

# **Botaniska Notiser Volume 132 (1979)**

Edited by Thomas Karlsson

Assistant editors: Hilde Nybom  
and Anna Weimarck

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

**Dates of distribution**

Issue 1, pp. 1–120, 1979 02 15

Issue 2, pp. 121–256, 1979 05 15

Issue 3, pp. 257–440, 1979 09 30

Issue 4, pp. 441–574, 1979 11 15

# Contents

Ahlstrand, L.: Embryology of Arctoteae-Arctotinae (Compositae) .....	109
Ahlstrand, L.: Embryology of Arctotideae-Gorteriinae (Compositae) .....	371
Ahlstrand, L.: Embryology of Arctotideae-Gundeliinae (Compositae) .....	377
Andersson, L.: Multi-layered distribution patterns and the hypothesis of rain forest refugia .....	185
Arvidsson, L. & Galloway, D. J.: The lichen genus <i>Coccocarpia</i> in New Zealand .....	239
Asmund, B. & Cronberg, G.: Two new taxa of <i>Mallomonas</i> (Crysophyceae) .....	409
Bain, J. F. & Denford, K. E.: The herbaceous members of the genus <i>Cornus</i> in NW North America .....	121
Bondeson, W.: Ovarian anatomy of <i>Quararibea guianensis</i> and <i>Q. cordata</i> .....	491
Bremer, B.: The genus <i>Neurocalyx</i> (Rubiaceae-Argostemmateae) in Ceylon .....	399
Brodie, H. J.: Appraisal and definition of <i>Cyathus trilepis</i> (Nidulariaceae) .....	103
Brodie, H. J.: <i>Cyathus canna</i> and its presumptive relatives (Nidulariaceae) .....	139
Brullo, S.: <i>Valantia calva</i> , a new species from Linosa, Sicily .....	61
Brullo, S.: <i>Asperula tragacanthoides</i> Brullo, sp. nov. from Libya .....	291
Degelius, G.: Studies in the lichen family Collemataceae. IV. <i>Collema fecundum</i> , a new species from North America .....	569
Devar, K. V., Boraiah, G. & Khaleel, T. F.: Cytology of <i>Clematis gouriana</i> and <i>Naravelia zeylanica</i> .....	310
Dunbar, A.: The effect of centrifugal force on the ontogeny of <i>Eleocharis mamillata</i> pollen .....	419
Eliasson, U. & Lundqvist, N.: Fimicolous myxomycetes .....	551
Feuer, S. & Kuijt, J.: Pollen morphology and evolution in <i>Psittacanthus</i> (Loranthaceae) .....	295
Frederiksen, S.: <i>Festuca minutiflora</i> Rydb., a neglected species .....	315
Gadella, T. W. J., Kliphuis, E. & Naber, J.: Chromosome numbers in the tribe Rhipsalinae (Cactaceae) .....	294
Garbary, D.: A revised species concept for endophytic and endozoic members of the Acrachaetaceae (Rhodophyta) .....	451
George H. M. Lawrence Memorial Fund .....	138
Georgiadis, T.: <i>Centaurea musakii</i> : a new species from Thessalia (Greece) .....	311
Ginns, J.: The genus <i>Ramaricium</i> (Gomphaceae) .....	93
Gohil, R. N.: Structural heterozygosity in tetraploid <i>Allium platyspathum</i> .....	325
Goldblatt, P. & Gentry, A. H.: Cytology of <i>Bignoniaceae</i> .....	475
Gornall, R. J., Bohm, B. A. & Dahlgren, R.: The distribution of flavonoids in the angiosperms .....	1
Greuter, W. & Papanicolaou, K.: A new species of <i>Centaurea</i> from Mt Pangaiion .....	471
Hamann, O.: Taxonomic and floristic notes from the Galápagos Islands .....	435
Hartvig, P.: <i>Cerastium smolikanum</i> Hartvig, sp. nov., and <i>C. vourinense</i> from N Greece .....	359
Hartvig, P.: <i>Veronica bornmuelleri</i> (Scrophulariaceae) new to Europe .....	367
Hawksworth, D. L.: Studies in the genus <i>Endococcus</i> (Ascomycotina, Dothideales) .....	283
Henssen, A.: New species of <i>Homothecium</i> and <i>Ramalodium</i> from S America .....	257
Hepper, F. N. & Friis, I.: <i>Dombeya torrida</i> , the correct name for James Bruce's 'Walkuffa' .....	397
Holm, L.: Microfungi on <i>Dryas</i> .....	77
Holm, L. & Holm, K.: Swedish pteridicolous Mycosphaerellae .....	211
Hunde, A.: <i>Acacia amythethophylla</i> , the correct name of a widespread African tree .....	393
International register of specialists and current research in plant systematics .....	130
Iwarsson, M.: Pollen from bills of African sunbirds (Nectariniidae) .....	349
Jacobsen, N.: <i>Cryptocoryne gasseri</i> N. Jacobsen, sp. nov. (Araceae) .....	144
Jonsell, B.: New taxa of Cruciferae from East Tropical Africa and Madagascar .....	521
Jonsell, B.: <i>Rorippa backeri</i> (Cruciferae), a new combination .....	536
Jonsson, L.: New combinations in the African genera <i>Chauliodon</i> and <i>Solenangis</i> (Orchidaceae) .....	381
Jonsson, L.: The African member of <i>Taeniophyllum</i> (Orchidaceae) .....	511
Knaben, G.: Additional experimental studies in the <i>Papaver radicatum</i> group .....	483
Lassen, P.: <i>Dorycnium fulgorans</i> , a neglected species from the Balearic Islands .....	357

