

Key-words index

Objektyp: **Index**

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

Band (Jahr): **48 (1993)**

Heft 2

PDF erstellt am: **03.07.2024**

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>Achillea</i>	437
Albania — Chromosome numbers — Caryotypes — <i>Crepis rhoeadifolia</i>	437
AGARICALEAE s.l.	
FUNGI — List — Geneva — BASIDIOMYCOTINA — PEZIZALEAE — HELOTIALEAE —	
Frequency	253
<i>Akeassia</i>	
ASTERACEAE — Tropical Africa — <i>Microtrichia</i> — <i>Grangea</i> — Taxonomy —	
Chorology	331
Albania	
Chromosome numbers — Caryotypes — <i>Achillea</i> — <i>Crepis rhoeadifolia</i>	437
<i>Allium</i>	
Endemism — Taxonomy — <i>Rubia</i> — Balearic Islands	593
Taxonomy — Flora — Cyprus — <i>Codonoprasum</i>	279
Wild species — Central Asia — Southwest Asia — Taxonomy — Description — Nomen-	
clature — Key for determination	417
Anatomo-taxonomy	
<i>Freycinetia banksii</i> — <i>Freycinetia baueriana</i> — New Zealand — Norfolk Island — PAN-	
DANACEAE — Species concept — Species endemism — Taxonomy	501
Andes	
<i>Symplocos</i> — SYMPLOCACEAE — Peru — Taxonomy	351
ANGIOSPERMS	
<i>Picramnia</i> — SIMAROUBACEAE — Inflorescence — Morphology — Taxonomy	119
<i>Anredera cordifolia</i>	
<i>Flaveria bidentis</i> — ASTERACEAE — <i>Capraria biflora</i> — SCROPHULARIACEAE — BASEL-	
LACEAE — Senegal — Taxonomy	339
<i>Anthoxanthum</i>	
Corsica — Floristics — Caryology — Taxonomy — <i>Thymelaea</i>	525
AQUIFOLIACEAE	
CELASTRALES — Chloroplast DNA — CORNALES — ICACINACEAE — Molecular phylo-	
geny — THEALES	459
Argentina	
<i>Chara baltica</i> — CHAROPHYTA — Systematics — Phytogeography — Ecology — South	
America	297
Flora — Chaco — Paraguay — Bolivia — Itineraries — CACTACEAE — BROMELIACEAE	173
<i>Argyrea</i>	
CONVOLVULACEAE — <i>Ptyxanthus</i> — Madagascar — Ovary	449
Assam	
<i>Clerodendrum nicolsonii</i> — VERBENACEAE — Deomukh — India	347
ASTERACEAE	
<i>Akeassia</i> — Tropical Africa — <i>Microtrichia</i> — <i>Grangea</i> — Taxonomy — Chorology	331
<i>Flaveria bidentis</i> — <i>Capraria biflora</i> — SCROPHULARIACEAE — <i>Anredera cordifolia</i> —	
BASELLACEAE — Senegal — Taxonomy	339
ASTEREAE	
<i>Pingraea</i> — <i>Neomolina</i> — <i>Baccharis</i> — COMPOSITAE — Taxonomy	203
<i>Baccharis</i>	
<i>Pingraea</i> — <i>Neomolina</i> — COMPOSITAE — ASTEREAE — Taxonomy	203
Balearic Islands	
Endemism — Taxonomy — <i>Rubia</i> — <i>Allium</i>	593
BASELLACEAE	
<i>Flaveria bidentis</i> — ASTERACEAE — <i>Capraria biflora</i> — SCROPHULARIACEAE — <i>Anre-</i>	
<i>dera cordifolia</i> — Senegal — Taxonomy	339

