

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)**

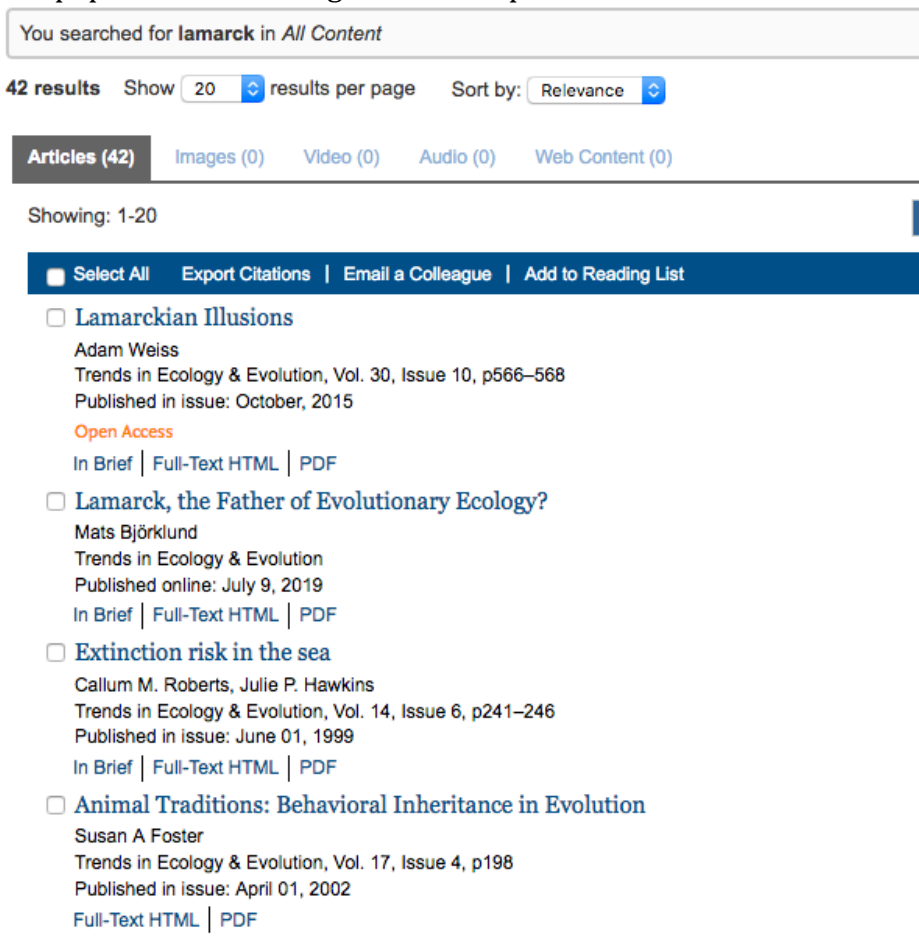
- a. Go to <https://www.cell.com/trends/ecology-evolution/home> (or search ‘Trends in Ecology and Evolution’).



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

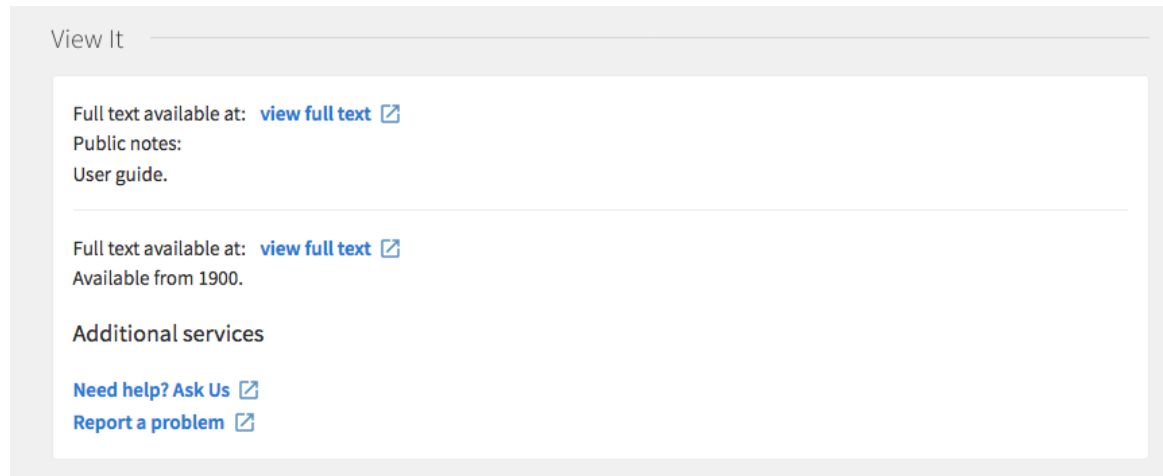


- c. The paper we are looking for shows up as the second search result:



