



BOTANISKA NOTISER

1974, VOL. 127

PUBLISHED BY
THE LUND BOTANICAL SOCIETY

EDITED BY
GUNNAR WEIMARCK

Established in 1839

DISTRIBUTOR: C. W. K. GLEERUP, LUND, SWEDEN

Dates of Distribution

Fasc. 1, pp. 1—158, on 29 March 1974
Fasc. 2, pp. 159—290, on 13 Sept. 1974
Fasc. 3, pp. 291—456, on 28 Nov. 1974
Fasc. 4, pp. 457—552, on 30 Dec. 1974

ISSN 0006-8195

LUND 1974 CARL BLOMS BOKTRYCKERI A.-B.

Contents

AHMAD, K. J.: Cuticular and Epidermal Structures in Some Species of <i>Eranthemum</i> and <i>Pseuderanthemum</i> (Acanthaceae)	256	HAMANN, O.: Contributions to the Flora and Vegetation of the Galápagos Islands. I. New Floristic Records from the Archipelago	245
BENTZER, B.: Karyotypes and Meiosis in <i>Leopoldia</i> Parl. (Liliaceae) from the Southern and Central Aegean (Greece)	69	— Ditto II. A New Subspecies of <i>Lycopodium</i> from the Archipelago	252
— BOTHMER, R. VON & WENDELBO, P.: Cytology and Morphology of the Genus <i>Hyacinthus</i> L. s. str. (Liliaceae)	297	— Ditto III. Five New Floristic Records	309
BÖCHER, T. W.: Variation and Distribution Pattern in <i>Draba sibirica</i> (Pall.) Thell.	317	HOLM-NIELSEN, L. B.: Notes on Central Andean Passifloraceae	338
BOTHMER, R. VON: Karyotype of <i>Allium chamaespauthum</i> Boiss.	546	JOHANSSON, D.: <i>Rhipidoglossum paucifolium</i> , a New African Species of Orchidaceae	149
BOULOS, L.: Révision Systématique du Genre <i>Sonchus</i> L. s.l. V. Sous-genre 2. <i>Dendrosonchus</i>	7	JONSELL, B.: <i>Coronopus zambiensis</i> (Cruciferae), a New Species from Tropical Africa	113
— Ditto VI. Sous-genre 3. <i>Origosonchus</i> . Genres <i>Embergeria</i> , <i>Babcockia</i> et <i>Taeckholmia</i> . Species exclusae et dubiae. Index	402	KARLSSON, TH.: Recurrent Ecotypic Variation in <i>Rhinantheae</i> and <i>Gentianaceae</i> in Relation to Hemiparasitism and Mycotrophy	527
BRECKLE, S.-W.: Notes on Alpine and Nival Flora of the Hindu Kush, East Afghanistan	278	KAUL, V. & SARIN, Y. K.: Studies on the Vegetation of the Bhadarwah Hills. I. Altitudinal Zonation	500
CARLSSON, M., ELLMER, E., NOLIN, A., NYBERG, K. & WIKING, C.: Chromosome Morphology in <i>Scilla hyacinthoides</i> L.	87	KHALEEL, T. F.: Embryology of <i>Cynoglossum denticulatum</i> DC.	193
CHAO, C. Y.: Megasporogenesis and Megagametogenesis in <i>Paspalum commersonii</i> and <i>P. longifolium</i> at Two Polyploid Levels	267	— & BORALIAH, G.: Cytotaxonomic Studies in Three Species of <i>Zephyranthes</i>	508
ENGSTRAND, L. & GUSTAFSSON, M.: Drawings of Scandinavian Plants 94—96. <i>Chenopodium</i> L.	1	KLÁŠTERSKÁ, I. & KLÁŠTERSKÝ, I.: Cytology and Some Chromosome Numbers of Czechoslovak Roses II	328
— — Ditto 97—99. <i>Chenopodium</i> L.	159	LUNDGREN, J.: The Genus <i>Petalacte</i> D. Don (Compositae)	119
— — Ditto 100. <i>Chenopodium</i> L.	291	LYE, K. A.: Studies in African Cyperaceae X. New Taxa and Combinations in <i>Fuirena</i> Rottb.	109
— — Ditto 81—100. <i>Chenopodium</i> L.	457	— Ditto XI. New Taxa and Combinations in <i>Abildgaardia</i> Vahl	493
GETAHUN, A.: Developmental Anatomy of Seedlings of <i>Anchoté</i> , <i>Coccinia abyssinica</i> (W. & A.) Cogn. (Cucurbitaceae)	211	— Ditto XII. New Taxa and Combinations in <i>Fimbristylis</i> Vahl	498
GOEPFERT, D.: Karyotype and DNA Content in Species of <i>Ranunculus</i> L. and Related Genera	464	— & HAINES, R. W.: Ditto XIII. New Taxa and Combinations in <i>Isolepis</i> R. Br.	522
GUSTAFSSON, M.: Evolutionary Trends in the <i>Atriplex triangularis</i> Group of Scandinavia. III. The Effects of Population Size and Introgression on Chromosomal Differentiation	125	MOORE, D. M. & GOODALL, R. N. P.: Further Additions to the Native Vascular Flora of Tierra del Fuego	38
— & SNOGERUP, S.: Studies in the Aegean Flora. XXII. The Flora of the Island of Skantzoura	364	— & YATES, B.: <i>Armeria</i> L. in South America	183
HÅKANSSON, H.: <i>Achnanthes pseudobiceps</i> nov. spec., eine neue <i>Achnanthes</i> -Art aus dem Barsebäcksmosse (Südschweden)	373	NORDENSTAM, S. & VAN SOEST, J. L.: <i>Taraxacum leporinum</i> spec. nov.	490
		OLESEN, P.: Leaf Anatomy and Ultrastructure of Chloroplasts in <i>Salsola kali</i> L. as Related to the C ₄ -pathway of Photosynthesis	352
		OREDSSON, A.: Frequency Mapping of Blackberry Species (<i>Rubus</i> L. Subgen. <i>Rubus</i>) in Sweden. II. Distributional Patterns	44

