

**Botaniska Notiser Volume 131 (1978)**

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. 1–184, 1978 03 31
- Issue 2, pp. 185–278, 1978 06 30
- Issue 3, pp. 279–390, 1978 09 30
- Issue 4, pp. 391–430, 1978 12 15

# Contents

|   |     |
|---|-----|
| Ahlstrand, L.: Embryology of Ursinia (Compositae) .....   | 487 |
| Amin, A.: Request for seeds and flower buds .....   | 387 |
| Berg, C. C.: Revision of Dorstenia sect. Nothodorstenia (Moraceae) .....  | 53  |
| Bokhari, M. H. & Wendelbo, P.: On anatomy, adaptations to xerophytism and taxonomy of Anabasis inclusive Esfandiaria (Chenopodiaceae) ..... | 279 |
| Bremer, K.: The genus Leysera (Compositae) ..   | 369 |
| Bremer, K.: Oreoleysera and Antithrixia, new and old South African genera of the Compositae ..  | 449 |
| Brodie, H. J.: A hitherto un-named form of Cyathus olla (Nidulariaceae) .....   | 31  |
| Carlquist, S.: Vegetative anatomy and systematics of Grubbiaceae .....  | 117 |
| Correa, S. & Pippen, R. W.: The biology of Pippenalia delphinifolia (Compositae) .....  | 27  |
| Cram, W. J.: Thirteenth International Botanical Congress – preliminary announcement .....   | 52  |
| Culvenor, C. C. J.: Pyrrolizidine alkaloids – occurrence and systematic importance in angiosperms .....                                     | 473 |
| Dhillon, S. S.: Bark culture Myxomycetes new to India .....   | 6   |
| El Hadidi, M. N.: The genus Zygophyllum in Egypt .....  | 439 |
| Elvers, I.: The Madeiran lizard-flower connection observed in a natural habitat .....   | 159 |
| Frederiksen, S.: Festuca brevissima Jurtz. in Alaska .....  | 409 |
| Ginns, J. & Sunhede, S.: Three species of Christiansenia (Corticiaceae) and the teratological galls on Collybia dryophila .....             | 167 |
| Gustafsson, M.: Typification of Atriplex alaskensis .....   | 26  |
| Gustavsson, L.-Å.: Floristic reports from the high mountains of Sterea Ellas, Greece 1 .....  | 7   |
| Gustavsson, L.-Å.: Floristic reports from the high mountains of Sterea Ellas, Greece 2 .....  | 201 |
| Haines, R. W. & Lye, K. A.: Studies in African Cyperaceae XVII. Kyllingiella R. Haines & K. Lye, gen. nov. ....                             | 175 |
| Håkansson, H.: Achnanthes fogedii, a new sub-fossil diatom from S Sweden .....  | 407 |
| Hale, M. E., Jr. & Vobis, G.: Santessonnia, a new lichen genus from Southwest Africa ....   | 1   |
| Holm, L. & Holm, K.: Some pteridicolous Ascomycetes .....   | 97  |
| Humphries, C. J., Murray, B. G., Bocquet, G. & Vasudevan, K.: Chromosome numbers ofphanerogams from Morocco and Algeria .....               | 391 |
| Jonsell, B.: New taxa of Diceratella and Farsetia (Cruciferae) from E Tropical Africa .....   | 251 |
| Jonsell, B.: Linnaeus's views on plant classification and evolution .....   | 523 |
| Julin, E.: New subspecies of Ranunculus auricomus from Västmanland, Sweden .....  | 317 |
| Karlström, P.-O.: Epidermal leaf structures in species of Strobilantheae and Petalidieae (Acanthaceae) .....                                | 423 |
| Kennedy, H.: Calathea elegans and C. spiralis – new Panamanian Marantaceae .....  | 349 |
| Kers, L. E.: Elasmomyces krjukowensis (Fungi hypogaei) found in Sweden .....  | 75  |
| Kers, L. E.: Tulostoma niveum sp. nov. (Gasteromycetes), described from Sweden .....  | 411 |
| Kers, L. E.: Elaphomyces maculatus found in Sweden .....  | 419 |
| Kukkonen, I.: Two new species of Schoenoxiphium (Cyperaceae) .....  | 263 |
| Larsen, K.: A new species of Phacelophrynum from northern Thailand .....  | 83  |
| Löve, Á. & Löve, D.: Holubogentia, a new name in Gentianaceae .....   | 385 |
| Moberg, R.: Overlooked names and new combinations in Phaeophyscia (Lichenes) .....  | 259 |
| Molau, U.: The genus Calceolaria in NW South America. I. Taxonomic characters and generic subdivision. Fasciculata, a new section .....     | 219 |
| Molau, U.: The genus Calceolaria in NW South America. II. The sections Chasmatochila, Thamnobia, Ericoides and Lehmannina .....             | 293 |
| Nauwerck, A.: Asterionella thomassonii, eine neue Kieselalge aus Afrika .....   | 161 |
| Nilsson, L. A.: Pollination ecology and adaptation in Platanthera chlorantha (Orchidaceae) .....  | 35  |
| Nilsson, L. A.: Pollination ecology of Epipactis palustris (Orchidaceae) .....  | 355 |
| Nordell, O. & Schmitt, A.: Vascular plants from the McCarthy area, Wrangell Mountains, Alaska   | 155 |
| Øllgaard, H.: New species of Taraxacum from Denmark .....   | 497 |
| Pedersen, A. & Weber, H. E.: Zur Kenntnis der Gattung Rubus L. Sect. Rubus in Dänemark ..   | 139 |
| Riebe, S.: Meiotic configurations and fertility in Juncus alpinus subsp. nodulosus × articulatus ..   | 269 |
| Romeike, A.: Tropane alkaloids – occurrence and systematic importance in angiosperms .....  | 85  |
| Ryman, S.: Collybia verna sp. nov. and Boletus junquilleus (Agaricales) from Sweden .....   | 197 |
| Snogerup, S.: Notes on Juncus for Flora Europaea  | 185 |
| Snogerup, S.: A revision of the Juncus atratus group .....  | 189 |

