

Nomenklatura – jak zjistit zda jméno již nebylo použito?  
(vyloučení homonymity)

<https://www.ipni.org/>

## International Plant Name Index (IPNI)



Joseph Dalton Hooker  
1817–1911  
britský botanik



The Plant List - A working list of all plant species

Home | About | Browse | Statistics | Feedback | How to use this site

Nejnavštěvanější Jak začít V negativním slova ... ISI Web of Knowledge ... Electronic library. Dow... Výsledek obrázku pro J... Zkracovač URL adresy ... Botanische Werke onli... Ostatní záložky

www.theplantlist.org

Catalogue of Life

HOME DATA ABOUT NEWS CONTACT

Nejnavštěvanější Jak začít V negativním slova ... ISI Web of Knowledge ... Electronic library. Dow... Výsledek obrázku pro J... Zkracovač URL adresy ... Botanische Werke onli... Ostatní záložky

https://www.catalogueoflife.org/data/taxon/VHQR 110% Vyhledat

Plants of the World online

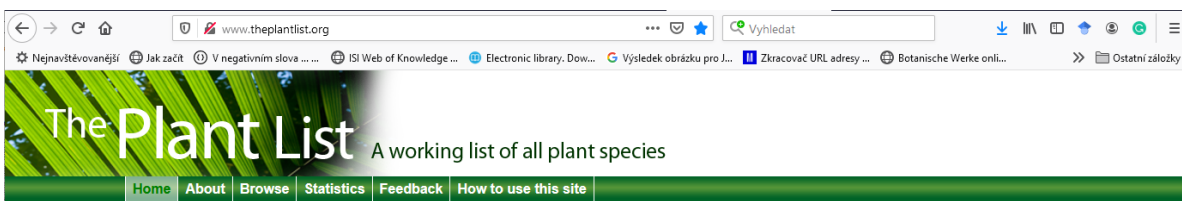
Browse 1,192,000 global plant names, 100,400 detailed descriptions, and 191,300 images with an initial focus on tropical Africa

Accepted names → jména akceptovaných taxonů  
s citací autora bez odkazu na protolog



Index kewensis (1895–) → všechna publikovaná jména  
! s odkazem na protolog

Nomenklatura – jak zjistit zda jméno již nebylo použito?  
(vyloučení homonymity)



The Plant List A working list of all plant species

Home | About | Browse | Statistics | Feedback | How to use this site


Catalogue of Life

HOME DATA ABOUT NEWS CONTACT


Plants of the World *online*

Browse 1,192,000 global plant names, 100,400 detailed descriptions, and 191,300 images with an initial focus on tropical Africa

Accepted names → jména akceptovaných taxonů  
s citací autora bez odkazu na protolog

<https://www.ipni.org/>

# International Plant Name Index (IPNI)

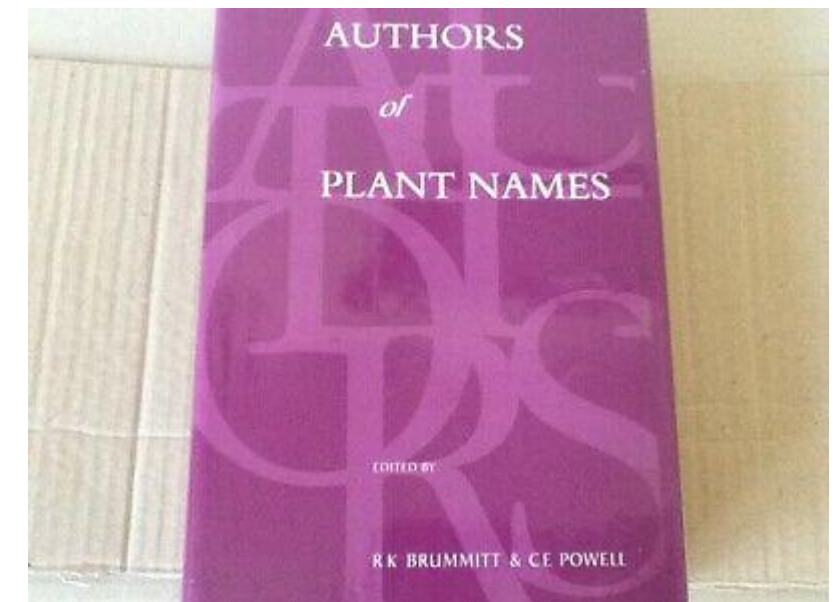


Richard Kenneth  
Brummitt  
(1937–2013)  
U.K.

Search Author Database

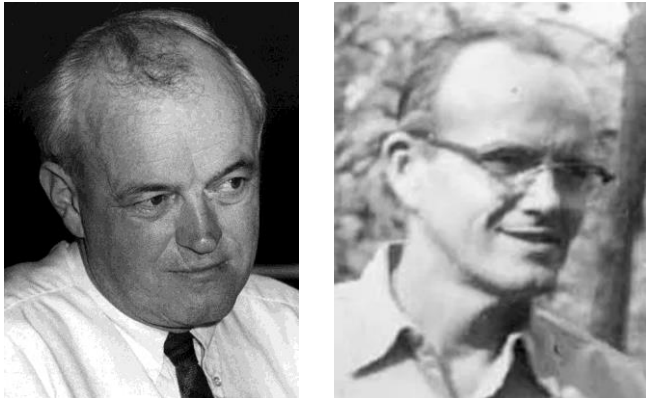
Author (standard form)	Author forename
Author surname	Author ID

Search Clear



*Authors of plant names*

# Nomenklatura – jak zjistit dobu publikace? (priorita jména)



Frans Antonie Stafleu  
(1921–1997)  
The Netherlands

Richard Sumner Cowan  
(1921–1997)  
U.S.A.

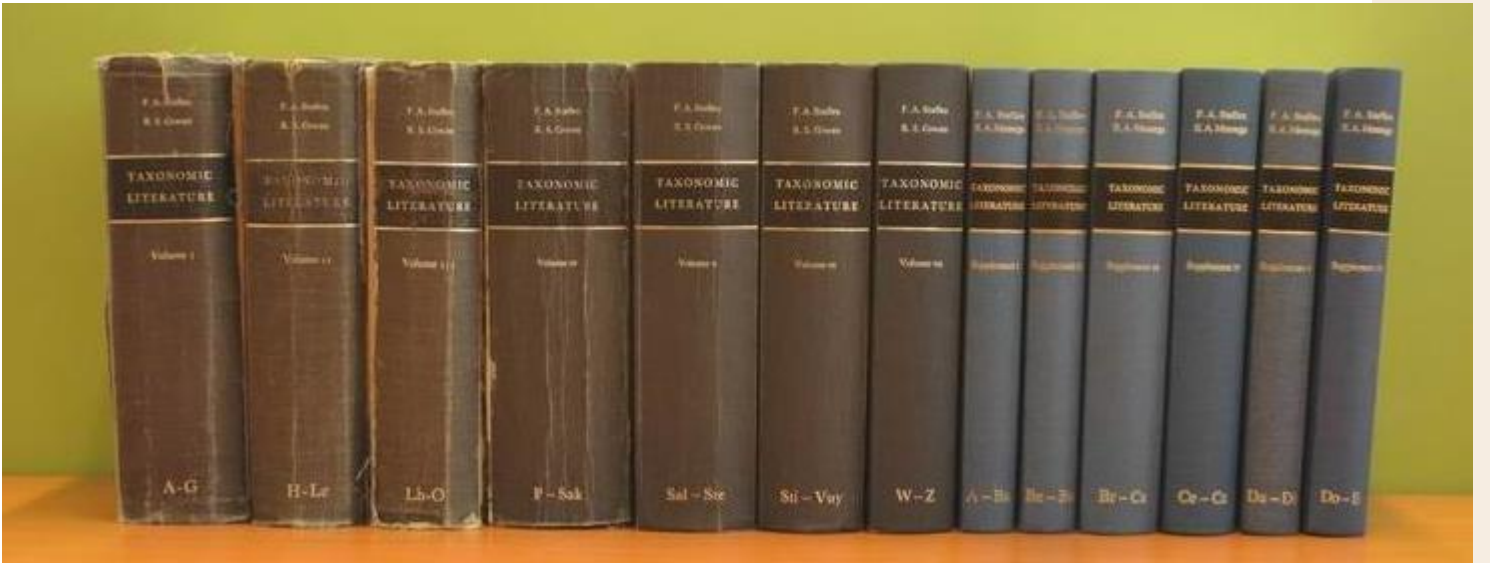
Frans A. Stafleu and Richard S. Cowan

## Taxonomic literature

A selective guide to botanical publications and collections with dates, commentaries and types

