Referencing: RefWorks

Social Sciences databases

Exporting from an EBSCO database to RefWorks	2
Exporting References from ProQuest to RefWorks	5
Exporting references from Scopus to RefWorks	8
Exporting References from Web of Science to RefWorks	10

Exporting from an EBSCO database to RefWorks

The EBSCO service hosts a number of key bibliographic databases covering journal articles, book reviews, collections of essays and conference proceedings in the Humanities, including:

- America: History & Life
- Art Full Text (including Art Abstracts)
- ATLA with ATLASerials
- Historical Abstracts
- New Testament Abstracts
- Old Testament Abstracts
- Philosopher's Index
- RILM Abstracts of Music Literature
- MLA International Bibliography

Accessing and searching EBSCO databases

- Go to SOLO (<u>http://solo.bodleian.ox.ac.uk</u>) or Databases A-Z (<u>https://libguides.bodleian.ox.ac.uk/az.php</u>) and find the EBSCO database that you want to use by searching for the database title (e.g. Historical Abstracts, ATLA, Philosophers Index, etc.)
- 2. Once connected to your chosen database, run a search e.g. author, title, subject.

elizabeth edwards	AU Author -	Search
AND 🗸	Select a Field (optional) -	
AND -	Select a Field (optional) -	(+)

Exporting references to RefWorks

To export references from EBSCO databases to RefWorks you can either use the 'Save to RefWorks' plugin (see separate exercise sheet) or you can use the EBSCO Export.

Using EBSCO export to export multiple items to RefWorks simultaneously

1. Click the blue folder icon against each item you want to add to your folder. It will change to a yellow folder once an item has been added.

Search Result	ults: 1 - 8 of 8 Rokvanc THE IRRATIONALITY OF CAPITAL PUNISHMENT. By SATRE, THOMAS W. Southwestern Journal of Philosophy, 6, 75-87, 13 p. Summer 1975. Abstract Available (AN PH. 1048365) CAPTAL PUNISHMENT IS NOT RATIONALITY DEFENSIBLE BECAUSE THERE IS NO WAY TO INSURE AGAINST IT'S USE IN CASES WHERE MISTAKES OR ERRORS HAVE OF PROCESS. AN ARGUMENT DASED ON RAW Subjects: DEATH PENALTY, IRRATIONALITY, LAW, POLITICAL PHILOSOPHY, PUNISHMENT Intell@useM	e * Page Options	V Share V	Folder has items
2 Arademic Journal	Liberalism and Health Care Allocation By: Satre, Thomas W. Southwest Philosophy Review: The Journal of The Southwestern Philosophical Society, 8(1), 39-47, 9 p. Jan 1992. Abstract Available (AN PHL1233499) This paper presents and criticizes two recent anti-liberal proposals for the use of age as a guideline in the allocation of health care resources. The proposals and their support Subjects: ALLOCATION, AUTONOMY, ETHICS; HEALTH CARE; LIBERALISM INCLUSION Find It @ Oxford	ing arguments are	<u>)</u> b	

2. Then go to the folder by clicking the icon on the top right of the page:

					Sign In	E Folder	Preferences	Languages 🔹
ataba	ases							1111
	AU Author	•	Search	Clear	?			Bodleian Librarie

3. In your folder, select all the items you want to export by clicking the tick boxes (or clicking 'Select all' if you want to export everything).



4. Then click 'Export' (on the right-hand side of the page).

- 5. On the next screen, you will have options for saving in a variety of formats. Click the button for 'Direct Export to RefWorks', then click 'Save'.
- 6. In RefWorks, you'll be offered the option of selecting a folder to save the references in. Make your choice, then click 'Import'.
- 7. Your references will then be saved to RefWorks click 'Go to Last Imported' to view them.
- 8. Make sure to check them for accuracy once they are imported.

Using EBSCO export to export a single reference

- 1. Click on one of the titles in your results list to go into the full reference.
- 2. Click 'Export' on the right and then follow steps 5 to 8 for exporting as above.

