

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

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

**Band:** 57 (2002)

**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:** 09.08.2025

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

## KEY-WORDS INDEX

Afghanistan

- Taxonomy – Angiosperms – *UMBELLIFERAE* – *Selinum* – *Cephalopodium* ..... 261  
Angiosperms

- Taxonomy – *UMBELLIFERAE* – *Selinum* – *Cephalopodium* – Afghanistan ..... 261

*APIACEAE*

- Conium* – Taxonomy ..... 131  
*Greece* – Greek flora – Epirus ..... 359

*APOCYNACEAE*

- PERIPLOCOIDEAE* – *Baroniella* – Madagascar – Taxonomy ..... 67

*Aquilegia*

- New species – Judicarian Alps ..... 317

Architecture

- Branching – Shoot – *ORYZAEAE* – *POACEAE* ..... 251

Argentina

- Structure – Diversity – Floristics – Sierra Chaco – Cerro del Remate – Santiago del Estero ..... 239

Autogamy

- Carduus baecephalus* – Pollen-ovule ratio – Endemic species – El Hierro – Gran Canaria ..... 272

*Baroniella*

- APOCYNACEAE* – *PERIPLOCOIDEAE* – Madagascar – Taxonomy ..... 67

Bolivia

- Floristics – Neglected species – *Jatropha* – *EUPHORBIACEAE* – Paraguay ..... 293

Bolivian Prepuna

- Summer-rain semidesert – Phytogeographic elements – Life forms – Southern South American dry flora ..... 77

Branching

- Architecture – Shoot – *ORYZAEAE* – *POACEAE* ..... 251

*CACTACEAE*

- Gymnocalycium* – Paraguayan flora – Systematics – RAPD ..... 299

*Carduus baecephalus*

- Autogamy – Pollen-ovule ratio – Endemic species – El Hierro – Gran Canaria ..... 272

Caucasus

- Galium* sect. *Orientigalium* – Taxonomy – Cluster analysis – Discriminant analysis – Distribution ..... 329

*Cephalopodium*

- Taxonomy – Angiosperms – *UMBELLIFERAE* – *Selinum* – Afghanistan ..... 261

## Cerro del Remate

Structure – Diversity – Floristics – Sierra Chaco – Santiago del Estero – Argentina . . . . . 239

## Cluster analysis

*Galium* sect. *Orientigalium* – Caucasus – Taxonomy – Discriminant analysis – Distribution . . . . . 329*Conium**APIACEAE* – Taxonomy . . . . . 131*Coprosma**RUBIACEAE* – New Guinea – Taxonomy . . . . . 97

## Costa and peristome anatomy

*Grimmia* – Musci – Himalaya – Preparation methods – Distribution – Variability – Glossary – Keys – Description– Illustration . . . . . 143

## Description

*Grimmia* – Musci – Himalaya – Preparation methods – Distribution – Variability – Glossary – Keys – Illustration – Costa and peristome anatomy . . . . . 143*DICRANACEAE*Hedwig-Schwäglichen herbarium – Moss – *Holomitrium* – Lectotype . . . . . 45

## Discriminant analysis

*Galium* sect. *Orientigalium* – Caucasus – Taxonomy – Cluster analysis – Distribution 329

## Distribution

*Galium* sect. *Orientigalium* – Caucasus – Taxonomy – Cluster analysis – Discriminant analysis . . . . . 329*Grimmia* – Musci – Himalaya – Preparation methods – Variability – Glossary – Keys – Description – Illustration – Costa and peristome anatomy . . . . . 143

## Diversity

Structure – Floristics – Sierra Chaco – Cerro del Remate – Santiago del Estero – Argentina . . . . . 239

## El Hierro

*Carduus baeocephalus* – Autogamy – Pollen-ovule ratio – Endemic species – Gran Canaria . . . . . 272

## Endemic species

*Carduus baeocephalus* – Autogamy – Pollen-ovule ratio – El Hierro – Gran Canaria . . . . . 272

## Epirus

Greece – Greek flora – *APIACEAE* . . . . . 359*EUPHORBIACEAE*Floristics – Neglected species – *Jatropha* – Bolivia – Paraguay . . . . . 293

