

Document Delivery

Although the library has made every effort to negotiate licenses to third-party publisher and vendor content to meet the learning, teaching, research, and scholarship needs of authorized users of the college, from time-to-time, access to the full-text of a journal article or a chapter within a book may not be available through licensed content.

Document Delivery is a service that allows authorized users to request the full-text of a journal article or a chapter from a book that is not otherwise accessible to such users.

Requests through document delivery can be made by authorized users (i.e., current faculty and students of the college) for the purpose of personal education and research only.

Faculty who wish to request access to content for posting to the college's learning management system need to contact the Manager, Library Services directly.

Faculty and students cannot request content for the use of treatment of a patient in a private practice.

Signing into your Library Account

To access your library account, click on the following link:

<https://ccnm.insignails.com/Library/Login>

You will then be prompted to enter your college provide e-mail account.



Sign in

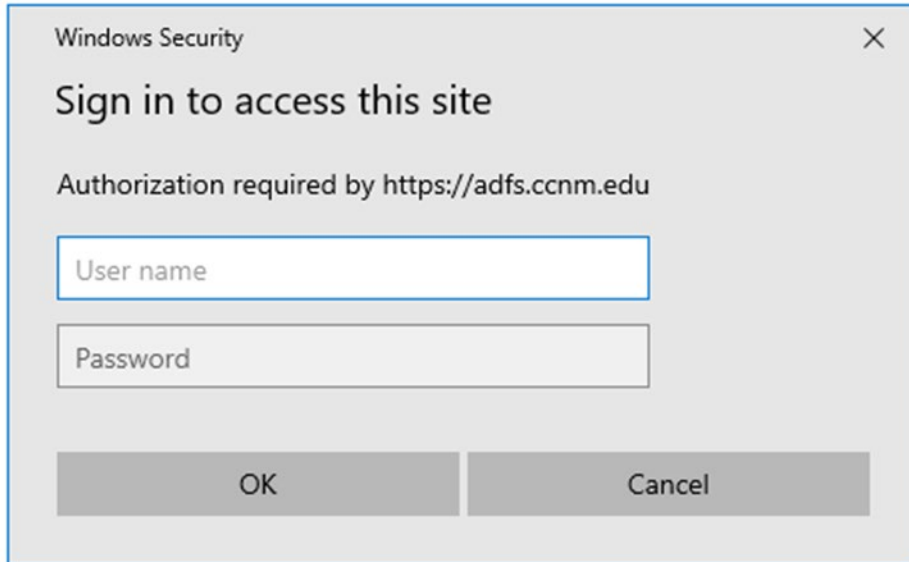
Email, phone, or Skype

[Can't access your account?](#)

