

Index to *Aroideana* Volumes 1 - 10

Thomas B. Croat and Kay Rossman
Missouri Botanical Garden
P. O. Box 299
St. Louis, MO 63166-0299
USA

Introduction

The production of this index has been a cooperative enterprise with origins dating back to a partial index submitted by David Burnett a number of years ago. For a variety of reasons, David's work was never published, but mostly because it became out-dated before the present project began. It was then decided to start anew, and the data was entered by Kay Rossman and amended and expanded upon several occasions.

The index is divided into four parts: (1) Subject Index; (2) Author Index; (3) Article Titles Index; and (4) Index to Botanical Names. Some comments about their nature are necessary. Index entries hopefully reflect the correct spelling of botanical names, even when misspelled in the actual publication. To have incorporated all misspelled names as well as their correctly spelled names would have unnecessarily taken up space. Moreover, by entering only the correct spelling, the Index acts as a published errata for all articles. All authors names have been standardized according to the Kew Draft Index, a system being adopted by most botanical institutions to standardize an otherwise sporadic system of nomenclature.

Symbols following page numbers in the Index to Botanical Names are as follows: numbers with "!" (exclamation

point) refer to an illustration (photograph or other); numbers followed by des. refer to a fully described species; and numbers followed by syn. refer to synonyms. Names used prior to the synonymized name are assumed not to be synonyms. For example, a recognized name in Volume 1 might become synonymized a few years later and published in say, Volume 8. The plant would be known as one name in Volumes 1-7, and as another name (synonymized) thereafter in Volumes 8-10. Realistically and despite all our efforts, the Index is probably not without its flaws. Work to have made it perfect could probably have continued indefinitely.

We wish to thank both Dan Nicolson and Josef Bogner for their comments and continued help in the production of this index and to my Research Assistant, Petra Malesevich, who coordinated most of the effort. Special thanks goes to the small group of volunteers who agreed to edit specific volumes of *Aroideana*. Those who gave their time and energy, and the volumes they dealt with include: David Goffi (Vol. 1-4); Amy Donovan (Vol. 5-6); Dylan Hannon (Vol. 7); Sue Thompson (Vol. 7-8); Rosemary Sheffer (Vol. 9); and Verla Boes (Vol. 10). The Index could not have been accomplished without their dedicated effort.

SUBJECT:

Aroid Literature and Reviews	1:26; 2:95; 3:31, 35, 117, 127; 4:38-39; 7:23-25; 8:28, 98; 10:9
Aroid Profiles	
<i>Anthurium andreanum</i> , No. 6	3:58-60
<i>Anthurium lilacinum</i> , No. 2	1:86-87
<i>Anthurium punctatum</i> , No. 5	2:126-127
<i>Anthurium superbum</i> , No. 3	2:28-29
<i>Gymnostachys anceps</i> , No. 7	3:98-100
<i>Monstera deliciosa</i> , No. 1	1:14-16
<i>Monstera obliqua</i> Miguel, No. 12	10(2):20-22
<i>Philodendron rugosum</i> , No. 9	7:1, 18-20
<i>Remusatia vivipara</i> , No. 8	6:1, 24-25
<i>Syngonium steyermarkii</i> Croat, No. 11	10:20-22
<i>Taccarum weddellianum</i> , No. 10	8:94-97
<i>Xenophya lauterbachiana</i> , No. 4	2:62-63
Biographical Sketches	
Buchet, Samuel	3:60-61; 6:68-70
Hara, Hiroshi	10(4):16, 17
Krause, Kurt	2:26, 27
Madison, Michael	Z7:62
Schott, Heinrich Wilhelm	1:77-78; 2:125
Classified Ads/Advertisements	1:88; 4:71, 102, 129-131; 5:29-31, 63; 6:123
Ecology	3:49-54
Editor Notes/Editorials/Presidents Letter	1:3; 4:75-76, 107; 5:35-36; 6:3, 4, 128; 7:26; 8:68-69
Errata	3:18; 4:102, 131, 139; 5:41; 6:31, 163; 7:30; 8:67; 10:5

Floras

Australia, Asia, Africa	5:13-25
Central America	
Costa Rica	3:39-48
Costa Rica, La Selva	5:47-59
Venezuela	9:1, 3-213, 215-216
Europe, England	8:101, 104-111, 140
North America, Florida	3:73, 103-105; 8:44-46
South America, N. Andes	1:31-53
Guide to Authors	8:99, 139; 10(3):31, (4):31
Helpful Hints and Round Robins	6:38, 58, 63
Horticulture	
breeding	
<i>Aglaonema</i>	4:38; 5:99-100; 6:71-72; 7:9-11
<i>Alocasia</i>	6:74-81
<i>Anthurium</i>	2:122-124; 4:77-86; 5:11-12
<i>Dieffenbachia</i> with Gibberellic Acid	3:65-68; 5:107-111; 6:71-72, 135-136; 3:96-97
practices	8:47
culture	
<i>Alocasia</i>	2:47; 7:71-74
<i>Amorphophallus</i>	3:56-57; 4:52-53; 6:160; 8:21
<i>Arisaema</i>	8:37-41
<i>Biarum</i>	3:32-35
<i>Caladium</i>	4:114-115
climbing aroids, of	2:109
<i>Dieffenbachia</i>	3:65-68
fungal problems	7:21-22
greenhouse fog—mist	10(3):29-30
potting media	1:58-59
temperature effects	3:13-18
propagation	
<i>Alocasia</i>	2:51; 5:8-10, 101-102
<i>Anthurium</i>	4:91-92
<i>Caladium</i>	5:8-10
seed, of	2:78-81; 3:94-95; 4:116-117; 8:83-88
seed dispersal	8:89-93; 8:70-71
seed morphology	2:52-61
techniques	3:133, 143
tissue culture	6:42-48; 10(3):4-10, 26-28

- IAS News (Shows, Sales, Symposiums, Workshops) 1:20; 3:69-71; 6:12-18, 27, 6:31, 35, 49-52, 53, 137-138, 6:139-59; 8:3, 12-13, 26-27, 8:29-31, 103
- Institutional Collections
- Australia, Brisbane, City Botanic Gardens and Mt. Coot-tha Botanic Gardens 10(4):4-13
- Central America
- Costa Rica, Jardin Lankester 4:3-19
- Costa Rica, Las Crucas Tropical Botanical Garden 4:3-19
- Europe, England, Kew 2:3-14
- North America
- Florida, Marie Selby Botanical Gardens 1:74-76; 6:55-56
- Missouri Botanical Garden 2:99-108
- New York, Brooklyn Botanic Garden 8:4-12
- Washington, DC, Public Aquarium 3:130-132
- South America, Brazil, Roberto Burle-Marx 1:21-23; 4:93-101
- New genus
- Pentastemona* 7:53
- New Members 6:62-63, 163
- New Species
- Aglaonemas of Thailand 7:43-52
- Amorphoballus echinatus* 8:14-25
- Amorphoballus pendulus* 8:14-25
- Anthurium canasas* 2:30-32
- Anthurium dressleri* 1:54-157
- Aridarum annae* 4:57-63
- Aridarum burttii* 2:110-121
- Aridarum nicolsonii* 2:110-121
- Arisaema agasthyanum* 10(4):18-21
- Arisaema nilamburensense* 6:36-38
- Arum purpureospathum* 10:6-8
- Caladium andreanum* 7:4-5
- Chlorospatha corrugata* 8:48-54
- Cryptocoryne villosa* 3:118-119
- Dracontium margaretae* 4:87-90
- Homalomena speariae* 7:36-41; 8:33, 42-43
- Nephtytis ballaei* 3:75-85
- Nephtytis swainnei* 3:79-85
- Philodendron davidsonii* 6:39-41
- Philodendron leal-costae* 2:82-94
- Philodendron simmondsii* 4:20-22
- Syngonium oduberi* 3:128-129
- Therriophonum fischeri* 4:64-67
- Typhonium albispatum* 10(2):27-30
- Ulearum reconditum* 3:101-102
- Xanthosoma plowmanii* 8:112-117
- Xanthosoma weeksii* 1:24-25
- New subspecies
- Biarum davisii* subsp. *marmorisensis* 10(4):14-15, 32
- New variety
- Aridarum caulescans* v. *angustifolium* 2:110-121
- Newsmakers/News and Notes/Notices 5:41; 6:29, 57, 161, 162; 7:60, 63; 8:25
- Obituary Notice
- Dr. Hiroshi Hara 10(4):16, 17
- Dr. Eizi Matuda 1:27, 60
- Mark Douglas Moffler 9:2
- Ganopathy 9:214
- Thanikaimoni
- Bill Virden 6:123
- Plant
- anatomy (*Homalomena*) 6:19-24
- cell biology 6:9-11
- chromosome numbers (*Anubias*) 5:3-7
- collecting (trips) 1:4-10; 2:66-67; 3:39-48, 120, 126; 5:37-46, 89-95, 116, 126; 6:5-8
- generic name derivation 10(3):15-25
- labeling 6:15; 7:27-30
- morphology 1:77-85; 10(2):4-16
- packing/shipping 4:68-69
- phytochemistry 10(2):17-19

registration	7:55; 10:24-25
trade of endangered species	6:83-84
uses—folklore	3:62-64
uses—ornamental/edibles	6:129-132
Queries/Letters/Letter to the Editor	5:102; 6:31, 57, 58, 61, 6:160-161; 7:58-60; 10:23, 10(2):19
Short Communications	3:3, 18, 54-55, 85, 93, 97, 3:105-107, 126, 132-133, 143; 4:70-71

Taxonomic Nomenclature or Systematic Classification	
Banta	6:27
Bogner	1:63-73; 10(4):28
Burnett	5:103-7; 7:74-162
Croat	2:15-25; 6:85-123
Engler	5:67-88; 10(4):28
Grayum	10(4):28
Hotta	10(4):28
Madison	1:11-12
Nicolson	5:67-88; 10(4):23-30
Schott	10(4):23-25
Sheffer	3:86-93

AUTHORS:

Arditti, Joseph	8:83; 10(3)26
Arends, J. C.	5:3
Banta, John	5:11; 6:26, 61; 8:25, 47
Barroso, Graziela M.	2:82
Barthlott, Wilhelm	4:109
Bengis, Jerry	6:3
Besse, Libby	3:73, 74, 103
Birdsey, Monroe	4:75, 107
Bogner, Josef	1:63; 2:26, 110; 3:4, 75, 134; 4:31, 43, 57, 87, 109; 7:4, 36; 8:1, 2, 14, 42, 48, 55, 72, 73, 112; 10:21, (2)4, 27
Bown, Deni	8:101, 102, 104, 140; 10(3)11
Boyce, P. C.	10:6; (4):14
Brown, B. Frank	3:120; 5:89; 7:42
Bueno, Luis	6:49
Bunting, George S.	2:15
Burnett, David	5:103; 6:31; 7:21, 69
Bush, Mike	2:122
Cramer, Stu	6:24
Croat, Thomas B.	1:27, 54; 2:15, 30, 78, 99; 4:91; 5:13, 37, 6:39, 68, 85, 132; 7:12, 18, 27, 74; 8:13, 28, 80, 94, 98, 118; 9:1; 10:21

Delendick, T.J.	8:4
Dortort, Fred	2:35; 3:39; 4:3
Dressler, Robert	3:55
Easterbrook, Marion	8:29
Figueres, K. Christiana	4:25
Fisk, Dewey E.	6:4, 128; 7:26
Fooshee, W.C.	6:135
Garner, Lawrence E.	6:66, 74, 124
Georgusis, Jim	5:101
Ghani, Farah D.	6:129
Grayum, Michael H.	5:47
Hammond, Roger	8:34, 36, 64
Hannon, D. P.	10(4)16
Hegnauer, R.	10(2)17
Hennen, G.	6:42
Henny, R.J.	3:65, 94, 96; 5:99, 107, 110; 6:71, 135; 7:9
Herndon, Alan	8:44
Hiller, A.	8:89
Hiller, K. A.	8:89
Huttleston, Donald C.	7:2, 14, 31
Hyndman, Scott E.	10(3)7
Irawati	10(3)26
Jacobsen, Niels	3:1, 2, 111, 118

Johnson, Marilyn	10:(3)4	Peckover, W. S.	8:70
Kamemoto, Haruyuki	3:86; 4:77; 5:114; 7:54	Phillips, Craig	3:130; 10:(2)20
Knecht, Marianne	3:62	Phillips, Fanny Lee	3:56; 10:23
Kumar, C. Sathish	10:(4)18	Prudhomme, David	6:3, 159; 8:26
Lambert, Nancy	9: 3	Randall, Peter	10:(3)6
Lecoufle, Marcel	4:114; 5:8	Rasmussen, Eleanor M.	3:65, 94, 96
Leedy, David J.	6:53, 58; 7:74	Ray, Tom	3:128
Li, Hen	10:(2)23	Riedl, Harald	1:77; 3:19, 24, 49
Madison, Michael	1:3, 11, 13, 14, 17, 24, 26, 31, 58, 74, 86; 2:28, 31, 52, 58, 62, 67, 95, 126; 3:101, 117, 127; 4:38, 68; 7:62!	Sarian, Zacarias B.	4:70
Matthews, Peter	10:9	See, Bob	10:(3)6
Mayo, Simon J.	1:4, 21; 2:1, 2, 3, 82; 3:32, 69; 4:20; 8:1, 8:2, 14	Shaw, Dorothy E.	8:89; 10:(4)4
Melim, Arnold	4:116	Sheffer, Richard. D.	3:86; 5:114; 6:85
Middendorf, Father Eugene	6:9	Shelton, J. Richard	3:98
Moffler, Mark D.	3:13; 4:54; 6:19; 7:23, 36; 8:42, 68	Sims, Vince	3:132
Morell, Craig	10:(3)29	Sivadasan, M.	4:64; 6:35; 8:1, 2, 14; 10:(4)18
Murata, Jin	10:(4)16	Theobald, William L.	3:86
Murphy, Honora	10:9	Theus, Linda	6:54, 139
Nicolson, Dan H.	4:23, 64; 6:36; 7:6, 53, 56, 63; 10:(3)15; 10:(4)23	Thompson, Terry	2:35
Nyman, Leslie Paul	8:83; 10:(3)26	van der Laan, F. M.	5:3
Oldfield, Sara	6:83	Waterbury, Bette	5:35; 6:5, 12, 137
		Watson, James B.	2:109; 4:38; 6:71; 10:13
		White, Robert R.	5:116
		Wright, Joe	3:133; 5:102; 6:31, 57, 160; 10:23, (2)19
		Yeo, P.F.	7:74
		Young, Helen J.	10:(4)22



Caladium picturatum, Croat 54080 Venezuela. Photo by Thomas B. Croat

TITLES:

- Acorus calamus* L.: A Species with a History 10(3):11-14
- Additional Notes on *Homalomena speariae* Bogner & Moffler 8:43
- Advantages of Tissue Culture for the Aroid Collector 10(3):7-10
- Aglaonema* Breeding: Transmission of Foliar Variegation from Three Species to Their Hybrids 7:9-11
- Aglaonema*: New Discoveries, New Hybrids, and Related Knowledge 3:120-127
- Alien Aroids in an English Woodland 8:104-111
- Alocasia macrorrhizos* and Birds in Australia 8:89-93
- Alocasias 2:35-51
- Amorphophallus konjac* vs *A. rivieri* (Araceae) 7:7-8
- Amorphophallus titanum* (Becc.) Becc. ex Arcangeli 4:43-53
- Anthurium araliifolium*, Species Dubium 4:54-56
- Anthurium bredemeyeri* Complex (Araceae) of Venezuela 8:118-137
- Anthurium* Breeding in Hawaii 4:77-86
- Anthurium leuconeurum* Confusion 1:17-20
- Anthurium wendlingeri* X *Anthurium scherzerianum* 5:114-115
- Anthuriums for South Florida Gardens 10:13-19
- Araceae of Venezuela 9:3-213
- Arisaema nilamburensense*, A New Name for a Threatened Species of India (Araceae) 6:37-38
- Aroid Collecting in Western South America
- Aroid Collections at the Marie Selby Botanical Gardens 1:74-76
- Aroid Collections at the Missouri Botanical Garden 2:99-108
- Aroid Collections of Roberto Burle-Marx 1:21-23
- Aroid Flora of Finca La Selva, Costa Rica 5:47-56
- Aroid Literature 3:31; 4:38-39
- Aroid Literature: The Aroids of Mexico 1:26
- Aroid Literature: Three Dissertations and a Monograph 3:117
- Aroid Literature: Three New Floras 2:95
- Aroid Observations: *Philodendron rothschubianum* 10(4):22
- Aroid Profile No. 1: *Monstera deliciosa* 1:14-16
- Aroid Profile No. 2: *Anthurium lilacinum* 1:86-87
- Aroid Profile No. 3: *Anthurium superbum* 2:28-29
- Aroid Profile No. 4: *Xenophya lauterbachiana* 2:62-63
- Aroid Profile No. 5: *Anthurium punctatum* 2:126-127
- Aroid Profile No. 6: *Anthurium andraeanum* 3:58-60
- Aroid Profile No. 7: *Gymnostachys anceps* 3:98-100
- Aroid Profile No. 8: *Remusatia vivipara* 6:25
- Aroid Profile No. 9: *Philodendron rugosum* 7:19-20
- Aroid Profile No. 10: *Taccarum weddellianum* 8:94-95
- Aroid Profile No. 11: *Syngonium steyermarkii* Croat 10:21-22

Aroid Profile No. 12: <i>Monstera obliqua</i> Miguel	10(2):20-22	Editorial	8:68
Aroid Symposium at Selby Gardens	3:69-71	Errata	3:18; 4:102, 131, 5:41; 6:163, 7: 30; 8:67; 10:5
Aroid Workshop at Harvard Forest	8:13	Fifth Annual Aroid Show and Sale	8:27
Aroid-hunting in Bahia, Brazil	1:4-10	First Australian Show and Sale	8:29
Aroids at Brooklyn Botanic Garden	8:5-12	First General Membership Meeting	6:35
Aroids at Kew	2:3-14	First Prize in the Miami Show	1:20
Aroids in Costa Rican Gardens	4:3-19	Flowering of <i>Aglaonema</i> with Gibberellic Acid (GA ₃): A Follow-up Report	6:135-136
Aroids in the Public Aquarium	3:130-132	For the Devout Aroid Enthusiast	7:60
Basics of Plant Tissue Culture	6:43-48	Fourth Annual Show and Sale	6:139-158
Biarums for Pleasure	3:32-35	From the Editor's Desk	6:4, 128; 7:26
Breeding Guidelines in the Genus <i>Aglaonema</i>	5:99-100	Ganopathy Thanikaimoni	9:214
<i>Caladium humboldtii</i> and Its Cultivar 'Marcel'	4:114-115	Gender of <i>Lysichiton</i> Schott (Araceae)	4:23-24
<i>Colocasia esculenta</i> in the Pacific	4:25-30	Genera of Araceae in the Northern Andes	1:31-53
Commentary on the Anatomy of a Neotropical Species of <i>Homalomena</i>	6:19-23	Genus <i>Bucephalandra</i> Schott	3:134-143
Critical List of the Aroid Genera	1:63-73	Genus <i>Scaphispatha</i> Brongn. ex Schott	3:4-12
Cultivated <i>Alocasia</i>	7:67-164	Germination of Seeds of <i>Anthurium</i>	2:78-81
Derivation of Aroid Generic Names	10(3):15-25	Germination of Taro Seeds	8:83-87
<i>Dieffenbachia</i> Breeding: Presence of Fertility and Sterility in Parents and Their Hybrids	5:110-111	Growing and Breeding <i>Dieffenbachia</i>	3:65-68
<i>Dieffenbachia</i> Breeding: Transmission of Foliar Variegation	5:107-109	Growing Climbing Aroids	2:109
Disadvantages of Tissue Culture	10(3):4-5	Guide to Authors	8:99, 139
Dr. Eizi Matuda, Mexican Aroid Specialist 1894- 1978	1:27, 60!	Heinrich Gustav Aldoph Engler: A Prodigious Aroid Worker	6:68!, 69
Does <i>Cryptocoryne</i> <i>ferruginea</i> Flower at Full Moon?	3:111-116	Heinrich Wilhelm Schott, as a Developmental Morphologist	1:77-85
Don't Give in to Fungus	7:21-22	Hints	6:38, 63
Editor's Corner	4:75, 107	History of Aroid Systematics	10(4):23-30
		History of the I.A.S.	6:137-138
		Hybridizing <i>Alocasias</i> for the Landscape	6:75-84
		Hybridizing <i>Anthuriums</i>	2:122-124

Importance of Ecology for Generic and Specific Differentiation in the Araceae-Aroideae	3:49-54	New <i>Caladium</i> Species from Colombia	7:5
Importance of Labeling Living Plants	7:27-30	New <i>Chlorospatha</i> Species from Colombia	8:49-53
In Memorium: Dr. Hiroshi Hara (1911- 1986)	10(4):16-17	New Collection of the Rare <i>Alloschemone</i> <i>occidentalis</i> (Poeppig) Engl. & K. Krause	8:80-82
In the Forests of Costa Rica	3:39-48	New <i>Dracontium</i> from Mato Grosso, Brazil	4:87-90
Instructions to Authors	10(2):31, (3):31, 10(4):31	New <i>Homalomena</i> Species (Araceae) from Colombia	7:36-41
Introductory Remarks	1:3	New Members for 1983	6:62, 163
<i>Jasarum steyermarkii</i> Bunting, an Aquatic Aroid from Guyana Highland	8:55-63	New Name for the Dwarf Purple <i>Anthurium</i>	3:55
Letter to the Editor	6:61	New Name for <i>Xanthosoma lindenii</i>	6:71
Letters	6:61, 161; 7:58	New Pedate-Leaved Species of <i>Philodendron</i> from Bahia, Brazil	2:82-95
Los Angeles Spring Plant and Flower Show	6:53	New Species and Changing Concepts in <i>Amorphophallus</i>	8:15-25
Mark Douglas Moffler	9:2	New Species of <i>Arisaema</i> (Araceae) from India with a Note on Variation and Evolution of Staminate Flowers	10(4):18-21
Message from the President of the Society	5:35-36	New Species of <i>Arum L.</i> from Crete	10:6-8
Metropolitan Miami Flower Show Aroid Exhibit	6:49-52	New Species of <i>Cryptocoryne</i> from Sumatra	3:118-119
Morphological Variation in Aroids	10(2):4-16	New Species of Ornamental <i>Philodendron</i> (Araceae)	6:39-41
My Experiences with <i>Arisaemas</i>	8:37-41	New Species of <i>Philodendron</i> from Trinidad	4:20-22
Native South Florida Aroids	3:103-105	New Species of <i>Theriophonum</i> Blume (Araceae) from India	4:64-67
Naturalized Aroids	8:45-46	New Species of <i>Ulearum</i> from Brazil	3:101-102
New <i>Aglaonemas</i> of Thailand	7:43-52		
New <i>Anthurium</i> from Panama	1:54-57; 2:30-32		
New <i>Aridarum</i> Species from Boreno	4:57-63		
New Book on African Araceae	8:28		
New Book on <i>Cryptocoryne</i>	8:98		