IV

- PHITOS, D. & KAMARI, G.: Zytotaxonomische Beiträge zur Flora von Kreta I 302
- RAVENNA, P.: Cobana, a New Genus of Central American Iridaceae 104
- RUNEMARK, H.: Studies in the Aegean Flora. XXIII. Goniolimon Boiss. (Plumbaginaceae) 540
- SKVORTSOV, A. K. & RUSANOVITCH, I. I.: Scanning Electron Microscopy of the Seed-Coat Surface in Epilobium Species 392
- SUNHEDE, S.: Studies in Gasteromycetes II. Notes on the Morphology and Intraspecific Variation in Geastrum umbilicatum Fr. 376
- THULIN, M.: Gunillaea and Namacodon. Two New Genera of Campanulaceae in Africa 165
- WEIMARCK, G.: Population Structures in Higher Plants as Revealed by Thin-layer Chromatographic Patterns 224
- WENDELBO, P.: Tulipa kurdica sp. nov. from Iraq 276
- WEYMOUTH, C. G. & CHAUDHARY, S. A.: Karyotypes of Iris Subgenus Susiana Species in Lebanon and Syria 513
- WIGH, K.: The European Genera of the Family Brachytheciaceae (Bryophyta) and Chromosome Numbers Published in the Genus Brachythecium 89
- In Memoriam**
- Gustaf VI Adolf 1882—1973 (by the Editor) 157
- Reviews of Botanical Literature**
- BAEUMER, K.: Allgemeiner Pflanzenbau. (By U. OLSSON) 453
- BIDAULT, M.: Variation et spéciation chez les végétaux supérieurs. Notions fondamentales de systématique moderne. (By G. WEIMARCK) 285
- DAHLGREN, R.: Angiospermernes taxonomi. Bind 1. (By TH. KARLSSON) 548
- DODGE, C. W.: Lichen Flora of the Antarctic Continent and Adjacent Islands. (By O. ALMBORN) 454
- DREBES, G.: Marines Phytoplankton. (By L. EDLER) 452
- EHRENDORFER, F.: Liste der Gefässpflanzen Mitteleuropas. 2nd ed. (By O. ALMBORN) 287
- ENCKE, F. & BUCKHEIM, G. (eds.): Zander, Handwörterbuch der Pflanzennamen. 10th ed. (By O. ALMBORN) 286
- FERRY, B. W., BADDELEY, M. S. & HAWKSWORTH, D. L. (eds.): Air Pollution and Lichens. (By O. ALMBORN) 155
- GJÆRUM, H. B.: Nordens Rustsopper. (By O. ALMBORN) 551
- HALE, M. E.: The Biology of Lichens. 2nd ed. (By O. ALMBORN) 456
- HEGNAUER, R.: Chemotaxonomie der Pflanzen. Band 6. (By U. OLSSON) 454
- HUBBARD, C. E.: Gräser. Beschreibung, Verbreitung, Verwendung. (By G. WEIMARCK) 285
- JALAS, J. & SUOMINEN, J. (eds.): Atlas Florae Europaeae. 1—2. (By O. ALMBORN) 288
- KULLENBERG, B. & STENHAGEN, E. (eds.): The Ecological Station of Uppsala University on Öland 1963—1973. (By B. WIDÉN) 154
- LÖVE, A. & LÖVE, D.: Cytotaxonomical Atlas of the Slovenian Flora. (By G. WEIMARCK) 551
- NILSSON, S. (ed.): World Pollen and Spore Flora 1—2. (By R. DAHLGREN) 152
- STAFLEU, F. (ed.): Index Herbariorum. Part I. The Herbaria of the World. 6th ed. (By O. ALMBORN) 549
- VALENTINE, D. H. (ed.): Taxonomy, Phytogeography and Evolution. (By S. SNOGERUP) 153
- WINTERL, J. J.: Index Horti Botanici Hungaricae, que Pestini est. (By L. ENGSTRAND) 452

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) (also of chromosomes) and m refers to a map. Each taxon is only indexed once per article.