<i>BASIDIOMYCOTINA</i>	
<i>FUNGI</i> — List — Geneva — <i>AGARICALEAE</i> s.l. — <i>PEZIZALEAE</i> — <i>HELOTIALEAE</i> —	
Frequency	253
Biodiversity	
Biogeography — <i>Hebe</i> — <i>SCROPHULARIACEAE</i> — South Pacific — New Zealand ..	19
Biogeography	
Biodiversity — <i>Hebe</i> — <i>SCROPHULARIACEAE</i> — South Pacific — New Zealand	19
<i>Chromolaena odorata</i> — <i>Eupatorium odoratum</i> — Reproduction — Phenology ...	179
Bolivia	
Flora — Chaco — Paraguay — Argentina — Itineraries — <i>CACTACEAE</i> —	
<i>BROMELIACEAE</i>	173
Brazil	
<i>POACEAE</i> — <i>Piptochaetium palustre</i>	15
<i>BROMELIACEAE</i>	
Flora — Chaco — Paraguay — Bolivia — Argentina — Itineraries — <i>CACTACEAE</i> .	173
<i>CACTACEAE</i>	
Flora — Chaco — Paraguay — Bolivia — Argentina — Itineraries — <i>BROMELIACEAE</i>	173
<i>Callicarpa moldenkeiana</i>	
Meghalaya — India	111
<i>Campanula marcenoi</i>	
Taxonomy — Flora — Sicily — <i>Campanula</i> subsect. <i>Heterophylla</i>	493
<i>Campanula</i> subsect. <i>Heterophylla</i>	
Taxonomy — Flora — Sicily — <i>Campanula marcenoi</i>	493
<i>Capraria biflora</i>	
<i>Flaveria bidentis</i> — <i>ASTERACEAE</i> — <i>SCROPHULARIACEAE</i> — <i>Anredera cordifolia</i> —	
<i>BASELLACEAE</i> — Senegal — Taxonomy	339
<i>Carex</i>	
<i>CYPERACEAE</i> — Europe	465
Taxonomy — Caryology — <i>CYPERACEAE</i> — <i>SPIROSTACHYAE</i> — North Africa	195
Carpology	
<i>Tricholepis infundibuliformis</i> — <i>COMPOSITAE</i> — Morphology — Palynology —	
Taxonomy	607
Caryology	
Corsica — Floristics — Taxonomy — <i>Thymelaea</i> — <i>Anthoxanthum</i>	525
Taxonomy — Chorology — <i>Limonium</i> — Corsica	631
Taxonomy — <i>CYPERACEAE</i> — <i>Carex</i> — <i>SPIROSTACHYAE</i> — North Africa	195
Caryotypes	
Albania — Chromosome numbers — <i>Achillea</i> — <i>Crepis rhoeadifolia</i>	437
<i>CELASTRALES</i>	
<i>AQUIFOLIACEAE</i> — Chloroplast DNA — <i>CORNALES</i> — <i>ICACINACEAE</i> — Molecular	
phylogeny — <i>THEALES</i>	459
<i>Centaurea caroli-henrici</i>	
<i>COMPOSITAE</i> — Morphology — Palynology — Taxonomy	245
Central Asia	
<i>Allium</i> — Wild species — Southwest Asia — Taxonomy — Description — Nomencla-	
ture — Key for determination	417
<i>Cerasus erzincanica</i>	
Cherry — <i>ROSACEAE</i> — Flora — Turkey	115
Chaco	
Classical phytosociology — Floristics groups — Numerical analysis — Vegetation —	
Woody communities	615
Climate — Geology — South American phytogeography — Vegetation — Woody	
communities	145

