

# BOTANIČNI VRT

1810

Priznanje sort navadnega malega zvončka v kraljevem združenju za čebulnice na Nizozemskem, ki je pristojno za rod *Galanthus* (2013).

# GALANTHUS

a list of cultivar  
names



Hanneke van Dijk & Wim Snoeijer

'Krinolinca Quartet'  
 'Kristin Meier'  
 'Kryptonite'  
 'Kugelkompakt'  
 'Kullake'  
 'Kyre Park'  
 'L.P. Long'  
 'L.P. Short'  
 'La Marmiere' = 'La Morinière'  
 'La Morinière' 'La Marmiere'  
 'Lac de Balceres'  
 'Lace Wing'  
 'Ladham's Variety'  
 'Lady Alice'  
 'Lady Beatrix Stanley' 'Double' (caucasicus),  
 'Plenus' (caucasicus)  
 'Lady Butter'  
 'Lady Dalhousie'  
 'Lady Elphinstone' 'Lady Elphinstone Yellow'  
 'Lady Elphinstone Yellow' = 'Lady Elphinstone'  
 'Lady Fairhaven'  
 'Lady Loma'  
 'Lady Mary Grey'  
 'Lady Moore'  
 'Lady Scharlock'  
 'Lady X'  
 'Ladybird'  
 'Lambda'  
 'Lambrook Green'  
 'Lambrook Greensleeves'  
 'Lammermuir Snow White' = 'Snow White'  
 'Lampijoncek'  
 'Lanarth'  
 'Langè Keris'  
 'Langenweddinger Knuddel'  
 'Lapwing' 'William Ball No. 2'  
 'Largest of All' = 'Naughton'  
 'Latest of All'  
 'Laubfrosch'  
 'Lavinia'  
 'Lazybones'  
 'Le Bellegard' = 'Angelique'  
 'Lea'  
 'Lefki'

Imperial Group  
 Gold Group  
 Green Group  
 Imperial Group  
 Gold Group  
 Imperial Group  
 Double Group

Double Group  
 Green Group  
 Green Group

Imperial Group  
 Double Group

Imperial Group  
 Gold Group

Double Group  
 Imperial Group

Imperial Group  
 Albino Group  
 Imperial Group  
 Green Group  
 Imperial Group  
 Green Group  
 Imperial Group

Fancy Group

Imperial Group  
 Imperial Group  
 Imperial Group

Double Group  
 Green Group

Green Group

'Lemon'  
 'Lerinda'  
 'Leslie House'  
 'Leyla'  
 'Light Bulb'  
 'Limetree' 'Fieldgate Continuo'  
 'Limex'  
 'Linientreu'  
 'Linnett Green Tips'  
 'Linns, The' = 'The Linns'  
 'Little Ben'  
 'Little Bitton'  
 'Little Dancer'  
 'Little Dorrit'  
 'Little Drip'  
 'Little Emma'  
 'Little Joan'  
 'Little John' 'Maid Marian'  
 'Little Late Comer'  
 'Little Magnel'  
 'Livia'  
 'Ljubljana'  
 'Lo 'n' Green'  
 'Loadstar' = 'Lodestar'  
 'Lobellocvetni'  
 'Lockyer's Delight'  
 'Lodestar' 'Loadstar'  
 'Lohengrin'  
 'Loiterer'  
 'Long 'drop'  
 'Long Peo'  
 'Long Tall Sally'  
 'Longfellow'  
 'Longnor Hall'  
 'Longnor Hall Double'  
 'Longstowe'  
 'Longworth Double'  
 'Looking Around'  
 'Loose Spirit'  
 'Lord Kitchener'  
 'Lord Lieutenant'  
 'Lord Monostictus'  
 'Louise Ann Bromley'  
 'Lowick' 'Cambo'

Imperial Group  
 Skirt Group  
 Imperial Group  
 Imperial Group  
 Imperial Group