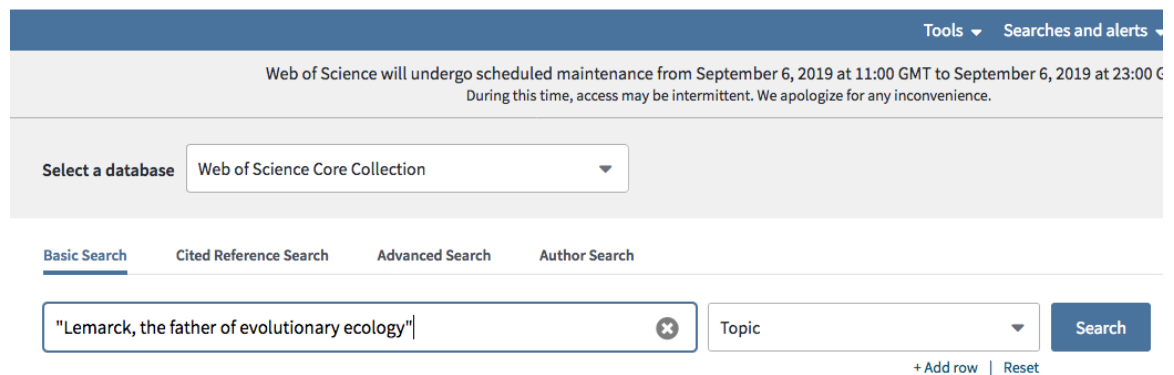
3. Using Web of Science for journal articles

- Go to <https://www.library.mun.ca/>
- Type Web of Science into the search bar.
- Select “Web of Science core collection”



- 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



- I am not able to find this paper using Web of Science because it is very recent and hasn't yet been indexed.
- 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.

| | | |
|--------------------------|---|--|
| <input type="checkbox"/> | 1. R-SELECTION AND K-SELECTION By: PIANKA, ER AMERICAN NATURALIST Volume: 104 Issue: 940 Pages: 592-& Published: 1970 Get it! @ Memorial Full Text from Publisher | Times Cited: 2,129 (from Web of Science Core Collection) Usage Count ▾ |
| <input type="checkbox"/> | 2. ECOLOGY OF MOLOCH-HORRIDUS (LACERTILIA AGAMIDAE) IN WESTERN AUSTRALIA By: PIANKA, ER ; PIANKA, HD COPEIA Issue: 1 Pages: 90-& Published: 1970 Get it! @ Memorial | Times Cited: 71 (from Web of Science Core Collection) Usage Count ▾ |
| <input type="checkbox"/> | 3. COMPARATIVE AUTECOLOGY OF LIZARD CNEMIDOPHORUS-TIGRIS IN DIFFERENT PARTS OF ITS GEOGRAPHIC RANGE By: PIANKA, ER ECOLOGY Volume: 51 Issue: 4 Pages: 703-& Published: 1970 Get it! @ Memorial Full Text from Publisher | Times Cited: 250 (from Web of Science Core Collection) Usage Count ▾ |

☐ Select Page [Export...](#) [Add to Marked List](#)

4. Using the library catalogue for ebooks

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

Search Scope: Books, Articles and More ▾

Any field ▾ exact phrase ▾ **Population Ecology**

AND ▾ Author/creator ▾ keywords ▾ **vandermeer**

[+ ADD A NEW LINE](#) [CLEAR](#)

Any field exact phrase **Population Ecology** AND Author/creator keywords **vandermeer** [SEARCH](#)


Resource Type ▾ All items ▾
Language ▾ Any language ▾
Start Date: Day ▾ Month ▾
End Date: Day ▾ Month ▾

Sign in to get complete results and to request items [Sign in](#) [DISMISS](#)

Tweak my results
☐ Expand My Results
Sort by Relevance ▾
Availability ▴

PAGE 1 59 Results ☐ Personalize

1




BOOK

2 versions of this record exist. See all versions >


Population ecology : first principles


John H. Vandermeer Deborah Esther Goldberg


Princeton, N.J. : Princeton University Press 2003

 Available at Grenfell Stacks (QH352 .V36 2003) and other locations >

99












- 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"**.

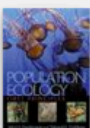
1







BOOK
Population ecology first principles
John H. Vandermeer Deborah E Goldberg; ProQuest (Firm)
Princeton, N.J. : Princeton University Press 2013
[Online access](#)




2




BOOK
Population ecology : first principles
John H. Vandermeer Deborah Esther Goldberg
Princeton, N.J. : Princeton University Press 2003
[Available at Queen Elizabeth II Stacks \(QH352 .V36 2003 \) and other locations](#) >




- 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](#)

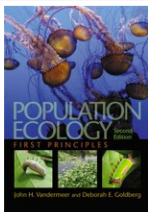
Full text available at: [University Press \(Subscription\)](#) 

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.




[Read Online](#)




[Download Book](#)

 Add to Bookshelf

 Share Link to Book

 Cite Book

Population Ecology : First Principles (Second Edition)
John H. Vandermeer and Deborah E. Goldberg

Availability
Your institution has unlimited access to this book.
 [Read Online](#)
Get all pages, require free third-party software, Check out this book for up to 21 days.
 [Download Book](#)
Get up to 44 pages, use any PDF software, does not expire.
 [Download PDF Chapter](#)
Get up to 44 pages, use any PDF software, does not expire.

Book Details
TITLE
Population Ecology
SUBTITLE
First Principles (Second Edition)
EDITION
2
AUTHORS
John H. Vandermeer
and Deborah E. Goldberg
PUBLISHER
Princeton University Press
PRINT PUB DATE
2013-08-25
EBOOK PUB DATE
N/A
[Show more](#)

Description
Ecology is capturing the popular imagination like never before, with issues such as climate change, species extinctions, and habitat destruction becoming ever more prominent. At the same time, the science of ecology has advanced dramatically, growing in mathematical and theoretical sophistication. Here, two leading experts present the fundamental quantitative principles of ecology in an accessible yet rigorous way, introducing
[Show more](#)