Liberalism and Health Care Allocation		A Google Drive
Authors:	Satre_Thomas W	OneDrive
Source: Document Type:	Southwest Philosophy Review. The Journal of The Southwestern Philosophical Society. 8(1), 30-47. 9 p. Jan 1902. Journal Article	E-mail
Subjects:	ALLOCATION AUTONOMY ETHICS HEALTH CARE	Pave Save
Abstract:	This paper presents and criticizes two recent anti-liberal proposals for the use of age as a guideline in the allocation of health care resources. The proposals and their supporting arguments are found in Daniel Calaban's book "Setting Limits" and in Norman Daneti's book "Am I My Parent's Keeper?" It is the claim in this paper that nother argument supports the proposal for the use of age as a guideline in such decisions and that liberalism has not been undermined by these arguments.	Export Create Note

Exporting References from ProQuest to RefWorks

ProQuest

ProQuest provides access to databases of journal articles, newspapers, theses and books on a wide range of subjects and is particularly good for the Social Sciences.

Accessing ProQuest

Go to <u>http://search.proquest.com/</u> to search the full range of ProQuest Databases.

Running a basic search

1. The first thing to do is select databases related to your subject area before you submit a search. At the top of the search screen, click 'Change Databases'.



2. By default, all of the databases ProQuest provides access to will be selected. Click 'View by subject' on the right, and tick the subject(s) that suit your research. Then click 'Use selected databases'. See image below.

Select Databases	Select Databases					
Tip: Add database shortcuts, making it easier to select one or more favorite databases. 3						
Select databases to search, then click Use	Select databases to search, then click Use selected databases to go to the search form.					
Brief view Detailed view			View by name	View by subject		
Select all				Full Text 1		
☑		Search The Arts subject area				
□		Search Business subject area				
□		Search Dissertations & Theses subject area				
□	2	Search History subject area				
🗹 🖲 Literature & Language databases	2	Search Literature & Language subject area				
□		Search News & Newspapers subject area				
□		Search Science & Technology subject area				
□		Search Social Sciences subject area				
			Use	selected databases		

3. You will be taken to the search screen. Enter your search query as normal. NOTE: If you select only one database, the interface may be different.



Selecting and exporting references to RefWorks

There are several methods for exporting references to RefWorks.

Method 1: Exporting multiple references simultaneously

- 1. Select the references that you would like to export to RefWorks by ticking the relevant boxes.
- 2. Click the three dots at the top of the results followed by 'RefWorks'.

	All save & export options	
hilary mantel	MOST POPULAR	
Select 1-20 () () () () () () () () () () () () ()	OTHER OPTIONS Pint PDF Norsoft Norsoft	Modify her childhood: Learning 🧿 😂 🕞 Fuil Text
2 Dissertation or Thesis Characteristics of the set	Close Units, portray Henry as a villaim. Hilary Mantel paints g, as compared to the historical record, sheds new wever, Mantel chooses to augment these parts of his ew - PDF (1 MB) Full text - PDF (451 KB) 27 References Coder a copy	rdies 🧿 🗑 🕒 Full Text

3. A dialogue box will appear offering you a number of options including whether you want to export 'citation, abstract and indexing' or 'citation and abstract only'. You

may also need to complete a reCAPTCHA. When you have looked through the options, choose 'Continue' at the bottom of the page.

NOTE: If you have a pop-up blocker installed on your web browser, you may receive an error message at this point. If so, choose "Allow pop-ups for ProQuest" and attempt the export again.

- 4. RefWorks will open in your browser and display an 'Import References' screen. By default, RefWorks will offer to import new references to 'Not in folder'. If you have folders created within RefWorks you can use the dropdown menu to select a folder instead. Then click on 'Import'. RefWorks will confirm 'Import complete'. You can view the added records by clicking 'Go to Last Imported' at the bottom of the import message. You can also access the 'Last Imported' folder by clicking on it at the left side of the RefWorks screen.
- 5. You can now view each record, move records to different folders or edit any of the bibliographic information.

