

DiversityWorkbench

Kastendigitalisierung

Markus Weiss



Erfassung der Räume

Collection

M205

Query results 1 - 1

SNSB - Zoologische Staatssammlung München

SNSB - Zoologische Staatssammlung München

- Ebene 1
- Ebene 2
- Entomologie
 - Coleoptera
 - Insecta varia
 - Odonata
 - Bayerische Libellensammlung
 - ZSM-InVa-D1626
 - Calopteryx splendens
 - Calopteryx virgo
 - ZSM-InVa-D1627
 - ZSM-InVa-D1628
 - ZSM-InVa-D1629
 - ZSM-InVa-D1630

Acronym: ~ Type: room Display order: Acronym: ID 11013

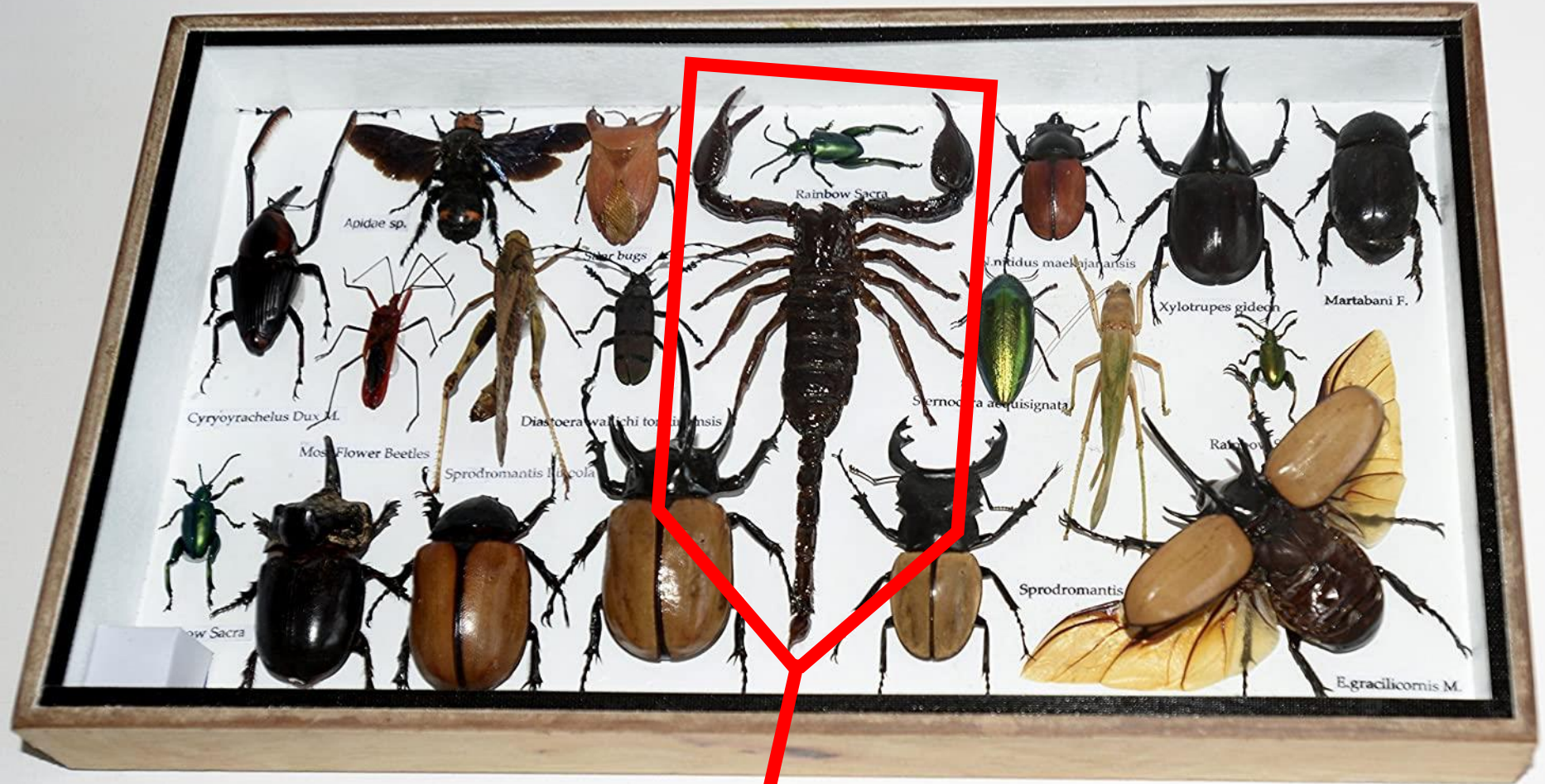
Description: Contact:

