

INDEX

Anmerkung: Der Index zu HELLWIG, F.N.: Die Gattung Baccharis L. (Compositae - Asteraceae) in Chile befindet sich auf Seite 452. Die darin genannten Taxa werden hier nicht nochmals aufgeführt.

- Alopecias Steven 463
- alopecias (Pallas) Steven 463
- Astenolobium Nevski 465
- Astracantha Podl. 463, 466, 479, 481, 486, 487, 488
- Astragalus L.
- subgen. Calycocystis Bunge 467
- subgen. Calycophyssa Bunge 467
- subgen. Caprini Bunge 468
- subgen. Carpophyson Boriss. 468
- subgen. Cercidothrix Bunge 469
- subgen. Myobroma (Steven) Baker 482
- subgen. Phaca (L.) Bunge 485+
- subgen. Pogonophace Bunge 486
- subgen. Tragacantha Bunge 490
- subgen. Trichostylis Baker 491
- subgen. Trieniaeus Bunge 491
- subser. Epiglottis Boiss. 473
- sect. Acantherioceras Rech. f. 462
- sect. Acanthocristianopsis Rech. f. 462
- sect. Acanthophace Bunge 462, 582
- sect. Acidodes Bunge 463
- sect. Acmothrix Bunge 463
- sect. Adiaspastus Bunge 463
- sect. Aegacantha Bunge 463, 573, 575, 580
- sect. Albertoregelia Popov 463
- sect. Alopecias (Steven) Bunge 463
- sect. Alopecioides Gentsch. 463
- sect. Alpini Jonas 464
- sect. Alopecuroidei DC. 463, 464
- sect. Ammodendron Bunge 464
- sect. Ammodytes Bunge 464
- sect. Ammotrophus Bunge 464
- sect. Ancylobium Pomel 464
- sect. Ankylotus Bunge 464
- sect. Annulares DC. 464, 476
- sect. Anthylloidei DC. 464
- sect. Apatellobium Pomel 464
- sect. Argaeus Bunge 465
- sect. Ascioalyx Bunge 465
- sect. Astenolobium (Nevski) Gentsch. 465
- sect. Astrabe Pomel 465
- sect. Astragalus 462, 468, 469, 470, 472, 480, 485
- sect. Aulacolobus Bunge 465
- sect. Bibracteolati Simpson 465
- sect. Biserrula (L.) Barneby 466
- sect. Bornmuelleriana Sirjaev 466
- sect. Borodiniiana B. Fedtsch. 466

**Astragalus**

- sect. *Brachycalyx* Bunge 466
- sect. *Brachycarpus* Boriss. 466
- sect. *Brachycephalae* Simpson 466
- sect. *Brachylobium* Boiss. 466
- sect. *Buceras* Bunge 466
- sect. *Bucerates* DC. 464, 466
- sect. *Bulmioides* Bunge 467
- sect. *Bungeastrum* Gontsch. 467
- sect. *Calycocystis* (Bunge) Rouy 467
- sect. *Campanella* Gontsch. 467
- sect. *Campylanthus* Bunge 467
- sect. *Campylotrichon* Gontsch. 467
- sect. *Caprini* DC. 467, 469, 482, 488, 509
- sect. *Carpini* DC.
  - subject. *Erionotus* (Bunge) Podl. 474
- sect. *Caraganella* Bunge 468
- sect. *Cartilaginella* Gontsch. 468
- sect. *Cenantroides* Simpson 468
- sect. *Cenantrum* Bunge 464, 468
- sect. *Centrolobium* Pomel 468
- sect. *Cercidothrix* (Bunge) Rouy 469
- sect. *Chaetodon* Bunge 469
- sect. *Chamaelobium* Pomel 469
- sect. *Chlorostachys* Bunge 469
- sect. *Chlorosphaerus* Bunge 469
- sect. *Chomutoviana* B. Fedtsch. 469
- sect. *Christiani* DC. 469
- sect. *Christiania* Bunge 469
- sect. *Christianophysa* Podl. & Kirchh. 470
- sect. *Christianopsis* Gontsch. 470
- sect. *Chronopodii* DC. 470
- sect. *Chronopus* Bunge 468, 470
- sect. *Ciceroides* DC. 470
- sect. *Coluteocarpus* Boiss. 471
- sect. *Corethrum* Bunge 471
- sect. *Craccina* (Steven) Bunge 471
- sect. *Cremoceras* Bunge 471
- sect. *Cyamodes* Bunge 471
- sect. *Cycloglottis* Bunge 471
- sect. *Cyrtobasis* Boiss. 471
- sect. *Cysticalyx* Bunge 471
- sect. *Cystium* Bunge 471, 472, 492
- sect. *Cystodes* Bunge 472
- sect. *Cytisodes* Bunge 472
- sect. *Dahuricae* Simpson 472
- sect. *Dasyphyllium* Bunge 472
- sect. *Diacme* Boiss. 472
- sect. *Dipelta* (Regel & Schmalh.) Bunge 472
- sect. *Diphtherophorus* Bunge 472
- sect. *Diplothecha* Bunge 473
- sect. *Dissitiflora* DC. 473
- sect. *Drepanodes* Bunge 473
- sect. *Drepanolobus* Nabiev & Vved. 473
- sect. *Ebracteolati* Simpson 473

