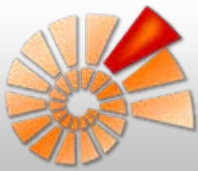


DiversityCollection

Theorie, Projekte, Datenflüsse, Netzwerke und Dienste



Datenbank-Framework Diversity Workbench

www.diversityworkbench.net

Seit 1999

Kooperation mit

- Julius Kühn-Institut Braunschweig – Berlin (vormals BBA)
- Universität Bayreuth
- Botanische Staatssammlung München/ SNSB

Main - Diversity Workbench Portal - Mozilla Firefox

Home | Changes | Index | Edit | Find | Go

Diversity Workbench – Software Components for Building and Accessing Biodiversity Information

The Diversity Workbench is work in progress, aiming at developing a set of information models and application components that collaborate through agreed software interfaces. That is, each component of the Workbench applications uses services from other applications, but at the same time does not need to know about the internal design and implementation of them (encapsulation principle). The goal is increased reuse and collaboration across project and national borders. Currently, three institutions are involved as partners: the [Julius Kühn-Institut](#), the [SNSB – Bavarian Natural History Collections](#), and the [University of Bayreuth](#).

For each component of the Diversity Workbench we aim at providing a comprehensive documentation of the application and the information model online. The framework for these components is currently still under development as we continue to learn about the necessary components and the best approach to the modularization of biodiversity information. A draft version providing important insight into the [framework concept](#) is, however, available.

In an initial phase during the [GLOPP project](#) (2000-2003) a set of prototypes was developed in Microsoft Access. The prototype applications are still available. With the exception of [DeltaAccess/DiversityDescriptions](#) they are by now largely obsolete. [DeltaAccess](#) pre-dates the Workbench concepts and is still actively used and under development. Other applications are set up as part of the [GBIF-D Mycology project](#) using .Net technology and JAVA.

Diversity Workbench information models

- DiversityCollection
- DiversityDescriptions
- DiversityExsiccatae
- DiversityGazetteer
- DiversityResources
- DiversityReferences
- DiversityTaxonomy
- DiversityTaxonNames

Diversity Workbench applications

(Only current applications are listed here. Compare also information about older MS Access prototypes.)

- DiversityCollection
- DiversityDescriptions
- DiversityExsiccatae
- DiversityGazetteer
- DiversityReferences
- DiversityResources
- DiversityTaxonNames

A separate tool used in combination with the Microsoft Access prototype to automate the creation of documentation and information models is the [DiversityModelDocumenter](#), see there.

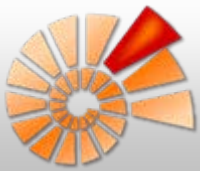
Ongoing discussions

- Please add your topics here!

See also [Related Sites](#).

We gratefully acknowledge the help of our partner [Altova](#) in providing us with the xslt-spy software!

The DiversityWorkbench pages were first published 2000-11-15 and moved from static html to this Wiki 2006-02-07.