## Floristics

Neglected species – *Jatropha* – *EUPHORBIACEAE* – Bolivia – Paraguay . . . . . 293

Paraguay – Systematics . . . . . 283

Structure – Diversity – Sierra Chaco – Cerro del Remate – Santiago del Estero – Argentina . . . . . 239

<i>Freycinetia</i>	
<i>PANDANACEAE</i> – New Guinea – Taxonomy . . . . .	55
<i>Galium</i> sect. <i>Orientigalium</i>	
Caucasus – Taxonomy – Cluster analysis – Discriminant analysis – Distribution . . . . .	329
Glossary	
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Distribution – Variability – Keys – Description – Illustration – Costa and peristome anatomy . . . . .	143
Gran Canaria	
<i>Carduus baeocephalus</i> – Autogamy – Pollen-ovule ratio – Endemic species – El Hierro . . . . .	272
Greece	
Greek flora – Epirus – <i>APIACEAE</i> . . . . .	359
Greek flora	
Greece – Epirus – <i>APIACEAE</i> . . . . .	359
<i>Grimmia</i>	
Mosci – Himalaya – Preparation methods – Distribution – Variability – Glossary – Keys – Description – Illustration – Costa and peristome anatomy . . . . .	143
<i>Gymnocalycium</i>	
<i>CACTACEAE</i> – Paraguayan flora – Systematics – RAPD . . . . .	299
Hedwig-Schwägrichen herbarium	
Moss – <i>Holomitrium</i> – Lectotype – <i>DICRANACEAE</i> . . . . .	45
Himalaya	
<i>Grimmia</i> – Musci – Preparation methods – Distribution – Variability – Glossary – Keys – Description – Illustration – Costa and peristome anatomy . . . . .	143
<i>Holomitrium</i>	
Hedwig-Schwägrichen herbarium – Moss – Lectotype – <i>DICRANACEAE</i> . . . . .	45
Illustration	
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Distribution – Variability – Glossary – Keys – Description – Costa and peristome anatomy . . . . .	143
<i>Jatropha</i>	
Floristics – Neglected species – <i>EUPHORBIACEAE</i> – Bolivia – Paraguay . . . . .	293
Judicarian Alps	
<i>Aquilegia</i> – New species . . . . .	317
Keys	
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Distribution – Variability – Glossary – Description – Illustration – Costa and peristome anatomy . . . . .	143
Lectotype	
Hedwig-Schwägrichen herbarium – Moss – <i>Holomitrium</i> – <i>DICRANACEAE</i> . . . . .	45
Life forms	
Bolivian Prepuna – Summer-rain semidesert – Phytogeographic elements – Southern South American dry flora . . . . .	77

Madagascar	
<i>APOCYNACEAE – PERIPLOCOIDEAE – Baroniella</i> – Taxonomy .....	.67
<i>Tambourissa</i> – <i>MONIMIACEAE</i> .....	.71
<i>MONIMIACEAE</i>	
<i>Tambourissa</i> – Madagascar .....	.71
Moss	
Hedwig-Schwägrichen herbarium – <i>Holomitrium</i> – Lectotype – <i>DICRANACEAE</i> .....	.45
Musci	
<i>Grimmia</i> – Himalaya – Preparation methods – Distribution – Variability – Glossary – Keys – Description – Illustration – Costa and peristome anatomy .....	.143
Neglected species	
Floristics – <i>Jatropha</i> – <i>EUPHORBIACEAE</i> – Bolivia – Paraguay .....	.293
New Guinea	
<i>Coprosma</i> – <i>RUBIACEAE</i> – Taxonomy .....	.97
<i>PANDANACEAE</i> – <i>Freycinetia</i> – Taxonomy .....	.55
New species	
<i>Aquilegia</i> – Judicarian Alps .....	.317
<i>ORYZEAE</i>	
Branching – Architecture – Shoot – <i>POACEAE</i> .....	.251
<i>Paliavana</i>	
Taxonomy – <i>SINNINGIEAE</i> – <i>Vanhouttea</i> .....	.297
<i>PANDANACEAE</i>	
<i>Freycinetia</i> – New Guinea – Taxonomy .....	.55
Paraguay	
Floristics – Neglected species – <i>Jatropha</i> – <i>EUPHORBIACEAE</i> – Bolivia .....	.293
Floristics – Systematics .....	.283
Paraguayan flora	
<i>CACTACEAE</i> – <i>Gymnocalycium</i> – Systematics – RAPD .....	.299
<i>PERIPLOCOIDEAE</i>	
<i>APOCYNACEAE</i> – <i>Baroniella</i> – Madagascar – Taxonomy .....	.67
Phytogeographic elements	
Bolivian Prepuna – Summer-rain semidesert – Life forms – Southern South American dry flora .....	.77
<i>POACEAE</i>	
Branching – Architecture – Shoot – <i>ORYZEAE</i> .....	.251
Pollen-ovule ratio	
<i>Carduus baecephalus</i> – Autogamy – Endemic species – El Hierro – Gran Canaria ..	.272

