

Library

Informační zdroje v zoologii

Stano Pekár

Library Service

„A day in a library equals to a month work in a laboratory!“

Borrowing

- books, monographs, journals, etc.

Studying

- journals, encyclopedias, books, other monographs

Inter-library service

- order monographs from other libraries in CR or abroad
- order copies of papers from journals deposited in CR or from abroad

Libraries



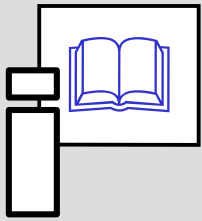
Knihovna ÚBZ
Journals - list of journals
deposited



Ústřední knihovna PřF
Journals - list of journals
deposited



Národní knihovna
• catalogue of journals
• catalogue of monographs



Management of References

Informační zdroje v zoologii

Stano Pekár

Management

Storing

- on a pile
- on cards
- using software
 - « Excel
 - « Access
 - « special

Arrangement

- by numbers
- by alphabet (authors' names)
- by subject

Literature Database

- creates browseable and searchable database
- citations are sorted by their type (e.g., abstract, book, web page, journal, video, etc.)
- citation plus abstract
- imports data exported from scientific databases
- exports list of references according to predefined style

Recommended procedure

- export all needed references from a database
- import them into your database
- tick the ones you already have

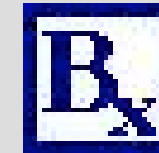
Software

- Reference Manager
- EndNote – popular and simple
- ProCite
- Bibliographix – cheapest and simplest
- Biblioscape
- Citation – includes also database of addresses
- PowerRef
- Library Master
- EndNote Web – web-based software

Reference
Manager

EndNote

ProCite



Research Information Manager
Biblioscape 

EndNote Web
The Web-based Research & Writing Tool

Library
MASTER

Reference Manager

Reference Manager 11 - [Reference List - stano-new Database: Book, Whole Reference ID 1739]

File Edit View References Tools Window Help

Ref Type*: Book, Whole
Ref ID*: 1739
Book Title: Termites: Evolution, Sociality, Symbioses, Ecology
Authors: Abe T.; Bignell D.E.; Higashi M.;
Pub Date*: 2002 Other
Link To PDF
Link to Full-text
Related Links
Image(s)
Keywords: behaviour; ecology; evolution; termites;
Edition: 2
Start Page: 1
End Page: 466
Editors: Abe T.; Bignell D.E.; Higashi M.;

Ref ID	Authors	Title
1739	Abe T.	Termites: Evolution, Sociality, Symbioses, Ecology
1900	Abraham H.C.	Notes on the habits of the spider <i>Cryptothelus sundaicus</i> , Thorell
1623	Acosta L.E.	Estridulacion en <i>Timogenes elegans</i> (Mello-Leitao) (Scorpiones, Bothriuridae)
2073	Acosta L.E.	The defensive secretions of <i>Pachyloides goliath</i> (Opiliones, Laniatores)
1	Adis J.	Problems of interpreting arthropod sampling with pitfall traps
2411	Agnarsson I.	Sociality in theridiid spiders: repeated origin of an evolutionary dead end
1199	Agosti D.	A provisional list of the Balkan ants (Hym., Formicidae) and a key to the v
1230	Agosti D.	A provisional list of the Balkan ants (Hym. Formicidae) with a key to the v
1402	Agosti D.	(S)-2-Methyl-1-hexanol, characteristic mandibular gland substance of ants
1603	Ahtiainen J.J.	Sexual selection in the drumming wolf spider <i>Hygrolycosa rubrofasciata</i>
668	Airamé S.	Hunting and feeding behavior of one <i>Heteropoda</i> species in lowland rainfor
744	Aitchison C.W.	Feeding ecology of winter-active spiders
474	Akçakaya H.R.	Applied Population Ecology. Principles and Computer Exercises using R
1113	Akino T.	Chemical mimicry in the root aphid parasitoid <i>Paralipsis eikoae</i> Yasumatsu
3	Al Hussein I.A.	Nebenwirkungen von Insektiziden auf Kurzflügelkäfer (Col., Staphylinidae)
5	Al Hussein I.A.	Untersuchungen zum Auftreten der Webespinnen (Araneae) in Winterweizen
6	Al Hussein I.A.	Zum Einfluß von Insektiziden auf die Aktivitätsdichte der Laufkäfer (Col., Carabidae)
9	Al Hussein I.A.	Zur Webspinnenfauna (Arachnida: Araneae) in Getreidefeldern und angrenzenden Wäldern

stano-new / 0 Marked Reference 1 of 2439

EndNote Web

- Fully integrated in your Web of Knowledge platform
- Store up to 10,000 references in your personal library
- Accessible from anywhere
- Output Styles - Format references in hundreds of bibliographic styles
- Connection Files - Search and import references from hundreds of online data sources
- “Cite-While-You-Write” functionality allows you to quickly import and format references in a document

EndNote Web
The Web-based Research & Writing Tool

• free for MU

The screenshot shows the EndNote Web interface. At the top, there's a navigation bar with tabs for 'Collect', 'Organize', 'Format', and 'Options'. Below the navigation bar, there's a 'Quick Search' field and a 'My References' sidebar listing various reference groups like 'All My References (240)', 'bird flu (11)', 'Fuel Cell (58)', etc. The main content area features a 'Getting Started with EndNote Web' guide with three numbered steps: 1. Collect (describing how to collect references), 2. Organize (describing how to organize references), and 3. Format (describing how to create a bibliography or cite references while writing). Each step has associated icons and a list of tasks.

Welcome, Dan

ISI Web of Knowledge® | Log Out | Help

Hide Getting Started Guide

EndNote Web
provided by ISI Web of Knowledge®

My References Collect Organize Format Options

Quick Search
Search for
[All My References]
Search

My References
All My References (240)
bird flu (11)
Fuel Cell (58)
fuel cell (11)
oil spill (0)
ptad (15)
ptdc (18)
sea level (27)
TDM (14)
TDM2 (1)
text (3)
[Unfiled] (73)
Quick List (0)

You have shared this group.

Groups Shared by Others
Cormac McCarthy
esthermora
Global Warming:
global warming
stem cell
sushi

Getting Started with EndNote Web

1 Collect
Collect references from electronic and traditional sources.

- Search online database
- Create a reference manually
- Import references

2 Organize
Organize your references for your research topics and papers.

- Create a new group
- Share a group
- Find duplicate references

3 Format
Create a formatted bibliography for your paper or cite references while you write.

- Create a formatted bibliography
- Cite While You Write™ Plug-in
- Format a paper

Tips

The more you collect, the better selection you obtain.

Your database will never be complete.

The sooner you start, the more time you save in future.

Check correctness of references continuously.

Homework

1. Find a software for management of references (download and install it).
2. Build your own library in EndNote Web.