- New Species of *Xanthosoma* from Ecuador 1:24-25
- New Subspecies of *Biarum davisii* Turill from Turkey 10(4):14-16
- New *Typhonium* Species from Thailand 10(2):27-29
- New *Xanthosoma* Species from Para, Brazil 8:112-117
- Newsmakers 6:29, 57, 161; 7:60
- North American Species of *Arisaema* (Araceae)—“Jack-in-the-Pulpit” 7:15-17
- Notes on a New Genus *Pentastemona* 7:53
- Notes on Aroid Papers 7:63
- Notes on Some Aroids Along the Rio Negro, Brazil 2:67-77
- Notice 8:25
- On Coping with Monsters 3:56-57
- On the Names of Aroids 1:11-12
- On Two Aroids Described in Russell's Natural History of Aleppo (1794) 3:19-23
- On Two *Nephtytis* Species from Gabon and Ghana 3:75-85
- One New Name and Five New Combinations in Araceae 8:73-79
- Origin of *Anthurium leuconeurum* 6:133-134
- Ornamental and Edible Aroids of Peninsular Malaysia 6:129-132
- Packing and Shipping Aroids 4:68-69
- Panama West *Philodendron frits-wentii* Rediscovered 5:116-121
- 1:13
- Phytochemistry and Chemotaxonomy of the Araceae 10(2):17-19
- Picture Contest 8:3
- Pistia stratiotes* 'Growoff' 6:159-160
- Plant Collectors and Breeding 8:47
- Portfolio of Photographs from the Collection of Roberto Burle-Marx, Rio de Janeiro, Brazil 4:93-101
- Potting Media for Epiphytic Aroids 1:58-59
- President's Profile 6:3
- Problem of Names for Araceae: A Proposal for Hybrids and Cultivars 5:103-107
- Producing *Dieffenbachia* from Seed 3:94-95
- Production of Seed by Taro, *Colocasia esculenta* 4:116-117
- Professor Dr. Kurt Krause: 1883-1963 2:26, 27!
- Propagation of Alocasias 5:101-102
- Propagation of Anthurium Cuttings 4:91-92
- Propagation of Caladiums, Alocasias and Similar Genera 5:8-10
- Protection of Developing Seeds in Neotropical Araceae 2:52-61
- Pseudohydrosme gabunensis* Engl. 4:31-37
- Qualitative Observations on Tropical Aroid Cold Tolerance 3:13-18
- Queries 5:102; 6:31, 57, 160; 10:23; 10(2): 19
- Recent Aroid Literature 7:23-25
- Rediscovery of a Rare *Monstera* 7:13
- Rediscovery of *Amorphophallus staudtii* (Engl.) N. E. Br. in the Tai National Park, Ivory Coast 4:109-133
- Registration of *Anthurium* Cultivars 7:55
- Remarkable Shooting Idioblasts 6:9-11
- Review: The Araceae Treatment in the Flora of Tropical East Africa 10:9
- Round Robins 6:58

- Samuel Buchet 1875- 3:60, 61!
1956
- Schott, Heinrich Wilhelm, 2:125!
1794-1865
- Search for the Natural 5:89-94
Habitat of the Pink
Petioled *Aglaonema*
- Second Collection of 7:57
Pedicellarum (Araceae)
- Sectional Groupings of 6:85-123
Anthurium (Araceae)
- Seed Dispersal of 8:70-71
Amorphoballus
paeniiifolius by Birds
of Paradise in Papua
New Guinea
- Seeds of *Chlorospatha* 8:72
longipoda (K. Krause)
M. Madison
- Series of Illustrations from 4:118-128; 5:26-28,
Sodiuro, Anturios 5:60
Ecuadorianos
- Short Communications 3:3, 54, 85, 126; 4: 70
- Somatic Chromosome 5:3-7
Numbers in *Anubias*
Schott
- Standardization of 2:15-25
Anthurium
Descriptions
- Still Wondering About 10(3):6
Tissue Culture
- Stimulation of Flowering 6:71-72
in *Aglaonema* with
Gibberellic Acid (GA_3)
- Stimulation of Flowering 3:96-97
in *Dieffenbachia*
- Strategies on the Breeding 5:11-12
of Anthuriums
- Study of Old World 5:13-25
Aroids
Syngonium oduberi 3:128-129
(Araceae): A New
species from the Osa
Peninsula of Costa Rica
- Taxonomy of *Anthurium* 3:86-92
scandens (Araceae)
- Tentative Check List of 10:24-25
Anthurium Hybrids
- Tentative Keys for the 3:24-31
Identification of
Species in *Biarum* and
Eminium, with Notes
on Some Taxa Included
in *Biarum*
- Testing a Low Cost Fog- 10(3):29-30
Mist System
- Third Annual Aroid Show 6:13-18
and Sale
- Tissue Culture and 10(3):26-28
Micropropagation of
Amorphoballus
paeniiifolius (Dennst.)
Nicolson
- Tour of Selby Botanical 6:55-56
Gardens
- Tracking Down the 6:5-9
Elusive *Philodendron*
'Santa Leopoldina'
- Trade in Endangered 6:83-84
Species
- Translation of Engler's 5:67-88
Classification of
Araceae with Updating
- Two Botanic Gardens in 10(4):4-13
Brisbane, Australia and
Their Aroids
- Two New *Aridarum* 2:110-121
Species and One New
Variety from Sarawak
- Uses of Araceae in African 3:62-64
Folklore and
Traditional Medicine
- What is *Gonatanthus* (?) 10(2):23-25
ornatus Schott
- What's in a Name? 6:27-28
- Wild Taro and the 10:9-13
Context of Cultivation
- Year Ahead 6:3

INDEX OF BOTANICAL NAMES:

- Abutilon* [Malvaceae] 8:47
- Aceras anthropoporum* [Orchidaceae] 10:7
- Acoraceae 10(4):28
- Acoreae 1:64, 66; 5:72; 10(4):27
- Acoroideae 1:64; 10(4):28
- Acorus* L. 1:66; 2:12; 3:71; 5:14, 72; 8:11; 10(2):7, 10(2):15, 17, 18, (3):11, 14, 16, (4):28, 10(4):29
- calamus* L. 3:99; 8:7, 13; 10(2):4, 17, 18, (3):11-14, 14!
- var. *americanus* (Raf.) Wulff 10(3):12
- var. *angustatus* Bess. 10(3):12
- var. *calamus* 10(3):12
- var. *pusillus* Engl. 10(3):12
- var. *vulgaris* L. 10(3):12syn
- gramineus* Sol. 10(2):17, (3):11, 13
- gramineus* 'Variegatus' beeri Berry 3:16
- 10(3):11
- variegatus* L. 10(3):11, 14!, 32!
- Aechmea* [Bromeliaceae] 2:69!
- Afrorhaphidophora* Engl. 1:65syn; 10(3):16
- Afrotrilepis* (Eriospora) *pilosa* [Cyperaceae] 4:110
- Aglaodorum* Schott 1:69; 5:79; 10(2):5, (3):16
- Aglaomorpha coronans* [Polypodiaceae] 10(3):5
- coronans* cv. Porter 10(3):5
- meyeniana* [Polypodiaceae] 10(3):5
- meyeniana* cv. Roberts 10(3):5
- meyeniana* cv. Santa Rosa 10(3):5
- Aglaonema* Schott 1:69; 2:11, 100; 3:15, 18, 120-126, 121!, 3:122!, 124!, 125!; 4:38, 70, 71, 88; 5:14, 5:18!, 79, 89, 99, 100; 6:52, 71, 72, 83; 6:129, 6:135, 135!, 136, 136!; 7:9, 10, 43-52, 44!, 7:45!, 46!, 47!, 48!; 8:8, 9, 69; 10(2):7,
- 10(2):19, (3):16, (4):8, 11, 23
- 'Abidjan' 3:123
- X 'Abidjan' 5:100; 6:72
- 'Alumina' 5:89
- brevispathum* (Engl.) Engl. 3:126; 7:50
- 'Brown's Pride' 5:95!
- 'Cassandra' 7:49
- commutatum* Schott 3:123, 126; 4:73!, 74; 6:72
- var. *elegans* (Engl.) Nicolson 3:16
- var. *picturatum* Jervis 5:100
- var. *picturatum* 'Treubii' 7:9, 10, 11!
- 'Pseudobracteatum' 'Treubii' 3:16, 123
- 3:16, 123; 5:100; 6:71, 72, 135
- 'Tricolor' 5:90, 91, 99, 100; 6:72
- costatum* N. E. Br. 3:126; 5:100; 6:15, 128!; 7:50; 8:27
- crispum* (Pitcher & W. Manda) Nicolson 5:18!, 89, 90
- 'Chartreuse Halo' 5:100; 6:72; 7:9, 10, 11!
- 'Ernesto's Favorite' 5:95!; 7:42!, 49, 50, 51
- 'Fransher' 3:123
- 'lorio' 6:52
- 'Manila' 3:123; 6:52
- X 'Manila' 5:100; 6:72
- marantifolium* Blume 3:126; 5:20!
- 'Tricolor' 3:123; 5:99
- 'metallica' 8:27
- modestum* Schott ex Engl. 3:16, 125, 130; 5:100
- nitidum* (Jack) Kunth 3:126; 7:49, 51
- nitidum* f. *curtisii* (N. E. Br.) Nicolson 3:123, 126; 6:141; 7:49, 50, 51
- nitidum* 'Curtisii' 4:70; 5:100; 6:72, 151!; 7:9, 10, 11!
- panayensis* sp. nov. 5:93
- philippense* Engl. 5:89
- pictum* (Roxb.) Kunth 1:78; 3:126; 5:100
- var. *tricolor* N. E. Br. ex Engl. 3:123
- 'Tricolor' 5:100; 6:63!, 72
- 'Pink Goddess' 6:141, 148!
- pygmeum* Hassk. 6:141syn

- rotundum* N. E. Br. 3:126; 5:100; 6:72; 10(2):19
rotundum 6:15
siamense Engl. 6:143!
 'Silver Queen' 3:123; 6:52; 8:10!
simplex Blume 3:126
 'Snow Queen' 3:123
treubii Engl. 3:123
vittatum Ridley ex Engl. 3:126
 Aglaonemateae 1:69; 5:79
Alisma [Alismataceae] 4:24
 Alismataceae 3:132; 4:24
Alloschemone Schott 1:65syn; 2:73, 77; 8:80; 10(3):16
occidentalis (Poeppig) Engl. & K. Krause 2:73, 73!; 8:80, 81!, 82!
Alnus fruticosa Rupr. 8:105 [Betulaceae]
birsuta (Spach) Turz. ex Rupr. [Betulaceae]
Alocasia (Schott) Don 1:24, 70; 2:35, 36, 62, 100; 3:15, 18, 85, 93; 4:7; 5:8, 9, 13, 14, 15, 16, 18!, 22!, 5:23!, 82, 101, 103, 104, 106; 6:15, 75, 77, 78!, 80, 84, 129, 130, 131, 145!, 160; 7:3!, 21, 69- 162; 8:7, 13, 69; 10:13, (2):5, 12, 17, 18, (3):6, 10, 16, 21, 23; (4):8, 11, 27
 — sect. *Alocasia* 2:35, 38, 44
 — sect. *Ensolenanthe* (Schott) Engl. 2:35, 38, 44
acuminata Schott 7:133
acuta (Engl.) H. Hallier 7:158 syn
 var. *angustipartita* Engl. 7:158 syn
 var. *tigrina* H. Hallier f. 7:158 syn
aequiloba N. E. Br. 7:21, 105, 106!
 'African Mask' (Hort.) 7:94syn, 158
alba Schott 5:104; 7:87syn, 117, 121
 'albo-violacea' 7:157
X alexandra regina Hort. 7:139
amabilis Hort. W. Bull ex Hook. f. 7:113syn, 158
 'Gigantea' (Hort.) 7:113syn, 158
 'amazonica' 6:52; 7:94syn
X amazonica André 2:47, 48!; 5:102; 6:146!; 7:100, 139, 139!, 140, 145, 147
X amazonica 'Bowes' 7:139!, 140
X amazonica 'Green Goddess' 7:158syn
X amazonica 'Green Velvet' 5:104
X amazonica 'Joan's Pride' 5:106
X amazonica 'Magnifica' 7:140
X amazonica 'Randall' 7:140, 159
angustiloba Engl. & K. Krause 7:106!, 107, 110
antiquorum (Hort.) 7:158
argyreneura K. Koch 7:158syn
X argyraea Hort. ex Sander 7:140, 140!, 141, 145, 148, 152
arifolia H. Hallier 7:75!, 76
 'ariozavica' 7:94syn, 158
atropurpurea Engl. 7:125syn, 158
atrorubens (Blume) Rafin. 7:158syn
augustiana L. Linden & Rodigas 7:106!, 107, 156
 'Gold Dust' 7:65!, 107, 107!
X bachi Hort. ex Rodigas 7:141, 141!
bantamensis Koord. 7:133
X bayeriana Hort. 7:141!, 142
beccarii Engl. 2:44; 5:16; 7:81, 132!, 133, 159
 'Argentea' 7:133!, 134
 'Black Mac' 7:121syn, 158
 'Blue Cuprea' 7:83syn, 85, 158
 'Blue Lady' 7:87, 88!
 'Blue Prince' 7:87, 88!
 'Blue Shield' 7:81, 89, 90!, 112
 'Borneo Black' 7:158
borneoensis Hort. ex Gentil 7:76
boryana (*boryi*) (See *A. plumbea* 'variegata')
X brancaefolia Schott 7:158
 var. *angustipartita* 7:158
 var. *tigrina* 7:158
brisbanensis Domin 7:117syn, 158
cadierii Chantrier 6:77; 7:133!, 134, 135, 149

- X 'Calidora' 6:75!, 76!, 77; 7:149, 149!
- 'California' 6:74!, 75, 77; 7:78syn, 158
- 'Californicus Corrugata' 7:78syn, 158
- 'caneriodes' 7:158 syn
- 'Caribbean Sunset' 7:121syn, 158
- celebica* Koord. 7:134
- chantrieriana* Rodigas 5:101; 6:53
- X *chantrierana* Hort. ex Rev. Hortic. 7:138, 142, 142!
- X *cbelsonii* Hort. Veitch 7:79, 142, 143, 143!, 159
- cochinchinensis* Pierre ex Engl. & K. Krause 7:113syn, 158
- 'colossea' 7:157
- 'Columbo' 7:130syn, 158
- commutata* Schott 7:158syn
- 'congo' 7:158syn
- conspicua* André 7:144
- X *conspicua* André 7:143
- cordifolia* Cordem. 7:158syn
- coriacea* L. Linden 7:157
- 'Corrugata' 7:134syn, 158
- 'corrugated portei' 6:77
- X *A. odora* 6:77
- 'Corrugated' 6:77, 81!
- 'Corrugated' X *A. portei* 6:77, 80!
- X 'Corrugated Odora' 6:77, 124!
- X 'Corrugated Portei' 6:77, 80!; 7:149, 150!
- crassifolia* Engl. 7:134, 134!, 135, 149, 158
- crassinervia* Engl. 7:135
- 'Cucilifera' 7:112syn, 158
- cucullata* (Lour.) Schott 2:38des, 42!; 3:16; 6:130, 141; 7:112, 113, 113!, 138, 158, 159
- 'Cucullata' 6:77
- culionensis* Engl. 7:87, 88!, 115
- cuprea* (K. Koch & Bouché) K. Koch 2:36!, 38des, 39!, 47, 49!; 4:71; 5:101; 6:12!, 52, 53, 138; 7:76, 76!, 81, 85, 87, 94, 111, 138, 141, 142, 146, 148, 159
- 'alba' 6:15
- X *A. longiloba* Miq. 2:36!, 47syn, 49!, 50!
- X *A. plumbea* van Houtte 7:148
- 'Blackie' 7:77, 77!
- curtisii* N. E. Br. 7:135
- cuspidata* Engl. 7:135, 135!
- dablui* Engl. 7:107, 108!, 158
- dallei* 7:107syn, 158
- decipiens* Schott 7:135
- decumbens* Buchet 7:135
- 'de la Reine' 7:83 syn.
- denudata* Engl. 2:44; 6:130; 7:113, 115, 135, 136!, 159
- denudatoides* Engl. & K. Krause 7:107
- desmetiana* Hort. 7:157
- devansayana* (L. Linden & Rodigas) Engl. 7:107, 108!
- 'diversifolia' 7:89syn, 158
- dussii* Hort. ex Damman. 7:158syn
- 'Elaine' 7:77, 77!
- eminens* N. E. Br. 7:136
- erythraea* K. Koch 7:158syn
- evrardii* Gagnepain 7:137
- fallax* Schott 7:137syn, 158
- 'False Sanderana' 7:94syn, 158
- 'Fantasy' 7:130, 130!, 158
- formicata* (Roxb.) Schott 7:137
- gageana* Engl. & K. Krause 7:78, 78!, 149, 158
- X 'Galahad' 7:141, 150, 151!, 152
- gandavensis* 7:158syn
- X *gaulainii* André 7:144
- X *gibba* 7:144
- X *gibsonii* Hort. ex Gentil 7:158syn
- 'gigantea' 7:157
- 'Gigantea' 7:93, 158
- gjellerupii* Engl. 7:107, 109!
- 'Golden Alocasia' 7:158syn
- 'Golden Snow' 7:121syn, 158
- 'Golden Macrorrhiza' 7:121syn, 158
- grandis* N. E. Br. 7:137
- grata* Prain ex Engl. & K. Krause 7:136!, 137
- 'Green Cuprea' 5:104, 107; 7:87syn, 158
- 'Green Goddess' 5:104; 7:94syn, 158
- 'Green Shield' 5:104, 107; 6:141; 7:68!, 76, 81, 87, 89!, 89, 112, 158; 8:27
- 'Green Velvet' 5:104; 7:87, 93
- 'guttata' 7:78
- var. *imperialis* N. E. Br. 7:78, 78!, 79

- bainanensis* K. Krause 7:137, 137!
 'Hawaii' 7:97, 158syn
 'Hawaiian' 7:158syn
 X 'Henderson's Pride' 7:150, 151!
beteroneura K. Koch 7:158syn
beterophylla (J. S. Presl) 7:87, 90!, 92, 93, 94,
 Merr. 95, 98, 158, 159
beterophylla Merr. 2:44
 'Gluca' 7:89, 91!
 'Hilo Beauty' Hort. ex
 Graf 7:158syn
bolhrungii Engl. 7:108, 109!, 123,
 153, 156
 X 'houtteana' 7:144
 X 'hybrida' 7:146, 158syn
illustris Bull 7:158syn
imperialis L. Linden 7:79, 80!, 99, 132
indica (Roxb.) Schott
 var. *diversifolia* Engl. 7:158syn
 var. *beterophylla*
 (Schott) Engl. 7:158syn
 var. *metallica* Schott 2:38syn; 7:125, 138,
 158; 8:27
metallica 'Variegata' 7:125syn, 158
inornata H. Hallier 7:137
 X 'intermedia' 7:144, 144!, 157
 X 'Jean Merkel' 7:144, 144!
jenningsii Veitch 7:158syn
 'johnstonii' Hort. 7:158syn
 X *kerchoveana* Hort. L.
 Linden 7:145
korbalsii Schott 2:51; 7:79, 80!, 132,
 138, 140, 143,
 145, 159
 X *A. putzeyssii* N.E.Br. 7:140, 148
 X 'Lancelot' 7:152, 152!
lancifolia Engl. 6:147!; 7:100, 108,
 109!, 153, 156, 159
 'lasalliana' 7:157
 X *lauterbachiana*
 (Engl.) Nicolson 7:159
lecomtei Engl. 7:137
 'LeGrande' 7:89, 91!, 148
leoniae Hort. ex Engl. &
 K. Krause 7:128syn, 158
 X 'leopoldi' Hort. 7:145
liervalii Hort. ex
 Herincq 7:89
lindenii Rodig. 7:158syn
lobata Raf. 7:157
longiloba Miq. 2:44des, 46!, 47;
- 6:130; 7:72, 87, 113,
 114, 114!, 115, 128,
 135, 136, 138, 140,
 142, 143, 144, 146,
 148, 152, 158
 'Imperiale' 7:115, 115!
 'Java' 7:114!, 115
 'Magnifica' 7:73, 115, 115!
 'Nancy's Delight' 7:114!, 115, 152
 'Thailand' 7:114!, 115
 X *A. cuprea* K. Koch &
 Bouché 2:36!, 47syn, 49!, 50!
 X *A. korbalsii* Schott 7:140
 X *A. putzeyssii* N.E.Br. 7:141, 145, 145!
 X *lowica* Hort. 2:44des, 44syn, 45!,
lowii Hook. 7:72, 79, 113,
 115, 116!, 117, 128,
 138, 139, 145, 146
 var. *picta* Hook. f. 7:117
 var. *veitchii*
 (Henderson) Engl. 2:44; 7:117, 144, 159
 'Argentea' 7:117, 119!
 'Viridescens' 7:117, 119!
 'Fleetwood Gigantea' 7:116!, 117
 'Grandis' 7:116!, 117, 139, 146
 'Navicular' 7:117, 118!
 'Sinuata' 7:117, 118!
 'Splendens' 7:117, 119!
 'Sri Lanka' 7:117, 119!
 X *luciani* Pucci 7:145, 145!
 X 'M. Martin Cahuzac' 7:140, 140!, 141,
 145, 164!
 'Mackilling' 7:80!, 81
macrorrhizos (L.) Don 2:35, 44; 3:16; 5:14,
 58; 6:32!, 130; 7:63,
 79, 83, 108, 113,
 117, 120!, 121, 125,
 133, 134, 137, 138,
 147, 149, 158, 159;
 8:44!, 46, 89-93, 90!;
 9:186; 10(2):5, 17;
 (4):11
 var. *brisbanensis*
variegata Engl. 7:123, 123!
variegata K. Koch &
 Bouché 7:123syn
 'Alba' 7:120!, 121
 'Caerulea' 7:120!, 121
 'Lutea' 7:120!, 121
 'New Guinea Gold' 7:121, 122!, 158

