

Botaniska Notiser Volume 130 (1977)

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, 1977 04 15
- Issue 2, pp. 121–254, 1977 06 30
- Issue 3, pp. 255–350, 1977 09 15
- Issue 4, pp. 351–502, 1977 12 30

Contents

Al-Mayah, A.-R. A. & Al-Shehbaz, I. A.: Chromosome numbers for some Leguminosae from Iraq	437	Heyn, C. C. & Herrnstadt, I.: Seed coat structure of Old World <i>Lupinus</i> species	427
Arvidsson, L. & Lidén, M.: <i>Galenia secunda</i> (Aizoaceae) new to Europe	130	Holm, L. & Holm, K.: A study of the Leptopeltidaceae	215
Behnke, H.-D.: Phloem ultrastructure and systematic position of Gyrostemonaceae	255	Hosni, H. A.: A new <i>Tribulus</i> species with winged carpels	261
Böcher, T. W.: <i>Cerastium alpinum</i> and <i>C. arcticum</i> , a mature polyploid complex	303	Hosny, A. I.: New taxa of <i>Zygophyllum</i> from Egypt	467
Bremer, K.: The genus <i>Peyrousea</i> (Compositae)	493	Humphries, C.J.: A new genus of the Compositae from North Africa	155
Brodie, H. J.: A key to the species of <i>Cyathus</i> (Nidulariaceae)	453	Håkansson, H. & Stabell, B.: Identification of some species of <i>Navicula</i>	477
Brunkener, L.: Spore-producing and apical meristems in vascular plants – a comparison	189	Jacobsen, N.: Chromosome numbers and taxonomy in <i>Cryptocoryne</i> (Araceae)	71
Chaudhary, S. A.: Typification of <i>Iris heylandiana</i> Boiss. & Reut.	25	Jacobsen, N.: <i>Cryptocoryne dewittii</i> N. Jacobsen sp. nov. (Araceae)	381
Chaudhary, S. A., Chaudhary, G. A. & Akram, M.: Karyotypes of some <i>Iris</i> taxa	263	Julin, E.: Some Bothnian subspecies in the <i>Ranunculus auricomus</i> complex: origin and dispersal	287
Cotton, R. & Stace, C. A.: Morphological and anatomical variation of <i>Vulpia</i> (Gramineae)	173	Kärnefelt, I.: <i>Masonhalea</i> , a new lichen genus in the Parmeliaceae	101
Dahlgren, R., Jensen, S. R. & Nielsen, B. J.: Seedling morphology and iridoid occurrence in <i>Montinia caryophyllacea</i> (Montiniaceae)	329	Kärnefelt, I.: Three new species of brown fruticose <i>Cetraria</i>	125
Dixon, P. S. & Irvine, L. M.: Miscellaneous notes on algal taxonomy and nomenclature IV	137	Kennedy, H.: An unusual flowering strategy and new species in <i>Calathea</i>	333
Eliasson, U.: Recent advances in the taxonomy of Myxomycetes	483	Khaleel, T. F.: Embryology of <i>Trichodesma</i> (Boraginaceae)	441
Elvers, I.: Flower-visiting lizards on Madeira	231	Löjtnant, B.: New and noteworthy species of Neottioideae (Orchidaceae) from Ecuador	163
Eriksson, J. & Ryvarden, L.: A study of the genus <i>Litschauerella</i> (Corticiaceae)	461	Löjtnant, B.: Notes on the genus <i>Epidendrum</i> (Orchidaceae) in Ecuador	321
Eriksson, J. & Ryvarden, L.: <i>Laeticorticium pulverulentum</i> (Corticiaceae) validated	466	Löjtnant, B.: Species of Epidendroideae (Orchidaceae) new to Ecuador	417