Bohn, Scheltema & Holkema, Utrecht  
dr. W. Junk b.v., Publishers, The Hague

1976–1988



Biodiversity Heritage Library

Browse by: Title Author Date Collection Contributor

Taxonomic literature :

Title: Taxonomic literature : a selective guide to botanical publications and collections with dates, commentaries and types

Title Variants: Abbreviated: Taxon. Lit., ed. 2 (TL2)

Related Titles: Series: *Regnum vegetabile* v. 125, 130, 132, 134, 135, 137, 149, 150  
Series: *Regnum vegetabile* v. 94, 98, 105, 110, 112, 115-116

By: Stafleu, Frans A. Frans Antonie, 1921-1997  
Cowan, Richard S., 1921-1997

Type: Book

Material: Published material

Publication info: Utrecht :Bohn, Scheltema & Holkema, 1976-1988.

Edition: 2d ed.

Subjects: Bibliography, Biography, Botanical literature, Botanists, Botany, Catalogs and collections, Classification, Nomenclature, Plant collectors, Plants

Call Number: QK97

Language: English

Identifiers: ISBN: 9031302244  
LCCN: 77468327  
OCLC: 2709682

DOI: <https://doi.org/10.5962/bhl.title.48631>

Volumes: v.4 (1976) [Authors A-G]

Holding Institution: Smithsonian Libraries

Sponsor: Biodiversity Heritage Library

Date Scanned: 12/10/2010

[View Volume](#)

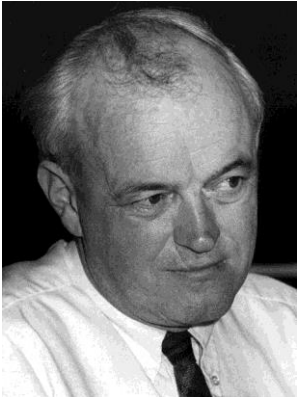
Copyright & Usage:  
License Type: <http://creativecommons.org/licenses/by-nc-sa/3.0/>  
Right: <https://biodiversitylibrary.org/permissions>  
Copyright Status: In copyright. Digitized with the permission of the rights holder.

Download: All | [JPG](#) | [OCR](#) | [PDF](#) | [Cite](#) | [RIS](#) | [BIB](#) | [TBX](#)

v.2 (1979) [Authors H-Le] >  
v.3 (1981) [Authors Lh-O] >  
v.4 (1983) [Authors P-Sak] >  
v.5 (1985) [Authors Sal-Ste] >  
v.6 (1986) [Authors Sti-Vuy] >  
v.7 (1988) [Authors W-Z] >  
Suppl. I (1992) [Authors A-Ba] >  
Suppl. II (1993) [Authors Be-Bo] >  
Suppl. III (1995) [Authors Br-Ca] >  
Suppl. IV (1997) [Authors Ce-Cz] >  
Suppl. V (1998) [Authors Da-Di] >  
Suppl. VI (2000) [Authors Do-E] >  
Suppl. VII (2008) [Authors F-Frer] >  
Suppl. VIII (2009) [Authors Fres-G] >

# Nomenklatura – jak zjistit dobu publikace? (priorita jména)

<https://www.sil.si.edu/DigitalCollections/tl-2/>



Frans Antonie Stafleu  
(1921–1997)  
The Netherlands

Richard Sumner Cowan  
(1921–1997)  
U.S.A.

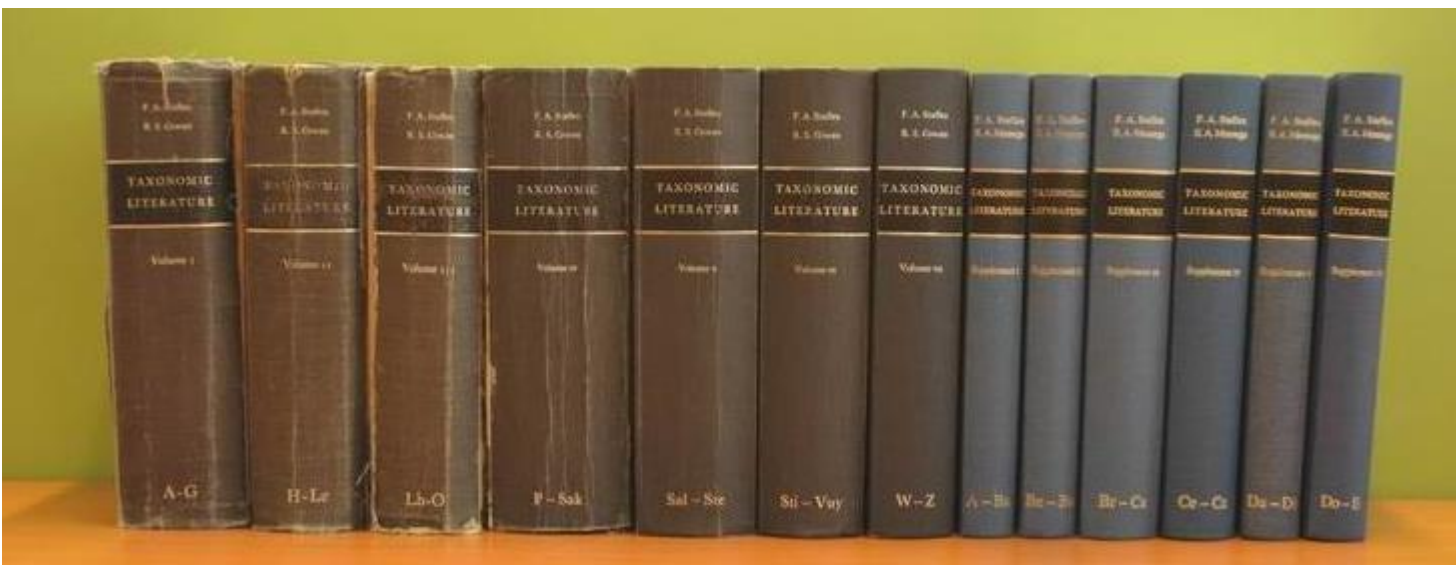
Frans A. Stafleu and Richard S. Cowan

## Taxonomic literature

A selective guide to botanical publications and collections with dates, commentaries and types

Bohn, Scheltema & Holkema, Utrecht  
dr. W. Junk b.v., Publishers, The Hague

1976–1988



Smithsonian  
Libraries

Online Books | Digital Collections | Exhibitions | Research Tools | Education | Get Involved | About

Taxonomic Literature II

[TL-2 Home](#)

[Search](#)

[Read Online](#)

[History](#)

[Acknowledgements](#)

[Downloads](#)

[Help](#)

[Back to Digital Library](#)

### ..: Taxonomic Literature II (TL-2)

*Taxonomic Literature: A selective guide to botanical publications and collections with dates, commentaries and types* (Stafleu et al.).