- 'Nigra' 7:121, 122, 122!, 125, 158, 159
- 'Papuan Pride' 7:121
- 'Rubra' 7:117syn, 122, 159
- 'Violacea' 7:123, 159
- 'Variegata' 7:121, 158
- X *A. portei* Becc. & Engl. 7:123, 124!
- magnifica* Engl. 7:74, 110, 110!, 132
- 'Gold Dust' 7:159
- 'Manila Pride' 7:89, 91!
- manilensis* Engl. 7:89, 92, 92!
- maquilingensis* Merr. 2:44; 7:127syn, 128, 158, 159
- marchalii* Engl. 7:158syn
- margaritae* L. Linden & Rodigas 7:137, 137!
- marginata* N. E. Br. 7:123syn, 158
- X 'Mauro' Hort. 7:146, 146!
- maximiliana* (Hort.) Moller 7:92!, 93, 159
- 'maxkowskii' 5:104; 7:94, 158syn
- 'Meggorhiza' 7:117syn, 159
- X 'Melissa Ann' 7:150, 151!
- merrillii* Engl. & K. Krause 7:159syn
- metallica* Hook. f. 7:76syn, 138, 159
- variegata* 7:125syn
- nicholitziana* Sander & Sander 2:37!, 38des; 5:103; 7:93, 94, 94!, 158
- var. 'maxkowskii' 5:104; 7:94, 159
- 'Florida' 7:94, 94!
- 'Gigantea' 7:93, 94, 95!
- 'Green Velvet' 5:107; 7:93, 94, 95!, 158, 159
- X *A. cuprea* (K. Koch & Bouché) K. Koch 7:94syn
- nicholitzii* Sander & fil. 7:159syn
- montana* (Roxb.) Schott 7:137
- X *mortefontanensis* André 7:139, 140
- navicularis* K. Koch & Bouché 7:137, 158
- 'New Guinea' 7:108syn, 159
- Black' 7:121syn, 159
- Red Stem' 7:122syn
- 'Night Scented Lilly' 7:125syn
- neoguineensis* Hort. ex Vilmorin's Blumeng. 7:159syn
- 'nigrescens' 7:121syn
- 'nobilis' Hort. 7:159syn
- X 'Novodora' 6:77; 7:149, 149!
- X 'Novodora Green' 6:77
- X 'Novodora Red' 6:77, 79!
- odora* (Roxb.) K. Koch 2:38des, 43!, 47; 3:16; 6:74!, 75, 77, 1307:79, 118, 123, 125, 134, 143, 148, 149, 7:158, 159; 10(2):5
- X *A. portei* 6:77
- okinawensis* Taw. 7:137
- X 'Orchid Jungle' 7:146, 147, 148!, 158
- ovalifolia* Ridley 7:138
- pallida* K. Koch & Bouché 7:159syn
- pedata* Rafin. 7:159syn
- peekelii* Engl. & K. Krause 7:111, 111!
- peltata* M. Hotta 7:81
- var. *muluensis* M. Hotta 7:81
- pentaphylla* (L.) Rafin. 7:159syn
- perakensis* Hemsley 7:133, 159syn
- 'Philippine Slim' 7:87syn
- 'Philippinensis' Hort. 7:94syn, 159
- X 'Pixie' 7:152, 152!
- plumbea* van Houtte 2:38des, 40!, 47; 3:16; 6:130; 7:121, 124!, 125, 138, 145, 148, 158
- 'Nigra' 7:124!, 125, 158
- 'Rubra' 7:125, 126!, 159
- variegata* (K. Koch & Bouché) Engl. 7:125, 126!, 158, 159
- porphyroneura* H. Hallier 5:16; 7:81, 82!, 83syn
- portei* Becc. & Engl. 6:77, 79!; 7:123, 126!, 127, 149, 158, 159; 10(2):5
- 'Hawaii' 7:126!, 127, 158
- X 'Portora' 6:77, 81!, 141, 146!; 7:149, 150!
- princeps* Bull 7:81, 82!, 148
- 'Pseudosanderiana' Hort. 7:93, 94, 95, 96!, 158, 159
- puber* (Hassk.) Schott 7:83, 127, 127!, 128, 158, 159
- X *pucciana* André 7:140, 145, 148
- 'pumila' 7:82!, 83
- putii* Gagnepain 7:138
- putzeyssii* N. E. Br. 7:83, 127!, 128, 140,

- 141, 143, 145, 146,
 158, 159
 'Quilted Dream' Hort. 6:53; 7:78, 96!, 97,
 99, 158; 10(3):8, 9!
 'Randallii'
rapiformis Schott 7:140syn, 159
 'Red Stem' 7:122syn, 125, 159
regia M. Hotta 7:159syn
regina N. E. Br. 7:83, 84!, 85, 146,
 159
reginae André 7:159syn
regnieri L. Linden 7:127syn, 159
 'Reticulata' Hort. 7:97, 97!; 10(3):7
reversa N. E. Br. 5:22!; 7:81, 83, 84!,
 85, 99, 132, 158;
 10(3):6
X rex Hort. ex André 7:146
ringens (Schott) Rafin. 7:159syn
robusta M. Hotta 7:85, 86
X rodigasiana Hort. ex
 André 7:146
roezlii Hort. ex Gard. 7:159syn
 Chron.
 'Royale' 7:98, 98!, 152
rubra Engl. (See *A.*
macrorrhizos
 'Rubra')
rugosa Schott 7:112syn, 159
 'Samar' 7:99, 100
 Blue' 7:99, 99!
 Lance' 7:99, 100!
 Minutissima' 7:100
 Prince' 7:99, 100!
sanderi 7:100syn
sanderiana W. Bull 2:44des, 47; 6:82!,
 83, 84, 141; 7:94, 95,
 100-101des, 100syn,
 100!, 104, 138,
 7:139, 140, 142, 144,
 145, 147, 159
 var. *gandavensis* 7:101, 158
 Ghent
 'Nobilis' 7:101, 101!, 159
 'Van Houtte' 7:101, 102!
X A. cuprea K. Koch 7:141, 141!, 142
X A. lowii Hook 2:47, 48!
 f. *variegata* 6:15
sarawakensis M. Hotta 7:85
 'Sarian' 7:102, 102!
scabriuscula N. E. Br. 7:84!, 85, 86
schlechteri Engl. 7:111, 111!
- X sedenii* Hort. ex 2:47, 50!; 7:146, 147,
 Veitch 147!
 'Silver Duke' 7:86, 130, 131!, 159
 'Shadow' 7:131, 131!
 'Vein' 5:104; 7:94syn, 159
singaporensis Linden 7:135syn, 159
sinuata N. E. Br. 7:102, 103!, 132
spectabilis Hort. ex 7:159syn
 Moller
X spectabilis Hort. ex 7:142syn, 143
 Engl. & K. Krause
splendens Hort. Linden 7:147syn, 159
X splendida Hort. 7:143, 147, 159
 'Spotted Papua' Hort. ex 7:159syn
 Graf
X subodora Engl. & K. 7:141, 143, 148
 Krause
 'Superba' Hort. 7:93syn, 159
talihan Elmer ex Merr. 7:117syn, 159
ternata (Schott) Rafin. 7:159syn
thibautiana Masters 7:79syn, 145, 159
 'Tigrina'
 Superba' 7:104syn, 159
 7:98, 103, 103!
tonkinensis Engl. 7:123syn, 159
triphylla (L.) Rafin. 7:159syn
X 'uhinkii' Hort. 7:148syn, 148!, 159
undipes K. Koch & 7:159syn
 Bouché
urdanetensis Elmer 7:103
vanbouteana Hort. ex 7:144, 155!, 157
 Gentil
 'Variegata aureum' 7:121syn
variegata K. Koch & 6:130; 7:123syn, 159
 Bouché
variegatum K. Koch & 7:125syn
 Bouché
veitchii Schott 7:159syn
villeneuveii L. Linden & 7:21, 85, 86, 88!, 99
 Rodigas
violacea Engl. 7:123syn, 159
virginica Rafin. 7:159syn
vulcanica Elmer ex 7:159syn
 Merr.
warburgii Engl. 7:89syn, 159
 'warteliana' 7:157
watsoniana Sander 2:36!, 38des, 41!, 47,
 51; 5:102;
 6:152!7:128, 129!,
 129; 8:27
 'Caerulea' 7:129, 129!
wavriniiana Masters 2:62syn; 7:155, 159

- wentii* Engl. & K. Krause 7:111, 112!; 8:27
wenzelii Merr. 7:93, 104!, 104
 'whinkii' Hort 7:148syn, 159
 'White Fantasy' 7:130syn, 159
zebrina K. Koch & Veitch 2:33!, 44des; 6:53, 73! (See *Cyrtosperma johnstonii* 82!, 83, 84, 141; 163; 7:93, 98, 103syn, 104, 105!, 110; 159; 8:27 7:93syn
 X A. 'Tigrina'
 Alocasiinae 1:70; 5:82
Alocasiophyllum Engl. 10(3):16
 kamerunianum Engl. 8:73
Amauriella Rendle 1:65syn; 10(3):15, 16
Ambrosina Bassi 1:71; 10(3):15, 16
Ambrosina L. 3:50; 5:86
 Ambrosineae 10(4):29
 Ambrosiniinae 1:71; 5:86
 Amorphophalleae Engl. 5:76; 8:15syn
Amorphophallus Blume ex Decne. 1:67, 81; 2:8, 100; 3:93; 4:43, 68, 102, 109, 111, 129; 5:13, 14, 15, 20!, 76; 6:129, 130, 131, 160; 7:7, 8; 8:15, 16, 21, 23, 25, 58, 70, 73, 75, 78; 10:23, (2):4, 5, 7, 11, 18, (3):16, 20, 22-24, 28, (4):8, 11, 27
 — subgenus *Leiophallus* 7:7
 — subgenus 10(2):11
 Metandrium
 — sect. *Raphiophallus* (Schott) Engl. 8:25
 — sect. *Synantherias* (Schott) Engl. 8:25
aphyllus (Hook.) Hutch. 8:1!, 16, 22!
brooksi Alderw. 4:43, 43!, 44!, 44
bulbifer (Roxb.) Blume 7:35!, 52!, 64!; 10(2):7
campanulatus (Roxb.) Blume 5:102; 6:130; 8:70syn; 10(3):17, 26syn
cirrifera Stapf 10(2):11
corrugata N. E. Br. 8:16
coudercii (Bogner) Bogner 8:75, 77!
decus-silvae Backer & Alderw. 4:44
dracontiodides (Engl.) N. E. Br. 8:16
echinatus Bogner & Mayo 8:16, 17!, 19des
eichleri (Engl.) Hook. f. 4:111; 8:16, 20!, 22!
galbra Bailey 5:14, 18!
goetzei (Engl.) N. E. Br. 4:111
hobenackeri (Schott) Engl. & Gehrm. 8:23, 24!
johnsonii N. E. Br. 4:109
kerrii N. E. Br. 8:16, 18!, 19
konjac K. Koch 7:6!, 7, 8; 10:23!, 24, (3):10
leonensis Lem. 8:2
maculatus N. E. Br. 1:68!; 3:56; 4:36, 44
margaritifera Kunth 10(2):11
mysorensis Barnes & C. Fischer 8:23, 24!; 10(2):11
napalensis (Wallich) Bogner & Mayo 8:14!, 19
paeoniifolius (Dennst.) Nicolson 5:102; 6:141, 151!; 7:8!, 41!; 8:70, 71, 71!, 91, 92, 93; 10(2):4, 16!, (3):17, 25!, 26-28
 var. *hortensis* 10(3):28
pendulus Bogner & Mayo 8:16, 18!, 19des, 20!, 21
prainii Hook. f. 3:56; 6:130
rivieri Durieu 3:56, 57!; 7:7syn, 8; 10:23, 24
staudtii (Engl.) N. E. Br. 4:109-111des, 112!, 113!
sumawongii (Bogner) Bogner & Mayo 8:14!, 16!, 19, 23
sylvaticus (Roxb.) Kunth 8:23
titanum (Becc.) Becc. ex Arcang. 3:56, 107; 4:43, 44, 45!-53!, 47, 52, 102; 5:16, 102; 6:56!; 10(3):28
variabilis Blume (Ridley) 6:130
Amydrium Schott 1:65, 67; 5:14, 16, 17, 73; 10(2):20; 10(3):17, 19
humile Schott 1:66!; 10(2):9!

- magnificum* (Engl.) 5:14, 19!
Nicolson
- medium* (Zoll. & Moritzi) Nicolson 5:16, 22!
- Anadendrum* Schott 1:64, 66; 5:68, 71; 7:57; 10(2):10, (3):17
- microstachyum* (Vriese & Miq.) Backer & Alderw. 1:63!
- Anaphyllopsis* A. Hay 10(3):17
- americana* (Engl.) A. Hay 10(2):11, 9!, 32!
- Anaphyllum* Schott 1:67; 5:75; 10(2):7, (3):17
- Anchomanes* Schott 1:67, 81; 3:62; 4:31, 36; 5:16, 76; 8:11, 15; 10(3):17, 25
- abbreviatus* Engl. 2:1!
- difformis* (Blume) Engl. 1:68!, 79, 81, 82!, 83!; 3:62!, 64; 4:36, 37!; 5:16, 23!, 25!
- dubius* Schott 1:79, 81
- nigritianus* Rendle 4:36, 37!
- welwitschii* Rendle 2:9; 3:62
- Andromyca* A. Rich. 1:65syn; 10(3):17
- Andropogon* L. 4:24
[Gramineae]
- Anepsias* Schott 1:65syn; 10(3):17
- moritzianus* (Schott) Schott 9:167
- Anthoclusia* [Diptera] 8:93
- Anthurieae 1:66; 5:72; 6:123
- Anthurium* Schott 1:9, 10!, 21, 22, 27, 32, 33, 34, 36, 37des, 46, 54, 58, 66, 74, 76; 2:8, 9, 11, 15-25des, 32, 53, 54, 55, 60, 68, 78, 79, 95, 99, 100, 101, 102, 104!, 106!, 122; 3:9, 15, 16, 41, 42, 43, 47, 48, 54, 55, 70, 85, 86, 93, 127, 133, 143; 4:3, 4, 5!, 7, 14!, 15!, 16, 54, 56, 69, 77, 86, 91, 108; 5:11, 37, 38, 39, 40, 52, 54, 57, 59, 72, 103, 114, 118; 6:31, 54!, 55!, 61, 85, 89!, 90!, 92, 97, 101, 104!, 109, 115!, 134, 135, 141!, 142!, 144!, 149-152!, 160; 7:23, 24, 27, 55, 59!; 8:8, 13, 25, 27, 103!, 118, 120, 137; 9:3; 10:13, 14, 15, 16, 17, 18, 19, 28!; 10(2):5, 7, 8, 10, 12, 14, (3):17, (4):11, 23, 27
- sect. *Belolonchium* Schott 6:86, 87, 88, 93, 105, 111, 114; 9:32, 44, 57, 186-192
- sect. *Calomystrium* Schott emend Engl. 2:102, 105!; 5:40; 6:87, 88, 92, 101, 105, 109, 111, 114; 9:44, 46, 49, 188, 189, 190, 191, 192
- sect. *Cardiolonchium* Schott 6:88, 93, 101, 105, 111, 114, 117, 121, 134; 9:187
- sect. *Chamaerepium* Schott 6:87, 88, 98, 109
- sect. *Dactylophyllum* Engl. 6:85, 119, 121; 9:59, 187, 188, 189, 190, 9:191
- sect. *Digitinervium* Sodiro 6:86, 105, 111; 9:191
- sect. *Episeiostenium* Schott 6:85, 105
- sect. *Gymnopodium* Engl. 6:88, 90
- sect. *Leptanthurium* Schott 6:87, 97; 9:189
- sect. *Oxycarpium* Schott 6:87, 97; 9:16, 187
- sect. *Pachyneurium* Schott 2:28, 32, 100, 102; 5:37, 38, 40, 41; 6:86, 92, 93, 97, 105; 9:4, 14, 33, 39, 187, 188, 189, 190, 191, 192
- sect. *Polyneurium* Engl. 6:88, 101, 111; 9:52, 191
- sect. *Polyphyllum* Engl. 6:87, 97, 123

- sect. *Porphyrochitonium* Schott 5:114; 6:86, 90-92, 101, 111; 8:118, 120, 121, 123, 126, 131, 132, 136; 9:7, 14, 27, 30, 33, 56, 186, 188, 189, 191, 192
- sect. *Schizoplacium* Schott 6:85, 119, 134; 9:27, 190
- sect. *Semaeophyllum* Schott 6:85, 93, 105, 111, 114, 117; 9:191, 192
- sect. *Tetraspermium* Schott 2:126; 3:87; 6:86, 88, 90, 93, 97, 123; 9:191, 192
- sect. *Urospadix* Engl. 2:126; 6:87, 91, 101, 109; 8:123; 9:193
- sect. *Xialophyllum* Schott 6:87, 97, 98; 8:118, 123; 9:14, 186, 187, 9:192
- acrobates* Sodiro 9:5, 6!, 186
- acutangulum* Engl. 2:107; 3:87
- cf. *acutangulum* Engl. 5:58
- acutifolium* Engl. 2:107
- affine* Schott 1:7, 7!, 9; 2:85, 107; 6:93
- agoyanense* Sodiro 5:38, 44!
- X 'album' Hort. 10:24
- alienatum* Schott 6:105, 106!, 108!
- X 'Allendorffii' Rössing 10:24
- X 'amabile' Hort. 10:24
- amethystinum* Croat & R. A. Baker 2:107
- annicola* Dressler 2:107; 3:55; 4:78, 85; 5:116, 117, 118, 121; 6:92, 111; 10:15, 16
- amoenum* Kunth & Bouché 9:5, 6!, 7, 186
- X 'andegavense' Hort. 10:24
- andicola* Liebm. 2:107
- andraeanum* André 1:31, 87; 2:53, 107, 122; 3:58-60des, 59!, 87, 106; 4:3, 77, 78, 85, 86; 5:40, 114; 6:27, 49, 52, 92, 111; 7:24, 58; 10:14, 14!, 15, 16, 24, 253, (3):10
- 'Abe' 7:54
- 'Anuenue' 4:82, 83!; 7:54
- 'Calypso' 4:80!, 82, 85, 78; 7:54; 10:15
- X *A. annicola* Dressler 4:84!
- 'Candy Stripe' 7:54
- 'Caribbean Pink' 10:15
- 'Chameleon' 4:82; 7:54
- 'DeWeese' 7:54, 55
- 'Diamond Jubilee' 7:54
- 'Hawaiian Butterfly' 4:83!, 85; 7:54
- 'Hidden Treasure' 4:80!, 85, 86; 7:54; 8:9
- 'Kanda' 7:54
- 'Kansako' 4:81; 7:54, 55
- 'Kaumana' 4:81; 7:54, 55
- 'Kozohara' 4:78; 7:54, 55
- 'Lady Jane' 10:15
- 'Madame Butterfly' 4:85; 7:54
- 'Manoa Mist' 4:79!; 7:54
- 'Marbled Form' 4:78, 84!
- 'Marian Seefurth' 4:82; 7:54
- 'Maui Pink' 7:54syn
- 'Mauna Kea' 4:85, 86; 7:54
- 'Miyake' 7:54
- 'Nitta' 4:81; 7:54, 55
- 'Ozaki' 4:78, 79!, 7:54, 55
- 'Paradise Pink' 7:54
- 'Splish Splash' 7:54, 55
- 'Suehiro' 7:54
- 'Sunburst' 7:54
- 'Trinidad' 4:78, 82, 85; 7:54; 10:15
- 'Uniwai' 4:82; 7:54
- X *andromeda* Bannochie 10:25
- angelorum* Bunting 9:7, 56, 186
- angustilaminatum* Engl. 2:107
- angustisectum* Engl. 6:119
- angustispadix* Croat & R. A. Baker 2:107
- X 'Anitas' Hort. 10:25
- annulatum* Sodiro 4:119!
- antioquiense* Engl. 3:55; 6:63, 92, 111; 8:27; 10:25
- antonioanum* Croat 6:115!
- antrophyoides* Killip 3:55; 10:25
- apaporanaum* R. Schultes 9:7, 8!, 186
- araliifolium* Regel 4:54-56, 55!, 56!
- X 'Archiducis Josephi' Linden 10:25