Astragalus

- sect. Edodinus Bunge 473
- sect. Epiglottis Bunge 465, 473
- sect. Epiphragmium Turcz. 474
- sect. Eremophysa Bunge 474
- sect. Eremophysopsis Gontsch. 474
- sect. Erioceras Bunge 474
- sect. Erionotus Bunge 474
- sect. Eriopodus Popov 474
- sect. Eriostoma Bornm. 474
- sect. Erophaca (Boiss.) Boiss. 474
- sect. Euastragalus Pomel 475
- sect. Euhypoglottis Bunge 475
- sect. Euodnus Bunge 475
- sect. Eustales Bunge 475
- sect. Falcinellus Bunge 475
- sect. Fedtschenkoana Sirj. 475
- sect. Galegiformes DC. 475
- sect. Galegiformes Gontsch. 475
- sect. Glottidium Pomel 476
- sect. Glycyphyllus Bunge 476, 510, 511
- sect. Glycyrrhizi C. Koch 476
- sect. Grammocalyx Bunge 476
- sect. Haematodes Bunge 476
- sect. Halicacabus Bunge 476
- sect. Harpilobus Bunge 476
- sect. Hedyphylla (Steven) Bunge 476
- sect. Helmia Bunge 477
- sect. Hemiphaca Bunge 477
- sect. Hemiphragmium (C. Koch) Bunge 477
- sect. Herpocaulos Bunge 477
- sect. Heterodontus Bunge 472, 477
- sect. Heteroxyx Bunge 477
- sect. Holargyreus Vved. 477
- sect. Hololeuce Bunge 478
- sect. Holophyllum Boriss. 478
- sect. Hookeriana Podl. 478
- sect. Hymenocoleus Bunge 478
- sect. Hymenostegis Bunge 478
- sect. Hypoglottidei DC. 470, 472, 476, 478
- sect. Hypoglottideus Sheld. 478
- sect. Hypoglottides Jones 478
- sect. Hypoglottis Bunge 475, 479
- sect. Hypsophilus Bunge 479
- sect. Hystrix Bunge 479
- sect. Incani DC. 479, 487
- sect. Irinaea Boriss. 479
- sect. Koelziana Sirj. & Rech. f. 479
- sect. Komaroviella Gontsch. 477, 479
- sect. Laguroopsis Bunge 479
- sect. Laxiflori Agerer & Kirchh. 479
- sect. Leptophysa Vved. 480
- sect. Leucocercis Bunge 480
- sect. Leucophysa Bunge 480
- sect. Lithoon (Nevski) Gontsch. 480

