

# **Botaniska Notiser Volume 129 (1976)**

Edited by Thomas Karlsson

Distribution: The Editorial Service of the  
Swedish Natural Science Research Council

**Dates of distribution**

Issue 1, pp. 1– 96, 1976 05 06  
Issue 2, pp. 97–220, 1976 06 30  
Issue 3, pp. 221–348, 1976 10 22  
Issue 4, pp. 349–464, 1977 01 28

# Contents

Adsersen, H.: Ombrophytum peruvianum (Balanophoraceae) found in the Galápagos Islands	113	- Euphrasia in Sweden: hybridization, parallelism, and species concept	49
- New records of pteridophytes from the Galápagos Islands	429	Kennedy, H.: New species of Calathea from Panama and Costa Rica	349
Aldén, B.: Floristic reports from the high mountains of Pindhos, Greece	297	Kers, L. E.: Radiigera Zeller, a genus of Gasteromycetes new to Europe	173
Andersson, L.: The synflorescence of the Marantaceae. Organization and descriptive terminology	39	Kullenberg, B. & Bergström, G.: The pollination of Ophrys orchids	11
Behnke, H.-D. & Dahlgren, R.: The distribution of characters within an angiosperm system. 2. Sieve-element plastids	287	Kundu, B. C. & Guha, S.: New species of Stephania and Rhaptonema (Menispermaceae)	257
Bhandari, M. M. & Sharma, V. S.: A new <i>Tribulus</i> (Zygophyllaceae) from India	367	Løjtnant, B.: Observations on the <i>Elleanthus linifolius</i> alliance (Orchidaceae) in S America	445
Bremer, K.: New taxa of Osmitopsis (Compositae)	21	Lye, K. A.: A nomenclatural note	68
- The genus Rosenia (Compositae)	97	Lyshede, O. B.: Structure and function of trichomes in <i>Spartocytisus filipes</i>	395
Dahlgren, R., Jensen, S. R. & Nielsen, B. J.: Iridoid compounds in Fouquieriaceae and notes on its possible affinities	207	Manilal, K. S. & Sivarajan, V. V.: <i>Hedyotis erecta</i> Manilal & Sivarajan (Rubiaceae), a new species from S India	191
Dunbar, A. & Wallentinus, H.-G.: On pollen of Campanulaceae. III. A numerical taxonomic investigation	69	Mattatia, J.: The amphicarpic species <i>Lathyrus ciliolatus</i>	437
El-Gazzar, A. & El-Fiki, M. A.: The main subdivisions of Leguminosae	419	Müller-Haeckel, A. & Marvanová, L.: Konidienproduktion und -kolonisation von Süßwasser-Hyphomyceten im Kaltisjökk (Lappland)	405
Eliasson, U.: Ecological notes on Amaurochaete Rost. (Myxomycetes)	371	Nannfeldt, J. A.: <i>Micropeziza Fuck.</i> and <i>Scutomollisia Nannf.</i> nov. gen. (Discomycetes Inoperculati)	323
- & Strid, Å.: Wood-inhabiting fungi of alder forests in North-Central Scandinavia. 3. Myxomycetes	267	Nordenstam, B.: Re-classification of <i>Chrysanthemum</i> L. in South Africa	137
Fosberg, F. R.: <i>Ipomoea indica</i> taxonomy: a tangle of Morning Glories	35	- <i>Scyphopappus</i> B. Nord. is <i>Argyranthemum Webb ex Sch. Bip.</i> (Compositae-Anthemiidae)	427
Goldblatt, P., Nowicke, J. W., Mabry, T. J. & Behnke, H.-D.: Gyrostemonaceae: status and affinity	201	Oredsson, A. & Snogerup, S.: Drawings of Scandinavian plants 111–112. <i>Epilobium</i> L. sect. <i>Epilobium</i>	5
Gustafsson, M., Bentzer, B., Bothmer, R. von & Snogerup, S.: Meiosis in Greek Brassica of the oleracea group	73	- – Ditto 113–114. <i>Epilobium</i> L. sect. <i>Epilobium</i>	193
Gustavsson, L.-Å.: New species of Anchusa and Arenaria from Sterea Ellas, Greece	273	Prakash, N. & Lau, Y. Y.: Morphology of <i>Ploiarium alternifolium</i> and the taxonomic position of <i>Ploiarium</i>	279
Haines, R. W. & Lye, K. A.: Studies in African Cyperaceae XIV. The genus <i>Hellmuthia</i> Steud.	61	Smith, J. D.: <i>Phleospora idahoensis</i> and <i>Didymella festucae</i> from Gotland, Sweden	199
Håkansson, H.: Die Struktur und Taxonomie einiger Stephanodiscus-Arten aus eutrophen Seen Südschwedens	25	Sohmer, S. H.: New taxa and names in <i>Psychotria</i> (Rubiaceae) in Sri Lanka	377
Hansen, B.: Pollen and stigma conditions in the Balanophoraceae s. lat.	341	Strid, A.: Floristic notes from Mt Olympos and Mt Falakron (Boz Dagh), northern Greece	251
Hedberg, I.: A cytogeographic reconnaissance of tropical African Anthoxanthum L. (Gramineae)	85	Thulin, M.: Two new species of <i>Trifolium</i> from Ethiopia	167
- & Hedberg, O.: The genus <i>Dipsacus</i> in tropical Africa	383	Tibell, L.: <i>Calicum denigratum</i> (Vain.) L. Tibell, comb. nov.	131
Jacobsen, N.: Notes on Cryptocoryne of Sri Lanka (Ceylon)	179	- The genus <i>Thelomma</i>	221
Johnson, T. W., Jr.: Aquatic fungi of Scandinavia. Some species of Aphanomyces	359	Tralau, H.: <i>Equisetites fylensis</i> sp. nov. in the Middle Jurassic flora of Eriksdal, Fyledalen, Southern Sweden	391
Jonsell, B.: Some tropical African Cruciferae. Chromosome numbers and taxonomic comments	123	Vánky, K.: <i>Urocystis poae-palustris</i> Vánky, sp. nov.	119
Karlsson, T.: Latest developments in Botaniska Notiser	1	- Species of <i>Urocystis</i> on Juncaceae	411
		<b>Reviews of botanical literature</b>	
		Blackall, W. E. & Grieve, B. J.: How to know Western Australian wildflowers. (By R. Dahlgren)	347

