

**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:** Index des noms de genres

### **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>**

## INDEX DES NOMS DE GENRES

Abies	313	Arenaria	306, 307, 517, 537
Abrus	162	Argyrolonium	186
Abutilon	188, 189	Aristida	197
Acacia	169, 185, 186, 215-222, 515, 517, 544	Aristolochia	174, 306
Acantholippia	505	Arrhenatherum	524
Achillea	178, 531, 542	Ascolepis	413
Achyranthes	173	Asparagus	102, 202, 545
Adelanthus	289	Asperula	303, 305, 314, 315
Adenocarpus	373, 376	Asphodelus	202, 557
Aeluropus	196, 197	Aspilia	159
Aeollanthus	411, 413, 415	Asplenium	305
Aerva	173	Aster	531
Afrotrilepis	408, 409, 412-416	Astragalus	187, 312
Aira	557	Atriplex	517, 538
Aizoon	173	Aulacopilum	296, 298
Albuca	408	Avena	556
Alisma	378	Avicennia	175
Alkanna	175	Axonopus	104
Allium	102, 319, 461-472, 499, 507, 522, 556	Baccharis	490, 507
Aloe	202	Balantiopsis	289
Aloina	283, 291	Barbarea	557
Aloysia	507	Barleria	170
Alstonia	327	Batrachium	548
Alyssum	310	Baumea	398
Amaranthus	173, 488, 506	Bellevalia	307, 319
Amblystegium	295	Bidens	169, 178
Ammannia	164	Biscutella	373, 374, 375
Anagallis	556	Bixa	493, 502, 507
Anagyris	540	Blepharis	173
Anastatica	181	Blindia	284, 291
Anastrophyllum	288	Boerhavia	189
Andrachne	182	Bombycilaena	308, 533
Androcymbium	203-213	Borreria	166
Andryala	373, 377, 378	Bouchea	195
Anemone	557	Brachiaria	165
Anethum	507	Brachypodium	531
Anoplolejeunea	286	Brandella	169, 175
Anthemis	178	Brassica	374, 375, 506, 534, 535
Anthospermum	381, 398, 399, 402	Briza	317, 556, 557
Anthoxanthum	557	Bromeliophila	284
Anthyllis	540, 545, 546, 517	Bromus	169, 197, 515, 517, 524-528, 557
Antinoria	524	Brosimum	562, 563
Antithamnion	8	Bryopsis	8
Aongstroemia	288, 292	Bryum	289
Aphylocladus	490, 493, 498, 505, 507	Buchenavia	562
Apium	556	Bufonia	307
Arabis	534, 536	Bulbostylis	413, 415
Araucaria	295-298, 480	Bunium	557
Arbutus	523	Bupleurum	530
		Burmanna	411, 415

