

# Key-words index

Objektyp: **Index**

Zeitschrift: **Candollea : journal international de botanique systématique = international journal of systematic botany**

Band (Jahr): **49 (1994)**

Heft 2

PDF erstellt am: **22.07.2024**

## **Nutzungsbedingungen**

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

## **Haftungsausschluss**

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

## KEY-WORDS INDEX

<i>Allium</i>	Cytotaxonomy — Flora — Tyrrhenian area — <i>Codonoprasum</i> .....	271
Almeria	Lichens — Gypsum — Arid zones — Spain .....	343
Andes	<i>Symplocos</i> — SYMPLOCACEAE — Bolivia — Taxonomy .....	369
ANNONACEAE	Nomenclature — Neotropics — Typification — Species — Intraspecific taxa .....	389
Aquatic habitats	Floristics — Central Greece .....	195
Argentina	Chaco — Forests — Floristic richness — Gradients — Mixed forests — Vegetation structure .....	159
	<i>Microlejeunea globosa</i> — <i>Microlejeunea cardotii</i> — LEJEUNEACEAE — U.S.A. — Asexual reproduction — Fragmenting stems .....	225
Arid zones	Lichens — Gypsum — Almeria — Spain .....	343
ASCLEPIADACEAE	<i>Brachystelma</i> — Tropical Africa — Taxonomy .....	183
	<i>Pachycymbium</i> — <i>Caralluma</i> — Djibouti — Chorology — Floristics — Cytogenetics — Mixoploidy .....	187
Asexual reproduction	<i>Microlejeunea globosa</i> — <i>Microlejeunea cardotii</i> — LEJEUNEACEAE — Argentina — U.S.A. — Fragmenting stems .....	225
<i>Asplenium adiantum-nigrum</i>	<i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
<i>Asplenium cuneifolium</i>	<i>Asplenium adiantum-nigrum</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
<i>Asplenium onopteris</i>	<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
<i>Asplenium sajanense</i>	<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281

<i>Asplenium woronowii</i>	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
<i>Asplenium yuanum</i>	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
Biodiversity	
Biogeography — <i>Pimelea</i> — THYMELAEACEAE — South Pacific — New Zealand ...	37
Biogeography	
Biodiversity — <i>Pimelea</i> — THYMELAEACEAE — South Pacific — New Zealand ....	37
Evolution — <i>Chionohebe</i> — <i>Leonohebe</i> — SCROPHULARIACEAE — New Zealand ..	81
RHINANTHEAE — CALCEOLARIEAE — GRATIOLEAE — SCROPHULARIACEAE — New Zealand .....	55
Bolivia	
<i>Symplocos</i> — SYMPLOCACEAE — Andes — Taxonomy .....	369
<i>Brachystelma</i>	
ASCLEPIADACEAE — Tropical Africa — Taxonomy .....	183
Bryophytes	
Mosses — Cell culture — Secondary metabolites — Protonemata culture — Plantlet culture — Photoautotrophic growth .....	141
CALCEOLARIEAE	
Biogeography — RHINANTHEAE — GRATIOLEAE — SCROPHULARIACEAE — New Zealand .....	55
<i>Caralluma</i>	
<i>Pachycymbium</i> — ASCLEPIADACEAE — Djibouti — Chorology — Floristics — Cytogenetics — Mixoploidy .....	187
Caryology	
<i>Convolvulus</i> — Chromosome numbers — Polyploidy — Spain — Cytogenetics....	233
Cell culture	
Bryophytes — Mosses — Secondary metabolites — Protonemata culture — Plantlet culture — Photoautotrophic growth .....	141
<i>Centaurea</i>	
Section <i>Acrocentron</i> — Systematics — Greece .....	359
Central Greece	
Floristics — Aquatic habitats .....	195
Chaco	
Argentina — Forests — Floristic richness — Gradients — Mixed forests — Vegetation structure .....	159
<i>Chionohebe</i>	
Biogeography — Evolution — <i>Leonohebe</i> — SCROPHULARIACEAE — New Zealand .	81
Chorology	
Corsica — Nomenclature .....	527
<i>Pachycymbium</i> — <i>Caralluma</i> — ASCLEPIADACEAE — Djibouti — Floristics — Cytogenetics — Mixoploidy .....	187
<i>Romulea</i> — Corsica — Taxonomy .....	509
Chromosome numbers	
<i>Convolvulus</i> — Caryology — Polyploidy — Spain — Cytogenetics .....	233
Phanerogams — North Africa .....	549
<i>Codonoprasum</i>	
Cytotaxonomy — Flora — Tyrrhenian area — <i>Allium</i> .....	271