Eriksson, J., Sunhede, S. & Torkelsen, A.-E.: <i>Femsjonia peziziformis</i> (Dacrymycetales) in North Europe	241	Lye, K. A. & Haines, R. W.: Studies in African Cyperaceae XVI. New taxa of <i>Isolepis</i> R. Br.	311
Frederiksen, S.: The <i>Festuca brachyphylla</i> group in Greenland	269	Mattatia, J.: Amphicarpy and variability in <i>Pisum fulvum</i>	27
Gustavsson, L.-Å.: <i>Drabopsis verna</i> C. Koch (Brassicaceae) new to Europe	213	Merxmüller, H. & Strid, A.: A new species in the <i>Cerastium alpinum</i> group from Mt Olympus, Greece	469
Hagström, E.: <i>Vesiculomyces Hagström</i> gen. nov. segregated from <i>Gloeocystidiellum</i> (Corticiaceae)	53	Nannfeldt, J. A.: The species of Anthracoidea (Ustilaginales) on <i>Carex</i> subgen. <i>Viginea</i> with special regard to the Nordic species	351
Haines, R. W. & Lye, K. A.: Studies in African Cyperaceae XV. Amphicarpy and spikelet structure in <i>Trianoptiles solitaria</i>	235	Neuendorf, M.: <i>Pardinae</i> , a new section of <i>Bomarea</i> (Alstroemeriaeae)	55
Hansen, A. & Lohmeyer, W.: New finds of <i>Cornucopiae cucullatum</i> (Poaceae) in Europe	203	Nordenstam, B.: A review of the Andean genus <i>Cacosmia</i> H.B.K. (Compositae–Liabeae)	279
Hedberg, I. & Hedberg, O.: Chromosome numbers of afroalpine and afromontane angiosperms	1	Norlindh, T.: <i>Garuleum</i> subgen. <i>Rutidocarpaea</i> , a monotypic subgenus showing achene dimorphism	377

Oredsson, A. & Snogerup, S.: Drawings of Scandinavian plants 115–117. <i>Epilobium</i> L. sect.		British Isles. Volume 1, Rhodophyta. Part 1 (by T. Christensen)	499
Pedersen, P. M.: <i>Polytretus reinboldii</i> , a rare brown alga in culture (Ectocarpales, Sorocarpaceae fam. nov.)	205	Faegri, K. & Iversen, J.: Textbook of pollen analysis (by B. E. Berglund)	114
Renberg, I.: <i>Fragilaria lata</i> , a new diatom species	35	Ferguson, I. K. & Muller, J. (eds.): The evolutionary significance of the exine (by S. Nilsson)	115
Sahlén, C. I.: Contribution to the Taraxacum flora of Nordrhein-Westfalen	315	Frey-Wyssling, A.: The plant cell wall (by E. Treiber)	116
Snogerup, B.: Chromosome numbers of Scandinavian Odontites species	61	Gams, W.: <i>Cephalosporium</i> -artige Schimmel-pilze (Hyphomycetes) (by N. Lundqvist)	341
Sohmer, S. H.: Notice for the exchange of duplicate voucher material	121	Gottschalk, W.: Die Bedeutung der Polyploidie für die Evolution der Pflanzen (by Å. Löve)	342
Strid, A.: A new species of <i>Crepis</i> from Mt Olympus, Greece	52	Harling, G. & Sparre, B. (eds.): Flora of Ecuador 1–5 (by K. Larsen)	117
Strid, A.: <i>Sisyrinchium laxum</i> Otto ex Sims found in N Greece	143	Heywood, V. H.: Plant taxonomy (by G. Weimarck)	500
Sunhede, S.: Morphology and intraspecific variation in <i>Geastrum triplex</i> Jung.	473	Hilliard, O. M.: Compositae in Natal (by K. Bremer)	500
Thomasson, K.: Two conspicuous desmids from Amazonas	403	Iwatzuki, Z., Vitt, D. H. & Gradstein, S. R.: Bryological herbaria. A guide to the bryological herbaria of the world (by O. Mårtensson)	112