- arcuatum* (See *A. protensum* ssp. *arcuatum* Croat)
- argyrostachyum* Sodiro 4:124!; 5:42!; 6:101, 102!
- aripoense* N. E. Br. 9:18, 38
- arisaemoides* M. 6:121, 121!
Madison
- armeniense* Croat 2:107; 6:111
- aroense* Bunting 9:186
- atropurpureum* 6:27
Schultes & Maguire
- X *atropurpureum* 10:25
Pynaert
- aubletii* Kunth 5:123!, 124
- aureum* Engl. 3:87
- austin-smithii* Croat & R. A. Baker 2:107
- bakeri* Hook. f. 2:107, 124; 5:54, 58, 112!; 6:91; 9:7, 18; 10:18
- barclayanum* Engl. 5:38
- bellum* Schott 2:11; 6:101
- beltanum* Standley & L. O. Williams 2:107
- bernardii* Croat 8:118, 119, 120-121des, 122!, 124, 129, 8:131, 132, 9:7, 14, 27, 30, 186
- berriozabalense* Matuda 2:107; 6:26!, 27, 133, 134, 134!
- berryi* Bunting 9:186
- betanianum* Croat 9:6!, 8!, 9-11des, 10!, 186
- bicollectivum* Croat 2:107; 6:91
- X *bicolor* Crousse 10:25
- binotii* Linden 6:101, 102!
- binervia* (See *A. bicollectivum* Croat)
- bogotense* Schott 6:114
- bonplandii* Bunting ssp. 9:8!, 10!, 11, 14, 33, 187
bonplandii ssp. *cuatrecasii* Croat 9:11-14des, 12!, 187
- bredemeyeri* Schott non Engl. 2:107; 6:98, 100!; 8:118, 119, 121-124des, 8:125!, 129, 132, 134, 136; 9:14, 27, 33, 9:187
- var. *elongata* Engl. 8:121, 124
- var. *lanceolata* Engl. 8:124
- brenesii* Croat & R. A. Baker 2:107
- brentberlinii* (See *A. pendulifolium* N. E. Br.)
- brevipedunculatum* M. 6:121
Madison
- bristanii* Croat 2:107
- brownii* Masters 2:107; 6:114; 7:26; 10:19
- buchtienii* K. Krause 6:121
- buenaventurae* Engl. 2:54, 56!
X 'bullatum' Hort. 10:25
X 'burfordiense' Hort. 10:25
- burgeri* Croat & R. A. Baker 2:107
- calvariense* (See *A. fragrantissimum* Croat)
- camposii* Sodiro 5:61!
- canasas* Croat 2:30-32des, 31!, 107
- caperatum* Croat & R. A. Baker 2:107; 6:101
- caperatum* X *A. ravenii* Croat & R. A. Baker 6:101
- caraboboense* Croat 9:14-16des, 15!, 187
- caripense* Bunting 9:15!, 16, 17!, 187
- X 'carneum' Hort. 10:25
- cartilagineum* (Desf.) Kunth 9:16, 17!, 18, 46, 187
- cataniapoense* Croat 9:18-20des, 19!, 187
- caucanum* Engl. 4:13!, 16; 5:118; 6:98
- 'Caucanum Maximum' 6:105
- cerrocampaense* Croat 2:107; 6:105, 114, 117; 7:25!
- cerropelonense* Matuda 2:107
- cerropirrense* Croat 2:107
- chamberlainii* Masters 10:25
- chamulense* Matuda 2:107
- chantrieri* Hort. ex Gentil 6:27
- X 'Chantieri' Hort. 10:25
- X 'Chantiniaum' Martinet 10:25
- X *chelseiense* N. E. Br. 10:25
- chiapasense* Standley 2:107; 6:86; 9:38
- chiapasense* Standley X *A. fosteri* 6:93
- cinereopetiolatum* Croat 2:107
- circinnatum* Croat 2:107
- clarinervium* Matuda 1:17; 2:107; 3:15, 16; 5:11, 12; 6:26!, 27, 52, 105, 132!, 133,

	134, 141, 151!;	X 'Cultorum' Birdsey	3:59; 10:14
	10:17!, 19	<i>crystallinum</i> Linden &	1:17, 18, 19, 20,
X <i>Anthurium</i>	6:26!	André	17syn, 18!, 31, 56;
<i>berriozabalense</i>			5:11; 6:105, 107!,
<i>clavatum</i> Croat & R. A.	2:107		117; 10:19, 24, 25
Baker		X <i>forgetii</i> N.E. Br.	1:20
<i>clavigerum</i> Poeppig	2:107; 4:6!, 7; 5:54,	<i>cubense</i> Engl.	2:107; 6:93; 9:22,
	58; 6:121; 9:20, 21!,		28!, 188
	187; 10:17	<i>cucullispathum</i> Croat	2:107
X 'Clementinae' Smet	10:24, 25	<i>cundinamarcense</i> Engl.	9:57, 59
<i>clidemioides</i> Standley	5:54, 58; 6:64!, 95!,	<i>cuneatissimum</i> (Engl.)	5:58
	97	Croat	
<i>coclense</i> Croat	2:107	<i>curvispadix</i> Croat	2:107
<i>colonense</i> Croat	2:107; 6:110!	<i>cuspidatum</i> Masters	2:107; 5:58; 6:101
<i>colonicum</i> K. Krause	2:107	<i>cutucuense</i> M. Madison	6:121
<i>colorado-ritense</i> (See <i>A.</i>		<i>cymbispatha</i> Sodiro	4:124!
<i>cucullispathum</i>		<i>davidsei</i> Croat	9:22-25des, 26!, 188
Croat)		<i>davidsoniae</i> Standley	6:97, 98!
<i>comtum</i> Schott	6:101, 103!	<i>decurrens</i> Poeppig	1:59!; 6:97
X 'conchiflorum' Hort.	10:25	<i>deflexum</i> Engl.	8:136
<i>concinatum</i> Schott	2:107; 3:41!, 41;	<i>dendrobates</i> Sodiro	4:130!
	6:114	X <i>dentatum</i> André	10:25
<i>concolor</i> K. Krause	2:107	X 'Desmetianum' Hort.	10:25
<i>consobrinum</i> Schott	2:107; 5:58	X 'Devansayanum'	10:25
'Cordatatum'	6:133, 134!	André	
<i>coriaceum</i> (Graham)	1:10; 10:16	<i>dictyophyllum</i> Sodiro	4:123!
Endl.		<i>digitatum</i> (Jacq.) Schott	9:25, 26!, 49, 188
<i>coripatense</i> N. E. Br.	5:40	X 'Docteur V.	10:25
<i>corrugatum</i> Sodiro	3:126, 127; 6:101;	Mercanton' Hort.	
	8:26!, 27	<i>dolichostachyum</i> Sodiro	2:54, 107; 4:126!;
<i>costatum</i> K. Koch &	9:20, 21!, 23!, 187		6:114
Bouché		<i>dolosum</i> Schott	3:89syn
<i>cotobrusii</i> Croat & R. A.	2:107	<i>dominicense</i> Schott	2:107; 6:63
Baker		<i>draconopterum</i> Sodiro	5:62!
<i>crassifolium</i> N. E. Br.	6:105	<i>dressleri</i> Croat	1:54-56des, 57!, 86;
<i>crassinervium</i> (Jacq.)	2:107; 3:16; 6:93;		2:107; 5:119, 120,
Schott	7:26; 9:22, 23!, 26!,		121; 6:105, 106!;
	9:44, 59, 187, 189,		8:47; 10:19, 25
	192	X <i>A. forgetii</i> N.E. Br.	1:12
<i>crassipes</i> Engl.	6:101	X <i>A. leucostachyum</i>	6:147!
<i>crassiradix</i> Croat	2:107; 6:91	Sodiro	
<i>crassivenium</i> Engl.	9:52, 187	X <i>A. radicans</i> K. Koch	6:15
<i>crenatum</i> (L.) Kunth	2:107; 6:93; 8:12!;	& A. Haage	
	10:16	<i>duyeri</i> Croat	2:107
'crispimarginatum'	6:50, 52	<i>ecuadorensis</i> Engl.	4:125!
<i>croatii</i> M. Madison	6:121, 122!	X 'Edwardii' Pynaert	10:25
X 'Crombezanum'	10:25	<i>effusilobum</i> ined.	2:107
André		<i>elatus</i> Sodiro	4:121!
'cruciforme'	8:27	<i>elegans</i> Engl.	4:19
'cruciformis'	6:141	<i>eminens</i> Schott	2:77!; 6:121; 9:25,
X <i>cruentum</i> André	10:25		29!, 188, 192

- englerianum* Bunting 9:188
ernestii Engl. 9:20
erskinei Mayo 2:7!
erythrobrachyium Croat 2:108
esmeraldense Sodiro 5:28!
expansum Gleason 6:119; 9:27, 31!, 44, 188
exstipulatum Sodiro 4:123!
extipulatum (See *A. exstipulatum* Sodiro)
falcatum Sodiro 6:117, 117!
fasciale Sodiro 5:26!
fatoense K. Krause 2:107
fendleri Schott 6:149!; 9:22, 27, 28!, 29!, 188
X 'Fernande Viger' Hort. 10:25
fernandezii Croat 8:118, 119, 121, 124-129des, 125!, 127!, 128!129, 131, 132; 9:14, 27, 30, 33, 188
X 'ferrierense album' 10:25
X *ferrierense* Bergman 10:25
fissum K. Koch 5:96!
flavolineatum Sodiro 5:61!
flexile Schott 2:107; 3:40!, 41; 5:58, 126!; 6:95!, 97
ssp. *muelleri* (J. F. Macbr.) Croat & R. A. Baker
folksomianum Croat 2:107; 6:111
forgetii N. E. Br. 1:12, 18!, 19, 20, 56; 6:27, 105; 8:47; 10:19, 25
formosum Schott 2:101!, 103!, 107; 3:47, 48!; 4:16, 18!; 5:54, 58; 6:111; 9:30, 34!, 49, 188, 191
fragrantissimum Croat 2:107
fraternum Schott 2:102
friedrichsthalii Schott 2:107; 3:42; 5:58; 9:192
X 'Froebelli' Hort. 10:25
funiferum Klotzsch & Karsten 8:124syn
furcatum Sodiro 6:117
fusifforme Croat 2:107; 6:110!
galeottii K. Koch 6:101; 10:25
X *gandavense* Pynaert 10:25
garagaranum Standley 6:117
gebrigeri Croat 8:118, 119, 121, 128!, 129-131des, 130!, 136; 9:14, 27, 30, 188
ginesii Croat 9:30des, 31!, 34!, 57, 186, 188
gladiifolium Schott 10:18
globosum Croat 6:112!
gonzalezii Croat 8:118, 119, 121, 124, 131-134des, 133!; 9:14, 33, 189
gracile (Rudge) Schott 1:74; 2:107, 123, 126, 127; 3:15, 16; 5:58; 6:96!, 97; 9:186, 189; 10:18
grande N. E. Br. 5:40
grandifolium (Jacq.) Kunth 6:93
grexavium M. Madison 6:117
X 'Grusonii' Rössing 10:24, 25
gualeanum Engl. 2:107; 4:130!, 131!; 5:39, 42!; 6:113!, 6:114
cf. *gualeanum* Sodiro 2:53
guanchezii Bunting 9:189
guayanum Bunting 9:11, 14, 33, 35!, 39, 189; 10:17
guayaquilense Engl. 6:97
guldinonii Schott 2:107
gymnopus Griseb. 6:90
hacumense Engl. 2:107
halmoorei Croat 2:107
hammelii Croat 2:107
X 'Hardyanum' Martinet 10:25
barrisii G. Don 2:107; 3:16; 6:101
X 'hastiferum' Hort. 10:25
hebetatum Croat 2:107
helleborifolium Schott 2:107; 7:30!
X 'hero' Br. 10:25
hoffmannii Schott 2:107; 3:43, 45!; 4:3; 6:105, 111
hookeri Kunth 3:14, 15, 16; 6:86, 93; 9:33, 34!, 189
X *A. crassinervium* (Jacq.) Schott 3:16
X *houletianum* André 10:25
X 'Hrubyi' Br. 10:25
huatlense Matuda 2:107
huegelii Schott 9:189syn
huequeense Bunting 9:189
huitxlense Matuda 2:107

- bumboldtianum* Kunth 9:33, 35!, 36, 37!189
 ssp. *bumboldtianum*
 ssp. *viridispadix* Croat 9:35!, 36des, 37!, 40!,
 189
humile Schott 9:7
humoense Croat 9:36-39des, 40!, 189
hutchisonii Croat 2:107
X 'hybridum' Hort. 10:25
hylaenum Sodiro 2:107
idroboanum R. Schultes 2:75
igarapeum Bunting 9:189
incurvatum Engl. 6:114
insigne Masters 6:117
interruptum Sodiro 2:107; 5:58
X *isarense* André 10:25
jefense Croat 2:107
jenmanii Engl. 2:103!, 123!; 6:93!,
93; 9:20, 39, 40!,
9:188, 189; 10:17syn
X 'Jessie B. Cox' 1:12; 10:25
julianii Bunting 9:1!, 39, 40!, 41!, 54,
189, 215
 cf. *julianii* Bunting 9:41!
kamemotoanum Croat 2:107; 6:111, 111!
X 'Kellerianum' Hort. 10:25
kirkbridei (See *A.*
 hutchisonii Croat)
X 'Kolbii' Rössing 10:25
kruseanum Matuda 2:107
kuntzii Poeppig 2:107; 6:121; 9:25,
39, 45!, 49, 190
X 'Laingii' Pynaert 10:25
lancea Sodiro 4:127!
lancetillense Croat 2:107; 6:114
 X *A. luteynii* Croat 6:93
X *lanceum* Engl. 10:25
lancifolium Schott 2:107; 4:17!; 5:58;
6:91, 92
latifolium K. Krause 3:86, 87
X 'Lawrenceanum' 10:25
 André
lehmannii Engl. 9:57, 59
lentii Croat & R. A. 2:107; 6:105; 8:27
 Baker
leonianum Sodiro 2:107; 4:119!
leopoldianum Smet 10:25
X 'Leopoldianum' Smet 10:25
leucocarpum Schott 3:89syn
leuconeurum Lemaire 1:17-19, 18!; 2:107;
5:65!; 6:105, 132!
133, 134; 10:25
leucostachyum Sodiro 2:107; 10:25
lezamae Matuda 2:107
liesneri Croat 9:41!, 42!, 43-44des,
190
lilacinum Bunting 3:55; 5:116; 9:42!,
44, 47!, 190
lilacinum Dressler 1:86-87des, 87!,
3:55syn; 4:78; 5:116;
7:58; 10:16syn
lindenianum K. Koch & 2:107; 10:25
 Augustin
lingua Sodiro 5:28!; 6:105
linguifolium Engl. 5:38, 43!
lividispica Sodiro 4:128!
X 'loediense' Hort. 10:25
longicuspidatum Engl. 8:124syn
longipeltatum Matuda 2:107; 6:86
longissimum Pittier ssp. 6:119, 119!; 9:27, 44,
longissimum
 ssp. *nirguense* Bunting 9:44, 190
loretense Croat 9:20
X 'Louisae' Pynaert 10:25
lowii of Exotica 4:54syn
lucens Standley ex 2:107; 6:86; 9:38
 Yuncker
lucidum Kunth 6:101, 103!
luteynii Croat 2:107; 6:93; 7:28
X 'macrolobum' Hort. 6:15; 10:25
maculosum Sodiro 4:120!
X 'Madame Otto Ballif' 10:25
 Hort.
magnificum Linden 1:17, 18!, 19; 6:27,
105, 141, 157!;
10:19, 24, 25
 'illustris' 6:137
margaricarpum Sodiro 4:118!
X 'Mariae' Hort. 10:25
marinoanum Croat 9:44-46des, 47!, 190
X 'Marquis Niccolo 10:25
 Ridolfi' Hort.
melanolaminum (See
 A. colonense Croat)
micbelii Guillaumin 5:38, 44!
microphyllum (Hook.) 5:125!
 Don
microspadix Schott 2:107; 3:40!, 40, 42;
6:97, 98, 99!
mindense Sodiro 4:120!; 6:98
miquelianum K. Koch & 6:101; 10:25
 Augustin
montanum Hemsley 2:108; 4:56

- monteverdense* Croat & R. A. Baker 2:108
X mortfontanense André 10:25
mysuroides (Kunth) Endl. 6:97
nakamurae Matuda 2:108
neblinae Bunting 9:59, 190
nervatum Croat 2:108
X 'Nicolasianum' Engl. 10:25
nubicola Bunting 9:49, 190
nymphiifolium K. Koch & Bouché 2:102, 108; 6:27, 105, 111, 112; 9:30, 38, 46, 47!, 48!, 190, 192; 10:25
X A. lentii Croat & R.A. Baker 6:105
obtusilobum Schott 2:108; 4:14!, 15!; 6:111; 10:25
ochranthum Schott 2:108; 3:43, 44!; 5:54, 58; 10:25
oerstedianum Schott 2:108
olfersianum Kunth 6:101
ornatum 10:25
rubrum Schott 10:25
X ortgiesii Rössing 10:25
ovandense Matuda 6:114
ovatifolium Engl. 4:122!; 5:39, 43!; 6:104!, 105
pageanum Croat 2:108; 6:92, 92!
pallens Schott 6:97, 99!
pallidiflorum Engl. 7:58; 10:18
X pallidinervium Engl. 10:25
palmatum (L.) Don 6:119
paludosum Engl. 2:108; 6:92
pandurifolium Sodiro 4:125!
panduriforme Schott 2:108; 6:101
X 'paradisae' Hort. 10:25
paradysicum Bunting 9:190
paraquayense Engl. 5:40
pariense Bunting 9:190
pastazae Sodiro 5:62!
patulum Sodiro 6:114
pedatoradiatum Schott 2:108; 4:54, 55, 56; 6:119, 134; 8:27; 10:17, 18!, 25
pedatum (L.) Don 2:53, 56!; 4:19, 19!; 5:11; 6:119
petigerum Sodiro 5:27!
pendulifolium N. E. Br. 2:107; 10:19
- pentaphyllum* (Aublet) Don var. *pentaphyllum* 5:54, 58, 123, 124!; 6:31, 121; 9:25, 49
 var. *bombacifolium* (Schott) M. Madison 2:108; 9:49
 var. *digitatum* (Jacq.) M. Madison 8:12!
 var. *pentaphyllum* 2:108; 9:39, 191
perijanum Bunting 9:191
X perversum Engl. 10:25
X pinko McAlpin 10:25
pirrense Croat 2:108
pittieri Engl. 2:108; 6:96!, 97
 var. *fogdenii* Croat 6:97
platyglossum Sodiro 4:131!
pluricostatum Croat & R. A. Baker 2:108
podophyllum (Cham. & Schledl.) Kunth 2:108; 3:16; 4:54; 5:12; 6:119, 120!; 10:17
polydactylum M. Madison 6:121
polyschistum R. Schultes & Idrobo 1:3!; 2:108; 6:121; 10:17
popayanense Engl. 6:98
porteri Sodiro 5:27!
praemontanum Bunting 9:191
X 'President Bellair' Rössing 10:25
X 'President Viger' Rössing 10:25
procerum Sodiro 4:126!
X 'Prochaskayanum' Makoy 10:25
X 'Professeur Engler' Rössing 10:25
prolatum Croat & R. A. Baker 2:108
protensum ssp. *arcuatum* Croat 2:107
pseudoranchoanum (See *A. nervatum* Croat)
pseudoroeseospadix (See *A. erythrostachyum* Croat)
pseudospectabile Croat 10:19
ptarianum Steyerl. 2:74!, 75; 9:49, 50!, 191

- puberulinervium* Croat 9:48!, 50!, 51-54des, 187, 191
- pulchellum* Engl. 6:98
- punctatum* N. E. Br. 2:124, 126-127des, 127!; 3:15; 7:58; 10:18
- purdieanum* Schott 6:98
- purpureospathum* Croat 2:108; 7:28
- X 'Pynaertii' Engl. 10:25
- quitense* Sodiro 4:121!
- radicans* K. Koch & A. Haage 1:37!; 6:109, 109!; 7:26; 8:47; 10:19, 19!
- ramonense* Engl. ex K. Krause 2:108; 3:87; 5:54, 58
- ranchoanum* Engl. 2:108; 6:93, 94!
- ravenii* Croat & R. A. Baker 2:108; 5:58; 6:111
- regale* Linden 6:105, 117; 10:25
- X 'Regelii' van Gaert. 10:25
- X 'Reynoldsianum' Hort. 10:25
- rhodostachyum* Sodiro 4:122!
- X 'Ridolfinaum album' Hort. 10:25
- rigidifolium* Engl. 6:114
- rigidulum* Schott 3:89syn
- X 'Rigoutsii' Hort. 10:25
- rimbachii* Sodiro 6:117
- riograndicola* Matuda 6:86
- rircyanum* Sodiro 5:39, 45!
- X 'robustum' Hort. 10:25
- roraimeense* N. E. Br. 9:44, 49, 52, 53!, 55!, 189, 191
- roseospadix* Croat 2:108; 6:111
- X 'roseum' Hort. 10:25
- X 'Rothschildianum' Hort. 10:25
- X *rotundispathum* Linden & Rodigas 10:25
- rotundistigmatum* Croat 2:108
- rubrinervium* (Link) Don 5:123, 124!; 6:31, 101
- rzedowskii* Croat 2:108
- sagawae* Croat 2:108; 6:91!, 92
- sagawaense* (See *A sagawae* Croat)
- X *salmonium* Garnier 10:25
- salvadorense* Croat 2:108
- salviniae* Hemsley 2:13!, 108; 4:16, 17!; 6:93; 10:16
- sanctifidense* Croat 2:108
- santafeense* (See *A sanctifidense* Croat)
- X 'sanquineum' Hort. 10:25
- scabrinerve* Sodiro 4:129!
- scandens* (Aublet) Engl. 2:12!, 108, 123, 126; 3:42, 86-93des; 5:58; 6:88, 90, 123; 8:9; 9:192
- ssp. *pusillum* Sheffer 2:108; 3:88!, 89, 91-92des; 9:191
- ssp. *scandens* 3:88!, 89, 92; 9:191
- var. *dolosum* (Schott) Engl. 3:89, 89syn
- var. *latifolium* K. Krause 3:89syn
- var. *leucocarpum* Engl. 3:89syn
- var. *ovalifolium* Engl. 3:89syn
- var. *sodiroi* Engl. 3:89syn
- var. *trinerve* (Miq.) Matuda 3:86syn
- var. *violaceum* (Sw.) Engl. 3:89, 92
- var. *virgosum* Engl. 3:89syn
- f. *angustifolia* Engl. 3:89syn
- scherzerianum* Schott 1:78; 2:108; 3:87, 130; 4:78; 5:114, 115! 6:90, 91, 92; 7:58; 8:8; 10:15, 24, 25; 10(3):10
- X 'scherzeri-andreanum' Hort. 10:25
- X 'scherzlingerii' Kamemoto 10:25
- X *A. wendlingeri* G. Barroso 5:114, 115!
- schlechtendalii* Kunth 1:74; 2:101!, 108; 3:15; 6:93; 10:16, 17!
- ssp. *jimenizii* (Matuda) Croat 2:108
- schottianum* Croat & R. A. Baker 2:108; 6:93
- seibertii* Croat & R. A. Baker 2:78, 108
- seleri* Engl. 2:108
- sellowum* K. Koch 2:108
- sellowianum* Kunth 5:127!
- signatum* K. Koch & Mathieu 6:114, 117; 9:48!, 54, 57, 190, 191
- siltepecanum* (See *A rzedowskii* Croat)
- 'Silver Streak' 1:20!