Method 2: Exporting a single reference

- 1. Select the reference that you would like to export to RefWorks by clicking on the title to see full details
- 2. In the full record click on the three dots button (on the right).



3. Proceed as in Method 1, step 3 above.

Exporting references from Scopus to RefWorks

Scopus is a bibliographic database for science, medicine and some social sciences. Access Scopus by searching for Scopus in SOLO (<u>http://solo.bodleian.ox.ac.uk/</u>) and then following the Online access link. Alternatively, search for Scopus on Databases A-Z (<u>https://libguides.bodleian.ox.ac.uk/az.php</u>). If you are off campus, you will need to use your Oxford Single Sign On (SSO) credentials to use it.

Running a Basic Search

When you enter Scopus, you will land on the main search page.

• Enter your keywords into the search box and select 'Article Title, Abstract, Keywords' from the adjacent dropdown menu. Click the Search button. Your search results will appear on screen.

Search within Article title, Abstract, Keywords	Search documents * cranberry AND "urinary tract infection*"	
+ Add search field 😫 Add date range Advanced document s	earch >	Reset Search Q

Selecting records for export

Choose records you wish to export to RefWorks.

- To select individual references, tick the checkbox adjacent to each record.
- A whole set of results or whole page of results can be selected simultaneously by ticking the downward arrow next to 'All' at the top of the results list.
- Once you've selected the required records click Export.
- Select **RefWorks (RIS)** as your method of export.
- A dialogue box will open where you can select which information you would like to export.

Export 1 document to Refworks as a RIS file ⑦ ×					
The RIS format is used for ex In RefWorks select the 'Add r What information do you wa	xporting references from Scopus to a reference' icon from the top of the pa ant to export?	reference management to ge, select 'Import reference	ool (e.g., Zotero, EndNo es', then drag the dowr	ote, RefWorks). Iloaded .ris file onto the page to begin	importing.
Citation information	Bibliographical information	Abstract & keywords	Funding details	Other information	
Author(s)	Affiliations	Abstract	Number	Tradenames & manufacturers	
Document title	Serial identifiers (e.g. ISSN)	Author keywords	Acronym	Accession numbers & chemicals	
Year	PubMed ID	Indexed keywords	Sponsor	Conference information	
EID EID	Publisher		Funding text	Include references	
Source title	Editor(s)				
Volume, issues, pages	Language of original document				
Citation count	Correspondence address				
Source & document type	Abbreviated source title				
Publication stage					
DOI					
Open access					
Select all information				Save as preference	Export

- Once you have made your selection, click **Export**.
- An RIS file with the details of the references you exported will be downloaded to your computer. You will need to import the file into RefWorks.
- Go to RefWorks (<u>https://refworks.proquest.com/library/all/</u>). Click Add > Import references. Drag and drop the RIS file into the web page or click select a file from your computer and find the file on your machine.
- RefWorks will guess the file format as being RIS, which is correct and you do not need to amend this detail. Click **Import**.
- You can choose to import the references into a folder at this stage or do so at a later stage. Click **Import.** You can view the references by clicking **Go to last imported**.

Exporting References from Web of Science to RefWorks

Web of Science

The Web of Science platform provides access to several bibliographic databases. These can be used to find research papers, reviews and book chapters on a specific topic.

Web of Science Subject Coverage

Web of Science Core Collection provides access to multidisciplinary resources including Science Citation Index, Social Citation Index and Arts & Humanities Citation Index. You can also search other databases via the Web of Science platform, including Medline and Zoological Record.

Accessing Web of Science

Web of Science can be accessed by searching for 'Web of Science' in SOLO (<u>http://solo.bodleian.ox.ac.uk/</u>) and then following the 'Online access' links. The database can also be found through Databases A-Z (<u>https://libguides.bodleian.ox.ac.uk/az.php</u>). If you are off campus you will need to use your Oxford Single Sign On (SSO) credentials to use it.