|   |     |   |     |
|---|-----|---|-----|
| Thulin, M.: <i>Wahlenbergia rhytidosperma</i> (Capparaceae), a new species from Transvaal .....         | 67  | Drouet, F.: Revision of the Nostocaceae with constricted trichomes (by K. Thomasson) ....   | 184 |
| Thulin, M.: New records of Ethiopian Leguminosae .....  | 71  | Ettl, H.: Xanthophyceae. 1. Teil (by K. Thomasson) .....  | 276 |
| Thulin, M.: <i>Cyphia</i> (Lobeliaceae) in tropical Africa .....  | 455 | Gustafsson, M.: Evolutionary trends in the Atriplex prostrata group of Scandinavia. Taxonomy and morphological variation (by Á. Löve) ..... | 275 |
| Tibell, L.: The genus <i>Microcalicium</i> .....  | 229 | Haslam, S. M., Sell, P. D. & Wolsely, P. A.: A flora of the Maltese Islands (by E. Lanfranco) .....   | 180 |
| Torkelsen, A.-E.: <i>Tremella juniperina</i> , a fungicolous jelly fungus .....                         | 435 | Kokwaro, J. O.: Medicinal plants of East Africa (by O. Hedberg) .....   | 182 |
| Vánky, K. & Gönczöl, J.: Two new species of Ustilaginales from Hungary .....                            | 247 | Kubitzki, K. (ed.): Flowering plants. Evolution and classification of higher categories (by R. Dahlgren) .....                              | 388 |
| Varghese, K. I. M. & Rao, V. G.: Two new setose hyphomycetes from India .....                           | 215 | Moberg, R.: The lichen genus <i>Physcia</i> and allied genera in Fennoscandia (by O. Almborn) .....   | 179 |
| Vijayaraghavan, M. R. & Dhar, U.: Embryology of <i>Cyrilla</i> and <i>Cliftonia</i> (Cyrillaceae) ..... | 127 | Nilsson, S., Praglowski, J. & Nilsson, L.: Atlas of airborne pollen grains and spores in northern Europe (by B. E. Berglund) .....          | 390 |
| Vivi Täckholm biological symposium .....  | 444 | Ružička, J.: Die Desmidiaceen Mitteleuropas (by K. Thomasson) .....   | 183 |
| <b>Reviews of botanical literature</b>  |     |   |     |
| Brunnberg, K.: Biosystematics of the <i>Lathyrus pratensis</i> complex (by Á. Löve) .....               | 273 |   |     |

