

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

Herausgeber: Conservatoire et Jardin botaniques de la Ville de Genève

Band: 51 (1996)

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>Acacia</i>	
LEGUMINOSAE – Chaco – Bolivia – Paraguay – Taxonomy – Systematic – New species	215
<i>Africa</i>	
CYPERACEAE – <i>Fuirena</i> – Somalia – Taxonomy	1
<i>Algae</i>	
<i>Udotea indica</i> – UDOTACEAE – Karachi – Pakistan – Morphology – Anatomy – Reproduction	7
<i>Allium</i> sect. <i>Schoenoprasum</i>	
Taxonomy – Nomenclature – Distribution – Key for determination – Chromosome numbers	461
<i>Anatomy</i>	
Algae – <i>Udotea indica</i> – UDOTACEAE – Karachi – Pakistan – Morphology – Reproduction	7
<i>Androcymbium</i> – COLCHICACEAE – Morphology – Taxonomy	203
Marine algae – RHODOPHYTA – GELIDIACEAE – Karachi – Pakistan – Morphology – Reproduction	433
Marine algae – <i>Scinia</i> – GALAXAURACEAE – RHODOPHYTA – Karachi – Pakistan – Morphology – Reproduction	445
<i>Paspalum</i> – <i>Dissecta</i> – PANICEAE – Taxonomy	103
<i>Salvia</i> – <i>Salvia</i> sect. <i>Rudes</i> – South America – Systematics	19
<i>Andes</i>	
<i>Symplocos</i> – SYMPLOCACEAE – Colombia – Taxonomy	323
<i>Androcymbium</i>	
COLCHICACEAE – Morphology – Anatomy – Taxonomy	203
<i>Argentina</i>	
Puna – Ethnobotany – Edible Plants – Spices – Dyes – Traditional cooking	483
<i>Bolivia</i>	
<i>Cissus</i> – VITACEAE – Ecuador – French Guyana	365
LEGUMINOSAE – <i>Acacia</i> – Chaco – Paraguay – Taxonomy – Systematic – New species	215
<i>Brazil</i>	
Bryophytes – New records	283
<i>Brazil</i>	
<i>Drepanolejeunea</i> – <i>Drepanolejeunea grollei</i> – LEJEUNEACEAE – HEPATICAE	475
<i>Bryophytes</i>	
Brazil – New records	283
<i>Calciphilia</i>	
<i>Hildebrandtia</i> – CONVULVACEAE – Madagascar – Dioecia	147
<i>Carnivorous species</i>	
Climatic and latitudinal gradient – Ephemeral flush vegetation – Inselbergs – Ivory Coast – Seasonality – Species richness	407
<i>Caryology</i>	
<i>Euphorbia</i> – EUPHORBIACEAE – Taxonomy – Nomenclature – Chorology – West Mediterranean	59
<i>Catapyrenium llimonae</i> spec. nova	
Lichens – VERRUCARIACEAE – <i>Catapyrenium nuriense</i> spec. nova – Flora of Spain ...	139
<i>Catapyrenium nuriense</i> spec. nova	
Lichens – VERRUCARIACEAE – <i>Catapyrenium llimonae</i> spec. nova – Flora of Spain ...	139
<i>Chaco</i>	
LEGUMINOSAE – <i>Acacia</i> – Bolivia – Paraguay – Taxonomy – Systematic – New species	215