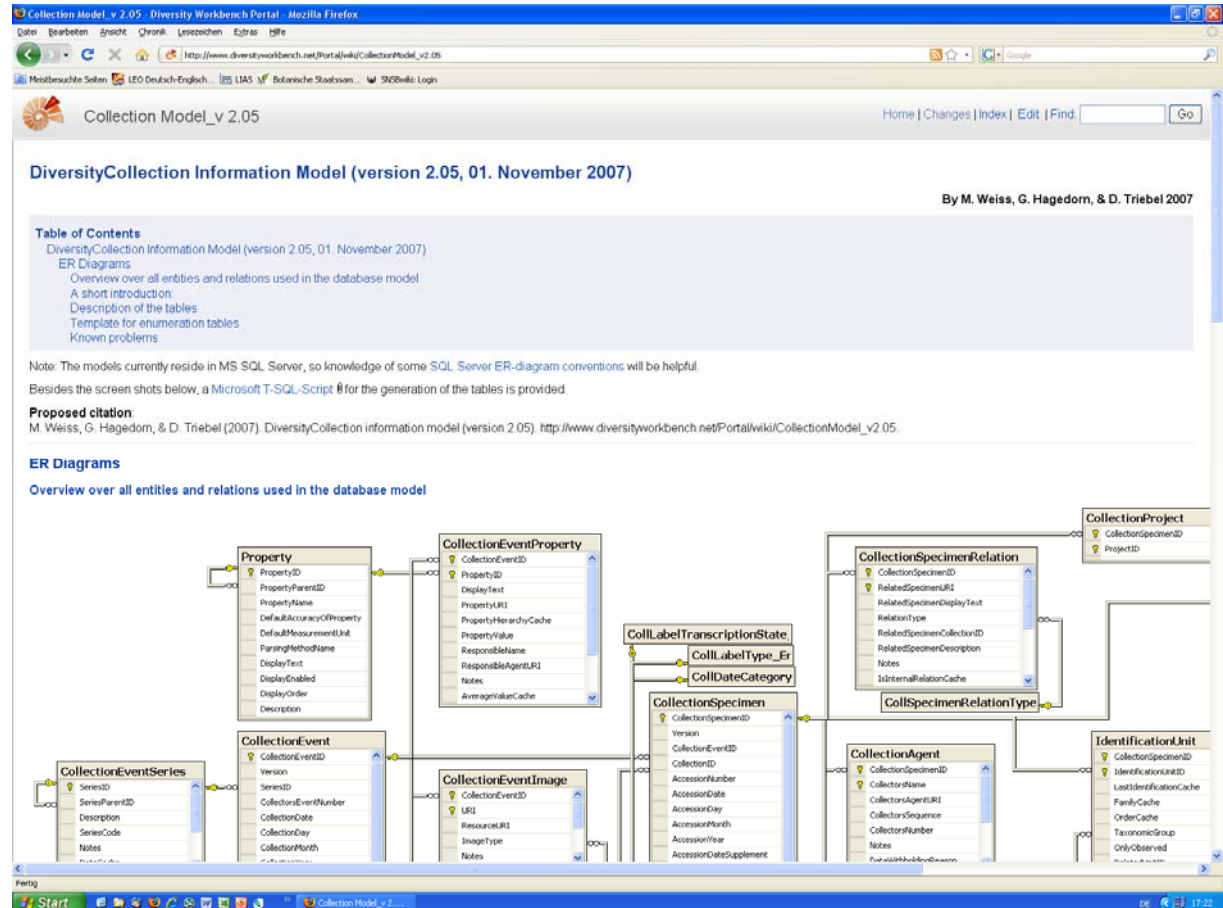
Datenbank-Framework Diversity Workbench

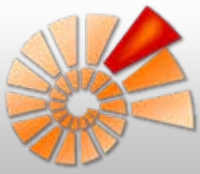
www.diversityworkbench.net

Seit 1999

Kooperation mit

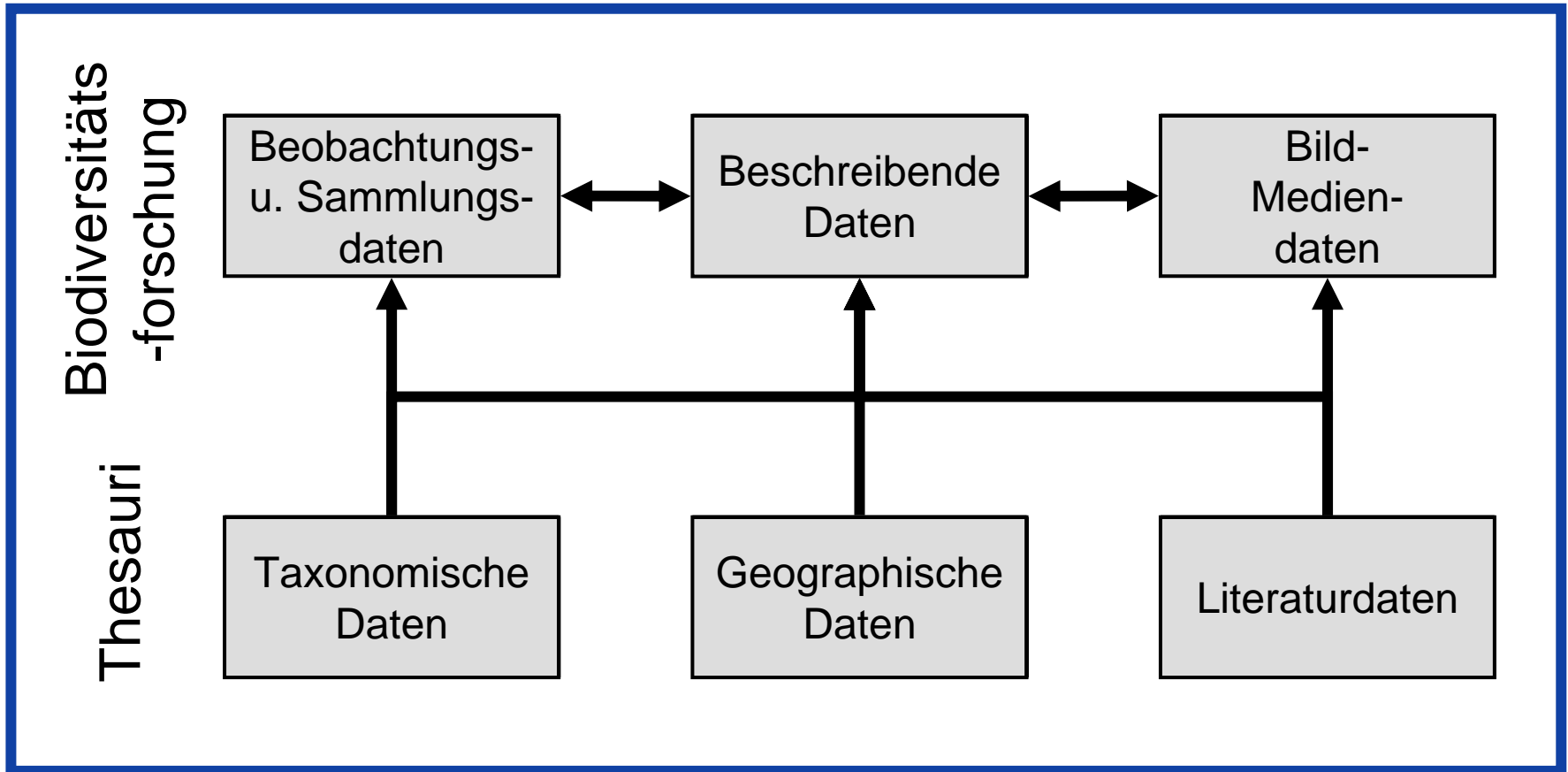
- Julius Kühn-Institut Braunschweig – Berlin (vormals BBA)
- Universität Bayreuth
- Botanische Staatssammlung München/ SNSB