# 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.

Abrus canescens 72  
Acacia ehrenbergiana 446  
Acanthorrhinum ramosissimum 395  
Achillea barbeyana 11  
Achnanthes **fogedii** f 407  
Actaea spicata 18  
Adenocarpus 395  
Agropyron sanctum 211  
Allium heldreichii 211  
- moschatum 211  
Alyssum minutum 201  
- nebrodense 201  
- taygeteum 202  
Anabasis sect. **Esfandiaria** 292  
- annua f 280  
- aphylla f 280  
- **calcarea** f m 280  
- eriopoda f 280  
- setifera f 280  
Anchusa phocidica 12  
Andrachne aspera 394  
Andryala canariensis 394  
Anthericum liliago 211  
Antithrixia 452  
- flavidoma f m 452  
Apocynaceae 474  
Arabis allionii 202  
- laxa 202  
- nova 202  
- recta 203  
Arenaria conferta 13  
Argania spinosa 395  
Aristolochia 480  
Asperula hirsuta 395  
- laevigata 207  
Asplenium cuneifolium 8  
- septentrionale 8  
Aster alpinus 11  
Asterionella **thomassonii** f 161  
Asteriscus 393  
Astragalus apollineus 205  
- mayeri 205  
Athyrium filix-femina 8  
Atriplex alaskensis 26  
Aurinia rupestris 203  
Avena compacta 212

Barbarea sicula 204  
Blechum f 423  
Boletus junquilleus 198  
Bombycilaena discolor 393  
Boraginaceae 474  
Botryosphaeria f 108  
  
Calathea elegans f 349  
- **spiralis** f 350  
Calceolaria f m 219  
- subgen. Calceolaria 223  
- subgen. Cheiloncos 223  
- sect. Chasmatochila 292  
- sect. Ericoides 310  
- sect. **Fasciculata** 224  
- sect. Lehmannina 313  
- sect. Thamnobia 294  
- **adenanthera** f m 300  
- argentea f m 224  
- cajabambae 277  
- crenata subsp. crenata f m 296  
- - subsp. crenata × hyssopifolia 299  
- - subsp. **australis** f m 299  
- ericoides f m 312  
- ferruginea f m 303  
- gossypina f m 305  
- helianthemooides f m 308  
- hyssopifolia f m 306  
- lavandulaefolia f m 309  
- lehmanniana f m 313  
- linearis f m 312  
- martinezii f m 293  
- **odontophylla** f m 299  
- reichlinii 226  
- rosmarinifolia f m 300  
- scabra 226  
- spruceana f m 302  
Calendula 392  
Caltha 478  
Campanula filicaulis 392  
Cardamine barbaraoides 204  
Carduncellus pinnatus 393  
Carex goodenowii 208  
- hirta 209  
- oederi 209  
- stellulata 209

