

BOTANISKA NOTISER

AN INTERNATIONAL JOURNAL OF PLANT TAXONOMY

GENERAL INDEX 1959–1980



Compiled by
Sten-Sture Forssell
and
Dan Zimmergren

© 1982, The Lund Botanical Society

Publishing House of the Swedish Research Councils
Box 6710
S-113 85 Stockholm
Sweden

Contents

Preface	IV	9. Limnology	38
Directions for use	IV	10. Linnaeana	38
Corrections	V	11. Microchemistry and techniques	38
Bidrag (Contributions) till Skånes Flora, Bidrag (Contributions) till Blekinges Flora	VIII	12. Morphology	39
I. Author index	1	13. Nomenclature and terminology	39
II. Reviews of botanical literature	24	14. Palaeobotany	39
III. Notices		15. Palynology	39
1. Appeals and advertisements ...	32	16. Pathology	40
2. Appointments	32	17. Phytogeography and phytosociology	40
3. Associations and learned societies	32	18. Phytotopography	
4. Botaniska Notiser	32	A. Algae	40
5. Chairs	32	B. Fungi	40
6. Conferences	32	C. Lichens	41
7. Departments	33	D. Mosses and liverworts	41
8. Dissertations	33	E. Vascular plants	
9. Foundations	33	a. The Nordic countries ...	41
10. Grants and scholarships	33	Sweden	41
11. Herbaria	33	Denmark	42
12. Medals and prizes	34	Finland	42
13. Posts: 'Docent', 'Laborator' (Assistant Professor)	34	Iceland	42
14. Posts: Museum assistant, curator	34	Norway	42
15. Publications	34	b. Other countries	42
16. Research expeditions	34	19. Plant physiology	43
IV. Subject index		20. Systematics and taxonomy	
1. Anatomy	35	A. Algae	43
2. Bibliography	35	B. Fungi	43
3. Biographical data	35	C. Lichens	44
4. Biology	36	D. Mosses and liverworts	44
5. Cytology	37	E. Vascular plants	44
6. Embryology	37	V. Species index	
7. Genetics	38	1. Algae	47
8. History of botany	38	2. Fungi	61
		3. Lichens	71
		4. Mosses and liverworts	79
		5. Pteridophytes	89
		6. Phanerogams	95
		7. Fossil and subfossil plants	251
		8. Animals	252
		9. Bacteria	255

Preface

In 1979 I took over the work of one whose achievements were legendary and whose labour on the General Indexes to *Botaniska Notiser* had been purely voluntary. Sten-Sture Forssell was a member of the working committee for the first Index (1839—1938, published 1939) and sole compiler of the second (1939—1958, published 1959). His regrettable death in June 1978 left the third Index (1959—1980) incomplete. He had compiled parts I—IV up to 1977 and part V up to 1973. The responsibility for the remainder and for preparing the Index (comprising references to over 23,000 taxa) for publication has been mine.

I am indebted to the National Labour Market Board (AMS) and to the Swedish Natural Science Research Council (NFR) for generous economic support without which the Index could not have been completed. I am also indebted to Thomas Karlsson and Gunnar Weimarck, former Editors of *Botaniska Notiser*, for supervising the work.

Lund August 1982

Dan Zimmergren

Directions for use

Numerals in semi-bold type refer to the year; the numeral(s) after the colon refer to the page(s).

Reviews are to be found under Reviews of botanical literature only, not under the name of the reviewer.

All specific epithets appear with a small initial letter whether they were originally capitalized or not.

Mistakes in spelling where noticed have been corrected, no alterations of taxonomic character have been made.

Where orthographic variants of Latin or Latinized names are found in *Botaniska Notiser* both appear in the Index, e.g. *silvestris/sylvestris*.

Greek letters denoting taxa below the rank of species have been replaced throughout with v.

In hybrids the parent species appear in alphabetical order.

Italics indicate diagnoses of new species and new subspecific taxa.

Figures are indicated by an asterisk *; page numbers denoting maps are followed by (map).

Plates that do not form part of the sequence of pages are referred to by Roman numerals preceded by pl.

Corrections

Misprints and obvious spelling mistakes encountered in the course of compiling the Index are listed here.