**Astragalus**

- sect. *Lithophilus* Bunge 480
- sect. *Lotidium* Bunge 480, 491
- sect. *Macrocarpon* Gontsch. 480
- sect. *Macrocytis* Popov 480
- sect. *Macrocytodes* Popov 481
- sect. *Macrophyllium* Boiss. 481
- sect. *Macropodium* Freyn 481
- sect. *Macrosemium* Bunge 481
- sect. *Malacothrix* Bunge 481, 511, 512, 513
- sect. *Megalocystis* Bunge 481, 539
- sect. *Melanocercis* Bunge 481
- sect. *Melilotopsis* Gontsch. 481
- sect. *Mesocarpon* Gontsch. 481
- sect. *Microphya* Bunge 482, 539
- sect. *Mirae* Sirj. & Rech. f. 482
- sect. *Myobroma* (Steven) Bunge 482
- sect. *Myobromopsis* Boriss. 482
- sect. *Nigricantes* Simpson 482
- sect. *Nuculiella* Gontsch. 482
- sect. *Oliganthi* Simpson 483
- sect. *Onobrychides* Gray 483
- sect. *Onobrychiopsis* Golosk. 483
- sect. *Onobrychium* Bunge 483
- sect. *Onobrychoidei* DC. 483
- sect. *Onycholobium* Pomel 483
- sect. *Ophiocarpus* Bunge 483
- sect. *Ornithopodium* Bunge 483
- sect. *Orobella* Gontsch. 484
- sect. *Oroboidei* Gray 484
- sect. *Oxyglottis* Bunge 484
- sect. *Paracystium* Gontsch. 484
- sect. *Fedina* (Steven) Bunge 484
- sect. *Pelta* Podl. & Deal 484, 582
- sect. *Pendulina* Gontsch. 484
- sect. *Pentaglottis* Bunge 484
- sect. *Phaca* (L.) Halaczy 485
- sect. *Phacaeformes* Turcz. 485
- sect. *Phacodes* Bunge 485
- sect. *Phlebophace* Bunge 485
- sect. *Phyllobium* (Fischer) Bunge 483, 485
- sect. *Picrophace* Bunge 485
- sect. *Flagiophaca* Maass. & Podl. 485
- sect. *Platonychium* Bunge 486
- sect. *Platyglottis* Bunge 486
- sect. *Podochreati* C. Koch 486
- sect. *Pogonotropis* Bunge 486
- sect. *Poliethrix* Bunge 486
- sect. *Polyphylla* Simpson 486
- sect. *Polystegis* Boiss. 486
- sect. *Popovianthe* Gontsch. 486
- sect. *Poterion* Bunge 487
- sect. *Proselius* Bunge 487
- sect. *Pseudoanemotrophus* Gontsch. 487
- sect. *Pterophorus* Bunge 487

- Astragalus**
- sect. *Pterosphaerus* Theod., Fed. & Rzas. 487
  - sect. *Radiciflori* DC. 487
  - sect. *Rhabdotus* Boiss. 487
  - sect. *Rhacophorus* Bunge 487
  - sect. *Rhodophaca* Boiss. 488
  - sect. *Robusti* Peter-Stibál 488
  - sect. *Sesanei* DC. 483, 488
  - sect. *Sesbanella* Bunge 488
  - sect. *Sewerzowia* (Regel & Schmalh.) Bunge 488
  - sect. *Sisyrophorus* Bunge 488
  - sect. *Skythropus* Simpson 488
  - sect. *Sphaerocystis* Bunge 488
  - sect. *Stenonychium* Bunge 488
  - sect. *Stenophysa* Vved. & Zakir. 489
  - sect. *Stereocalyx* Bornm. 489
  - sect. *Stereothrix* Bunge 489
  - sect. *Synochreati* DC. 489
  - sect. *Talievia* Sirj. 489
  - sect. *Tamias* Bunge 489
  - sect. *Tanythrix* Bunge 489
  - sect. *Tapinodes* Bunge 489
  - sect. *Thaumasiofaca* Fedl. 490
  - sect. *Theiochrus* Bunge 490, 511
  - sect. *Thlaspidium* Lipsky 490
  - sect. *Trachycercis* Bunge 490
  - sect. *Tragacantha* DC. 490
  - sect. *Tragacanthae* C. Koch 490
  - sect. *Tricholobus* Bunge 490
  - sect. *Tricholobus* Freyn 490
  - sect. *Tropidolobus* Gontsch. 491
  - sect. *Uliginosi* Gray 475, 491
  - sect. *Ubellatae* Simpson 491
  - sect. *Vesicarii* DC. 472, 491
  - sect. *Vesicularia* Gontsch. 491
  - sect. *Vulneraria* Bunge 491
  - sect. *Wettsteiniana* Sirj. & Rech. f. 491
  - sect. *Xenophaca* Rech. f. 492
  - sect. *Xerophilus* Bunge 492
  - sect. *Xerophysa* (Steven) Barneby 492
  - sect. *Xiphidium* Bunge 473, 492
- Astragalus acantheroioides** Rech. f. 462
- *acanthochristianopsis* Rech. f. 462
  - *acaulis* Baker 478
  - *acnetrichus* Fenzl 463
  - *acrobromus* Boiss. & Hohen. 509
  - *albertoregelia* Winkler & Fedtsch. 463
  - *alopecias* Pallas 463
  - *alopecuroides* L. 464
  - *alpinus* L. 477, 479
  - *alpinus* (L.) Sheld. 464
  - *altimurensis* Deml 573, 575
  - *anarus* Pallas 470, 485
  - *annodendron* Bunge 464
  - *annodytes* Pallas 464