- Carthamus fruticosus 393  
 Cassipourea 480  
 Castilleja 478  
 Cliftonia monophylla f 127  
 Celastraceae 476  
 Centaurea 393  
 Cerastium cerastoides 14  
 Chlamydophora pubescens 392  
 Christiansenia 167  
 – *effibulata* f 168  
 – *mycetophila* f 168  
 – *tumefaciens* f 168  
 Chrysanthemum macrocarpum 392  
 Circinotrichum *ponmudiensis* f 215  
 Cochlearia 92  
 Collybia *verna* f 197  
 Colpoma juniperi f 435  
 Compositae 474  
 Convolvulaceae 92  
 Convolvulus libanoticus 15  
 Corrigiola litoralis 14  
 Cribraria minutissima 6  
 Crotalaria alexandri 72  
 Cryptomycina *filicina* f 97  
 Cyathus alba f. *lanatus* f 32  
 Cyphia m 455  
 – *brachyandra* f m 466  
 – *brevifolia* f m 459  
 – *decora* f m 462  
 – *nyikensis* f m 461  
 Cyrilla racemiflora f 127  
 Dangeardiella 108  
 – *fusiforma* f 108  
 – *macrospora* f 110  
 Daucus 396  
 Delphinium fissum 18  
 Dendrobium 92  
 Desmodium schweinfurthii 72  
 Dianthus pinifolius 14  
 Diceratella 251  
 – *incana* f 252  
 – *smithii* f 253  
 Didymium sturgisii 6  
 Dioscorea 92  
 Dipcadi serotinum 391  
 Dorstenia sect. Nothodorstenia 55  
 – *africana* f m 60  
 – *djettii* f m 58  
 – *elliptica* f m 56  
 – *kameruniana* f m 62  
 – *oligogyna* f m 58  
 Dryopteris villarii 7  
 Dyschoriste f 423  
 Elaphomyces maculatus f 419  
 Elasmomyces krjukowensis f m 74  
 Epilobium anagallidifolium 17  
 Epipactis palustris f m 355  
 Erythroxylum 92  
 Esfandiaria 279  
 Euphorbiaceae 480  
 Euphorbia 394  
 – *capitulata* 15  
 Evax pygmaea 393  
 Exidia grilletii 437  
 Farsetia 253  
 – *stenoptera* subsp. *stenoptera* f m 254  
 – – *speciosa* f m 254  
 – *undulicarpa* f m 256  
 Festuca brevissima f m 409  
 – *ovina* subsp. *alaskana* 409  
 Filaginella uliginosa 11  
 Fritillaria messanensis 392  
 Gagea amblyopetala 211  
 – *minima* 211  
 Galactites tomentosa 393  
 Galium ephedroides 395  
 Genista 395  
 Gentiana lutea 15  
 Geranium asphodeloides 207  
 – *peloponesiacum* 207  
 Geum heterocarpum 20  
 Glomerella *polypodii* 102  
 Glyceria plicata 212  
 Goldfussia f 423  
 Gramineae 480  
 Grubbia f 118  
 Haemanthus katherinae 447  
 Helichrysum plicatum 11  
 Hemigraphis f 423  
 Holubogentia 385  
 – *boryi* 385  
 – *pyrenaica* 385  
 Hyparrhenia hirta 391  
 Hypericum australe 394  
 Hysteropeletta moravica 100  
 Iberis saxatilis 204  
 Indigofera butayei 72  
 – *congolensis* 72  
 – *dendroides* 72  
 – *hirsuta* 72  
 – *welwitschii* 72  
 – *zenkeri* 73  
 Jasione corymbosa 392  
 Jovibarba heuffelii 15  
 Juncus subgen. *Ensifolii* 187  
 – *acutus* subsp. *leopoldii* 187  
 – *alpigenus* f m 194  
 – *alpinus* 209  
 – – *subsp. nodulosus* × *articulatus* f 269  
 – *anatolicus* f m 195  
 – *anceps* f 191  
 – *atratus* f 190  
 – *effusus* 209  
 – *gerardii* subsp. *montanus* f 185  
 – *minutulus* 210  
 – *thomasii* f m 191  
 Jurinea humilis 393  
 Kyllingiella 176  
 – *microcephala* f 176  
 – *ugandensis* f 176  
 Lathyrus cicera 205  
 – *nissolia* 206  
 Launaea 387, 444  
 Leguminosae 474  
 Leontodon hellenicus 12

