

BOTANISKA NOTISER

1969, VOL. 122

ISSUED BY
LUNDS BOTANISKA FÖRENING

EDITED BY
INGEMAR BJÖRKQVIST

Tidskriften grundad 1839

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

Distribution Dates

- Fasc. 1, pp. 1—152, on 15 April 1969
Fasc. 2, pp. 153—314, on 30 July 1969
Fasc. 3, pp. 315—448, on 12 Nov. 1969
Fasc. 4, pp. 449—614, on 30 Dec. 1969

Contents (Innehållsförteckning)

BENTZER, B.: Chromosome Morphology in Aegean Populations of <i>Leopoldia</i> Parl. (Liliaceae)	457
BHANDARI, N. N. and INDIRA, K.: Studies in the Viscaceae IV. Embryology of <i>Eubranchion</i> (Hook. et Arn.) Engl.	183
BJÖRCKVIST, I., BOTHMER, R. VON, NILSSON, Ö. and NORDENSTAM, B.: Chromosome Numbers in Iberian Angiosperms	271
BOTHMER, R. VON: Studies in the Aegean Flora XIV. Studies in <i>Scutellaria</i> Section <i>Vulgares</i> Subsection <i>Peregrinae</i> from Greece and Adjacent Turkey	38
DAHLGREN, R.: Comprehensive Key to the Species of <i>Aspalathus Leguminosae</i> ..	512
— and RAO, V. S.: A Study of the Family <i>Geissolomataceae</i>	207
EKBERG, L.: Studies in the Genus <i>Allium</i> I. A New Species of <i>Allium</i> (Liliaceae) from Turkey	20
— Studies in the Genus <i>Allium</i> II. A New Subgenus and New Sections from Asia ..	57
GAUNITZ, S.: Studier av två flyggberg i övre Vindeldalen (Studies of Two Mountains Near the Vindel River, Swedish Lapland)	295
HJELMQVIST, H.: Dinkel und Hirse aus der Bronzezeit Südschwedens nebst einigen Bemerkungen über ihre spätere Geschichte in Schweden	260
HYLANDER, N.: Några för Sverige nya förvildade eller adventiva fanerogamer (Some Spontaneous or Adventive Plants New to Sweden)	604
KAPIL, R. N. and PRAKASH, N.: Embryology of <i>Cereus jamacaru</i> and <i>Ferocactus wislizeni</i> and Comments on the Systematic Position of the Cactaceae	409
KERS, L. E.: New and Little Known <i>Stapeliads</i> from Southern Angola	172
— <i>Cleome spinosa</i> Jacq. New to Africa	294
— Studies in <i>Cleome</i> III. Morphology and Distribution of Some African Species ..	549
LINDBERG, K. and RING, B.: Beitrag zur Kenntnis der Flora des Njuonjevar-Gebietes (Torne Lappmark, Nordschweden)	284
LUNDQVIST, N.: <i>Zygopleurage</i> and <i>Zygospermella</i> (<i>Sordariaceae</i> s. lat. <i>Pyrenomyces</i>)	353
— <i>Tripterospora</i> (<i>Sordariaceae</i> s. lat. <i>Pyrenomyces</i>)	589
MOORE, D. M.: <i>Saxifragodes</i> , a New Genus of <i>Saxifragaceae</i> from Tierra del Fuego ..	322
NILLGÅRD, B.: The Microclimate in a Beech and a Spruce Forest — a Comparative Study from Kongalund, Scania, Sweden	333
NILSSON, A.: On <i>Festuca pratensis</i> Huds. × <i>Lolium multiflorum</i> Lam. vid Landskrona. Anteckningar om Landskronatraktens flora VII. (<i>Festuca pratensis</i> Huds. × <i>Lolium multiflorum</i> Lam. Near Landskrona, Scania, Sweden)	299