TL-2 is the premier publication of the International Association for Plant Taxonomy (IAPT) and this online version was made possible by the generous cooperation of the IAPT.

In its print form, TL-2 is a 15 volume guide to the literature of systematic botany published between 1753 and 1940. It is organized by author and includes numbered entries for the author's publications. Suggested abbreviations for use in taxonomic publications are provided: abbreviations for the author's name, short titles and abbreviations of the short titles for publications. TL-2 is the standard by which authors' names and titles should be abbreviated.

#### TL-2 at the Smithsonian Institution Libraries

Currently, we offer a basic database searchable by keyword, author name, title number, author name abbreviation, or title abbreviation. We display the search results with the scanned page and the parallel OCRed and corrected text in a "page turning" application.

The next round of planned improvements, to be done in conjunction with the redesign of the Smithsonian Libraries' website, is to implement Linked Open Data for the entire TL-2 dataset. This computer-friendly format will give each authors and publications a permanent, authoritative URI on the web. These URIs will contain information in both human-readable form (via HTML) and computer-readable form (via RDF/XML). A SPARQL endpoint will also be provided for querying the linked data.

Further in the future, we wish to perform additional parsing of the data to, for example, extract the Herbaria that contain specimens collected by the authors, link authors and publications to other sources on the web such as the [Virtual International Authority File](#), the [Biodiversity Heritage Library](#), and the [Encyclopedia of Life](#).

Funding for this online version by the Atherton Seidell Endowment Fund of the Smithsonian Institution.



[Contact Us](#) | [Privacy](#) | [Copyright](#) | [Smithsonian Home](#)

# Nomenklatura – jak zjistit dobu publikace? (priorita jména)

BECK, G.

(3) Reichenbach, *Icones flora Germaniae*, editor from 1900-1907; vol. 22 (dec. 31-33, p. 169-230, t. 271, 1900-1903); vol. 24 (dec. 1-14, p. 1-112, pl. 139-250, 1903-1907).

(4) Becker, *Hernstein in Niederösterreich*, 2. Flora bearbeitet von G. Beck (also some animal taxa).

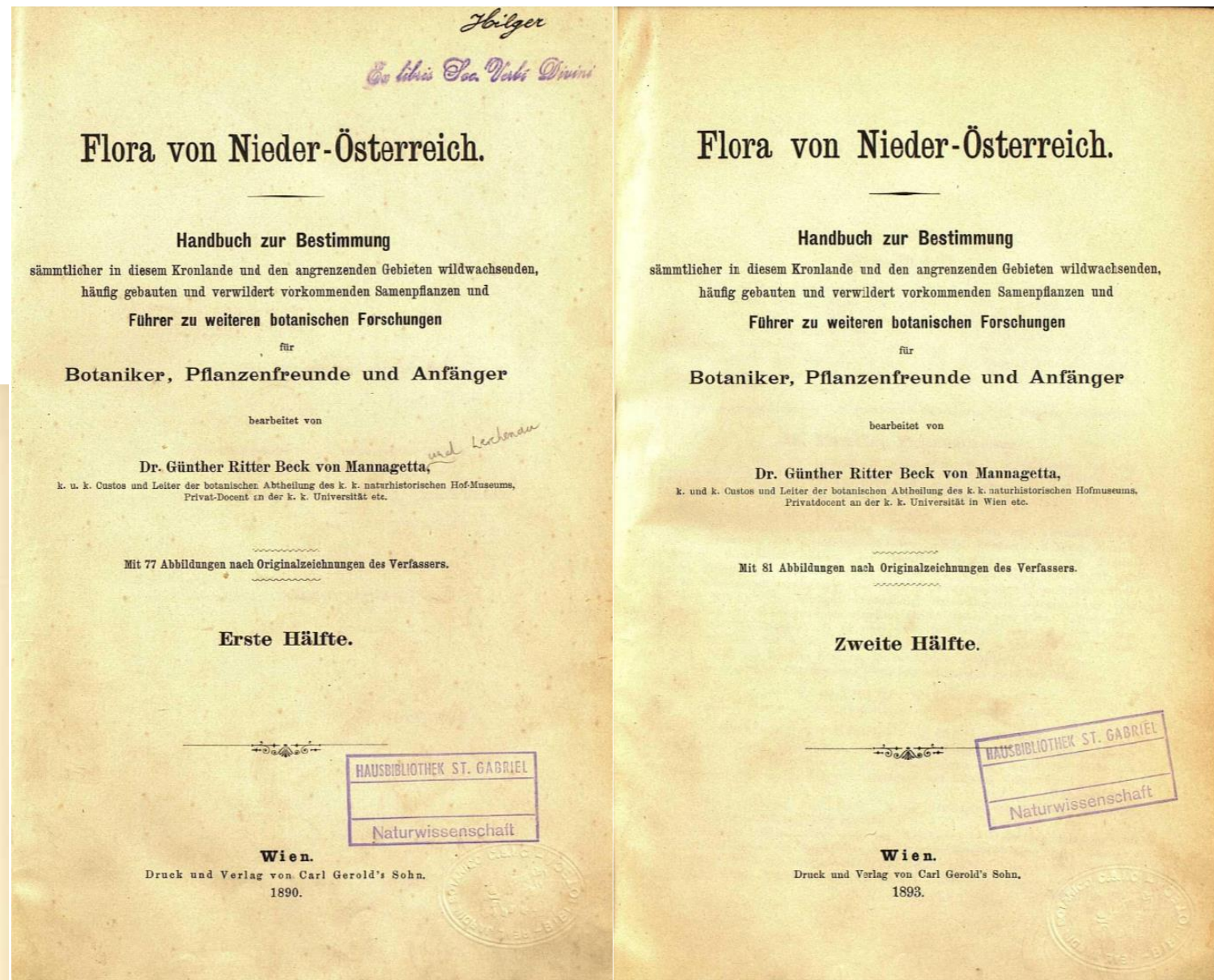
(5) Paulitschke, *Harar, Forschungsreise . . ., Wissenschaftlicher Theil; botanische Ergebnisse* by Beck. (1888).

(6) Wawra von Fernsee, *Itinera Principum S. Coburgi*, Wien 1883-1888, edited by G. Beck.

EPOONYM: *Mannagettae* H. Smith (1933).

383. *Flora von Nieder-Österreich*. Handbuch zur Bestimmung sämtlicher in diesem Kronlande und den angrenzenden Gebieten wildwachsenden, häufig gebauten und verwildert vorkommenden Samenpflanzen und Führer zu weiteren botanischen Forschungen für Botaniker, Pflanzenfreunde und Anfänger. Wien (Carl Gerold's Sohn) 1890-1893. Oct. (*Fl. Nieder-Österreich*).

vol./pars	pages	figures	dates
1	[i]-vi, [1], [1]-430, [ind. 2 p.]	1-77	25 Nov 1890
2 (1)	[i], [431]-889, [890-894, ind., err.]	78-128	Apr 1892
(2)	[i]-x, [1, h.t.], [1]-74, [1, h.t.], [895]-1396	-	Jun 1893



Nomenklatura – typové položky?