- Abies pindrow* 500
Abildgaardia abortiva 495
 — **argenteobrunnea** 495
 — **buchananii** 495
 — **burchellii** 495
 — **capillaris** 495
 — **cardiocarpoides** 495
 — **clarkeana** 495
 — **coelotricha** 495
 — **congolensis** 495
 — **contexta** 495
 — **densa** 495
 — **filamentosa** 495
 — — var. **holubii** 495
 — — var. **metralis** 495
 — **glaberrima** 495
 — **hispidula** 496
 — — var. **filiformis** 496
 — — var. **oligostachys** 496
 — — var. **pyriformis** f 494
 — **humilis** 496
 — **johnstonii** 496
 — **macra** 496
 — **müegei** 496
 — **oritrepes** 497
 — **pusilla** 497
 — **schimperiana** f 496
 — **scleropus** 497
 — **setifolia** 497
 — **sphaerocarpa** 497
 — **taylorii** 497
 — **ugandensis** f 493
 — **wombaliensis** 497
Acer pictum 505
Achnanthes pseudobiceps f 373
Adonis 483
Aesculus indica 505
Allium amethystinum 546
 — **chamaespathum** f 546
 Amblystegiaceae 90
Androsace pusilla 39
Anthemis flexicaulis 366
Antigonon leptopus 246
Armeria maritima m 183
 — — subsp. **andina** 191
Atriplex calotheca f 125
 — **glabriuscula** f 125
 — **longipes** ssp. **longipes** f m 125
 — — ssp. **praecox** m 125
 — **recurva** 366
 — **triangularis** f m 125
Babcockia 428
 — **platylepis** f m 428
Benthamiella patagonica 39
Berberis lycium 505
Blackstonia perfoliata 530
Bolanthus creutzburgii 305
 — **graecus** f 305
Boopis patagonica 40
 Brachytheciaceae 90
Brachythecium 88
 — sect. **Albicans** 99
 — sect. **Reflexa** 96
 — sect. **Rutabula** 99
 — sect. **Salebrosa** 99
 — sect. **Velutina** 99
Brassica cretica 366
Bromus racemosus 535
Bryhnia 93
Bupleurum tenuissimum 534
Callianthemum 483
Campanula sporadum 364
Camptothecium 91
Canavalia dictyota 312
Cardamine bulbifera 225
Carlina vulgaris 534
Carum carvi 534
Cedrus deodara 500
Centaurea rechingeri 364
Centaureum 535
Ceratocephalus 464
 — **testiculatus** f 471
Ceratophyllum llerenae f 245
Chamaenerion latifolium f 393
Chamberlainia 91
Chenopodium 457
 — sect. **Agathophyton** 458
 — sect. **Botryoides** 458
 — sect. **Chenopodium** 458
 — sect. **Degenia** 458
 — sect. **Eublittum** 458
 — sect. **Pseudoblittum** 458
 — **album** 291 457
 — — ssp. **album** f 294 f 458
 — — — var. **borbasii** f 294
 — — ssp. **densifoliatum** f 295
 — — ssp. **diversifolium** 295
 — — ssp. **fallax** f 295 f 458
 — — ssp. **microphyllum** f 294 f 458
 — — ssp. **ovatum** 295
 — — ssp. **virgatum** f 295 f 458
 — **berlandieri** f 1 f 458

- — ssp. *zschackei* f 1
 — *bonus-henricus* f 458
 — *botryodes* f 458
 — *botrys* f 457
 — *capitatum* f 457
 — *ficifolium* f 457
 — *foliosum* f 458
 — *glaucum* f 458
 — *hircinum* 458
 — *hybridum* f 458
 — *murale* f 458
 — *opulifolium* f 159 f 457
 — *polyspermum* f 458
 — *pratericola* f 4 f 458
 — *rubrum* f 458
 — *schraderianum* f 458
 — *strictum* f 162 f 457
 — *suecicum* f 160 f 458
 — *urbicum* f 4 f 457
 — *vulvaria* f 458
Cicendia filiformis 537
Cinchona succirubra f 313
Circaea alpina 225
 — *intermedia* 225
 — *lutetiana* 225
Cirriphyllum 93
Cirsium palustre 535
Cobana guatemalensis f m 104
Coccinia abyssinica f 211
Convolvulus oleifolius 366
Coronopus integrifolius f 114
 — ***zambiensis*** f 113
Cratoneurella 91
Crepis auriculaefolia f 306
 — *incana* f 306
 — *sibthorpiana* f 306
Crescentia cujete 248
Cynoglossum denticulatum f 193
Daedalacanthus 262
Dioclea reflexa 311
Draba repens 320
 — *sibirica* f 316
 — — ssp. ***arctica*** f 322
Ebenus cretica f 305
 — *sibthorpii* f 305
Eleogiton 525
Eleutherine 104
Embergeria 424
 — *grandifolia* f m 424
 — *megalocarpa* m 426
Entodon 91
Entodontaceae 90
Epilobium adenocaulon f 393
 — *alsinifolium* f 393
 — *anagallidifolium* f 393
 — *collinum* f 393
 — *davuricum* f 393
 — *exaltatum* 393
 — *hirsutum* f 392
 — *hornemannii* f 393
 — *lanceolatum* f 393
 — *minutiflorum* f 393
 — *nervosum* f 393
 — *nutans* 393
 — *obscurum* 393
 — *palustre* f 393
 — *paniculatum* f 392
 — *parviflorum* f 393
 — *roseum* f 393
 — *rubescens* f 393
 — *tetragonum* 393
Eranthemum 256
 — *albo-marginata* f 256
 — *capense* f 256
 — *nervosum* f 256
 — *purpurascens* f 256
 — *roseum* f 258
 — *wattii* f 258
Euphorbia apios f 302
 — *dimorphocaulon* f 302
 — *portulacoides* 38
Euphrasia f 527
Eurhynchium 94
Fimbristylis complanata var. ***keniacensis*** 499
 — — var. ***subaphylla*** 499
 — ***robusta*** f 498
Fraxinus excelsior 505
Fuirena angolensis 112
 — ***microcarpa*** 111
 — *pubescens* var. ***abbreviata*** f 112
 — — var. ***major*** 112
 — ***sagittata*** f 110
 — ***zambesiaca*** f 109
Gagea lutea 225
Geastrum badium 376
 — *elegans* 376
 — *umbilicatum* f 376
Gentianaceae 527
Gentianella 528
Goniolimon collinum f m 540
 — *sartorii* f m 541
Gunillaea 166
 — ***emirnensis*** f m 166
 — ***rhodesica*** f m 168
Halimione portulacoides 366
Hedypnois cretica 366
Heterocodon 172
Hieracium vulgatum 225
Histiopteris incisa m 249
Homalothecium 91
Hyacinthus litwinowii f 297
 — *orientalis* f 297
 — *transcaspicus* f 297
Hypnaceae 90
Ipomoea batatas 248
Iris subg. *Susiana* 513
 — *auranitica* f 514
 — *barnumae* var. *zenobiae* f 514
 — *basaltica* f 514
 — *bostrensis* f 514
 — *cedreti* f 514
 — *kasruwana* f 514
 — *kirkwoodii* ssp. *kirkwoodii* f 516
 — — ssp. *calcareo* f 514