Green Group

Imperial Group  
 Imperial Group  
 Fancy Group  
 Imperial Group  
 Imperial Group  
 Imperial Group  
 Imperial Group  
 Twomark Group  
 Imperial Group  
 Green Group  
 Green Group  
 Green Group

Fancy Group  
 Skirt Group  
 Twomark Group  
 Imperial Group

Imperial Group  
 Imperial Group

Imperial Group  
 Double Group  
 Imperial Group  
 Double Group  
 Spiky Group  
 Imperial Group  
 Speckled Group  
 Imperial Group  
 Imperial Group  
 Imperial Group  
 Gold Group

'Little Bitton'  
'Little Dancer'  
'Little Dorrit'  
'Little Drip'  
'Little Emma'  
'Little Joan'  
'Little John' *'Maid Marian'*  
'Little Late Comer'  
'Little Magnet'  
'Livia'  
'Ljubljana'  
'Lio 'n' Green'  
'Loadstar' = 'Lodestar'  
'Lobeliocvetni'  
'Lockyer's Delight'

# Objavo predavanja na Galanthus Gala v Anglji (2013)



Izredno zanimanje za sorte naših  
zvončkov v svetu



Predstavitev raziskav pri navadni ciklami v svetovni monografiji za celoten rod *Cyclamen*. Delo je izšlo v Londonu 2013 (Kew Gardens in *Cyclamen society*).



# Genus Cyclamen

*in Science, Cultivation, Art and Culture*

Edited by BRIAN MATHEW



Population of *C. parviflorum* in the forest (Piedmont, North Carolina, 1960). The photograph is from the collection of the author (1960).

100 • A Global Catalogue of Species, Cultivars, and Genotypes

*Chlorophytum* is a genus of plants in the family *Chlorophytaceae*. It is a member of the subgenus *Chlorophytum* and is characterized by its small, white, star-shaped flowers. The genus is named in honor of the Greek philosopher Plato. The most common species is *C. parviflorum*, which is native to the mountains of North Carolina. Other species include *C. montanum*, *C. virginicum*, and *C. carolinense*. The plants are typically found in moist, shaded areas and are often used as ground cover in gardens.

**Material examined:**  
 Plants were very common in the mountains of North Carolina. The plants were collected in 1960 and 1961. The specimens were deposited in the herbarium of the University of North Carolina at Chapel Hill.



Leaf shapes in *C. parviflorum*, from the collection of the author (1960).



*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.

*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.

*Chlorophytum parviflorum* is a member of the subgenus *Chlorophytum* and is characterized by its small, white, star-shaped flowers. The plant is native to the mountains of North Carolina and is often used as ground cover in gardens.

*Chlorophytum montanum* is a member of the subgenus *Chlorophytum* and is characterized by its small, white, star-shaped flowers. The plant is native to the mountains of North Carolina and is often used as ground cover in gardens.



*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.



*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.

*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.

*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.

*Chlorophytum parviflorum* (left) and *C. montanum* (right) in the mountains of North Carolina, 1960.



The collection of *C. purpureum* in the University Botanic Garden, Ljubljana, Slovenia, where John Raven marked the plants and their collection number.

and *Cyclamen* have now been published under the title of *Cyclamen* (*Cyclamen purpureum*) and as *Thymus* in Slovenia, a book of 165 pages devoted to just one species! The author's aim was to determine how variable the species is in its wild state in Slovenia and to collect samples for cultivation in the Ljubljana University Botanic Garden. The idea of the survey came about after the author saw a dense culture of *C. purpureum* plants, noting that he was "astonished by the diversity of their leaves. I took a closer look at this patch and found no less than twelve different types". He has reported six subcultures of particular merit and given them cultivar names, some of them striking and desirable whereas others have conventional shapes. Still others have been selected for flower colour, for example 'Belkasi' has white flowers mixed pink at the mouth and would be preferable as *lactea* *var.* *Belkasi*. There are some interesting observations in the book, showing just how thorough one can be when living in a region where a *Cyclamen* species occurs naturally.