- Chaco
 Flora — Paraguay — Bolivia — Argentina — Itineraries — *CACTACEAE* —
BROMELIACEAE..... 173
- Chara baltica*
CHAROPHYTA — Systematics — Phytogeography — Ecology — Argentina — South
 America 297
- CHAROPHYTA*
Chara baltica — Systematics — Phytogeography — Ecology — Argentina — South
 America 297
- Cherry
Cerasus erzincanica — *ROSACEAE* — Flora — Turkey..... 115
- Chloroplast DNA
AQUIFOLIACEAE — *CELASTRALES* — *CORNALES* — *ICACINACEAE* — Molecular phylo-
 geny — *THEALES*..... 459
- Chorology
Akeassia — *ASTERACEAE* — Tropical Africa — *Microtrichia* — *Grangea* — Taxonomy 331
 Taxonomy — Caryology — *Limonium* — Corsica 631
- Chromolaena odorata*
Eupatorium odoratum — Reproduction — Phenology — Biogeography 179
- Chromosome numbers
 Albania — Caryotypes — *Achillea* — *Crepis rhoeadifolia* 437
 Vascular plants — Cyprus 221
- Classical phytosociology
 Chaco — Floristics groups — Numerical analysis — Vegetation — Woody communities 615
- Clerodendrum nicolsonii*
VERBENACEAE — Deomukh — Assam — India..... 347
- Climate
 Chaco — Geology — South American phytogeography — Vegetation — Woody
 communities 145
- Codonoprasum*
 Taxonomy — Flora — Cyprus — *Allium* 279
- COMPOSITAE*
Centaurea caroli-henrici — Morphology — Palynology — Taxonomy 245
Pingraea — *Neomolina* — *Baccharis* — *ASTEREAE* — Taxonomy 203
Tricholepis infundibuliformis — Morphology — Carpology — Palynology —
 Taxonomy..... 607
- Configuration
 Hybrids — Meiosis — Segmental allopolyploid — Homologous chromosomes —
 Genomic formula — Pollen — Fertility — Heterostyly — *Turnera ulmifolia*..... 305
- CONVOLVULACEAE*
Argyreia — *Ptyxanthus* — Madagascar — Ovary..... 449
- CORNALES*
AQUIFOLIACEAE — *CELASTRALES* — Chloroplast DNA — *ICACINACEAE* — Molecular
 phylogeny — *THEALES* 459
- Corsica
 Floristics — Caryology — Taxonomy — *Thymelaea* — *Anthoxanthum* 525
 Taxonomy — Caryology — Chorology — *Limonium* 631
- Crepis rhoeadifolia*
 Albania — Chromosome numbers — Caryotypes — *Achillea* 437
- Cyclopogon*
ORCHIDACEAE — Taxonomy — Neotropics 431
- CYPERACEAE*
 Carex — Europe 465
 Flora neotropica — *Hypolytrum* — *Scleria* 469

<i>CYPERACEAE</i>	
Taxonomy — Caryology — <i>Carex</i> — <i>SPIROSTACHYAE</i> — North Africa	195
Cyprus	
Chromosome numbers — Vascular plants	221
Taxonomy — Flora — <i>Allium</i> — <i>Codonoprasum</i>	279
Deomukh	
<i>Clerodendrum nicolsonii</i> — <i>VERBENACEAE</i> — Assam — India	347
Description	
<i>Allium</i> — Wild species — Central Asia — Southwest Asia — Taxonomy — Nomenclature — Key for determination	417
<i>Diploaxis</i>	
<i>Sinapidendron</i> — Macaronesia — Microdifferentiation — Experimental hybrids ...	137
Distribution	
<i>ROSACEAE</i> — <i>Sibbaldia purpurea</i> — Typification — Synonymy	343
Diversity	
Geographic distribution — <i>POACEAE</i> — <i>Piptochaetium</i>	1
Ecology	
<i>Chara baltica</i> — <i>CHAROPHYTA</i> — Systematics — Phytogeography — Argentina — South America	297
<i>ROSACEAE</i> — <i>Rubus</i> — Taxonomy — Morphology — Nomenclature — Iberian Peninsula	61
Endemism	
Taxonomy — <i>Rubia</i> — <i>Allium</i> — Balearic Islands	593
<i>Eupatorium odoratum</i>	
<i>Chromolaena odorata</i> — Reproduction — Phenology — Biogeography	179
Europe	
<i>CYPERACEAE</i> — <i>Carex</i>	465
Experimental hybrids	
<i>Diploaxis</i> — <i>Sinapidendron</i> — Macaronesia — Microdifferentiation	137
Fertility	
Hybrids — Meiosis — Segmental allopolyploid — Homologous chromosomes — Configuration — Genomic formula — Pollen — Heterostyly — <i>Turnera ulmifolia</i>	305
<i>Flaveria bidentis</i>	
<i>ASTERACEAE</i> — <i>Capraria biflora</i> — <i>SCROPHULARIACEAE</i> — <i>Anredera cordifolia</i> — <i>BASELLACEAE</i> — Senegal — Taxonomy	339
Flora	
Chaco — Paraguay — Bolivia — Argentina — Itineraries — <i>CACTACEAE</i> — <i>BROMELIACEAE</i>	173
Cherry — <i>Cerasus erzincanica</i> — <i>ROSACEAE</i> — Turkey	115
Taxonomy — Cyprus — <i>Allium</i> — <i>Codonoprasum</i>	279
Taxonomy — Italy — <i>SALICACEAE</i> — <i>Salix brutia</i>	291
Taxonomy — Sicily — <i>Campanula marcenoi</i> — <i>Campanula</i> subsect. <i>Heterophylla</i> .	493
Taxonomy — Sicily — <i>Serapias orientalis</i> subsp. <i>siciliensis</i> — <i>ORCHIDACEAE</i>	231
Wadi Dahr — Yemen	101
Flora neotropica	
<i>CYPERACEAE</i> — <i>Hypolytrum</i> — <i>Scleria</i>	469
Floristics	
Corsica — Caryology — Taxonomy — <i>Thymelaea</i> — <i>Anthoxanthum</i>	525
Paraguay — Systematics	237, 511
Floristics groups	
Chaco — Classical phytosociology — Numerical analysis — Vegetation — Woody communities	615