- ssofarana f 514
 — yebrudii ssp. yebrudii f 516
 — — ssp. edgecombii f 514
 Isollepis fluitans var. **major** f 522
 — **graminoides** 525
 — **kilimanjarica** f 522
 — **ruwenzoriensis** f 524
 Koenigia islandica 535
 Laccopetalum 483
 Lactuca acanthifolia f 307
 — eeburnea 307
 Lathyrus nervosus 39
 Lembophyllaceae 90
 Leontodon tuberosus f 306
 Leopoldia comosa × weissii f 76
 — cycladica ssp. cycladica f m 72
 — ssp. subsessilis f m 72
 — cdionysica f m 72
 — sspreitzenhoferi f 72
 — vweissii f m 70
 Lescuraea 90
 Leskeaceae 90
 Linum catharticum 534
 Littorella australis 40
 Lomatogonium rotatum 536
 Luzula pilosa 225
 Lyceopodium setaceum f 253
 — — ssp. **galapagense** f 253
 Mattisia cordata f 312
 Medicago arborea 366
 — lupulina 534
 Melampyrum 527
 Melandrium rubrum 225
Namacodon schinzianum f m 173
 Narcissus serotinus f 308
 Nepeta pamirensis 284
 Odontites 530
 Orthocarpus 530
 Orthothecium 91
 Papaver strigosum 366
 Paroxygraphis 483
 Parrotiopsis jacquemontiana 505
 Paspalum commersonii f 267
 — longifolium f 267
 Passiflora **caucaense** f 348
 — **harlingii** f 339
 — mixta var. **pilaloensis** f 343
 — **sparrei** f 344
 Pedicularis palustris 530
 Peracarpa 172
 Petalacte 119
 — coronata f m 119
 — canescens 120
 Peucedanum palustre 535
 Phaiophleps biflora 41
 — hyckholmi m 41
 Phillyrea latifolia 365
 Picea smithiana 504
 Pinus halepensis 365
 — wwallichiana 500
 Platygyrium 91
 Pothomorphe peltata f 247
 Prismaticarpus m 178
 — sessilis var. macrocarpus f 177
 Prunus cornuta 505
 Pseuderanthemum 256
 — atropurpureum f 260
 — bicolor f 260
 — grandiflorum f 261
 — kewense f 261
 — malaccense f 261
 — variabile f 261
 Psilotum nudum m 249
 Pterigynandrum 91
 Pterogonium 91
 Pylaisia 91
 Quercus coccifera 316
 — floribunda 500
 — ilex 365
 — incana 500
 — semecarpifolia 504
 Ranunculus 464
 — sect. Aconitifolii 468
 — sect. Auricomus 468
 — subg. Batrachium 469
 — sect. Coptidium 468
 — sect. Crymodes 468
 — sect. Echinella 469
 — sect. Ficaria 467
 — sect. Flammula 469
 — sect. Halodes 468
 — sect. Hecatonia 469
 — sect. Leucoranunculus 468
 — sect. Micranthus 469
 — sect. Physophyllum 467
 — sect. Pseudaphanostemma 468
 — sect. Ranuncella 468
 — sect. Ranunculastrum 467
 — subgen. Ranunculus 465
 — sect. Ranunculus 465
 — sect. Thora 468
 — acris f 471
 — chius f 471
 — cortusifolius f 475
 — cymbalaria f 475
 — ficaria 225
 — flagelliformis f 309
 — lapponicus f 475
 — lateriflorus f 479
 — ophioglossifolius f 479
 — pentandrus f 471
 Rhinanthae 527
 Rhinanthus 527
 Rhipidoglossum **paucifolium** f 149
 Rhododendron campanulatum 501
 Rhus succedanea 505
 Rhynchoslegiella 95
 Rhynchoslegium 94
 Rosa blandaeana 331
 — canina var. dumalis 331
 — — var. lutetiana 331
 — coriifolia 332
 — — var. froebelii 332
 — corymbifera 332