IV

— Landskronatraktens adventiv- och ruderatflora III. Anteckningar om Landskronatraktens flora VIII (The Adventive and Ruderal Flora of Landskrona. Notes on the Flora of Landskrona VIII)	437
NILSSON, Ö.: Tre växtfynd från Skåne (Three Plant Finds from Scania)	607
NORDENSKIÖLD, H.: The Genus <i>Luzula</i> in Australia	69
NORDENSTAM, B.: Chromosome Studies on South African Vascular Plants	398
— and NILSSON, Ö.: Taxonomy and Distribution of <i>Veronica hederifolia</i> s. lat. (<i>Scrophulariaceae</i>) in Scandinavia	233
OREDSSON, A.: Drawings of Scandinavian Plants 17—20. <i>Rubus</i> L. Subgen. <i>Rubus</i>	1
— Ditto 21—24. <i>Rubus</i> L. Subgen. <i>Rubus</i>	153
— Ditto 25—28. <i>Rubus</i> L. Subgen. <i>Rubus</i>	315
— Ditto 29—32. <i>Rubus</i> L. Subgen. <i>Rubus</i>	449
PERSSON, K.: <i>Viola pumila</i> Chaix funnen i Skåne (<i>Viola pumila</i> Chaix Discovered in Scania, South Sweden)	435
RAO, V. S. and DAHLGREN, R.: The Floral Anatomy and Relationships of <i>Oliniaceae</i>	160
RAVANKO, O.: Observations on the Genus <i>Monostroma</i> in the Northern Baltic Sea Area (Seili Islands, SW Archipelago of Finland)	228
RUNEMARK, H.: Reproductive Drift, a Neglected Principle in Reproductive Biology	90
RÜHLING, Å. and TYLER, G.: Ecology of Heavy Metals — a Regional and Historical Study	248
SKVORTZOV, B. V.: Siberian and Chinese Fresh Water Diatoms New to Science ..	375
SONESSON, M.: Studies on Mire Vegetation in the Torneträsk Area, Northern Sweden III. Winter Conditions of the Poor Mires	481
SOUTH, G. R.: A Note on <i>Pilayella</i> Bory 1823	298
STRID, A.: Variation in the Satellite Chromosomes of <i>Nigella doerfleri</i> (<i>Ranunculaceae</i>)	9
— <i>Garidella unguicularis</i> Lam. (<i>Ranunculaceae</i>) — New for Europe	330
— Evolutionary Trends in the Breeding System of <i>Nigella</i> (<i>Ranunculaceae</i>)	380
TYLER, G.: Aktuella problemställningar I (Current Problems I). Ekologiska problemställningar — med exempel från havssträndängar	130
WACHENFELDT, T. VON: Aktuella problemställningar II. Synpunkter på algfloran i Öresund (Current Problems II. Some Aspects of the Algal Vegetation in the Öresund)	427
WENDELBO, P.: New Subgenera, Sections and Species of <i>Allium</i>	25
— Two New Species of <i>Iris</i> from Afghanistan. Studies in the Flora of Afghanistan 10	204
A Joint Lund and Uppsala Symposium in Ecological Botany. Eds. M. P. LARSSON and H. SJÖRS)	303
Lunds Botaniska Förening (The Lund Botanical Society)	
Från Lunds Botaniska Förenings förhandlingar 1968	140
Lunds Botaniska Förening 1969	612
Reviews of Botanical Literature	
ANDERSSON, O.: Lömskt och läckert. Färgfoton av svampar i naturlig miljö. (By S.-O. STRANDHEDE)	312
Bot. Notiser, vol. 122, 1969	

BERGGREN, G.: Atlas of Seeds. 2. Cyperaceae. (By Ö. NILSSON)	446
DATTA, S. C.: An Introduction to Gymnosperms. (By S.-O. STRANDHEDE)	144
ERDTMAN, G.: Handbook of Palynology. (By Ö. NILSSON)	610
JALAS, J. (ed.): Suuri Kasvikirja. (By A. WEIMARCK and G. WEIMARCK)	145
LUTZ, E. L. SR.: Handbook of Plastic Embedding of Animals, Plants and Various Objects. (By I. BJÖRKQVIST)	312
LYE, K. A.: Moseflora. (By S.-O. STRANDHEDE)	143
MOHR, H.: Lehrbuch der Pflanzenphysiologie. (By S. PETERSSON)	445
PIJL, L. VAN DER: Principles of Dispersal in Higher Plants. (By Ö. NILSSON) ..	609
Review of Palaeobotany and Palynology. An International Journal. (By Ö. NILSSON)	444
RYVARDEN, L.: Flora over kjuke. (By S.-O. STRANDHEDE)	143
STAFLEU, F. A.: Taxonomic Literature. A Selected Guide to Botanical Publications with Dates, Commentaries and Types. (By O. ALMBORN)	146
THOMAS, J. B.: Einführung in die Photobiologie. (By L. O. BJÖRN)	145
WARDLAW, C. W.: Morphogenesis in Plants. (By Ö. NILSSON)	311
Publications on the South African Genus <i>Aspalathus</i> L. (Genisteae, Leguminosae). — (A presentation by R. DAHLGREN [author])	150
Meddelanden	302