<https://plants.jstor.org/>

The screenshot shows the Global Plants homepage. At the top, there's a navigation bar with links for 'Browse', 'About', 'Access', and 'Account'. Below the navigation is a large image of a herbarium specimen of *Cirsium brachycephalum*, showing its yellow flower heads and dried leaves. Overlaid on the image is a search interface: a dropdown menu set to 'Names' and a search input field with the placeholder 'Search...'. To the right of the search field is a red search button with a white magnifying glass icon. Below the search bar, there's a link to 'Advanced Search'. A banner at the bottom of the page reads: 'Global Plants is the world's largest database of digitized plant specimens and a locus for international scientific research and...'. At the very bottom, there's a cookie consent message from ITHAKA.

Global Plants

Browse About Access Account ▾

JSTOR

Names ▾ Search...

Advanced Search

Global Plants is the world's largest database of digitized plant specimens and a locus for international scientific research and...

ITHAKA websites use cookies for different purposes, such as to ensure web site function, track usage, display non-targeted ads, provide social media features, and track usage. Some cookies are essential and always active and you may allow others, as may be needed to use certain functions on the website, by accepting all or managing "Cookie Settings". For more information, please see our [Cookie Policy](#).

[Cookies Settings](#) [Accept Cookies](#)

The screenshot shows the search results for 'Cirsium brachycephalum' on the Global Plants website. The search bar at the top contains '(Cirsium brachycephalum)'. Below the search bar, there are filters for 'Narrow by: Resource Type', 'Geography', 'Herbarium', and 'Collection'. The main results section is titled 'Results 1 - 5 of 5'. It displays one result for 'Cirsium brachycephalum' with the following details: Isotype of *Cirsium brachycephalum* Juratzka [family ASTERACEAE], Collector F. Schultz, #298, Collection Date 1857-07-06, Resource Type Specimens, Country Austria, Herbarium MICH. Below this, there's another entry for 'Original material of Cirsium brachycephalum Jur. [family ASTERACEAE]' with similar details.

Global Plants

Browse About Access Account ▾

Names ▾ (Cirsium brachycephalum) Advanced Search

Narrow by:

- Resource Type
- Geography
- Herbarium
- Collection

Results 1 - 5 of 5

25 50 100 Sort by Taxonomy →

Page 1 of 1

**Cirsium brachycephalum**

Isotype of *Cirsium brachycephalum* Juratzka [family ASTERACEAE]

Collector F. Schultz, #298  
Collection Date 1857-07-06  
Resource Type Specimens  
Country Austria  
Herbarium MICH  
Identifications Isotype of *Cirsium brachycephalum* Juratzka [family ASTERACEAE] (stored under name); Verified by A.A.Reznicek, 1983  
*Cirsium brachycephalum* Juratzka [family ASTERACEAE]

Original material of *Cirsium brachycephalum* Jur. [family ASTERACEAE]

Collector Leithner,J., #s.n. [s.d.]  
Collection Date None  
Resource Type Specimens  
Country Austria  
Herbarium JE

# Nomenklatura – typové položky?

<https://www.ville-ge.ch/musinfo/bd/cjb/chg/advanced.php?lang=en>

CJBG > Databases > CHG > Advanced search

**Adavanced search**

**Filters:**

- All Herbaria
- Current determination
- Types only
- With image(s)

**Search or simple search**

	Family	Ex: f* -fabaceae
Genus		Ex: abies pinus
Specific epithet		Ex: urucurana
Infraspecific epithet		Ex: maritima
Collector		Ex: +jeanmonod -rega*
Collector number	Equal	Ex: 2387
Collection year	Equal	Ex: 2000
Country:		
Locality:		Ex: Cap Gros
BarCode		Ex: G00000518

Home | Site map | Feedback | Terms of use | Contact us  
Citation of site : Catalogue des herbiers de Genève (CHG).  
Conservatoire & Jardin botaniques de la Ville de Genève.  
04-05-2021 <<http://www.ville-ge.ch/musinfo/bd/cjb/chg>>

**Musinfo**  
Ville de Genève VILLE DE GENÈVE

**Results**

Show criteria... Records per page 20

SIB Number	Family	Taxon	Collector	Country	Year	Type
423517/1	Asteraceae	<i>Cirsium rhizocephalum</i> C. A. Mey.	not recorded – not recorded	World	not recorded	
423550/1	Asteraceae	<i>Cirsium pseudopersonata</i> Boiss. & Balansa	not recorded – not recorded	World	not recorded	
423554/1	Asteraceae	<i>Cirsium cynaroides</i> (Lam.) Spreng.	not recorded – not recorded	World	not recorded	
423558/1	Asteraceae	<i>Cirsium cynaroides</i> (Lam.) Spreng.	not recorded – not recorded	World	not recorded	
423563/1	Asteraceae	<i>Cirsium sinuatum</i> (Trautv.) Boiss.	not recorded – not recorded	World	not recorded	
196818/1	Asteraceae	<i>Cirsium vulgare</i> subsp. <i>vulgare</i> (Savi) Ten.	Litardière, R. V. – s.n.	France (Corse)	1951	
360751/1	Asteraceae	<i>Cirsium tuberosum</i> (L.) All.	Weibel, R. – s.n.	Switzerland	1964	
69783/1	Asteraceae	<i>Cirsium vulgare</i> subsp. <i>crinitum</i> (DC.) Arènes	Litardière, R. V. – s.n.	France (Corse)	1946	
69858/1	Asteraceae	<i>Cirsium vulgare</i> subsp. <i>vulgare</i> (Savi) Ten.	Deschâtres, R. – s.n.	France (Corse)	1975	
105262/1	Asteraceae	<i>Cirsium palustre</i> (L.) Scop.	Spichiger, R. – 14601	Switzerland	1994	
104830/1	Asteraceae	<i>Cirsium arvense</i> (L.) Scop.	Spichiger, R. – 14155	Switzerland	1991	
169010/1	Asteraceae	<i>Cirsium leucopsis</i> DC.	Leydet, ? – 1191		s.d.	
214422/1	Asteraceae	<i>Cirsium vulgare</i> subsp. <i>vulgare</i> (Savi) Ten.	Dutartre, G. – s.n.	France (Corse)	1984	
216459/1	Asteraceae	<i>Cirsium flavispina</i> DC.	Boissier, P. E. – s.n.	Spain	1837	TYPUS <i>Cirsium flavispina</i> DC.
325952/1	Asteraceae	<i>Cnicus serrulatus</i> M. Bieb.	Steven, C. – s.n.	Ukraine	1821	TYPUS <i>Cnicus serrulatus</i> M. Bieb.
325759/1	Asteraceae	<i>Cirsium lanceolatum</i> (L.) Scop.	Tenore, M. – s.n.	Italy	Recu en 1833	

# Nomenklatura – typové položky?

<http://ww2.bgbm.org/herbarium/>

The screenshot shows the homepage of the Herbarium Berolinense Virtual Herbarium. At the top, there's a navigation bar with links for 'Nejnavštěvovanější', 'Jak začít', 'V negativním slova ...', 'ISI Web of Knowledge ...', 'Electronic library. Dow...', 'Výsledek obrázku pro J...', 'Home', 'About us', 'Contact', 'Press', and 'Imprint'. Below the navigation is the university logo of Freie Universität Berlin and the BG Botanischer Garten & Botanisches Museum Berlin. A main banner features a photograph of a large glass and steel greenhouse (the Gewächshaus) and some flowering plants in the foreground. The text 'Herbarium Berolinense' and 'Virtual Herbarium' is overlaid on the banner. Below the banner, there's a sidebar with links for 'Digital Imaging at B', 'Equipment and process', 'How to cite this site', 'Copyright', and 'Barcodes at B'. The main content area contains a heading 'Search digital specimens at the Herbarium Berolinense' and a paragraph explaining the online access to 655211 specimen records. It also mentions the AnnoSys annotation system. Below this is a search form with fields for 'Family', 'Scientific name', 'Collector', 'Collector number', 'Country', 'Subcollection', 'Types only' (with checkboxes for 'Images only'), and a 'Search' button. A note at the bottom states that currently only basic information is captured in textual form.