Molau, U.: The genus Calceolaria in NW South America. III. The sections <i>Symplocophylla</i> and <i>Dermatophylla</i> .....	31	Persson, K. & Wendelbo, P.: <i>Alrawia</i> , a new genus of Liliaceae–Scilloideae .....	201
Molau, U.: New species of <i>Calceolaria</i> (Scrophulariaceae) from northern Peru .....	233	Persson, K. & Wendelbo, P.: The artificial hybrid <i>Hyacinthus orientalis</i> × <i>transcaspicus</i> (Liliaceae) .....	207
Nagendran, C. R. & Arekal, G. D.: A new species of <i>Polypleurum</i> (Podostemaceae) from India ..	49	Pullaiah, T.: Embryology of <i>Adenostemma</i> , <i>Elephantopus</i> and <i>Vernonia</i> (Compositae) .....	51
Nauwerck, A.: Zur Gattung <i>Chrysolykos</i> Mack ..	161	Rao, P. R. M. & Sood, S. K.: Embryology of <i>Habenaria densa</i> (Orchidaceae) .....	145
Nielsen, R.: Culture studies on the type species of <i>Acrochaete</i> , <i>Bolbocoleon</i> and <i>Entocladia</i> (Chaetophoraceae, Chlorophyceae) .....	441	Rao, T. A. & Das, S.: Leaf sclereids – occurrence and distribution in the angiosperms .....	319
Nielsen, R.: <i>Periplegmatium ceramii</i> Kützing is a brown alga .....	450	Rao, V. G. & Varghese, K. I. M.: <i>Matsushimomyces</i> (Hymomycetales), a new genus of forest microfungi .....	313
Nilsson, L. A.: Anthecological studies on the Lady's Slipper, <i>Cypripedium calceolus</i> (Orchidaceae) .....	329	Rasmussen, F. N.: Nomenclatural notes on Thouars' works on orchids .....	385
Nilsson, L. A.: The pollination ecology of <i>Herminium monorchis</i> (Orchidaceae) .....	537	Ravenna, P.: New species of Iridaceae from Galápagos and Colombia .....	463
Nordenstam, B.: <i>Adenantherellum</i> nom. nov. (Compositae–Anthemideae) .....	160	Ravenna, P.: <i>Ainea</i> , a new genus of Iridaceae from Mexico .....	467
Papanicolaou, K.: A new species of <i>Chondrilla</i> from Mt Pangaiion .....	363	Sharma, M. P. & Thind, K. S.: A new species of <i>Godronia</i> (Helotiales) from India .....	457
Paul, S. R.: A new species of <i>Supushpa</i> (Acanthaceae) from India .....	149	Stearn, W. T.: Three new West Indian species of <i>Chionanthus</i> (Oleaceae) .....	57
Pedersen, P. M.: Culture studies on the brown algae <i>Halothrix lumbicalis</i> and <i>Elachista fucicola</i> (Elachistaceae) .....	151	Strid, A.: A mountain flora of Greece .....	362
Persson, K. & Wendelbo, P.: <i>Bellevalia hyacinthoides</i> , a new name for <i>Strangweja spicata</i> (Liliaceae) .....	65	Thind, K. S. & Kaushal, S. C.: Two new species of Pezizales from India .....	459
Persson, K. & Wendelbo, P.: The taxonomic position of <i>Nectaroscordum koelzii</i> (Liliaceae) ..	191	Thomsen, H. A.: <i>Chrysochromulina cyathophora</i> (Prymnesiophyceae), a new species from Danish coastal waters .....	71
Persson, K. & Wendelbo, P.: The taxonomic position of <i>Bellevalia tabriziana</i> (Liliaceae) ...	197	Thulin, M.: <i>Monopsis</i> (Lobeliaceae) in tropical Africa .....	131
		Vánky, K.: Species concept in Anthracoidae (Ustilaginales) and some new species .....	221