VIII

— — var. <i>platyphylla</i>	332	— <i>bornmuelleri</i>	f m 14
— <i>denudata</i>	333	— <i>brachylobus</i>	f m 24
— <i>gizellae</i>	333	— — var. <i>canariae</i>	f m 26
— — × <i>eglanteria</i>	334	— <i>camporum</i>	f m 409
— <i>inodora</i>	333	— <i>canariensis</i>	f m 29
— <i>intricata</i>	331	— — subsp. <i>orotavensis</i>	f m 31
— <i>jundzillii</i>	329	— <i>congestus</i>	f m 7
— — var. <i>heteracantha</i>	329	— <i>daltonii</i>	f m 13
— — var. <i>nemorivaga</i>	330	— <i>dregeanus</i>	f m 418
— — var. <i>trachyphylla</i>	330	— <i>fauces-orci</i>	f m 22
— <i>pendulina</i>	329	— <i>friesii</i>	f m 421
— — var. <i>pubescens</i>	329	— <i>fruticosus</i>	f m 31
— — × <i>vosagiaca</i>	335	— <i>gandogeri</i>	f m 33
— <i>pycnacantha</i>	332	— <i>gomerensis</i>	f m 17
— <i>sherardii</i>	334	— <i>gummifer</i>	f m 19
— <i>squarrosa</i>	331	— <i>hierrensis</i>	f m 11
— <i>subcanina</i>	331	— <i>integrifolius</i>	f m 419
— <i>tomentosa</i>	334	— <i>lidii</i>	f m 33
— — var. <i>subglobosa</i>	334	— <i>luxurians</i>	f m 414
<i>Rubus axillaris</i>	m 56	— <i>melanolepis</i>	f m 416
— <i>bellardii</i>	m 45	— <i>nanus</i>	f m 423
— <i>corylifolius</i> agg.	m 52	— <i>obtusilobus</i>	f m 417
— <i>fuscus</i>	m 47	— <i>palmensis</i>	f m 28
— <i>hartmanii</i>	m 47	— <i>pinnatifidus</i>	f m 22
— <i>insularis</i>	m 53	— <i>pinnatus</i>	f m 26
— <i>lindebergii</i>	m 53	— <i>pitardii</i>	f m 35
— <i>nessensis</i>	m 57	— <i>radicatus</i>	f m 16
— <i>nitidus</i>	m 56	— <i>schweinfurthii</i>	f m 402
— <i>plicatus</i>	m 56	— <i>stenophyllus</i>	f m 408
— <i>radula</i>	m 53	— <i>ustulatus</i>	f m 20
— <i>scheutzii</i>	m 47	— <i>wilmsii</i>	m 422
— <i>scissus</i>	m 60	<i>Spergularia marina</i>	38
— <i>sprengelii</i>	m 53	<i>Steptorhamphus tuberosus</i>	f 307
— <i>sulcatus</i>	m 47	<i>Taackholmia</i>	429
— <i>taeniarum</i>	m 53	— <i>arborea</i>	f m 438
— <i>thyrsanthus</i>	m 47	— <i>canariensis</i>	f m 433
— <i>vestitus</i>	m 56	— <i>capillaris</i>	f m 432
<i>Ruppia filifolia</i>	40	— <i>heterophylla</i>	f m 435
<i>Saccharum officinarum</i>	353	— <i>microcarpa</i>	f m 434
<i>Salsola kali</i>	f 352	— <i>pinnata</i>	f m 429
<i>Scabiosa sphaciotica</i>	f 306	— <i>regis-jubae</i>	f m 437
<i>Scilla hyacinthoides</i>	f 87	<i>Taraxacum langeanum</i> Gruppe	491
<i>Scleropodium</i>	92	— leporinum	f 490
<i>Scorpiurium</i>	95	<i>Thymus serpyllum</i>	225
<i>Senecio aquaticus</i>	535	<i>Tigridia</i>	104
— <i>viscosus</i>	225	<i>Trautvetteria</i>	464
<i>Sessilanthera</i>	105	<i>Trifolium dubium</i>	534
<i>Silene fabaria</i>	366	<i>Tulipa kurdica</i>	276
<i>Sonchus</i> sous-genre <i>Dendrosonchus</i>	7	<i>Valeriana dioica</i>	225
— sous-genre <i>Origosonchus</i>	402	<i>Veronica thymifolia</i>	f 305
— <i>acaulis</i>	f m 9	<i>Viburnum nervosum</i>	504
— <i>afromontanus</i>	f m 410	<i>Viola mirabilis</i>	225
— <i>angustissimus</i>	f m 406	<i>Zannichellia palustris</i>	40
— <i>bipontini</i>	411	<i>Zea mays</i>	353
— — var. <i>bipontini</i>	f m 411	<i>Zephyranthes atamasco</i>	f 508
— — var. <i>glanduligerus</i>	f m 412	— <i>carinata</i>	f 508
— — var. <i>louisii</i>	f m 414	— <i>texana</i>	f 508

Contents of Svensk Botanisk Tidskrift 68 (1974)

For the convenience of our readers we present the contents of the other Swedish journal of phytotaxonomy, Svensk Botanisk Tidskrift, for 1974. Book reviews etc. are not included.