Index (Register)

The index covers only taxa which have been treated in more detail. New taxa and new combinations are printed in boldface. * indicate illustration(s) (also of chromosomes) and m refers to a distribution map.

Registret upptager endast taxa som i något avseende blivit mera utförligt behandlade. Nya taxa och nya kombinationer betecknas med fetstil. * anger avbildning eller avbildningar (även av kromosomer) och m betecknar utbredningskarta.

- Abies balsamea* 605
Alkanna tinctoria 106 m
Alyssum minutum 273*
Allium 20 f, 25 ff, 57 ff
 — subgen. **Allium** 26
 — sect. **Acanthoprason** 27 f
 — subgen. **Bromatorrhiza** 58
 — sect. **Bromatorrhiza** 58 f*
 — **caesioides** 29 ff*
 — **choriotepalum** 31 f*
 — sect. *Codonoprasum* 23
 — sect. **Coleoblastus** 59 *
 — **elburzense** 36*
 — sect. *Kaloprason* 29
 — *macranthum* 60*
 — *mairei* 61*
 — sect. **Megaloprason** 28 f
 — subgen. **Melanocrommyum** 27
 — sect. **Melanocrommyum** 28
 — **microspathum** 20 f*
 — subgen. **Molium** 26 f
 — **nevskianum** 37
 — *oreophilum* 65 ff* m
 — **pamiricum** 32 f*
 — **panjaoëense** 33 f*
 — sect. **Porphyroprason** 65 ff* m
 — **registanicum** 34 *
 — subgen. **Rhizirideum** 25 f
 — sect. *Scorodon* 23
 — **subnotabile** 34 f*
 — sect. **Thaumasioprason** 29
 — **trachycoleum** 35 f*
Amaranthus blitoides 272*
Amelanchier alnifolia 442
Amphora kolbei 378*
Andromeda polifolia 497 ff, 505
Anomooneis kolbei 378*
Anthemis scopulorum 121 m
Anthyllis aegaea 116 m
 — *hermanniae* 103 m
Arenaria aegaea 121 m
Aspalathus 512 ff
 — *acocksii* 548
 — *aculeata* 523*, 529*
 — *alpestris* 517*
 — *argentea* 548
 — *arida* ssp. *erecta* 529*
 — *asparagoides* ssp. *asparagoides* 523*, 529*
 — *biflora* ssp. *biflora* 535*
 — *burchelliana* 523*
 — *calcarata* 523*
 — *caledonensis* 548
 — *callosa* 529*
 — *carnosa* 529*
 — *chenopoda* 529*
 — *chrysantha* 529*
 — *ciliaris* 529*
 — *citrina* 535*
 — *comptonii* 517*
 — *concava* 517*
 — *concavifolia* 548