- Leucanthemum 392  
 Leysera m 369  
 - *gnaphaloides* f m 376  
 - *leyseroides* f m 379, 393  
 - **longipes** f m 381  
 - *tenella* f m 378  
 Licea castanea 6  
 - testudinacea 6  
 Limosella aquatica 21  
 Linaria 396  
 Linum aroanicum 16  
 - *punctatum* subsp. *punctatum* f 16  
 -- subsp. **pycnophyllum** f 16  
 Luzula multiflora 210  
 - *sudetica* 210  
 - *sylvatica* 210  
 Lythrum thymifolia 17  
 Macrotyomia densiflora 13  
 Macrotyloma stenophyllum 73  
 - *tenuiflorum* 73  
 Medicago truncatula 395  
 Menisporopsis pirozynskii f 215  
 Mentha gattefossei 395  
 Microcalicum 233  
 - *ahlneri* f 234  
 - *arenarium* f 237  
 - *conversum* f 237  
 - *subpedicellatum* f 240  
 Mimulopsis f 423  
 Monographos 104  
 - *fuckelii* f 104  
 - *minor* f 106  
 Morenoina f 113  
 Muschia aurea f 159  
 Mycoglaena **felicina** f 108  
 Myosotis refracta 13  
 Myosurus minimus 19  
 Naevala **perexigua** 100  
 Nannfeldtia **phegopteridis** f 100  
 Omalotheca hoppeana 12  
 Onobrychis pedunculata 395  
 Ononis vaginalis 448  
 Ophioglossum vulgatum 9  
 Orchidaceae 474  
 Oreoleysera 450  
 - *montana* f m 450  
 Ormenis scariosa 392  
 Orphanomyces arcticus f 250  
 - *hungaricus* f 247  
 Oxyria digyna 17  
 Peloria 527  
 Perilepta f 423  
 Peripentadenia 92  
 Petalidium f 423  
 Peucedanum longifolium 10  
 - *oligophyllum* 10  
 Phacelophrynum **exorbitans** f 83  
 Phaeophyscia **chloantha** f 259  
 - *hirsuta* 261  
 - *hispidula* 260  
 - *insignis* f 261  
 Phagnalon 393  
 Phaulopsis f 423  
 Phyllanthus 92  
 Picris 394  
 Pippenalia *delphinifolia* m 27  
 Plantago albicans 395  
 - *reniformis* 17  
 Plantanthera chlorantha f 35  
 Polycarpon polycarpoides 392  
 Polypodium vulgare 9  
 Potentilla flabellifolia 157  
 - *kionaea* 20  
 Proteaceae 92  
 Pseudaechmanthera f 423  
 Pseudopeltis 102  
 - *filicum* f 102  
 Pulicaria 394  
 Ranunculus auricomus subsp. **almquistii** f m 317  
 -- subsp. **amoenoviridis** f m 320  
 -- subsp. **caespitosulus** f 321  
 -- subsp. **dissimilifolius** f 321  
 -- subsp. **erectus** f m 321  
 -- subsp. **expansus** f 325  
 -- subsp. **hallstaënsis** f 327  
 -- subsp. **inconcinus** f 333  
 -- subsp. **inconspectiflorus** f 334  
 -- subsp. **longimammus** f m 334  
 -- subsp. **rectiangulus** f m 335  
 -- subsp. **robusticaulis** f 337  
 -- subsp. **sublaetevirens** f 341  
 -- subsp. **sundinii** f m 342  
 - *brutius* 19  
 - *ficaria* 19  
 - *ficarioides* 19  
 Rhizophoraceae 92  
 Rhynchosia nyasica 73  
 Rindera graeca 13  
 Rubus 139  
 - *allegheniensis* 143  
 - *ammobius* var. **pseudoplicata** 143  
 - *amplificatus* 143  
 - *arduennensis* 143  
 - *armeniacus* 143  
 - *atrichantherus* 143  
 - var. **vestitior** 144  
 - *babingtonii* 144  
 - *bertramii* 144  
 - *bloxamii* 144  
 - *chlorothrysos* 144  
 - *cruentatus* 144  
 - *drejeri* var. **microphyllus** 144  
 - *flensburgensis* 145  
 - *hartmanii* 145  
 - *hedycarpus* 145  
 - *hypomalacus* 145  
 - *incurvatus* f 145  
 - *insularis* var. **parvifolius** 145  
 - *integribasis* 148  
 - *kollundicola* 148  
 - *leucostachys* 148  
 - *macrophyllus* 148  
 - *mucronulatus* 148  
 - *nervatus* 149  
 - *pergratus* 149  
 - *phyllothyrsus* 149  
 - *radula* var. *exilis* 149