68(1)		BJÖRNDALEN, J. E.: Upplysningar önskas om lågört-tallskogar på kalkrik mark i Sverige	254
SINGH, K. G.: Mycorrhiza in the Ericaceae with special reference to <i>Calluna vulgaris</i>	1	GENBERG, E.: Projekt Östgöta flora	254
68(2)		68(3)	
OHLANDER, M.: Floristiska bidrag från Valinge och Stannared i norra Halland (floristic notes from the parishes of Valinge and Stannared in northern Halland, southern Sweden)	17	RYVARDEN, L.: Type-studies in the Polyporaceae. 3. Species described by Lars Romell	273
WANNTORP, H.-E.: <i>Calotropis gigantea</i> (Asclepiadaceae) and <i>Xylopa tenuiscapa</i> (Hymenoptera, Apidae)	25	MOBERG, R.: Studies on <i>Physcia</i> . I	285
THOMASSON, K.: Some planktic <i>Staurastr</i> a from New Zealand. 3	33	LUNDQVIST, N.: <i>Studia fungorum fimi</i> . II. New records of <i>Arnia</i> , and a new species, <i>A. bellum</i>	289
HJORTSTAM, K.: Studies in the Swedish species of the genus <i>Tomentella</i> (Thelephoraceae). III. The genus <i>Tomentellopsis</i>	51	SAHLIN, C. I.: The origin of <i>Taraxacum blomgrenii</i> and <i>T. petterssonii</i>	304
LARSSON, K.-H. & HJORTSTAM, K.: <i>Luellia</i> , a new genus in the Corticiaceae (Basidiomycetes)	57	KARLSTRÖM, P.-O.: Embryological studies in the Acanthaceae. IV. The genera <i>Asystasia</i> Bl. and <i>Chamaeranthemum</i> Nees	315
FAGERLIND, F. & MASSALSKI, A.: The development of cell walls and intercellulars in the root of <i>Lemna minor</i> L.	64	SUNHEDE, S.: Studies in Gasteromycetes. I. Notes on spore liberation and spore dispersal in <i>Geastrum</i>	329
LUNDQVIST, Å.: Betrachtungen über zwei öländische Orobanchaceen	94	KERS, L. E.: The Swedish <i>Geopora</i> and their pyrenomycete infections	344
LOHAMMAR, G.: <i>Ranunculus peltatus</i> i Häggsjön — en verifierad ombestämning (<i>Ranunculus peltatus</i> in Lake Häggsjön—a verified renaming)	106	EVERS, E., NORDENSTAM, S. & WISTRAND, G.: Ogräsflora vid Silvervägen i Arjeplog	355
		MÜLLER, C.: Ett ovanligt fynd av <i>Enteromorpha intestinalis</i> i Bysjön i Skåne	357
		68(4)	
		DÖBBELER, P. & POELT, J.: Beiträge zur Kenntnis moosbewohnender Disco-myceten. I. Die Gattung <i>Bryodiscus</i>	369
		JONSELL, B.: The genus <i>Rorippa</i> (Cruciferae) in tropical Africa and Madagascar	377
		SUNHEDE, S.: Studies in Myxomycetes. II. Notes on <i>Fuligo septica</i>	397
		HENNINGSSON, M.: Aquatic lignicolous fungi in the Baltic and along the west coast of Sweden	401
		CLEMEDSON, C.-J.: <i>Rubus idaeus</i> f. <i>phyllanthus</i> på Selaön i Mälaren samt något om dess förekomst i övrigt (<i>Rubus idaeus</i> f. <i>phyllanthus</i> on Selaön Island in Lake Mälaren, Central Sweden, and notes on other finds)	426
		WALLSTEN, M.: Flygbildstolkning och beskrivning av Tämnares vegetation (Vegetation in Lake Tämnares, Uppland, Central Sweden)	431

OPERA BOTANICA

Vol. 1. N. HYLANDER, I. JØRSTAD and J. A. NANNFELDT: Enumeratio Uredinearum Scandinavicarum. 1953. 102 pp. — H. HORN AF RANTZIEN: Middle Triassic Charophyta of South Sweden. 1954. 83 pp. — H. HJELMQVIST: Die älteste Geschichte der Kulturpflanzen in Schweden. 1955. 186 pp. — Price Sw. Kr. 30 (15).

Vol. 2. H. RUNEMARK: Studies in Rhizocarpon. I. Taxonomy of the Yellow Species in Europe. 1956. 152 pp. — H. RUNEMARK: Studies in Rhizocarpon. II. Distribution and Ecology of the Yellow Species in Europe. 1956. 150 pp. — G. KNABEN: On the Evolution of the Radicatum-Group of the Scapiflora Papavers as Studied in 70 and 56 Chromosome Species. A. Cytotaxonomical Aspects. 1959. 76 pp. — Price Sw. Kr. 30 (15).

Vol. 3. A. GUSTAVSSON: Studies on Nordic Peronosporas. I. Taxonomic Revision. 1959. 271 pp. — A. GUSTAVSSON: Studies on Nordic Peronosporas. II. General Account. 1959. 61 pp. — G. KNABEN: On the Evolution of the Radicatum-Group of the Scapiflora Papavers as Studied in 70 and 56 Chromosome Species. B. Experimental Studies. 1959. 96 pp. — Price Sw. Kr. 30 (15).

Vol. 4. R. DAHLGREN: Revision of the Genus Aspalathus. I. The Species with Flat Leaflets. 1960. 393 pp. — Price Sw. Kr. 30 (15).

Vol. 5. Å. LÖVE and D. LÖVE: Chromosome Numbers of Central and Northwest European Plant Species. 1961. 581 pp. — Price Sw. Kr. 40 (20), bound Sw. Kr. 48 (28).