Back

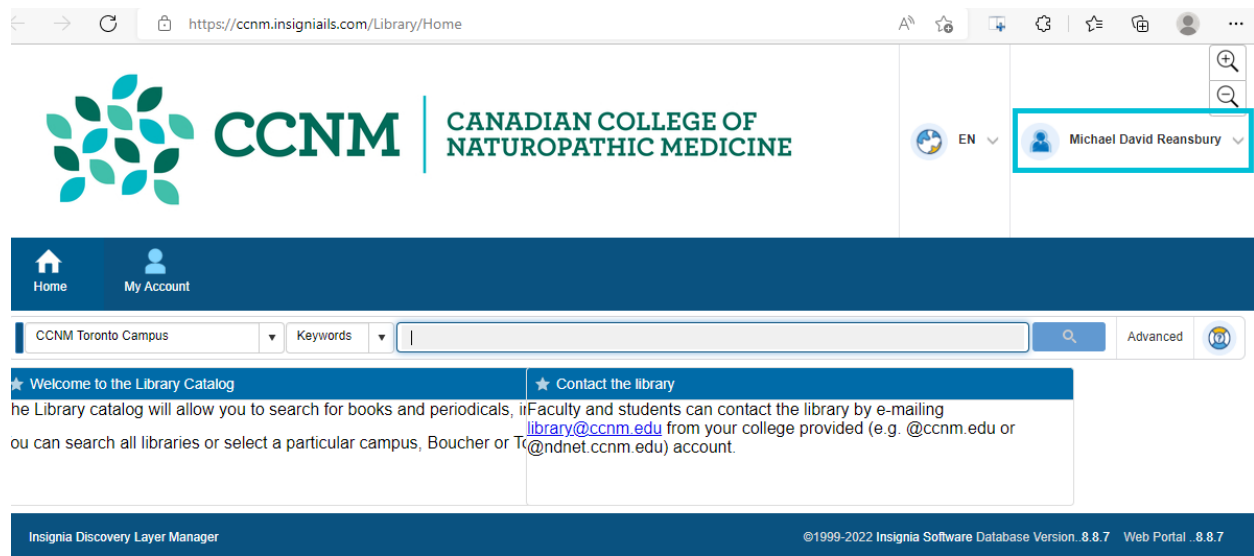
Next

Next, enter your username (i.e., everything before @ndnet.ccnm.edu or @ccnm.edu) and the password used to log into your college-provided Microsoft Outlook account.



If you do not remember your password, please e-mail ishelpdesk@ccnm.edu.

Your name should now appear in the upper, right-hand corner of the screen, indicating that you have logged in.



Library Account – Request Document

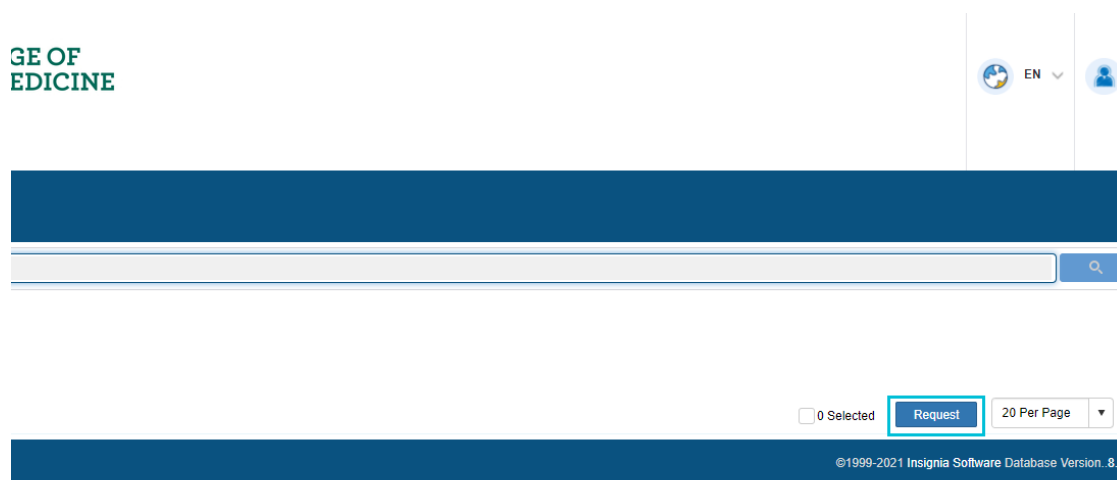
Place your cursor over My Account. A drop-down menu will appear. Select, “Request Document”.



The Request Document screen is where you can request document delivery, as well as review previous document delivery requests.

Request

To request document delivery, click on “Request” to the right-hand side of the window.



You have the option, by use of the radio buttons, to submit a request for either a journal article or a chapter from a book.

✕
Document Delivery Detail

Journal Book

Title *

Article Title *

Author * **Vol/Issue ***

ISSN * **Pages ***

Status * Requested ▼ **Need By ***

Publication Date * **DOI/PubMed ID ***

Request
Cancel

Please Note: All fields with a red star, *, are required fields.

Request – EBSCO Database

If you are searching an EBSCO database and wish to submit a document delivery request, you will click on the “CCNM Document Delivery” option below each search result. You will then follow the steps for submitting a document delivery request within your library account.

[New Search](#) [MeSH 2021](#) [Publications](#) [Images](#) [Citation Matcher](#) [More ▾](#)

Searching: [MEDLINE Complete](#) | [Choose Databases](#)

Select a Field (optional) ▼

Search

AND ▼

Select a Field (optional) ▼

Clear ?