A fine specimen from John Raven's collection of *C. purpureum*. He took about 100 samples from this patch (to illustrate several cultivar forms).



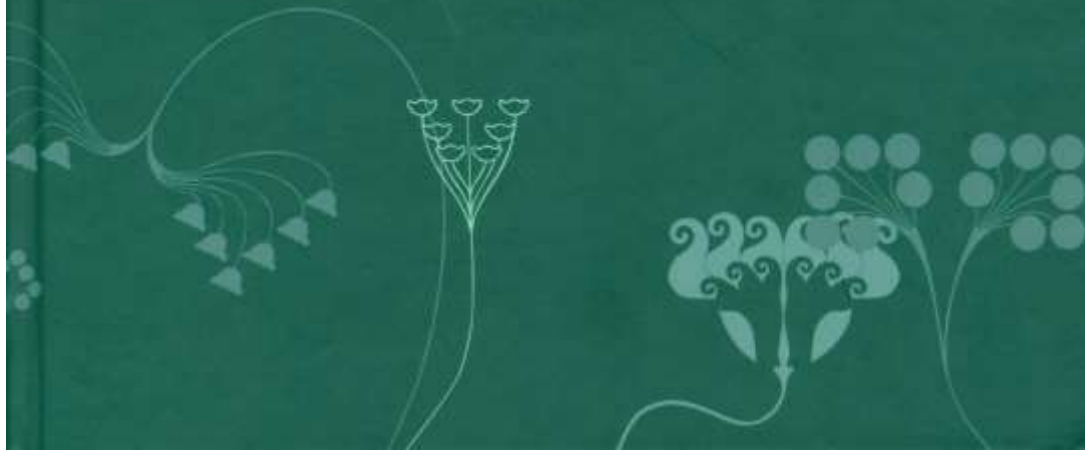
Uvrstitev vrta med evropsko pomembne botanične vrtove v delu, ki je junija izšlo na Dunaju (junij 2013).



## DER GARTEN ALS WISSENSRAUM

Eine Reise zu Gärten der  
botanischen Sammlungen in Europa

KARIN STANDLER



# INHALT

## BEITRÄGE ZUR BEDEUTUNG VON BOTANISCHEN GÄRTEN

- 7 DER GARTEN ALS EXPERIMENT UND WISSENSRAUM  
Iris Meder und Karin Standler
- 11 WISSENSWANDEL UND BOTANISCHE GÄRTEN:  
EINE HISTORISCHE REFLEXION  
Marianne Klemun

## DOKUMENTATION VON 22 AUSGEWÄHLTEN BOTANISCHEN SAMMLUNGEN EUROPAS

- 16 WIEN  
20 MEISE  
24 BRÜNN  
28 BERLIN  
31 GIESSEN  
34 KARLSRUHE  
37 MÜNCHEN  
40 STUTT GART  
44 BARCELONA  
48 BORDEAUX  
52 LONDON  
56 ZAGREB  
60 PADUA  
63 ROM  
66 VENTIMIGLIA  
70 LEIDEN  
74 KRAKAU  
78 BUKAREST  
82 ST. PETERSBURG  
86 UPPSALA  
90 LAIBACH  
94 BELGRAD
- 98 ERWÄHNTE BOTANISCHE GÄRTEN EUROPAS  
99 VERZEICHNIS ERWÄHNTER BOTANISCHER GÄRTEN  
102 ABBILDUNGSVERZEICHNISS  
103 AUTORINNEN  
104 IMPRESSUM



# LAIBACH

91

→ KONTAKT:  
Botanični vrt Univerze v Ljubljani  
Ižanska cesta 15  
SLO-1000 Ljubljana  
Slowenien

Telefon: 00386 1 4271280  
E-Mail: [botanicni.vrt@siol.net](mailto:botanicni.vrt@siol.net)  
Web: [www.botanicni-vrt.si](http://www.botanicni-vrt.si)