Brenan, J. P. M., Ross, R. & Williams, J. T. (eds.): Computers in botanical collections. (By Knud Rahn)		92
Brown, D. H., Hawksworth, D. L. & Bailey, R. H. (eds.): Lichenology. Progress and problems. (By O. Almborn)	464	463
Böcher, T. W.: Det grønne Grønland. (By G. Weimarck)	462	216
Ellenberg, H., Esser, K., Merxmüller, H., Schneppf, E. & Ziegler, H. (eds.): Progress in botany/Fortschritte der Botanik. (By K. Fægri)	92	91
Ettl, H.: Die Gattung Chlamydomonas Ehrenberg (Chlamydomonas und die nächstverwandten Gattungen II). (By K. Thomasson)	214	459
Fellenberg, G.: Chromosomal Proteine. (By S. Asker)		
Foster, A. S. & Gifford, E. M. Jr.: Comparative morphology of vascular plants. (By R. Dahlgren)	456	93
Gerlach, D.: Das Lichtmikroskop. (By G. Weimarck)	348	347
Gradstein, S. R.: A taxonomic monograph of the genus Acrolejeunea (Hepaticae) with an arrangement of the genera of Ptychantoideae. (By O. Mårtensson)	217	213
Grummann, V.: Biographisch-bibliographisches Handbuch der Lichenologie. (By O. Almborn)	348	217
Hegi, G. Illustrierte Flora von Mittel-Europa. Band III. Teil 3. (By A. Strid)	457	456
Herklotz, G.: Flowering tropical climbers. (By R. Dahlgren)	461	458
Heslop-Harrison, J. (ed.): Pollen: development and physiology. (By A. Orville Dahl)	215	460
	459	462
Heywood, V. H. (ed.): Botanical systematics. (By R. Dahlgren)		
King, R. M. & Dawson, H. W. (eds.): Cassini on Compositae. (By B. Nordenstam)		
Mollenhauer, D. (ed.): Erstes Internationales Desmidiaceensymposium. (By K. Thomasson)		
Nooteboom, H. P.: Revision of the Symplocaceae of the Old World. New Caledonia excepted. (By K. Larsen)		
O'Connor, M. & Woodford, F. P.: Writing scientific papers in English. (By G. Weimarck)		
Pankow, H.: Algenflora der Ostsee. II. Plankton. (By H. Håkansson)		
Radford, A. E., Dickison, W. C., Massey, J. R. & Bell, C. R.: Vascular plant systematics. (By G. Weimarck)		
Rechinger, K. H. (ed.): Flora Iranica. Lfg. 101–110. (By B. Nordenstam)		
Rensing, L., Hardeland, R., Runge, M. & Galling, G.: Allgemeine Biologie. Eine Einführung für Biologen und Mediziner. (By G. Weimarck)		
Scott, G. A. M., Stone, I. G. & Rosser, C.: The mosses of Southern Australia. (By O. Mårtensson)		
Smitinand, T. & Larsen, K. (eds.): Flora of Thailand. Vol. II. Parts 1–3. (By U. Eliasson)		
Smith, A. L.: Lichens. (By O. Almborn)		
Zeven, A. C. & Zhukovsky, P. M.: Dictionary of cultivated plants and their centres of diversity. (By L. Engstrand)		