- *cymbiformis* 517*
 — *dasyantha* 523*
 — *diffusa* 523*
 — *ericifolia* ssp. *minuta* 517*
 — *excelsa* 529*
 — *forbesii* 517*
 — *glabrata* 517*
 — *glossoides* 535*
 — *gracilifolia* 548
 — *granulata* 535*
 — *hypnoides* 535*
 — *hystrix* 535*
 — *joubertiana* ssp. *joubertiana* .. 535*
 — *juniperina* ssp. *grandis* 529*
 — — ssp. *juniperina* 535*
 — *leiantha* 523*
 — *lenticula* 535*
 — *longipes* 535*
 — *lotiflora* 548
 — *macrantha* 529*
 — *macrocarpa* 529*
 — *marginata* 523*
 — *monosperma* 523*
 — *mundiana* 523*
 — *nigra* 529*
 — *nudiflora* 535*
 — *pachyloba* ssp. *pachyloba* 535*, 529*
 — *patens* 535*
 — *perforata* 523*
 — *pinea* 529*
 — — ssp. *pinea* 535*
 — *polycephala* 523*
 — *prostrata* 529*, 535*
 — *rectistyla* 523*
 — *recurva* 517*, 535*
 — *rostripetala* 535*
 — *rycroftii* 535*
 — *salteri* 529*
 — *sanguinea* ssp. *sanguinea* 523*
 — *sericea* 517*
 — *smithii* 528*
 — *spectabilis* 535*
 — *triquetra* 529*
 — *truncata* 529*
 — *varians* 529*
 — *variegata* 523*, 529*
Asperula tournefortii 115 m
Asteriscus aquaticus 109 m
 — *maritimus* 275*
Astragalus spruneri 107 m
Betula nana 497 ff, 505, 508
Callithamnion corymbosum 430
 — *hookeri* 429
Calluna vulgaris 290, 508 f
Campanula subsect. *Quinque-*
 loculares 113 m
Centaurea raphanina 105 m
Cerastium brachypetalum ssp
 roeseri 272, 278
Cereus jamacuru 409 ff*
Chaetomium fiscicolum 596 f*
Charieis heterophylla 400*
Cineraria aspera 400x, 405
Cistus parviflorus 103 m
Cleome 549 ff*
 — *afrospina* 294 f
 — *coeruleo-rosea* 562 ff* m
 — *conrathii* 581 ff* m
 — *hassleriana* 294 f
 — *maculata* 576 ff* m
 — *oxyphylla* var. *oxyphylla* .. 566 ff* m
 — — var. **robusta** 572 f* m
 — *rubella* 552 ff* m
 — *spinosa* 294 f
 — *schlechteri* 573 ff* m
Corallina officinalis 430
Corydalis decipiens 440 f*
 — *densiflora* 440 f*
 — *solida* s. lat. 440 f*
Cotoneaster dielsianus 607 f
Cymatopleura kolbei 379*
Cyperus marginatus 399*, 403
Dactylis marina 123 m
Daphne gnidium 274*
Delesseria sanguinea 429
Dianthus fruticosus 114 m
Disparago kraussii 400*
Duvalia polita var. *polita* 177
Echinochloa crus-galli 265 ff*
Empetrum
 hermaphroditum 497 ff, 505, 507 f
Eragrostis 401
Eriophorum vaginatum 505
Eubranthion ambiguum 183 ff*
Euphorbia acanthothamnus 104 m
Felicia dregei 400*