Vol. 6. Å. PERSSON: Mire and Spring Vegetation in an Area North of Lake Torneträsk, Torne Lappmark, Sweden. I. Description of the Vegetation. 1961. 187 pp. — R. DAHLGREN: Revision of the Genus Aspalathus. II. The Species with Ericoid and Pinoid Leaflets. 1—2. 1961. 120 pp. — Å. PERSSON: Mire and Spring Vegetation in an Area North of Lake Torneträsk, Torne Lappmark, Sweden. II. Habitat Conditions. 1962. 100 pp. — Price Sw. Kr. 40 (20).

Vol. 7. N. MALMER: Studies on Mire Vegetation in the Archaean Area of Southwestern Götaland (South Sweden). I. Vegetation and Habitat Conditions on the Åkhult Mire. 1962. 322 pp. — II. Distribution and Seasonal Variation in Elementary Constituents on Some Mire Sites. 1962. 67 pp. — Price Sw. Kr. 40 (20).

Vol. 8. R. DAHLGREN: Revision of the Genus Aspalathus. II. The Species with Ericoid and

Pinoid Leaflets. 3. 1963. 183 pp. — N. SYLVÉN: Det skandinaviska floraområdets Carices Distigmaticae. The Carices Distigmaticae of the Scandinavian Flora District. 1963. 161 pp. — C. BLIDING: A Critical Survey of European Taxa in Ulvales. I. Capsosiphon, Percursaria, Blidingia, Enteromorpha. 1963. 160 pp. — Price Sw. Kr. 40 (20).

Vol. 9. R. DAHLGREN: Studies on Aspalathus and Some Related Genera in South Africa. 1963. 301 pp. — S. O. STRANDHEDE: Chromosome Studies in Eleocharis, subser. Palustres. III. Observations on Western European Taxa. 1965. 86 pp. — Price Sw. Kr. 40 (20).

Vol. 10. R. DAHLGREN: Revision of the Genus Aspalathus. II. The Species with Ericoid and Pinoid Leaflets. 4. 1965. 231 pp. — S. O. STRANDHEDE: Morphologic Variation and Taxonomy in European Eleocharis, subser. Palustres. 1966. 187 pp. — Price Sw. Kr. 40 (20).

Vol. 11. R. DAHLGREN: Revision of the Genus Aspalathus. II. The Species with Ericoid and Pinoid Leaflets. 5. 1966. 266 pp. — G. NORDBORG: Sanguisorba L., Sarcopoterium Spach, and Bencomia Webb et Berth. Delimitation and Subdivision of the Genera. 1966. 103 pp. — Price Sw. Kr. 50 (30).

Vol. 12. B. E. BERGLUND: Late-Quaternary Vegetation in Eastern Blekinge, Southeastern Sweden. A Pollen-analytical Study. I. Late-Glacial Time. 1966. 180 pp. — II. Post-Glacial Time. 1966. 190 pp. — Price Sw. Kr. 70 (42).

No. 13. S. SNOGERUP: Studies in the Aegean Flora. VIII. Erysimum Sect. Cheiranthus. A. Taxonomy. 1967. 70 pp. — Price Sw. Kr. 15 (9).

No. 14. S. SNOGERUP: Studies in the Aegean Flora. IX. Erysimum Sect. Cheiranthus. B. Variation and Evolution in the Small-Population System. 1967. 86 pp. — Price Sw. Kr. 16 (9.40).

No. 15. R. DAHLGREN: Studies on Penaeaceae. I. Systematics and Gross Morphology of the Genus Stylapterus A. Juss. 1967. 40 pp. — Price Sw. Kr. 8 (4.80).

No. 16. G. NORDBORG: The Genus Sanguisorba Section Poterium. Experimental Studies and Taxonomy. 1967. 166 pp. — Price Sw. Kr. 27 (16.20).

No. 17. I. BJÖRQVIST: Studies in Alisma L. I. Distribution, Variation and Germination. 1967. 128 pp. — Price Sw. Kr. 25 (15).

No. 18. R. DAHLGREN: Studies on Penaeaceae. II. The Genera Brachysiphon, Sonderotham-

nus and Saltera. 1968. 72 pp. — Price Sw. Kr. 13 (7.80).

No. 19. I. BJÖRKQVIST: Studies in *Alisma* L. II. Chromosome Studies, Crossing Experiments and Taxonomy. 1968. 138 pp. — Price Sw. Kr. 25 (15).

No. 20. B. NORDENSTAM: The Genus *Euryops*. I. Taxonomy. 1968. 409 pp. — Price Sw. Kr. 55 (33).

No. 21. R. DAHLGREN: Revision of the Genus *Aspalathus*. II. The Species with Ericoid and Pinoid Leaflets. 6. 1968. 309 pp. — Price Sw. Kr. 75 (45).

No. 22. R. DAHLGREN: Revision of the Genus *Aspalathus*. III. The Species with Flat and Simple Leaves. 1968. 126 pp. — Price Sw. Kr. 30 (18).

No. 23. B. NORDENSTAM: Phytogeography of the Genus *Euryops* (Compositae). A Contribution to the Phytogeography of Southern Africa. 1969. 77 pp. — Price Sw. Kr. 20 (12).

No. 24. T. MÖRNSJÖ: Studies on Vegetation and Development of a Peatland in Scania, South Sweden. 1969. 187 pp. — Price Sw. Kr. 50 (30).

No. 25. G. TYLER: Studies in the Ecology of Baltic Sea-Shore Meadows. II. Flora and Vegetation. 1969. 101 pp. — Price Sw. Kr. 25 (15).