59:	85, line 6	from bottom: for debaryana	read debaryi
	86, " 7	" " brebisonii	" brebissonii
	97, " 12	" top: " Arenaria gothica	" Astragalus danicus
	127, " 22	" bottom: " petitpierranus	" petitpierreanus
	154, Table, line 10 under Pflanzenart:	" Crepis palludosa	" Crepis paludosa
	216, Fig. 22—31:	" brebisonii	" brebissonii
	272, line 2	from top: " Arrhenatherium	" Arrhenatherum
	277, " 12	" " sid. 4	" fig. 1
	297, " 15	" " vivparum	" viviparum
	300, " 16	" bottom: " Eriophrum	" Eriophorum
	300, " 15	" Cadamine	" Cardamine
	307, lines 11—12	" top: " heterophyllum	" heterophyllum
	356, line 13	" " appennina	" apennina
	363, " 9	" "nymanni	" nymani
	381, " 20	" "convolvulus	" convolvulus
	430, " 11	" Soligago	" Solidago
60:	93, lines 8—9	" bottom: " alternifolium	" alterniflorum
	94, line 14	" top: " Circium	" Cirsium
	98, " 5	" " Circium	" Cirsium
	101, " 11	" " Glyceria	" Glyceria
	101, " 16	" " polymorpha	" polymorpha
	119, " 2	" Tamnolia	" Thamnolia
	187, " 9	" bottom: " scheuzeroides	" scheuchzeroides
	214, " 16	" " machrostachys	" macrostachys
	373, " 14	" " integrifoliata	" integrifoliolata
	438, lines 18 and 21	" top: " Convolvolus	" Convolvulus
61:	10, line 15	" bottom: " Circium	" Cirsium
	15, Table 2 line 14	" top: " Circium	" Cirsium
	34, line 8	" bottom: " apressum	" appressum
	125, " 20	" top: " alternifolium	" alterniflorum
	126, " 1	" bottom: " alternifolium	" alterniflorum
	192, Tabelle IV, line 10	" top: " Pleuroteanium	" Pleurotaenium
	342, line 7	" " Trichoporum	" Trichophorum
62:	39, " 5	" bottom: " hamadensis	" hamedensis
	64, lines 20, 22 and 24	" top: " Eurynchium	" Eurhynchium
	198, Fig. 13:	" Allagopapus	" Allagopappus
	207, line 1	" uniformis	" unciformis
	208, " 2	" bottom: " racemosa	" racemiflora
	274, " 6	" " chloromelanum	" chloromelanum
	322, " 6	" top: " phyllicifolia	" phyllicifolia
	457, " 8	" bottom: " Llyodia	" Lloydia
	470, " 10	" top: " aranosa	" araneosa
	478, " 24	" Circium	" Cirsium
63:	38, Tab. 1. Forts., line 15	" " robertianum	" Geranium robertianum
	47, Tab. 2. Forts., line 25	" " arvense	" arvensis
	55, line 12	" bottom: " arvense	" arvensis
	179, " 2	" " pulastilla	" pulsatilla
	223, " 8	" top: " Weissia	" Weisia
	273, " 17	" " polyserum	" polysetum
	356, " 7	" bottom: " Crepis capillata	" Crepis capillaris
	399, " 1	" top: " hoelboellii-group	" holboellii-group