The screenshot shows a detailed view of a specimen record. At the top, it has the same navigation bar as the homepage. The main content area displays a photograph of a flowering plant, identified as Cirsium haussknechtii Boiss. The record includes the following details:  
- Family: ASTERACEAE  
- Storage name: Cirsium haussknechtii Boiss.  
- Type status: type  
- Collection: Iran, Islamic Republic of. Persica occidentalis: (Sultanabad) ad Gindi. 1889-08-01,  
- Leg.: Strauss, T. s.n.  
On the right side, there's a thumbnail image of the herbarium specimen, which is a dried plant with a color calibration chart and a ruler for scale.

## Nomenklatura – typové položky?

<https://herbarium.univie.ac.at/database/search.php>

Virtual Herbaria JACQ

Home General Information Collections Reference systems

Institution:  Herbar #:   
 Collection:  Collection #:   
 Family:  Taxon:   
 ident:  history:  incl. syn.   
 Collector:  Series:   
 Collector #:   
 Continent:  Country:   
 Region:  State/Province:   
 Locality:

All records  Type records only   
 Display only records containing images:  Yes  No

Search Reset

Last database update 2021-05-04

**Search Tips**

general search is not case sensitive  
 fields are automatically linked by AND  
 for partial strings the % sign can be used as a wildcard

taxon search  
 queries for a genus can be sent as "genus name" "blank space" and the "%" sign:  
 searching "Oncidium %" yields all data for Oncidium plus all data for transferred names, e.g. Cyrtochilum, etc.  
 typing the initial letters for "genus" and "epithet" are sufficient as search criteria:  
 "P bad" yields all taxa where genus starts with "P" and epithet starts with "bad" results include e.g. *Parmelia badia* Hepp, *Peziza badia* Pers. or *Poa badensis* Haenke ex Willd.

search on synonymy has been implemented for nomenclatural & taxonomic questions / for this purpose the "incl. syn." checkbox is activate as a standard; if you want to get data for the exact search string uncheck "incl. syn."

images  
 image(s) provided for living plant    observational record; without specimen or image  
 image(s) provided for herbarium specimen    images provided for specimen and living plant

database management and digitizing – [Heimo Rainer](#)  
 programming – [Johannes Schachner](#)  
 Last modified: 2017-Jul-19, JS

Virtual Herbaria JACQ

Home General Information Collections Reference systems

365 records found

Create map download KML download CSV

Taxon	Collector	Date	Location	Typus	Coll.	Lat/Lon	NCBI
<a href="#">Carduus defloratus L.</a>	Kerner von Marilaun,A.J. Flora s.d. exsiccata Austro-Hungarica 217		Austria. Tirol	IT	JE 00015367		
<a href="#">Carduus defloratus L.</a>	Kerner von Marilaun,A.J. Flora s.d. exsiccata Austro-Hungarica 217		Austria. Tirol	IT	JE 00015368		
<a href="#">Carduus rivularis Jacq.</a>	unclear s.d.		Austria	Tp	LECB 0000199		
<a href="#">Cirsium scabolepis (Petr.) G. B. Ownbey</a>	Schumann,W. 163 c	1887-08	Mexico. Guanajuato	HT	JE 00020835		
<a href="#">Cirsium aduncum Fisch. &amp; C. A. Mey. subsp. bashkarensis P. H. Davis &amp; Parris</a>	Davis & Polunin,O. 24520	1954-08-18	Turkey. Van	IT	W 1976-0007468		
<a href="#">Cirsium aduncum Fisch. &amp; C. A. Mey. ex DC.</a>	Szovits s.n. [s. d.]	s. d.	Armenia. Syunik'	IT	ERE 0000139		
<a href="#">Cirsium aduncum Fisch. &amp; C. A. Mey. ex DC.</a>	Meyer,C.A. s.n. [s.d.]	s. d.	Azerbaijan	Tp	JE 00020863		
<a href="#">Cirsium aduncum Fisch. &amp; C. A. Mey. ex DC.</a>	Szovits 575	s. d.	Azerbaijan	IT	W 0056024		
<a href="#">Cirsium aduncum Fisch. &amp; C. A. Mey. ex DC.</a>	Szovits 575	s. d.	Azerbaijan	IT	W 1889-0031663		
<a href="#">Cirsium aduncum Fisch. &amp; C. A. Mey. ex DC.</a>	Szovits 575	s. d.	Azerbaijan	IT	W 1889-0153041		

< Prev 1 2 | 3 | 4 | 5 | 6 | 7 | ... | 37 | Next > 10

database management and digitizing – [Heimo Rainer](#)  
 php-programming – [Johannes Schachner](#)  
 Last modified: 2017-Jul-19, JS

# Nomenklatura – typové položky?

[https://science.mnhn.fr/institution/mnhn/collection/p/item/search/form?lang=en\\_US](https://science.mnhn.fr/institution/mnhn/collection/p/item/search/form?lang=en_US)

Home / MNHN / Vascular plants (P)

General search

Simple search

Vascular plants (P): this form provides an access to these collections of the Muséum national d'Histoire naturelle (MNHN - Paris France). The data is also available via the GBIF portal.

Only a part of the collections is registered in the digital index. You can use this form to access the available informations.

A detailed presentation of these collections is available in the institutional website.

## SPECIMEN / SET - ITEM

Catalog number i

Type status i

Item nature i ?

Collection

Photographed only

## TAXONOMY

Scientific name i

Genus

Specific epithet

Infraspecific epithet

## ORIGIN

Country

State/Province

Locality

Collector's name

Collector's number

Collection date

Year

Month

Day

Geographical zone

Geographic coordinates

OK

Home / MNHN / Vascular plants (P)

Edit search

## 6 documents

(only databased specimens here, not the full collections)

Export page data Sort by Relevance Order Ascending

[1] HOLOTYPE *Cnicus pseudogaillardotii* Arènes  
HOLOTYPE *Cirsium pseudogaillardotii* Arènes

MNHN-P-P00705831 Herbier

Turquie (TR)

Daphné [Harbiye] près d'Antioche [Antakya]

Louis, Frère

[2] HOLOTYPE *Cnicus horridulus* (Michx.) Pursh  
HOLOTYPE *Cirsium horridulum* Michx.

MNHN-P-P00705960 Herbier

Amérique septentrionale

Michaux, A.

[3] HOLOTYPE *Cirsium duceillieri* Maire

MNHN-P-P00084070 Herbier

Collection Maire R.

Maroc (MA)

Moyen Atlas Belkit vallée du Senoual Aghbalou bou Ichatef, dans le ruisseau calcaire, 1800 m

Maire, R.

[4] HOLOTYPE *Cirsium kirbense* Pomel

MNHN-P-P00084071 Herbier

Collection Maire R.

Algérie (DZ)

Kirba

Pomel, A.N.

[5] HOLOTYPE *Cirsium monspessulanum* (L) Hill f. *canescens* Faure & Maire

MNHN-P-P00084072 Herbier

Collection Maire R.

