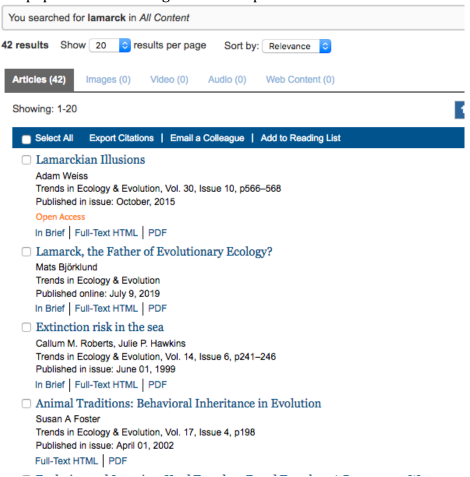
- **1. Cut and paste the links.** One method to access the articles is to cut and past the links from *Section 1.4 References* from the Syllabus.
- 2. For recent articles from Trends in Ecology and Evolution (i.e., Bjorklund 2019)
 - a. Go to https://www.cell.com/trends/ecology-evolution/home (or search 'Trends in Ecology and Evolution').



b. There is a magnifying grass on the top right hand side.

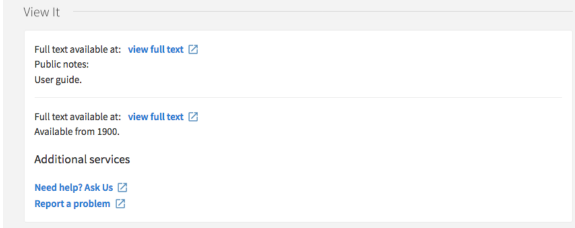


c. The paper we are looking for shows up as the second search result:



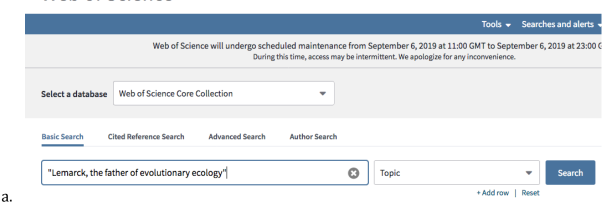
3. Using Web of Science for journal articles

- a. Go to https://www.library.mun.ca/
- b. Type Web of Science into the search bar.
- c. Select "Web of Science core collection"



d. Click on **"view full text"**, but **not** the one corresponding to the **User guide**. As shown above the User guide is the first option I have under the view it menu.

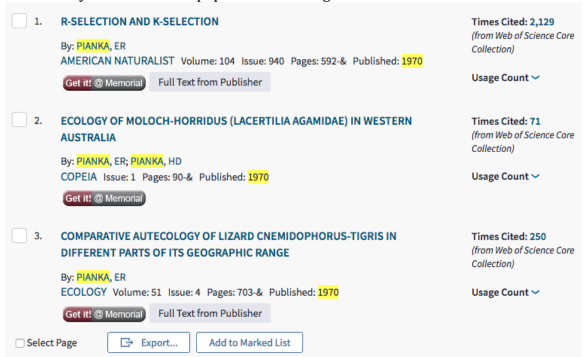
Web of Science



- e. I am not able to find this paper using Web of Science because it is very recent and hasn't yet been indexed.
- f. Instead I'll search for an older paper. A title search for "On r- and K-selection" did not work for me. Instead when I tried:

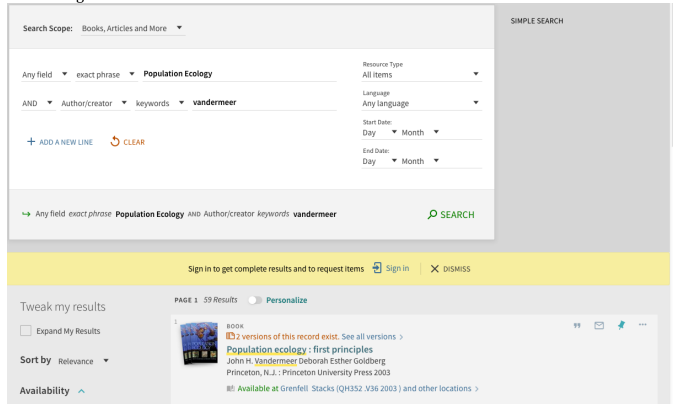


I was finally able to find the paper I was looking for.



4. Using the library catalogue for ebooks

- a. Go to https://www.library.mun.ca/
- **b.** Choose **Advanced Search** under the search bar.
- **c.** The library has many resources so you'll need to be quite specific to quickly find what you are looking for.



d. Since all course resources are available electronically, the library does have an electronic copy of this book, but this isn't immediately apparent until you click "**See all versions**".



e. Below I selected "Academic Complete EBC (Subscription)", but I suspect that "University Press (Subscription)" works fine too.

Sign-in for more options 🔁 Sign in
Full text available at: Academic Complete EBC (Subscription)
Open in a New Window Full text available at: University Press (Subscription)
Additional services
Need help? Ask Us ☐ Report a problem ☐

f. Now, I have accessed the book and I can navigate to the section that is the required reading for any given class.