## BOTANISCHER GARTEN LAIBACH

Der Botanische Garten von Ljubljana geht auf das Jahr 1810 zurück. Als Garten der heimischen Flora wurde er damals auf einer Fläche von 33 ar mit 447 Arten Linné'scher Bezeichnung durch Franc Hladnik begründet. Dieser war ein naturwissenschaftlich ausgebildeter Theologe, der sich bis zu einer Professur für Naturgeschichte an den Laibacher Ecoles centrales hochgearbeitet hatte. Schon früh überlegte man aufgrund mehrerer Vergrößerungen des Botanischen Gartens, diesen in den stadtnahen Tivol-Park zu verlegen. Dies wurde jedoch nicht realisiert. Ein umfangreiches Forschungsprojekt arbeitet die Geschichte des Gartens vor allem im 19. Jahrhundert detailliert auf.

## GLASHAUS AUS DER PLEČNIK-KLASSE

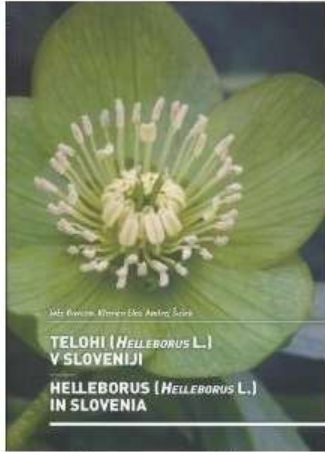
Unter der Direktion des wie Hladnik auf die Flora des Krainer Raumes spezialisierten Botanikers Altonz Paulin wurde der Garten 1920 an die im Jahr zuvor neu gegründete Universität von Ljubljana übergeben. Erst 1955 konnte das immer wieder montierte zentrale Manko des Gartens behoben werden, als endlich ein Glashaus gebaut wurde. Das heutige "alte Glashaus" entstand im Rahmen einer Semesterarbeit der Architektur-Meisterklasse von Jože Plečnik nach einem Entwurf des damaligen Studenten Boris Gaberšček.

## 300 JAPANISCHE KIRSCHBÄUME

Nach dem Zweiten Weltkrieg erreichte der Garten durch die Erweiterung um angrenzende Flächen eine maximale Ausdehnung von 2,35 ha, von denen jedoch in den folgenden Jahrzehnten durch Straßen- und Bahntrassenbau ein Teil wieder abgetrennt wurde. Neuerliche Erweiterungen brachten die Jahre 1998-2000, als einerseits eine 2 ha große Trockenwiese nahe dem Fluss Sava als nur einmal jährlich gemähtes Habitat für geschützte Pflanzen und andererseits ein 1 ha großes Gelände nahe dem Biologischen Zentrum am Zoo zur Fläche des Gartens hinzukamen. Die Pflanzung von 300 Kirschbäumen, die Slowenien von Japan zum Geschenk gemacht worden waren, setzte hier



Uvrstitev v vrtu izdanih del v  
svetovne kataloge: NHBS v Anglji,  
Koeltz Scientific Books in Amazon



Click to open expanded view



Share your own customer images

Publisher: learn how customers can search inside this book.

### Helleborus (Helleborus L.) in Slovenia [Paperback]

Joze Bavcon (Author), Klemen Eler (Author)

Be the first to review this item

Currently unavailable.

We don't know when or if this item will be back in stock.

Save up to 50% on Select Books

#### Save on Popular Books This Summer

Browse our Bookshelf Favorites store for big savings on popular fiction, nonfiction, children's books, and more.

Share

Have one to sell? Sell on Amazon

Add to Wish List

## Book Description

Publication Date: 2012

Main chapter headings: Taxonomic classification of the genus/ Hellebore Diversity in Slovenia/ Significance of Basal Leaves in Determining Hellebore Species/ Helleborus Niger - Diversity in Slovenia/ Distribution of Hellebore Species in Slovenia (incl. col. dot maps).