Buxus	4	Citrus	501
Byrsonima	563	Cladastomum	283, 284, 288, 292-294
Cacalia	543	Clarisia	562, 568
Cadaba	176	Clematis	545
Cadia	4	Cleome	177, 178
Calendula	178	Clutia	182
Calotropis	174	Cocculus	189
Calyptanthus	569	Coincya	375
Camelina	310	Colchicum	517, 522
Camphorosma	517, 538	Coleostephus	546, 556
Capparis	176	Cololejeunea	283-285, 480
Capsicum	502, 503, 504, 507	Colura	284, 285, 480
Caralluma	174	Colutea	541
Carapa	572	Cometes	176
Carduus	547	Commelina	160
Carex	517, 519, 520, 524, 557	Commicarpus	189, 190
Cariniana	571	Conium	316
Carlina	102	Consolida	305, 313, 547
Carpobrotus	517	Convolvulus	305, 310
Caryocar	569, 570	Conyza	179
Casearia	563	Coprosma	381-402
Cassia	187	Corbichonia	189
Catapyrenium	139-145	Corchorus	194
Caulerpa	8	Cordia	570
Caylusa	191	Cordophyllum	401
Cecropia	563	Coriandrum	515, 517, 530
Cedrelinga	563, 570	Coris	303, 313, 318
Cenchrus	197	Coronopus	535
Centaurea	305, 308, 309	Corynula	389
Centroceras	8	Couepia	562, 563, 569-573
Cephalaris	311	Couratari	572
Ceramium	8	Coussapoa	571, 572
Cerastium	307, 537	Coussarea	568
Ceratolejeunea	284	Cratoneuron	295
Ceratonia	537	Crepis	517, 525
Ceratophyllum	160	Cressa	181
Ceresia	128	Crithmum	100, 102
Cerinth	306	Crotalaria	162
Ceropegia	408	Crumuscus	284, 292
Chaenorhinum	313, 314	Crypsis	198
Chaetomorpha	8	Ctenium	165
Chamaemelum	532	Cucumis	182
Chenia	294	Cucurbita	160, 509
Chenopodium	495, 510	Cuminum	488, 507
Chloris	165, 197, 225-230, 238, 246, 254, 255, 261, 262, 268-270	Curcuma	505, 507
Chrozophora	182	Cutandia	198
Chrysophyllum	562, 571	Cyanotis	413
Cicendia	556	Cybianthus	569
Cichorium	178	Cylindrocolea	284, 286
Cinnamomum	498	Cymatochloa	127, 128
Cissus	195, 365-370	Cynoglossum	175
Cistus	540, 542	Cyperus	196, 412, 421-431, 520, 522, 528, 556
Citrullus	182	Cytisus	376, 542

Dacryodes	.569	Euterpe	.570
Dactylis	.102	Exaculum	.556
Dactyloctenium	.198	Fadherbia	.219
Dactylostigma	.127	Fagonia	.195, 196
Danthoniopsis	.198	Farsetia	.181
Daphne	.305, 316, 531	Felicia	.179
Datura	.193	Ficus	.164, 189, 408
Daucus	.100, 102	Filago	.308, 515, 517, 532, 533
Decaisnella	.17	Fimbristylis	.415, 417
Delphinium	.313	Foeniculum	.507
Dianthus	.307, 308	Forsskalea	.195
Dichanthium	.198	Frankenia	.532
Diclinanona	.563, 570	Fraxinus	.312
Didymodon	.284, 294	Frullania	.284, 286, 298
Digitaria	.198, 199	Fuirena	.1-5
Diplasiolejeunea	.283-287	Fumaria	.546
Dipterygium	.176, 181	Gahnia	.398
Dobera	.191	Galactites	.556
Dodonaea	.192	Gelidium	.433-442
Dolichos	.163	Geniostoma	.400
Dracophyllum	.384, 392, 401, 402	Genista	.545, 546
Drepanolejeunea	.475-481	Genlisea	.407, 413
Drosera	.161, 398, 411-417, 540	Gennaria	.523, 525
Durringtonia	.384, 398	Geophila	.389
Ecclinusa	.572	Geranium	.517, 543, 556
Echinochloa	.199	Gleichenia	.398
Echinops	.179	Gnetum	.402
Echium	.175	Gomozia	.386, 388
Elaeis	.165	Gomphocarpus	.174
Empodisma	.398	Gongylanthus	.292
Endlicheria	.569	Goupia	.563
Englerastrum	.158, 164	Grewia	.194
Enneapogon	.165, 199	Guarea	.571, 572
Ephedra	.170, 402	Guatteria	.562, 569, 573
Eragrostis	.199, 515, 517, 527	Gynandris	.521
Erica	.531	Gynandropsis	.178
Eriocaulon	.412-415	Halimeda	.8
Eriospermum	.408, 414	Halopeplis	.177
Erodium	.183, 184, 311	Hebe	.384, 400, 402
Erpodium	.296, 298	Hedyotis	.395
Erucula	.375	Helianthemum	.313
Erythroxyllum	.569	Helichrysum	.179
Eschweilera	.559, 562, 563, 568-573	Helicostylis	.568
Escobedia	.505, 506	Heliotropium	.160, 175, 176
Eucladium	.283, 294	Helleborus	.543
Euclasia	.166	Hernaria	.517
Eudracophyllum	.401	Herniaria	.537, 539
Eugenia	.569, 573	Herposiphonia	.8
Euphorbia	.59-91, 161, 183, 540, 557	Hesperis	.310
Euphrasia	.400	Heterophyllum	.219
Euplassa	.562	Heteroscyphus	.289
Euryops	.179	Hildebrandtia	.147-155
Eustachys	.225-270		
Eustichia	.296		

