

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

**Herausgeber:** Conservatoire et Jardin botaniques de la Ville de Genève

**Band:** 52 (1997)

**Heft:** 2

**Register:** Key-words index

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 01.04.2026

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

## KEY-WORDS INDEX

<i>ACANTHACEAE</i>	
<i>Justicia</i> – Palynology – Taxonomy – Nomenclature .....	171
Aliens	
Corsica – Floristics – Taxonomy – <i>Amaranthus</i> .....	239
Allopatric speciation	
<i>LABIATAE</i> – <i>Teucrium huotii</i> complex – Biosystematics – Geographical variation and differentiation .....	59
<i>Amaranthus</i>	
Corsica – Floristics – Taxonomy – Aliens .....	239
Anatomy	
<i>Freycinetia</i> – <i>PANDANACEAE</i> – Solomon Islands – Taxonomy .....	359
<i>ANDROPOGONEAE</i>	
<i>ANTHISTIRIINAE</i> – <i>POACEAE</i> – Inflorescence typology .....	87
<i>ROTTBOELLINAE</i> – <i>POACEAE</i> – Inflorescence typology .....	475
Angiosperm phylogeny	
<i>LEPIDOPTERA</i> foodplants .....	113
Angiosperms	
Molecular phylogeny – Classification of flowering plants .....	435
Taxonomy – <i>UMBELLIFERAE</i> – <i>Prangos</i> – <i>Ferulago</i> – Turkey .....	109
<i>ANNONACEAE</i>	
Magnoliales – Syncarpy – Compitum – Carpel vasculature .....	45
<i>Anthemis</i>	
<i>COMPOSITAE</i> – Saudi Arabia .....	457
<i>ANTHISTIRIINAE</i>	
<i>ANDROPOGONEAE</i> – <i>POACEAE</i> – Inflorescence typology .....	87
<i>ASCLEPIADACEAE</i>	
<i>Baroniella</i> – <i>Baseonema</i> – Taxonomy – Phylogeny – Biogeography – Madagascar .	383
<i>Secamone</i> – Madagascar – Taxonomy .....	301
<i>Baroniella</i>	
<i>ASCLEPIADACEAE</i> – <i>Baseonema</i> – Taxonomy – Phylogeny – Biogeography – Madagascar .....	383
<i>Baseonema</i>	
<i>ASCLEPIADACEAE</i> – <i>Baroniella</i> – Taxonomy – Phylogeny – Biogeography – Madagascar .....	383
Biogeography	
<i>ASCLEPIADACEAE</i> – <i>Baroniella</i> – <i>Baseonema</i> – Taxonomy – Phylogeny – Madagascar	383
Biosystematics	
<i>LABIATAE</i> – <i>Teucrium huotii</i> complex – Geographical variation and differentiation – Allopatric speciation .....	59
Brazil	
<i>CYPERACEAE</i> – Taxonomy .....	185
Brazilian coastal rainforest	
Taxonomy – <i>Codonanthe</i> – <i>Sinningia</i> .....	159