Running a Basic Search

When you enter Web of Science, you will land on the main search page. From here it is possible to choose the database set to search and enter search terms.

• Begin by choosing the 'Web of Science Core Collection' from the 'Search in:' menu at the top of the screen.

Search in: <u>Web of Science Core Collection</u> ^ Editions: A			
	All Databases		^
DOCUMENTS	Web of Science Core Collection		

- Enter your keywords and click on Search
- After a few moments, Web of Science will return a list of search results covering articles, reviews and book chapters which match the search terms.

Selecting Records for Export

- You can choose any records you wish to export to RefWorks by ticking the checkboxes next to each record.
- A whole page of results can be selected simultaneously by ticking the 'Select all Records' button at the top of the results list.

<mark>2</mark> 50/	35,456 Add To Marked List Export ~ Sort by: Relevance ~	< _1_ of 710 >
✓ 1	Classification of deep <mark>endometriosis</mark> (DE) including bowel <mark>endometriosis</mark> : From r-ASRM to #Enzian-classification	18 Citations
	Keckstein, J and Hudelist, G Mar 2021 BEST PRACTICE & RESEARCH CLINICAL OBSTETRICS & GYNAECOLOGY 📍 71, pp.27-37	57 References
	Endometriotic lesions may affect peritoneal and ovarian tissues, cause secondary adhesions, and -in case of deep <mark>endometriosis</mark> (DE), invade organs such as the urinary bladder, ureters, and bowel. Over decades, several classification systems have been proposed with the rASRM score being the most widely accepted one to date. However, the rASRM class Show more	
	Non ruit ocono View full text ····	Related records
✓ 2 ট	Consensus on current management of endometriosis	369 Citations
	Johnson, NP and Hummelshoj, L Jun 2013 HUMAN REPRODUCTION 👻 28 (6) , pp.1552-1568	127 References

- If there are several pages of results, you can add records from each page to a 'Marked List' by ticking the required records and then clicking the Add to Marked List button at the top of the results list.
- A full list of marked records can be viewed at any time by clicking the Filter by Marked List button on the pane on the left of the Web of Science results screen. Marked records are displayed with a star. You will need to filter to the marked list in order to export those records to RefWorks.

0/2 Add To Marked List Export v	Sort by: Relevance •
 Classification of deep endometriosis (DE) including bov to #Enzian-classification 	vel <mark>endometriosis</mark> : From r-ASRM 18 Citations
Keckstein, J and Hudelist, G Mar 2021 BEST PRACTICE & RESEARCH CLINICAL OBSTETRICS & GYNAE	COLOGY T1, pp.27-37
Endometriotic lesions may affect peritoneal and ovarian tissues, cause secondary (DE), invade organs such as the urinary bladder, ureters, and bowel. Over decade: proposed with the rASRM score being the most widely accepted one to date. How	y adhesions, and -in case of deep <mark>endometriosis</mark> s, several classification systems have been vever, the rASRM class Show more
າລວກຊະອາສາອ View full text ••••	Related records

Exporting to RefWorks

• Click on the **Export** button for a list of export destinations and select RefWorks.

✓ 2/2	Add To Marked List	Export へ EndNote online	
✓ 1	Classification of dee to #Enzian-classifica	EndNote desktop Add to my researcher profile Plain text file	00
	Keckstein, J and Hudelist, G Mar 2021 BEST PRACTICE	RefWorks RIS (other reference software)	A

- A dialogue box will appear asking you to confirm which records you would like to export and what details you will like exporting. Make your selection and click **Export**.
- RefWorks will open in your browser. You may need to enable pop-ups. If you're not logged in, you'll be prompted for your username and password.
- Click on **Import** you can choose to import into a Folder at this stage or do so at a later stage. Click 'Go to Last Imported' to view the record in your 'Last Imported' folder.