Display text for subcollection content

Acc. no No. part Part Identification Storage location Locality Col. date

Default collection

2 Hierarchien: Verwaltung und Ort



Arthropoda varia

Import der Kästen

Import collection data

Column headers visible

Collection

Image 1

Merge

Hide logging columns

File

Attachment

Merging

Collection

Image 1

Creator

Testing

Import

?	<input checked="" type="checkbox"/> CollectionName	<input checked="" type="radio"/> From file		Pre.:	Post.:	0		<input type="radio"/> For all:
?	<input checked="" type="checkbox"/> CollectionAcronym	<input checked="" type="radio"/> From file		Pre.:	Post.:	1		<input type="radio"/> For all:
?	<input type="checkbox"/> AdministrativeContactName	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:
?	<input type="checkbox"/> AdministrativeContactAgent	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:
?	<input type="checkbox"/> Description	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:
?	<input type="checkbox"/> Location	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:
?	<input type="checkbox"/> CollectionOwner	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:
?	<input type="checkbox"/> DisplayOrder	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:
?	<input checked="" type="checkbox"/> Type	<input type="radio"/> From file		Pre.:	Post.:	0		<input checked="" type="radio"/> For all: drawer
?	<input checked="" type="checkbox"/> LocationPlan	<input checked="" type="radio"/> From file		Pre.:	Post.:	18		<input type="radio"/> For all:
?	<input type="checkbox"/> LocationPlanWidth	<input type="radio"/> From file		Pre.:	Post.:			<input type="radio"/> For all:

	Collection CollectionName	Collection CollectionAcronym				
▶ 1	DrawerID	Storage	CollectionCode	Order	Family	Subfamily
2	ZSM-InVa-D1474	2	InVa	Odonata	Calopterygidae	
3	ZSM-InVa-D1475	3	InVa	Odonata	Calopterygidae	
4	ZSM-InVa-D1476	4	InVa	Odonata	Calopterygidae	Calopteryg
5	ZSM-InVa-D1476	4	InVa	Odonata	Calopterygidae	Calopteryg
6	ZSM-InVa-D1477	5	InVa	Odonata	Calopterygidae	Calopteryg
7	ZSM-InVa-D1478	6	InVa	Odonata	Calopterygidae	Calopteryg
8	ZSM-InVa-D1479	7	InVa	Odonata	Calopterygidae	Calopteryg
9	ZSM-InVa-D1480	8	InVa	Odonata	Calopterygidae	Calopteryg

Kästen innerhalb der Sammlung

Collection
ZSM-InVa-D1626

Plan: <http://www.zsm.mwn.de/drawers/InVa/Odonata/originals/ZSI>
Width:
Height:
Date:

