

Transferring references from GALILEO-UGA scholarly databases Into Endnote

There are various methods to transfer search results without copy/paste or manual typing. The transfer method differs from one database to another, and is governed by the functionality offered by the database publisher/vendor.

The transfer process from the scholarly databases includes not only the bibliographic data needed to cite the references correctly, but also the value-adds of keywords and abstracts from the database. The keywords and abstracts will be searchable access points as your Endnote library grows over the years and will insure you can always find appropriate reference(s) even if you forget an author's name or a title term/phrase.

Here's an overview of the transfer types with a few database examples of each type. Click [here](#) for extensive transfer instructions for many GALILEO-UGA scholarly databases.

1. Connect - fastest; no web browser is used, although your internet "pipe" (campus broadband or wireless or at home your ISP) needs to be open

Examples: PubMed(Medline); UGA Library catalog; Library of Congress catalog; many university catalogs around the world; a few UGA-licensed databases like Ageline, BIOSIS Previews, Philosopher's Index, Criminal Justice Abstracts, International Pharmaceutical Abstracts (from Silverplatter), etc.

2. Export directly from database – pretty quick transfer using Export function in the database

Examples: Web of Science, OCLC FirstSearch databases like ERIC and WorldCat; ScienceDirect; PsycINFO, EconLit, MLA and other EBSCO databases; Dissertation Abstracts (ProQuest), etc.

3. Save results from database to your desktop and then import that .txt file into your library with appropriate filter (map)

Examples: JSTOR; Education Fulltext; CSA (Cambridge) databases like ERIC, Linguistics and Language Behavior Abstracts, Aquatic Science and Fisheries Abstracts, Ecology Abstracts, Water Resources Abstracts, Sociological Abstracts, Social Services Abstracts, etc.

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