Hirtella	571, 572	Lepechinia	497
Homalia	284, 294	Lepicolea	284, 288
Hygroamblystegium	295	Lepidozia	284, 288
Hygrophila	159	Leptadenia	169, 174
Hymenaea	562	Leptocolea	285
Hymenodictyon	408	Leptodontium	283, 284, 294, 295
Hyosciamus	167	Leptolejeunea	480
Hyparrhenia	199	Leptospermum	398
Hypochoeris	102, 556, 557	Leptostigma	381, 385, 389, 390, 399, 400
		Leucolejeunea	286
Iberis	310	Licania	563, 568, 571-573
Ifloga	179	Limonium	99-102
Imperata	199	Lindenbergia	192
Indigofera	162, 187, 188	Linum	556
Inga	563, 569, 573	Liparis	515, 517, 524
Inula	102, 533	Lipocarpa	413
Iryanthera	570	Lithospermum	306
Isoetes	556	Lolium	515, 517, 528
Isopaches	288	Lomelosia	311, 313
		Lophochloa	166
Jacaranda	563	Lophozia	283, 284, 288-290
Jardinea	166	Lotus	100, 102, 312, 531, 541, 556
Jasminum	164, 515, 517, 545	Loudetiopsis	413
Jatropha	183	Lunaria	310
Jessenia	559, 562, 563	Luronium	373, 378, 379
Johrenia	316	Lycium	193, 551
Juncus	163, 515, 517, 522, 540, 556	Lysimachia	547
Juniperus	170, 523, 534	Lythrum	312, 556
		Maihueniopsis	494
Kelleria	400	Majorana	164
Kickxia	192	Manilkara	572
Knautia	557	Mantiscalco	309
Koeleria	166, 317	Mariscus	421
Kosteletzkya	544	Marrubium	184
Krameria	495, 507	Matayba	569
Kyllinga	161, 421-426	Matthiola	310
		Medicago	188
Lacistema	563, 570	Melhania	194
Lactuca	179	Melilotus	162
Ladenbergia	568	Melothria	160
Lamarckia	199	Mentha	496, 556
Lasiurus	200	Mezilaurus	562, 570
Lathyrus	557	Miconia	563, 569, 573
Launaea	160	Micromeria	184, 517, 543
Laurus	498, 544	Micropholis	562, 563, 569-573
Lavandula	184, 546	Micropterygium	284, 289, 291
Lejeunea	284, 288	Micropus	515, 517, 533
Lemanea	547	Minuartia	177
Lens	541	Mirabilis	517, 545
Leonohebe	383, 394, 400, 402	Mitchella	390
Leontice	306, 307	Moenchia	308
		Molinia	317
		Mutisia	490, 507
		Myosotis	306

- Myrcia .....568, 569  
 Myriophyllum .....523  
 Myristica .....500  
 Najas .....523  
 Narduroides .....303, 317  
 Nasturtium .....556  
 Naucleopsis .....569  
 Naufraga .....515, 552-557  
 Neckera .....284, 295  
 Neesioscyphus .....283, 291  
 Nenum .....411, 413  
 Neohyophila .....294  
 Neowerdermannia .....509  
 Nepeta .....184  
 Nertera .....381, 385-389, 398, 400  
 Nonea .....306  
 Normandia .....381, 384, 398, 399, 400  
 Nothofagus .....401  
 Notholaena .....305  
 Notinus .....387  
 Notoscyphus .....288  
  
