



# Index seminum atque sporarum anno ... collectororum

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# INDEX SEMINUM ATQUE SPORARUM



BOTANISCHE TUINEN  
RIJKS UNIVERSITEIT  
UTRECHT • NEDERLAND

No. 27 1983

UNIVERSITEITSBIBLIOTHEEK UTRECHT



4160 2719

BOTANICAL GARDENS  
OF THE STATE UNIVERSITY  
OF Utrecht  
The Netherlands

INDEX SEMINUM ATQUE SPORARUM no. 27 - 1983



With the presentation of our Index Seminum 1983 we take the opportunity to give you some further information on the Botanic Gardens of Utrecht University.

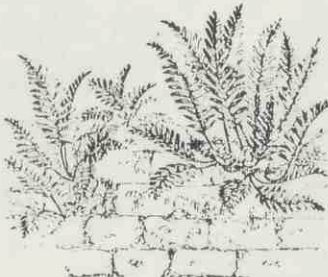
We have to report that the concentration of the gardens in the new university center "De Uithof" has still to be carried out. For more detailed information on our gardens the reader is referred to the "International Directory of Botanical Gardens IV"(1983).

The computerization of collection data was finished during 1983 (ca. 16.000 accession numbers). Unfortunately, we were obliged to put off the edition of a catalogue of plants because of the fact that we are highly under-staffed.

The specialization program carried out by the Dutch university botanic gardens is in progress in most of the gardens now. Our gardens are developing collections of the following groups and taxa: Alpines, ferns (Polypodiaceae), Flora of the Neotropics, Annonaceae, Moraceae, Zingiberaceae, conifers, Aceraceae, Betulaceae, Ericaceae, Oleaceae, Euonymus, Laburnum and Magnolia.

*At this moment most of our attention is given to the Annonaceae, Polypodiaceae, Cecropia, Dorstenia, Ficus, Flora of the Guyana's, Acer, Betula, Euonymus and Laburnum.*

We are especially interested in material from natural sources of the mentioned groups and taxa. We will be much obliged if (besides the material from your seed-catalogue) you can supply us with other species or call our attention to special stocks in your collections.



The seeds and spores in this list have been taken from verified plants and only if we were reasonably sure that cross-pollination with related species would be unlikely.

Species from natural sources are marked with - ! -.

All requests for seeds and spores, duly marked on the enclosed number-list should be addressed to:

University Botanic Gardens  
Heidelberglaan 2  
3508 TC UTRECHT  
The Netherlands

Requests reaching us before April 1984 will be handled in sequence of entry, in the beginning of 1985 we will dispatch later arrived requests.

SIGNUM SECUNDUM COMMENDATIO I.A.B.G. :  
Sign according to the recommendation of the International Association of Botanical Gardens

: SEMINA E PLANTIS CULTIS LECTA QUARUM  
ORTUS NATALIS COGNITUS EST:  
Seeds of select cultivated plants of known wild origin.

Situation and climate:

52° 06' N ; 5° 11' E  
altitude: 2 m above sea level  
average annual rainfall, 796 mm  
mean annual max. temp. 31.8 °C  
mean annual min. temp. -11.5 °C

Dr. P.C. de Jong  
J.Tolsma

Director  
Curator of Collections

PTERIDOPHYTA

CYATHEACEAE

1. 68GR01544 *Sphaeropteris cooperi* (W.J.Hook. ex F.v.Muell.) Tryon

ADIANTACEAE

2. 72BL00247 *Adiantum venustum* G.Don

CONIFEROSPERMAE

PINACEAE

3. 00ZG00917 *Pseudolarix kaempferi* (Lamb.) Gord.

TAXODIACEAE

4. 00ZG01862 *Sciadopitys verticillata* (Thunb.) Sieb. et Zucc.

ANGIOSPERMAE

MONOCOTYLEDONES

ARACEAE

5. 71BL00337 *Arisaema flavum* (Forsk.) Schott

6. 73BL00170 *Helicodiceros muscivorus* (L.f.) Engl.

