
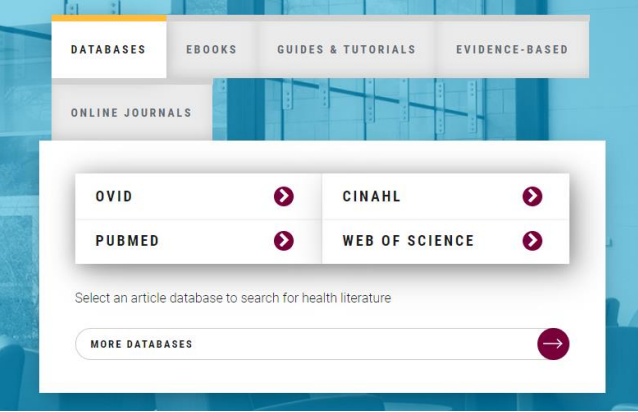
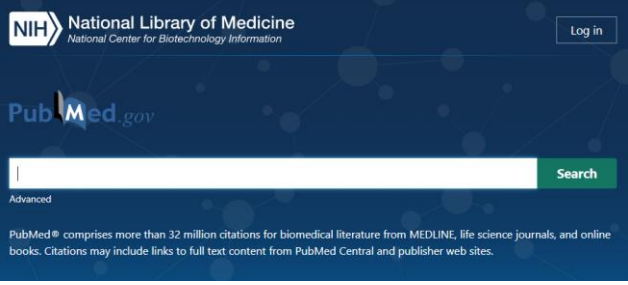


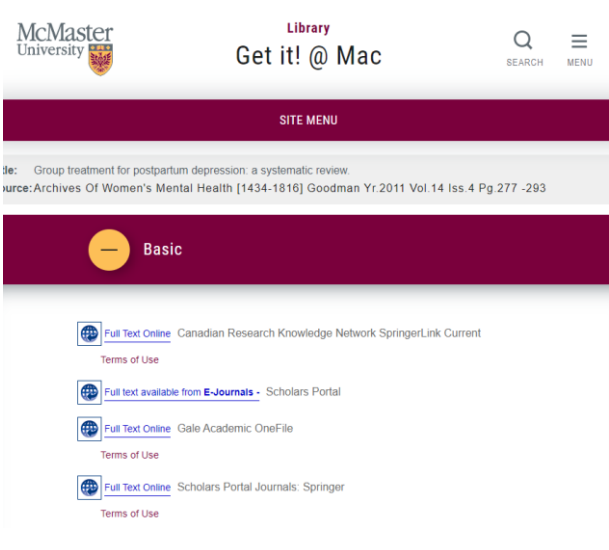
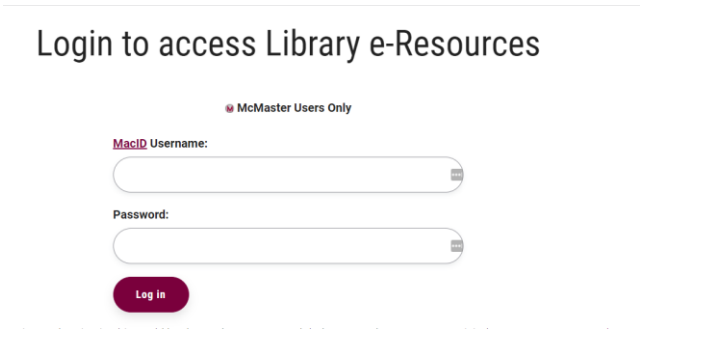


Finding a Full Text Version of a Publication

To access content from McMaster Health Sciences Library, you will need to use your McMaster ID. If you currently do not have your McMaster ID or are having issues with it like forgot password etc., please email Faculty Relations at <mailto:fmappts@mcmaster.ca>