<i>Cachrys</i>	
<i>Prangos</i> – <i>Cryptodiscus</i> – <i>Neocryptodiscus</i> – Mesopotamia	181
Carpel vasculature	
ANNONACEAE – Magnoliales – Syncarpy – Compitum	45
Central America	
<i>Cissus</i> – VITACEAE – Costa Rica	105
Chorology	
Greece – Crete – Gávdos – Island – Vascular flora	305
Morocco – Floristics – Systematics – Nomenclature	119
<i>Cissus</i>	
VITACEAE – Central America – Costa Rica	105
Classification of flowering plants	
Angiosperms – Molecular phylogeny	435
<i>Codonanthe</i>	
Taxonomy – <i>Sinningia</i> – Brazilian coastal rainforest	159
Compitum	
ANNONACEAE – Magnoliales – Syncarpy – Carpel vasculature	45
COMPOSITAE	
<i>Anthemis</i> – Saudi Arabia	457
<i>Inula</i> – Taxonomy – Kashmir	281
Corsica	
Floristics – Taxonomy – <i>Amaranthus</i> – Aliens	239
Costa Rica	
<i>Cissus</i> – VITACEAE – Central America	105
Crete	
Greece – Gávdos – Island – Vascular flora – Chorology	305
<i>Cryptodiscus</i>	
<i>Prangos</i> – <i>Cachrys</i> – <i>Neocryptodiscus</i> – Mesopotamia	181
CYPERACEAE	
Taxonomy – Brazil	185
Djibouti	
Floristics	223
Dynamismus	
Puna – Vegetation	497
<i>Ferulago</i>	
Taxonomy – Angiosperms – UMBELLIFERAE – <i>Prangos</i> – Turkey	109
<i>Festuca</i>	
Typification – Nomenclature – Italy	409, 429
Floristics	
Corsica – Taxonomy – <i>Amaranthus</i> – Aliens	239
Djibouti	223
Morocco – Systematics – Chorology – Nomenclature	119
Paraguay – Systematics	199, 509
<i>Freycinetia</i>	
Anatomy – PANDANACEAE – Solomon Islands – Taxonomy	359

Gávdos	
Greece – Crete – Island – Vascular flora – Chorology . . . . .	305
Geographical variation and differentiation	
<i>LABIATAE</i> – <i>Teucrium huotii</i> complex – Biosystematics – Allopatric speciation . . . .	59
Greece	
Crete – Gávdos – Island – Vascular flora – Chorology . . . . .	305
Inflorescence typology	
<i>ANTHISTIRIINAE</i> – <i>ANDROPOGONEAE</i> – <i>POACEAE</i> . . . . .	87
<i>ROTTBOELLINAE</i> – <i>ANDROPOGONEAE</i> – <i>POACEAE</i> . . . . .	475
<i>Inula</i>	
<i>COMPOSITAE</i> – Taxonomy – Kashmir . . . . .	281
Island	
Greece – Crete – Gávdos – Vascular flora – Chorology . . . . .	305
Italy	
<i>Festuca</i> – Typification – Nomenclature . . . . .	409, 429
<i>Justicia</i>	
<i>ACANTHACEAE</i> – Palynology – Taxonomy – Nomenclature . . . . .	171
Kashmir	
<i>COMPOSITAE</i> – <i>Inula</i> – Taxonomy . . . . .	281
<i>LABIATAE</i>	
<i>Teucrium huotii</i> complex – Biosystematics – Geographical variation and differentia- tion – Allopatric speciation . . . . .	59
<i>LEPIDOPTERA</i> foodplants	
Angiosperm phylogeny . . . . .	113
Madagascar	
<i>ASCLEPIADACEAE</i> – <i>Baroniella</i> – <i>Baseonema</i> – Taxonomy – Phylogeny – Biogeogra- phy . . . . .	383
<i>ASCLEPIADACEAE</i> – <i>Secamone</i> – Taxonomy . . . . .	301
Magnoliales	
<i>ANNONACEAE</i> – Syncarpy – Compitum – Carpel vasculature . . . . .	45
Mesopotamia	
<i>Prangos</i> – <i>Cachrys</i> – <i>Cryptodiscus</i> – <i>Neocryptodiscus</i> . . . . .	181
Molecular phylogeny	
Angiosperms – Classification of flowering plants . . . . .	435
Morocco	
Floristics – Systematics – Chorology – Nomenclature . . . . .	119
<i>Neocryptodiscus</i>	
<i>Prangos</i> – <i>Cachrys</i> – <i>Cryptodiscus</i> – Mesopotamia . . . . .	181
Nomenclature	
<i>Festuca</i> – Typification – Italy . . . . .	409, 429
<i>Justicia</i> – <i>ACANTHACEAE</i> – Palynology – Taxonomy . . . . .	171
Morocco – Floristics – Systematics – Chorology . . . . .	119
Palynology	
<i>Justicia</i> – <i>ACANTHACEAE</i> – Taxonomy – Nomenclature . . . . .	171