 Ocimum .....496  
 Ocotea .....563, 568, 569, 573  
 Oenanthe .....556  
 Oenocarpus .....569  
 Olearia .....402  
 Onobrychis .....515, 517, 541  
 Ophioglossum .....164, 517, 518  
 Opuntia .....488, 494, 506  
 Oreothamnu .....401  
 Origanum .....164, 497, 507  
 Ormocarpum .....158, 162  
 Ornithopus .....557, 557  
 Orobanche ...190, 517, 536, 545, 546, 552  
 Ortosiphon .....185  
 Osteophloeum ...559, 562, 563, 570, 573  
 Osteospermum .....180  
 Otostegia .....185  
 Ourisia .....400  
 Oxalis .....510  
  
 Paliurus .....515, 517, 548  
 Pallenis .....102  
 Pancratium .....557  
 Panicum ...200, 411, 413, 515, 517, 528  
 Papaver .....312  
 Pappophorum .....165  
 Parahebe .....400  
 Paranopiocabaea .....284  
 Parastrephia .....491, 506, 507  
 Parentucellia .....557  
  
 Parinari .....571  
 Parkia .....562  
 Paronychia .....177  
 Paspalum .....103-138, 166, 238  
 Passiflora .....547  
 Peganum .....196  
 Peltula .....408  
 Pennisetum .....200  
 Peperomia .....400  
 Petrocephalus .....182  
 Petroselinum .....489  
 Phacelurus .....166  
 Phalaris .....200, 319  
 Phaseolus .....163  
 Phleum .....528  
 Phyllanthus .....161  
 Picris .....528  
 Pilularia .....518  
 Pimelea .....400  
 Pimpinella .....489  
 Pinguicula .....312  
 Pinnatella .....284, 295  
 Piper .....501  
 Pistacia .....523, 551  
 Plantago .....100, 102, 190, 528, 557  
 Platanus .....298  
 Pleuridium .....292  
 Pleurothyrium .....569  
 Pluvianthus .....284  
 Poa .....319  
 Podocarpus .....295, 480  
 Polygala .....190  
 Polyphysa .....8  
 Polypogon .....200  
 Porophyllum .....491  
 Portulaca .....191  
 Potamogeton .....523  
 Pourouma .....562, 563, 569-573  
 Pouteria .....562, 563, 568-573  
 Praealstonia .....355  
 Protium .....568, 569, 573  
 Pseudoleskea .....283, 284, 289, 295  
 Pseudolmedia .....570  
 Pseudosymblypharis ...283, 284, 295, 296  
 Psiadia .....180  
 Psychotria .....399  
 Pteris .....518  
 Ptychomnion .....289  
 Pulicaria .....159, 180  
 Pupalia .....174  
  