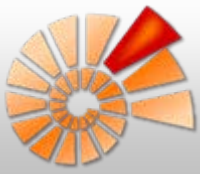




Datentypen in der Biodiversitätsforschung

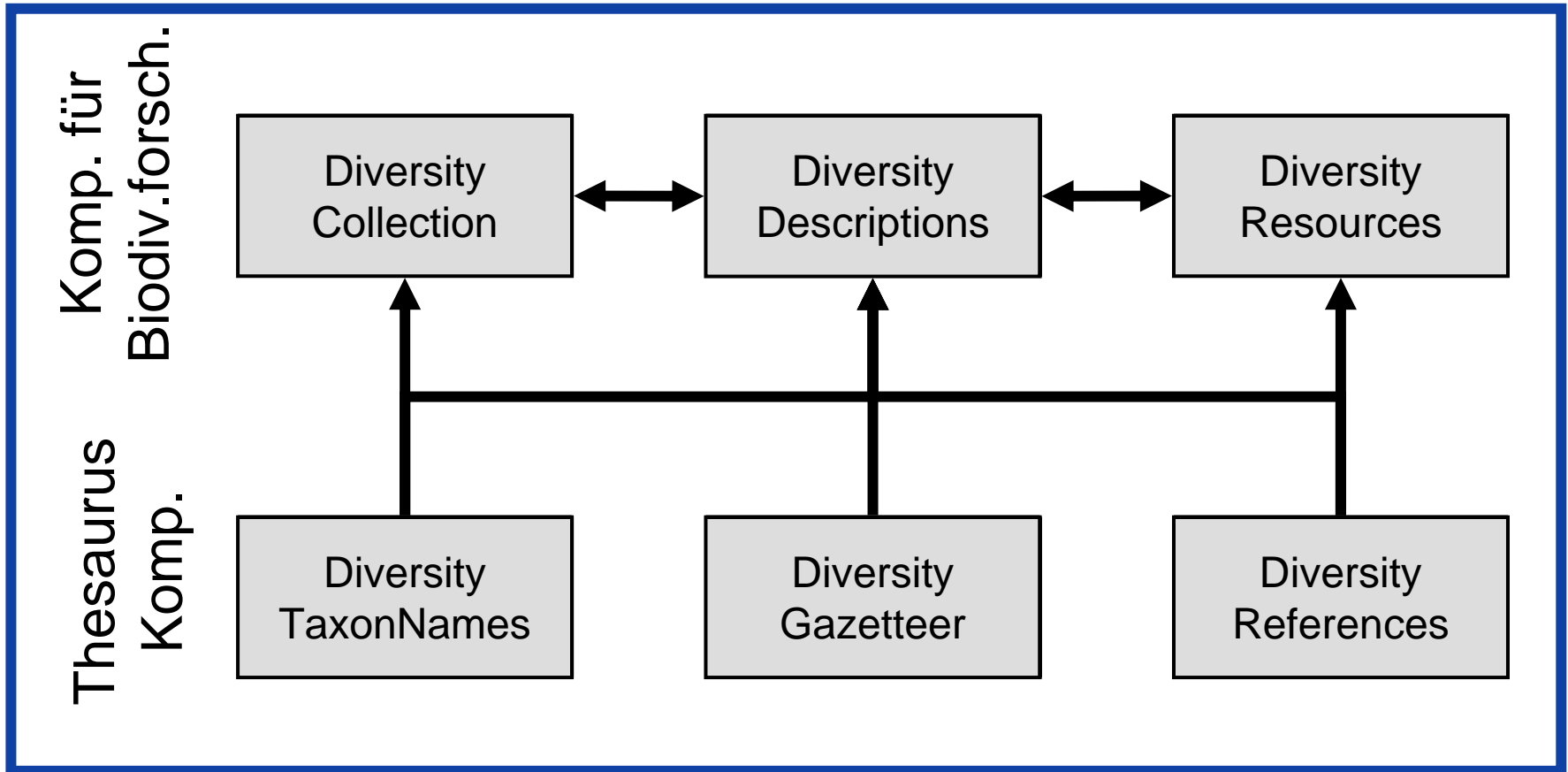
www.diversityworkbench.net

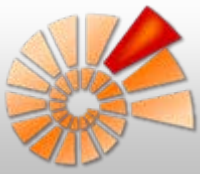




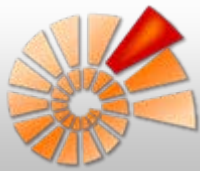
Hauptkomponenten der Diversity Workbench

www.diversityworkbench.net



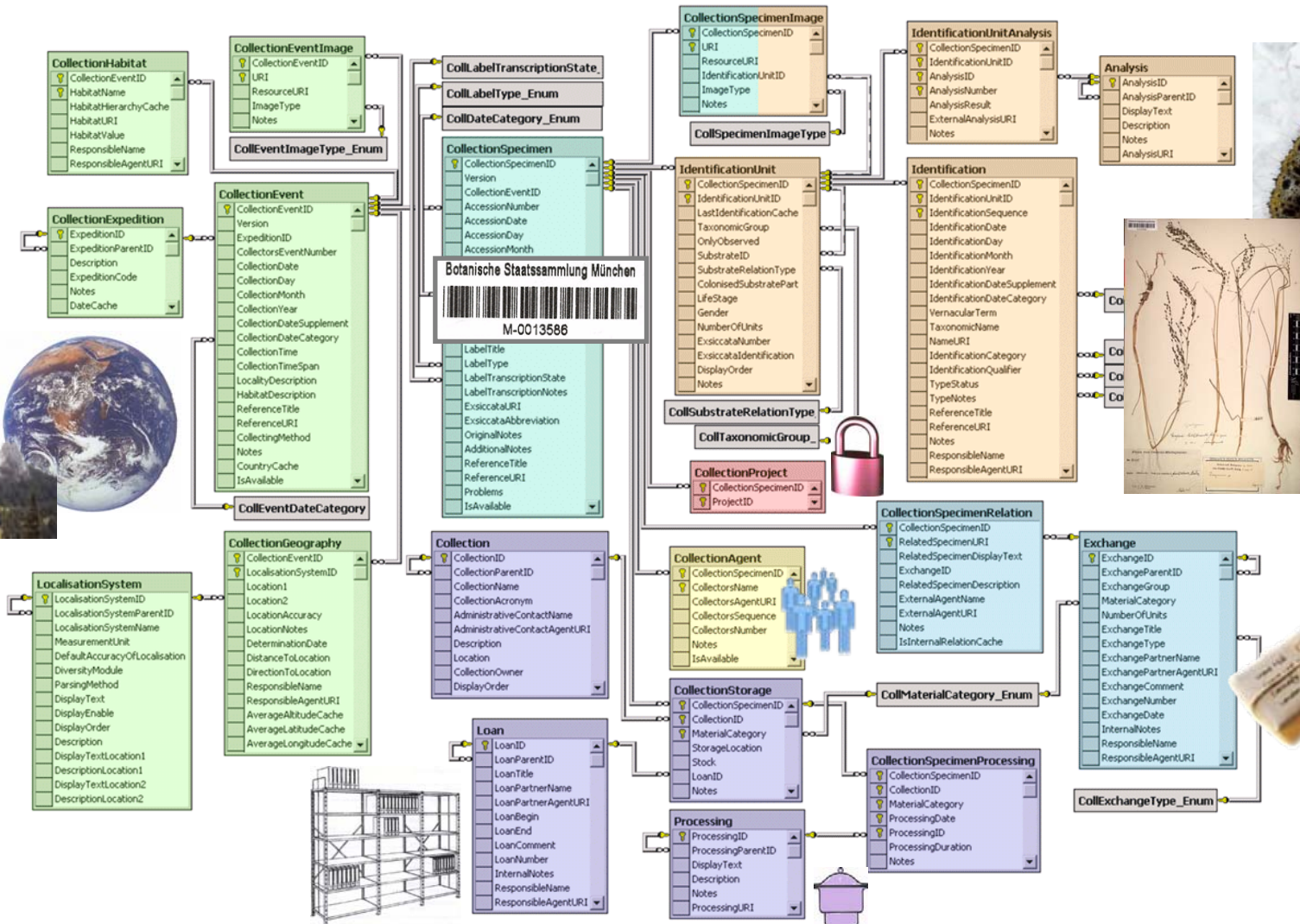


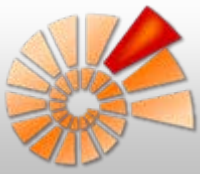
- **Schwerpunkte:**
 - Modellierung von Datenbanken (seit 1999)
 - Entwicklung von .Net Clients (seit 2002)vor allem für
 - Sammlungsdaten (seit 1999)
 - Taxonomische Daten (seit 2003)
- **In Planung:**
 - Deskriptive (inkl. organismenbezogene ökologische und molekulare) Daten



DiversityCollection - ER-Diagramm

www.diversityworkbench.net





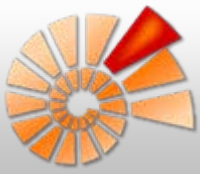
- Projekte/ Sammlungen

- Aktuell ca. 167.000 Datensätze
- 16 mykologische Projekte/ Samml. (davon 10 der BSM/SNSB)
- 9 botanische Projekte (davon 3 der BSM/SNSB)
- 2 zoologische Projekte (SAPM/SNSB)