<i>COMPOSITAE</i>	
Endemism — Iberian Peninsula — <i>Santolina oblongifolia</i> — Holotypus — Pavon's Spanish Herbarium .....	543
<i>Convolvulus</i>	
Caryology — Chromosome numbers — Polyploidy — Spain — Cytogenetics .....	233
Corsica	
Chorology — Nomenclature .....	527
Floristics — Taxonomy — Phytosociology — <i>Juniperus</i> — <i>Gastridium</i> .....	571
<i>Romulea</i> — Taxonomy — Chorology .....	509
Cytogenetics	
<i>Convolvulus</i> — Caryology — Chromosome numbers — Polyploidy — Spain .....	233
<i>Pachycymbium</i> — <i>Caralluma</i> — <i>ASCLEPIADACEAE</i> — Djibouti — Chorology — Floristics — Mixoploidy .....	187
Cytotaxonomy	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Hybridization — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
Flora — Tyrrhenian area — <i>Allium</i> — <i>Codonoprasum</i> .....	271
<i>DILLENIACEAE</i>	
<i>Dolicarpus gentryi</i> — Peru .....	169
Distribution	
Seed-plants — South Pacific — Vicariance — Plate tectonics .....	23
Djibouti	
<i>Pachycymbium</i> — <i>Caralluma</i> — <i>ASCLEPIADACEAE</i> — Chorology — Floristics — Cytogenetics — Mixoploidy .....	187
<i>Dolicarpus gentryi</i>	
<i>DILLENIACEAE</i> — Peru .....	169
Duero basin	
<i>Pegano-Salsoleta vermiculatae</i> — <i>Santolina</i> — Phytosociology — Spain .....	499
Endemism	
<i>COMPOSITAE</i> — Iberian Peninsula — <i>Santolina oblongifolia</i> — Holotypus — Pavon's Spanish Herbarium .....	543
Epirus	
Greek flora — <i>Silene</i> — <i>Stachys</i> — <i>Ornithogalum</i> .....	483
Evolution	
Biogeography — <i>Chionohebe</i> — <i>Leonohebe</i> — <i>SCROPHULARIACEAE</i> — New Zealand	81
Flora	
Cytotaxonomy — Tyrrhenian area — <i>Allium</i> — <i>Codonoprasum</i> .....	271
Floral biology	
<i>Launaea</i> — <i>LACTUCEAE</i> — Iberian Peninsula — Reproductive system .....	335
Floristic richness	
Argentina — Chaco — Forests — Gradients — Mixed forests — Vegetation structure	159
Floristics	
Aquatic habitats — Central Greece .....	195
Corsica — Taxonomy — Phytosociology — <i>Juniperus</i> — <i>Gastridium</i> .....	571
Paraguay — Systematics .....	251
<i>Pachycymbium</i> — <i>Caralluma</i> — <i>ASCLEPIADACEAE</i> — Djibouti — Chorology — Cytogenetics — Mixoploidy .....	187
Psittalia — Greece — Mediterranean vegetation .....	209
Forests	
Argentina — Chaco — Floristic richness — Gradients — Mixed forests — Vegetation structure .....	159