- Frequency
FUNGI — List — Geneva — *BASIDIOMYCOTINA* — *AGARICALEAE* s.l. — *PEZIZALEAE* — *HELOTIALEAE* 253
- Freycinetia banksii*
 Anatomo-taxonomy — *Freycinetia baueriana* — New Zealand — Norfolk Island — *PANDANACEAE* — Species concept — Species endemism — Taxonomy 501
- Freycinetia baueriana*
 Anatomo-taxonomy — *Freycinetia banksii* — New Zealand — Norfolk Island — *PANDANACEAE* — Species concept — Species endemism — Taxonomy 501
- FUNGI*
 List — Geneva — *BASIDIOMYCOTINA* — *AGARICALEAE* s.l. — *PEZIZALEAE* — *HELOTIALEAE* — Frequency 253
- Geneva
FUNGI — List — *BASIDIOMYCOTINA* — *AGARICALEAE* s.l. — *PEZIZALEAE* — *HELOTIALEAE* — Frequency 253
- Genomic formula
 Hybrids — Meiosis — Segmental allopolyploid — Homologous chromosomes — Configuration — Pollen — Fertility — Heterostyly — *Turnera ulmifolia* 305
- Geographic distribution
 Diversity — *POACEAE* — *Piptochaetium* 1
- Geology
 Chaco — Climate — South American phytogeography — Vegetation — Woody communities 145
- Grangea*
Akeassia — *ASTERACEAE* — Tropical Africa — *Microtrichia* — Taxonomy — Chorology 331
- Hebe*
 Biogeography — Biodiversity — *SCROPHULARIACEAE* — South Pacific — New Zealand 19
- HELOTIALEAE*
FUNGI — List — Geneva — *BASIDIOMYCOTINA* — *AGARICALEAE* s.l. — *PEZIZALEAE* — Frequency 253
- Heterostyly
 Hybrids — Meiosis — Segmental allopolyploid — Homologous chromosomes — Configuration — Genomic formula — Pollen — Fertility — *Turnera ulmifolia* 305
- Homologous chromosomes
 Hybrids — Meiosis — Segmental allopolyploid — Configuration — Genomic formula — Pollen — Fertility — Heterostyly — *Turnera ulmifolia* 305
- Host plant
 Parasitic plants — Syria — Survey — *Orobanche* 83
- Hybrids
 Meiosis — Segmental allopolyploid — Homologous chromosomes — Configuration — Genomic formula — Pollen — Fertility — Heterostyly — *Turnera ulmifolia* 305
- Hypolytrum*
CYPERACEAE — Flora neotropica — *Scleria* 469
- Iberian Peninsula
 Pollen — Morphology — *Ranunculus* — Palynology 321
ROSACEAE — *Rubus* — Taxonomy — Morphology — Ecology — Nomenclature ... 61
- ICACINACEAE*
AQUIFOLIACEAE — *CELASTRALES* — Chloroplast DNA — *CORNALES* — Molecular phylogeny — *THEALES* 459
- India
Callicarpa moldenkeiana — Meghalaya 111
Clerodendrum nicolsonii — *VERBENACEAE* — Deomukh — Assam 347

