



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

InterScience

- 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 Primer

- 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 "ingentaconnect" in a lowercase, sans-serif font. "ingenta" is in black and "connect" is in blue.The logo for the Directory of Open Access Journals (DOAJ). It features the acronym "DOAJ" in large, orange, outlined letters, followed by the full name "DIRECTORY OF OPEN ACCESS JOURNALS" in a smaller, black, uppercase 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.