Fragmenting stems	
<i>Microlejeunea globosa</i> — <i>Microlejeunea cardotii</i> — LEJEUNEACEAE — Argentina — U.S.A. — Asexual reproduction .....	225
<i>Gastridium</i>	
Corsica — Floristics — Taxonomy — Phytosociology — <i>Juniperus</i> .....	571
Gradients	
Argentina — Chaco — Forests — Floristic richness — Mixed forests — Vegetation structure .....	159
GRATIOLEAE	
Biogeography — RHINANTHEAE — CALCEOLARIEAE — SCROPHULARIACEAE — New Zealand .....	55
Greece	
<i>Centaurea</i> — Section <i>Acrocentron</i> — Systematics .....	359
Floristics — Psittalia — Mediterranean vegetation .....	209
Greek flora	
<i>Silene</i> — <i>Stachys</i> — <i>Ornithogalum</i> — Epirus .....	483
Gypsum	
Lichens — Arid zones — Almeria — Spain .....	343
Holotypus	
COMPOSITAE — Endemism — Iberian Peninsula — <i>Santolina oblongifolia</i> — Pavon's Spanish Herbarium .....	543
“Homécie“	
Parallel variation — Plant sociology — “Ligne d'homologie“ — Systemic structuralism .....	121
Homology of chromosomes in taxa with different morphology	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Micromorphology .....	281
Hybridization	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Introgression — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
Iberian Peninsula	
COMPOSITAE — Endemism — <i>Santolina oblongifolia</i> — Holotypus — Pavon's Spanish Herbarium .....	543
<i>Launaea</i> — LACTUCEAE — Reproductive system — Floral biology .....	335
Infraspecific taxa	
ANNONACEAE — Nomenclature — Neotropics — Typification — Species .....	389
Introgression	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Micromorphology — Homology of chromosomes in taxa with different morphology .....	281
<i>Juniperus</i>	
Corsica — Floristics — Taxonomy — Phytosociology — <i>Gastridium</i> .....	571
LACTUCEAE	
<i>Launaea</i> — Iberian Peninsula — Reproductive system — Floral biology .....	335
<i>Launaea</i>	
LACTUCEAE — Iberian Peninsula — Reproductive system — Floral biology .....	335
LEJEUNEACEAE	
<i>Microlejeunea globosa</i> — <i>Microlejeunea cardotii</i> — Argentina — U.S.A. — Asexual reproduction — Fragmenting stems .....	225
<i>Leonohebe</i>	
Biogeography — Evolution — <i>Chionohebe</i> — SCROPHULARIACEAE — New Zealand .....	81

Lichenicolous fungi	
Lichens — Pyrenees — New records . . . . .	245
Lichens	
Gypsum — Arid zones — Almeria — Spain . . . . .	343
Lichenicolous fungi — Pyrenees — New records . . . . .	245
“Ligne d’homologie“	
Parallel variation — Plant sociology — “Homécie“ — Systemic structuralism . . . . .	121
Mediterranean vegetation	
Floristics — Psittalia — Greece . . . . .	209
<i>Microlejeunea cardotii</i>	
<i>Microlejeunea globosa</i> — LEJEUNEACEAE — Argentina — U.S.A. — Asexual reproduction — Fragmenting stems . . . . .	225
<i>Microlejeunea globosa</i>	
<i>Microlejeunea cardotii</i> — LEJEUNEACEAE — Argentina — U.S.A. — Asexual reproduction — Fragmenting stems . . . . .	225
Micromorphology	
<i>Asplenium adiantum-nigrum</i> — <i>Asplenium cuneifolium</i> — <i>Asplenium onopteris</i> — <i>Asplenium sajanense</i> — <i>Asplenium woronowii</i> — <i>Asplenium yuanum</i> — Cytotaxonomy — Hybridization — Introgression — Homology of chromosomes in taxa with different morphology . . . . .	281
Mixed forests	
Argentina — Chaco — Forests — Floristic richness — Gradients — Vegetation structure . . . . .	159
Mixoploidy	
<i>Pachycymbium</i> — <i>Caralluma</i> — ASCLEPIADACEAE — Djibouti — Chorology — Floristics — Cytogenetics . . . . .	187
Mosses	
Bryophytes — Cell culture — Secondary metabolites — Protonemata culture — Plantlet culture — Photoautotrophic growth . . . . .	141
Neotropics	
ANNONACEAE — Nomenclature — Typification — Species — Intraspecific taxa . . . . .	389
New records	
Lichens — Lichenicolous fungi — Pyrenees . . . . .	245
New Zealand	
Biogeography — Biodiversity — <i>Pimelea</i> — THYMELAEACEAE — South Pacific . . . . .	37
Biogeography — Evolution — <i>Chionohebe</i> — <i>Leonohebe</i> — SCROPHULARIACEAE . . . . .	81
Biogeography — RHINANTHEAE — CALCEOLARIEAE — GRATIOLEAE — SCROPHULARIACEAE . . . . .	55
Nomenclature	
ANNONACEAE — Neotropics — Typification — Species — Intraspecific taxa . . . . .	389
Corsica — Chorology . . . . .	527
<i>Reseda</i> — Taxonomy — Psammophilous species — Western Mediterranean Sea . . . . .	613
North Africa	
Chromosome numbers — Phanerogams . . . . .	549
<i>Ornithogalum</i>	
Greek flora — <i>Silene</i> — <i>Stachys</i> — Epirus . . . . .	483
<i>Pachycymbium</i>	
<i>Caralluma</i> — ASCLEPIADACEAE — Djibouti — Chorology — Floristics — Cytogenetics — Mixoploidy . . . . .	187
Paraguay	
Floristics — Systematics . . . . .	251
Parallel variation	
Plant sociology — “Ligne d’homologie“ — “Homécie“ — Systemic structuralism . . . . .	121