<i>PANDANACEAE</i>	
Anatomy – <i>Freycinetia</i> – Solomon Islands – Taxonomy .....	359
Paraguay	
Floristics – Systematics .....	199, 509
Phylogeny	
<i>ASCLEPIADACEAE</i> – <i>Baroniella</i> – <i>Baseonema</i> – Taxonomy – Biogeography – Madagascar .....	383
<i>POACEAE</i>	
<i>ANTHISTIRIINAE</i> – <i>ANDROPOGONEAE</i> – Inflorescence typology .....	87
<i>ROTTBOELLINAE</i> – <i>ANDROPOGONEAE</i> – Inflorescence typology .....	475
<i>Prangos</i>	
<i>Cachrys</i> – <i>Cryptodiscus</i> – <i>Neocryptodiscus</i> – Mesopotamia .....	181
Taxonomy – Angiosperms – <i>UMBELLIFERAE</i> – <i>Ferulago</i> – Turkey .....	109
Puna	
Vegetation – Dynamismus .....	497
<i>ROTTBOELLINAE</i>	
<i>ANDROPOGONEAE</i> – <i>POACEAE</i> – Inflorescence typology .....	475
Saudi Arabia	
<i>COMPOSITAE</i> – <i>Anthemis</i> .....	457
<i>Secamone</i>	
<i>ASCLEPIADACEAE</i> – Madagascar – Taxonomy .....	301
<i>Sinningia</i>	
Taxonomy – <i>Codonanthe</i> – Brazilian coastal rainforest .....	159
Solomon Islands	
Anatomy – <i>Freycinetia</i> – <i>PANDANACEAE</i> – Taxonomy .....	359
Syncarpy	
<i>ANNONACEAE</i> – Magnoliales – <i>Compitum</i> – Carpel vasculature .....	45
Systematics	
Morocco – Floristics – Chorology – Nomenclature .....	119
Paraguay – Floristics .....	199, 509
Taxonomy	
Anatomy – <i>Freycinetia</i> – <i>PANDANACEAE</i> – Solomon Islands .....	359
Angiosperms – <i>UMBELLIFERAE</i> – <i>Prangos</i> – <i>Ferulago</i> – Turkey .....	109
<i>ASCLEPIADACEAE</i> – <i>Baroniella</i> – <i>Baseonema</i> – Phylogeny – Biogeography – Madagascar .....	383
<i>ASCLEPIADACEAE</i> – <i>Secamone</i> – Madagascar .....	301
<i>Codonanthe</i> – <i>Sinningia</i> – Brazilian coastal rainforest .....	159
<i>COMPOSITAE</i> – <i>Inula</i> – Kashmir .....	281
Corsica – Floristics – <i>Amaranthus</i> – Aliens .....	239
<i>CYPERACEAE</i> – Brazil .....	185
<i>Justicia</i> – <i>ACANTHACEAE</i> – Palynology – Nomenclature .....	171
<i>Teucrium huotii</i> complex	
<i>LABIATAE</i> – Biosystematics – Geographical variation and differentiation – Allopatric speciation .....	59
Turkey	
Taxonomy – Angiosperms – <i>UMBELLIFERAE</i> – <i>Prangos</i> – <i>Ferulago</i> .....	109

Typification	
<i>Festuca</i> – Nomenclature – Italy . . . . .	409, 429
<i>UMBELLIFERAE</i>	
Taxonomy – Angiosperms – <i>Prangos</i> – <i>Ferulago</i> – Turkey . . . . .	109
Vascular flora	
Greece – Crete – Gávdos – Island – Chorology . . . . .	305
Vegetation	
Puna – Dynamismus . . . . .	497
<i>VITACEAE</i>	
<i>Cissus</i> – Central America – Costa Rica . . . . .	105