CHLORIDOIDEAE	
<i>Eustachys</i> – POACEAE – Taxonomy – Geographic distribution – South America	225
Chorology	
<i>Euphorbia</i> – EUPHORBIACEAE – Taxonomy – Nomenclature – Caryology – West Mediterranean	59
Iberian Peninsula – Vascular Plants – Taxonomy – Nomenclature	373
Chromosome numbers	
<i>Allium</i> sect. <i>Schoenoprasum</i> – Taxonomy – Nomenclature – Distribution – Key for determination	461
<i>Cissus</i>	
VITACEAE – Ecuador – Bolivia – French Guyana	365
Climatic and latitudinal gradient	
Carnivorous species – Ephemeral flush vegetation – Inselbergs – Ivory Coast – Seasonality – Species richness	407
COLCHICACEAE	
<i>Androcymbium</i> – Morphology – Anatomy – Taxonomy	203
Colombia	
<i>Symplocos</i> – SYMPLOCACEAE – Andes – Taxonomy	323
CONVOLVULACEAE	
<i>Hildebrandtia</i> – Madagascar – Calciphilia – Dioecia	147
<i>Coprosma</i>	
RUBIACEAE – Taxonomy – Pacific biogeography – Vicariance	381
Corsica	
Floristics – Taxonomy – <i>Naufraga</i>	515
<i>Crithmo-Limonietum melancholici</i>	
Taxonomy – Flora – Sicily – <i>Limonium melancholicum</i> – Phytosociology	99
CYPERACEAE	
<i>Fuirena</i> – Somalia – Africa – Taxonomy	1
Taxonomy – <i>Cyperus</i> – <i>Kyllinga</i>	421
<i>Cyperus</i>	
Taxonomy – CYPERACEAE – <i>Kyllinga</i>	421
Dendroflora	
Peruvian Amazon – Tree diversity	559
Dioecia	
<i>Hildebrandtia</i> – CONVOLVULACEAE – Madagascar – Calciphilia	147
<i>Dissecta</i>	
<i>Paspalum</i> – PANICEAE – Taxonomy – Anatomy	103
Distribution	
<i>Allium</i> sect. <i>Schoenoprasum</i> – Taxonomy – Nomenclature – Key for determination – Chromosome numbers	461
<i>Drepanolejeunea</i>	
<i>Drepanolejeunea grollei</i> – LEJEUNEACEAE – HEPATICAE – Brazil	475
<i>Drepanolejeunea grollei</i>	
<i>Drepanolejeunea</i> – LEJEUNEACEAE – HEPATICAE – Brazil	475
Dyes	
Argentina – Puna – Ethnobotany – Edible Plants – Spices – Traditional cooking	483
Ecuador	
<i>Cissus</i> – VITACEAE – Bolivia – French Guyana	365
Edible Plants	
Argentina – Puna – Ethnobotany – Spices – Dyes – Traditional cooking	483
Ephemeral flush vegetation	
Carnivorous species – Climatic and latitudinal gradient – Inselbergs – Ivory Coast – Seasonality – Species richness	407