Inflorescence	
<i>Picramnia</i> — <i>SIMAROUBACEAE</i> — ANGIOSPERMS — Morphology — Taxonomy	119
Italy	
Taxonomy — Flora — <i>SALICACEAE</i> — <i>Salix brutia</i>	291
Itineraries	
Flora — Chaco — Paraguay — Bolivia — Argentina — <i>CACTACEAE</i> — <i>BROMELIACEAE</i>	173
Key for determination	
<i>Allium</i> — Wild species — Central Asia — Southwest Asia — Taxonomy — Description	
— Nomenclature	417
<i>Limodorum brulloi</i>	
Taxonomy — <i>ORCHIDACEAE</i> — South Italy	485
<i>Limonium</i>	
Taxonomy — Caryology — Chorology — Corsica	631
List	
<i>FUNGI</i> — Geneva — <i>BASIDIOMYCOTINA</i> — <i>AGARICALEAE</i> s.l. — <i>PEZIZALEAE</i> — <i>HELO-</i>	
<i>TIALEAE</i> — Frequency	253
Macaronesia	
<i>Diplotaxis</i> — <i>Sinapidendron</i> — Microdifferentiation — Experimental hybrids	137
Madagascar	
<i>CONVOLVULACEAE</i> — <i>Argyreia</i> — <i>Ptyxanthus</i> — Ovary	449
Meghalaya	
<i>Callicarpa moldenkeiana</i> — India	111
Meiosis	
Hybrids — Segmental allopolyploid — Homologous chromosomes — Configuration	
— Genomic formula — Pollen — Fertility — Heterostyly — <i>Turnera ulmifolia</i>	305
Microdifferentiation	
<i>Diplotaxis</i> — <i>Sinapidendron</i> — Macaronesia — Experimental hybrids	137
<i>Microtrichia</i>	
<i>Akeassia</i> — <i>ASTERACEAE</i> — Tropical Africa — <i>Grangea</i> — Taxonomy — Chorology	331
Modern pollen rain	
Palaeovegetation — Western Alps	475
Molecular phylogeny	
<i>AQUIFOLIACEAE</i> — <i>CELASTRALES</i> — Chloroplast DNA — <i>CORNALES</i> — <i>ICACINACEAE</i>	
— <i>THEALES</i>	459
Morphology	
<i>Centaurea caroli-henrici</i> — <i>COMPOSITAE</i> — Palynology — Taxonomy	245
<i>Picramnia</i> — <i>SIMAROUBACEAE</i> — Inflorescence — ANGIOSPERMS — Taxonomy	119
Pollen — <i>Ranunculus</i> — Iberian Peninsula — Palynology	321
<i>ROSACEAE</i> — <i>Rubus</i> — Taxonomy — Ecology — Nomenclature — Iberian Peninsula	61
<i>Tricholepis infundibuliformis</i> — <i>COMPOSITAE</i> — Carpology — Palynology —	
Taxonomy	607
Müller Ph.-J.	
<i>Rubus</i> — Typus	383
<i>Neomolina</i>	
<i>Pingraea</i> — <i>Baccharis</i> — <i>COMPOSITAE</i> — <i>ASTEREAE</i> — Taxonomy	203
Neotropics	
<i>ORCHIDACEAE</i> — <i>Cyclopogon</i> — Taxonomy	431
New Zealand	
Anatomo-taxonomy — <i>Freycinetia banksii</i> — <i>Freycinetia baueriana</i> — Norfolk Island	
— <i>PANDANACEAE</i> — Species concept — Species endemism — Taxonomy	501
Biogeography — Biodiversity — <i>Hebe</i> — <i>SCROPHULARIACEAE</i> — South Pacific	19
Nomenclature	
<i>Allium</i> — Wild species — Central Asia — Southwest Asia — Taxonomy — Description	
— Key for determination	417

