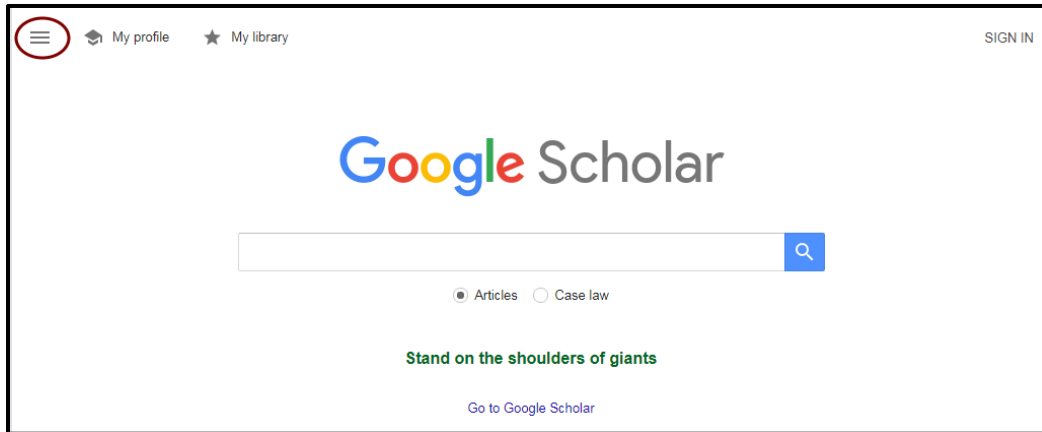
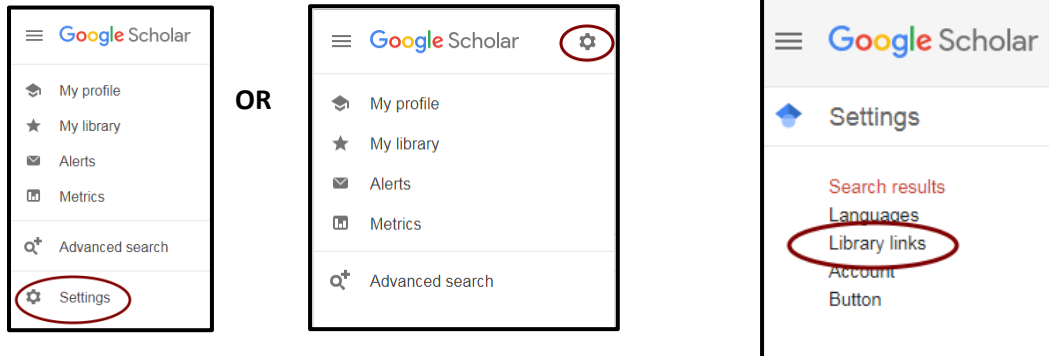


Linking “Google Scholar” to the Dawson College Library

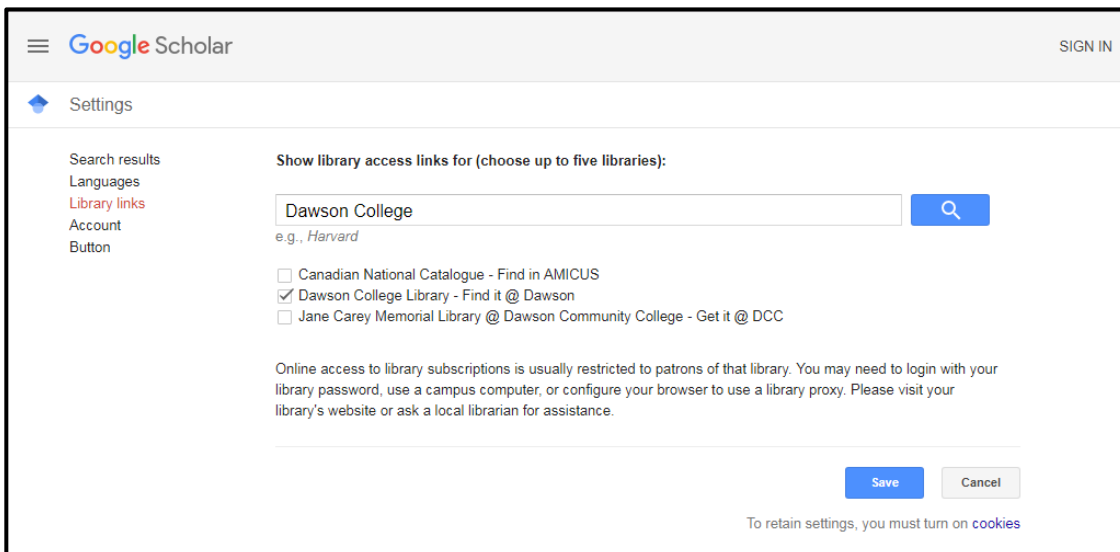
1. Click the ‘Menu’ in the upper left corner.



2. Open “Settings” and click on “Library Links”



3. Type “Dawson College,” and click the search button. Select “Dawson College Library” (and deselect “Canadian National Catalogue”), then click “Save” to apply the setting.



Linking “Google Scholar” to the Dawson College Library

4. Type in your keywords and search. Items with a **Find it @ Dawson** link are included within our Library’s “holdings”¹. Click on this link to open the library’s link resolver – “Full Text Finder” (FTF). (N.B., The three documents with the ‘Dawson’ link are also available from other sources – see footnote.)