Ethnobotany	
Argentina – Puna – Edible Plants – Spices – Dyes – Traditional cooking	483
<i>Euphorbia</i>	
EUPHORBIACEAE – Taxonomy – Nomenclature – Caryology – Chorology – West Mediterranean	59
EUPHORBIACEAE	
<i>Euphorbia</i> – Taxonomy – Nomenclature – Caryology – Chorology – West Mediterranean	59
<i>Eustachys</i>	
POACEAE – Taxonomy – Geographic distribution – South America – CHLORIDOIDEAE	225
Flora	
Taxonomy – Sicily – <i>Limonium melancholicum</i> – Phytosociology – <i>Crithmo-Limonietum melancholici</i>	99
Flora of Spain	
Lichens – VERRUCARIACEAE – <i>Catapyrenium llimonae</i> spec. nova – <i>Catapyrenium muriense</i> spec. nova	139
Floristics	
Mt. Gerania – Mt. Pateras – Mt. Kitheron – Mt. Pastra – Phytogeography – Greece .	303
Corsica – Taxonomy – <i>Naufraga</i>	515
Niger	157
French Guyana	
<i>Cissus</i> – VITACEAE – Ecuador – Bolivia	365
<i>Fuirena</i>	
CYPERACEAE – Somalia – Africa – Taxonomy	1
GALAXAURACEAE	
Marine algae – <i>Scinaia</i> – RHODOPHYTA – Karachi – Pakistan – Morphology – Anatomy – Reproduction	445
GELIDIACEAE	
Marine algae – RHODOPHYTA – Karachi – Pakistan – Morphology – Anatomy – Reproduction	433
Geographic distribution	
<i>Eustachys</i> – POACEAE – Taxonomy – South America – CHLORIDOIDEAE	225
Greece	
Floristica – Mt. Gerania – Mt. Pateras – Mt. Kitheron – Mt. Pastra – Phytogeography	303
HEPATICAE	
<i>Drepanolejeunea</i> – <i>Drepanolejeunea grollei</i> – LEJEUNEACEAE – Brazil	475
<i>Hildebrandtia</i>	
CONVOLVULACEAE – Madagascar – Calciphilia – Dioecia	147
Iberian Peninsula	
Vascular Plants – Taxonomy – Nomenclature – Chorology	373
Inselbergs	
Carnivorous species – Climatic and latitudinal gradient – Ephemeral flush vegetation – Ivory Coast – Seasonality – Species richness	407
Ivory Coast	
Carnivorous species – Climatic and latitudinal gradient – Ephemeral flush vegetation – Inselbergs – Seasonality – Species richness	407
Karachi	
Algae – <i>Udotea indica</i> – UDOTACEAE – Pakistan – Morphology – Anatomy – Reproduction	7
Marine algae – RHODOPHYTA – GELIDIACEAE – Pakistan – Morphology – Anatomy – Reproduction	433
Marine algae – <i>Scinaia</i> – GALAXAURACEAE – RHODOPHYTA – Pakistan – Morphology – Anatomy – Reproduction	445

Key for determination

<i>Allium</i> sect. <i>Schoenoprasum</i> – Taxonomy – Nomenclature – Distribution – Chromosome numbers	461
<i>Kyllinga</i>	
Taxonomy – CYPERACEAE – <i>Cyperus</i>	421
LEGUMINOSAE	
<i>Acacia</i> – Chaco – Bolivia – Paraguay – Taxonomy – Systematic – New species	215
LEJEUNEACEAE	
<i>Drepanolejeunea</i> – <i>Drepanolejeunea grollei</i> – HEPATICAE – Brazil	475
Lichens	
VERRUCARIACEAE – <i>Catapyrenium llimonae</i> spec. nova – <i>Catapyrenium nuriense</i> spec. nova – Flora of Spain	139
<i>Limonium melancholicum</i>	
Taxonomy – Flora – Sicily – Phytosociology – <i>Crithmo-Limonietum melancholici</i> ..	99
Madagascar	
<i>Hildebrandtia</i> – CONVOLVULACEAE – <i>Calciphilia</i> – Dioecia	147
Marine algae	
RHODOPHYTA – GELIDIACEAE – Karachi – Pakistan – Morphology – Anatomy – Reproduction	433
<i>Scinaia</i> – GALAXAURACEAE – RHODOPHYTA – Karachi – Pakistan – Morphology – Anatomy – Reproduction	445
Morphology	
Algae – <i>Udotea indica</i> – UDOTACEAE – Karachi – Pakistan – Anatomy – Reproduction	7
<i>Androcymbium</i> – COLCHICACEAE – Anatomy – Taxonomy	203
Marine algae – RHODOPHYTA – GELIDIACEAE – Karachi – Pakistan – Anatomy – Reproduction	433
Marine algae – <i>Scinaia</i> – GALAXAURACEAE – RHODOPHYTA – Karachi – Pakistan – Anatomy – Reproduction	445
Mt. Gerania	
Floristica – Mt. Pateras – Mt. Kitheron – Mt. Pastra – Phytogeography – Greece ...	303
Mt. Kitheron	
Floristica – Mt. Gerania – Mt. Pateras – Mt. Pastra – Phytogeography – Greece	303
Mt. Pastra	
Floristica – Mt. Gerania – Mt. Pateras – Mt. Kitheron – Phytogeography – Greece ..	303
Mt. Pateras	
Floristica – Mt. Gerania – Mt. Kitheron – Mt. Pastra – Phytogeography – Greece ...	303
<i>Naufraga</i>	
Corsica – Floristics – Taxonomy	515
New records	
Brazil – Bryophytes	283
New species	
LEGUMINOSAE – <i>Acacia</i> – Chaco – Bolivia – Paraguay – Taxonomy – Systematic ...	215
Niger	
Floristics	157
Nomenclature	
<i>Allium</i> sect. <i>Schoenoprasum</i> – Taxonomy – Distribution – Key for determination – Chromosome numbers	461
<i>Euphorbia</i> – EUPHORBIACEAE – Taxonomy – Caryology – Chorology – West Mediterranean	59
Iberian Peninsula – Vascular Plants – Taxonomy – Chorology	373
<i>Ranunculus</i> – Swiss floristics	95
Pacific biogeography	
<i>Coprosma</i> – RUBIACEAE – Taxonomy – Vicariance	381