AND ▼

Select a Field (optional) ▼

+ −

[Basic Search](#) [Advanced Search](#) [Search History ▶](#)

Refine Results

Current Search ▼

Boolean/Phrase:
acupuncture and diabetes

Expanders
Apply related words

Search Results: 1 - 10 of 524

1. **Acupuncture for Treating Hypertension and Type 2 Diabetes Mellitus as Com**

(English) ; Abstract available. By: Mihardja H; Harja KP, Medical **acupuncture** [Med Acupunct]. ISSN: 1933

CCNM Document Delivery

The following are databases the College licenses from EBSCO:

Alt Health Watch
APA PyschARTICLES
APA PyschInfo
Biomedical Reference Collection
CINHAL Complete
Health Source – Consumer Edition
Health Source – Nursing/Academic Edition
MEDLINE with Full Text

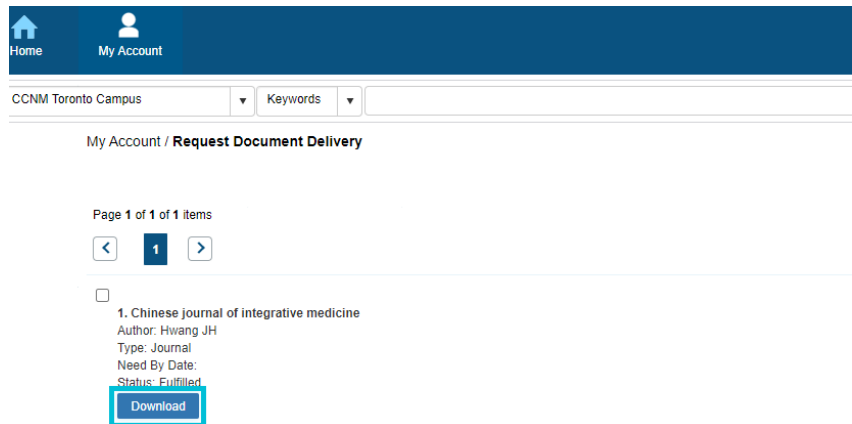
Request – Web of Science

If you are searching Web of Science and wish to submit a document delivery request, you will click on CCNM Document Delivery. You will then follow the steps for submitting a document delivery request within your library account.

The screenshot shows the Web of Science interface. At the top, there is a navigation bar with the Clarivate logo, the text 'Web of Science™', and links for 'Search', 'Marked List', 'History', and 'Alerts'. The search results section displays '552 results from Web of Science Core Collection for: acupuncture and diabetes (All Fields)'. Below the search bar are buttons for 'Analyze Results' and 'Citation Rep'. A 'Refine results' sidebar on the left includes a search box and 'Quick Filters' for 'Review Articles' (114), 'Early Access' (6), and 'Open Access' (303). The main results area shows a list of results, with the first result selected. The selected result is 'Comparison between the Effectiveness of Manual Acupuncture and Laser Acupuncture at EX-B3 Weiwaniashu in a Rat Model of Type 2 Diabetes' by Jusuf, AA; Viventius, Y and Djaali, W, published in 'JOURNAL OF ACUPUNCTURE AND MERIDIAN STUDIES' 14 (3), pp.75-81, Apr 2021. The background text describes Diabetes mellitus (DM) as a chronic metabolic disease. At the bottom of the result, there are links for 'CCNM Document Delivery' and 'Free Full Text from Publisher'.

Accessing Delivered Document

When the article requested is available, you will download the article from My Account > Request Document.



Document Delivery Requests and Copyright

As per the [Canadian Copyright Modernization Act \(S.C. 2012, c.30\)](#), the PDF document downloadable from Request Document Delivery, accessed from My Account, are provided solely for the purposes of research, private study, or education. Any other use requires the authorization of the copyright owner of the work in question.

Canadian copyright law permits the printing of a single copy of the digital copy and requires that users cease use of the digital copy within five (5) business days from the day on which the file is first used. The digital copy must not be stored, forwarded, or distributed. It is recommended that you destroy the digital copy five (5) days after its first use.

The Canadian College of Naturopathic Medicine is not responsible for failure to abide by copyright legislation. It is a federal offence to infringe copyright.