## Customers Viewing This Page May Be Interested in These Sponsored Links (What's this?)

- British School Ljubljana - 185 pupils aged 3 to 18, 31 nations Now with UK accredited status www.britishschool.si/

See a problem with these advertisements? Let us know

## Product Details

Paperback: 205 pages



Browse by Subject

Zoology  
Ornithology  
Palaeontology  
General Natural History  
Botany & Plant Science  
Animal & General Biology  
Evolutionary Biology  
Ecology  
Habitats, Ecosystems &  
Natural Spaces  
Conservation & Biodiversity  
Environmental Science  
Physical Sciences  
Sustainable Development  
Reference  
Children's

Browse by Geozone

Africa  
Americas  
Asia  
Australasia  
Europe & the Mediterranean  
Pacific  
Polar Regions  
Oceans

Services

Catalogues  
Trade Distribution+  
Gratis Books  
Library Supply Service

Help

Help Centre  
Print an Order Form  
Email Us

Gratis Books Scheme

If you are a conservation  
worker or researcher in a

## University Botanic Gardens Ljubljana

Sort by: Popularity ▾



### Helleborus (Helleborus L.) in Slovenia / Telohi (Helleborus L.) v Sloveniji

Jože Bavcon, Klemen Eler and Andrej Šušek

University Botanic Gardens Ljubljana

Paperback | Jan 2012 | #204349 | ISBN-13: 9789616822152

Availability: **Usually dispatched within 2-4 weeks** Details

NHBS Price: **£35.50** | \$53/€41 approx.

Add To Basket



### SPECIAL OFFER

### Botanic Gardens and Biodiversity

Jože Bavcon, David Bavcon and Blanka Ravnjak

University Botanic Gardens Ljubljana

Paperback | Jan 2011 | #204361 | ISBN-13: 9789616822060

Availability: **Usually dispatched within 2-4 weeks** Details

NHBS Price: **£16.14** ~~£18.99~~ (Save £2.85) | \$24/€19 approx.

Add To Basket



### Common Snowdrop (Galanthus nivalis L.) and its Diversity in Slovenia / Navadni Mali Zvonček (Galanthus nivalis L.) in Njegova Raznolikost v Sloveniji

Jože Bavcon, Franc Batič and Helena Smolej

University Botanic Gardens Ljubljana

Paperback | Jan 2012 | Edition: 2 | #204363 | ISBN-13: 9789619026250

Availability: **In stock**

NHBS Price: **£14.99** | \$22/€17 approx.

Add To Basket

Franc Hladnik - Founder of the Ljubljana Botanic Garden / Franc Hladnik - Ustanovitelji

If you are a conservation worker or researcher in a developing country, the **Gratis Books Scheme** may be for you.

#### Contact

2-3 Wils Road, Tetnes,  
Devon, TQ9 5XN, UK

Tel: +44 (0)1803 865913  
Fax: +44 (0)1803 865280

customer.services@nhbs.com

Copyright © 2013



#### Franc Hladnik - Founder of the Ljubljana Botanic Garden / Franc Hladnik - Ustanovitelj Botaničnega Vrta v Ljubljani

Jože Bavcon, Franc Hladnik, Helena Smolej and Mojca Savski  
University Botanic Gardens Ljubljana

Paperback | Jan 2012 | #204353 | ISBN-13: 9789616822138

Availability: **Usually dispatched within 2-4 weeks** [Details](#)

NHBS Price: **£29.99** | \$45/€35 approx.

[Add to basket](#)



#### **SPECIAL OFFER** 200 Years - Botanic Gardens in Ljubljana

Jože Bavcon, Helena Smolej, Henrik Ciglič, Andrej Martinčič and Ciril Mlekar et al  
University Botanic Gardens Ljubljana

Paperback | Jan 2010 | #204355 | ISBN-13: 9789616822008

Availability: **Usually dispatched within 2-4 weeks** [Details](#)

NHBS Price: **£24.69** ~~£26.00~~ (Save £1.30) | \$37/€29 approx.