399, line	7	from top:	for	hoelboellii	read	holboellii
404, „	11	„ „	„	hoel-	„	hol-
432, „	19	„ „	„	GBA	„	GRA
448, „	1	„ bottom:	„	macrophylla	„	arenaria
483, „	13	„ top:	„	Traustineri	„	Traunsteineri
64:	93, „ 14	„ „	„	Helictotrichon	„	Helictotrichon
171, „	18	„ „	„	circinatum	„	circinatum
171, lines	19, 20, 21 and 23	„ „	„	Eurynchium	„	Eurhynchium
204, lines	6 and 8	„ „	„	glaucontha	„	glaucantha
263, line	9	„ „	„	floccosa	„	floccosa
421, „	22	„ „	„	v. prostrata	„	v. prostrata
65:	16, Tabell 5, line 2	„ bottom:	„	Eurynchium	„	Eurhynchium
76, „	6, Tillägg, line 13	„ „	„	Brachythesium	„	Brachythecium
201, „	18	„ „	„	brevifolia	„	brevipila
203, „	20	„ „	„	artemisifolia	„	artemisiifolia
302, „	9	„ „	„	sturoneiformis	„	stauroneiformis
438, „	21	„ „	„	bellidifolia	„	bellidiflora
449, „	17	„ „	„	adscendens	„	ascendens
66:	31, „ 9	„ top:	„	Astraglus	„	Astragalus
305, „	9	„ bottom:	„	Cardus	„	Carduus
458, „	9	„ top:	„	potaminii	„	potaninii
67:	43, „ 4	„ bottom:	„	N. reflexa	„	K. reflexa
211, Fig.	1, line 5	„ top:	„	Hexaploid	„	Hexaploid
278, left column,	line 17	„ bottom:	„	coreulea	„	coerulea
385, line	23	„ top:	„	Erophila	„	Euphrasia
68:	334, „ 6	„ bottom:	„	Pleurozum	„	Pleurozium
362, „	19	„ top:	„	kraussiana	„	kraussiana
412, „	7	„ bottom:	„	langsdorffii	„	langsdorffii
417, sp. number	5	„ „	„	simpliuscula	„	simpliciuscula
426, „	9	„ top:	„	hieracifolia	„	hieraciifolia
434, „	7	„ „	„	langsdorffii	„	langsdorffii
437, „	4(5)	„ bottom:	„	resedifolius	„	resedifolius
449, line	20	„ top:	„	resedifolius	„	resedifolius
466, foot-note,		last line:	„	E. quinquefolia	„	E. quinqueflora
69:	80, line 14	from top:	„	L. austalasica	„	L. australasica
400, sp. number	3	„ bottom:	„	Mairea	„	Mairia
70:	197, line 6	„ top:	„	leavigata	„	laevigata
233, „	9	„ „	„	4	„	3, 4
235, „	24	„ „	„	referrable	„	referable
314, „	7	„ bottom:	„	exelsior	„	excelsior
322, Fig.	5, sp. number 3	„ top:	„	thamariscinum	„	tamariscinum
322, Fig.	6, „ 1	„ „	„	Moerhingia	„	Moehringia
326, Fig.	9, „ 7	„ bottom:	„	Moerhingia	„	Moehringia
333, line	15	„ „	„	Moerhingia	„	Moehringia
477, „	5	„ top:	„	Haymenia	„	Halymenia
478, „	6	„ bottom:	„	complanta	„	complanata
71:	39, Abstract,	line	6	„ top:	„	leave
98, left column,		„	19	„ bottom:	„	ponderosa
124, „	„	„	22	„ top:	„	Andreaea
133,		„	9	„ bottom:	„	lemma
168, „	„	„	20	„ „	„	AUB
170, „	„	„	22	„ top:	„	Switzerland
229, right	„	„	20	„ bottom:	„	Anisothecium
316, „	„	„	5	„ top:	„	59. Juncus
498, left	„	„	23	„ bottom:	„	balticus × filiformis
72:	522, „	„	11	„ top:	„	lagerkantzii
73:	317, „	„	3	„ „	„	starkeana
421, right	„	„	1	„ „	„	geheebii
478, left	„	„	6	„ bottom:	„	archboldiana
74:	114, „	„	11	„ „	„	fueginus
114, right column,		lines	12	„ „	„	integrifolia
		and 19				integrifolioides