Nomenclature	
<i>ROSACEAE</i> — <i>Rubus</i> — Taxonomy — Morphology — Ecology — Iberian Peninsula	61
Norfolk Island	
Anatomo-taxonomy — <i>Freycinetia banksii</i> — <i>Freycinetia baueriana</i> — New Zealand	
— <i>PANDANACEAE</i> — Species concept — Species endemism — Taxonomy	501
North Africa	
Numerical analysis	
Chaco — Classical phytosociology — Floristics groups — Vegetation — Woody communities	615
Taxonomy — Caryology — <i>CYPERACEAE</i> — <i>Carex</i> — <i>SPIROSTACHYAE</i>	195
<i>ORCHIDACEAE</i>	
<i>Cyclopogon</i> — Taxonomy — Neotropics	431
Taxonomy — Flora — Sicily — <i>Serapias orientalis</i> subsp. <i>siciliensis</i>	231
Taxonomy — <i>Limodorum brulloi</i> — South Italy	485
<i>Orobanche</i>	
Parasitic plants — Syria — Survey — Host plant	83
Ovary	
<i>CONVOLVULACEAE</i> — <i>Argyreia</i> — <i>Ptyxanthus</i> — Madagascar	449
Palaeovegetation	
Modern pollen rain — Western Alps	475
Palynology	
<i>Centaurea caroli-henrici</i> — <i>COMPOSITAE</i> — Morphology — Taxonomy	245
Pollen — Morphology — <i>Ranunculus</i> — Iberian Peninsula	321
<i>Tricholepis infundibuliformis</i> — <i>COMPOSITAE</i> — Morphology — Carpology — Taxonomy	607
<i>PANDANACEAE</i>	
Anatomo-taxonomy — <i>Freycinetia banksii</i> — <i>Freycinetia baueriana</i> — New Zealand	
— Norfolk Island — Species concept — Species endemism — Taxonomy	501
Paraguay	
Flora — Chaco — Bolivia — Argentina — Itineraries — <i>CACTACEAE</i> — <i>BROMELIACEAE</i>	173
Floristics — Systematics	237, 511
Parasitic plants	
Syria — Survey — <i>Orobanche</i> — Host plant	83
Peru	
<i>Symplocos</i> — <i>SYMPLOCACEAE</i> — Andes — Taxonomy	351
<i>PEZIZALEAE</i>	
<i>FUNGI</i> — List — Geneva — <i>BASIDIOMYCOTINA</i> — <i>AGARICALEAE</i> s.l. — <i>HELOTIALEAE</i>	
— Frequency	253
Phenology	
<i>Chromolaena odorata</i> — <i>Eupatorium odoratum</i> — Reproduction — Biogeography	179
Phytogeography	
<i>Chara baltica</i> — <i>CHAROPHYTA</i> — Systematics — Ecology — Argentina — South America	297
<i>Picramnia</i>	
<i>SIMAROUBACEAE</i> — Inflorescence — <i>ANGIOSPERMS</i> — Morphology — Taxonomy ..	119
<i>Pingraea</i>	
<i>Neomolina</i> — <i>Baccharis</i> — <i>COMPOSITAE</i> — <i>ASTEREAE</i> — Taxonomy	203
<i>Piptochaetium</i>	
Diversity — Geographic distribution — <i>POACEAE</i>	1
<i>Piptochaetium palustre</i>	
<i>POACEAE</i> — Brazil	15
<i>POACEAE</i>	
Diversity — Geographic distribution — <i>Piptochaetium</i>	1
<i>Piptochaetium palustre</i> — Brazil	15