[Add to basket](#)



#### Common Cyclamen (*Cyclamen purpurascens* Mill.) and Its Diversity in Slovenia

Jože Bavcon  
University Botanic Gardens Ljubljana

Paperback | Jan 2009 | #204352 | ISBN-13: 9789619026281

Availability: **Usually dispatched within 2-4 weeks** [Details](#)

NHBS Price: **£24.99** | \$37/€29 approx.

[Add to basket](#)



#### Crocus (*Crocus* L.) in Slovenia / Žafrani (*Crocus* L.) v Sloveniji

Jože Bavcon  
University Botanic Gardens Ljubljana

Paperback | Feb 2012 | #204350 | ISBN-13: 9789616822046

Availability: **Usually dispatched within 2-4 weeks** [Details](#)



### Crocus (Crocus L.) in Slovenia / Žafrani (Crocus L.) v Sloveniji

Jože Bavcon  
University Botanic Gardens Ljubljana

Paperback | Feb 2012 | #204350 | ISBN-13: 9789616822046

Availability: **Usually dispatched within 2-4 weeks** [Details](#)

NHBS Price: **£25.99** | \$39/€30 approx.

[Add to basket](#)



### The Tropical Greenhouse in Ljubljana / Tropski Rastlinjak v Ljubljani

Jože Bavcon, Helena Smolej, David Bavcon, Zoran Tomšič and Franc Batič  
University Botanic Gardens Ljubljana

Paperback | Jan 2012 | #204358 | ISBN-13: 9789616822145

Availability: **Usually dispatched within 2-4 weeks** [Details](#)

NHBS Price: **£25.99** | \$39/€30 approx.

[Add to basket](#)



### University Botanic Gardens Ljubljana / Botanični vrt Univerze v Ljubljani

Jože Bavcon, Helena Smolej, Nada Praprobnik, Franc Batič and Aleksander Šifcar et al  
University Botanic Gardens Ljubljana

Paperback | Jan 2019 | #204372 | ISBN-13: 9789612033675

Availability: **Usually dispatched within 2-4 weeks** [Details](#)

NHBS Price: **£39.99** | \$60/€46 approx.

[Add to basket](#)

Sort by:

#### Help

Payment Methods:



#### Activity

Bedwatching

Bat Detection

#### Subject

Ornithology

Herpetology

#### Wildlife Equipment

Bat Detecting

Telemetry

Speakers / HP: 50%



# KOELTZ SCIENTIFIC BOOKS

Publishers, Booksellers, Antiquarians in the Fields of Botany & Zoology  
P.O. Box 1360, D-61453 Koenigstein / Germany

Phone (+49) (0) 6174 93720 Fax (+49) (0) 6174 937 240

Username:  Password:   [Forgot Password? Click Here](#) [Not Registered? Click Here](#)

- HOME
- SEARCH/CATALOG
- SALE
- NEWS
- LINKS
- NEW VISITORS
- CONTACT

Send This Page To A Friend: >>

SignUp For Our Email Newsletter: >>

## Advanced Search:

[Category Search](#) | [Advanced Search](#)

Keywords:

Any word  All words  Exact phrase

Title:

Author:

Book ID:

Series Title:

Display 10 | [50](#) | [100](#) | [All](#) results

Sort by:  
 ▾

### BOOK LIST

Book ID: (099227)

Bavcon, Joze

[Botanichni Vrt v Ljubljani / University Botanic Gardens Ljubljana. 2010. illus. 231 p. qr8vo. Hardcover. -Bilingual \(Slovenian / English\).](#)

The present work deals with the history of the Ljubljana Botanic Garden. It brings to light some newly discovered archive documents. It provides a clo...

PRICE:  
59.00 EURO  
US\$ 79.65

Book ID: (097650)

Bavcon, Joze

[Common Cyclamen \( Cyclamen purpurascens Mill.\) and Its Diversity in Slovenia. 2009. col. photogr. 163 p. - In English.](#)

INTRODUCTION (Common Cyclamen (Cyclamen purpurascens Mill.) and Its Position within the Genus / Hypothesis /Collecting) RESULTS AND DISCUSSION (Morpho...