VIII

- Ferocactus vislizeni* 409 ff*
Festuca arundinacea var. *aspera* .. 438 f
— *pratensis* × *Lolium multiflorum* 299f*
Fritillaria erhartii 107 m
— *tuntasia* 107 m
Garidella nigellastrum 330 ff m
— *unguicularis* 330 ff m
Gazania krebsiana ssp. *arcto-*
toides 400, 405
Geissolomataceae 207 ff
Geissoloma marginatum 207 ff* m
Gomphonema kolbei 375*
Gyrosigma kolbei 376*
— — var. *ienisseiensis* 376*
— — var. *obtusa* 376*
Hedera helix var. *hibernica* 607
Helichrysum amorginum 115 m
Heliotropium 404
Huernia montana 179 ff*
Humicola sp. 594 f*
Hypericum empetrifolium 105 m
Hypnum cupressiforme 248 ff
Inula 113 m
— *britannica* 442 f*
— *graveolens* 276*
— *heterolepis* 113 m
Iris porphyrochrysa 204 f*
— *xanthochlora* 205 f*
Jasione blepharodon 275*
Ledum palustre 505
Leopoldia 457 ff*
— *comosa* 462 f*
Lolium multiflorum 300 f*
Lotus preslii 273*
Luzula 69 ff
— *acutifolia* 85 f*
— *alpestris* 84*
— *australasica* 79 f*
— *meridionalis* 71 f
— — var. *densiflora* 76 ff*
— — var. *flaccida* 76*
— — var. *meridionalis* 74 f*
— *oldfieldii* 80
— — var. *angustifolia* 81 ff*
— — var. *oldfieldii* 80 f*
Milula 59 f
Monostroma 228 ff*
— *balticum* 228 ff*
— *grevillei* 231*
Nigella 380 ff
— *degenii* 381 ff* m
— *doerfleri* 9 ff* m, 381 ff* m
Oenanthe globulosa ssp.
kunzei 274*, 278
Olinia cymosa 161 ff
— *usambarensis* 166 f*
Oliniaceae 160 f, 167 ff
Ononis pendula 273*
Othonna 406
— *incisa* 401*
Panicum miliaceum 262 ff*
Pelargonium 404
Pilayella 298
Pinnularia kolbeiana 378*
Plectranthus 404
Pleurozium schreberi 507 f
Publicaria odora 277*
Ranunculus trilobus 273, 278
Rubus 1 ff m, 153 ff, 315 ff, 419 ff
— *affinis* 158*
— *axillaris* 320*
— *chamaemorus* 497 ff, 505
— *insularis* 454 f*
— *laciniatus* 315*
— *nessensis* var. *armatus* 4*
— — var. *nessensis* 4*
— *nitidus* 158*
— *plicatus* 155 ff*
— *polyanthemus* 455*
— *pyramidalis* 454*
— *scheutzii* 449*
— *scissus* 4 f*
— *selmeri* 315 ff*
— *sprengelii* 320*
— *sulcatus* 153*
Salsola aegaea 123 m
Salvia glutinosa 608
Sarcopoterium spinosum 102 m
Saxifraga magellanica 328*
Saxifragella bicuspidata 322, 327*
Saxifragodes 322 ff
— **albowiana** 323 ff* m
Scutellaria 38 ff
— *albida* 44* m
— *condensata* ssp. *condensata* 43*
— **naxensis** 39, 46 f* m

— pallida	46	Tordylium aegaeum	109 m
— rubicunda ssp. hellenica	39	— apulum	108 m
— — ssp. icarica	39, 50 ff*	Tradescantia × andersoniana	605
— — ssp. samia	50 ff	Trailliella intricata	430
— sieberi	44*	Tripterospora	589 ff
— vacillans	52 f* m	— erostrata	590 ff*
— velenovskyi	46 ff	— latipes	592 ff*
— — ssp. goulimyi	50 m	— leucotricha	596 f*
— — ssp. perhispida	39, 49 m	— longicaudata	598 f*
— — ssp. velenovskyi	42*, 49 m	— tetraspora	600 f*
— woronowii	43*, 44, 45 m	Triticum spelta	260 ff*
Senecio bicolor	117 m	Vaccinium myrtillus	497 ff, 505
Seseli gummiferum	117 m	— uliginosum	497 ff, 505
Sideritis romana	275*	— vitis-idaea	505
Silene holzmannii	122 m	Veronica hederifolia s. lat.	233 ff
— laeta	272*	— hederifolia s. str.	233 ff
— sedoides	120 m	— hederifolia ssp. hederifolia	242 f* m
Sordaria leucotricha	596 f*	— — ssp. lucorum	242 f* m
Spergularia echinosperma	272, 278	— sublobata	233 ff
— marina	272, 278	Viola pumila	435 ff m
Spiraea × bumalda	605	Zinnia multiflora	401*
— tomentosa	606	Zygopleurage	353 f
Stapelia parvula	173 ff*	— faiyumensis	354 ff*
— schinzii var. angolensis	176 f	— multicaudata	358
Steirodiscus speciosus	401, 406	— zygospora	358 ff*
Taraxacum obovatum	277*	Zygospermella	363 f
Tavaresia angolensis	177 f	— insignis	368 ff*
— grandiflora	178	— striata	364 ff*

Universitetsbiblioteket

20 APR 1970

LUND