

# Zoological resources of information

*Informační zdroje v zoologii*

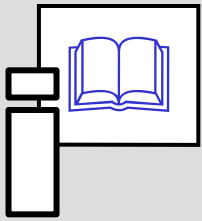
Stano Pekár

# Content

- Resources of scientific information
- Identification literature
- Taxonomic resources
- Scientific databases of citations
- Special databases I
- Special databases II
- Fulltext databases
- Scientific journals and books
- Libraries and management of references
- Scientific societies and conferences

# **Homework**

1. Choose an object (animal group) and subject of your study.



# Resources of information

*Informační zdroje v zoologii*

Stano Pekár

# ***Resources***

## **Peer-reviewed**

- Papers published in scientific journals
- Monographs
- Books
- Proceedings
- Master and PhD theses
- Software
- Patent

## "Grey" literature

- Papers published in commercial journals
- Paper articles
- Books of abstracts
- Government and Institute bulletins
- CD-ROMs
- Webpages
- Audiovisual presentations
- Personal communication

# References

## Paper

Holyoak M. (1993) New insights into testing for density dependence. *Oecologia* **93**(3): 435-440.

## Monograph

Jocque R. (1991) A generic revision of the spider family Zodariidae (Araneae). *Bulletin of the American Museum of Natural History* **201**(1): 1-160.

## Book

Crawley M.J. (2002) *Statistical Computing. An Introduction to data analysis using S-Plus*. John Wiley & Sons, Chichester, 761 pages.

## Chapter of a book

Møller A.P. (1997) Parasitism and the evolution of host life history. *Host-Parasite Evolution* (eds D.H. Clayton & J. Moore), pp. 105-127. Oxford University Press, Oxford.

## **PhD thesis**

Stevenson I.R. (1994) *Male-biased mortality in Soay sheep*. PhD thesis, University of Cambridge, Cambridge.

## **Abstract**

Řezáč M. & Král J. (2006) Revision of the *Dysdera erythrina* species aggregate (Araneae, Dysderidae) In: *Abstracts of the 23rd European Colloquium of Arachnology*, 4-8 September 2006, Sitges, Spain, p. 96.

## **Paper in Proceedings**

Bell J.R. & Wheater C.P. (1998) The zonation and ecology of a sand-dune spider community. In: *Proceedings of the 17th European Colloquium of Arachnology* (P.A. Selden, ed.). BAS, Burnham Beeches, pp. 261-266.

Toft S. (1999) Prey choice and spider fitness. In: *Proceedings of a symposium at the XIV International Arachnological Congress* (M.H. Greenstone & K.D. Sunderland, eds). *Journal of Arachnology* 33: 301-307.

## **Webpage**

Platnick N.I. (2003) The World Spider Catalog, Version 3.5. 25 November 2003 Available at <http://research.amnh.org/entomology/spiders/catalog/>

## **CD-ROM**

Raven R.J., Baehr B. & Harvey M.S. (2002) *Spiders of Australia. Interactive Identification to Subfamily*, Collingwood: CSIRO.

## **Government bulletin**

United Nations (1979) Convention on the production of genetically-modified crops. New York: United Nations.

## **Magazine article**

Cooper D. & Williamson C. (1990) Deadly deception. *GEO (Australia's Geographical Magazine)* **12(1)**: 87-95.

## **Audiovisual presentation**

Attenborough D. 2006. Life In the Underground. DVD, BBC.