## Connect Google Scholar to the Library



You can search multiple databases and find full text for articles from Google Scholar by connecting to the University of Guelph and Humber College libraries.

1. Open a web browser to <u>Google Scholar</u>. Click on the three-line button at the top left of the page to see more options, and then click on the gear button.

=	Google Scholar	\$
۲	My profile	
*	My library	
$\simeq$	Alerts	
	Metrics	
Q <sup>+</sup>	Advanced search	

2. Click on **Library Links** at the top of the page. Search for **Guelph** and click to select the Guelph options. You may also see an option for Humber, which you can select as well if you wish. **Save** your settings.

Search results	Languages	Library links	Account	Button			
Show library access links for (choose up to five libraries):							
guelph							
e.g., Harvard							
Humber Libraries - Access from Humber							
Canadian National Catalogue - Find in AMICUS							
✓ University of Guelph Library - Get It at Guelph							
UNIVERSITY OF GUELPH - ProQuest Fulltext							
✓ University of Guelph - Cengage Gale Full Text							
WDG Public Health Library - WDGPH e-Resources							

## Connect Google Scholar to the Library



3. Enter your search terms in the search box. Click on the **Get It at Guelph** or **Access from Humber** links to access full text in one of the library databases.

=	animal therapy benefits	C	۶.
٠	Scholar About 1,010,000 results (0.19 sec)	YEAR -	Ŧ
[BOOF guid AH Fi Th a con and tf ☆ S Lent leuk A Biff Re Thera ☆ S	g Handbook on <b>animal</b> -assisted <b>therapy</b> : Theoretical foundations and elines for practice ne - 2010 - books.google.com e final chapter provides a comprehensive explanation of the physiological <b>benefits</b> found as sequence of the human- <b>animal</b> bond Their insight into the field of <b>animal</b> assisted <b>therapy</b> the human- <b>animal</b> bond has made this a meaningful project to steward 29 Cited by 691 Related articles All 6 versions S≫ iviral hematopoietic stem cell gene <b>therapy benefits</b> metachromatic odystrophy i, E Montini, L Lorioli, M Cesani, F Fumagalli, 2013 - science.sciencemag.org search Article. Lentiviral Hematopoietic Stem Cell Gene <b>typ Benefits</b> Metachromatic Leukodystrophy 20 Cited by 631 Related articles All 17 versions S≫	[PDF] 91sqs.net Get It at Guelph	
[HTML , A 1 ,- it ben and a 公 名	J Where is the evidence that <b>animal</b> research <b>benefits</b> humans? nimal Trials Systematically (RATS) Group - BMJ: British Medical, 2004 - ncbi.nlm.nih.gov 4,5 Given this, and because the public accepts <b>animal</b> research only on the assumption that <b>efits</b> humans, 6 the clinical relevance of <b>animal</b> experiments Wound healing in cell studies <b>nimal</b> model experiments by low level laser <b>therapy</b> ; were clinical 20 Cited by 389 Related articles All 28 versions ≫	[HTML] nih.gov Access from Humber	

## Helpful tips:

- Use the Save button (the star) to save the article to a list must be logged into Google
- Use the **Cite** button (the quotes) to see a selection of citation styles for the book or article
- Use the **Cited By** link to see a list of other works that have cited the book or article
- Use the Related Articles link to explore similar works
- Use the Versions link to view alternate versions of the book or article