7. 68GR00913 *Nephthytis afzelii* Schott

BROMELIACEAE

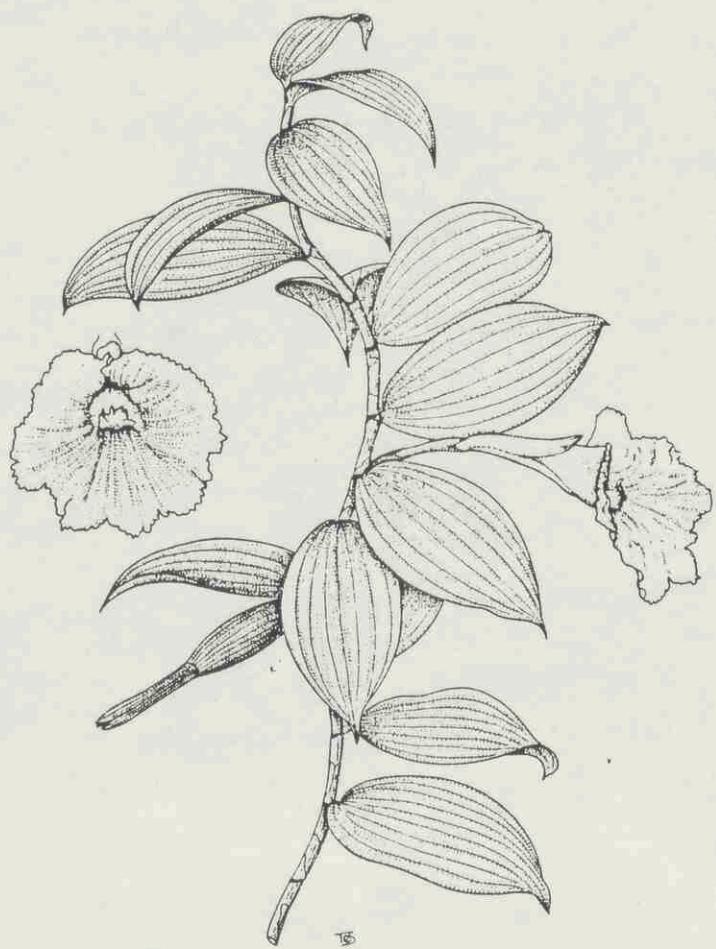
8. 78GR00310 *Aechmea miniata* (Beer) hort. ex Bak. var.  
miniata

9. 73GR00084 *Guzmania sanguinea* (André) André ex Mez  
var. 'brevipedicellata' Gilmartin

10. 67GR00077 *Pitcairnia xanthocalyx* Mart.

IRIDACEAE

11. 77BL00409 *Iris magnifica* Vved.



nr. 19 *Monocostus uniflorus* (Poepp. ex O.G.Peters.) Maas

LILIACEAE

- ! 12. 78BL00074 *Allium geyeri* S.Wats. var. *geyeri*  
Coll. U.S.A., Colorado, 1977
- ! 13. 70BL00163 *Allium paradoxum* (M.B.) G.Don  
Coll. The Netherlands (naturalized), 1967
- 14. 75BL00138 *Arthropodium candidum* Raoul cv. 'Bronze'  
(comes true from seed)
- 15. 60RD00760 *Danae racemosa* (L.) Moench
- 16. 65BL00228 *Veratrum album* L.
- 17. 65BL00271 *Veratrum nigrum* L.

ZINGIBERACEAE

- 18. 68GR00016 *Globba schomburgkii* J.D.Hook. (Bulbils)
- ! 19. 75GR00191 *Monocostus uniflorus* (Poepp. ex O.G.Peters.)  
Maas ; Coll. Peru, 1975

DICOTYLEDONES

ACERACEAE

- 20. 62RD00783 *Acer capillipes* Maxim.
- 21. 62RD00927 *Acer crataegifolium* Sieb. et Zucc.
- 22. 62RD00325 *Acer grosseri* Pax var. *grosseri*
- 23. 00ZG00986 *Acer lobelii* Ten.
- 24. 00ZG00968 *Acer maximowiczianum* Miq.  
(syn.: *A. nikoense* Maxim.)
- .25. 00ZG00997 *Acer micranthum* Sieb. et Zucc.
- 26. 78RD00966 *Acer nipponicum* Hara
- 27. 72RD00019 *Acer rufinerve* Sieb. et Zucc.

AMARANTHACEAE

- ! 28. 74GR00319 *Pleuropetalum darwinii* J.D.Hook.  
Coll. Galapagos, Sta. Cruz, 1974



nr. 22 *Acer grosseri* Pax var. *grosseri*

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ANNONACEAE

29. 76GR00015 *Artobotrys hexapetalus* (L.f.) Bhandari

APOCYNACEAE

30. 68GR01512 *Alyxia daphnoides* A.Cunn.

CAMpanulaceae

31. 69BL00079 *Edraianthus tenuifolius* (Waldst. et Kit.) A.DC.