# 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.

- Acacia amythethophylla** m 393  
- macrothyrsa 393  
**Acrochaete parasitica** 442  
- repens f 442  
- **viridis** f 442  
**Adenostemma lavenia** f 54  
- rugosum f 54  
**Adenantherellum osmitoides** 160  
**Aetanthus** 295  
**Ainea connattii** f 467  
**Allium** sect. **Pseudoprason** 196  
- **koelzii** f m 196  
- **platyspathum** f 325  
**Allophylaria dryadis** f 80  
**Alrawia bellii** f m 202  
- **nutans** f m 202  
**Amphorkis** 386  
**Anthracoidea** 221  
- altera f 226  
- **baldensis** f 223  
- **carphae** f 230  
- **michelii** f 223  
- misandrae f 226  
- **pilosae** f 225  
- **schoenus** f 230  
- **semperfurentis** f 225  
- **tomentosae** f 227  
**Arctotheca calendula** f 112  
**Arctotis acaulis** f 112  
- breviscapa f 113  
- fastuosa f 111  
- gumbletonii f 113  
- venusta f 112  
**Arcyria** 558  
**Arrabidaea** 481  
**Asperula tragacanthoides** f 291  
**Audouinella** 451  
**Badhamia apiculospora** 560  
**Bellevalia** sect. **Strangweja** 65  
- ciliata f 67  
- dubia f 67  
- **hyacinthoides** f m 65  
- macrobotrys f 67  
- pycnantha f 67  
- romana f 67  
- tabriziana f 67, f m 197  
**Berkheya radula** f 373  
**Bignoniaceae** 475  
**Bolbocoleon piliferum** f 445  
**Buellia minimula** 289  
**Bulbophyllum nutans** 385  
**Cainiella johansonii** f 81  
**Calceolaria** sect. **Dermatophylla** 32  
- sect. **Symplocophylla** 31  
- **densiflora** f m 234  
- **discotheca** f m 236  
- **flacca** f m 236  
- **gaultherioides** f m 234  
- **mexicana** 436  
- **microbefaria** subsp. **fruticosa** f m 45  
-- subsp. **microbefaria** f m 44  
-- subsp. **tatamana** f m 45  
- **nivalis** subsp. **cerasifolia** 36  
-- subsp. **nivalis** f m 33  
- **oreophila** f m 233  
- **oxyphylla** f m 39  
- **phaeotricha** f m 37  
- **pedunculata** f m 39  
- **semiconnata** f m 31  
- **sotarensis** f m 37  
- **stricta** f m 41  
**Callitriche deflexa** 438  
**Calonema luteolum** 558  
**Centaurea musakii** f 311  
- **pangaea** f 471  
- **parilica** f 472  
**Cerastium smolikanum** f 359  
- **vourinense** 361  
**Chauliodon deflexicalcaratum** f 381  
**Chionanthus adamsii** f m 58  
- **caymanensis** f m 58  
- **proctorii** f m 59  
**Chondrilla chondrilloides** f 365  
- **lenae** f 363  
**Chrysochromulina cyathophora** f m 71  
**Chrysolykos** 176  
- **angulatus** f 181  
-- f. **bicornis** f 181  
- **calceatus** f 182  
- **complanatus** f 181  
- **plancticus** var. **allabardiformis** f 179  
-- var. **hamulatus** f 179