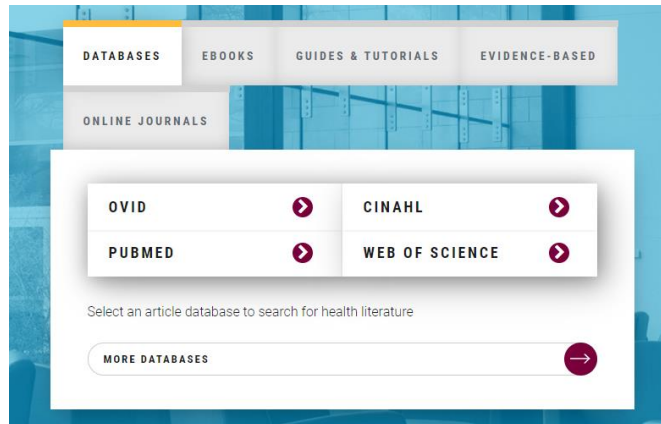
Using the McMaster Health Sciences Library

<p>1. Locate the abstract of the paper you are unable to find the full text for</p>	
<p>PUBMED Strategy</p>	
<p>2. Visit https://hsl.mcmaster.ca/ 3. Click on PUBMED</p>	
<p>4. Copy and paste original article name and first author onto PUBMED search bar 5. Click on “search” 6. Article should pop up, or you may have to locate the article from a short list presented</p>	

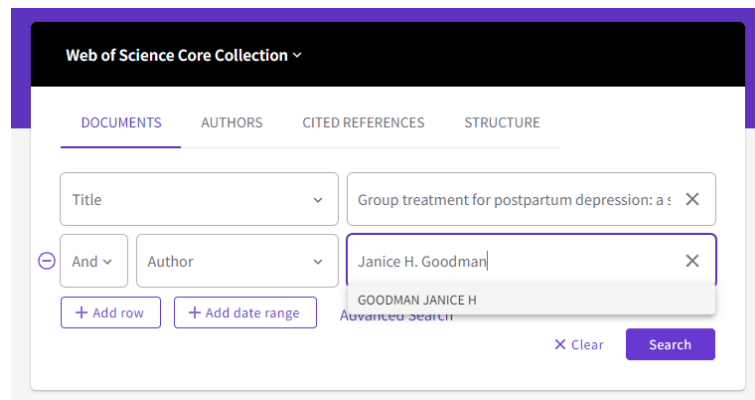
<p>7. Click on “Full text links”</p>	 <p>Review > Arch Womens Ment Health. 2011 Aug;14(4):277-93. doi: 10.1007/s00737-011-0225-3. Epub 2011 Jul 1.</p> <p>Group treatment for postpartum depression: a systematic review</p> <p>Janice H Goodman¹, Gabrielle Santangelo</p> <p>Affiliations + expand PMID: 21720793 DOI: 10.1007/s00737-011-0225-3</p> <p>Full text links Cite</p> <p>Abstract</p>
<p>8. Click on “Get it at Mac”</p>	 <p>FULL TEXT LINKS</p> <p>SpringerLink FULL-TEXT ARTICLE</p> <p>get it! McMaster Libraries</p>
<p>9. Choose one of the links to access full text article</p>	 <p>McMaster University Library Get it! @ Mac</p> <p>SITE MENU</p> <p>Group treatment for postpartum depression: a systematic review Source: Archives Of Women's Mental Health [1434-1816] Goodman Yr.2011 Vol.14 Iss.4 Pg.277 -293</p> <p>Basic</p> <ul style="list-style-type: none">Full Text Online Canadian Research Knowledge Network SpringerLink Current Terms of UseFull text available from E-Journals - Scholars PortalFull Text Online Gale Academic OneFile Terms of UseFull Text Online Scholars Portal Journals: Springer Terms of Use
<p>10. Enter your Mac ID when prompted</p>	 <p>Login to access Library e-Resources</p> <p>McMaster Users Only</p> <p>MacID Username: <input type="text"/></p> <p>Password: <input type="password"/></p> <p>Log in</p>

Web of Science Strategy

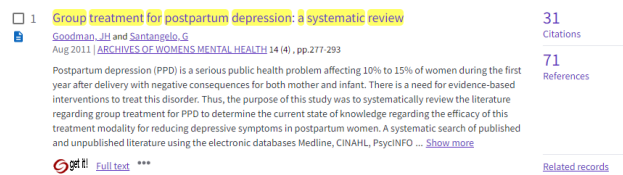
1. Visit <https://hsl.mcmaster.ca/>
2. Click on WEB OF SCIENCE