Query results 1 - 1

Bayerische Libellensammlung

order by: Collection

Query conditions

Collection

Name ~ Bayeri

Collection =

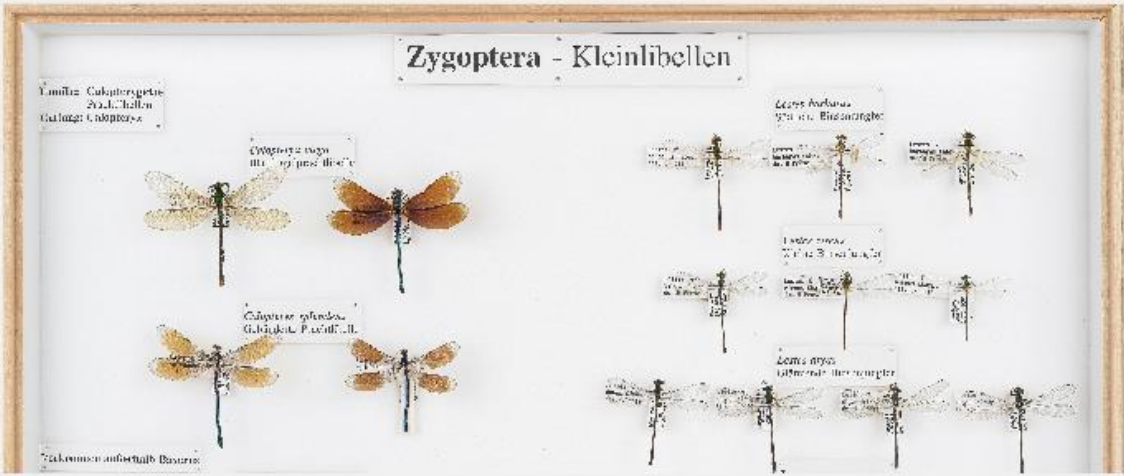
Acronym ~

Description ~

Location ~

Admin. ~

Plan ~



Collection

- Insecta vana
- Odonata
- Bayerische Libellensammlung
 - ZSM-InVa-D1626
 - ZSM-InVa-D1627
 - ZSM-InVa-D1628
 - ZSM-InVa-D1629
 - ZSM-InVa-D1630
 - ZSM-InVa-D1631

Name: ZSM-InVa-D1626

Type: drawer Display order: Acronym: ID 992

Contact:

Description: Bayerische Libellensammlung

Location:

Owner:

Inhalt der Kästen

The screenshot displays a digital collection management interface for a specimen. The main window shows a photograph of a dragonfly with the following text overlaid: *Calopteryx virgo* Linne, det. H. Prose, and a vertical label: *Bavaria/H*, *Untersta*, *0.7.1952*, *leg. H. Prose*. The specimen is identified as *ZSM-InVa-D1626*. The interface includes a left sidebar with a search bar and a list of query results, a top navigation bar with a plan URL, and a bottom metadata panel.

Collection

Plan: <http://www.zsm.mwn.de/drawers/InVa/Odonata/originals/ZSI> Width: Height: Date:

Query results 1 - 1

- Bayerische Libellensammlung

Collection

- Insecta varia
 - Odonata
 - Bayerische Libellensammlung
 - ZSM-InVa-D1626
 - ZSM-InVa-D1627
 - ZSM-InVa-D1628
 - ZSM-InVa-D1629
 - ZSM-InVa-D1630
 - ZSM-InVa-D1631

order by: Collection

Query conditions

Collection

Name ~ Bayeri

Collection =

Acronym ~

Description ~

Location ~

Admin. ~

Plan ~

Name: ZSM-InVa-D1626

Type: drawer Display order: Acronym: ID 992

Contact:

Description: Bayerische Libellensammlung

Location:

Owner:

Bereich innerhalb von Kasten

The screenshot displays a digital collection management interface. The main window is titled "Collection" and shows a specimen of *Calopteryx splendens*. The specimen is displayed as a photograph of a dragonfly mounted on a card, with a magnified view of the wings. The card is labeled "Zygoptera - Kleinlibellen".

On the left side, there is a list of query results, showing a list of specimen IDs from ZSM-InVa-D1570 to ZSM-InVa-D1592. Below the list, there are options for "order by" (set to "Collection") and "Query conditions" (set to "Collection").

At the top right, there are fields for "Plan", "Width", "Height", and "Date" (set to "2022-06-14").

Below the specimen image, there is a "Collection" tree view showing the hierarchy: "Bayerische Libellensammlung" > "ZSM-InVa-D1626 (Bayerische Libellensammlung)" > "Calopteryx splendens".