- silvigaudens* Standley & Steyerl. 2:108; 6:125!
sinuatum Benth. ex Schott 9:20
smaragdinum Bunting 9:53!, 54, 55!, 191
smithii Croat 8:118, 119, 121, 123, 124, 129, 131, 132, 8:134-137des, 135!; 9:14, 27, 33, 54, 191
solitarium (Vell. Conc.) Schott 6:93
 aff. *solitarium* (Vell. Conc.) Schott 2:74
 X 'Souvenir de M. Hardy' Rössing 10:25
spatibiphyllum N. E. Br. 2:108; 5:58
spectabile Schott 2:108; 5:116; 6:141, 142!; 10:19
splendidum Hort. Bull 6:15, 33!, 53, 137; 10:25
standleyi Croat & R. A. Baker 2:108; 6:93, 94!
stipitatum Benth. 6:98
subcordatum Schott 2:108
subovatum Matuda 2:108
subsagittatum Kunth 9:53!, 55!, 56, 60!, 191, 192
subscriptum Bunting 9:192
subsignatum Schott 2:108; 4:7; 5:58; 6:27, 63, 93, 105, 117, 118!; 10:25
subtrilobum Schott 9:192
superbum M. Madison 2:28des, 29!; 6:141, 150!; 10:17
supianum Engl. 6:114
tachiranum Croat 9:32, 56-57des, 58!, 192
tamaense Bunting 9:57, 58!, 192
tatei Bunting 9:192
tenerum Engl. 2:108
tenuispica Sodiro 4:132!
terreyae Standley & L. O. Williams 2:108; 6:92
tessmannii K. Krause 10(2):4
testaceum Croat & R. A. Baker X *A. radicans* K. Koch 6:98
tetragonum Hook. ex Schott 3:16
thrinax M. Madison 6:121
- tilaranense* Standley 2:108; 4:14!, 16; 6:117
titanium Standley & Steyerl. 2:108
tonduzii Engl. 2:108; 6:88
tridigitatum Engl. 6:117
trilobum Linden ex André 10:25
trinerve Miq. 2:108, 124, 126; 3:86, 87; 5:58; 6:88, 89! 90; 9:192
triphyllum Brongn. ex Schott 6:121, 122!; 9:59, 60!, 61!, 190, 192
trisectum Sodiro 5:54, 58; 6:121
truncicola Engl. 4:132!; 6:117, 118!
umbrosum Liebm. 2:108; 6:114
 X *A. standleyi* Croat & R. A. Baker 6:93
upalaense Croat & R. A. Baker 2:108; 5:58
utleyi Croat & R. A. Baker 2:108; 6:92
valeense (See *A. vallense* Croat)
validifolium K. Krause 2:108
vallense Croat 2:108
variegatum Sodiro 4:127!; 6:114, 114!, 116!
veitchii Masters 3:126; 6:15, 52, 111; 8:47; 10:19, 25
venosum Griseb. 6:29
venustum Sodiro 5:60!
vera-santos ined. 2:108
verapazense Engl. 2:108; 3:16; 6:86; 9:38
vexillare Sodiro 4:129!
violaceum Schott 3:86, 89syn
 f. *angustifolia* Kunth 3:89syn
 f. *latifolia* Kunth 3:89syn
 var. *latifolia* K. Krause 3:86
virgosum Schott 3:89syn
vittarifolium Engl. 6:101; 10:18
vomeriforme Sodiro 4:128!
wagenerianum K. Koch & Bouché 9:22, 59, 60!, 61!, 63!, 192
wallisii Masters 6:101
walujewii Regel 10:25
 X 'Wambekeanum' Linden & Rodigas 10:25

- warocqueanum* J. 1:19; 2:108; 3:126;
 Moore 4:102; 6:52, 53, 105,
 6:151!; 10:19, 25
- watermaliense* Hort. ex
 Bailey 2:108
- weberbaueri* Engl. 5:40; 6:105
- wedelianum* Croat 9:16
- wendlingeri* G. Barroso 2:108, 126; 5:114,
 115!; 6:15, 92; 7:58;
 10:18, 18!, 25
- willdenowii* Kunth 5:121!
- williamsii* K. Krause 2:108
- wittianum* Engl. ex J. F.
 Macbr. 9:25syn, 188, 192
- X 'Wittmackii' Rössing 10:25
- wurdackii* Bunting 9:192
- xanthoneurum* Bunting 9:192
- yetlense* Matuda 6:105
- yutajense* Bunting 9:193
- Anubiadeae 1:69; 5:79
- Anubias* Schott 1:65, 69; 3:31; 5:3, 6,
 79; 8:9; 10(3):15-17
- afzelii* Schott 5:7
- barteri* Schott 3:31
- var. *angustifolia*
 (Engl.) Crusio 5:7
- var. *barteri* 5:7
- var. *caladiifolia* Engl. 5:6, 7
- var. *glabra* N. E. Br. 5:7
- var. *nana* (Engl.)
 Crusio 5:7
- gigantea* Chev. ex
 Hutch. 3:31; 5:7
- gilletti* De Wild. & T.
 Durand 5:3, 6!, 7
- gracilis* Chev. ex Hutch. 5:3, 4!, 5!, 7
- bastifolia* Engl. 5:7
- heterophylla* Engl. 5:7
- pynaertii* De Wild. 5:7
- Apatemone* Schott 10(3):17
- Aphyllarum* S. Moore 1:70; 5:81; 6:71;
 7:24; 10(3):17
- Aplontis panayensis*
stigatus [Aves] 8:92
- Aponogeton*
 [Aponogetonaceae] 3:116
- Araceae 1:56, 73; 2:32, 61,
 77; 3, 12, 23, 31, 55,
 85, 92, 93, 116, 143;
 4:36, 63, 67, 88, 111;
 5:57, 58, 88, 104,
- 105, 106; 6:21, 38,
 83, 123, 131, 134;
 7:52, 69; 8:5, 7, 13,
 25, 28, 43, 53, 63,
 68, 72, 116, 137;
 10(2):16, 17, 18, 29,
 (3):11, 14, (4)15, 16,
 18, 21, 23, 28, 29, 30
- Areae 1:71; 3:49, 50; 5:84
- Aridarum* Ridley 1:69; 2:110, 111,
 120, 121; 4:57, 62,
 63; 5:15, 78; 10(2):4,
 12, (3):15, 17, 20
- sect. *Aridarum* 2:111
- sect. *Caulescencia* M.
 Hotta 2:111, 116; 5:78
- annae* Bogner 4:57-63des, 58!, 59!,
 60!, 61!, 62!, 102
- burtii* Bogner &
 Nicolson 2:111, 116-118des,
 117!, 118!, 120, 121;
 3:18
- caulescens* M. Hotta 2:110, 111, 120, 121
- var. *angustifolium*
 Bogner & Nicolson 2:119-120des, 119!,
 121
- bansanii* Bogner 7:63
- longipedunculatum* M.
 Hotta 2:110syn, 118; 3:142
- montanum* Ridley 2:110, 111, 115
- nicolsonii* Bogner 2:110, 111-115des,
 113!, 114!, 115!, 116!,
 120, 121; 4:57, 62,
 63; 5:15, 25!;
 10(2):6!
- purseglovei* (Furt.) M.
 Hotta 2:110, 111, 118;
 3:142
- Arinae 1:71; 5:84
- Ariopsidae 1:70; 5:82; 10(4):29
- Ariopsis* Nimmo ex J.
 Graham 1:70; 5:82; 10(2):12,
 (3):17
- Arisaema* C. Martius 1:65, 71; 2:8, 9, 12,
 13, 100; 3:49, 50, 53,
 93; 4:38, 102, 129;
 5:70, 86; 6:37, 38,
 129; 7:7, 58; 8:11,
 37, 75; 10(2):5, 7,
 10; 10(3):17, 19, 20,
 21, 22, 23, (4):11,
 16, 18, 21, 27
- series *Fimbriata* Engl. 3:50
- acuminatum* Small 7:16
- agastbyanum*
 Sivadasan & Sathish 10(4):1!, 18-21des

- atrorubens* Blume 7:158
auriculatum Barnes 6:37
auriculatum Buchet 6:37
auriculatum Kishida 6:37syn
auriculatum W. Smith 6:37
biauriculatum W. Smith ex Hand.-Mazz. 6:37
candidissimum W. Smith 3:34!; 8:38, 41
concinnum Schott 8:36!, 37
consanguineum Schott 8:37, 38, 39!
costatum (Wallich) C. Martius 8:39!
dracontium (L.) Schott 7:17, 32!
exappendiculatum H. Hara 8:39!, 75; 10(4):16, 19
filiforme (Reinw.) Blume 10(4):18
flavum (Forsskal) Schott 8:40; 10(2):5
griffithii Schott 8:41!
heterocephalum Koidz 4:38
jacquemontii Blume 10(2):5, (4):19
limbatum Nakai & F. Maek. 6:37
f. plagiostomum Nakai 6:37
lobatum Engl. 10(2):5
macrospatum Benth. 7:17
negishii Makino 8:37!
nepenthooides (Wallich) C. Martius 8:36!, 38
nilamburensis Sivadasan 6:36!, 37
ostiolatum H. Hara 10(4):16
ringens (Thunb.) Schott 7:159; 8:64!
ruwenzoricum N. E. Br. 10(2):5
sikokianum Franchet & Sav. 7:58; 8:39!
X peninsulae Nakai 8:36!
sinanoense Nakai 10(4):16
solenochlamys Nakai 10(4):16
speciosum (Wallich) C. Martius 8:37, 64!
ternatum Schott 7:159
tortuosum (Wallich) Schott 8:40, 41, 64!
translucenti C. Fischer 10(4):19
triphyllum (L.) Schott 3:32, 117, 127; 6:30; 7:15, 17, 24; 8:13, 38, 64!
- ssp. pusillum* (Peck) Huttleston 3:117; 7:15, 16, 17
ssp. quinatum (Buckley) Huttleston 7:14!, 15, 16
ssp. stewardsonii (Britton) Huttleston 3:117; 7:14!, 15, 16
ssp. triphyllum 7:15, 17, 17!
uhugurensis M. Gilbert & Mayo 10:9, (4):21
urashima H. Hara 10(4):16
vexillatum H. Hara & Ohashi 10(4):16
Arisaematinae 1:71; 5:86
Arisarinae 1:71; 5:86
Arisarum Miller 1:71; 2:12; 5:86; 8:108; 10(3):17, (4):23
proboscideum (L.) Savi 8:108, 109!, 110, 110!
vulgare Targ.-Tozz. 3:50; 7:24; 10:7
Arodendron Werth 10(3):17
Aroideae 1:10, 71; 3:10, 23, 31, 49, 50, 52, 55, 60, 70, 85, 101, 102; 5:70, 88; 7:24; 8:95; 10(2):29, (3):22, (4):27, 29, 30
Arophyteae 1:71; 5:83; 10(2):11
Arophyton Jum. 1:65, 71; 5:83; 10(3):17, 20, 24
buchetii Bogner 3:60
humbertii Bogner 1:67!
Aroopsis N. Rojas 1:65syn; 10(3):17
Artocarpus [Moraceae] 4:28
Arum L. 1:71; 2:12; 3:32, 35, 50, 53, 71, 93 5:85; 8:58; 10:6, 7, (2):5, 14, (3):15, 17, 18, 19, 20, 21, 22, 24, (4):8, 23, 27
— sect. *Gymnomesium* 5:84
conophalloides Kotschy ex Schott 3:51
creticum Boiss. & Heldr. 3:51
cucullatum Lour. 7:112syn
cyrenaicum Hruby 3:52; 10:6, 7
dioscoridis Sibth. & Smith 3:51
elongatum Steven 3:52

- gramineum* Banks & Sol. 3:19syn
gramineum Lam. 3:19syn
hygrophilum Boiss. 3:51
intortum Banks & Sol. 3:20syn
italicum Miller 3:50, 51
 var. *concinatum* 3:51
 (Schott) Engl.
 subvar. *marmoratum* 3:51
 (Schott) Engl.
 subvar. *wettsteinii* 3:51
 (Hruby) Engl.
 var. *intermedium* 3:51
 Mutel
maculatum L. 2:57; 3:51, 52, 53;
 8:7; 10:6, 7, 8
nigrum Schott 3:33, 51; 10:6
orientale M. Bieb.
 ssp. *alpinum* (Schott & Kotschy) Riedl 3:51, 52
 ssp. *orientale* 3:52
palaestinum Boiss. 10:6
pentaphyllum L. 7:159
pictum L. f. 3:50, 51; 10:6
polymorphum Buckley 7:16
purpureospathum 10:8des, 8!
 Boyce
rauwoffii Blume 3:20syn
ringens Thunb. 10(3):23
syriacum Sprengel 3:19syn
triphyllum L. 7:159
xanthorrhizon Jacq. 10(3):24
 Aspidistreae [Liliaceae] 10(2):14
Asterostigma C. Fischer & C. Meyer 1:35, 38, 49, 65, 71,
 81; 2:100; 8:95;
 10(3):18, (4):27
 — sect. *Rhopalostigma* 10(2):11
langsdorffii K. Koch 1:79, 80!
lividum (Lodd.) Engl. 3:49
pavonii Schott 1:38!
riedelianum (Schott) Kuntze 1:6!, 6
 Asterostigmatae 1:71; 3:102; 5:83;
 8:95; 10(4):29
Attalea macrocarpa [Arecaceae] 8:92
Barclaya [Barclayaceae] 3:116
Biarum Schott 1:71; 2:9, 12, 13;
 3:19, 24, 30-33, 35,
 52, 53; 5:85; 10(2):5,
 (3):15, 18, 20
 — sect. *Cyllenium* 3:28
aleppicum J. Thiebaut 3:25, 28
angustatum (Hook. f.) N. E. Br. 3:25, 28
arundarum Boiss. & Reuter 3:24, 26
aurantiacum Mout. 3:25
bovei Blume 3:25, 26, 28
 ssp. *dispar* (Schott) Engl. 3:28
 ssp. *haenseleri* (Willk.) Engl. 3:28syn
carduchorum (Schott) Engl. 3:25, 26, 28
 var. *platyspathum* (Bornm.) Engl. 3:26
carracatrese (Haens.) Font Quer 3:25syn, 28
cupanianum Spaglia 3:26
davisii Turrill 3:25, 28; 10(4):14,
 15!, 15
 ssp. *marmarisensis* Boyce 10(4):14-15des, 32!
eximium (Schott & Kotschy) Engl. 3:24, 33!
fraasianum (Schott) N. E. Br. 3:25
galiani Talavera 3:24, 26
gramineum (Banks & Sol.) Eig 3:19syn
haenseleri Willk. 3:28syn
kotschyi (Schott) B. Mathew ex Riedl 2:14!; 3:25, 28, 29!
olivieri Blume 3:25, 28; 10(4):14
platyspathum Bornm. 3:26
pyrami (Schott) Engl. 3:25, 27!, 28, 35
russellianum Schott 3:19syn, 28
spruneri Boiss. 3:24
strausstii Engl. 3:25
syriacum (Sprengel) Riedl 3:19, 21!, 25, 28
tenuifolium (L.) Schott 3:24, 26, 32, 33, 34!,
 35, 35!, 50
 var. *abbreviatum* (Schott) Engl. 3:26
 var. *tenuifolium* 3:26
 var. *typicum* Engl. 3:26
 var. *zeleborii* (Schott) Engl. 3:26
Biophytun [Oxalidaceae] 4:23
Bognera Mayo & Nicolson 10(3):18

- Brachypeplus* 7:63
[Coleoptera]
- Brachyspatha* Schott 7:7, 8
konjac K. Koch 7:7, 8
- Bromeliaceae 1:21, 23; 2:85, 89!
- Bucephalandra* Schott 1:65, 69, 72; 2:111;
3:134-143, 136-
137des; 5:78;
10(2):4, (3):15, 18,
21
- motleyana* Schott 3:134, 136, 137-
143des, 134!, 135!,
136!, 137!, 138!, 139!,
140!, 141!, 142!
- Caesalpinaceae 4:110
- Caladieae 6:71; 7:5, 24; 8:58,
59; 10(2):11
- Caladiinae 1:70; 3:10, 12; 5:81
- Caladiopsis* Engl. 1:35, 36, 38, 41, 70;
5:81; 10(3):18
- atropurpurea* Madison 1:38
- castula* Madison 1:39!
- Caladium* Vent. 1:12, 32, 35, 36, 38,
39, 40, 53, 70, 74,
75; 2:35, 73, 74, 100;
3:12, 15, 16, 93, 101;
4:68; 5:8, 10!, 15, 81;
6:15, 71, 129; 7:5,
24, 158; 8:8, 11, 27,
51, 53, 58, 59, 63,
69, 72, 116; 9:59;
10(2):7, 17, (3):10,
15, 18, (4):8, 11, 27
- 'Candidum' 4:114
- akkermansii* Bunting 9:181syn, 193
- andreaum* Bogner 7:4!, 5des,
- argyrites* Lemaire 4:114syn
- aristeguietae* (Bunting)
Madison 9:181syn, 193
- aturense* Bunting 9:193
- bicolor* (Aiton) Vent. 1:31, 40; 9:59, 62,
63!, 193; 10(3):10
- coerulescens* Bunting 9:193
- cordifolium* Willd. 7:158
- heterophyllum* J. S. Presl 7:113syn
- bortulanum* Birdsey 3:97
- bumboldtii* Schott 1:40!; 4:114, 115;
6:15, 53, 53!; 8:11,
27; 9:62, 63!, 193;
10(3):8, 10
- 'Marcel' 4:115!; 5:106;
10(3):8
- lilliputiense* Rodigas 4:114syn
- lindenii* (André)
Madison 6:70!, 71, 141, 153!;
8:11
- longipodium* K. Krause 8:53syn, 53!, 54!
- macrotites* Schott 2:74; 9:193
- aff. *macrotites* Schott 2:74!
- marmoratum* L. Math. 7:159
- ex K. Koch
- picturatum* K. Koch &
Bouché 9:62, 63!, 193
- plowmanii* Madison 8:53syn, 53!, 54!
- schomburgkii* Schott 7:158
- smaragdinum* K. Koch
& Bouché 9:61!, 62, 64!, 193
- steyermarkii* Bunting 9:193
- striatipes* (Kunth) Schott 1:23!; 8:11; 9:193syn
- ternatum* Madison 8:53, 59
- Calathea* [Marantaceae] 8:8
- dressleri* H. Kennedy 5:120
- Calla* L. 1:67; 2:100; 5:74;
10(2):5, 12, (3):15,
18; 10(4):27-29
- palustris* L. 8:13
- Calleae 1:67; 5:74
- Calloideae 1:67; 2:26; 5:69, 74;
10(4):27, 28, 29
- Callopsydeae 1:71; 5:84
- Callopsis* Engl. 1:71; 3:85, 5:84;
10(3):18, 85
- ballaei* Bogner 3:75syn, 83, 85; 8:78
- volkensii* Engl. 1:70!; 3:77, 79, 79!,
80!, 83, 85; 8:8
- Calpocalyx aubrevillei*
[Leguminosae] 3:62
- Carapa procera*
[Meliaceae] 3:62
- Carlephyton* Jum. 1:71; 5:83; 10(2):5,
(3):15, 18
- diegoense* Bogner 1:67!
- Carludovica*
[Cyclanthaceae] 2:52
- drudei* Masters 3:47
- Cassia* [Leguminosae] 10(3):20, 21
- Casuarium casuarium*
[Aves] 8:93
- Ceratonia* [Leguminosae] 10:7
- Ceratotheca sesamoides*
[Pedaliaceae] 3:62
- Cercestis* Schott 1:67; 4:39; 5:77;

- 8:73; 10(2):5, 7,
10(3):15, 16, 18, 23,
(4):11, 27
- afzelii* Schott 3:63
- camerunensis* (Ntepe)
Bogner 8:73, 75!
- kamerunianus* (Engl.)
N. E. Br. 8:73
- mirabilis* (N. E. Br.)
Bogner 8:73, 74!, 75!
- Chamaecladon* Miq. 10(3):18
- Chlorospatha* Engl. 1:35, 36, 40, 41, 70;
5:81; 6:71; 7:5, 24;
8:49, 51, 53;
10(2):12, (3):18
- besseae* Madison 8:51
- corrugata* Bogner &
Madison 8:48!, 49-53des, 49!
51!
- dodsonii* (Bunting)
Madison 8:51
- kolbii* Engl. 1:41!, 41
- longipoda* (K. Krause)
Madison 8:53, 53!, 54!, 72, 72!
- 'maculata' 8:51
- madisonii* Haager &
Jenik 8:53, 54!
- mirabilis* (Masters)
Madison 8:49, 51, 52!
- Cistus incana* ssp.
creticus [Cistaceae] 10:7
- Citrus* [Rutaceae] 4:108
- Clusia* [Guttiferae] 5:51
- Codonanthe*
[Gesneriaceae] 2:52
- Coleoptera* 10(2):14
- Colletogyne* Buchet 1:71; 5:83; 10(2):5,
12, (3):18
- perrieri* Buchet 3:37!
- Colocasia* Schott 1:24, 70; 2:35, 100;
3:15, 54, 102; 4:25,
28, 29; 5:9, 14, 81,
106; 6:129, 130, 131;
7:75, 146, 158; 8:45,
75, 86; 10:13, (2):4,
18, 19, 108, (3):15,
16, 18, 21, 24,
10(4):8, 11, 27
- affinis* Schott 6:160
- var. *jenningsii* (Veitch)
Engl. 6:160; 7:158
- antiquorum* Schott 6:131, 7:158
- esculenta* (L.) Schott 3:16, 64, 114, 115!;
4:25-29, 116, 117!;
5:58; 6:61, 81, 130,
131; 7:25; 8:7, 25,
44!, 45, 75, 83, 84,
86, 87, 92; 9:194;
10:9, 10!, 11, 11!, 12!,
13, (2):4, 17, 19,
10(3):10, 28, (4):11
- var. *antiquorum*
(Schott) Hubb. &
Rehder 8:84!; 10(3):28
- var. *aquatalis* Hassk. 8:45
- var. *esculenta*
'Fontanesii' 8:84!, 92; 10(3):28
3:16
- gigantea* Hook. f. 7:157, 158; 8:92;
10(2):5, (4):11
- aff. 'Jenningsii'
'Keladi' 6:53
6:130
- marchalii* Engl. 7:158
- Colocasieae 1:70; 5:80
- Colocasiinae 1:70; 5:81
- Colocasioideae 1:31, 64, 70; 2:58;
3:10, 12, 49, 71, 101;
5:70, 80; 7:24, 116;
8:55, 58, 116;
10(2):7, (3):22,
(4):27, 28, 29, 30
- Convolvulus atthaeoides*
[Convolvulaceae] 10:7
- Crinum* [Liliaceae] 3:116
- Crocus* [Iridaceae] 3:32
- Croomia* [Croomiaceae] 7:53
- Cryptocorynaceae 10(4):28, 29
- Cryptocoryne* C. Fischer
ex Wydler 1:71; 2:11; 3:50, 111-
116, 130; 5:3, 6, 14,
15, 86; 6:129; 7:53,
63; 8:9, 98; 10(2):5,
7, 8, 12, 14, (3):18,
(4):11, 27
- ciliata* (Roxb.) Schott 3:111, 113, 113!,
114, 116; 10(2):5, 9!
- consobrina* Schott 10(2):7
- dewittii* N. Jacobsen 3:116
- egregia* Schott 7:53syn
- ferruginea* Engl. 3:111, 113, 113!,
114, 114!
- fusca* de Wit 3:111, 114
- gasseri* N. Jacobsen 3:119
- lingua* Becc. 3:111, 113, 113!, 114
- longicauda* Becc. 3:114