- Astragalus amotrophus Bunge 464
- ancyleus Boiss. 562
- angustifolius Lam. 481
- ankylotus Fischer & C. A. Meyer 464
- annularis Forssk. 464, 475, 476
- anserinaefolius Boiss. 466
- antheliophorus Deml
- anthylloides Lam. 465
- \* - aphananthos Kress-Deml 573
- arabicus Bunge 477
- ardhahalicus Parsa 539
- argaeus Boiss. 465
- argolicus Hausskn. 567
- aristatus L'Her. 463, 490
- arnecantha Bieb. 488
- arnoldianus Simpson 468
- arpilobus Kar. & Kir. 476
- asciocalyx Bunge 465
- asper Jacq. 484
- atlasovii Kom. 491
- atropilosulus (Hochst.) Bunge 485
- sulacolobus Boiss. 465
- aureus Willd. 463
- australis (L.) Lam. 477
- austriacus L. 471
- babakhanloui Maass. & Podl. 511
- barbatus Lam. 489
- belgheisensis Maass. 512
- berytheus Boiss. & Blanche 544
- bhotanensis Baker 466
- bobrovii B. Fedtsch. 465
- boeticus L. 471
- bombycinus Boiss. 546
- bombycinus
  - subsp. sultanensis (Bunge) Eig 546
  - var. arvensis Zohary 546
  - var. el-aryshensis Sirj. 546
  - var. sinaicus Sirj. 546
  - var. sultanensis (Bunge) Sirj. 546
- borodinii Krasnow 466
- \* - botryophorus Maass. & Podl. 510
- brachycalyx Fischer 466
- bungei C. Winkler & B. Fedtsch. 551
- callistachys 540
- camptoceras Bunge 550
- camptodontus Franchet 465
- campylanthus Boiss. 467
- campylorhynchus Fischer & C. A. Meyer 475+
- campylotrichus Bunge 467
- candidissimus Ledeb. 480
- caprinus L. 467, 468, 469
- caudicosus Galk. & Nabico 473
- cemerinus 539, 540
- chaetodon Bunge 469
- \* - chahartaghensis Maass. & Podl. 511

- Astragalus chinensis L. fil. 482
- chlorosphaerus Bunge 469
- chlorostachya Lindley 469
- chomutovii B. Fedtsch.
- chorinensis Bunge 474
- christianus L. 469
- chrysonallus Bunge 481
- cicer L. 470
- clusii Boiss. 487
- coluteocarpus Boiss. 471
- coluteoides Willd. 467
- complanatus Bunge 483, 485
- contortuplicatus L. 471
- craibianus Simpson 473
- creticus Lam. 486
- cymbicarpos Brot. 489
- cyrtobasis Boiss. 471
- cysticalyx Ledeb. 467, 471
- cytisoides Bunge 472
- daenensis Boiss. 466
- dahuricus (Pallas) DC. 472, 477
- danicus Retz. 478, 479
- depressus L. 489
- dictylobus Bunge 479
- dipelta Bunge 472
- diphtheritis Fenzl 472
- donianus DC. 486
- durandianus Aitch. & Baker 491
- edulis Bunge 473
- emarginatus Labill. 472
- enantiotrichus Freyn 490
- epiglottis L. 465, 473
- erioceras Fischer & C. A. Meyer 474
- erionotus Bunge 474
- eriostomus Bornm. 474
- exasperatus Basil. 467
- expectatus Maass. 503
- exscapus L. 482
- falcinellus Boiss. 475
- font-queri Maire & Sennen 561
- forrestii Simpson 482
- fragrans Willd. 489
- frauziskae Deml. 582
- frickii Bunge 482
- frigidus (L.) Gray 468, 485
- gelegiformis L. 475
- ghoortapacensis Maass. 504
- gibbosus DC. 470
- glaux L. 476
- glycyphyllus L. 476, 511
- gombo Cossou & Dur. 468
- grammocalyx Boiss. 476
- graveoleus Benthham 473
- haarbachii Spruner 566
- var. bulgarica Sirj. 566