Thomsen, H. A.: Chrysochromulina pyramidosa sp. nov. (Prymnosiophyceae) from Danish coastal waters	41	Jacobsen, H.: Das Sukkulantenlexikon (by B. Nordenstam)	249
van der Werff, H.: Vascular plants from the Galápagos Islands: new records and taxonomic notes	147	John, B.: Population cytogenetics (by G. Weimarck)	500
Vánky, K.: Moesziomyces, a new genus of Ustilaginales	89	Löve, Å., Löve, D. & Pichi Sermolli, R. E. G.: Cytotaxonomical atlas of the Pteridophyta (by B. Øllgaard)	250
Wagner, P.: Vessel types of the monocotyledons: a survey	131	Lundqvist, J. (ed.): Survey of the vegetation conditions in the catchment area of the river Vindelälven, northern Sweden (by Å. Löve)	344
Wingfield, R.: A note on <i>Fuirena ciliaris</i> (Cyperaceae) and related species	383	Lundqvist, J. & Wistrand, G.: Riverside vascular flora in the upper and middle catchment area of the river Skellefteälven, northern Sweden (by Å. Löve)	345
Reviews of botanical literature	319	Miège, J. & Stork, A. L. (eds.): Origines des flores africaines et malgaches. Progrès—conservation—écologie (by M. Iwarsson)	118
Ainsworth, G. C., Sparrow, F. K. & Sussman, A. S. (eds.): The Fungi, an advanced treatise. IV A. A taxonomic review with keys: Ascomycetes and Fungi Imperfecti. IV B. Basidiomycetes and lower Fungi (by N. Lundqvist)	109	Moore, D. M.: Outline studies in biology. Plant cytogenetics (by A. Strid)	119
Ayensu, E. S.: Leaf anatomy and systematics of New World Velloziaceae (by I. Nordal)	111	Smith, P.: The chemotaxonomy of plants (by B. J. Nielsen and S. R. Jensen)	119
Brodo, I. M. & Hawksworth, D. L.: Alectoria and allied genera in North America (by O. Almborn)	253	Stafgleu, F. A. & Cowan, R. S.: Taxonomic literature 1 (by O. Almborn)	349
Correns, C. E.: Untersuchungen über die Vermehrung der Laubmoose durch Brutorgane und Stecklinge (by O. Mårtensson)	112	Sybenga, J.: Meiotic configurations. A source of information for estimating genetic parameters (by A. Weimarck)	251
Cramer, J. (ed.): Bibliotheca Lichenologica 1–5 (by O. Almborn)	251	Thomas, E. & Davey, M. R.: From single cells to plants (by A. Weimarck)	501
Dixon, P. S. & Irvine, L. M.: Seaweeds of the		Tzvelev, N. N.: Poaceae USSR (by Å. Löve)	347
		Whittier, H. O.: Mosses of the Society Islands (by O. Mårtensson)	113

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.

- Acalypha parvula 97
 - sericea 97
- Achyranthes aspera 93
- Actinotaenium turgidum v. ligatum 47 f
- Agapantheae 387
- Agave americana 232
- Alismatales 385
- Alismataceae 385
- Aloe arborescens 231 f
- Altensteinia fragosa 163 f
 - nigrescens 164
- Alternanthera sessilis 93
- Alyssum saxatile 256 f
- Anthraeoidea 356
 - arenaria 365 f
 - aspera 365
 - douglasii 366 f
 - eleocharidis 366 f
 - fischeri 367
 - karii 368 f
 - turfosa 371 f
 - vankyi 372 f
 - verrucosa 372 f
- Arachniodes denticulata 89