- f. *minor* f 179
- f. *ornithocephala* f 179
- var. *planktonicus* f 178
- var. *recticollis* f 179
- *skujae* f 179
- f. *tatrica* f 180
- Clematis gouriana* f 310
- Coccocarpia erythroxyli* f m 242
- *palmicola* f m 242
- *pellita* f m 244
- Collema fecundum* f 569
- *novozelandicum* 569
- Cornus canadensis* m 121
- *canadensis* × *suecica* m 121
- *suecica* m 121
- *unalaschkensis* m 121
- Cryptocoryne gasseri* f 144
- Cyathus canna* f 140
- *triplex* f 103
- Cypripedium calceolus* f 329
- Delostoma* 479
- Diceratella* 523
- *elliptica* f 526
- *incana* f 524
- *inermis* f m 526
- *smithii* f 525
- Didymium* 564
- Didymosphaeria dryadis* 90
- Discothecium* 283
  - *brachysporum* 287
  - *infestans* 287
- Dombeya bruceana* 398
- *torrida* m 397
- Dorycnium fulgurans* f 357
- Elachista fucicola* f m 154
- Eleocharis mamillata* f 419
- Elephantopus scaber* f 52
- Endococcus alectoriae* f 286
  - *araneosus* 286
  - *exerrans* f 287
  - *parietinus* 287
  - *propinquus* f 287
  - *ramalinarius* 287
  - *rugulosus* f 287
  - *stigma* f 289
  - *vermicularius* 289
  - *zahlbrucknerellae* 289
- Entocladia viridis* 442
- Epipolaeum absconditum* f 85
- Erica* f 353
- Erucastrum* 528
  - *elgonense* f m 530
  - *meruense* f m 530
  - *strigosum* f 529
- Erythrina* f 350
- Euphorbia equisetiformis* f 437
- Festuca brachyphylla* f 316
  - *minutiflora* f m 317
- Fuligo cinerea* f 560
- Galinsoga caracasana* 436
- Gazania jurineifolia* f 372
  - *maritima* f 371
  - *rigens* f 372
- Gibbera polyspora* f 86
- Gnomonia dryadis* f 82
- Gnomoniella vagans* f 82
- Godronia alpina* f 457
- Graphorkis concolor* 387
- var. *alphabetica* f 387
- Gundelia tournefortii* f 378
- Habenaria citrata* 390
- *densa* f 145
- Halothrix lumbicalis* f 153
- Haplocarpha lyrata* f 112
- Hatiora salicornioides* 294
- Hederorkis scandens* 390
- Herminium monorchis* f m 537
- Hesperoxiphion huilense* 463
- Hirpicium echinus* f 372
  - *gorterioides* f 373
- Homothecium* f 262
  - *chilense* f 268
  - *intermedium* f 272
  - *opulentum* var. *opulentum* f 274
  - var. *redonii* f 274
  - *patagonicum* f 278
  - *sorediosum* f 271
- Hyacinthus orientalis* × *transcaspicus* f 207
- Hypoderma dryadis* f 80
- Ischnosiphon* m 186
- Isothea rhytismoides* f 82
- Leocarpus fragilis* 560
- Leonotis nepetifolia* f 350
- Lepismium* 294
- Leptosphaeria rostrupii* 92
- Leptosphaerulina dryadis* f 86
- Leucoscypha subimmersa* f 461
- Licea alexopouli* f 554
  - *belmontiana* 554
  - *fimicola* f 544
  - *pusilla* 555
- Liparis* 390
  - *cespitosum* 392
- Lundia* 481
- Macbrideola cornea* f 559
- Mallomonas coronifera* f 410
  - *doignonii* f 412
  - var. *tenuicostis* f 412
  - *lefeuvrei* f 412
  - *torquata* f 416
- Mansoa* 481
- Martinella* 481
- Matisia cordata* 491
- Matsushimomyces indicus* f 313
- Matthiola* 523
  - *bicornis* f 524
  - *erlangerana* f 524
- Melanomma dryadis* f 87
- Melastiza flava* f 459
- Memora* 481
- Microtatorchis* 518
- Monopsis decipiens* f m 134
  - *stellaroides* subsp. *schimperiana* f m 132
  - subsp. *stellaroides* m 132
  - *zeyheri* f m 135
- Morettia* 523