Preparation methods	
<i>Grimmia</i> – Musci – Himalaya – Distribution – Variability – Glossary – Keys – Description – Illustration – Costa and peristome anatomy . . . . .	143
RAPD	
<i>CACTACEAE</i> – <i>Gymnocalycium</i> – Paraguayan flora – Systematics . . . . .	299
RUBIACEAE	
<i>Coprosma</i> – New Guinea – Taxonomy . . . . .	97
Santiago del Estero	
Structure – Diversity – Floristics – Sierra Chaco – Cerro del Remate – Argentina . . . . .	239
<i>Selinum</i>	
Taxonomy – Angiosperms – <i>UMBELLIFERAЕ</i> – <i>Cephalopodium</i> – Afghanistan . . . . .	261
Shoot	
Branching – Architecture – <i>ORYZEAE</i> – <i>POACEAE</i> . . . . .	251
Sierra Chaco	
Structure – Diversity – Floristics – Cerro del Remate – Santiago del Estero – Argentina . . . . .	239
SINNINGIEAE	
Taxonomy – <i>Paliavana</i> – <i>Vanhouttea</i> . . . . .	297
Southern South American dry flora	
Bolivian Prepuna – Summer-rain semidesert – Phytogeographic elements – Life forms . . . . .	77
Structure	
Diversity – Floristics – Sierra Chaco – Cerro del Remate – Santiago del Estero – Argentina . . . . .	239
Summer-rain semidesert	
Bolivian Prepuna – Phytogeographic elements – Life forms – Southern South American dry flora . . . . .	77
Systematics	
<i>CACTACEAE</i> – <i>Gymnocalycium</i> – Paraguayan flora – RAPD . . . . .	299
Paraguay – Floristics . . . . .	283
<i>Tambourissa</i>	
<i>MONIMIACEAE</i> – Madagascar . . . . .	71
Taxonomy	
Angiosperms – <i>UMBELLIFERAЕ</i> – <i>Selinum</i> – <i>Cephalopodium</i> – Afghanistan . . . . .	261
<i>APIACEAE</i> – <i>Conium</i> . . . . .	131
<i>APOCYNACEAE</i> – <i>PERIPLOCOIDEAE</i> – <i>Baroniella</i> – Madagascar . . . . .	67
<i>Coprosma</i> – <i>RUBIACEAE</i> – New Guinea . . . . .	97
<i>Galium</i> sect. <i>Orientigalium</i> – Caucasus – Cluster analysis – Discriminant analysis – Distribution . . . . .	329
<i>PANDANACEAE</i> – <i>Freycinetia</i> – New Guinea . . . . .	55
<i>SINNINGIEAE</i> – <i>Paliavana</i> – <i>Vanhouttea</i> . . . . .	297

*UMBELLIFERAEE*

Taxonomy – Angiosperms – <i>Selinum</i> – <i>Cephalopodium</i> – Afghanistan . . . . .	261
<i>Vanhouttea</i>	
Taxonomy – <i>SINNINGIEAE</i> – <i>Paliavana</i> . . . . .	297
Variability	
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Distribution – Glossary – Keys – Description – Illustration – Costa and peristome anatomy . . . . .	143