

# Scopus

1

Go to Scopus and retrieve your results

1

Enter a **search statement** in Scopus, e.g. > *Desertification and China*

SciVerse Scopus

Hub | ScienceDirect | Scopus | SciTopics | Applications Register

Search | Sources | Analytics | My alerts | My list | My settings

Document search Author search Affiliation search Advanced search

Search for: **desertification AND china** in Article Title, Abstract, Keywords

E.g., heart attack AND stress

Add search field Search

Limit to: Date Range (inclusive) Document Type

Published All years to Present All

Added to Scopus in the last 7 days

Subject Areas

Life Sciences (> 4,300 titles) Physical Sciences (> 7,200 titles)

Health Sciences (> 6,800 titles. 100% Medline coverage) Social Sciences & Humanities (> 5,300 titles)

Search

2

Click on **Search**.

3

From the result list, **check** those which you consider as relevant.

4

Once all records are marked, click on **Export**.

Document results: 919 | Show all abstracts

Go to page: 1 of 46 Go Next >

With selected:

Download PDF Export Print Email

Create bibliography Add to My List View citation overview

View citations View references

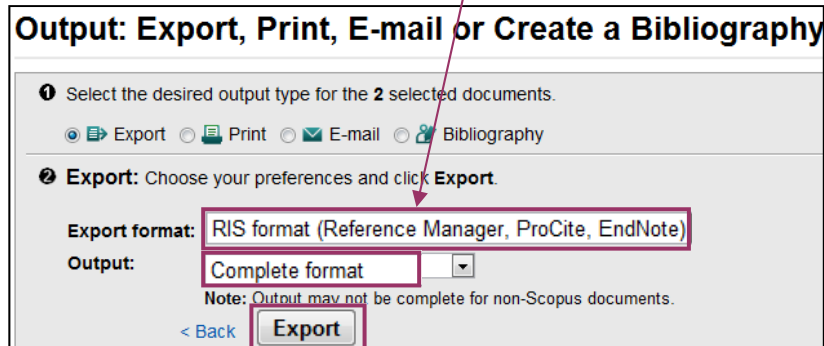
Sort by Date (Newest)

	Document title	Author(s)	Date	Source title	Citations
<input checked="" type="checkbox"/>	An elephant in the planning room: Political demography and its influence on sustainable land-use planning in drylands	Orenstein, D.E., Jiang, L., Hamburg, S.P.	2011	Journal of Arid Environments 75 (6), pp. 596-611	0
<input type="checkbox"/>	Climate and environmental changes during the past millennium in central western Guizhou, China as recorded by Stalagmite ZJD-21	Kuo, T.-S., Liu, Z.-Q., Li, H.-C., Wan, N.-J., Shen, C.-C., Ku, T.-L.	2011	Journal of Asian Earth Sciences 40 (6), pp. 1111-1120	0
<input type="checkbox"/>	Double sampling for stratification for the monitoring of sparse tree populations: The example of Populus euphratica Oliv. forests at the lower reaches of Tarim River, Southern Xinjiang, China	Lam, T.Y., Kleinn, C., Coenradie, B.	2011	Environmental Monitoring and Assessment 175 (1-4), pp. 45-61	0

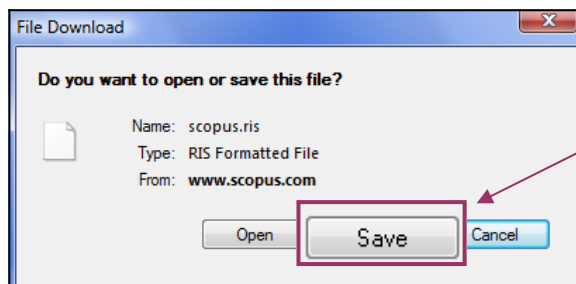
2

## Save the results to a RIS file

- 1 Change the **Export format** to **RIS format (Reference Manager, ProCite, EndNote)**.



- 2 Select **Complete format** in **Output** and click on **Export**.

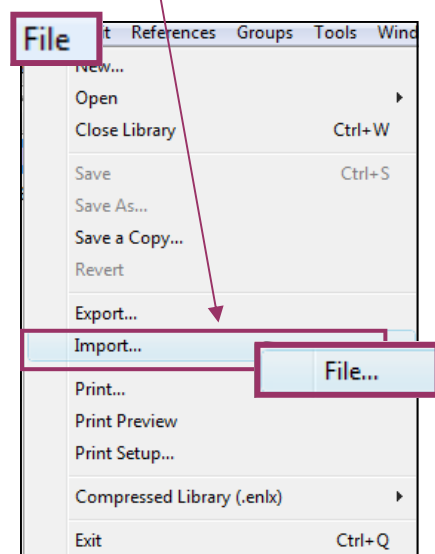


- 3 You will be prompted to **save the ris file**.