- Aranae 395
- Araucariaceae 195
- Arecaceae 394
- Arthrodiesmus longispinus 49 f
- Astragalus laguriformis 437
 - russelii 437
- Axonopus compressus 99
- Azima tetracantha 256 f
- Batis maritima 256 f
- Bifrenaria picta 417
- Bomarea sect. Pardinae 55
 - ceratophora 60 f
 - pardina 56 f
- Brachionidium tetrapetalum 417
- Brassia 417
- Bromeliales 391
- Bromus 5
- Cacosmia 279
 - harlingii 283 f
 - hieronymi 284 f
- rugosa 280 f
- Calathea gymnocarpa 333 f
 - verecunda 336 f
- Callitrichae 5 f
- Campylocentrum colombianum 417
 - fasciola 418
- Carex subgen. Carex 353
 - subgen. Indocarex 352
 - subgen. Kuekenthalia 353
 - subgen. Primocarex 353
 - subgen. Vignea 352
 - sect. Dioicae 352
 - sect. Baldenses 352
 - sect. Curvulae 352
 - sect. Dispermae 354
 - sect. Distichae 354
 - sect. Ursinae 352
- Cartonema 391
- Cephalotaxaceae 195
- Cerastium alpinum 304
 - arcticum ssp. arcticum 306 f
 - - ssp. hyperboreum 306
 - - ssp. procerum 307 f
 - edmondstonii 304
 - theophrasti 469 f
- Ceratiomyxa 483
- Cetraria arenaria 124 f
 - australiensis 127 f
 - fastigiata 128 f
- Chamaesyce lasiocarpa 96
- Chrysochromulina pyramidosha 147 f
- Cleome spinosa 256 f
- Codonocarpus cotinifolius 256 f
- Commelinaceae 391
- Cornucopiae cucullatum 203 m
- Cosmarium kostei 41 f
 - latipyramidatum v. trapeziforme 47 f
 - patelliforme 49 f
 - zonatum v. subcylindricum 49 f
- Cotula abyssinica 6
- Cranichis diphylla 164
 - pachnodes 164 f
- Crassula alba 5
 - granvikii 5

- Crepis pavlovskii* 143 f
Cryptocentrum 418
Cryptocoryne 71 m
 – *affinis* 78 f
 – *alba* 79
 – *albida* 78 f
 – *balansae* 78 f
 – *beckettii* 73
 – *bertelihansenii* 78 f
 – *blassii* 77 f
 – *bogneri* 79
 – *ciliata* 72 f
 – *costata* 78 f
 – *crispatula* 78 f
 – *dewitii* 381 f
 – *griffithii* 77 f
 – *jacobsenii* 77 f
 – *lingua* 79 f
 – *lucens* 73
 – *lutea* 76
 – *minima* 77 f
 – *parva* 73
 – *petchii* 73
 – *pontederiifolia* 76 f
 – *purpurea* 77 f
 – *retrospiralis* 79 f
 – *sarawakensis* 77 f
 – *siamensis* 77 f
 – *spiralis* 73 f
 – *thwaitesii* 79 f
 – *tonkinensis* 78
 – *undulata* 76 f
 – *usteriana* 78 f
 – *verstegii* 78 f
 – *walkeri* 76
 – *wendtii* 76 f
 – *willisii* 73
 – *zewaldiae* 77 f
Ctenitis pleiosorus 90
Ctenopsis 186
 – sect. *Ctenopsis* 186
 – sect. *Pseudocynosurus* 186
 – *cynosuroides* 174 f
 – *gypsophila* 174 f
 – *pectinella* 174 f
Cuphea racemosa 97
Cupressaceae 194
Cyathus 453 f
Cycadaceae 194
Cyperus densicaespitosus 99
 – *odoratus* 99
Delilia biflora 94
Dennstaedtia dissecta 90
Dichaea 418
Didymotheca tepperi 256 f
Digitaria decumbens 99
Diothonea gratissima 419
Dothiopeltis 226
 – *arunci* 228 f
Drabopsis verna 213 m
Dryopteris parallelogramma 90
Echeveria atropurpurea 232
Echinostiliales 486
Echium nervosum 231 f
Elleanthus 166
Epidendrum 321
 – *cornanthera* 322 f
 – *echinatum* 324 f
 – *garayii* 325 f
 – *suavis* 327 f
Epilobium ciliatum 207 f