PRICE:  
39.00 EURO  
US\$ 52.65

Book ID: (096227)

Bavcon, Joze

[Navadni mali zvonček \(Galanthus nivalis L.\) in njegova raznolikost v Sloveniji/ Common Snowdrop \(Galanthus nivalis L.\) and its Diversity in Slovenia. 2008. 24 col. pls. 94 p. qr8vo. Paper bd. - Bilingual \(English / Slovenian\).](#)

PRICE:  
28.00 EURO  
US\$ 37.80



Book ID: 087050)

Bavcon, Jože

**Common Cyclamen (Cyclamen purpurascens Mill.) and its Diversity in Slovenia, 2009, col. photo., 163 p., In English.**

INTRODUCTION (Common Cyclamen (Cyclamen purpurascens Mill.) and its Position within the Genus / Hypothesis / Collecting) RESULTS AND DISCUSSION (Morpho...

PRICE:

39.00 EURO

US\$ 63.60

[BUY](#)

[+ WISHLIST](#)

Book ID: 096227)

Bavcon, Jože

**Navadni mali trzncec (Galanthus nivalis L.) in njegova raznolikost v Sloveniji**

**Common Snowdrop (Galanthus nivalis L.) and its Diversity in Slovenia, 2009, 24 col. pls, 94 p., orlivo, Paper bd., Bilingual (English / Slovenian).**

PRICE:

25.00 EURO

US\$ 37.80

[BUY](#)

[+ WISHLIST](#)

Book ID: 099989)

Bavcon, Jože

**Zafrani (Crocus L.) v Sloveniji / Crocus (Crocus L.) in Slovenia, 2010, 120 col. photo., ilus., 179 p., orlivo, Paper bd., Bilingual (Slovenian / English).**

Contents (partly): Crocuses in Slovenia / Hypothesis / Materials and Methodology / Description of the Plant, Single Species growing in Slovenia / Hab...

PRICE:

30.00 EURO

US\$ 40.50

[BUY](#)

[+ WISHLIST](#)

Book ID: 099990)

Bavcon, Jože (ed.)

**Botanic gardens and biodiversity, 2011, ilus., pls, 160 p., orlivo, Paper bd.**

Contents (partly): The European Botanic Gardens Consortium / Progress towards the Global Strategy for Plant Conservation beyond 2010, what are the imp...

PRICE:

24.00 EURO

US\$ 33.40

[BUY](#)

[+ WISHLIST](#)

Book ID: 102016)

Bavcon, Jože, Klemen Eler and Andrej Šušek

**Helleborus (Helleborus L.) in Slovenia / Trlochi Helleborus L. v Sloveniji, 2012, ilus., 205 p., Bilingual (English / Slovenian).**

Main chapter headings: Taxonomic classification of the perennial Hellebore Diversity in Slovenia; Significance of Basal Leaves in Determining Hellebore S...

PRICE:

49.00 EURO

US\$ 66.15

[BUY](#)

[+ WISHLIST](#)

#### KOELTZ SCIENTIFIC BOOKS

Publishers, Booksellers, Antiquarians in the Fields of Botany & Zoology  
P. O. Box 1360, D-61465 - Koenigsstein / Germany - Handberggasse Koenigsstein HR A 1060  
Phone (+49) (0) 5174 93729 - Fax (+49) (0) 5174 937 240

[site map](#)

BIBLIOTHEK ONLINE

- Katalog (OPAC)
- Neues Frankfurter Suchportal
- Dächer online bestellen
- Neuerwerbungslisten**
- E-Journals, E-Books, Datenbanken
- HeDS-Portal (Fernleihe), ÄÜberregionale Kataloge
- Online-Angebote von zu Hause nutzen
- myUB
- Internetquellen nach Fächern
- WLAN der Universität
- Publikationsserver
- Digitale Sammlungen

zurück zur Fachesübersicht

Jun. 2013 | **Mai 2013** | Apr. 2013 | Mär. 2013 | Feb. 2013 | Jan. 2013 | Dec. 2012 | Nov. 2012 | Okt. 2012 | Sep. 2012 | Aug. 2012 | Jul. 2012

