

How to add articles from Ebsco and Ovid databases in your reading list

Pulling the details of articles from Ebsco and Ovid databases into your reading list works slightly differently from “normal” journal articles from publisher’s webpages.

EBSCO (includes CINAHL+, PsycArticles, Business Source Premier, Psychology and Behavioral Sciences Collection)

When you click on the Bookmark Tool for an Ebsco article you generate a link on the left of the article, as shown here:



The screenshot shows a search result for an article. On the left sidebar, there are several options: 'Detailed Record', '360 LINK' (with sub-links 'Check for full text' and 'Check 360 Link for full-text'), 'PlumX Metrics', and 'Bookmark to reading list' (which is circled in green). Below this is 'Related Information'. The main content area shows the article title 'Quanti-qualitative components of the ser...', authors 'Wajman, José Roberto, ORCID 0000-0002-9296-2498 . Behavioural Neu... Cecchini, Mario Amore. Department of Neurology, School of Medicine, Ur... Bertolucci, Paulo Henrique Ferreira, ORCID 0000-0001-7902-7502 . Beh... Mansur, Leticia Lessa, ORCID 0000-0001-5612-457X . Department of Ne...', address 'Wajman, José Roberto, Rua Itapeva, 518, Conjuntos 401-402, Bela Vista', source 'Applied Neuropsychology: Adult, Vol 26(6), Nov-Dec, 2019. pp. 533-542.', and NLM Title 'Appl Neuropsychol Adult'.


Just use this link to pull the article details into your reading list.

OVID (includes a small selection of health journals)

Go to the **Abstract reference** before you click on the Bookmark Tool for an Ovid article, to collect a full set of information about the article:

<p>: A Longitudinal Study of Master of Occupational Therapy Students' Changing Perceptions.</p>	<p>Ovid Full Text Abstract Reference Complete Reference</p> <p>360 LINK Check for full text</p>
<p>tosus: A Systematic Review.</p>	<p>Ovid Full Text Abstract Reference Complete Reference</p> <p>360 LINK Check for full text</p>

Unfortunately, the details collected by the Bookmark Tool could be incorrect. For full-text articles we recommend checking and correcting the year of publication and page numbers:

Resource type *	Article ▼
Title *	Comparative Assessment of Two Robot-Assisted Therapies for th
Author (name)	Hung, Chung-shan; Hsieh, Yu-wei; Wu, Ching-yi; Lin, Keh-ch
Date	7301  Remove
Issue	1
Page start	73012050101
Page end	73012050109
Volume	73