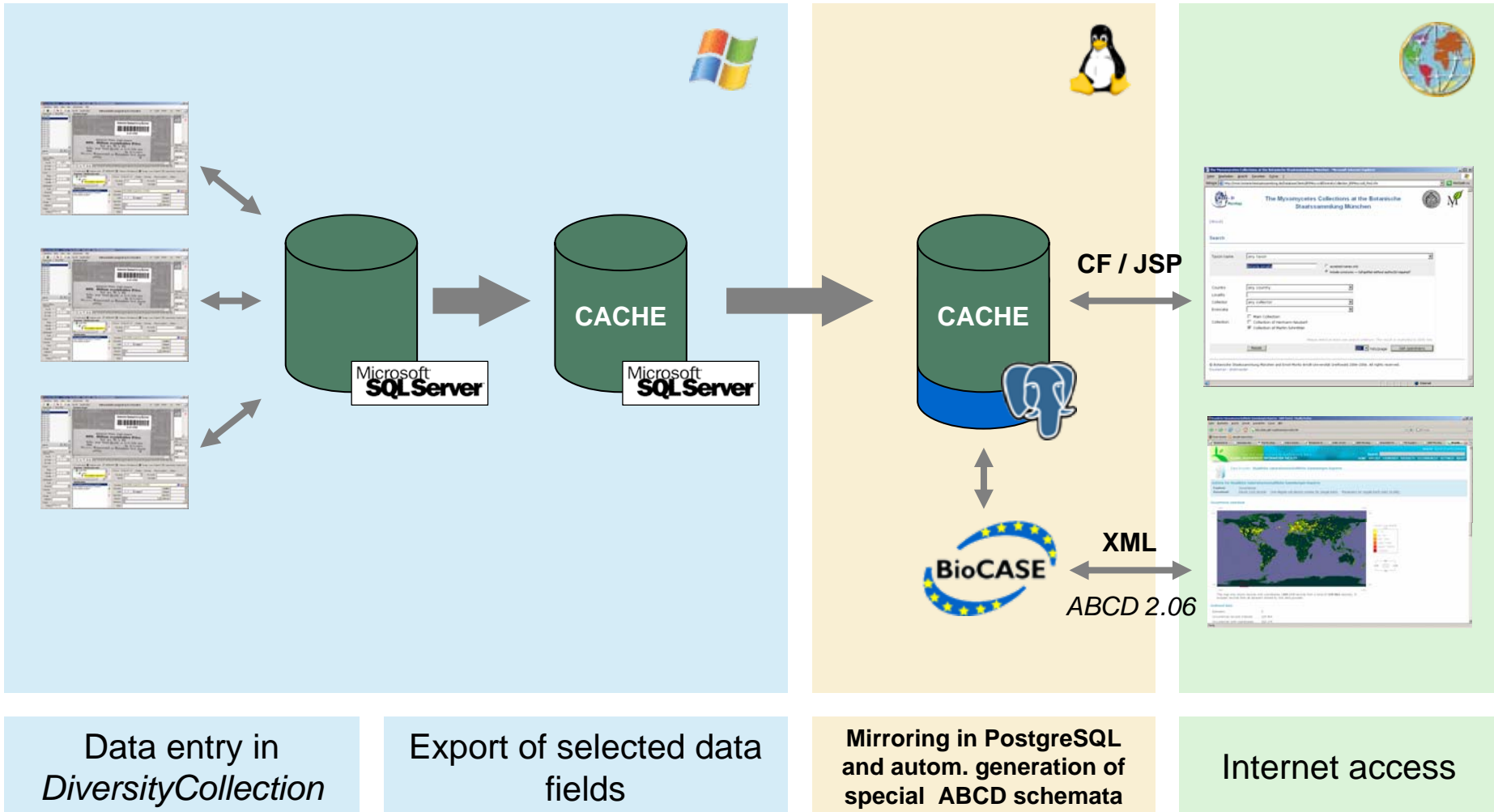
- Datenimporte laufend ...

- Paläontologische Sammlungen (BSPG/SNSB)
- Sammlungen von Kiesel- und Zieralgen (BSM/SNSB urspr. in MS Access bzw. Specify)





DiversityCollection – Datenfluss

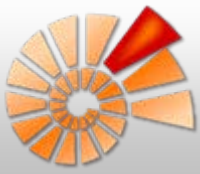


Data entry in *DiversityCollection*

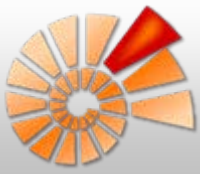
Export of selected data fields

Mirroring in PostgreSQL and autom. generation of special ABCD schemata

Internet access



- Projektspezifische Webschnittstellen (eigene Programmierung in CF bzw. JSP)
- GBIF International Portal (BioCASE-Wrapper)



Diversity Collection: Projektspezifische Webschnittstellen

www.diversityworkbench.net

Search

Taxon name

Country

Locality

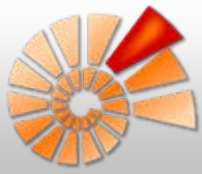
Collector

Exsiccata

Collection Main collection
 Collected
 Collected

© Botanische Staatssammlung München
Disclaimer · Webmaster

- Eigene Webschnittstelle für jedes Projekt bzw. jede Sammlung (derzeit 10 verschiedene Schnittstellen)
- Anbindung von speziellen Webdiensten z. B. Darstellung von Fundortdaten über *GoogleMaps*
- Einbindung von *DiversityTaxonNames*
→ z. B. voller Zugriff auf alle Synonyme aus der Datenbank *DiversityTaxonNames_mammals*
- **Vorteil:** Besonderheiten des einzelnen Projektes können berücksichtigt werden



DiversityCollection: Webschnittstellen – Suchmaske

www.diversityworkbench.net

Epiphytic Lichens of G. Lettau at the Botanical Museum Berlin-Dahlem - Microsoft Internet Explorer

Adresse http://www.gbif-mycology.de/DatabaseClients/Blettaucoll/DiversityCollection_Blettaucoll_Find.cfm Wechseln zu

Epiphytic Lichens of G. Lettau at the Botanical Museum Berlin-Dahlem

[About]

Search

Taxon name

accepted names only
 include synonyms — *full epithet without author(s) required!*

Country

Locality

Collector

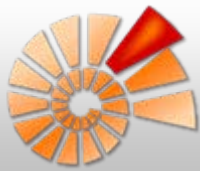
Phorophyte

Please select at least one search criterion! The result is restricted to 2000 hits.