 – *glandulosum* 205 f
Equisetaceae 191
Erechtites hieracifolia 94
Erythrodes arietina 166
Euastrum bahiense f. *minor* 45
 – *didelta* var. *quadriiceps* 45 f
 – *gessneri* var. *laticeps* 44 f
 – *pinnatum* 47 f
 – *platycerum* var. *eximum* f. *clausum* 47 f
Femsjonia peziziformis 241 f m
Fernandezia ionantha 419
Ferreyranthus excelsus 281
Festuca baffinensis 271 f m
 – *brachiphylla* 269 f m
 – – var. *groenlandica* 271 f m
 – *hyperborea* 273 f m
 – *saximontana* 274
Fragilaria constricta 318 f
 – *construens* 318 f
 – *lata* 315 f
Fucus bifidus 138
 – *corneus* var. *sesquipedalis* 140
 – *crinalis* 139
 – *pusillus* 139
Fuirena ciliaris var. *apetala* 319
 – *microcarpa* 320
 – *zambesiaca* 320
Furcellaria fastigiata 137
 – *lumbricalis* 137
Galenia secunda 130
Galinsoga urticaefolia 94
Garuleum subgen. *Rutidocarpaea* 377
 – *bipinnatum* 378 f
Geastrum triplex 403 f
Gelidium 138
Ginkgoaceae 194
Gloeocystidiellum 53
Gnetinae 195
Gomphichis traceyae 166
Gyrostemonaceae 255
Gyrostemon ramulosus 256 f
Hanguana 387
Heliocauta 155
 – *atlantica* 156 f m
 – – var. *dasypylla* 156
Hydrocotyle galapagensis 98
 – *umbellata* 98
Hymenophyllum plumieri 89
Ipomoea pulchella 95
 – *stolonifera* 95
Iris antilbanotica 264 f
 – *acheri* 263 f
 – *bismarckiana* 264 f
 – *damascena* 264 f
 – *haynei* 266 f
 – *hermona* 264 f
 – *heylandiana* 25
 – *melanosticta* 263 f
 – *nigricans* 266 f

- *nusairiensis* 264 f
- *palaestina* 264 f
- *paradoxa* 256 f
- *petrana* 266 f
- *postii* 264 f
- *samariae* 266 f
- *susiana* 264 f
- Isoetaceae* 191
- Isolepis meruensis* 311 f
- *setacea* var. *aberdarica* 311 f
- Jaegeria crassa* 94
- *gracilis* 94
- Kefersteinia laminata* 419 f
- Kniphofia thomsonii* 5
- Laeticorticium pulverulentum* 466
- Lathyrus pratensis* 438
- *vinealis* 438
- Lepanthes dasypylla* 419
- *villosa* 419 f
- Leptopeltella pere exigua* 218
- Leptopeltidaceae* 215
- Leptopeltis* 218
 - *filicina* 222 f
 - *gregaria* 223 f
 - *litigiosa* 221 f
 - *lunariae* 216 f
 - *nebulosa* 223 f
 - *pteridis* 220 f
- Leptosporangiatae* 192
- Liabum wrightii* 281 f
- Liceales* 484
- Lilianeae* 385
- Liparis laticuneata* 420 f
- Lippia rosmarinifolia* 96
- Listerella* 485
- Litschauerella* 461
 - *clematitis* 465 f
- Lupinus albicaulis* 435 f
 - *albus* 427 f
 - *angustifolius* 428 f
 - *arboreus* 435 f
 - *aschenbornii* 435 f
 - *cosentinii* 428 f
 - *graecus* 427 f
 - *luteus* 427 f
 - *micranthus* 428 f
 - *montanus* 435 f
 - *mutabilis* 435 f
 - *palaestinus* 428 f
 - *pilosus* 428 f
 - *succulentus* 435 f
- Lycopodiaceae* 190
- Malaxis hoppii* 421
 - *lobulata* 421
 - *nasuta* 421
- Marattiaceae* 192
- Masonhalea* 101 f m
 - *richardsonii* 104
- Maxillaria* 422
- Mayaca* 391
- Melinis minutiflora* 99
- Merremia umbellata* 95
- Micrasterias decemdentata* 47 f
 - *foersteri* 41 f
 - *truncata* f. *gibbosa* 47 f
- Moesziomyces* 133
- *bullatus* 133 f
- *evernius* 135
