



MORPHO

Data Management and Metadata Archival

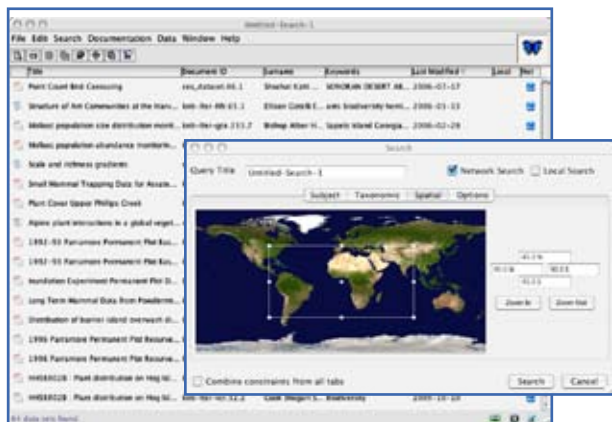
Wizards Make Metadata Easy

The New Data Package Wizard and New Data Table Wizard guide you through the process of describing and importing your data screen by screen.



Search for Colleagues' Data

With Morpho, you can search by keyword, taxonomy, or location. Search the thousands of public data descriptions already on the network or log in to see data sets to which you have special access.



- ☐ Document your data to reduce management time and preserve data for future use
- ☐ Describe heterogeneous data in a uniform, standardized format
- ☐ Create and edit metadata for your data sets with the friendly user interface
- ☐ Import and store data tables alongside their corresponding metadata
- ☐ Store, share, and search for metadata entries on the Knowledge Network for Biocomplexity
You determine who can see or edit your data and meta data on the network
- ☐ Edit or expand on existing data sets without losing older versions with Morpho's explicit versioning system

Archive Data on the KNB

Storing your data on the network provides several advantages, including:

- **Replication** - Entries on the KNB are saved on several separate servers to prevent loss
- **Web Access** - Download your data onto an other computer with Morpho, or from the KNB data repository webpage.
- **Access Control** - You decide who can view and edit your data and documentation



The Knowledge Network for Biocomplexity (KNB) is a national network intended to facilitate ecological and environmental research on biocomplexity. It enables the efficient discovery, access, interpretation, integration, and analysis of complex ecological data.

FOR MORE INFORMATION, CHECK OUT <http://knb.ecoinformatics.org> OR <http://nceas.ucsb.edu/ecoinformatics>

Contributors: The National Center for Ecological Analysis and Synthesis and the The Long Term Ecological Research Network
Funded by the National Science Foundation under Grant No. DEB99-80154