- moebmannii* de Wit 3:114, 115!
pallidinervia Engl. 3:114, 118
pontederiifolia Schott 3:111, 114, 116!;
 10(2):6!
retrospiralis Kunth 10(2):7
sarawacensis (Rataj) N. Jacobsen 3:111, 116
scurrilis de Wit 3:119
tortilis de Wit 3:111, 114
versteegii Engl. 3:114, 116
villosa N. Jacobsen 3:109!, 118-119des, 119!
 Cryptocoryninae 1:71; 5:86
Culcasia P. Beauv. 1:64, 66; 2:100; 3:63, 71; 4:39; 5:16, 17, 72; 8:11; 10(3):15, 18, 24, (4):11, 27
angolensis Welw. ex Schott 3:63, 63!
orientalis Mayo 10:9
parviflora N. E. Br. 3:63, 63!
striolata Engl. 3:63
 Culcasieae 1:66; 5:72; 10(4):27
Curmeria (See Homalomena Schott)
Cyclamen mirabile 6:84
 [Primulaceae]
Cyclocephala kaszabi 10(4):22
 [Miridae]
Cyperus alternifolius 8:9!
 Willd. ex Kunth
 [Cyperaceae]
Cyrtosperma Griffith 1:67; 5:14, 15, 75; 6:129, 131; 10:13, 10(2):4, 18, (3):17, 18, (4):11, 27
johnstonii (W. Bull) N. E. Br. 5:20!; 6:53, 73!, 163; 7:158
lasiodes Griffith 6:130
merkusii (Hassk.) Schott 5:15, 24!; 6:130
 Schott
 var. *chamissonis* 10(2):4
 (Schott) A. Hay
senegalense (Schott) Engl. 3:64
spruceanum (Schott) Engl. 8:78
wurdackii Bunting 9:194
Cytinus ruber 10:7
 [Rafflesiaceae]
- Dendromecon* 4:23
 [Papaveraceae]
Diandriella Engl. 1:69; 5:14, 59, 77; 8:73; 10(3):18
novoguineensis Engl. 8:75syn, 76!
Dieffenbachia Schott 1:12, 32, 35, 36, 41, 42, 45, 65, 69, 78; 2:9, 2:11, 58, 60, 74, 100; 3:3, 15, 63, 65-68, 85, 94-95, 94!, 95!, 96-97, 126; 5:14, 54, 59, 80, 100, 107, 108, 110, 111, 117, 118, 119, 120; 6:9, 10, 10!, 11!, 15, 16!, 31, 61, 71, 72, 144!; 7:9, 10, 23, 37, 51, 58; 8:7, 9, 13, 27; 9:62; 10(2):7, 14, 17, 10(3):15, 19, 21, 29, (4):8, 11, 23, 27
amoena Hort. ex Gentil 3:44, 65; 5:111; 6:10
 'Tropic Snow' 5:111
 cf. *amoena* Hort. ex Gentil 3:47!
aurantiaca Engl. 5:58
 X 'bausei' 5:110, 111
bolivarana Bunting 9:65, 194
 'Dwarfs' 5:111
fournieri Hort. 5:111
humilis Poeppig 1:41!; 5:111
 'Janet Weidner' 5:111
jenmannii Veitch ex Regel 6:15
 X 'Leonii' 5:111
leopoldii W. Bull 5:111
liesneri Croat 9:62-64des, 66!, 194
longispistila Croat 9:65-67des, 66!, 194
 cf. *longispatha* Engl. & K. Krause 5:58
maculata (Lodd.) G. Don 5:111; 6:10; 9:69; 10(2):4, (3):8, 10
angustior angustifolia 5:110, 111
lancifolia Linden & André 5:110, 111
 var. *angustior* 3:65, 66!, 67!
 'Baraquiniana' 5:110, 111
 'Camille' 5:111
 'Compacta' 5:111
 'Hoffmannii' 5:107, 108, 109!, 111
 'Jenmannii' 5:111

- 'Perfection' 3:96, 97; 5:41, 107, 108, 109!, 110, 111; 10(3):8
- 'Rudolph Roehrs' 5:111; 8:27
- 'San Antonio' 5:111
- 'Superba' 5:111
- X 'memoria-Corsii' 5:110, 111
- 'Moreana' 8:8!
- oerstedii* Schott 3:65; 5:58, 111
- paludicola* N. E. Br. ex Gleason 9:67, 194
- parlatorei* Linden & André 9:67, 194
- parvifolia* Engl. 9:64!, 66!, 67, 194
- picta* (Lodd.) Schott 1:12; 6:10, 11!
- var. *angustior* Engl. 6:18!, 63
- subv. *jenmannii*
- var. *baraquiniana* Engl. 5:128!
- 'jenmannii' 7:26
- 'Superba' 3:16
- X 'Wilsonii' 6:141
- pittieri* Engl. & K. Krause 5:58
- X 'Reginae' 5:111
- 'Rex' 5:111
- seguine* (Jacq.) Schott 2:59!; 3:16; 5:111; 9:66!, 67, 68!, 70!; 9:194
- var. *liturata* (Schott) Engl. var. *wallistii* (Linden) Engl. 5:32!
- X 'splendens' 5:111
- wallistii* Linden 5:32!, 111
- 'Wilson's Delight' 5:111
- Dieffenbachieae 1:69; 5:80
- Dioscorea* 5:54
[Dioscoreaceae]
- Diospyros* [Ebenaceae] 4:109
- mannii* 4:109
- Diphyllodes magnificus* 8:70
[Aves]
- Diptera* 10(2):14
[Dioncophyllaceae]
- Dioncophyllaceae 4:109
- Dracontioides* Engl. 1:4, 5, 6, 67; 2:11, 100; 5:75; 10(3):19
- desciscens* (Schott) Engl. 1:4, 5!, 5,
- Dracontium* L. 1:5, 6, 27, 34, 42, 43, 67, 75; 2:55, 61, 100; 3:93; 4:31, 87, 88;
- 5:15, 55, 59, 75; 7:58, 8:73, 75, 77; 9:69; 10(2):7, 10, , 20, 10(3):19, 21, 22, (4):11, 27
- sect. *Echidnium* 8:77
(Schott) Engl.
- aricuaisanum* Bunting 9:195; 10:5
- asperum* K. Koch 9:195
- changuango* Bunting 8:65!, 66, 77, 78!, 79!; 9:68!, 69, 70!, 195; 10:5
- dressleri* Croat 8:79; 9:69
- dubium* Kunth 8:77
- foecundum* Hook. f. 2:5!
- margaretae* Bogner 4:87-88des, 89!, 90!, 131
- ornatum* K. Krause 1:42!
- cf. *ornatum* K. Krause 3:1!
- pittieri* Engl. 5:55, 58
- polyphyllum* L. 9:195
- regelianum* (Engl.) Bogner 8:77!, 78
- repens* Descourt. 3:89syn
- scandens* Aublet 3:89syn
- Dracunculus* Miller 1:71; 2:12; 5:84, 85; 10(3):15, 19, (4):8, 23
- vulgaris* Schott 3:50; 10:7
- Echidnium* Schott 1:67; 5:75; 8:73, 75, 77; 10(3):19
- dubium* (Kunth) Engl. 8:77
- regelianum* Engl. 8:77, 78syn
- spruceanum* Regel non Schott 8:77, 78syn
- Echinodorus* 3:116
[Alismataceae]
- Eminion* 10(3):19, 25
- Eminium* (Blume) Schott 1:71; 2:12; 3:19, 30, 31, 52; 5:85; 10(2):5, (3):15, 18, 19, 20
- alberti* (Regel) Engl. 3:22, 23, 30
- heterophyllum* (Blume) Schott 3:22, 23, 30
- intortum* (Banks & Sol.) Kuntze 3:20-23, 21!, 31
- var. *kotschyi* (Schott) Engl. 3:23syn
- lehmannii* (Bunge) Kuntze 3:30, 31
- rauwofffii* (Blume) Schott 3:22, 23, 30

- var. *kotschyi* (Schott) 3:23, 30
 Riedl
 var. *rauwolfii* (Blume) 3; 23syn, 30
 Schott
regelii Vved. 3:30
spiculatum (Blume) 3:30
 Kuntze
Epidendrum 4:23
 [Orchidaceae]
Epiphyllum [Cactaceae] 2:69
Epipremnopsis Engl. 1:65syn; 10(3):19
Epipremnum Schott 1:58, 67; 2:100, 102;
 5:73; 6:129;
 10(3):19, (4):11
 aureum (Linden &
 André) Bunting 3:16, 131, 132;
 10(2):4, (3):10
 'Marble Queen' 3:16
Epistemum 4:23
 [Leguminosae]
Equisetum sylvaticum 8:104
 [Equisetaceae]
Eremospatha 4:109
 macrocarpa [Palmae]
Erigeron [Compositae] 4:23
Eriocaulon steyermarkii 8:58
 Mold.
 [Eriocaulonaceae]
Eriospora [Cyperaceae] 4:110
Erythronium 8:6
 americanum Ker
 Gawler [Liliaceae]
Espeletia [Compositae] 5:40
Eucalyptus [Myrtaceae] 10(4):5, 8
Felippontia Hicken 1:65syn; 10(3):19
Felippontiella Hicken 1:65syn; 10(3):15,
 19
Ficus [Moraceae] 10(3):29
 glabrata Kunth 5:49
Filarum Nicolson 1:35, 43, 71; 5:84;
 10(3):15, 19
 manserichense
 Nicolson 1:43
Fimbriata Engl. 3:50
Flagellarisaema Nakai 1:65syn; 10(3):19
Furtadoa M. Hotta 5:68; 10(2):10,
 (3):15, 19
 sumatrensis M. Hotta 8:69!
Fusarium 7:21, 72
 [Tuberculariaceae]
 solani 7:21
Gamogyne N. E. Br. 2:7; 10(3):19
Gearum N. E. Br. 1:71; 2:7; 5:83;
 10(3):19
Gonatanthus Klotzsch 1:70; 5:81; 6:25;
 10(2):7, (3):19
 ornatus Schott 10(2):23
 sarmentosus Klotzsch 7:158
Gonatopus Hook. f. 1:65, 66, 81; 2:3;
 5:72; 6:160; 10(2):7,
 10, 11, 14, (3):19,
 20, 21
 boivinii (Decne.) Hook.
 f. 10(2):13!, (3):19
 clavatus Mayo 10:9
 latilobus K. Krause 1:72
 marattioides (Peter)
 Bogner 1:65!, 72
 petiolulatus (Peter)
 Bogner 1:64!, 72; 10(2):7
Gonioscypha [Liliaceae] 10(2):8, 14
Gorgonidium Schott 1:71; 5:83; 8:95;
 10(2):5, 10, (3):19
 mirabile Schott 10(2):12
Gymnostachys R. Br. 1:66; 3:71; 5:13, 72;
 10(2):7, 15, (3):11,
 19, (4):28, 29
 anceps R. Br. 3:98-100des, 99!,
 100!; 5:14; 10(2):13!;
 10(4):11
Hapale Schott 10(3):20syn
Hapaline Schott 1:70; 5:81; 10(3):20
 brownii Hook. f. 8:138!; 10(2):13!
Hapalininae 5:81
Hedychium 2:52
 [Zingiberaceae]
Helicodiceros Schott 1:71, 84; 3:50; 5:85;
 10(3):15, 20
 crinitus Schott 1:79
 muscivorus (L. f.) Engl. 1:79, 84, 85!; 3:50,
 53
Helicophyllum Schott 10(3):20
 kotschyi Schott 3:23syn
 rauwolfii (Blume)
 Schott 3:20syn
Hemiotera [Miridae] 10(4):22
Heteroaridarum M. Hotta 1:69; 2:110; 4:57, 63;
 5:15, 78; 10(3):20
 borneense M. Hotta 4:57, 62, 63
Heteroarisaema Nakai 1:65syn; 10(3):20
Heterolobium Peter 1:65syn; 10(3):20
 dilaceratum Peter 1:72
 petiolulatum Peter 1:72

- Heteropsideae* 1:66; 5:71
- Heteropsis* Kunth 1:31, 34, 36, 43, 66;
2:54, 60, 76!; 5:55,
59, 71; 9:69;
10(2):12, (3):20
- flexuosa* (Kunth) 9:68!, 69, 71, 195
Bunting
- integerrima* (Vell.
Conc.) Steff. 2:54
- melinonii* (Engl.) Jonker 9:69, 70!, 71, 195
& A. Jonker
- oblongifolia* Kunth 5:55, 58
- spruceana* Schott 2:74, 76!; 8:11; 9:69,
71; 10(2):4
- var. *robusta* Bunting 9:195
- var. *spruceana* 9:72!, 195
- steyrmarkii* Bunting 9:169, 195
- tenuispadix* Bunting 9:69, 195
- Hevea brasiliensis* 6:130
[Euphorbiaceae]
- Hibiscus* [Malvaceae] 10(4):4
- Holochlamys* Engl. 1:67; 2:102; 5:14, 73,
74; 10(2):10;
10(3):20
- beccarii* Engl. 5:19!
- Homalomena* Schott 1:36, 43-45, 69; 2:60,
102; 3:54, 101; 4:41!;
5:14, 15, 21!, 24!, 39,
41, 45!, 55, 56, 58,
59, 77, 104, 116,
118, 120, 121; 6:19,
20, 20!, 21!, 22!, 23!,
61, 129; 8:13, 7:159;
8:13, 43, 73;
10(2):11, (3):18, 19,
10(3):20, 22, (4):11,
27
- sect. *Chamaecladon* 8:75
- sect. *Curmeria* Linden 7:37
& André
- aromatica* (Roxb.) 10(2):18
Schott
- cordata* (Houtt.) Schott 6:19
- engleri* Bogner 8:75, 76!
- humilis* (Jack) Hook. f. 6:19
- lindenii* (Rodigas) 6:19, 143!, 150!;
Ridley 7:158
- X 'miamensis' 6:15, 17!
- novoguineensis* Engl. 8:75
- cf. *peltata* Masters 6:19
- pendula* Bakh. f. 8:92
- cf. *picturata* (Linden & 1:44!
André) Regel
- pygmaea* (Hassk.) Engl. 8:75
- roezlii* Regel 5:118
- rubescens* (Roxb.) 6:19; 8:8, 27;
Kunth 10(2):18
- sp. (*H. peltata*) 5:45!
- speariae* Bogner & 7:36!, 37-41des, 38!,
Moffler 39!, 40!, 41!, 8:33!,
42!, 43
- wallisii* (Masters) Regel 1:44!, 45; 5:113!,
118; 6:19, 31; 7:37,
40, 41; 8:35, 35!
- wendlandii* Schott 6:19, 21!
- Homalomeninae 1:69; 4:63; 5:77;
6:21; 8:43
- Hoplestigmataceae 4:109
- Hottarum* Bogner & 1:69, 72; 2:110; 5:15,
Nicolson 78; 7:23; 10(3):15,
10(3):20
- sarikeense* Bogner & M. 7:63
Hotta
- truncatum* (M. Hotta) 1:72; 3:142
Bogner & Nicolson
- Humbertina* Buchet 1:65syn; 10(3):15,
20
- Hydrosme* Schott 10(3):20, 22
- staudtii* Engl. 4:110
- Hymenoptera* 10(2):14
- Ischarum* (Blume) 10(3):20
Reichb.
- dispar* Schott 3:25
- kotschyi* Schott 3:28syn
- Jacaranda* 10(4):4
[Bignoniaceae]
- Jaimenostia* Guinea & 1:65syn; 10(3):20
Gomez-Moreno
- Jasarum* Bunting 1:70; 3:71; 5:82;
6:71; 7:24; 8:58, 59;
10(2):4, 5, 7, (3):15,
20
- steyrmarkii* Bunting 8:55-63des, 56!, 57!,
58!, 59!, 60!, 61!,
8:62!, 63!; 9:196
- Lagenandra* Dalzell 1:71; 3:49, 50; 5:3, 6,
15, 86; 6:92; 10(2):7,
8, 12, 14, (3):20
- ovata* (L.) Thwaites 10(2):6!
- Laportea* [Urticaceae] 6:130
- Lasia* Lour. 1:67; 5:14, 15, 75;
10(3):20, 22, (4):11

- concinna* Alderw. 10(2):6!
spinosa (L.) Thwaites 5:20!
Lasieae 1:67; 5:74; 10(4):27
Lasiinae 1:67; 5:75
Lasioideae 1:67; 2:55, 77; 3:70,
71, 85; 4:36, 39, 88,
111, 5:69, 74; 8:13,
15, 25; 10(2):7,
10(4):27, 28, 29
Lasiomorpha Schott 10(3):20
senegalensis Schott 10(2):5
Lasiostemum [Rutaceae] 4:23
Leguminosae 3:62
Lemnaceae 1:63; 3:49, 50; 8:11;
10(2):8
Leopoldina [Palmae] 2:76!
Lepidocaryum [Palmae] 2:77
Leptochiton [Liliaceae] 4:23
Leucocasia Schott 10(3):20, 21
Liliaceae 2:26; 10(2):14
Liliiflorae 10(2):8, 14, 18
Lilloa Speg. 1:65syn; 10(3):21
Linum usitatissimum L. 3:98
[Liliaceae]
Lophorina superba [Aves] 8:70
Loranthaceae 2:26
Lysichiton Schott 1:67; 2:12; 4:23-24;
5:74; 8:105, 107, 108;
10(2):5, 8, (3):21
americanus Hulten &
H. St. John 2:12; 4:24; 8:6, 104,
105, 105!, 106, 106!,
107, 111!, 140!;
10(2):14
camtschatcensis (L.)
Schott 4:24; ; 8:101!, 105,
106!, 107!; 10(2):18
Macadamia [Proteaceae] 10(4):4
integrifolia [Proteaceae] 10(4):4
Magnolia [Magnoliaceae] 2:54
Maguirea A. Hawkes 1:65syn; 10(3):21
Manacus manacus [Aves] 2:54
Mangonia Schott 1:65, 71; 5:83; 8:95;
10(3):15, 19, 21
Manucodia atra [Aves] 8:70
Mapania spp. 4:109
[Cyperaceae]
Maranta [Marantaceae] 8:8
Marantaceae 3:62
Marcgravia 2:52
[Marcgraviaceae]
- Masdevallia* 3:40
[Orchidaceae]
Medusandraceae 4:109
Melastomataceae 2:85
Meliaceae 3:62
Melipagidae [Aves] 8:90
Meliphaga lewinii [Aves] 8:90
Microcasia Becc. 1:65syn; 3:134, 136,
143; 10(3):21
— sect. *Truncatae* M.
Hotta
elliptica Engl. 3:134, 137syn, 141!
muluensis M. Hotta 3:134, 137syn, 141!
oblanceolata M. Hotta 3:134, 137syn, 141!,
142
purseglovei Furt. 2:110syn; 3:142
pygmaea Becc. 3:134, 137syn, 140!,
141!, 142
truncata M. Hotta 1:72; 3:142
Microculcas Peter 1:65syn; 10(3):21
marattioides Peter 1:72
pteroides Peter 1:72
Monstera Adans. 1:11, 16, 27, 32, 35,
36, 45, 48, 58, 67;
2:53, 54, 55, 57, 61,
100, 109; 3:39, 40,
41, 47; 4:4, 9!, 12,
95!; 5:54, 56, 57, 59,
73, 117, 120; 6:65!,
129; 7:13, 27; 8:8,
73; 9:71, 73;
10(2):17, 22, (3):15,
21, (4):11, 27
acuminata K. Koch 1:1!
cf. *acuminata* K. Koch 5:58
adansonii Schott 4:6!, 12, 68; 5:54, 58;
9:73
var. *klotzschiana*
(Schott) Madison 9:71, 72!, 196
var. *laniata* (Schott)
Madison 3:17, 47; 9:71, 74!,
196
boliviana Rusby 10(2):20syn
borsigiana Engl. 1:14syn
deliciosa Liebm. 1:14-16, 15!, 81;
2:100, 101!; 3:17,
130, 8:7; 10(2):4,
(3):10, (4):11
dilacerata (K. Koch &
Sellow) K. Koch 5:54, 58; 7:13, 33!;
9:73, 196