Algérie (DZ)

In canavalle taxorum (Chalet & Tarch) montis Asfour supra Ghar Roubans secus rivulum 1450 m calcareo.

Maire, R.

[6] HOLOTYPE *Pholostemon strictus* (Ten.) Greuter

HOLOTYPE *Cirsium rheginum* Spreng.

MNHN-P-P04023585 Herbier

Collection Herb. E Cosson in E Durand

Italie (IT)

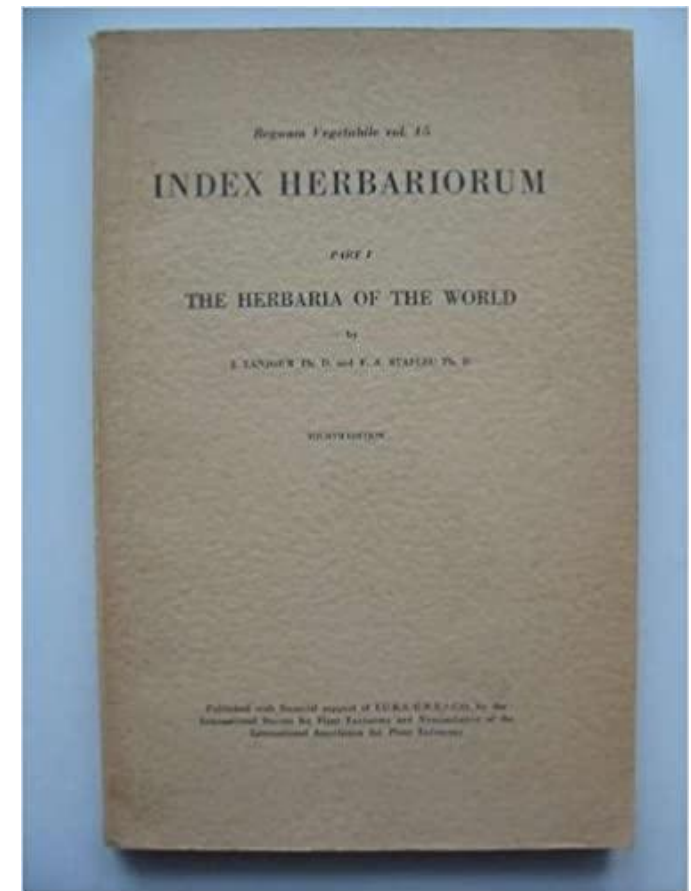
Reggio

s.c.

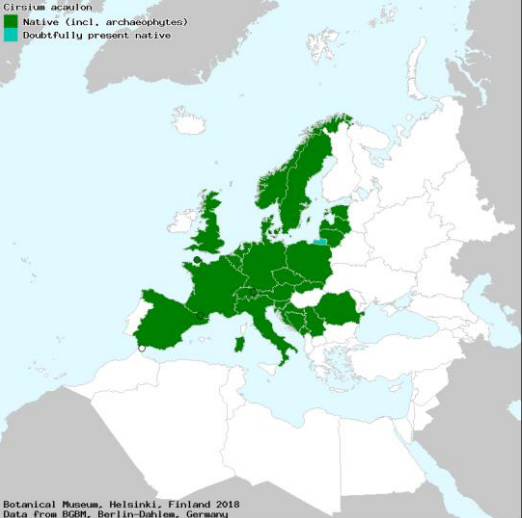
Nomenklatura – přehled herbářů?

<http://sweetgum.nybg.org/science/ih/>

The screenshot shows the homepage of the Index Herbariorum website. At the top, there is a header bar with browser controls, a search bar containing "sweetgum.nybg.org/science/ih/", and a magnifying glass icon. Below the header, a banner features a photograph of a large, ornate building (the New York Botanical Garden) with trees in the foreground. The word "INDEX HERBARIORUM" is prominently displayed in large white letters across the banner. Below the banner, a text box states: "A worldwide index of 3,100 herbaria and 12,000 associated staff where a total of 390 million botanical specimens are permanently housed." Below this text, there is a navigation menu with three items: "Herbarium Code Search" (highlighted in black), "Name or Location Search", and "Person Search". At the bottom, there is a search bar with the placeholder text "Search for herbaria by code" and a magnifying glass icon.



# Chorologie – jak zjistit geografické rozšíření?



The Euro+Med PlantBase - the information resource for Euro-Mediterranean plant diversity

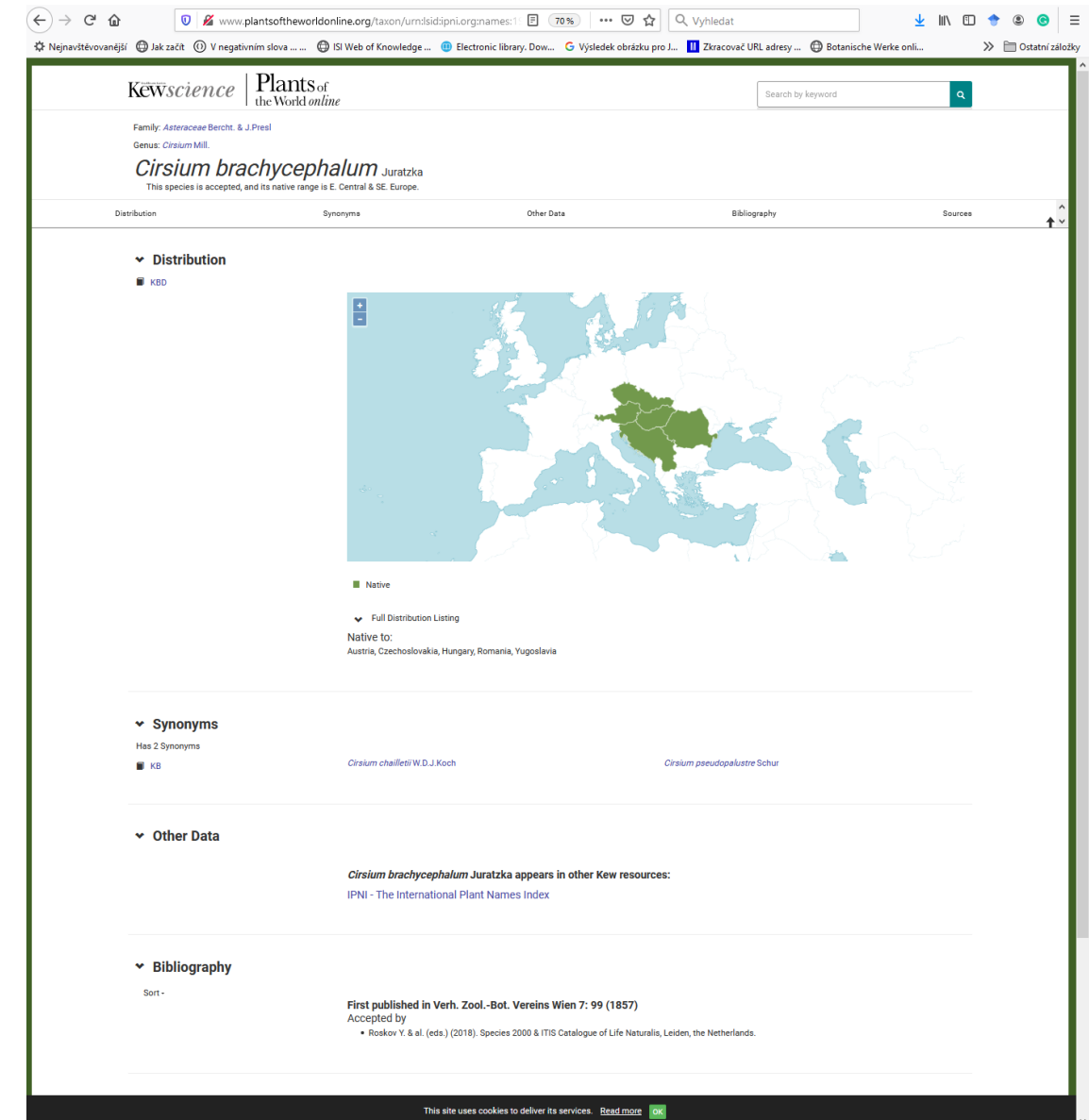
Euro+Med Plantbase integrates and critically evaluates information from Flora Europaea, Med-Checklist, the Flora of Macaronesia, and from regional and national floras and checklists from the area as well as additional taxonomic and floristic literature. This is complemented by the European taxa of several families taken from the World Checklist of Selected Plant Families and of the Leguminosae from the International Legume Database and Information Service ILDIS (see credits for details). By 1st of February 2018 it provides access to the total European flora of vascular plants in 222 plant families.