Neuerwerbungen verfügbar ab Mai 2013

Biologie

Teilgebiete	Anzahl
1. Biologie (Gesamtliste)	543
2. Grundlagen der Biologie: Institutionen	17
3. Evolution	8
4. Biochemie und Genetik	27
4.1. Molekularbiologie / Molekulargenetik	12
5. Ökologie	121
5.1. Allgemeine und Spezielle Ökologie	74
5.1.1. Allgemeine Ökologie	58
5.2. Umwelt- und Naturschutz	59
5.2.1. Allgemeiner Umwelt- und Naturschutz	52
5.2.2. Artenschutz	27
5.2.3. Umweltprobleme	4
5.3. Ökologie Europas	67
6. Mikrobiologie und Mykologie	21
7. Botanik	79
7.1. Allgemeine Botanik und Pflanzenphysiologie	45
7.2. Spezielle Botanik	31
7.2.1. Kryptogamen	8
7.2.2. Nacktsamige Pflanzen	1

SCHNELLEINSTIEG

- Katalog
- Online bestellen
- E-Journals, E-Books, Datenbanken

STANDORTE



Übersichtskarte

BRUNNEN (Hrsg.) : BRUNNEN. BRUNNEN MIT PRESS, WIE. - 444 S., ISBN 3-06011-90-9, D 0-3-062811-40-0

Standort UB  
 Signatur: 88 966 06

Armour, Tom : The benefits of large species trees in urban landscapes: a costing, design and management guide / Tom Armour. Mark Job and Rory Canavan. - London : CIRIA, 2012. - XXVI, 102 S. ISBN 978-0-86017-714-2. 0-86017-714-9

Standort UB  
 Signatur: 0 88 966 56

Bamps, Paul : Leptodermis burundensis Bamps & Champi (Leguminosae - Papilionoideae - Mimosaceae), espèce nouvelle de la zone Congo-Aïl en République Démocratique du Congo au Rwanda et au Burundi / par P. Bamps & D. Champuvier. - Liège : Les Éd. de Lejeune, 2012. - 8 S.

Standort UB  
 Signatur: 8° Q 209.2529453. N S., No. 190

Bauer, Cornelia : Neophyten im Siedlungsbereich - Vorkommen, Auswirkungen und Handlungsstrategien betrachtet für die Stadt Ingelheim am Rhein / Cornelia Bauer. - Saarbrücken : Südwestdt. Verl. für Hochschulschr., 2011. - XI, 105 S. ISBN 3-8381-2947-4. 978-3-8381-2947-1

Standort UB  
 Signatur: 88 962 47

Bavcon, Jože : Teloh (Helleborus L.) v Sloveniji = Helleborus (Helleborus L.) in Slovenia / Jože Bavcon. Klemen Eler. Andrej Tušek. - Ljubljana : Botanični vrt Univerze v Ljubljani, 2012. - 205 S. ISBN 978-961-6822-15-2

Standort UB  
 Signatur: 88 960 44

Bédard, Steve : Accroissements 15 ans après coupe de jardinage dans des érablières : une analyse par période quinquennale et par secteur / par Steve Bédard, Josianne DeBlais et François Guillemette. - Québec : Gouvernement du Québec Min. des Ressources naturelles, 2012. - XI, 25 S. ISBN 978-2-550-65081-7

Standort UB  
 Signatur: 0 88 967 65

Beech forests : joint natural heritage of Europe (2) : the potential for a finite serial transnational nomination of primeval and ancient beech forests of Europe to the World Heritage List, workshop at the International Academy for Nature Conservation Isle of Vilm,

Sodelovanje pri projektu Seed  
Millenium bank Royal Kew Gardens  
iz Anglije

Izredno zanimanje za Erasmus  
študentsko izmenjavo iz Nemčije,  
Turčije in Poljske