- *philaean* f 524
- Muellerella lichenicola* f 289
- *polyspora* f 288
- *pygmaea* f 289
- Mycosphaerella asperulata* f 212
- *aspidii* f 213
- *filicum* f 216
- *octopetala* f 88
- *osmundicola* f 218
- *pteridis* f 218
- Najas guadalupensis* 437
- Naravelia zeylanica* f 310
- Nectaroscordum bulgaricum* f 192
- *koelzii* 196
- *tripedale* f m 192
- Neurocalyx calycinus* f m 403
- *championii* f m 406
- *gardneri* f m 406
- *zeylanicus* f m 405
- Odontotrema alpinum* f 80
- Papaver radicatum* f 483
- Perichaena chrysosperma* 555
- *corticalis* 556
- *depressa* 556
- *liceoides* f 556
- *quadrata* 557
- *syncarpone* f 558
- Periplegmatium ceramii* f 450
- Physarum* 560
- *fimetarium* f 566
- *spinisporum* f 563
- Platycarpha carlinoides* f 377
- Pleonotoma* 481
- Polycoccum arnoldii* 289
- Polypleurum munnarens*e f 49
- Protea* f 350
- Pseudomassaria islandica* f 84
- Psittacanthus* f 295
- Quararibea cordata* f 503
- *guianensis* f 492
- Ramalodium* f 278
- *austroamericanum* f 281
- *japonicum* f 281
- *succulentum* f 281
- Ramaricium* 93
- *alboflavescens* f 94
- *albo-ochraceum* f 97
- *flavomarginatum* f 97
- *occultum* f 98
- *polyporoideum* f 98
- Rhipsalis* 294
- Rorippa backeri* 536
- *laurentii* subsp. *laurentii* f m 532
- subsp. *tsaratananae* f m 535
- Schlegelia* 482
- Sida ciliaris* 436
- *veronicaefolia* 435
- Sisyrinchium galapagense* f 463
- *macrocephalum* 463
- Solenangis conica* f 382
- Sphaerotheca volkartii* 84
- Sphenostigma conzattii* 467
- Stemonitis fusca* f 558
- *pallida* 558
- Stichorkis* 390
- Stizophyllum* 482
- Stomiopeltis dryadis* f 88
- Strangweja spicata* 65
- Supushpa khoshooana* 149
- Taeniophyllum* m 511
- *coxi* f 512
- Tichotherium* 284
- Triumfetta semitriloba* 438
- Valantia aprica* m 63
- *calva* f m 61
- *columella* f m 63
- *hispida* f m 63
- *muralis* f m 63
- var. *intricata* 64
- Vernonia divergens* f 52
- *elaeagnifolia* f 52
- Veronica bornmuelleri* f 367
- Wettsteinina dryadis* f 88