**Astragalus**

- var. *macedonicus* Adanovic 566
- *halicacabus* Lam. 476
- *hamosus* L. 464, 466
- *helmii* Fischer 477
- *hemiphaca* Kar. & Kir. 477
- *heterodoxus* Bunge 477
- *heydei* Baker 491
- *hispidissimus* Grossh. 551
- *hoantschy* Franchet 488
- *holargyreus* Bunge 477
- *hololeucus* Boiss. & Buhse 478
- *holophyllus* Boriss. 478
- *holopsilus* Bunge 513
- *humilis* Bieb. 490
- *hymenostegis* Fischer 478
- *hypoglottis* Bunge 475
- *hypoglottis* L. 476, 478
- *hystrix* Bunge 479
- \* - *idoneus* Maass. & Podl. 512
- *incanus* L. 469, 479, 487
- *inexpectatus* Maass. & Podl. 503
- *insignis* Gentsch. 467
- \* - *interiectus* Kress-Deml 576
- *iranicus* Bunge 504
- *irinae* B. Fedtsch. 479
- *isphairanicus* B. Fedtsch. 491
- *jucundus* Theod., Fed. & Rraz. 487
- *kabristanicus* Grossh. 513
- *kahiricus* DC. 474
- *kelleri* Popov 474
- \* - *khajiboulaghensis* Maass. 505
- *kirkukensis* Eig 562
- *kotschyanus* Fischer 562
- *kuphoensis* Gandoger 448
- *laetus* Bunge 488
- *laguroides* Pallas 479
- *lasiophyllus* Ledeb. 484
- *lasiosenius* Boiss. 463, 573, 575
- *lasiosenius* Popov 580
- *leptophyllus* Desf. 473
- *leptophysus* Vved. 468, 480
- *leptus* Boiss. 575
- *leucocephalus* Graham 486
- \* - *lippertii* Maass. & Podl. 513
- *lithophilus* Kar. & Kir. 480
- *lusitanicus* Lam. 474
- *macropodium* Lipsky 481
- *macrourus* Fischer & C. A. Meyer 506
- *massiliensis* Klam. 490
- *matthewsii* Podl. & Kirchh. 470
- *megalocystis* Bunge 481
- *megalomerus* Bunge 480
- *melanochiton* Deal 576, 578
- *melanochatachys* Bentham 466