CAPPARIDACEAE

32. 72GR00202 *Steriphoma paradoxum* (Jacq.) Endl.

CAPRIFOLIACEAE

- ! 33. 64BL00067 *Triosteum erythrocarpum* H.Sm.  
Coll. China, Sichuan/ Taofu distr./alt. 3400 m

CELASTRACEAE

34. 62RD00686 *Euonymus hamiltonianus* Wall. var. *hamiltonianus*

35. 73GR00486 *Euonymus lucidus* D.Don

36. 63RD00442 *Euonymus myrianthus* Hemsl.

CLETHRACEAE

37. 77RD00487 *Clethra alnifolia* L.

38. 76RD00296 *Clethra barbinervis* Sieb. et Zucc.

CLUSIACEAE

39. 68GR01043 *Garcinia xanthochymus* J.D.Hook. ex T.Anders.

- ! 40. 66GR01513 *Rheedia gardnerana* Planch. et Triana  
Coll. Brazil, Parana, 1966

COMPOSITAE

41. 69GR00135 *Mutisia coccinea* St.-Hil. var. *coccinea*

ERICACEAE

- 42. 76RD00148 *Gaultheria shallon* Pursh
- 43. 00ZG00034 *Kalmia angustifolia* L.
- 44. 00ZG01222 *Kalmia latifolia* L.
- 45. 00ZG00883 *Leucothoe walteri* (Willd.) Melvin
- 46. 00ZG00037 *Pieris floribunda* (Pursh ex Sims)  
Benth. et J.D.Hook.
- 47. 00ZG00036 *Pieris japonica* (Thunb.) D.Don ex G.Don
- 48. 00ZG01148 *Zenobia pulverulenta* (Bartr. ex Willd.)  
C.Pollard

FAGACEAE

- 49. 71RD00093 *Fagus japonica* Maxim.

GERANIACEAE

- ! 50. 82BL00145 *Geranium cataractarum* Coss.  
Coll. Spain, 1967
- 51. 81BL00145 *Geranium wallichianum* D.Don

GESNERIACEAE

- ! 52. 81BL00241 *Haberlea rhodopensis* Friv.  
Coll. Bulgaria, Rhodope Mts. alt. 1050 m
- 53. 69GR00253 *Kohleria lindeniana* (Regel) H.E.Moore
- 54. 65BL00453 *Ramonda myconi* (L.) Rchb.
- 55. 68GR00329 *Sinningia cardinalis* (Lehm.) H.E.Moore

HIPPOCRATEACEAE

- ! 56. 68GR00922 *Salacia uregaensis* R.Wilczek var.  
*aurantiaca* N.Hallé ;  
Coll. W.Trop.Africa, 1961

HYDRANGEACEAE

57. 74RD00483 *Hydrangea heteromalla* D.Don  
58. 74RD00484 *Hydrangea petiolaris* Sieb. et Zucc.

LABIATAE

- ! 59. 78BL00211 *Sideritis scardica* Griseb.  
Coll. Greece, Mt.Olympos , 1977

LYTHRACEAE

60. 74GR00743 *Heimia salicifolia* (H.B.K.) Link

MAGNOLIACEAE

61. 00ZG00099 *Liriodendron tulipifera* L.  
62. 00ZG01142 *Magnolia hypoleuca* Sieb. et Zucc.  
63. 74RD00442 *Magnolia sieboldii* K.Koch  
64. 00ZG00209 *Magnolia tripetala* (L.) L.  
65. 00ZG01144 *Magnolia virginiana* L.

MALVACEAE

66. 69GR00169 *Gossypium arboreum* L.  
! 67. 66GR01561 *Sida rhombifolia* L.  
Coll. Brazil, 1966  
! 68. 67GR00342 *Urena lobata* L.  
Coll. Brazil, 1967

MYRSINACEAE

69. 74GR00008 *Ardisia solanacea* Roxb.

MYRTACEAE

- ! 70. 66GR01501 *Eugenia selloi* Berg  
Coll. Brazil, 1965



nr. 61 *Liriodendron tulipifera* L.



nr. 65 *Magnolia virginiana* L.

OROBANCHACEAE

71. 68GR01529 *Aeginetia indica* Roxb.

PAPILIONACEAE

72. 68GR01540 *Kennedia rubicunda* (Schneev.) Vent.

PLUMBAGINACEAE

- ! 73. 77BL00178 *Armeria girardii* (Bernis) Litard.  
Coll. France, 1976

- ! 74. 73BL00153 *Limonium transwallianum* (Pugsley) Pugsley  
Coll. Ireland, 1972

PITTOSPORACEAE

75. 73GR00514 *Citriobatus multiflorus* A.Cunn.