Pavon's Spanish Herbarium	
<i>COMPOSITAE</i> — Endemism — Iberian Peninsula — <i>Santolina oblongifolia</i> — Holotypus .....	543
<i>Pegano-Salsoleta vermiculatae</i>	
<i>Santolina</i> — Phytosociology — Duero basin — Spain .....	499
Peru	
<i>DILLENIACEAE</i> — <i>Dolicarpus gentryi</i> .....	169
Phanerogams	
Chromosome numbers — North Africa .....	549
Photoautotrophic growth	
Bryophytes — Mosses — Cell culture — Secondary metabolites — Protonemata culture — Plantlet culture .....	141
Phytosociology	
Corsica — Floristics — Taxonomy — <i>Juniperus</i> — <i>Gastridium</i> .....	571
<i>Pegano-Salsoleta vermiculatae</i> — <i>Santolina</i> — Duero basin — Spain .....	499
<i>Pimelea</i>	
Biogeography — Biodiversity — <i>THYMELAEACEAE</i> — South Pacific — New Zealand	37
Plant sociology	
Parallel variation — “Ligne d’homologie“ — “Homécie“ — Systemic structuralism	121
Plantlet culture	
Bryophytes — Mosses — Cell culture — Secondary metabolites — Protonemata culture — Photoautotrophic growth .....	141
Plate tectonics	
Seed-plants — Distribution — South Pacific — Vicariance .....	23
Ployploidy	
<i>Convolvulus</i> — Caryology — Chromosome numbers — Spain — Cytogenetics ....	233
Protonemata culture	
Bryophytes — Mosses — Cell culture — Secondary metabolites — Plantlet culture — Photoautotrophic growth .....	141
Psammophilous species	
<i>Reseda</i> — Taxonomy — Nomenclature — Western Mediterranean Sea .....	613
Psittalia	
Floristics — Greece — Mediterranean vegetation .....	209
Pyrenees	
Lichens — Lichenicolous fungi — New records .....	245
Reproductive system	
<i>Launaea</i> — <i>LACTUCEAE</i> — Iberian Peninsula — Floral biology .....	335
<i>Reseda</i>	
Taxonomy — Nomenclature — Psammophilous species — Western Mediterranean Sea	613
<i>RHINANTHEAE</i>	
Biogeography — <i>CALCEOLARIEAE</i> — <i>GRATIOLEAE</i> — <i>SCROPHULARIACEAE</i> — New Zealand .....	55
<i>Romulea</i>	
Corsica — Taxonomy — Chorology .....	509
<i>ROSACEAE</i>	
<i>Sibbaldia micropetala</i> — Synonymy — Trichome .....	129
<i>Sibbaldia procumbens</i> — Synonymy .....	133
<i>Santolina</i>	
<i>Pegano-Salsoleta vermiculatae</i> — Phytosociology — Duero basin — Spain .....	499
<i>Santolina oblongifolia</i>	
<i>COMPOSITAE</i> — Endemism — Iberian Peninsula — Holotypus — Pavon's Spanish Herbarium .....	543