The screenshot shows a Google Scholar search for "preventing hypertension" with approximately 1,900,000 results. The search results are listed in a table-like format. The first result is "Stress reduction and preventing hypertension: preliminary support for a psychoneuroendocrine mechanism" by KG Walton, NDC Pugh, and P Gelderloos, published in 1995. The second result is "Trial of preventing hypertension: design and 2-year progress report" by S Julius, S Nesbitt, B Egan, N Kaciroti, and MA Schork, published in 2004. The third result is "[PDF] Salt reduction for preventing hypertension and cardiovascular disease" by JA Cutler and EJ Roccella, published in 2006. The fourth result is "[PDF] Baroreceptor function in spontaneously hypertensive rats. Effect of preventing hypertension" by MC Andresen and AM Brown, published in 1980. Each result includes a "Find it @ Dawson" link, which is circled in red in the original image.

5. On the “Full Text Finder” page, click on the “Find...” link to access the document. (Take note of the journal name, year, volume and issue numbers.)

The screenshot shows the Dawson College Full Text Finder Results page. The page header includes "Full Text Finder Results" and "Revise Request". The main content area displays the Dawson College logo and the title "Trial of Preventing Hypertension : Design and 2-Year Progress Report" by Julius, Steve. The journal information is "Hypertension Volume: 44 Issue 2 (2004)" with ISSN: 0194-911X. Below the title, the page shows "Full Text Finder Results" and "Resources Located for this Citation". A link is provided: "Find Hypertension from EBSCO Open Access Medical and Health Collection. D1/01/1979 - present (Full Text Delay: 1 Year)".

1. These “holdings” include the contents of *Open Access* databases – e.g., DOAJ, ERIC, PubMed – which are searched by our EBSCO Discovery Service, and included in results.

Linking “Google Scholar” to the Dawson College Library

6. The selected document is an article published in the “open access” journal, *Hypertension*. The FTF link takes us to the journal’s archive page, so we have to browse by year, volume, and issue, to locate the article within that issue’s table of contents.

The screenshot displays the Hypertension journal website. At the top, the journal title "Hypertension" is prominently featured. Below the title, there is a navigation menu with options like "AHA Journals", "Journal Information", "All Issues", "Subjects", "Features", "Resources & Education", and "For Authors & Reviewers". A "Hello Guest!" message is visible in the top right corner, along with buttons for "MY ALERTS", "SIGN IN", and "JOIN".

The main content area is titled "Archive of all online content" and shows a grid of years from 2010s to 1970s. The year 2004 is circled in red. Below this, the "August 2004" issue is highlighted, with a link to "August 2004: 44, (2)" also circled in red.

On the left side, there is a "Table of Contents" section for "August 2004 - Volume 44, Issue 2". Below this, there are sections for "Brief Review" and "Editorial Commentaries". The "Brief Review" section includes an article titled "Nitric Oxide and the Regulation of Large Artery Stiffness". The "Editorial Commentaries" section includes several articles, with the last one, "Trial of Preventing Hypertension (TROPHY) Design and 2-Year Progress Report", circled in red.

At the bottom right, there is a "Submit your article" button with the text "HYPER TENSION" and a "Submit" button.

Linking "Google Scholar" to the Dawson College Library

- Another title has only a "Find it @ Dawson" link, suggesting it is only available under subscription, and that our library has it.

Preventing stroke: a narrative review of community interventions for improving hypertension control in black adults [Find it @ Dawson](#)

P Connell, C Wolfe, C McKeivitt - *Health & social care in the ...*, 2008 - Wiley Online Library
Incidence rates for stroke and **hypertension** are higher in black ethnic groups of African descent in the USA and UK than in white groups, suggesting a need for targeted intervention. We conduct a narrative review of published research evidence on community ...
☆ ⓘ Cited by 36 Related articles All 5 versions

Potential roles of melatonin and chronotherapy among the new trends in hypertension treatment [Find it @ Dawson](#)

F Simko, O Pechanova - *Journal of pineal research*, 2009 - Wiley Online Library
... Third, TROPHY (Trial of **Preventing Hypertension**) is the first pharmacological intervention for prehypertensive patients revealing that treatment with angiotensin II type 1 receptor blocker attenuates **hypertension** development and thus decreases the risk of cardiovascular events ...
☆ ⓘ Cited by 67 Related articles All 6 versions

- In this case, the FTF link will take you to the library's login page (type in your Dawson Network ID and password), before connecting you to the article inside on of our subscription databases.

DAWSON COLLEGE Potential roles of melatonin and chronotherapy among the new trends in hypertension treatment
Simko, Fedor. *Journal of Pineal Research* Volume: 47 Issue 2 (2009) ISSN: 0742-3098

Full Text Finder Results
Resources Located for this Citation
[Find this article in full text from EBSCOhost SmartLinks](#) 01/08/2002 - present (Full Text)

DAWSON COLLEGE Please Login
Remote access to the library databases is restricted to members of the Dawson College community, under the terms and license agreements established with the database vendors.
Please enter the same information you use to access the college computer network.
Username:
Students: Dawson ID / Staff & Faculty: network login
Password:

DAWSON COLLEGE Searching: Dawson Library Holdings
AN 43522408
AND
AND
Basic Search Advanced Search Search History

Detailed Record
PDF Full Text (154KB)
Find Similar Results using SmartText Searching.

Potential roles of melatonin and chronotherapy among the new trends in hypertension treatment.
Authors: Simko, Fedor^{1,2} fedor.simko@fmed.uniba.sk
Pechanova, Olga^{3,4}
Source: *Journal of Pineal Research*. Sep2009, Vol. 47 Issue 2, p127-133. 7p.
Document Type: Article

Linking “Google Scholar” to the Dawson College Library

9. Sometimes a “Find it @ Dawson”-FTF link will not connect properly, or will attach to something that we do not actually have.

To check whether or not we subscribe to a journal, or whether our subscription covers *all* available content from that journal, you can search for that title directly within our **Full Text Finder** tool. The link is provided under the “Articles” tab, in the central portion of the Library’s homepage.