Pollen	
Hybrids — Meiosis — Segmental allopolyploid — Homologous chromosomes — Configuration — Genomic formula — Fertility — Heterostyly — <i>Turnera ulmifolia</i> ...	305
Morphology — <i>Ranunculus</i> — Iberian Peninsula — Palynology	321
<i>Pseudoclitocybe</i>	
Taxonomy — <i>Pseudoomphalina</i> — Sardinia	601
<i>Pseudoomphalina</i>	
Taxonomy — <i>Pseudoclitocybe</i> — Sardinia	601
<i>Ptyxanthus</i>	
CONVOLVULACEAE — <i>Argyreia</i> — Madagascar — Ovary	449
<i>Ranunculus</i>	
Pollen — Morphology — Iberian Peninsula — Palynology.....	321
Reproduction	
<i>Chromolaena odorata</i> — <i>Eupatorium odoratum</i> — Phenology — Biogeography ...	179
ROSACEAE	
Cherry — <i>Cerasus erzincanica</i> — Flora — Turkey	115
<i>Rubus</i> — Taxonomy — Morphology — Ecology — Nomenclature — Iberian Peninsula	61
<i>Sibbaldia purpurea</i> — Distribution — Typification — Synonymy	343
<i>Rubia</i>	
Endemism — Taxonomy — <i>Allium</i> — Balearic Islands	593
<i>Rubus</i>	
ROSACEAE — Taxonomy — Morphology — Ecology — Nomenclature — Iberian Peninsula	61
Typus — Ph.-J. Müller	383
SALICACEAE	
Taxonomy — Flora — Italy — <i>Salix brutia</i>	291
<i>Salix brutia</i>	
Taxonomy — Flora — Italy — SALICACEAE	291
Sardinia	
Taxonomy — <i>Pseudoclitocybe</i> — <i>Pseudoomphalina</i>	601
<i>Scleria</i>	
CYPERACEAE — Flora neotropica — <i>Hypolytrum</i>	469
SCROPHULARIACEAE	
Biogeography — Biodiversity — <i>Hebe</i> — South Pacific — New Zealand.....	19
<i>Flaveria bidentis</i> — ASTERACEAE — <i>Capraria biflora</i> — <i>Anredera cordifolia</i> — BASELLACEAE — Senegal — Taxonomy	339
Segmental allopolyploid	
Hybrids — Meiosis — Homologous chromosomes — Configuration — Genomic formula — Pollen — Fertility — Heterostyly — <i>Turnera ulmifolia</i>	305
Senegal	
<i>Flaveria bidentis</i> — ASTERACEAE — <i>Capraria biflora</i> — SCROPHULARIACEAE — <i>Anredera cordifolia</i> — BASELLACEAE — Taxonomy	339
<i>Serapias orientalis</i> subsp. <i>siciliensis</i>	
Taxonomy — Flora — Sicily — ORCHIDACEAE	231
<i>Sibbaldia purpurea</i>	
ROSACEAE — Distribution — Typification — Synonymy	343
Sicily	
Taxonomy — Flora — <i>Campanula marcenoi</i> — <i>Campanula</i> subsect. <i>Heterophylla</i> .	493
Taxonomy — Flora — <i>Serapias orientalis</i> subsp. <i>siciliensis</i> — ORCHIDACEAE.....	231
SIMAROUBACEAE	
<i>Picramnia</i> — Inflorescence — ANGIOSPERMS — Morphology — Taxonomy.....	119
<i>Sinapidendron</i>	
<i>Diplotaxis</i> — Macaronesia — Microdifferentiation — Experimental hybrids.....	137

- South America
Chara baltica — CHAROPHYTA — Systematics — Phytogeography — Ecology — Argentina 297
- South American phytogeography
 Chaco — Climate — Geology — Vegetation — Woody communities 145
- South Italy
 Taxonomy — ORCHIDACEAE — *Limodorum brulloi* 485
- South Pacific
 Biogeography — Biodiversity — *Hebe* — SCROPHULARIACEAE — New Zealand 19
- Southwest Asia
Allium — Wild species — Central Asia — Taxonomy — Description — Nomenclature — Key for determination 417
- Species concept
 Anatomo-taxonomy — *Freycinetia banksii* — *Freycinetia baueriana* — New Zealand — Norfolk Island — PANDANACEAE — Species endemism — Taxonomy 501
- Species endemism
 Anatomo-taxonomy — *Freycinetia banksii* — *Freycinetia baueriana* — New Zealand — Norfolk Island — PANDANACEAE — Species concept — Taxonomy 501
- SPIROSTACHYAE
 Taxonomy — Caryology — CYPERACEAE — *Carex* — North Africa 195
- Survey
 Parasitic plants — Syria — *Orobanche* — Host plant 83
- SYMPLOCACEAE
Symplocos — Peru — Andes — Taxonomy 351
- Symplocos*
 SYMPLOCACEAE — Peru — Andes — Taxonomy 351
- Synonymy
 ROSACEAE — *Sibbaldia purpurea* — Distribution — Typification 343
- Syria
 Parasitic plants — Survey — *Orobanche* — Host plant 83
- Systematics
Chara baltica — CHAROPHYTA — Phytogeography — Ecology — Argentina — South America 297
 Paraguay — Floristics 237, 511
- Taxonomy
Akeassia — ASTERACEAE — Tropical Africa — *Microtrichia* — *Grangea* — Chorology 331
Allium — Wild species — Central Asia — Southwest Asia — Description — Nomenclature — Key for determination 417
 Anatomo-taxonomy — *Freycinetia banksii* — *Freycinetia baueriana* — New Zealand — Norfolk Island — PANDANACEAE — Species concept — Species endemism 501
 Caryology — Chorology — *Limonium* — Corsica 631
 Caryology — CYPERACEAE — *Carex* — SPIROSTACHYAE — North Africa 195
Centaurea caroli-henrici — COMPOSITAE — Morphology — Palynology 245
 Corsica — Floristics — Caryology — *Thymelaea* — *Anthoxanthum* 525
 Endemism — *Rubia* — *Allium* — Balearic Islands 593
Flaveria bidentis — ASTERACEAE — *Capraria biflora* — SCROPHULARIACEAE — *Anredera cordifolia* — BASELLACEAE — Senegal 339
 Flora — Cyprus — *Allium* — *Codonoprasum* 279
 Flora — Italy — SALICACEAE — *Salix brutia* 291
 Flora — Sicily — *Campanula marcenoi* — *Campanula* subsect. *Heterophylla* 493
 Flora — Sicily — *Serapias orientalis* subsp. *siciliensis* — ORCHIDACEAE 231
 ORCHIDACEAE — *Cyclopogon* — Neotropics 431
 ORCHIDACEAE — *Limodorum brulloi* — South Italy 485