- *globuligerus* 135
- *penicillariae* 135
- Montinia caryophyllacea* 329 f
- Navicula amphibleurooides* 478 f
 - *cryptolyra* 476 f
 - *escorialis* 478 f
 - *fenestrella* 478
- Octomeria grandiflora* 423
- Odontites litoralis* 121 f
 - *rubra* 121 f
 - *verna* 121 f
- Odontoglossum* 423
- Oldenlandia corymbosa* 95
- Oliveriana brevilabia* 423
- Oncidium cocciferum* 423
- Ophioglossaceae* 191
- Pachyphyllum* 424
- Palmorchis* 168
- Peltaria alliacea* 256 f
- Pentaschistis* 5
- Peperomia tequendamana* 93
- Petrocelis cruenta* 138
- Peyrousea* 494
 - *umbellata* 496 f m
- Philesiaceae* 386
- Physalis peruviana* 95
- Physarales* 489
- Pinaceae* 194
- Pisum formosum* 438
 - *fulvum* 27 f m
 - *sativum* 438
- Pityphyllum laricinum* 424
- Planetella lironis* 364
- Pleurothallis* 424
- Podocarpaceae* 195
- Polygala galapageia* 98
- Polypodium astrolepis* 90
- Polytretus reinboldii* 35 f
- Ponthieva keraia* 168
- Psilocilus macrophyllus* 168
 - *physurifolius* 168
- Psilotaceae* 190
- Pterichis* 168
- Ranunculus auricomus* ssp. *crassiusculus* 287 m
 - - ssp. *dactylophyllus* 288 f m
 - - ssp. *holanthus* 289 m
 - - ssp. *inconspicetus* 292 m
 - - ssp. *obscurans* 292 m
 - - ssp. *oligandrus* 293 m
 - - ssp. *pectinifolius* 294 f m
 - - ssp. *rotundellus* 298 m
 - - monophyllus ssp. *neumanii* 298 m
- Rhodophyllys divaricata* 138
- Rhynchosporaceae* 238
- Rodriguezia carnea* 424
- Ronnigeria* 228
 - *arctica* 228 f
- Salvia splendens* 232
- Scaphyglottis bicoloris* 424
- Scinax turgida* 141
- Scorpiurus muricatus* 438
- Selaginellaceae* 190

- Sesbania sesban* 439
Sida glutinosa 98
Sisyrinchium laxum 473 f
Smilacaceae 386
Sobralia candida 170
 – *melanothrix* 170
 – *rigidissima* 171
Sorocarpaceae 39
Sorocarpus micromorus 37 f
Stemonaceae 386
Stemonitales 488
Synedra parasitica 318 f
Taraxacum distantijugum 61 f
 – *eudontum* 62 f
 – *fridenii* 69 f
 – *oinopopodium* 64 f
 – *semicurvatum* 65 f
 – *virellum* 65 f
Taxaceae 195
Taxodiaceae 194
Thelypteris 91
Thyriopsis 228
Tillandsia insularis 98
Tolyposporium junci 131 f
Trianoptiles solitaria 235 f
Tribulus arabicus 261 f m
Trichiales 487
Trichocentrum recurvum 424
Trichodesma indicum 441 f
 – *zeylanicum* 441 f
Tridax procumbens 95
Typhanae 394
- Verbena brasiliensis* 96
 – *townsendii* 96
Vesiculomyces 53
 – *citrinus* 53 m
Vicia ervilia 439
 – *hybrida* 439
 – *koeieana* 439
 – *narbonensis* 439
 – *palaestina* 439
 – *peregrina* 439
 – *sativa* 439
 – *sericocarpa* 440
 – *tenuifolia* 440
Vulpia 173
 – sect. *Monachne* 187
 – sect. *Spirachne* 187
 – sect. *Vulpia* 187
 – *alopucuros* 174 f
 – *ambigua* 174 f
 – *bromooides* 174 f
 – *ciliata* 174 f
 – *fasciculata* 174 f
 – *fontquerana* 174 f
 – *geniculata* 174 f
 – *inops* 174 f
 – *myuros* 194 f
 – *octoflora* 174 f
Vulpiella 186
 – *tenuis* 174 f
Zingiberanae 393
Zygophyllum aegyptium 467 f m
 – *decumbens* var. *megacarpum* 467 m