- Astragalus melilotoides Pallas 481
- microcephalus Willd. 487
- microphysa Boiss. 482
- mirus Rech. f. & Sirj. 482
- molestus Rech. f.
- mollis Bieb. 481, 504, 505, 512
- monspessulanus L. 486
- mucronifolius Boiss. 480
- musilii Velen. 546
- nahavandicus Maass. 506
- nigrivestitus Podl. & Deml 578
- nitidiflorus Jimenez & Pau 553
- nivalis Kar. & Kir. 479
- nuciferus Bunge 480
- nummularioides Desf. 465
- ochrestus Bunge 471
- oleifolius DC. 481
- onobrychis L. 483
- ophiocarpus Bunge 483
- ornithopodioides Lam. 483
- oroboides Hornem. 484
- ovinus Boiss.
- oxyglottis Steven 484, 491
- palaestinus Eig 554
  - subsp. eu-palaestinus Eig 554
  - subsp. heteranthesmus Eig 546
  - subsp. hierosolymitanus Eig 557
  - subsp. jordanensis Eig 557
    - var. taubertianoides Eig 554
    - var. desertivolas Eig 554
    - var. hierosolymitanus (Eig) Podl. 557
    - var. jordanensis (Eig) Podl. 557
    - var. palaestinus 556
- palmyrensis Post 546
- panphylicus Boiss. 562
- paradoxus Bunge 481
- parwanicus Podl. & Deml 576, 578
- pauper Bunge 484
- pecten-erinis Kress-Deml 578
- pecten-hystericus Kress-Deml 580
- pelocinus (L.) Barneby 466
- pelliger Fenzl 488
- peltatus Podl. & Deml 484, 582
- pentaglottis L. 484
- peregrinus Vahl 486, 558
  - subsp. peregrinus 559
  - subsp. warionis (Gandoger) Maire 560
  - var. glaberrimus Gauba 560
  - var. kufhoensis (Gandoger) Hayek 558
  - var. rotundifolius Boiss. 546
- phacaeformis Bunge 485
- physocalyx Fischer 486
- physodes L. 472, 492
- piptocephalus Boiss. & Hauskn. 486
- plagiophacos Maass. & Podl. 485, 502

- Astragalus podlechii Deal 576, 578
- popovii Pavl. 486
- porphyrobaphis 540
- purdomii Simpson 486
- quisqualis Bunge 481
- recollectus Rech. f. 492
- remotijugus Boiss. & Hohen. 509
- retamocarpus Boiss. & Hohen. 468
- roseus Ledeb. 489
- roussaeanus Boiss. 472
- rusticus Maass. 506
- sarae Eig 506
- seratagiis Bunge 487
- schistocalyx Bunge 462
- schmalhauseni Bunge 488
- scoparius C. A. Meyer 471
- sericopetalus Trautv. 474
- sesameus L. 483, 488
- sesbanioides Benthem 488
- sieberi DC. 470
- sieversianus Pallas 480
- siliquosus Boiss. 490
- sinicus L. 480, 491
- skythropus Bunge 488
- sphaerocystis Bunge 488
- spirorrhynchus Bornm. 551
- stenophysus Vved. & Zakir. 489
- stenopterus Sirj. & Rech. f. 580
- stereocalyx Bornm. 489
- stocksii Bunge 468
- suberosus Banks & Sol. 562
- - subsp. haarbachii (Spruner) Matthews 566
- - var. argolicus (Hausskn.) Podl. 567
- - subsp. mersinensis (Sirj.) Matthews 562
- - subsp. suberosus 564
- - var. parviflorus Eig 565
- sulfureus Boiss. 511
- sultanensis Bunge 546
- taubertianus Durand & Barratte 568
- tephrosioides Boiss. 485
- terrae-rubrae Butkov 463
- thaumasios Podl. 490
- thlaspi Lipsky 490
- trichanthus Golosk. 483
- tricholobus DC. 490
- tuberculatus DC. 562
- - subsp. mersinensis Sirj. 562
- - var. hartmannii Holmboe 562
- - var. singarensis Sirj. 562
- turczaninovii Kar. & Kir. 489
- turkestanicus Boiss. 470
- uliginosus L. 475, 491
- uniflorus DC. 487
- unifoliolatus Sirj. & Rech. f. 479
- unijugus Bunge 467