Catalogue of Life

Plants of the World online

Browse 1,192,000 global plant names, 100,400 detailed descriptions, and 191,300 images with an initial focus on tropical Africa



Kewscience | Plants of the World online

Family: Asteraceae Bercht. & J.Presl  
Genus: *Cirsium* Mill.  
*Cirsium brachycephalum* Juratzka  
This species is accepted, and its native range is E. Central & SE. Europe.

Distribution      Synonyms      Other Data      Bibliography      Sources

▼ Distribution

■ KBD

Native

Full Distribution Listing

Native to:  
Austria, Czechoslovakia, Hungary, Romania, Yugoslavia

▼ Synonyms

Has 2 Synonyms

■ KB

*Cirsium chaillletii* W.D.J.Koch      *Cirsium pseudopalustre* Schur

▼ Other Data

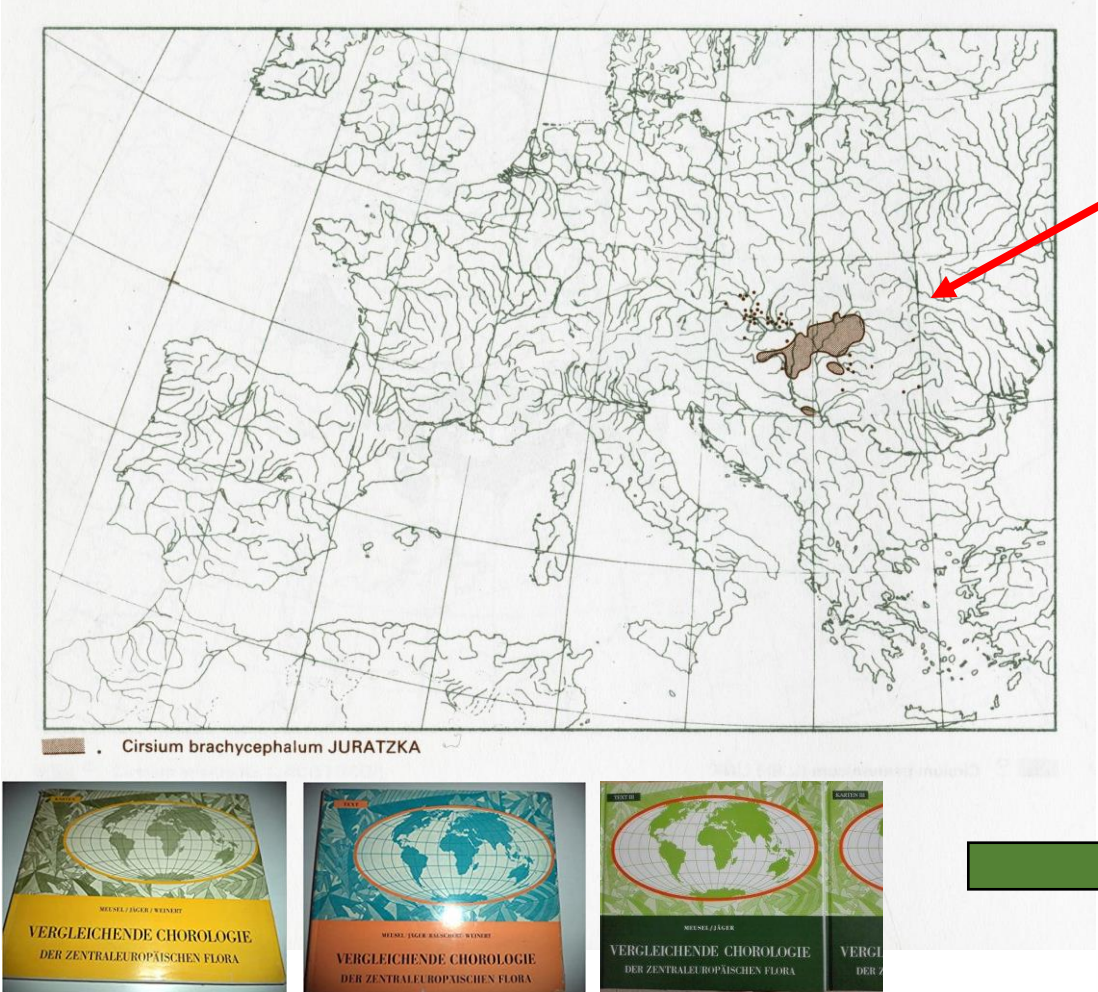
*Cirsium brachycephalum* Juratzka appears in other Kew resources:  
IPNI - The International Plant Names Index

▼ Bibliography

Sort -

First published in Verh. Zool.-Bot. Vereins Wien 7: 99 (1857)  
Accepted by  
• Roskov Y. & al. (eds) (2018). Species 2000 & ITIS Catalogue of Life Naturalis, Leiden, the Netherlands.

## Chorologie – jak zjistit geografické rozšíření?



<http://chorologie.biologie.uni-halle.de/choro/>

Nejnovětější Jak začít V negativním slova ... ISI Web of Knowledge ... Electronic library: Dow... Výsledek obrázku pro ... Zkracovač URL adresy ... Botanische Werke onli... Ostatní záložky