PRIMULACEAE

76. 69BL00037 *Androsace albana* Stev.

RANUNCULACEAE

77. 82BL00208 *Delphinium cashmerianum* Royle

78. 81BL00184 *Delphinium vestitum* Wall.

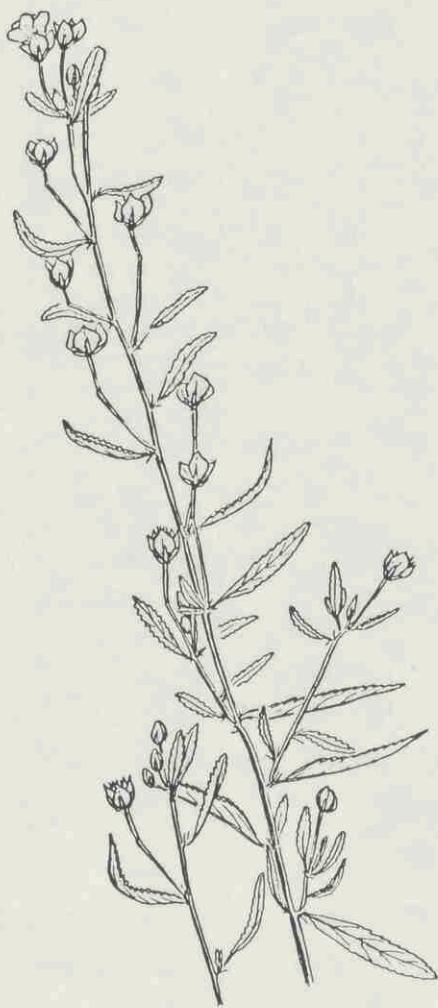
79. 64BL00227 *Semiaquilegia ecalcarata* (Maxim.)  
Sprague et Hutchins.

ROSACEAE

80. 76RD00134 *Holodiscus discolor* (Pursh) Maxim.  
var. *discolor*

81. 70RD00190 *Spiraea japonica* L.f. var. *fortunei*  
(Planch.) Rehd.

82. 76RD00137 *Stranvaesia davidiana* Decne. var.  
*salicifolia* (Hutchins.) Rehd.



nr. 67 *Sida rhombifolia* L.

RUBIACEAE

- ! 83. 66GR01751 *Carinta repens* (L.) L.B.Sm. et Downs  
Coll. Brazil, 1966
- 84. 68GR00920 *Hamelia versicolor* A.Gray

SAXIFRAGACEAE

- 85. 81BL00136 *Astilbe simplicifolia* Mak.
- ! 86. 71BL00114 *Chrysosplenium alternifolium* L.  
Coll. Belgium, 1970
- ! 87. 66BL00462 *Chrysosplenium oppositifolium* L.  
var. *oppositifolium*  
Coll. The Netherlands, 1964
- ! 88. 81BL00238 *Saxifraga sempervirens* K.Koch  
Coll. Bulgaria, Rhodope Mts., 1979

SOLANACEAE

- ! 89. 66GR01770 *Cestrum calycinum* Willd.  
Coll. Brazil, 1966

STERCULIACEAE

- ! 90. 70GR00006 *Abroma augusta* (L.) L.f.  
Coll. Indonesia, 1969

STYRACACEAE

- 91. 74RD00418 *Halesia carolina* L. var. *carolina*
- 92. 00ZG00121 *Halesia carolina* L. var. *mollis* (Lange) Perk.
- 93. 00ZG01006 *Styrax japonica* Sieb. et Zucc.
- 94. 00ZG00964 *Styrax obassia* Sieb. et Zucc.

SYMPLOCACEAE

- 95. 00ZG00909 *Symplocos paniculata* (Thunb.) Miq.



nr. 28 *Pleuropetalum darwinii* J.D.Hook.

THEACEAE

96. 74RD00496 *Stewartia pseudocamellia* Maxim.  
var. *pseudocamellia*

UMBELLIFERAE

- ! 97. 76GR00001 *Eryngium nudicaule* Lam.  
Coll. Brazil, 1976

VERBENACEAE

98. 76GR00229 *Clerodendrum speciosissimum* Van Geert  
! 99. 74GR00341 *Stachytarpheta jamaicensis* (L.) Vahl  
Coll. Philippines, 1973

VIOLACEAE

100. 76GR00088 *Hymenanthera crassifolia* J.D.Hook.