Taxonomy	
<i>Picramnia</i> — SIMAROUBACEAE — Inflorescence — ANGIOSPERMS — Morphology ..	119
<i>Pingraea</i> — <i>Neomolina</i> — <i>Baccharis</i> — COMPOSITAE — ASTEREAEE	203
<i>Pseudoclitocybe</i> — <i>Pseudoomphalina</i> — Sardinia	601
ROSACEAE — <i>Rubus</i> — Morphology — Ecology — Nomenclature — Iberian Peninsula	61
<i>Symplocos</i> — SYMPLOCACEAE — Peru — Andes	351
<i>Tricholepis infundibuliformis</i> — COMPOSITAE — Morphology — Carpology — Palynology	607
THEALES	
AQUIFOLIACEAE — CELASTRALES — Chloroplast DNA — CORNALES — ICACINACEAE — Molecular phylogeny	459
<i>Thymelaea</i>	
Corsica — Floristics — Caryology — Taxonomy — <i>Anthoxanthum</i>	525
<i>Tricholepis infundibuliformis</i>	
COMPOSITAE — Morphology — Carpology — Palynology — Taxonomy	607
Tropical Africa	
<i>Akeassia</i> — ASTERACEAE — <i>Microtrichia</i> — <i>Grangea</i> — Taxonomy — Chorology ..	331
Turkey	
Cherry — <i>Cerasus erzincanica</i> — ROSACEAE — Flora	115
<i>Turnera ulmifolia</i>	
Hybrids — Meiosis — Segmental allopolyploid — Homologous chromosomes — Con- figuration — Genomic formula — Pollen — Fertility — Heterostyly	305
Typification	
ROSACEAE — <i>Sibbaldia purpurea</i> — Distribution — Synonymy	343
Typus	
<i>Rubus</i> — Ph.-J. Müller	383
Vascular plants	
Chromosome numbers — Cyprus	221
Vegetation	
Chaco — Classical phytosociology — Floristics groups — Numerical analysis — Woody communities	615
Chaco — Climate — Geology — South American phytogeography — Woody communities	145
VERBENACEAE	
<i>Clerodendrum nicolsonii</i> — Deomukh — Assam — India	347
Wadi Dahr	
Flora — Yemen	101
Western Alps	
Palaeovegetation — Modern pollen rain	475
Wild species	
<i>Allium</i> — Central Asia — Southwest Asia — Taxonomy — Description — Nomencla- ture — Key for determination	417
Woody communities	
Chaco — Classical phytosociology — Floristics groups — Numerical analysis — Vegetation	615
Chaco — Climate — Geology — South American phytogeography — Vegetation ..	145
Yemen	
Flora — Wadi Dahr	101