hits/page

© Botanische Staatssammlung München and Botanical Garden and Museum Berlin-Dahlem 2005–2006. All rights reserved.
Disclaimer · Webmaster

Fertig Internet



DiversityCollection: Webschnittstellen – Ergebnistabelle

www.diversityworkbench.net

Epiphytic Lichens of G. Lettau at the Botanical Museum Berlin-Dahlem - Microsoft Internet Explorer

Adresse http://www.gbif-mycology.de/DatabaseClients/BleTTaucoll/DiversityCollection_BleTTaucoll_List.cfm?TaxonNameMainUnit=Lecanora%2520conizaeoides%2520Nyl%252E%2520ex%2520 Wechseln zu

Epiphytic Lichens of G. Lettau at the Botanical Museum Berlin-Dahlem

[About]

Search result

4 specimens (1 taxon) were found for

Taxon name: Lecanora conizaeoides Nyl. ex Cromb.
Country: any country
Collector: any collector
Phorophyte: any host plant

[New search](#)

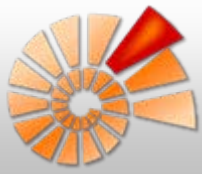
Create map using ...
JavaScript required

Items 1 to 4 :

- Lecanora conizaeoides Nyl. ex Cromb. (B 60 0025251)**
Germany, Thüringer Wald.: Unweit Bahnhof Gehlberg, 650 m.
- Lecanora conizaeoides Nyl. ex Cromb. (B 60 0025254)**
Germany, Thüringer Wald.: Sturmheide bei Ilmenau (600 m.)
- Lecanora conizaeoides Nyl. ex Cromb. (B 60 0111827)**
Germany, Thüringen: Alteburgenanlagen bei Arnstadt, 320 m.
- Lecanora conizaeoides Nyl. ex Cromb. (B 60 0111827a)**
Germany, Thüringen: 2) Kichberg bei Dannheim

© Botanische Staatssammlung München and Botanical Garden and Museum Berlin-Dahlem 2005–2006. All rights reserved.
[Disclaimer](#) · [Webmaster](#)

Fertig Internet



DiversityCollection: Webschnittstellen – Detailansicht, Verknüpfung

www.diversityworkbench.net

Epiphytic Lichens of G. Lettau at the Botanical Museum Berlin-Dahlem

Specimen data

Taxon name: Lecanora conizaeoides Nyl. ex Cromb.
→ LIASnames

Acc. Number: B 60 0025254

Country: Germany

Locality: Thüringer Wald.: Sturmheide bei Ilmenau (600 m.)

Date: 1909-03-26

Collector: Lettau, G.

Phorophyte: Betula sp.

Phorophyte/Associations:

- Betula sp.
- Lecanora conizaeoides Nyl. ex Cromb.**
- Lecanora pulicaris (Pers.) Ach.
- Scoliosporum sarothamni (Vain.) Vězda

New search

Create map using ...
JavaScript required

Notices of errors of any kind are much appreciated by the editorial staff.

© Botanische Staatssammlung München and Botanical Garden and Museum Berlin-Dahlem 2005
Disclaimer · Webmaster

Search Result

Entered Name: Lecanora conizaeoides Nyl. ex Cromb.

Name ID: 1009522

Accepted Name: Lecanora conizaeoides Nyl. ex Cromb.

Synonyms:

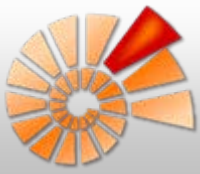
- = Lecanora pityrea Erichsen
- = Lecanora pseudovaria Degel.

Classification:

- Ascomycota
- Pezizomycotina
- Lecanoromycetes sensu Reeb et al. 2001
- Lecanoromycetidae
- Lecanorales Nannf. 1932
- Lecanoraceae Körb. 1855
- Lecanora Ach.
- Lecanora conizaeoides Nyl. ex Cromb.

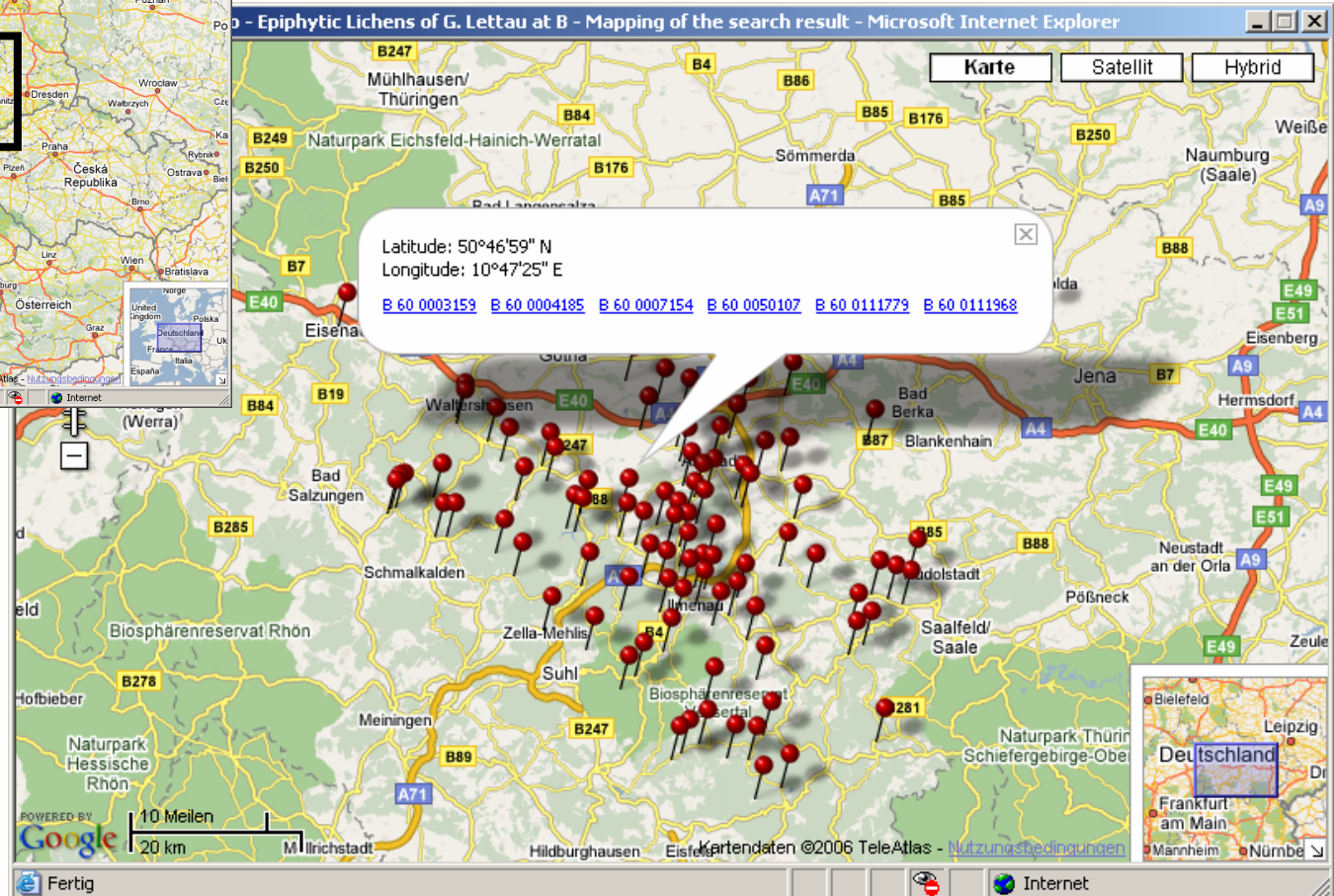
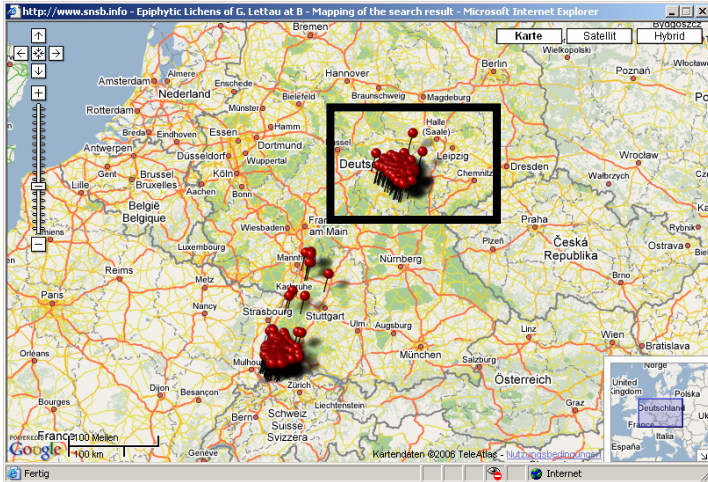
Printer friendly version