At the bottom right, there are fields for "Name" (set to "Calopteryx splendens"), "Type", "Display order", "Acronym", "ID" (set to "1070"), "Contact", "Description", "Location", and "Owner".

Import des Inhalts der Kästen

Import specimen data

Column headers: visible

- Identifier event
- Specimen
 - Annotation
 - Identifier
 - Agent 1 +
 - Project 1 +
 - Part 1 +
 - Processing 1.1 +
 - Method 1.1.1 +
 - Parameter 1.1.1.1
 - Transaction 1.1 +
 - Description 1.1 +
 - Annotation part
 - Identifier part
 - Organism 1 +
 - Identification 1.1 +
 - Identification 1.2 -
 - Organism in part 1.1 +
 - Geoanalysis 1.1 +
 - Analysis 1.1 +
 - Method 1.1.1 +
 - Parameter 1.1.1.1
 - Annotation unit
 - Identifier unit
 - Relation 1 +
 - Reference 1 +
 - Ref. identifier
 - Image 1 +
 - Image property 1.1 +

File: D:\Projekte\Muenchen\ZSM\Katja\InVa_drawer_data_DWB_import_odonata.txt

Encoding: ANSI Start line: 2 End line: 625

First line contains column definition Separator: TAB Language / Country: US

Use default duplicate check for AccessionNumber

Schema: D:\Projekte\Muenchen\ZSM\Katja\InVa_drawer_data_DWB_import_Inhalt.xml

Schedule for import of tab-separated text files into DiversityCollection

Target within DiversityCollection: **Specimen**

Versions Software: 4.3.225 Database: 02.06.30 Schedule: 1

Lines: 2 - 62

First line contains column definition:

Use default duplicate check:

Tables

CollectionEvent (CollectionEvent)

	Part 1 CollectionID	Storage	CollectionCode	Organism 1 OrderCache Organism 1 HierarchyCache	Organism 1 FamilyCache Organism 1 HierarchyCache	Organism 1 HierarchyCache	Organism Hierarchy
▶ 1	DrawerID			Order	Family	Subfamily	Tribe
2	ZSM-InVa-D1474	2	InVa	Odonata	Calopterygidae		
3	ZSM-InVa-D1475	3	InVa	Odonata	Calopterygidae		
4	ZSM-InVa-D1476	4	InVa	Odonata	Calopterygidae	Calopteryginae	
5	ZSM-InVa-D1476	4	InVa	Odonata	Calopterygidae	Calopteryginae	
6	ZSM-InVa-D1477	5	InVa	Odonata	Calopterygidae	Calopteryginae	
7	ZSM-InVa-D1478	6	InVa	Odonata	Calopterygidae	Calopteryginae	
8	ZSM-InVa-D1479	7	InVa	Odonata	Calopterygidae	Calopteryginae	
9	ZSM-InVa-D1480	8	InVa	Odonata	Calopterygidae	Calopteryginae	
10	ZSM-InVa-D1480	8	InVa	Odonata	Calopterygidae	Calopteryginae	
11	ZSM-InVa-D1481	9	InVa	Odonata	Calopterygidae	Calopteryginae	

Hide logging columns

- File
- Attachment
- Merging
- Event
 - Date and time
 - Reference
 - Geographic regions
 - Responsible
- Specimen
 - Label
 - Depositor
 - Accession
 - Notes
 - Reference
- Project 1
- Part 1
 - Responsible
 - Preparation
 - Storage
- Organism 1
 - Notes etc.
 - Hierarchy, name
 - Relation
 - Identification 1.1
 - Reference
 - Responsible
 - Date
 - Identification 1.2
 - Reference
 - Responsible
 - Date
- Testing
- Import

Inhalt der Kästen (Hierarchie = Verwaltung)

The screenshot displays the DiversityCollection database interface. The main window shows a specimen record for *Coenagrion lunulatum* Charpentier, 1840 (ID: 275). The interface is divided into several panels:

- Top Panel:** Shows the database name "DiversityCollection, Database: DiversityCollection_ZSM_Training v. 4.3.225" and navigation tabs: Connection, Grid, Query, Data, Administration, Help, Test. A toolbar includes icons for file operations and a "Context" menu.
- Left Panel (Query results):** Lists 12 species, with *Coenagrion lunulatum* Charpentier, 1840 highlighted. Other species include *Coenagrion freyi* Bleik, 1954, *Coenagrion hastulatum* (Charpentier, 1825), *Coenagrion ornatum* Selys, 1850, *Coenagrion puella* Linnaeus, 1758, *Coenagrion pulchellum* (Vander Linden) 1825, *Enallagma cyathigerum* Charpentier 1840, *Erythromma najas* (Hansemann) 1823, *Erythromma viridulum* Charpentier 1840, *Ischnura elegans* (Vander Linden) 1820, *Ischnura pumilio* (Charpentier) 1825, and *Nehalennia speciosa* (Charpentier) 1840.
- Center Panel:** Displays a photograph of a scientific illustration plate titled "Zygoptera - Kleinlibellen". The plate shows several drawings of damselfly nymphs and pupae, with handwritten labels and numbers.
- Right Panel (Specimen Details):** Shows the specimen record for *Coenagrion lunulatum* Charpentier, 1840. Fields include: Acc.No.: Part: (with a "STOP" button), Collection: Date: (with a "X" button), ID: 268, Preparat.: (with a "p" button), Stor. loc.: (with a "Cc" button), Cont.: (with a "v" button), Mat. cat.: Stock: (with a "U" button), Unit: (with a "v" button). Below these fields is a "Display order for dried specimen of Coenagrion" section with "Units not in" and "Show in label" lists, and a "Descriptions" section with a "Notes" field.
- Bottom Panel (Taxonomy):** Shows a hierarchical tree structure: SNSB - Zoologische Staatssammlung München > Entomologie > Insecta varia > Odonata > Bayerische Libellensammlung > ZSM-InVa-D1627. Under ZSM-InVa-D1627, a list of specimens is shown, including *Coenagrion freyi* Bleik, 1954; *Coenagrion hastulatum* (Charpentier, 1825); *Coenagrion ornatum* Selys, 1850; *Coenagrion puella* Linnaeus, 1758; *Coenagrion pulchellum* (Vander Linden, 1825); *Enallagma cyathigerum* Charpentier, 1840; *Erythromma najas* (Hansemann, 1823); *Erythromma viridulum* Charpentier, 1840; and *Ischnura elegans* (Vander Linden, 1820).
- Bottom Left Panel (Search Criteria):** Includes "Suchkriterien" with "Projects" (Project: DiversityWorkbei), "Collection specimen" (Acc. Nr.), "Identification / name changes" (Tax. name), "Part of a specimen" (Collection: ZSM-InVa-D1627), "Unit in part" (Presence), and "Any fields" (Any notes).

Inhalt der Kästen (Hierarchie = Standort)

DiversityCollection, Database: DiversityCollection_ZSM_Training v. 4.3.225

Connection Grid Query Data Administration Help Test Context

Coenagrion lunulatumm Specimen 275 Event Version 6 Withhold: Withhold by default

Query results 1 - 12

- Coenagrion freyi Bilek, 1954
- Coenagrion hastulatum (Charpentier, 1825)
- Coenagrion lunulatumm Charpentier, 1840**
- Coenagrion ornatumm Selys, 1850
- Coenagrion puella Linnaeus, 1758
- Coenagrion pulchellum(Vander Linden) 1825,
- Enallagma cyathigerumCharpentier 1840,
- Erythromma najas(Hansemann) 1823,
- Erythromma viridulumCharpentier 1840,
- Ischnura elegans(Vander Linden) 1820,
- Ischnura pumilio(Charpentier) 1825,
- Nehalennia speciosa(Charpentier) 1840,

ordnen nach: Tax. name

Suchkriterien

Projects

Project DiversityWorkbei

Collection specimen

Acc. Nr.