206, left column,	line	6	from top:	for	<i>H. curassavicum</i>	read	<i>H. curassavicum</i>
262, Table 2, sp. number 2		"	bottom:	"	<i>P. malaccense</i>	"	<i>P. malaccense</i>
280, left column,	line	24	" top:	"	<i>Lepichiniella</i>	"	<i>Lepechiniella</i>
280, "	"	25	" "	"	<i>Mattiastrum</i>	"	<i>Mattiastrum</i>
312, right "	"	13	" "	"	<i>gaujava</i>	"	<i>guajava</i>
336, "	"	3	" "	"	<i>R. fundzillii</i>	"	<i>R. jundzillii</i>
338, Abstract,	"	2	" "	"	<i>P. mixta</i> var.	"	<i>P. mixta</i> var.
					<i>pilaloense</i>		<i>pilaloensis</i>
338, left column,	"	15	" "	"	<i>P. mixta</i> var.	"	<i>P. mixta</i> var.
					<i>pilaloense</i>		<i>pilaloensis</i>
365, right "	"	18	" bottom:	"	<i>Philyrea</i>	"	<i>Phillyrea</i>
366, left "	"	6	" top:	"	<i>Convolvulus</i>	"	<i>Convolvulus</i>
477, "	"	15	" "	"	<i>R. plantanifolius</i>	"	<i>R. plantanifolius</i>
477, "	"	15	" "	"	<i>R. acronitifolius</i>	"	<i>R. aconitifolius</i>
514, right "	"	4	" bottom:	"	<i>I. aurantica</i>	"	<i>I. aurantica</i>
75: 19, "	"	3	" top:	"	<i>C. grandjoti</i>	"	<i>C. grandjotii</i>
19, "	"	17	" "	"	<i>C. macrostachya</i>	"	<i>C. macrostachya</i>
19, "	"	1	" bottom:	"	<i>Sisymbrium</i>	"	<i>Sisymbrium</i>
					<i>grandiflora</i>		<i>grandiflorum</i>
32, left "	"	15	" top:	"	<i>L. abyssinica</i>	"	<i>L. abyssinicum</i>
74, "	"	23	" bottom:	"	<i>Phyteuma</i>	"	<i>Phyteuma</i>
					<i>scheuchzeri</i>		<i>scheuchzeri</i>
363, "	"	8	" top:	"	<i>Arthopteris</i>	"	<i>Arthopteris</i>
391, Fig. 4. C,	"	2	" "	"	<i>var. sofarana</i>	"	<i>f. sofarana</i>
395, left column,	"	9	" "	"	<i>I. saarii</i> var.	"	<i>I. saarii</i> var.
					<i>nazarena</i>		<i>nazarena</i>
478, "	"	20	" "	"	<i>var. plumulosum</i>	"	<i>var. plumosum</i>
507, right "	"	5	" "	"	<i>C. cerastoides</i>	"	<i>C. cerastoides</i>
519, "	"	22	" "	"	<i>Nardosma</i>	"	<i>Nardosmia</i>
76: 70, Table 1,	"	9	under Cam-	"	<i>Phyteuma</i>	"	<i>Phyteuma</i>
			panulaceae:		<i>scheuchzeri</i>		<i>scheuchzeri</i>
202, left column,	"	12	from bottom:	"	<i>Codonocapus</i>	"	<i>Codonocarpus</i>
314, right "	"	19	" "	"	<i>ssp. dörfleri</i>	"	<i>ssp. doerfleri</i>
406, Fig. 1, German text:				"	Map of the	"	Eine Karte von
					Kaltisjokk area		der Kaltisjokk
					with the seven		Area mit den
					Untersuchungs-		sieben Unter-
					lokalen		suchungslokalen
77: 113, right column,	line	24	" "	"	<i>Racomitrium</i>	"	<i>Rhacomitrium</i>
437, "	"	19	" "	"	<i>lebbek</i>	"	<i>lebbek</i>
78: 153, left "	"	8	" top:	"	<i>Rubus mucronu-</i>	"	<i>Rubus mucro-</i>
					<i>latus v. drejeri-</i>		<i>natus v. drejeri-</i>
					<i>formis</i>		<i>formis</i>
224, "	"	22	" "	"	1/2—2/3	"	1/3—2/3
225, "	"	lines 6	" bottom:	"	<i>holotype</i>	"	<i>lectotype</i>
		and 4					
225, "	"	line 1	" "	"	<i>López Guillén</i>	"	<i>Riccio</i>
227, "	"	27	" top:	"	387	"	385
295, Key,	"	12	" bottom:	"	4. <i>C. lavandu-</i>	"	10. <i>C. lavandu-</i>
					<i>laefolia</i>		<i>laefolia</i>
296, left "	"	12	" "	"	<i>holotype</i>	"	<i>lectotype</i>
305, right "	"	8	" top:	"	<i>holotype</i>	"	<i>lectotype</i>
306, left "	"	11	" bottom:	"	<i>holotype</i>	"	<i>lectotype</i>
312, "	"	3	" top:	"	<i>holotype</i>	"	<i>lectotype</i>
439, Abstract,		last line:			<i>Z. berenicence</i>	"	<i>Z. berenicense</i>
501, Fig. 5:					<i>T. barbulatum</i>	"	<i>T. barbatulum</i>
79: 36, left column,	line	28	" top:	"	<i>Azuag</i>	"	<i>Azuay</i>
45, "	"	22	" bottom:	"	(s)	"	(S)
48, right "	"	6	" top:	"	<i>calceolarias</i>	"	<i>Calceolarias</i>
67, Fig. 2,	"	2	" bottom:	"	<i>G. hyacinthoides</i>	"	<i>B. hyacinthoides</i>
76, left column,	lines 13	"	"	"	<i>C. adriaticus</i>	"	<i>C. adriatica</i>
		and 14					
101, left column	lines 2	from top:		"	<i>alboviride</i>	"	<i>alboviridis</i>
		and 18					