- dubia* (Kunth) Engl. & K. Krause 1:29!; 9:73, 196
expilata Schott 10(2):20syn
falcifolia Engl. 10(2):20syn
fendleri Engl. 10(2):20syn
gracilis Engl. 5:58; 7:12!, 13, 13!, 58
'guttiferum'(unpub.=*M. standleyana*) 4:12syn
henripittieri Bunting 9:73, 196
killipii K. Krause 10(2):20syn
lechleriana Schott 4:8!, 12; 5:58; 7:13; 9:73, 74!, 196
lennea K. Koch 1:14syn, 16
membranacea Madison 7:58
cf. *membranacea* Madison sp.nov.
microstachya Schott 10(2):20syn
moritziana (Schott) Steyerl. 9:167syn
obliqua Miq. 1:11, 12!, 45!; 2:54, 60; 3:131; 6:164!; 9:196; 10(2):20-22, 21!
pittieri Engl. 5:54, 58
punctulata (Schott) Engl. 2:54
sagotiana Engl. 10(2):20syn
siltepecana Matuda 7:58
snethlagei K. Krause 10(2):20syn
spruceana (Schott) Engl. 5:58; 7:58; 9:73, 76!, 197
standleyana (Schott) Engl. 4:8!, 12
steyermarkii Bunting 9:73, 197
tacanaensis Matuda 1:14syn,
tenuis K. Koch 5:54, 58
tuberculata Lundell 2:56!; 5:54, 58
unilatera Rusby 10(2):20syn
Monstereae 1:64, 67; 5:73; 10(2):5, 7, 10
Monsteroideae 1:31, 67; 2:26, 54, 60; 3:70; 5:69, 73; 10(2):17, (4):26, 27, 28, 29
Montia sibirica [Portulacaceae] 8:104
Montrichardia Crüger 1:35, 45, 46, 67; 2:57, 60, 102; 5:77; 9:75; 10(2):4, 5, 14, (3):15, 21
arborescens (L.) Schott 1:46!; 2:67; 5:15; 7:22!; 9:75, 77!, 197
linifera (Arruda) Schott 9:75, 77!, 197
Montrichardieae 1:67; 5:77
Muricauda Small 10(3):15, 21
Musaceae 4:21
Myristica [Myristicaceae] 2:52
Narcissus [Liliaceae] 3:32
Nebrownia Kuntze 10(3):15, 21
Neosloetiopsis camerunensis [Moraceae] 4:110
Nephrolepis [Oleandraceae] 3:47
Nephtyidae 1:67; 5:76; 8:15
Nephtyitis Schott 1:67; 3:83; 4:107; 5:76; 6:15; 8:73, 78; 10(2):14, (3):21, (4):11
— sect. *Oligogynium* Engl. 3:75, 79
hallaei (Bogner) Bogner 3:75-77des, 75!-78!, 83, 85; 8:78
poissonii (Engl.) N. E. Br. 3:79, 82, 83, 85
swainei Bogner 3:79-83des, 81!, 82!, 83, 84!, 85
Neurochaeta inversa [Neurochaetidae] 7:63
Nicotiana [Solanaceae] 4:108
Nypa fruticans Wurmbr. [Palmae] 3:114, 115!
Odontoglossum [Orchidaceae] 3:40
Ophione Schott 10(3):21
Ophitopogon [Liliaceae] 4:23
Ophrys sp. [Orchidaceae] 10:7
Opisthocomia cristatus [Aves] 2:57
Oplopanax (Torrey & A. Gray) Miq. [Araliaceae] 4:24
Orchidaceae 1:23; 2:85
Orontium L. 1:67; 2:12; 3:103; 5:74; 10(2):5, 8, 10(3):21, (4):27
aquaticum L. 3:103, 104!, 105; 8:6, 6!, 13
Osteoglossum bicirrhosum [Osteoglossidae] 3:131
Pandaceae 4:109

- Pappiopedilum* 2:35
[Orchidaceae]
- Paradoxurus* 8:92
hermaphroditus
javanicus
[Mammalia] 8:93
- Passiflora* [Passifloraceae] 2:78
- Pauella* Ramam. & Sebastine 1:65syn; 10(3):15, 21
sivagangana Ramam. & Sebastine 4:64
- Pedaliaceae 3:62
- Pedicellarum* M. Hotta 1:66; 4:63; 5:68, 71; 7:57; 10(2):8, 10, 15, (3):15, 21
paiei M. Hotta 7:56!, 57
- Peltandra* Raf. 1:69; 2:12, 100; 5:80; 10(3):21
virginica (L.) Kunth 3:103, 103!, 104!, 130; 7:159; 8:6
- Peltandreae 1:69; 5:80
- Pentaclethra maculosa* 5:49
[Leguminosae]
- Pentastemona* 7:53
[Stemonaceae]
egregia Steenis 7:53
sumatrana Steenis 7:53
- Peperomia* [Piperaceae] 1:74; 2:69; 3:39
- Philodendreae 1:69; 2:57, 60; 3:101; 5:77, 79; 6:21; 8:43; 10(4):29
- Philodendrinae 1:69
- Philodendroideae 1:69; 4:63; 5:69, 77; 6:21; 8:43; 10(2):17, (4):27, 28, 29
subtribe 5:68
Schismatoglottidinae
- Philodendron* Schott 1:7, 13, 21, 22, 27, 32, 33, 36, 45, 46, 47!, 1:58, 65, 69, 74, 78; 2:8, 57, 59, 59!, 60, 61, 68, 68!, 71, 85, 94, 95, 100, 101!, 104!, 109; 3:15, 17, 39, 40, 41, 42, 47, 48, 71, 93, 101, 133; 4:1!, 4, 9!, 10!, 11!, 12, 12!, 16, 94!, 97!-101!; 5:52, 53, 54, 56, 59, 79, 103, 117, 118, 120, 122!; 6:15, 31, 53, 61, 129, 141, 145!, 152!, 160; 7:23, 24, 27, 31!, 58, 150; 8:8; 9:3, 75; 10(2):4, 7, 8, 12, 14, 17, 18, (3):21, 24, 10(4):8, 10!, 11, 23, 27
subgen. *Meconostigma* (Schott) Engl. 1:21, 22; 2:71, 85, 87, 88, 91, 92; 9:200, 206, 207
— sect. *Baursia* Reichb. 9:163, 199, 202, 204
— sect. *Macrogynium* Engl. 9:201
— sect. *Macrolonchium* Engl. 9:143, 200, 203, 205
— sect. *Meconostigma* Schott 1:7; 9:157
— sect. *Oligospermium* Engl. 7:19; 9:92, 163, 197, 198, 199, 201, 202, 203, 204, 206, 207
ser. *Belocardium* Engl. 9:163, 198, 202
ser. *Doratophyllum* Engl. 9:199
— sect. *Philopsammos* Bunting 9:199, 200, 204, 205, 206
— sect. *Polyspermium* Engl. 9:153, 161, 197, 198, 200, 201, 202, 203, 204, 206, 207
— ser. *Canniphyllum* Schott 9:161
— sect. *Polytomium* Schott 9:143, 200
— sect. *Pteromischum* Schott 1:31, 32, 46; 5:53; 6:41; 9:84, 92, 118, 144, 146, 166, 198, 199, 200, 201, 202, 9:205, 207
— sect. *Schizophyllum* Schott 9:143, 198, 204
— sect. *Tritomophyllum* Schott 9:95
acuminatissimum Engl. 2:57
acutatum Schott 4:22; 9:75, 76!, 78!, 79, 113, 151, 197
adamantinum C. Martius 1:21!; 2:88
adbatodifolium Schott 9:123syn, 125
amplectens A. C. Smith 9:86syn
amplisimum Bunting 9:197
ampullaceum Bunting 9:76!, 79, 81!, 197
anaadu Bunting 9:197

- andreaum* Devansaye 3:132, 133, 133!;
4:16; 6:15, 27, 52
 'Angra dos Reis' 3:17
 'angustifolium' 10(2):18
angustisectum Engl. 8:27
anisotomum Schott 3:47; 5:58
appunii Bunting 9:197
arcuratum K. Krause 9:86syn
aristeguietae Bunting 9:78!, 79, 81!, 198
asperatum K. Koch 5:1!
atabapcense Bunting 9:79, 82!, 83!, 198
auyantepuiense
 Bunting 9:79, 82!, 198
azulitense Croat 9:79-80des, 83!, 85!,
155, 198
barrosoanum Bunting 9:80, 83!, 85!, 113,
133, 198, 202, 207
benitezii Croat 9:84des, 85!, 198
bipennifolium Schott 9:84, 85!, 143, 198
bipinnatifidum Schott 1:7; 2:57, 92, 94;
3:17; 6:141
borgesii Bunting 9:198
brasiliense Engl. 2:91
brenesii Standley 5:58
brevispathum Schott 9:86, 88, 201
 var. *brevispathum* 9:86, 87!, 90!, 198
 var. *wurdackii* Croat 9:87!, 88-89des, 198
broadwayi N. E. Br. 9:157syn
buntingianum Croat 9:89-92des, 90!, 91!,
121, 125, 198
calatheifolium Bunting 9:91!, 92, 94!, 166,
199
callosum K. Krause 9:92, 94!, 96!, 143,
199
calophyllum Brongn. ex 9:118syn
 Linden
canaimae Bunting 9:199
cannifolium C. Martius 6:160, 162!
 'carnosa' 6:15
cataniapoense Bunting 9:93, 95, 96!, 103,
133, 138, 199
chimantae Bunting 9:94!, 95, 97, 98!,
127, 146, 199, 203
consobrinum Bunting 9:199
corcovadense Schott 2:88; 8:31!
craspedodromum R. 9:97, 98!, 99, 199
 Schultes
cruentospathum 2:57
 Madison
cundinamarcense 9:153
 Croat
cuneatum Engl. 9:161
cymbispathum Engl. 2:88
danteanum Bunting 9:199
davidsei Bunting 9:199
davidsonii Croat 6:39-41des, 39!, 40!,
141, 153!, 154!, 161
deflexum Poeppig ex 9:98!, 127syn, 130,
 Schott 199
delascioi Bunting 9:199
distantilobum K. Krause 2:68
domesticum Bunting 4:105!
dunstervilleorum 9:97, 100!, 144, 161,
 Bunting 199
dyscarpium R. Schultes 10(2):4
 var. *dyscarpium* 9:97, 99, 100!, 101!,
144, 161, 200;
 var. *ventuarianum* 9:200
 Bunting
effusilobum Croat 9:95, 99-103des,
101!, 102!, 200, 201
eichleri Engl. 7:58
elegans K. Krause 2:68
englerianum Steyerem. 9:101!, 102!, 103,
104, 200
erubescens K. Koch & 1:31; 9:121, 202;
 Augustin 10(2):18
 X 'Evansii' 3:15, 17
exile Bunting 9:200
fendleri K. Krause 4:22; 9:101!, 104,
105!, 143, 200
fenzlii Engl. 8:32!
fibrillosum Poeppig 9:161
 'Florida variegata' 7:26
fragrantissimum 9:95, 104, 107!, 108!,
 (Hook.) Kunth 161, 200
 cf. *fragrantissimum* 5:58
 Kunth
fraternum Schott 9:106, 107!, 110!,
121, 200
frits-wentii Bunting 1:13!, 13
giganteum Schott 1:11; 5:122!; 7:53;
8:8; 9:106, 108!, 109,
110!, 113, 114!, 200
glanduliferum Matuda 9:109
 ssp. *camiloanum* 9:109-112des, 111!,
 Croat 200
 ssp. *glanduliferum* 9:109
 'glaucophyllum' 6:53

- gloriosum* André 2:101!; 4:4, 4!, 16;
6:52, 139!, 150!; 8:27
- goeldii* G. Barroso 2:71, 77!, 82, 85, 86!,
87, 88, 91, 93, 94;
3:55; 6:141, 150!;
8:11; 9:111!, 112,
200, 211
- 'Golden Erubescens'
grandifolium (Jacq.)
Schott 6:53
9:113, 114!, 115!,
198, 201
- grandipes* K. Krause 3:43, 45!; 5:52, 58
- grazielae* Bunting 1:13!, 13; 7:61!
- guaiquinimae* Bunting 9:201
- guttiferum* Kunth 5:53, 58
- haematinum* R.
Schultes 9:118syn
- bastatum* K. Koch &
Sellow 3:17; 7:26
- hederaceum* (Jacq.)
Schott 5:53, 58; 9:88, 113,
115!, 117!, 201
- henripittieri* Bunting 9:109, 113, 116!, 201
- heterophyllum* Poeppig 9:163
- holmquistii* Bunting 9:86syn, 201
- holtonianum* Schott 9:201
- houletianum* Engl. 9:143
- hylaeae* Bunting 9:113, 116!, 117!,
138, 201
- imbe* Schott 1:10; 8:7
- imperiale* Peyr. 5:1!
- inaequilaterum* Liebm. 5:58; 9:79, 84, 92,
118, 160, 166, 201
- ssp. *anthoblastum*
Bunting 9:201
- ssp. *inaequilaterum* 9:117!
- ssp. *zulianum* Bunting 9:166syn, 201
- inconcinnum* Schott 5:58; 9:125syn
- insigne* Schott 9:117!, 118, 119,
120!, 124!, 163, 202
- 'Jet Streak' 6:53
- karstenianum* Schott 2:57, 58; 9:157syn,
160, 202, 207
- krauseanum* Steyerl. 9:119, 120!, 146, 202
- krugii* Engl. 9:106, 121, 202
- lacerum* (Jacq.) Schott 4:132!; 9:104
- latilobum* Schott 4:93!; 9:135syn
- leal-costae* Mayo & G.
Barroso 2:82-91des, 84!, 86!,
89!, 90!, 91!; 3:55
- lemae* Bunting 9:161, 202
- levelii* Bunting 9:202
- liesneri* Bunting 9:119, 120!, 122!,
202
- lindenii* Schott non 9:80, 106, 121, 122!,
Wallis 202
- lingulatum* (L.) K. Koch 9:160, 166
- linnaei* Kunth 9:119, 123, 124!,
163, 202
- longepetiolatum* Engl. 9:151syn, 153syn
- longilaminatum* Schott 5:64!
- 'Lynette' 6:53, 148!
- macroGLOSSUM* Schott 9:92, 122!, 123, 125,
126!, 202
- X *magnificum* 7:58
- maguirei* Bunting 9:125, 126!, 128!,
155, 202
- 'Majesty' 6:53
- mamei* André 4:104!
- marahuacae* Bunting 9:203
- maroae* Bunting 9:126!, 127, 131!,
203
- martianum* Engl. 6:160
- megalophyllum* Schott 9:98, 127, 128!, 129!,
130, 199, 203, 216!
- melanochlorum*
Bunting 9:130, 131!, 203
- melinonii* Brongn. ex
Regel 6:50, 152!; 9:129!,
130, 131!, 161, 203
- meridense* Bunting 9:203
- mesae* Bunting 9:203
- micans* K. Koch 3:131
- milleri* Croat 9:132-133des, 203
- modestum* Schott 9:121
- multinerviium* Bunting 9:203
- muricatum* (Willd.)
Schott 9:86, 88, 133, 134!,
203
- muschlerianum* K.
Krause 9:135
- myrmecophilum* Engl. 2:69!, 69; 9:127syn
- nervosum* (J. A. Schultes
& J. H. Schultes)
Kunth 5:58; 9:157syn, 160,
203
- orionis* Bunting 9:203
- ornatum* Schott 9:134!, 135, 137!,
155, 204, 205
- oxycardium* Schott 3:131
- 'Painted Lady' 6:141
- panduriforme* (Kunth)
Kunth 3:17; 9:135, 138, 140
- var. *panduriforme* 4:93; 9:135, 136!,
138, 141, 204

- var. *reichenbachianum* 9:136!, 137!, 138,
 139!, 140-141des,
 (Schott) Croat 204, 205
paxianum K. Krause 9:163
 cf. *paxianum* K. 9:204
 Krause
pedatum (Hook.) Kunth 9:139!, 141, 204
peraiense Bunting 9:204
perplexum Bunting 9:204
pertusum Kunth & 1:14syn,
 Bouché
phlebodes Bunting 9:142!, 143, 144,
 161, 204
pimichinense Bunting 9:144, 204
pinnatifidum (Jacq.) 9:104, 139!, 142!,
 Schott 143, 205
 cf. *platypetiolatum* M. 5:58
 Madison
 'Pluto' 8:8
 cf. *popenoei* Standley & 5:58
 Steyerl.
ptarianum Steyerl. 9:93, 143, 145!, 153,
 205
pterotum K. Koch & 5:53, 58
 Augustin
pulchrum G. Barroso 9:97, 143, 144, 145!,
 147!, 148!, 205
quinquelobum K. 9:143
 Krause
radiatum Schott 1:1!; 4:9!; 9:104;
 10(2):18
 cf. *radiatum* Schott 4:22; 5:58
 'Redwings' 5:106
reichenbachianum 9:140syn, 205
 Schott
remifolium R. Schultes 9:97syn, 144, 161,
 205
rhodoaxis Bunting 9:144!, 147!, 166
 var. *angustifolium* 9:205
 Bunting
riedelianum Schott 1:4
rothschubianum 10(4):22, 22!
 (Engl.) Croat &
 Grayum
roraimae K. Krause 9:146, 148!-150!,
 205, 206
rubens Schott 9:135syn, 205
rudgeanum Schott 9:146, 149!, 155, 205
rugosum Bogner & 7:1!, 18!, 19-20des,
 Bunting 20!, 63; 10(3):6
sabulosum Bunting 9:205
sagittifolium Liebm. 5:58; 9:106, 146
 cf. *sagittifolium* Liebm. 9:146, 149!, 150!,
 152!, 205
 'Santa Leopoldina' 6:5-7, 7!, 8!
santodominguense 9:205
 Bunting
saxicola K. Krause 1:7, 8!, 9; 2:88
 aff. *saxicola* K. Krause 1:9, 9!; 2:88
scandens K. Koch & 1:1!; 5:58; 9:146,
 Sellow 151, 152!, 206
 var. *micans* Bunting 3:17
 var. *oxycardium* 3:17; 10(2):17
 (Schott) Bunting
schottianum H. Wendl. 3:40
 ex Schott
seguine Schott 1:33!; 5:58
selloum K. Koch 3:15, 55; 8:8, 9!
senatocarpium M. 2:57, 58
 Madison
 'Silver Cloud' 6:53
simmondsii Mayo 4:20-22des, 21!
simsii (Hook.) G. Don 9:109
smaragdinum Bunting 9:150!, 151, 206
sodiroyi Hort. Jac. Makoy 6:59!
solimoesense A. C. Smith 9:151, 152!, 157, 206
speciosum Schott 2:70!, 71!, 74, 75!, 91;
 4:96!
sphalerum Schott 9:151, 153, 206
spruceanum (Schott) G. 2:91syn, 93
 Barroso
spruceanum Bunting 2:94; 9:206
steyermarkii Bunting 9:153, 154!, 206
strictum Bunting 9:153, 206
subincisum Schott 2:100, 101!
sucrense Bunting 9:206
surinamense (Miq. ex 9:153, 154!, 155, 206
 Schott) Engl.
tachirense Bunting 9:155, 156!, 158!,
 206
talamancae Engl. 3:40; 5:58; 6:39, 41
tatei K. Krause 9:130
 ssp. *tatei* 9:206
 ssp. *melanochlorum* 9:203, 207
 (Bunting) Bunting
tenuis K. Koch & 5:58; 9:127, 154!,
 Augustin 155, 207
tessmanii K. Krause 9:207
 cf. *thalifolium* Schott 2:69
traunii Engl. 2:69
triangulare Bunting 9:207
tripartitum (Jacq.) 3:42, 43!; 5:58; 6:53
 Schott

- trujilloi* Bunting 9:135, 155, 156!,
157, 207
tweedianum Schott 3:17; 7:58
uleanum Engl. 9:163
undulatum Engl. 7:58
venezuelense Bunting 9:151, 157, 158!,
159!, 173!, 207
venosum (Willd.) Croat 9:79, 157, 159!, 160,
202, 203, 207
venustum Bunting 9:159!, 160, 161, 207
verrucosum Mathieu 3:43, 45, 46!, 4:4;
5:120; 6:27, 141,
153!
victoriae Bunting 9:207
vinaceum Bunting 9:161, 162!, 207
'warmingii' 6:160
warscewiczii K. Koch &
Bouché 6:141
'Flavum' 6:52
wendlandii Schott 4:4; 5:52, 53, 58;
6:50, 52
williamsii Hook. f. 2:70!, 71, 71!
cf. *williamsii* 2:65!
wittianum Engl. 9:163
wurdackii Bunting 9:161, 162!, 163,
204, 207
yaracuyense Croat 9:164-166des, 165!,
207
yavitense Bunting 9:208
zulianum (Bunting)
Bunting 9:92, 118, 165!, 166,
201, 208
Philonotion Schott 1:65syn; 10(3):21
Phoenix canariensis
[Palmae] 10:7
Phymatarum M. Hotta 1:69; 2:110; 5:78;
10(3):22
Pinellia Ten. 1:71; 2:100; 5:86;
10(2):5, (3):22,
10(4):11
ternata (Thunb.)
Makino 8:5, 6!; 10(2):7, 17,
18
tuberifera Ten. 10(2):7syn
Pinellinae 1:71; 5:86
Piper [Piperaceae] 5:52
Piptospatha N. E. Br. 1:69, 72; 2:7, 111;
4:62; 5:15, 68, 78;
10(2):4, (3):19, 22,
23
acutifolia Engl. 2:120
insignis N. E. Br. 2:6!
ridleyi N. E. Br. 4:62
- Pisonia* [Nyctaginaceae] 8:91
Pistia L. 1:35, 36, 46, 47, 71;
2:11; 5:14, 17, 86;
6:160; 10(2):5, 8, 14,
(3):22, (4):27
stratiotes L. 1:48!; 3:17, 64, 64!,
73!, 103, 105, 105!
6:129, 141, 159,
159!; 7:58; 8:11, 27;
9:208; 10(2):5, 7,
13!, (4):11
Pistiaceae 10(4):28
Pistioideae 1:63, 71; 3:23, 31,
54, 85; 5:70, 86;
7:24; 10(2):29,
(4):27, 29
Pithecellobium
longifolium
[Leguminosae] 5:49
Pittosporum 2:52
[Pittosporaceae]
Plagiosiphon 4:110
emarginatus (Hutch &
Daziel) J. Leonard
[Leguminosae]
Plesmonium Schott 1:67; 5:76; 8:15, 23,
25, 73, 75; 10(3):16,
21, 22
coudercii Bogner 8:23, 25, 75syn, 77!
margaritifera (Roxb.)
Schott 8:23, 25
Pleuriarum Nakai 1:65syn; 10(3):22
Plumeria [Apocynaceae] 10(4):4
Podolasia N. E. Br. 1:67; 2:7; 5:75;
10(3):22
Podophyllum peltatum L. 8:6
[Berberidaceae]
Polystachya 4:110
microbambusa
kranzlin [Orchidaceae]
Porphyrospatha Engl. 1:35, 36, 47, 48, 70;
5:54, 68, 82;
10(3):22
schottiana (H. Wendl.
ex Schott) Engl. 1:73!
Potamogeton 4:23, 24
[Potamogetonaceae]
Potamogetonaceae 4:24
Potheae 10(2):5
Pothoeae 1:64, 66; 3:70; 5:71
Pothoideae 1:56, 63, 64, 66;