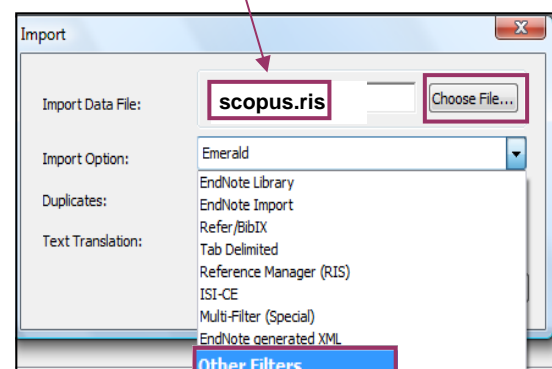
3

## Import to Endnote

- 1 **Open** the Endnote library, e.g. *guide.enl*, that you would like to import the records to. Then select from the top bar menu: **File > Import > File**



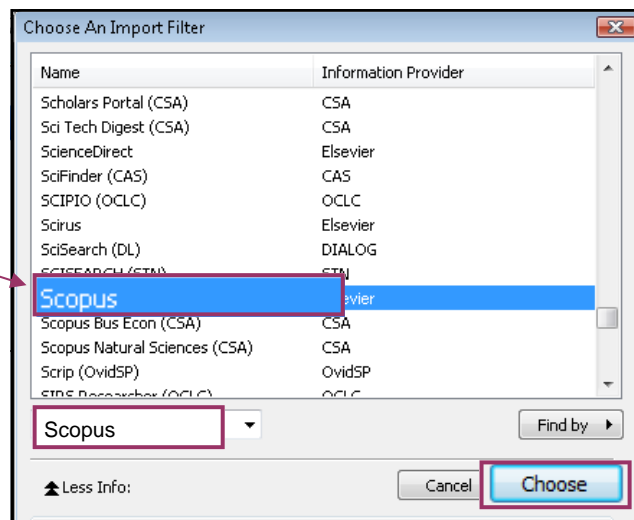
- 2 Choose the **ris file** that you have saved just now.



- 3 Choose the appropriate filter. If **Scopus** is not on the list, select **Other Filters**.

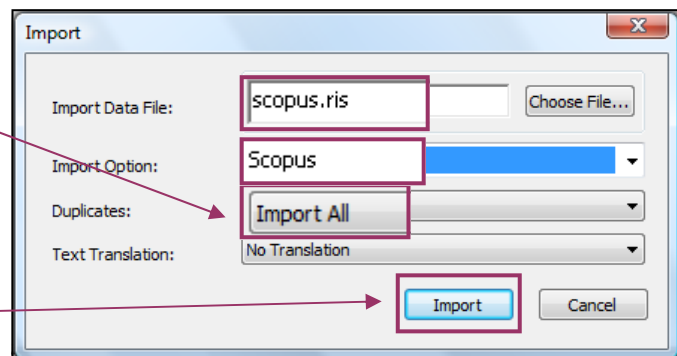
4

Locate **Scopus** from the list or type in **Scopus** in the search box and press **Enter** to locate an appropriate filter. Then click on **Choose**.



5

Select **Import All**.  
Note: To remove identical records, select **Discard Duplicates**.

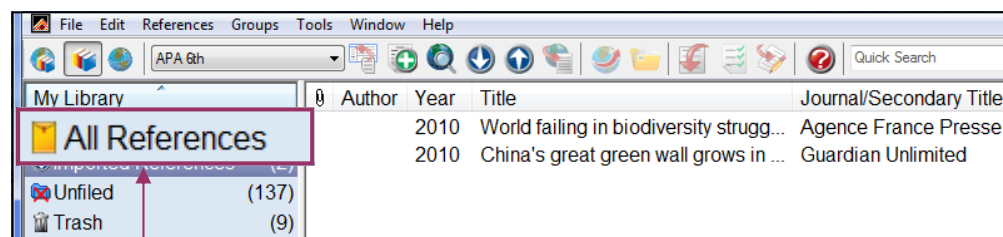


6

Once all the options have been selected, click on **Import**.

7

The records will be duly imported into the selected Endnote library.



8

Click on **All References** to show all references in your library.

Note: You can also show all references from  
**Top bar menu > References > Show All References**