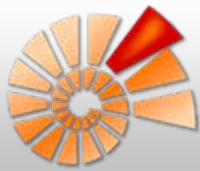
Unter diesem Namen
wird der Beleg geführt



DiversityCollection: Webschnittstellen – GoogleMaps Webservice

www.diversityworkbench.net





DiversityCollection: Webschnittstellen – Suchmaske

www.diversityworkbench.net

The Mammalia Collection at the Staatssammlung für Anthropologie und Paläoanatomie München

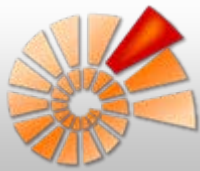
[About]

Search

Order: Perissodactyla
Family: any family
Taxon name: any specific taxon
 accepted names only
 include synonyms — full epithet without author(s) required!
Country: any country
Locality:
Please select at least one search criterion!

Reset Get specimens

© Staatliche Naturwissenschaftliche Sammlungen Bayerns and Staatssammlung für Anthropologie und Paläoanatomie München 2008. All rights reserved.
[Disclaimer](#) · [Webmaster](#)



DiversityCollection: Webschnittstellen – Ergebnistabelle

www.diversityworkbench.net

The Mammalia Collection at the Staatssammlung für Anthropologie und Paläoanatomie München - Mozilla Firefox

http://bmi3.snbz.info:8080/DatabaseClients/SAPM/mammalacoll/Lists.jsp

Meistbesuchte Seiten: LEO Deutsch-Englisch... LIS LIAS Botanische Staatssam... SNSWiki: Login

staatliche naturwissenschaftliche sammlungen bayerns

The Mammalia Collection at the Staatssammlung für Anthropologie und Paläoanatomie München

[About]

Search result

Order: Perissodactyla
Family: any
Taxon name: any
Country: any country

149 items found, displaying 1 to 20.
[Pages:] 1, 2, 3, 4, 5, 6, 7, 8 [Next >>]

Taxon name	Country and locality	Accession number
Ceratotherium simum (Burchell, 1817)	Germany, Deutschland. Augsburg [Institut für Tierpathologie der LMU, Zoo Augsburg]	SAPM-MA-00136
Equus asinus?	Greece, Griechenland. Kalapodi	SAPM-MA-02367
Equus asinus africanus Heuglin and Fitzinger, 1866	Germany, Deutschland. München [Tierpark Hellabrunn]	SAPM-MA-01096
Equus asinus africanus Heuglin and Fitzinger, 1866	Germany, Deutschland. München [Tierpark Hellabrunn]	SAPM-MA-01097
Equus asinus africanus Heuglin and Fitzinger, 1866	Germany, Deutschland. München [Tierpark Hellabrunn]	SAPM-MA-01098
Equus asinus Linnaeus, 1758		SAPM-MA-02358
Equus asinus Linnaeus, 1758		SAPM-MA-02359
Equus asinus Linnaeus, 1758		SAPM-MA-02360
Equus asinus Linnaeus, 1758	Greece, Griechenland. Lesbos	SAPM-MA-02361
Equus asinus Linnaeus, 1758	Greece, Griechenland. Naxos	SAPM-MA-02362
Equus asinus Linnaeus, 1758	Greece, Griechenland. Mytilene, Lesbos	SAPM-MA-02363
Equus asinus Linnaeus, 1758	Germany, Deutschland. München [Tierpark Hellabrunn]	SAPM-MA-02364
Equus asinus Linnaeus, 1758	Germany, Deutschland. München [Tierpark Hellabrunn]	SAPM-MA-02365
Equus asinus Linnaeus, 1758	Turkey, Türkei. Hazar Gölü, Ostanatolien	SAPM-MA-02366
Equus asinus Linnaeus, 1758	Germany, Deutschland. Nürnberg [Tiergarten Nürnberg]	SAPM-MA-02368
Equus asinus Linnaeus, 1758	Germany, Deutschland. München [Tierpark Hellabrunn]	SAPM-MA-02369
Equus asinus Linnaeus, 1758	Turkey, Türkei. Lidar Höyük, Osttürkei	SAPM-MA-02370
Equus asinus Linnaeus, 1758	Egypt, Ägypten. Minschat Abu Omar	SAPM-MA-02371
Equus asinus Linnaeus, 1758	Egypt, Ägypten. Minschat Abu Omar	SAPM-MA-02372
Equus asinus Linnaeus, 1758	Germany, Deutschland. Nürnberg [Tiergarten Nürnberg]	SAPM-MA-02373

Export options: CSV | Excel | XML

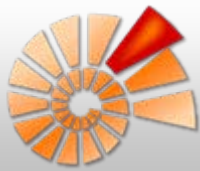
[New search](#)

Fertig

Start

The Mammalia Collecti...