- Astragalus utriger Pallas 482
- urbanus Podl. & Maass. 509
- vaginans DC. 478
- venulosus Boiss. 487
- verrucosus Moris 569
- vesicarius L. 472, 491
- vestitus Boiss. & Helder. 475
- victoriae Podl. & Agerer-Kirchh. 470
- virgatus Pallas 473
- vulneraria DC. 491
- warionis Gandoger 560
- wiedemannii Fischer 487
- wilhelminae Kress-Deml 582
- xerophilus Ledeb. 492
- xiphidium Bunge 492
- Biserrula L. 466
- Chrysanthemum tibeticum C. B. Clarke 459
- Craccina Steven 471
- Cystium Steven 471
- Dipelta Regel & Schmalh. 472
- Dipteranthemum F. Muell. 496
- crosslandii F. Muell. 496
- Erophaca Boiss. 474
- Hedyphylla Steven 476
- Lecio-grapha malenconiana Llimona & Werner 530
- Lithoon Nevski 480
- Myobroma Steven 482
- Pedina Steven 484
- aspera (Jacq.) Steven 484
- Phaca L.
- sect. Cenanthrum C. Koch 468
- sect. Hemiphragmium C. Koch 477
- alpina L. 464, 485
- arenaria Pallas 474
- astragalina DC. 477
- australis L. 477
- bayeri Janka 566
- boatica L. 474
- Phylloleobium Fischer 485
- chinense Fischer 485
- Ptilotus
- subgen. Dipteranthemum (F. Muell.) Benl 496
- atriplicifolius (Moq.) Benl 501
- var. elderi (Farnar) Benl 501
- crosslandii (F. Muell.) Benl 496
- obovatus
- var. grandiflorus (Bentham) Ewart & O. B. Davies 501
- oblongifolius Gand. 501
- sessilifolius (Lindley) Benl 500
- var. elderi (Farnar) Benl 501
- var. sessilifolius 501+
- trichocephalus Benl 498
- Pyrethrum roylei DC. 459
- Rhizocarpon advenulum (Leight.) Haf. & Poelt. 524
- asiaticum (Poelt) Poelt 524

- Rhizocarpon atrovirellum (Nyl.) Zahlbr. 524
- bryonthae Poelt 524
- \* - captans Poelt 525
- destructans Alstrup 525
- dinothetes Hertel & Leuckert 525
- effiguratum (Anzi) Th. Fr. 526
- epispilus (Nyl.) Zahlbr. 526
- fratricida Poelt & Nimis 527
- "fuegianum" 527
- furax Poelt & Wirth 527
- grande f. parasiticum Lynge 532
- inimicum Poelt & Vezda 527
- intermediellum Räs. 528
- kakurgon Poelt 528
- kansuense H. Magn. 528
- lusitanicum (Nyl.) Arnold 529
- - var. ochrollechiaae Poelt & Nimis 530
- malenconianum (Llimona & Werner) Haf. & Mayrh. 530
- narssaqense Alstrup 530
- norvegicum Räs. 530
- parvum Runes. 531
- pusillum Runes. 531
- - var. asiaticum Poelt 524
- rapax Wirth & Poelt 532
- renneri Poelt 532
- santessonii Tindal 533
- schedomyces Hafellner & Poelt 533
- viridiatrum (Wulf.) Koerb. 534
- vorax Poelt & Hafellner 535
- Sewerzowia Regel & Schmalh. 488
- Sporastatica testudinea
- var. karskorina Oberm. & Poelt 524
- \* Tanacetum baltistanicum Podl. 457
- \* - roylei (DC.) Podl. 459
- Tragacantha Müller 490
- ancylea (Boiss.) O. Kuntze 562
- bombycina (Boiss.) O. Kuntze 546
- berythea (Boiss. & Blanche) O. Kuntze 544
- camptoceras (Bunge) O. Kuntze 550
- haarbachii (Spruner) O. Kuntze 566
- pamphylica (Boiss.) O. Kuntze 562
- peregrina (Vahl) O. Kuntze 558
- sultanensis (Bunge) O. Kuntze 546
- tuberculosa (DC.) O. Kuntze 562
- verrucosa (Moris) O. Kuntze 569
- Trichinium atriplicifolium Moq. 501
- elderi Farmer 501
- incanum
- var. grandiflorum J. M. Bilsack 501
- - var. intermedium Ewart
- obovatum Gaudich. 501
- - var. atriplicifolium (Gaudich.) Domin 501
- - var. grandiflorum Benthham 501
- sessilifolium Lindley 500
- Xerophyssa Steven 492

# ZOBODAT - www.zobodat.at

Zoologisch-Botanische  
Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Mitteilungen der  
Botanischen Staatssammlung München](#)

Jahr/Year: 1990

Band/Volume: [29](#)

Autor(en)/Author(s): Hellwig Frank H.

Artikel/Article: [Index 589-600](#)