# Index

The index covers only taxa which have been treated in more detail. New taxa and new combinations are printed in boldface. f indicates illustration(s) and m refers to a map. Each taxon is only indexed once per article.

Achillea absinthoides	m 301	– <i>lateralis</i>	f 43
– <i>fraasii</i> × <i>A. holosericea</i>	301	– <b>plicata</b>	f 354
Acolium bolanderi	f 234	Calicum abietinum	f 132
Actaea spicata	317	– <b>denigratum</b>	f 132
Actinoscypha muelleri	f 324	– <i>glaucellum</i>	f 132
<b>Adenantherum</b>	157	Capsella bursa-pastoris	124
– <b>osmitoides</b>	f m 158	Campanulaceae	69
<b>Adenoglossa</b>	137	Campanula <b>pindicola</b>	f 308
– <b>decurrans</b>	f m 138	Cardamine africana	124
Aesculus hippocastanum	254	– <i>hirsuta</i>	f 124
Agropyron sanctum	317	– <i>obliqua</i>	f 125
Alchemilla flabellata	252	– <i>trichocarpa</i>	f 125
Alisma lanceolatum	255	Carex diandra	310
Alkanna nonneiformis	m 304	– <i>silvatica</i>	310
Allium guicciardii	314	Caryophyllanae	f 289
– <i>heldreichii</i>	315	Centaurea phrygia	301
– <i>parnassicum</i>	316	– <b>triangularia</b>	f 303
– <i>suaveolens</i>	316	Chrysanthemum thunbergii	427
Amaurochaete atra	f 419	Codonocarpus cotinifolius	f 202
– <i>comata</i>	f 424	Coeloglossum viride	317
– <i>trechispora</i>	424	Corynaea sprucei	f 343
– <i>tubulina</i>	f 419	Crambe hispanica	f 126
Amelanchier ovalis	317	Craterium leucocephalum	270
<b>Anchusa phocidica</b>	f 273	Cryptocoryne alba	f 188
– <i>serpentincola</i>	f 275	– <i>beckettii</i>	f 180
Anemone nemorosa	252	– <i>bogneri</i>	f 184
Anguillospora longissima	f m 407	– <i>legroi</i>	f 184
<b>Anthoxanthum aethiopicum</b>	f m 90	– <i>lucens</i>	f 184
– <i>nivale</i>	f m 88	– <i>lutea</i>	f 182
Aphanomyces helicoides	360	– <i>nevillii</i>	f 181
– <i>keratinophilus</i>	f 362	– <i>parva</i>	f 184
– <i>laevis</i>	360	– <i>petchi</i>	f 182
– <i>scaber</i>	f 362	– <i>spiralis</i>	188
– <i>sparrowii</i>	365	– <i>thwaitesii</i>	f 180
– <i>stellatus</i>	f 364	– <i>undulata</i>	f 183
<b>Aponogeton afroviolaceus</b>	68	– <i>walkeri</i>	f 180
Arabidopsis thaliana	123	– <i>wendtii</i>	f 184
Arabis alpina	124	– <i>willisii</i>	f 182
<b>Arenaria goniae</b>	f 276	Curvembriae	371
Argyranthemum frutescens	427	<b>Cymbopappus</b>	150
Asphodelus albus	m 316	– <i>adenosolen</i>	f m 155
Asplenium fissum	301	– <i>hilliardiae</i>	f m 153
– <i>viride</i>	301	– <i>lasiopodus</i>	f m 151
Astragalus purpureus	311	Cynomorioideae	342
Asyneuma canescens ssp. canescens	308	Cyphelium	226
Balanophoraceae	341	Dactylanthoideae	342
Balanophora latisepala	f 343	Didymella festucae	199
Balanophoroideae	342	Didymium crustaceum	272
Botrychium lunaria	316	Didymotheca pleiococca	202
Brassica	293	– <i>tepperi</i>	202
– <i>cretica</i> ssp. <i>cretica</i>	m 74	Dipsacus pinnatifidus	f 383
– – <i>nivea</i>	m 74	Discothecium gemmiferum	f 234
Bupleurum affine	254	Elleanthus fractiflexus	f 450
Caesalpinioideae	371	– <b>graminifolius</b>	f 447
Calathea	41	– <b>isochilooides</b>	f 450
– sp.	f 46	– <i>linifolius</i>	f 445
<b>caesariata</b>	f 350	Epilobium sect. Epilobium	5
– <i>comosa</i>	f 47	– <i>lamyi</i>	f 193
<b>cuneata</b>	f 352	– <i>obscurum</i>	f 9

