

Finding electronic materials in the Carleton University Library

Martha Attridge Bufton

March 2020

This short video shows you how to filter your search in the Carleton University Library main search engine for electronic books, journal articles, and other resource types.

We'll start on the library home page at www.library.carleton.ca.

Let's do a keyword search for materials related to climate change in Canada. First, we'll click on Advanced search underneath the main search field and then we will use the search terms Canada and "climate change." Now we will click on search.

We will scroll down and, to filter for ebooks relevant to this topic, we will click in the left-hand navigation, under Availability, Available online.

Then we will scroll down, and under Resource type, we will click on Books.

This leaves us with a list of ebooks from which to choose.

Let's reset the filters and redo this process to find online journal articles. We'll scroll to the top and, in the left-hand navigation, we'll click Reset filters.

Now we'll scroll down and under Availability, we will click on Available online.

We will scroll down and, again under Availability, we will click on Peer-reviewed journals.

And finally, we will scroll down and, under Resource type, we will click on Articles.

Now we have a list of online peer-reviewed journal articles to choose from.

Finally, let's reset the filters and see what other types of digital or electronic resources are available for this topic.

Again, in the left-hand navigation, we will click on Reset filters.

Then we will scroll down, and under Availability, we will click on Available online and, under Resource Type, we will click on show More.

Now we see that there is a range of different kinds of materials that are available digitally or electronically from which to choose.

So, to recap, you can do a search in the library main search engine and use the filters in the left-hand navigation to find a range of digital or electronic resource types.

This is the end of this video.