<i>SCROPHULARIACEAE</i>	
Biogeography — Evolution — <i>Chionohebe</i> — <i>Leonohebe</i> — New Zealand . . . . .	81
Biogeography — <i>RHINANTHEAE</i> — <i>CALCEOLARIEAE</i> — <i>GRATIOLEAE</i> — New Zealand	55
Secondary metabolites	
Bryophytes — Mosses — Cell culture — Protonemata culture — Plantlet culture — Photoautotrophic growth . . . . .	141
Section <i>Acrocentron</i>	
<i>Centaurea</i> — Systematics — Greece . . . . .	359
Seed-plants	
Distribution — South Pacific — Vicariance — Plate tectonics . . . . .	23
<i>Sibbaldia micropetala</i>	
<i>ROSACEAE</i> — Synonymy — Trichome . . . . .	129
<i>Sibbaldia procumbens</i>	
<i>ROSACEAE</i> — Synonymy . . . . .	133
<i>Silene</i>	
Greek flora — <i>Stachys</i> — <i>Ornithogalum</i> — Epirus . . . . .	483
South Pacific	
Biogeography — Biodiversity — <i>Pimelea</i> — <i>THYMELAEACEAE</i> — New Zealand . . . .	37
Seed-plants — Distribution — Vicariance — Plate tectonics . . . . .	23
Spain	
<i>Convolvulus</i> — Caryology — Chromosome numbers — Polyploidy — Cytogenetics	233
Lichens — Gypsum — Arid zones — Almeria . . . . .	343
<i>Pegano-Salsola vermiculatae</i> — <i>Santolina</i> — Phytosociology — Duero basin . . . .	499
Species	
<i>ANNONACEAE</i> — Nomenclature — Neotropics — Typification — Intraspecific taxa .	389
<i>Stachys</i>	
Greek flora — <i>Silene</i> — <i>Ornithogalum</i> — Epirus . . . . .	483
<i>SYMPLOCACEAE</i>	
<i>Symplocos</i> — Bolivia — Andes — Taxonomy . . . . .	369
<i>Symplocos</i>	
<i>SYMPLOCACEAE</i> — Bolivia — Andes — Taxonomy . . . . .	369
Synonymy	
<i>ROSACEAE</i> — <i>Sibbaldia micropetala</i> — Trichome . . . . .	129
<i>ROSACEAE</i> — <i>Sibbaldia procumbens</i> . . . . .	133
Systematics	
<i>Centaurea</i> — Section <i>Acrocentron</i> — Greece . . . . .	359
Paraguay — Floristics . . . . .	251
Systemic structuralism	
Parallel variation — Plant sociology — “Ligne d’homologie“ — “Homécie“ . . . . .	121
Taxonomy	
<i>Brachystelma</i> — <i>ASCLEPIADACEAE</i> — Tropical Africa . . . . .	183
Corsica — Floristics — Phytosociology — <i>Juniperus</i> — <i>Gastridium</i> . . . . .	571
<i>Reseda</i> — Nomenclature — Psammophilous species — Western Mediterranean Sea	613
<i>Romulea</i> — Corsica — Chorology . . . . .	509
<i>Symplocos</i> — <i>SYMPLOCACEAE</i> — Bolivia — Andes . . . . .	369
<i>THYMELAEACEAE</i>	
Biogeography — Biodiversity — <i>Pimelea</i> — South Pacific — New Zealand . . . . .	37
Trichome	
<i>ROSACEAE</i> — <i>Sibbaldia micropetala</i> — Synonymy . . . . .	129
Tropical Africa	
<i>Brachystelma</i> — <i>ASCLEPIADACEAE</i> — Taxonomy . . . . .	183
Typification	
<i>ANNONACEAE</i> — Nomenclature — Neotropics — Species — Intraspecific taxa . . . .	389



Tyrrhenian area	
Cytotaxonomy — Flora — <i>Allium</i> — <i>Codonoprasum</i> .....	271
U.S.A.	
<i>Microlejeunea globosa</i> — <i>Microlejeunea cardotii</i> — LEJEUNEACEAE — Argentina —	
Asexual reproduction — Fragmenting stems .....	225
Vegetation structure	
Argentina — Chaco — Forests — Floristic richness — Gradients — Mixed forests .	159
Vicariance	
Seed-plants — Distribution — South Pacific — Plate tectonics .....	23
Western Mediterranean Sea	
<i>Reseda</i> — Taxonomy — Nomenclature — Psammophilous species .....	613