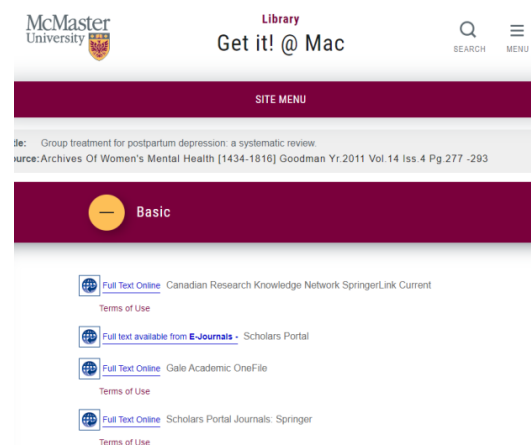
3. Choose "Title" from the drop-down menu in the top left box
4. Copy and paste paper title name into top right box
5. ****Optional**** Add a row
6. Choose "Author" from drop down menu
7. Copy and paste author name (Web of Science will prompt correct author name format as shown)
8. Click on "Search"

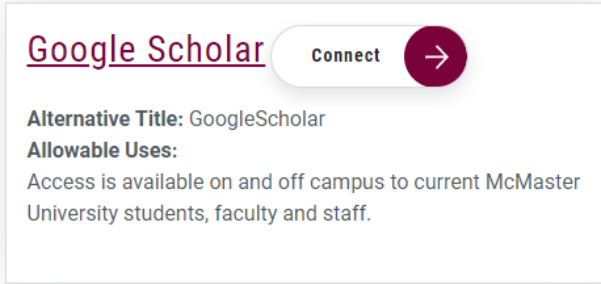
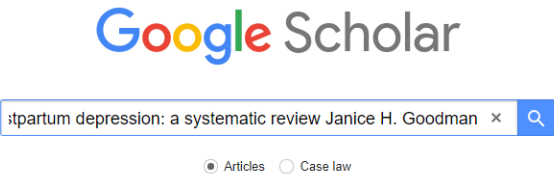
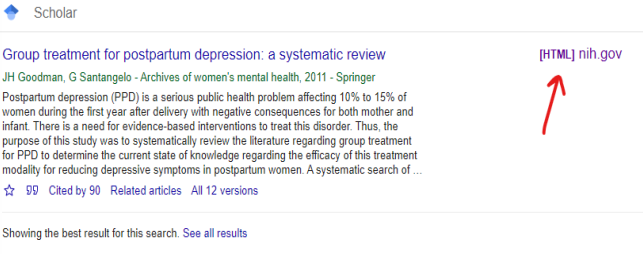


9. Article should pop up, or you may have to locate the article from a short list presented
10. Click on "Get it at Mac"



11. Try the various links presented to get access to the full text



Google Scholar Strategy	
<ol style="list-style-type: none">1. Go to https://library.mcmaster.ca/databases/google-scholar2. Click on "Connect"	 <p>The screenshot shows the Google Scholar interface. At the top, the text "Google Scholar" is followed by a "Connect" button with a right-pointing arrow. Below this, the text reads: "Alternative Title: GoogleScholar", "Allowable Uses:", and "Access is available on and off campus to current McMaster University students, faculty and staff."</p>
<ol style="list-style-type: none">3. Copy and paste paper title onto search bar4. Click on the search icon	 <p>The screenshot shows the Google Scholar search bar. The search query is "postpartum depression: a systematic review Janice H. Goodman". Below the search bar, there are radio buttons for "Articles" (selected) and "Case law".</p>
<ol style="list-style-type: none">5. Article should show up with a link to its full text	 <p>The screenshot shows the search results for the query. The top result is "Group treatment for postpartum depression: a systematic review" by JH Goodman, G Santangelo. The text below the title reads: "Postpartum depression (PPD) is a serious public health problem affecting 10% to 15% of women during the first year after delivery with negative consequences for both mother and infant. There is a need for evidence-based interventions to treat this disorder. Thus, the purpose of this study was to systematically review the literature regarding group treatment for PPD to determine the current state of knowledge regarding the efficacy of this treatment modality for reducing depressive symptoms in postpartum women. A systematic search of ...". A red arrow points to a link labeled "[HTML] nih.gov".</p>