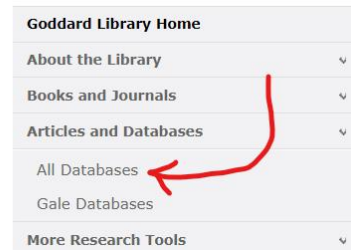


# Using Goddard Library Databases to Capture RIS Citation Files for Upload to Clark eFolio

Step 1: Navigate to a database that includes citations to your published work.

- A. Visit <http://www2.clarku.edu/research/goddard/>
- B. Follow the link to 'All Databases'

Robert H. Goddard Library



Step 2: Search for your publication(s) and review the full record.

- A. While JSTOR is the example database, similar procedures may be used to obtain your .RIS citation files from other library databases as well as Google Scholar.
- B. Look for language or images leading to citation data; in the case of JSTOR you will see 'Cite this item':

JSTOR Advanced Search Browse Tools

(au:"davis baird")

Log in Register

About Support

Refine Results

Search Within Results:

Academic Content:

Publication Date:

Showing 1-25 of 25 search results

Sort by: Relevance Show snippets

Export Selected Citations

JOURNAL ARTICLE

[Lehrer/Wagner Consensual Probabilities Do Not Adequately Summarize the Available Information](#)

Davis Baird

Synthese, Vol. 62, No. 1, Consensus (Jan., 1985), pp. 47-62

Topics: Standard deviation, Weighted averages, Probabilities, Plumbing, Judgment, Rationality, Reason, Experimentation, Genetic research, Sex linked differences

Download PDF

Save

Cite this Item

- C. Look for language indicating you may export or download citation data. Look for .RIS and download the file to your computer.

## Export Citation

[Export to NoodleTools](#)

[Export to RefWorks](#)

[Export to EasyBib](#)

[Export a RIS file](#) (For EndNote, ProCite, Reference Manager, Zotero, Mendeley...)

[Export a Text file](#) (For BibTex)

Step 3: Upload .RIS file to Clark eFolio.

- A. Follow the steps within Clark eFolio to upload your .RIS file to your eFolio account.