DE 14:24



DiversityCollection: Webschnittstellen – Detailansicht

www.diversityworkbench.net

The Mammalia Collection at the Staatssammlung für Anthropologie und Paläoanatomie München - Mozilla Firefox

http://bsm3.snb.bayern.de/DatabaseClients/SAPM/mammalacoll/Details.jsp?CollectionSpecimenID=178065

Meistbesuchte Seiten LEO Deutsch-Englisch... LIAS LIAS Botanische Staatssam... SInBwiki: Login


staatliche naturwissenschaftliche sammlungen bayerns

The Mammalia Collection at the Staatssammlung für Anthropologie und Paläoanatomie München

[About]

Specimen data

Order:	Perissodactyla
Family:	Rhinocerotidae
Specific taxon:	Ceratotherium simum (Burchell, 1817)
Acc. number:	SAPM-MA-00136
Material:	complete skeleton
Gender:	female
Life stage:	subadult
Country:	Germany
Locality:	Deutschland, Augsburg [Institut für Tierpathologie der LMU, Zoo Augsburg]
Date:	1988-10

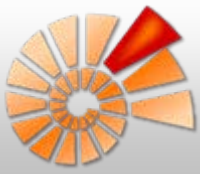


[New search](#)

© Staatliche Naturwissenschaftliche Sammlungen Bayerns and Staatssammlung für Anthropologie und Paläoanatomie München 2008. All rights reserved.
[Disclaimer](#) • [Webmaster](#)

Fertig

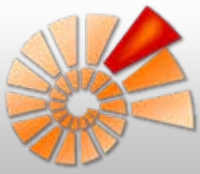
Start The Mammalia Collecti... DE 14:38



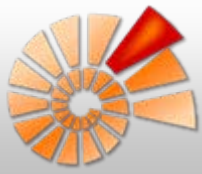
DiversityCollection: Webschnittstellen – Detailansicht, Bild

www.diversityworkbench.net

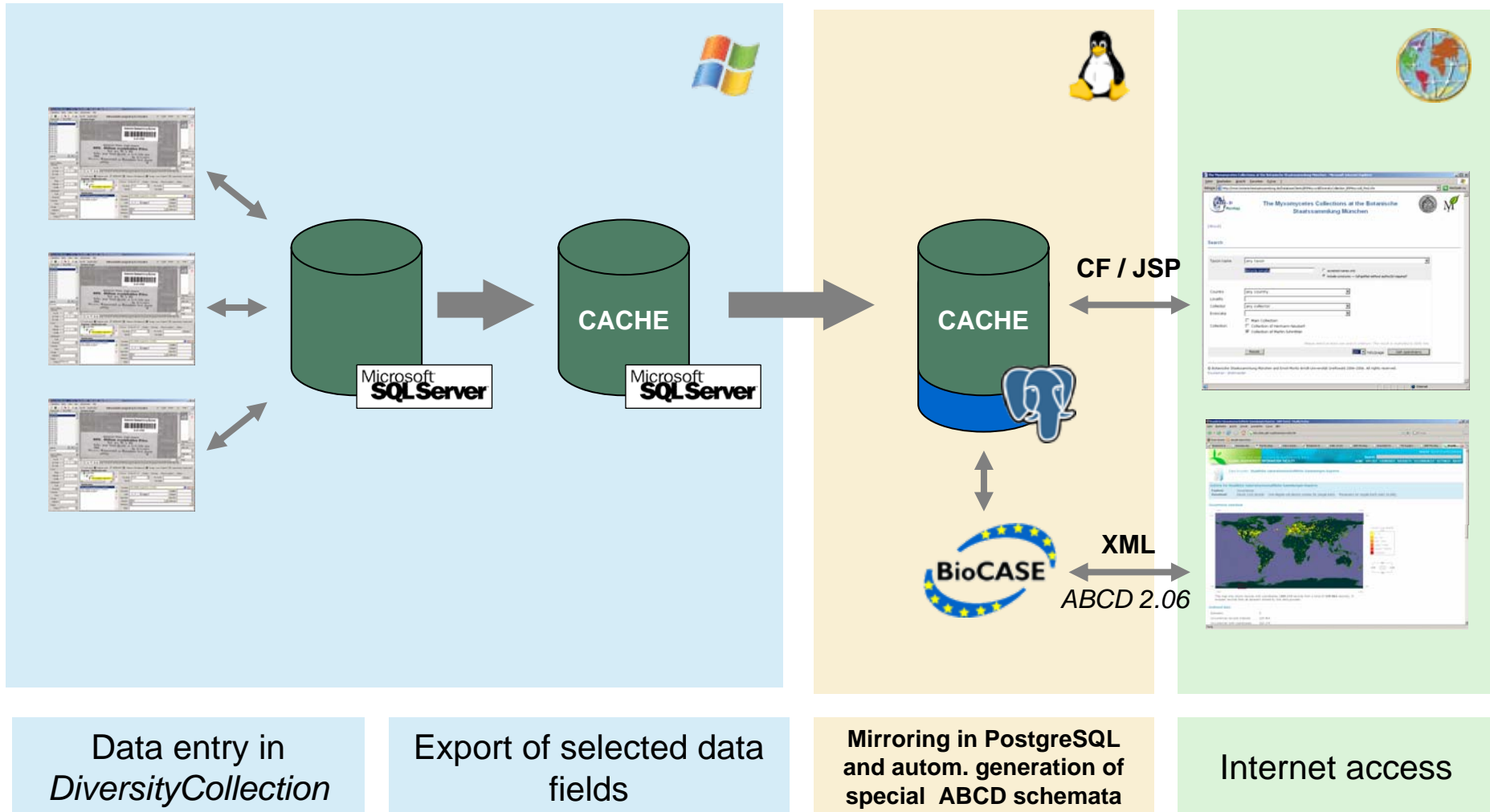




- Projektspezifische Webschnittstellen (eigene Programmierung in CF bzw. JSP)
- **GBIF International Portal (BioCASE-Wrapper)**