VIII

- rhodanthus 149
- rhombifolius 149
- scheutzii 150
- schlechtendalii 150
- sciocharis var. *microphyllus* 150
- septentrionalis f 150
- silvaticus 150
- taeniarum 152
- ulmifolius 152
- Rumex kernerii 18
- obtusifolius 18
- scutatus 18
- Salvia 395
- Santessonia 1
  - namibensis f 1
- Sapotaceae 476
- Sarcocapnos crassifolia 394
- Saxifraga exarata 20
- Scandix pecten-veneris 396
- Schizothyrium speireum 113
- Schoenoxiphium distinctum f 263
  - perdensum f 265
- Scirrhia 110
  - aspidorum f 111
  - osmundae f 112
- Scrophularia arguta 396
- auriculata 396
- Senecio scopolii 12
- Seseli libanotis 10
  - parnassicum 10
- Silene barbeyana 14
  - canopica 392
  - imbricata 392
  - setacea 392
- Solanaceae 93
- Sternbergia colchiciflora 208
- Taraxacum m 497
  - acre f 499
  - aethiopiforme f 499
  - asperatilobum f 500
  - barbatulum f 501
  - bellum f 502
  - curtifrons f 503
  - distinctilobum f 504
  - fioniae f 504
  - gesticulans f 505
  - inops f 506
  - lilaceum f 508
  - mirum f 508
  - necessarium f 509
  - notabile f 510
  - paeninsulae f 511
- polyhamatum f 512
- procerisquameum f 512
- pronilobum f 513
- pulverulentum f 514
- quadrans f 515
- ruptifolium f 516
- subxanthostigma f 516
- uniforme f 517
- vanum f 518
- viridans f 519
- wiinstedtii f 520
- Tephrosia humilis 73
- lortii 73
- nana 73
- reptans 73
- schweinfurthii 73
- Teramnus labialis 73
- Thesium 474
  - arvense 207
  - brachyphyllum 208
  - linophyllum 208
- Thlaspi kotschyanum 204
- Tremella juniperina f m 435
- Trichothyrina filicum f 114
- Trifolium micranthum 206
- Trisetum tenuiforme 212
- Triticum vulgare 446
- Trollius europaeus 19
- Tulostoma brumale 414
  - niveum f m 411
- Ursinia f 487
- Ustilago heleochnloae f 247
- Vaccaria pyramidata 392
- Verbascum reiseri 21
- Veronica oetaea 22
  - praecox 22
  - rosea 396
  - sibthorpioides 396
  - verna 23
- Vicia faba 446
- Vigna friesiorum 74
  - multinervis 74
- Viola poetica 24
- Wahlenbergia *rhytidosperma* f m 67
- Xeranthemum inapertum 393
- Zygophyllum 439
  - berenicense 441
  - migahidi var. *isthmia* f 442

UNIVERSITETSBIBLIOTEKET

10. 01. 09

LUND