- Pakistan
 Algae – *Udotea indica* – UDOTACEAE – Karachi – Morphology – Anatomy –
 Reproduction 7
 Marine algae – RHODOPHYTA – GELIDIACEAE – Karachi – Morphology – Anatomy –
 Reproduction 433
 Marine algae – *Scinaia* – GALAXAURACEAE – RHODOPHYTA – Karachi – Morphology –
 Anatomy – Reproduction 445
- PANICEAE
Paspalum – *Dissecta* – Taxonomy – Anatomy 103
- Paraguay
 LEGUMINOSAE – *Acacia* – Chaco – Bolivia – Taxonomy – Systematic – New species . 215
- Paspalum*
Dissecta – PANICEAE – Taxonomy – Anatomy 103
- Peruvian Amazon
 Tree diversity – Dendroflora 559
- Phytogeography
 Floristica – Mt. Gerania – Mt. Pateras – Mt. Kitheron – Mt. Pastra – Greece 303
- Phytosociology
 Taxonomy – Flora – Sicily – *Limonium melancholicum* – *Crithmo-Limonietum*
melancholici 99
- POACEAE
Eustachys – Taxonomy – Geographic distribution – South America – CHLORIDOI-
 DEAE 225
- Puna
 Argentina – Ethnobotany – Edible Plants – Spices – Dyes – Traditional cooking ... 483
- Ranunculus*
 Nomenclature – Swiss floristics 95
- Reproduction
 Algae – *Udotea indica* – UDOTACEAE – Karachi – Pakistan – Morphology – Anatomy 7
 Marine algae – RHODOPHYTA – GELIDIACEAE – Karachi – Pakistan – Morphology –
 Anatomy 433
 Marine algae – *Scinaia* – GALAXAURACEAE – RHODOPHYTA – Karachi – Pakistan –
 Morphology – Anatomy 445
- RHODOPHYTA
 Marine algae – GELIDIACEAE – Karachi – Pakistan – Morphology – Anatomy –
 Reproduction 433
 Marine algae – *Scinaia* – GALAXAURACEAE – Karachi – Pakistan – Morphology – Ana-
 tomy – Reproduction 445
- RUBIACEAE
Coprosma – Taxonomy – Pacific biogeography – Vicariance 381
- Salvia*
Salvia sect. *Rudes* – South America – Anatomy – Systematics 19
- Salvia* sect. *Rudes*
Salvia – South America – Anatomy – Systematics 19
- Scinaia*
 Marine algae – GALAXAURACEAE – RHODOPHYTA – Karachi – Pakistan – Morphology –
 Anatomy – Reproduction 445
- Seasonality
 Carnivorous species – Climatic and latitudinal gradient – Ephemeral flush vegetation
 – Inselbergs – Ivory Coast – Species richness 407
- Sicily
 Taxonomy – Flora – *Limonium melancholicum* – Phytosociology – *Crithmo-*
Limonietum melancholici 99

