



Virtuelle Fachbibliothek
Biologie

At a glance

Biological subject portal for research, teaching and study.

The Virtual Library of Biology (vifabio) offers you a central entry-point for searching literature and biological subject information in libraries and on the Internet.

With a single query in the Virtual Catalogue, the subject catalogues of many large libraries, the Biodiversity Heritage Library, major article databases (such as PubMed) and vifabio's Internet Guide are searched in parallel. Links to the electronic journals library and delivery services simplify access to full-text.

Various entry and search possibilities for both the Internet Guide and Database Guide enable beginners as well as information professionals to successfully research in vifabio.

vifabio is a project of the University Library "Johann Christian Senckenberg", Frankfurt am Main (Germany), in conjunction with further libraries and biological organisations.

Worldwide and free of charge.

» www.vifabio.de

Virtuelle Fachbibliothek Biologie

Home About vifabio
www.vifabio.de

Virtual Catalogue
Internet Guide
E-Journals
Databases
Other

» www.vifabio.de

A project of:



Project partners:



Co-funded by:



Partner of:



Contact

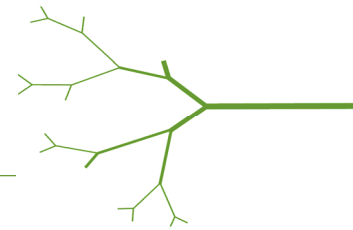
Universitätsbibliothek Johann Christian Senckenberg
- Virtuelle Fachbibliothek Biologie -
Bockenheimer Landstraße 134-138
60325 Frankfurt am Main
Germany
Tel.: +49 (0) 69 / 798-39217 and -39365

info@vifabio.de

» www.vifabio.de

What the Virtual Library of Biology has to offer

vifabio



With its extensive collection of biological literature, the **Special subject collection in Biology, Botany and Zoology** at the University Library "Johann Christian Senckenberg" in Frankfurt am Main is the keystone for vifabio's services. The Library acquires literature relevant to research from sources worldwide.

Virtual Catalogue

With a single query in the Virtual Catalogue, numerous catalogues and databases are searched in parallel. Currently, the continuously-expanding catalogue contains contributions from **participating libraries** in Frankfurt, Berlin, Jena, Hamburg, Gatersleben, Müncheberg, Seewiesen, and Vienna, with important holdings in biological literature. The Biodiversity Heritage Library and AnimalBase expand the Virtual Catalogue with digitised, taxonomic literature. Links from the Internet Guide are integrated. Several article databases, including

PubMed, with information on many millions of journal articles round out the service. An alerting service called **myCC-Bio** allows users to stay informed about new journal articles.

Direct online access to full-text is partially available, depending on the provider and user's location.

Worldwide document delivery services, provided by vifabio's partners, and interlibrary loan provide access to literature in other cases.

Internet Guide

vifabio's Internet Guide contains quality-controlled links to thematic websites, portals and databases as well as the web presences of institutions and professional societies. The different branches of biology as well as information on individual groups of organisms are included.

Databases

Over 600 online biological databases are clearly compiled and linked with a breakdown according to literature databases, factual databases (for example EMBL, SysTax) and image databases. For users throughout Germany, national licenses enable free access to Biological Abstracts/ BIOSIS Previews (1926-2004) and Zoological Record (1864-2007).

E-Journals

In conjunction with the Electronic Journals Library of Regensburg (EZB), vifabio provides easy access to electronic journals – availability of abstract or full-text is dependent on location. Currently over 3,500 biological journals are included.

vifabioDOC

vifabioDOC is our **open access** repository for electronic publications. All documents are citable with a URN and available all over the world in the long term.

You would like to publish your scientific work electronically in our subject repository? Your professional organisation would like to make relevant publications accessible to a wider audience online?

Please do not hesitate to contact us!

Participate and use

- ▶ You would like to stay informed about new articles in biological journals?

» **Subscribe to myCCBio!**

- ▶ You are missing a subject-relevant website?

- ▶ Your own website fulfils our selection criteria?

» **Send us your link tip!**