215, left column	line 8	from bottom:	for nomenclator	read	nomenclature
392, „ „ „	lines 6	„ top:	„ caespitosa	„	cespitosa
	and 10				
480, Table 1, sp. number 11	”	”	„ austalis	„	australis
540, „ 1, „ 9	”	bottom:	„ E. albitaris	„	E. albitarsis
80: 15, „ 6, vertical line	3:		„ A. travancoria	„	A. travancorica
38, left column	” 22	”	„ Caña	„	Cañar
80, „ „ „	” 12	”	„ Baeomyces var.	„	Baeomyces abso-
			novaezelandiae		latus var. novae-
					zelandiae
86, Table 1, sp. number 2 under Homeria:	”	”	„ H. brachygne	„	H. brachygynæ
86, „ 1, „ 2	”	Moraea:	„ M. polyanthes	„	M. polyanthos
117, right column, line 18	from top:		„ toycogala	„	Lycogala
			exiguurn	„	exiguurn
121, Abstract,	” 5	bottom:	„ P. schotterianus	„	P. schotteriana
131, right column,	” 7	”	„ brunneocapitatus	„	brunneo-capitatus
141, left „	lines 4	top:	„ brunneocapitatus	„	brunneo-capitatus
	and 7				
175, Fig. 5. C,	line 1	bottom:	„ Polyporus	„	Polyporus
			tuberosa		tuberosus
178, Table 1, last sp. under Dimorphotheca:	”		„ D. sinuata	„	D. sinuata
			(2n=18)		(n=18)
190, right column, line 7	from top:		„ P. hypophyllum	„	P. hypophyllum
326, „ „ „	” 17	”	„ macrophyllum	„	macrophyllum
327, „ „ „	” 31	”	„ Nonea	„	Nonea
330, left „	” 13	”	„ ternata	„	ternata
334, right „	” 2	”	„ Allophylus	„	Allophylus
334, „ „ „	” 31	”	„ Melampyrum	„	Melampyrum
335, „ „ „	” 4	”	„ thomosonae	„	thompsoniae
336, left „	” 17	”	„ Bulboschoenus	„	Bulboschoenus
336, right „	” 26	”	„ sativa	„	sativum
366, „ „ „	” 2	from bottom:	„ Bilnen	„	Bienen
475, Title:			„ XXIII	„	XXIV
479, left „	” 21	”	„ Erysimum	„	Erysimum
			rhodius		rhodium
575, „ „ „	” 11	top:	„ Steptopus	„	Streptopus
586, right „	” 6	”	„ Roicosphenia	„	Rhoicosphenia
637, left „	” 5	bottom:	„ ssp.	„	spp.
646, „ „ „	” 22	”	„ A. pratense	„	A. pratensis
646, „ „ „	” 21	”	„ (miliaceum, etc.)	„	(miliacea, etc.)

Bidrag (Contributions) till Skånes flora

54. Olsson, U. **61**: 1.

55. Sjöstedt, B. **64**: 79.

Bidrag (Contributions) till Blekinges Flora

1. Berglund, B. E. **62**: 387.

2. — **62**: 30.