Somalia	
<i>CYPERACEAE</i> – <i>Fuirena</i> – Africa – Taxonomy	1
South America	
<i>Eustachys</i> – <i>POACEAE</i> – Taxonomy – Geographic distribution – <i>CHLORIDOIDEAE</i>	225
<i>Salvia</i> – <i>Salvia</i> sect. <i>Rudes</i> – Anatomy – Systematics	19
Species richness	
Carnivorous species – Climatic and latitudinal gradient – Ephemeral flush vegetation – Inselbergs – Ivory Coast – Seasonality	407
Spices	
Argentina – Puna – Ethnobotany – Edible Plants – Dyes – Traditional cooking	483
Swiss floristics	
<i>Ranunculus</i> – Nomenclature	95
<i>SYMPLOCACEAE</i>	
<i>Symplocos</i> – Colombia – Andes – Taxonomy	323
<i>Symplocos</i>	
<i>SYMPLOCACEAE</i> – Colombia – Andes – Taxonomy	323
Systematics	
<i>LEGUMINOSAE</i> – <i>Acacia</i> – Chaco – Bolivia – Paraguay – Taxonomy – New species . .	215
<i>Salvia</i> – <i>Salvia</i> sect. <i>Rudes</i> – South America – Anatomy	19
Taxonomy	
<i>Allium</i> sect. <i>Schoenoprasum</i> – Nomenclature – Distribution – Key for determination – Chromosome numbers	461
<i>Androcymbium</i> – <i>COLCHICACEAE</i> – Morphology – Anatomy	203
<i>Coprosma</i> – <i>RUBIACEAE</i> – Pacific biogeography – Vicariance	381
Corsica – Floristics – <i>Naufraga</i>	515
<i>CYPERACEAE</i> – <i>Cyperus</i> – <i>Kyllinga</i>	421
<i>CYPERACEAE</i> – <i>Fuirena</i> – Somalia – Africa	1
<i>Euphorbia</i> – <i>EUPHORBIACEAE</i> – Nomenclature – Caryology – Chorology – West Mediterranean	59
<i>Eustachys</i> – <i>POACEAE</i> – Geographic distribution – South America – <i>CHLORIDOIDEAE</i> .	225
Flora – Sicily – <i>Limonium melancholicum</i> – Phytosociology – <i>Crithmo-Limonietum melancholici</i>	99
Iberian Peninsula – Vascular Plants – Nomenclature – Chorology	373
<i>LEGUMINOSAE</i> – <i>Acacia</i> – Chaco – Bolivia – Paraguay – Systematic – New species . .	215
<i>Paspalum</i> – <i>Dissecta</i> – <i>PANICEAE</i> – Anatomy	103
<i>Symplocos</i> – <i>SYMPLOCACEAE</i> – Colombia – Andes	323
Traditional cooking	
Argentina – Puna – Ethnobotany – Edible Plants – Spices – Dyes	483
Tree diversity	
Peruvian Amazon – Dendroflora	559
<i>Udotea indica</i>	
Algae – <i>UDOTEACEAE</i> – Karachi – Pakistan – Morphology – Anatomy – Reproduction	7
<i>UDOTEACEAE</i>	
Algae – <i>Udotea indica</i> – Karachi – Pakistan – Morphology – Anatomy – Reproduction	7

Vascular Plants	
Iberian Peninsula – Taxonomy – Nomenclature – Chorology	373
<i>VERRUCARIACEAE</i>	
Lichens – <i>Catapyrenium llimonae</i> spec. nova – <i>Catapyrenium nuriense</i> spec. nova – Flora of Spain	139
Vicariance	
<i>Coprosma</i> – <i>RUBIACEAE</i> – Taxonomy – Pacific biogeography	381
<i>VITACEAE</i>	
<i>Cissus</i> – Ecuador – Bolivia – French Guyana	365
West Mediterranean	
<i>Euphorbia</i> – <i>EUPHORBIACEAE</i> – Taxonomy – Nomenclature – Caryology – Chorology	59