 Qualea .....559, 562, 563, 570, 573  
 Quercus .....534  
 Quiina .....563

Ranunculus 95-97, 307, 313, 314, 517, 547, 556, 557	Setaria . . . . .201
Reichardia . . . . .100, 102	Sherardia . . . . .557
Remijia . . . . .568	Silene . . . . .308, 556
Reseda . . . . .191	Simaba . . . . .569
Rhachithecium . . . . .296, 298	Sisymbrium . . . . .374
Rhagadiolus . . . . .533	Sloanea . . . . .559, 562, 568, 569, 573
Rhynchosia . . . . .188	Solanum . . . . .167, 193, 194, 517, 551
Richardsiopsis . . . . .283, 296	Solenopsis . . . . .556
Roemeria . . . . .307, 313	Sorghastrum . . . . .166
Romulea . . . . .515, 517, 520-522	Sorghum . . . . .166, 201
Rosa . . . . .191	Spartium . . . . .376
Rostraria . . . . .201	Spergula . . . . .308, 517, 538
Rotala . . . . .415	Spergularia . . . . .177
Rothia . . . . .377	Spermacoce . . . . .166
Roucheria . . . . .570	Sporobolus . . . . .201, 413
Rubus . . . . .545, 549	Stachys . . . . .557
Ruellia . . . . .173	Stipa . . . . .517, 529
Rumex . . . . .190, 557	Stipagrostis . . . . .201
Rungia . . . . .158, 159	Striga . . . . .192
Ruppia . . . . .167	Suaeda . . . . .102, 177
Ruta . . . . .501	Swartzia . . . . .562
Saba . . . . .158, 159	Symplocos . . . . .323-362
Salicornia . . . . .540	Syntrichia . . . . .283, 284, 296-300
Salvadora . . . . .192	Syzygiella . . . . .283, 291
Salvia . . . . .19-56, 185, 497	Syzygium . . . . .500
Sanguisorba . . . . .557	Tagetes . . . . .492
Santalum . . . . .401	Tamarix . . . . .169, 194
Sapindus . . . . .167	Tanacetum . . . . .534
Sarcocornia . . . . .540	Telephium . . . . .177
Satureja . . . . .498	Tephrosia . . . . .162, 188
Savignya . . . . .181	Teramnus . . . . .162
Saxifraga . . . . .373, 375, 543	Tetrapogon . . . . .201
Schoenissa . . . . .463	Teucrium . . . . .185
Schoenus . . . . .398	Thalictrum . . . . .373, 374
Schouwia . . . . .182	Theobroma . . . . .568
Schweinfurthia . . . . .192	Thlaspi . . . . .311
Sciaromium . . . . .295, 296	Thymelaea . . . . .102
Scinaia . . . . .445-458	Thymus . . . . .311, 546
Scirpus . . . . .515, 517, 520, 522, 556, 557	Thyrsodium . . . . .569
Scleria . . . . .413	Tibouchina . . . . .286
Scorzonera . . . . .180	Tithymalus . . . . .61, 62, 70, 71, 85
Scrophularia . . . . .549, 550	Torilis . . . . .316, 530
Securigera . . . . .517, 542	Tortella . . . . .296
Seddera . . . . .181	Tortula . . . . .296, 298
Selaginella . . . . .557	Tratinnickia . . . . .569
Sematophyllum . . . . .284, 296	Trianthera . . . . .173
Senecio . . . . .180, 309, 492, 493, 507, 534	Tribulus . . . . .169, 196
Senegalia . . . . .221	Trichilia . . . . .563, 571, 572
Senna . . . . .188	Trichostomopsis . . . . .294
Serapias . . . . .556, 557	Trichostomum . . . . .284, 296, 300
Sesamoides . . . . .548	Trifolium . . . . .557
Sesbania . . . . .542	Trigonella . . . . .188
Sesleria . . . . .319	Trisetum . . . . .166
	Trismegistia . . . . .296

Triumfetta .....	.195	Vinca .....	.531
Tropaeolum .....	.551	Vincetoxicum .....	.306
Udotea .....	7-17	Viola .....	.570, 573
Uleastrum .....	.298	Vitalianthus .....	.284
Ulex .....	.542	Voigtia .....	.377
Unonopsis .....	.570	Votomita .....	.569
Urospermum .....	.557	Vulpia .....	.556
Utricularia .....	.407, 408, 411-417	Welwitschia .....	.402
Valerianella .....	.303, 307, 317, 318	Werneria .....	.493, 507
Vallisneria .....	.163	Withania .....	.194
Vanilla .....	.508	Xanthium .....	.180
Vantanea .....	.559, 562, 569, 573	Xeranthemum .....	.310
Verbascum .....	.193, 314	Xyris .....	.412-415
Verbesina .....	.180	Zannichellia .....	.530
Veronica .....	.382, 515, 517, 551	Zehneria .....	.160
Vicia .....	.510, 531, 543, 557	Zingiber .....	.506
Vigna .....	.158, 163		