No. 26. M. SONESSON: Studies on Mire Vegetation in the Torneträsk Area, Northern Sweden. III. Communities of the Poor Mires. 1970. 120 pp. — Price Sw. Kr. 30 (18).

No. 27. F. ANDERSSON: Ecological Studies in a Scanian Woodland and Meadow Area, Southern Sweden. I. Vegetational and Environmental structure. 1970. 190 pp. — Price Sw. Kr. 50 (30).

No. 28. A. STRID: Studies in the Aegean Flora. XVI. Biosystematics of the *Nigella arvensis* Complex. With Special Reference to the Problem of Non-adaptive Radiation. 1970. 169 pp. — Price Sw. Kr. 50 (30).

No. 29. R. DAHLGREN: Studies on Penaeaceae. VI. The Genus *Penaea*. 1971. 58 pp. — Price Sw. Kr. 30 (18).

No. 30. A. STRID (ed.): Evolution in the Aegean. Proceedings of a Symposium held at the Department of Plant Taxonomy, Lund, Sweden on January 22—24, 1971. 1971. 83 pp. — Price Sw. Kr. 35 (21).

No. 31. J. LUNDGREN: Revision of the Genus *Anaxeton* Gaertn. (Compositae). 1972. 59 pp. — Price Sw. Kr. 25 (15).

No. 32. A. K. STRID: Revision of the Genus *Adenandra* (Rutaceae). 1972. 112 pp. — Price Sw. Kr. 40 (24).

No. 33. A. L. STORK: Studies in the Aegean Flora. XX. Biosystematics of the *Malcolmia maritima* Complex. 1972. 118 pp. — Price Sw. Kr. 50 (30).

No. 34. R. VON BOTHMER: Studies in the Aegean Flora. XXI. Biosystematic Studies in the *Allium ampeloprasum* Complex. 1974. 104 pp. — Price Sw. Kr. 55 (33).

No. 35. K. PERSSON: Biosystematic Studies in the *Artemisia maritima* Complex in Europe. 1974. 188 pp. — Price Sw. Kr. 100 (60).

No. 36. U. ELIASSON: Studies in Galápagos Plants. XIV. The Genus *Scalesia* Arn. 1974. 117 pp. — Price Sw. Kr. 60 (36).

No. 37. A. K. STRID: A Taxonomic Revision of *Bobartia* L. (Iridaceae). 1974. 45 pp. — Price Sw. Kr. 30 (18).

OPERA BOTANICA SER. B: FLORA OF ECUADOR

No. 1. G. HARLING: 216. Cyclanthaceae. 1973. 48 pp. — Price Sw. Kr. 35 (21).

No. 2. B. SPARRE: 89. Tropaeolaceae. 1973. 31 pp. — Price Sw. Kr. 25 (15).

No. 3. PH. A. MUNZ: 141. Onagraceae. 1974. 46 pp. — Price Sw. Kr. 35 (21).

Volumes in preparation. MILDRED MATHIAS and L. CONSTANCE: 145. Umbelliferae. — K. RAHN: 184. Plantaginaceae.

BOTANISKA NOTISER SUPPLEMENT

Vol. 1. S. WALDHEIM: Kleinmoosgesellschaften und Bodenverhältnisse in Schonen. 1947. 203 pp. — O. ALMBORN: Distribution and Ecology of some South Scandinavian Lichens. 1948. 254 pp. — Price Sw. Kr. 15 (10).

Vol. 2. H. HJELMQVIST: Studies on the Floral Morphology and Phylogeny of the Amentiferae. 1948. 171 pp. — O. ANDERSSON: Larger Fungi on Sandy Grass Heaths and Sand Dunes in Scandinavia. 1950. 89 pp. — A. ALME-

STRAND and A. LUNDH: Studies on the Vegetation and Hydrochemistry of Scanian Lakes. I—II. 1951. 174 pp. — Price Sw. Kr. 15 (10).
Vol. 3. A. LUNDH: Studies on the Vegetation and Hydrochemistry of Scanian Lakes. III. 1951. 138 pp. — O. HEDBERG, O. MÅRTENSSON, and S. RUDBERG: Botanical Investigations in the Pältsa Region of Northernmost Sweden. 1952. 209 pp. — K. H. RECHINGER FIL.: Monograph of the Genus Rumex in Africa. 1954. 114 pp. — Price Sw. Kr. 15 (10).

Opera Botanica (except Ser. B) is published by the Lund Botanical Society in cooperation with the Department of Plant Taxonomy, University of Lund. It consists of comprehensive papers issued at indefinite times.

Opera Botanica Ser. B, Flora of Ecuador, is published by the Department of Systematic Botany, University of Göteborg and the Section of Botany, Riksmuseum, Stockholm. This series is also issued at indefinite times.

All parts of Opera Botanica and its predecessor Botaniska Notiser Supplement are still available.

Booksellers and non-members should apply to C.W.K. Gleerup Bokförlag, Öresundsvägen 1, S-222 38 Lund, Sweden. Prices given are approximate. Members of the Lund Botanical Society receive all the three series at a reduced rate (bracketed prices). Members should apply direct to Opera Botanica, Botanical Museum, Ö. Vallgatan 18, S-223 61 Lund, Sweden.

UNIVERSITETSDIBLIOTEKET

16. JAN. 1975

LUND