Identification / name changes

Tax. name

Part of a specimen

Collection = ZSM-InVa-D1627

Unit in part

Presence

Any fields

Any notes

Zygoptera - Kleinlibellen

Coenagrion lunulatumm Charpentier, 1840

Acc.No.: Part: STOP

Collection: Date: ID 268

Preparat.: sp.:

Stor. loc.: Cc Cont.:

Mat. cat.: Stock: Unit:

Display order for dried specimen of Coenagrion

Units not in Show in label: Hide:

Coenagrion lunu

Descriptions

Notes:

SNSB - Zoologische Staatssammlung München

Ebene 2

M205

Insecta vana

Odonata

Bayerische Libellensammlung

ZSM-InVa-D1627

- Coenagrion freyi Bilek, 1954;
- Coenagrion hastulatum (Charpentier, 182
- Coenagrion ornatumm Selys, 1850;
- Coenagrion puella Linnaeus, 1758;
- Coenagrion pulchellum (Vander Linden, 1
- Enallagma cyathigerum Charpentier, 184
- Erythromma najas (Hansemann, 1823);
- Erythromma viridulum Charpentier, 1840;

Bereiche in Kästen

DiversityCollection, Database: DiversityCollection_ZSM_Training v. 4.3.225

Connection Grid Query Data Administration Help

Context: General

Calopteryx splendens (Harris, 1780) Specimen 264 Event 7 Version 7 Withhold: stop Withhold by default

Query results 1 - 1

ZSM | Entomologie | Insecta varia | Odonata

order by: Collection

Query conditions

Gender ~ Descript. ~ Last. ident. ~

Organism

Tax. group = +

Identification / name changes

Type st. ~ Tax. name ~ Name URI ~ Vern. tem ~ Respons. ~ Note ~ Terms 0

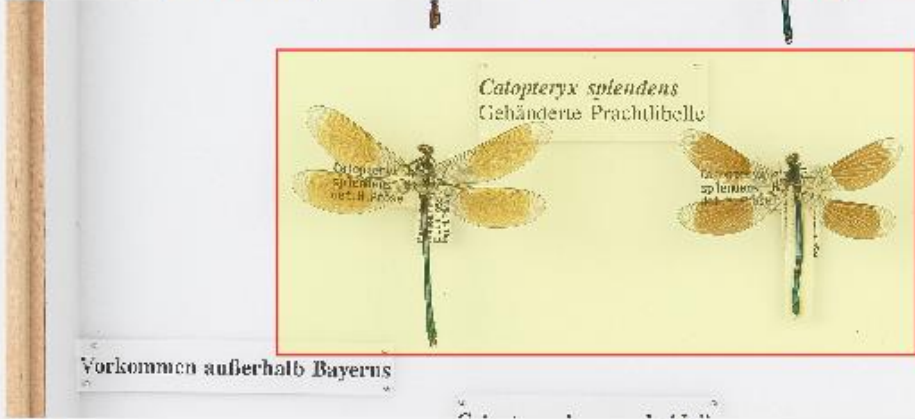
ScientificTerms Links to terms

Collector

Collector ~

Part of a specimen

Collection = Calopter...



Vorkommen außerhalb Bayerns

[ID: 264]

Calopteryx splendens (Harris, 1780)

Calopteryx splendens (Harris, 1780)

Collection specimen

Acc. Nr.: Accession number

Depositor: Dep. Acc.

Source: Ext. ID:

Acc. date: Suppl.: Cat.:

State: Withhold.: Withhold by

Exsicc.:

Projects

DiversityWorkbench

Notes

Original:

Additional:

Internal: Import Kästen

Problems:

Cre. dat.: 2022-05-18 by Neven, K.
Last changes: 2022-06-10 by Neven

SNSB - Zoologische Staatssammlung München

Entomologie

Insecta varia

Odonata

Bayerische Libellensammlung

ZSM-InVa-D1626

Calopteryx splendens

Calopteryx splendens (Harris, 1780)