– roseum	f 5	Langsdorffia hypogaea	f 343
– tetragonum	f 194	Lathraea squamaria	255
Erophila verna	126	Lathyrus blepharicarpus	f 441
Erucastrum abyssinicum	f 127	– ciliolatus	f m 437
– arabicum	f 127	– pallescens	311
– <b>pachypodium</b>	f 127	Leeaceae	293
Equisetites fylensis	f 391	Lemonniera aquatica	m 408
Equisetum bogotense	429	– centrosphaera	f m 407
Eucryphiaceae	f 293	– terrestris	m 408
Euphorbia brittingeri	311	<b>Leucoptera</b>	140
– deflexa	311	– <b>nodosa</b>	f m 141
– glabriflora	311	– <b>oppositifolia</b>	f m 143
Euphrasia	49	– <b>subcarnosa</b>	f m 145
– bottnica	49	Limosella aquatica	320
– brevipila	f 50	Lithospermum goulandriorum ssp.	305
– – ssp. brevipila	f 52	goulandriorum	f 305
– – ssp. tenuis	f 56	– – ssp. <b>thessalicum</b>	342
– fennica	49	Lophophytoideae	f 343
– frigida	f 50	Lophophytum leandri	f 431
– – var. palustris	f 50	Lycopodium dichotomum	f 432
– hirtella	255	– phylicaefolium	f 431
– hyperborea	f 50	– reflexum	f 432
– lapponica	f 52	– setaceum ssp. galapagense	f 431
– micrantha	f 49	Magnolianae	f 291
– montana	f 56	Malva alcea	253
– nemorosa	f 50	Mapanieae	61
– rostkoviana ssp. montana	49	Mapania rhynchosarpa	f 65
– – ssp. rostkoviana	f 49	Marantaceae	39
– salisburgensis	f 49	Maranta bicolor	f 45
– scottica	f 49	Melampyrum arvense	254
– stricta	f 49	– cristatum	254
– – var. gotlandica	f 52	– heracleoticum	255
– suecica	f 56	Mentha × verticillata	254
Exorhopala ruficeps	f 343	Micropeziza	334
Fabales	f 291	– <b>cornea</b>	f 335
Festuca paniculata	317	– <b>karstenii</b>	f 336
Filago minima	255	– poae	f 336
Flagellospora curvula	f m 407	– <b>verrucosa</b>	f 337
Fouquieria	207	Mimosoideae	371
Fouquieriaceae	207	Monocotyledoneae	f 289
Geniculospora inflata	f m 407	Monophrynum fasciculatum	f 45
Gentianella crispata	254	Monophyllanthe oligophylla	f 47
Geranium aristatum	m 313	Monotagma secundum	f 43
– sylvaticum ssp. sylvaticum	313	– laxum	f 45
Gnaphalium hoppeanum	303	Myrosmma stromanthoides	f 45
Goodeniaceae	69	Myxomycetes	267
Grammitis delitescens	f 429	Nannfeldtia atra	f 324
Gyrostemonaceae	201	Ombrophytum peruvianum	f m 113
Gyrostemon australasicus	202	Ononis repens	252
– ramulosus	202	Ophioglossum palmatum	f 433
Hedyotis <b>erecta</b>	f 191	– vulgatum	316
Hellmuthia	61	Ophrys	11
– <b>membranacea</b>	f 61	– apifera	f 12
Helosidoideae	342	– fuciflora	f 12
Helosis cayennensis	f 343	– fusca	f 13
Hymenolobus pauciflorus	252	– scolopax	f 13
Hypolytrum secans	f 65	Oreophytum falcatum	f 127
Impomoea indica	37	Osmiotopsis pinnatifida ssp. <b>serrata</b>	f 21
– – var. indica	37	– <b>glabra</b>	f 22
– – var. hosakae	38	Papilioideae	371
– – var. <b>acuminata</b>	38	Paronychia polygonifolia	310
Iris germanica	313	Peucedanum longifolium	300
Ischnosiphon	41	Phleospora idahoensis	199
– arouma	f 41	Physarum cinereum	f 270
Juelia subterranea	f 343	– contextum	270