- 2:32, 53; 3:70, 92;
4:39; 5:69, 71; 6:123;
8:137; 10(2):17,
(4):26, 27, 28, 29
- Pothoidium* Schott
1; 66; 5:68, 71;
10(3):22
- lobbianum* Schott
5:21!
- Pothos* L.
1:31, 64, 66; 5:13,
14, 68, 71; 6:129;
7:57; 10(2):7, 8, 10,
15, (3):15, 22,
(4):11, 23, 27
- sect. *Goniurus*
loureirii Hook. & Arn.
5:14
panduriforme Kunth
9:135syn
remotiflorus Hook.
7:57
rumpii Schott var.
5:69
giganteus Engl.
scandens L.
10(3):22
venosa Willd.
9:157syn, 160
violacea Sw.
3:89syn
- Primulaceae
1:78
- Protareae
1:71; 5:84
- Protarum* Engl.
1:64, 71; 5:84;
10(3):22
- sebellarum* Engl.
1:69!
- Pseudodracontium* N. E.
Br.
1:67; 2:7; 5:76; 8:15,
21, 23; 10(3):22
- siamense* Gagnepain
3:18; 8:23!
- Pseudobomalomena* A.
Hawkes
1:65syn; 10(3):22
- Pseudohydrosme* Engl.
1:67; 2:7; 4:31; 5:76;
8:15; 10(3):22, 25
- buettneri* Engl.
4:31
- gabunensis* Engl.
2:97!; 4:31, 33-
37des, 31!, 32!,
- Psychodidea
8:105
- Psychotria* [Rubiceae]
5:52
- Pteropodidae
8:93
- Ptiloris magnificus* [Aves]
8:70
- Pycnospatha* Thorel ex
Gagnepain
1:67; 5:75; 10(2):10,
(3):22
- Pycnospathinae
1:67; 5:75
- Pythium* [Pythiaceae]
7:21, 72
- Pythonieae Schott
1:67; 5:76; 8:15syn;
10(4):29
- Pythonion* Appuleius
10(3):25
- Pythonium* Schott
10(3):22syn
- wallichianum* Schott
8:19syn
- Quercus* [Fagaceae]
4:4
- virginiana* Mill.
1:74
- Rafflesia* [Rafflesiaceae]
4:43; 5:102
- Ranunculaceae
1:78
- Remusatia* Schott
1:70; 5:80; 10(2):5,
7, 23, (3):22, (4):11
- bookeriana* Schott
6:24!
- ornata* (Schott) Hen Li
& Guo
10(2):23, 24!, 25, 26!
- vivipara* (Lodd.) Schott
6:1!, 24!, 25des;
8:91; 10(2):25
- Rhaphidophora* Hassk.
1:65, 67; 2:102; 5:13,
14, 15, 17, 19!, 73;
6:129; 10(2):12, 20,
(3):16, 22, (4):11, 27
- africana* N. E. Br.
3:64
- aurea* (Linden & André)
Birdsey
6:28!; 8:46
- australasica* Bailey
5:14
- celatocaulis* Alderw.
6:15
- decursiva* Schott
3:17
- elmeri* Engl. & K. Krause
5:15
- 'Golden Pothos'
8:46
- 'Hunter's Robe'
8:46
- korthalsii* Schott
5:15, 21!
- monticola* K. Krause
5:15, 24!
- pinnata* Schott
5:14, 18!
- Rhaphiophallus* Schott
10(3):23
- Rhaptophyllum* N. E. Br.
1:67; 2:7; 5:16, 17,
77; 6:159; 8:73;
10(3):23, (4):11
- camerunense* Ntepe
8:73syn
- congense* de Wild. & T.
Durand
8:73syn
- mirabile* N. E. Br.
5:16, 23!; 6:15, 16!;
8:73syn
- Rhododendron*
[Ericaceae]
4:23
- Rhodospatha* Poeppig
1:34, 36, 48, 51, 65,
67; 2:55, 102; 5:55,
59, 73; 6:159; 9:166;
10(3):23
- badilloi* Bunting
9:166, 168!, 208
- bolivarana* Bunting
9:167, 168!, 208
- falconensis* Bunting
9:208
- guasarensis* Bunting
9:208
- cf. *heliconifolia* Schott
9:208
- latifolia* Poeppig
1:48!
- moritziana* Schott
9:167, 168!, 208,
- moritziana* (Schott)
Bunting
9:167syn

- moritziana* (Schott) 9:167syn
 Croat
oblongata Poeppig 9:167, 168!, 173!,
 208
pachysperma M. 2:73
 Madison
perezii Bunting 9:208
 cf. *picta* Nicholson 9:167, 209
steyermarkii Bunting 9:208
venosa Gleason 9:169, 185!, 209
wendlandii Schott 5:55, 58
Rhynchochryse Engl. 10(3):23
Richardia Kunth 10(3):23
Richardia L. 10(3):23, (4):8
Richardsonia Kunth 10(3):23
Ringentiarum Nakai 1:65syn; 10(3):15,
 23
Robdea A.W. Roth 10(2):8, 14
 [Oleaceae]
japonica (Thunb.) Roth 10(2):9!
 Rubiaceae 2:26
Rubus fruticosus L. 8:104
 [Rosaceae]
 Rutaceae 1:78
Sagittaria [Alismataceae] 3:103, 132
latifolia Willd. 8:6, 6!
rhombifolia Cham. 8:58
Salvia L. [Labiatae] 10:7
Sarcopoterium Spach 10:7
 [Rosaceae]
Sauchromation 10(3):23syn
 Appuleius
Sauromation Appuleius 10(3):23syn, 25
Sauromatum Schott 1:65, 71, 81; 2:12;
 5:85; 10(2):8, (3):15,
 20, 23, (4):11
pedatum Schott 7:159
Scaphispatha Brongn. ex
 Schott 1:71; 3:4-5des, 10-
 12; 5:84; 6:71; 7:5,
 24, 8:95; 10(3):23
gracilis Brongn. ex
 Schott 1:71!; 3:4-7!, 6-
 12des, 9!, 10!, 11!,
 12; 8:59
 Schismatoglottidinae 2:121; 3:143; 4:63;
 5:78; 6:21
 Schismatoglottidieae 1:69; 10(4):29
Schismatoglottis Zoll. &
 Moritzi 1:65, 69; 2:102, 111,
 120, 121; 5:14, 15,
 25!, 41, 68, 78; 6:61,
 129, 141, 159; 9:169;
 10(2):7, (3):17, 21,
- 22, 23, 10(4):11, 27
acutifolia (Engl.) M. 2:120
 Hotta (non Engl.
 1912)
bolivarana Bunting &
 Steyer. 9:169, 170!, 209
calyptrata Zoll. &
 Moritzi 6:60!
concinna Schott 5:33!
cordifolia M. Hotta (non
 Ridley 1910) 2:120
hottae Bogner &
 Nicolson 2:120
latifolia Miq. var. *viridis* 7:159
mayoana Bogner & M. 7:63
 Hotta
neoguineensis N. E. Br. 5:97!; 7:159
ornata Alderw. 8:11, 67
schottii Bogner &
 Nicolson 2:120
spruceana (Schott) 9:209
 Bunting
 var. *spruceana* 9:169, 170!, 209
 var. *williamsii*
 (Steyermark) 9:169, 209
 Bunting
Schizocasia Engl. 1:65syn; 7:102, 152,
 153, 158; 10(3):21,
 23, (4):11
acuta var.
angustipartita Engl. 7:153
 var. *tigrina* Engl. 7:153
lauterbachiana Engl. 2:62syn; 7:155
portei Schott 7:127syn
regnieri L. Linden &
 Rodigas 7:127syn
sanderiana Engl. 7:100syn
Schlefflera [Araliaceae] 3:55
Scindapsus Schott 1:58, 65, 67; 2:73,
 77; 5:14, 17, 73;
 6:129; 8:80;
 10(3):23, (4):11
pictus Hassk. 3:131
 'Argyraeus' 8:9
 Scytometalaceae 4:109
Sericulus chrysocephalus 8:90
Sisyrinchium brachypus 3:34!
 Bickn. [Iridaceae]
Sparaganium 10(3):11
 [Sparaganiaceae]
Spathanthemum Schott 1:35, 49, 71; 3:49;

- 5:83; 8:95; 10(2):10,
 10(3):23
orbignyanum Schott 1:49!, 69!, 5:40, 46!
Spathicarpa Hook. 1:65, 71; 5:83; 8:95;
 10(2):8, (3):17, 23
sagittifolia Schott 7:26
sagittifolia var.
gardnerii (Schott)
 Engl. 10:5!
 Spathicarpeae 8:95
 Spathiphyllaeae 1:67; 5:74
Spathiphyllum Schott 1:34, 36, 42, 50, 67;
 2:11, 55, 61, 100;
 3:47, 48; 5:14, 15,
 55, 59, 74, 117;
 6:45!, 46!, 47!, 48!,
 151!; 8:8; 9:169;
 10(2):7, 10, 14,
 (3):10, 23, (4):11, 27
 — sect. *Massowia*
cannitifolium
 (Dryander) Schott 2:77; 3:130; 9:169,
 173!, 174!, 209
 'Clevelandii' 3:17
commutatum Schott 5:15, 21!, 22!
floribundum (Linden &
 André) N. E. Br. 2:55; 4:73!, 103!;
 6:15, 141; 8:8, 10!
 'variegatum' 8:27
friedrichshalii Schott 5:55, 58
fulvovirens Schott 5:58; 9:172, 210
humboldtii Schott 9:169, 171, 172,
 173!, 179!, 209
jejunum Bunting 9:172, 209
laeve Engl. 5:58
lanceifolium (Jacq.)
 Schott 9:209
liesneri Croat 9:171-172des, 174!,
 209
 'Mauna Loa' 6:48!, 52
monachinoi Bunting 9:172, 174!, 209
neblinae Bunting 9:172, 175!, 210
perezii Bunting 9:172, 210
 cf. *pbryniifolium* Schott 5:58
quindiunse Engl. 1:50!
schomburgkii Schott 9:172, 175!, 210
wendlandii Schott 5:55, 58
 Stemonaceae 7:53
Stenospermation Schott 1:33!, 35, 36, 48, 50,
 51!, 67; 2:54, 55,
 100; 5:55, 59, 73;
 9:176; 10(2):12,
 (3):23; 10(4):11
- ammiticum* Bunting 9:179!
 ssp. *ammiticum* 9:210
 ssp. *neblinae* Bunting 9:210
angustifolium Hemsley 5:55, 58
multiovulatum (Engl.)
 N. E. Br. 9:176, 177!, 179!,
 210
pittieri Steyer. 9:177!, 210
spruceanum Schott 2:75; 9:210
steyermarkii Bunting 9:176syn, 210
ulei K. Krause 9:176, 177!, 210
Stuednera K. Koch 1:70; 5:80; 10(3):23
 Steudnerinae 1:70; 5:80
Stichoneuron
 [Crooniaceae] 7:53
Strelitzia reginae Aiton 8:9!
 [Strelitziaceae]
Stylochaeton 10(3):23syn, 24,
 (4):27
Stylochiton Lepr. 1:71; 2:8; 5:82;
 10(2):4, 5, 7, 8, 10,
 10(3):23, 24
bogneri Mayo 10:9
hypogaeus Lepr. 3:64
milneanus Mayo 10:9
 Stylochitoneae 1:71; 5:82
Syagrus coronata (C.
 Martius) Becc.
 [Palmae] 2:85
Symphytum 4:23
 [Boraginaceae]
 Symplocarpeae 1:67; 5:74; 10(4):29
Symplocarpus Salisb. 1:67; 2:100; 4:24;
 5:74; 8:108; 10(2):5,
 10(3):24, (4):27
foetidus (L.) Salisb. 2:12; 8:6, 13, 107,
 108!, 110
Synandrogyme Buchet 1:65syn; 10(3):24
Synandropadix Engl. 1:65, 71; 5:83; 8:95;
 10(3):21, 24
vermitoxicus (Griesb.)
 Engl. 6:53
Synantherias Schott 10(3):24
 Syngonieae 1:70; 5:82
Syngonium Schott 1:27, 35, 36, 48, 52,
 70; 2:60, 100, 102,
 3:39, 45, 71, 129;
 4:4, 71, 108; 5:54,
 55, 57, 59, 68, 82,
 87, 88; 6:17!, 129,
 141; 7:23, 27; 8:45;
 9:176; 10(2):7, 12,

- 14, 10(3):22, 24,
(4):11, 27
- sect. *Pinnatilibum* 10:21
- Croat
- apurense* Bunting 9:210syn
- armigerum* (Standley & L.O. Williams) Croat 5:55, 58
- atrovirens* Bunting 9:210, 211
- auritum* (L.) Schott 1:51!, 2:60
- crassifolium* (Engl.) Croat 9:211
- erythrophyllum* Birdsey 8:9
ex Bunting
- 'Frosty' 7:26, 53!
- aff. *bastifolium* Engl. 9:211
- hoffmannii* Schott 3:17
- macrophyllum* Engl. 5:58
- meridense* Bunting 9:211
- oduberi* Ray 3:128-129des, 128!, 129!
- podophyllum* Schott 3:17, 130; 4:107; 5:55, 58; 8:45, 46; 9:176, 177!, 178!, 211; 10(3):8, 10
- 'Atrovirens' 3:17
- 'White Butterfly' 10(3):8
- f. *variegata* 6:15
- cv. *Flutterby* 10(3):8
- schottianum* H. Wendl. 5:54, 58
ex Schott
- standleyanum* Bunting 5:58
- steyermarkii* Croat 10:1!, 21des, 20!, 21!, 22!
- triphyllum* Birdsey ex Croat 5:58
- vellozianum* Schott 9:211
- wendlandii* Schott 3:17; 8:11!, 67
- 'White Butterfly' 8:9
- yurimaguense* Engl. 9:211
- Tabebuia argentea* 1:74
(Bureau ex Schumann)
Britton [Bignoniaceae]
- Tacca* [Taccaceae] 10(3):24
- Taccaceae 10(3):24
- Taccarum* Brongn. ex Schott 1:71; 5:83; 8:95; 10(2):10, (3):15, 24
- basslerianum* Chodat 8:94syn
- weddellianum* Brongn. 8:94-95des, 94!, 96!,
ex Schott 97!
- Thaumatococcus* 3:62
- daniellii* (Bennett) Benth. [Marantaceae]
- Thaumatophyllum* Schott 1:65syn; 2:92, 93; 10(3):24
- spruceanum* Schott 2:71syn, 91, 92, 93, 94; 8:11; 9:113, 211
- Theriophonum* Blume 1:65, 71; 3:70; 4:64, 67; 5:85; 10(3):21, 24, 24syn, 25
- dalzellii* Schott 4:64, 66,
- fischeri* Sivadasan 4:64-67des, 65!, 67!
- indicum* Engl. 4:66syn
- infaustum* N. E. Br. 4:64, 66
- minutum* (Willd.) Engl. 4:64, 66
- sivaganganum* (Ramam & Sebastine) Bogner 4:64
- zeylanicum* N. E. Br. 3:52
- Thomsonia* Wallich 1:67; 5:76; 8:15, 16syn, 25; 10(3):15, 24
- hookeri* (Schott) Engl. 8:15, 25
- napalensis* Wallich 8:15, 16, 19syn
- sumawongii* Bogner 8:19syn
- Thomsonieae* Blume 8:15, 23
- Tillandsia superinsignis* Matuda [Bromeliaceae] 1:60!
- Tornelia fragrans* 1:14syn,
Gutierrez
- Trigona* [Trigonalidae] 2:54
- carbonaria* 7:63
[Hymenoptera]
- Tupistra* Ker-Gawler 10(2):14
[Lilaceae]
- Typhonium* Schott 1:71; 3:70; 4:64; 5:13, 14, 85; 6:129; 10(2):27, (3):15, 24syn, 25, (4):11, 27
- albispalum* Bogner 10(2):7, 27, 28!, 29, 29!, 30!
- blumei* Nicolson & Sivadasan 10(2):4
- divaricatum* (L.) Decne. 4:66; 9:211
- trilobatum* (L.) Schott 5:16, 23!, 25!; 10(3):24
- Typhonodoreae 1:69; 5:80
- Typhonodorum* Schott 1:69; 5:80; 10(2):5, 7, 12, (3):17, 24
- lindleyanum* Schott 10(2):4, (4)10!, 11

- Ulearum* Engl. 1:71; 3:101, 102;
5:84; 10(3):15, 24
- reconditum* M. Madison 3:101des, 102!
- sagittatum* Engl. 3:101, 102
- Urospatha* Schott 1:5, 6, 34, 52, 67;
2:11, 55, 102; 5:15,
55, 59, 75; 9:176;
10(2):10, (3):24
- antisylleptica* R.
Schultes 10(2):4
- friedrichsthalii* Schott 5:55, 58
- sagittifolia* (Rodsch.)
Schott 1:53!; 9:176, 178!,
211; 10(2):10
- cf. *sagittifolia*
(Rodsch.) Schott 1:61!; 2:72!, 73
- wurdackii* (Bunting) A.
Hay 9:194, 211
- Utricularia endrestii* 4:102
Rchb. f.
[Lentibulariaceae]
- longifolia* Gardner 4:102
- raniformis* St. Hilaire 4:102
- Vallisneria* L. 3:116
[Hydrocharitaceae]
- Velloziaceae 1:7; 2:85
- Verbascum arcturus* 10:7
[Scrophulariaceae]
- Victoria* [Nymphaeaceae] 2:11
- amazonica* (Poeppig)
Sowerby 10(4):8
- Viola palustris* L. 8:104
- Websteria confervoides* 8:58
(Poiret) Hooper
[Cyperaceae]
- Welfia georgii* H.A. 5:49
Wendland ex Burret
[Palmae]
- Xanthosoma* Schott 1:24, 25, 27, 32, 35,
36, 38, 40, 52, 53,
53!, 70; 2:35, 58, 59,
60, 73, 100; 3:15, 17,
54, 64, 93; 4:28;
5:14, 15, 55, 59, 81;
6:49, 50, 51!, 52, 52!,
71, 129, 131; 7:24,
158; 8:46, 59, 72, 87,
112, 114; 9:176;
10:13, 10(2):4, 5, 7,
12, 18, (3):24,
(4):11, 27
- sect. *Acontias* 8:114
- sect. *Xanthosoma* 10(2):5
Engl.
- akkermansii* (Bunting) 9:176, 178!, 180!,
Croat 193, 212
- aristeguietae* (Bunting) 9:180!, 181, 193, 212
M. Madison
- atrovirens* 'albo-
marginatum' 7:26
- bayo* Bunting 9:179!, 180!, 181,
212
- bolivaranum* Bunting 9:212
- caracu* K. Koch &
Bouché 8:46; 10(3):10
- caulotuberculatum* 9:212
Bunting
- conspurcatum* Schott 9:212
- belleborifolium* (Jacq.)
Schott 9:212
- jacquintii* Schott 7:158; 9:212
- lindenii* (André) Engl. 1:24; 6:12!; 70!, 71;
8:11
- longilobum* Bunting 9:212
- maroae* Bunting 9:212
- mexicanum* Liebm. 9:212, 213
- mirabile* Masters 8:51, 53
- nigrum* (Vell. Conc.) 8:7
Stellf.
- nitidum* Bunting 9:181, 182!
- orinocense* Bunting 9:213
- pariense* Bunting 9:181, 182!, 213
- peltatum* Bunting 9:181, 182!, 183!,
213
- pentaphyllum* (Vell.
Conc.) Engl. 9:213
- pilosum* K. Koch &
Augustin 8:114; 9:213
- plowmanii* Bogner 8:112-114des, 112!,
113!, 114!, 115!, 116!,
117!
- pubescens* Poeppig 8:114
- robustum* Schott 5:55, 58; 10(2):14
- sagittifolium* (L.) Schott 2:59!, 59; 3:97; 9:213
- cf. *sagittifolium* Schott 5:58
- 'Goldy' 7:158
- saguasense* Bunting 9:213
- striatipes* (Kunth) M. 9:181, 193, 213
Madison
- tarapotense* Engl. 5:40, 46!
- trichophyllum* K. Krause 8:114
- trilobum* Bunting 9:181, 183!, 213
- violaceum* Schott 7:123; 8:45!, 46

- weeksii* M. Madison 1:24-25des, 25!
Xenophya Schott 1:65, 70; 2:35, 62;
5:14, 82; 7:108, 152,
153, 156, 157;
10(3):24, (4):11
'Frenchville'
brancaefolia Schott 7:154!, 155, 159
2:62; 6:15; 7:153,
153!, 156, 158, 159
'acuta' (unpublished) 7:21
'angustipartita'
(unpublished) 7:154!, 155, 158
'tigrina' (unpublished) 7:154!, 155, 158
lauterbachiana (Engl.)
Nicolson 2:62des, 63!; 6:77;
7:149, 153, 155, 155!
156, 159
Zamia [Cycadaceae] 2:74, 75; 10(3):24
pseudoparasitica Yates 5:118, 121
skinneri Warsz. 5:116
Zamioculcadiaceae 10(4):27, 29
Zamioculcas Schott 1:66; 2:9; 5:72;
6:160; 10(2):4, 7, 10,
11, 10(3):15, 21, 24
zamiifolia (Lodd.) Engl. 8:9
Zamioculcaseae 1:66; 5:72
Zantedeschia Sprengel 1:65, 69, 75; 2:102;
5:80; 8:8; 10(2):11,
17, (3):23, 25, (4):8,
11, 27
aethiopica (L.) Sprengel 10(2):11, (3):22,
(4):11, 12!
Zantedeschieae 1:69; 5:80
Zomicarpa Schott 1:4, 71; 3:10; 5:84;
10(3):25
riedeliana Schott 3:10, 11!
Zomicarpeae 1:71; 3:10, 101; 5:84
Zomicarpella N. E. Br. 1:35, 53, 71; 2:7;
5:84; 10(3):25
maculata N. E. Br. 1:53, 72!
Zyganthera N. E. Br. 2:7syn; 10(3):25
Zygopetalum 8:47
[Orchidaceae]

In Memoriam

Dr. Julius Alexander

b. 4 July 1908 d. 28 July 1990

Dr. Julius Alexander, a longtime member of the International Aroid Society passed away July 28, 1990. Dr. Alexander was well-known for his beautiful aroids as well as the other plant families he loved. His passion in aroids was developed after a plant collecting trip to Costa Rica with Robert Wilson about 30 years ago. Dr. Alexander was hooked on aroids ever since. He always managed to fill the annual show with magnificent specimens.

Dr. Alexander was a highly respected physician in the Miami area from 1935 until his retirement in 1986. During that time he served as an Air Force flight surgeon in Australia, New Guinea, and the Philippines in World War II. He was a past president of the Dade County Medical Association.

Dr. Alexander was also very active in the community, serving on the organizing committee that founded Vizcaya, a fellow of Fairchild Tropical Gardens, and a Paul Harris Fellow in the Coral Gables Rotary Club.

Our condolences to his wife, Selma. Dr. Alexander will be missed by all of the members of The International Aroid Society. His collection of aroids was donated to Fairchild Tropical Garden and can be viewed in their rare plant house.