chorologie.biologie.uni-halle.de/choro/ 160% Vyhledat

Startseite Informationen Suche Kontakt Impressum

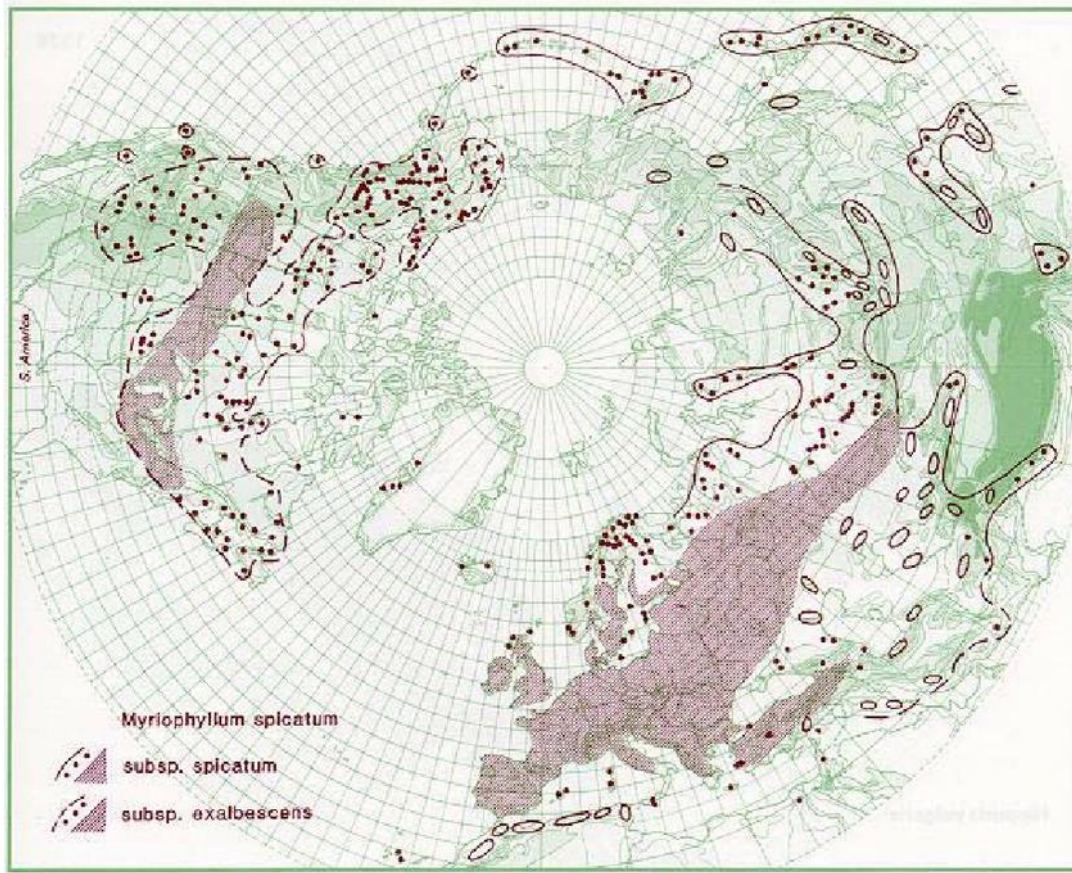
VERGLEICHENDE CHOROLOGIE  
DER ZENTRALEUROPAISCHEN FLORA  
BAND I, II und III

herausgegeben von: Hermann Meusel und Eckehart Jäger  
mit Beiträgen von: Siegfried Bräutigam, Hans-Dieter Knapp, Stephan Rauschert, Erich Weinert  
unter Mitarbeit von: Doris Seidel und Jutta Stölzer

1 / 23 © 2011 aktualisiert am: 14.10.2011

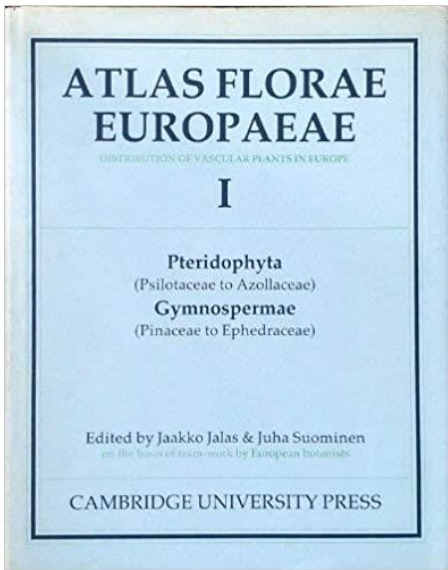
Meusel Hermann et Jaeger J.: Vergleichende Chorologie der Zentraleuropaischen Flora. Band 1-3. (1965–1992).

## Chorologie – jak zjistit geografické rozšíření?

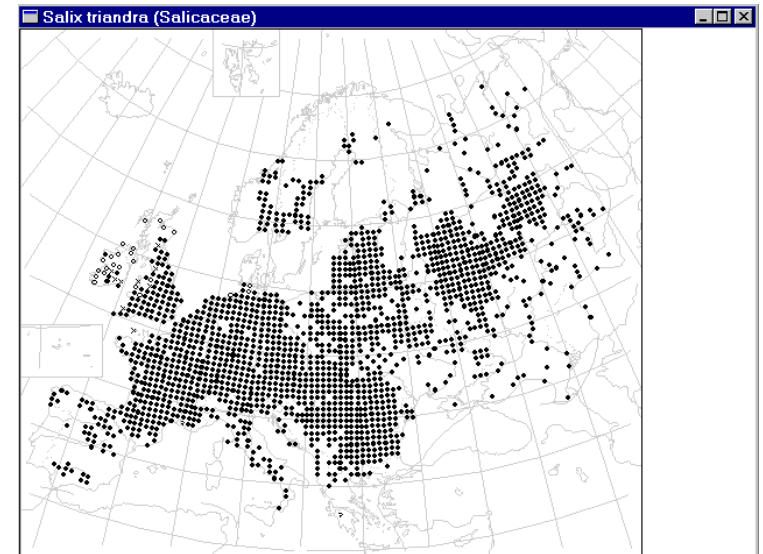


Hultén, Eric (1894-1981) - Fries, Magnus (1917-1987)  
Atlas of North European Vascular Plants. North of the Tropic of  
Cancer. I-III (1 text- & 2 map-volumes) 1986

## Chorologie – jak zjistit geografické rozšíření?



[http://www.daba.lv/grozs/BotanikasEkologijas/Flora\\_Europa/www/www.helsinki.fi/kmus/afe/database.html](http://www.daba.lv/grozs/BotanikasEkologijas/Flora_Europa/www/www.helsinki.fi/kmus/afe/database.html)



Jalas Jaakko et Suominen Juha (1972 - ): *Atlas Flora Europaea*. - Suomalaisen Kirjallisuuden Kirjapaino Oy, Helsinki.  
vychází jako komplement Flora europaea nyní již v druhém vydání.

Twelve volumes of *Atlas Flora Europaea* have been published, altogether 2039 pages and 3270 maps.

1. Pteridophyta (Psilotaceae to Azollaceae). 121 pp, 3 + 150 maps + folded base map. 1972.
2. Gymnospermae (Pinaceae to Ephedraceae). 40 pp, 50 maps. 1973.
3. Salicaceae to Balanophoraceae. 128 pp, 1 + 183 maps. 1976.
4. Polygonaceae. 71 pp, 95 maps. 1979.
5. Chenopodiaceae to Basellaceae. 119 pp, 190 maps. 1980.
6. Caryophyllaceae (Alsinoideae and Paronychioideae). 176 pp, 343 maps. 1983.
7. Caryophyllaceae (Silenoideae). 229 pp, 497 maps. 1986.
8. Nymphaeaceae to Ranunculaceae. 261 pp, 445 maps. 1989.
9. Paeoniaceae to Capparaceae. 110 pp, 156 maps. 1991.
10. Cruciferae (Sisymbrium to Aubrieta). 224 pp, 324 maps. 1994.
11. Cruciferae (Ricotia to Raphanus). 310 pp, 493 maps. 1996.
12. Resedaceae to Platanaceae. 250 pp, 343 maps. 1999.

Publishers: Committee for Mapping the Flora of Europe and Societas Biologica Fennica Vanamo.

# Chorologie – jak zjistit geografické rozšíření?

<https://www.gbif.org/>

The screenshot shows the homepage of iNaturalist. It features a large image of a snail shell with a blue and orange pattern. To the right, there is a purple box displaying the number 64,367,657 followed by the text "Pozorování k dnešnímu dni". Below this are two buttons: "ZAREGISTROVAT SE" and "PROZKOUMAT". At the bottom left, there is a profile picture of a user named BJ Stacey and the text "Shark Eye Snail od Essex County, Massachusetts, USA". Logos for the California Academy of Sciences and National Geographic are visible at the bottom.

