



Fulltext

Informační zdroje v zoologii

Stano Pekár

What is it?



- electronic version of the publication in the PDF or HTML format
- quality of PDF:
 - low - „scanned as a picture“
 - high - text and pictures
- may include colour figures, hypertext, videos, sounds
- fulltext is mostly available since late 1990
- only some journals have made all volumes and numbers as fulltext
- mainly journals published by large publishers
- some journals provide access to older volumes for free
- many journals have first-online or early-online access

Databases with fulltext



ScienceDirect

- Elsevier
- 150 journals since 1995

Wiley Online

- John Wiley & Sons,
Blackwell
- 500 journals since 1996



SpringerLink

- Springer and Kluwer
- 1300 journals since 1997

Academic Search Primer

- Academic Press
- 4400 journals since 1965



ProQuest 5000

- only some American publishers
- 3200 journals since 1992



Journal of Storage -
Biological Sciences

- 160 journals since their first number



BioOne

- Cambridge Scientific
- 110 journals since 1998

J-Stage

- Japan Science and Technology Agency
- several biological journals



Sage Journals Online

- Sage Publishers
- Life Science, Toxicology
- 550 journals since 1999

Oxford Journals

- Oxford University press
- 100 journals since 1999

The logo for Ingenta Connect, featuring the word "ingenta" in a dark blue sans-serif font and "connect" in a lighter blue sans-serif font.The logo for the Directory of Open Access Journals (DOAJ). It features the letters "DOAJ" in a large, orange, sans-serif font. To the right of "DOAJ", the words "DIRECTORY OF OPEN ACCESS JOURNALS" are stacked in a smaller, black, sans-serif font.

Ingenta Connect

- Ingenta
- 830 biological journals

DOAJ

- open-access journals
- 150 biological journals

Portál elektronických informačních zdrojů MU



<http://ezdroje.muni.cz/>

Homework

- Write the name of the database that includes PDF of each of your 10 references.