– serpula	271	<i>Stachys recta</i>	f 314
<i>Phytolacca americana</i>	f 202	<i>Stephania formanii</i>	f 259
<i>Pleiotachya</i>	41	– <i>montana</i>	259
<i>Ploiarium alternifolium</i>	f 279	– <i>neoguineensis</i>	f 257
<i>Polygala supina</i>	253	– <i>psilophylla</i>	261
<i>Principia grandis</i>	f 65	<i>Stephanodiscus astraea</i>	f 30
<i>Psychotria fosbergii</i>	381	– <i>dubius</i>	f 29
– <i>gardneri</i> var. <i>jayasuriyae</i>	f 377	– <i>hantzschii</i>	f 27
– <i>waasii</i>	f 381	– <i>tenuis</i>	f 29
– <i>zeylanica</i>	f 379	<i>Stromanthe porteana</i>	f 47
<i>Radiigera atrogleba</i>	f 173	<i>Subularia monticola</i>	129
<i>Ranunculus platanifolius</i>	317	<i>Tersonia brevipes</i>	202
<i>Rectembriae</i>	371	<i>Theломма</i>	221
<i>Reticularia jurana</i>	269	– <i>californicum</i>	f m 227
<i>Rhabdodendron</i>	293	– <i>carolinianum</i>	f 230
<i>Rhptonema swinglei</i>	f 263	– <i>mammosum</i>	f m 233
<i>Rosenia glandulosa</i>	f m 105	– <i>ocellatum</i>	f m 240
– <i>humilis</i>	f m 108	– <i>occidentale</i>	f m 237
– <i>oppositifolia</i>	f m 107	– <i>santessonii</i>	f m 242
– <i>spinoscens</i>	f m 105	– <i>siliceum</i>	f m 243
<i>Ruscus hypoglossum</i>	255	<i>Thesium arvense</i>	m 318
<i>Salvia argentea</i>	313	– <i>brachyphyllum</i>	f m 318
<i>Sarcophrynum brachystachyum</i>	f 47	– <i>linophyllum</i> ssp. <i>linophyllum</i>	m 318
<i>Sarcophyte piriei</i>	f 343	– <i>parnassi</i>	f m 319
<i>Sarcophytoideae</i>	342	<i>Thlaspi alliaceum</i>	f 129
<i>Scirpodendron costatum</i>	f 65	<i>Thoracostachyum bancana</i>	f 65
<i>Scirpus membranaceus</i>	61	<i>Tribulus rajasthanensis</i>	f 367
<i>Scorzonera hispanica</i>	304	<i>Tricellula aurantiaca</i>	m 408
– <i>mollis</i>	304	<i>Trichaster</i>	173
– <i>purpurea</i> ssp. <i>rosea</i>	304	<i>Trifolium chilaloense</i>	f 169
<i>Scutomollisia</i>	337	– <i>pallescens</i>	253
– <i>leptoderma</i>	f 337	– <i>spananthum</i>	f 167
– <i>operculata</i>	f 337	<i>Turritis glabra</i>	f 129
– <i>punctum</i>	f 338	<i>Ulmus</i>	293
– <i>stenospora</i>	f 338	<i>Urocystis agropyri</i>	119
<i>Scybalium depressum</i>	f 343	– <i>johansonii</i>	f 411
– <i>jamaicense</i>	f 343	– <i>junci</i>	f 412
<i>Scyphopappus</i>	147	– <i>lagerheimii</i>	f 413
<i>Scyphopappus frutescens</i>	f 149, 427	– <i>luzulae</i>	f 414
<i>Sedum atratum</i>	310	– <i>occulta</i>	119
<i>Sideritis perfoliata</i>	314	– <i>poae</i>	f 119
<i>Silene tempskyana</i>	251	– <i>poae-palustris</i>	f 119
<i>Sisymbrium erysimoides</i>	f 129	– <i>tothii</i>	f 416
<i>Solenanthus albanicus</i>	f 307	<i>Vitaceae</i>	f 293
– <i>pindicus</i>	f 306	<i>Viburnum lantana</i>	309
<i>Spartocytisus filipes</i>	f 395	<i>Woodsia montevidensis</i>	f 434
<i>Sphenocleaceae</i>	69		