DiversityCollection – Datenfluss

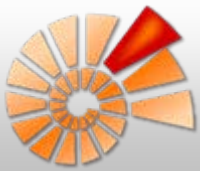


Data entry in *DiversityCollection*

Export of selected data fields

Mirroring in PostgreSQL and autom. generation of special ABCD schemata

Internet access

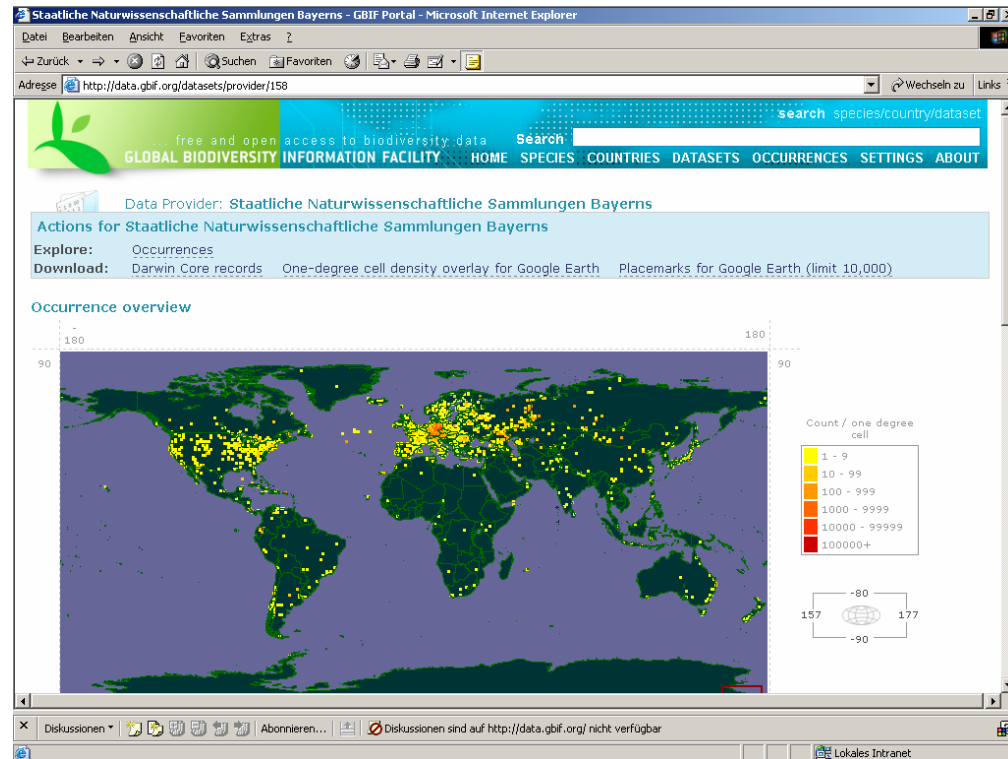


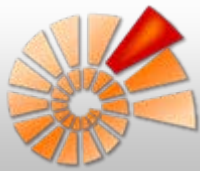
DiversityCollection – GBIF International Portal

www.diversityworkbench.net



- 12 Projekte bzw. Datenquellen
- 131.000 Belege
- ~ 102.000 Belege mit Koordinaten
- ~ 9.500 Taxa
- 100% an GBIF-Namensindex angeschlossen





- Daten über gemeinsames internationales Portal verfügbar, verbleiben auf dem eigenen Server
- Von SNSB werden aktuell 46 *Concepts* (= Datenfelder) an GBIF International geliefert
- Standardisierte Datenabfrage via BioCASE-Wrapper über ABCD-Protokoll
- **Vorteil:** Einheitliche Datenstruktur für alle angebundenen Projekte bzw. Sammlungen (zur Zeit über 300 Datenprovider)

GBIF DATA (PROTOTYPE)

- Browse
- Search
- How to search
- Providers
- Data policy
- Google Earth

ABOUT GBIF

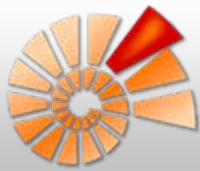
- Press
- What is GBIF?
- Demonstration Projects
- New MOU (2007-2011)
- Signatory table
- GBIF's Current Members
- How to Join GBIF
- GBIF Directory
- Documents & History
- Ebbe Nielsen Prize
- Symposia & Workshops
- Work Programme

TOOLS AND SERVICES

- Newsletters
- Mailing lists
- Wiki
- UDDI registry
- Standards
- Links
- CIRCA
- Calls for tender and jobs
- GBIF tools download

SUPPORT

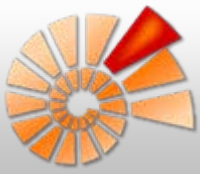
- GB documents (basic)



DiversityCollection: Daten-Projekt „Bayerische Referenz-Aufsammlungen von Pilzen“

www.diversityworkbench.net

The screenshot displays the DiversityCollection software interface. The main window shows a satellite map of a forested area with several red markers indicating specimen collection sites. The left sidebar contains a list of specimen IDs (M-0013721 to M-0013741) and a form for specimen details. The right sidebar shows a hierarchical tree view of the specimen data, including 'Blumeria graminis (DC.) Speer' and 'Festuca gigantea'. The bottom status bar shows the Windows taskbar with the Start button and system tray icons.



Ausblick ...

DFG-Projekt: Aufbau eines Informationsnetzes für
biologische Forschungsdaten von der Erhebung im Feld
bis zur nachhaltigen Sicherung in einem
Primärdatenrepositorium

Externe Datenquellen für Taxonnamen
z.B. Index Fungorum,
BIB Names of Germ. plants,
LIAS Names of Germ. lichens,
PILZOEK Names of Germ. fungi



BIB

Präsentation der Daten

z.B. Portale wie GBIF, BIB, ... Auswertung durch Fremdnutzer



Externe Archivierung

Ökologische Auswertung der Daten
durch Projekt-Wissenschaftler
an UBT und UR
z.B. mittels LIAS und
PILZOEK



Lokale Bearbeitung der Daten
durch Projekt-Wissenschaftler
an UBT und UR



Im- und Export



Bayerisches Landesamt für Umwelt

Untere und Höhere Naturschutz-behörden



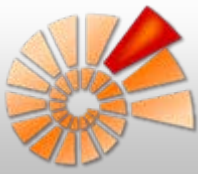
Erfassung ökologischer Forschungsdaten (Universität Bayreuth)



Datenerfassung mit PDA „DiversityMobile“

Erfassung von Monitoring-Daten (Universität Regensburg)



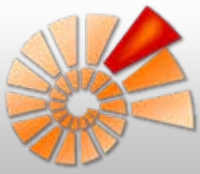


Drei Anwendergruppen

IBF Projekt: A. Kehl, J. Klotz, D. Neubacher, T. Schneider

Sammlungsdaten Gefäßpflanzen und Pilze: B. Dickoré, G. Palfner, M. Schnittler

Sammlungsdaten Skelette v. Säugetieren: H. Obermaier, M. Schweissing



DiversityCollection: Workshop heute

www.diversityworkbench.net

Infos unter

<http://www.snsb.info>, dort Link zu „**IT Workshops**“