

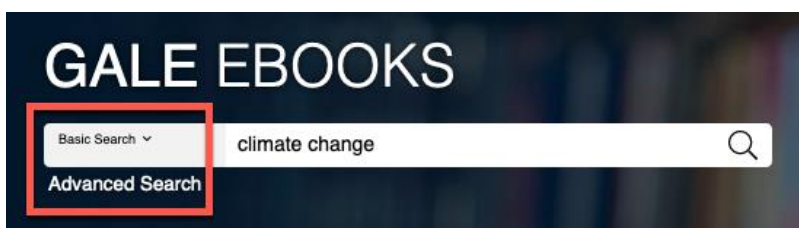
Gale eBooks

Gale eBooks (formerly GVRL) offers students, researchers, and professionals over 200 encyclopedias and specialized reference sources on various subjects to tackle their assignments, papers, projects, and presentations. Get the background information you need to do a well-informed research project.

1. Start from library home page: www.pcc.edu/library
2. In the “Shortcuts” box, click **Databases**.
3. Click the **G** shortcut, or scroll down to **G**.
4. Click **Gale eBooks (formerly GVRL)**.

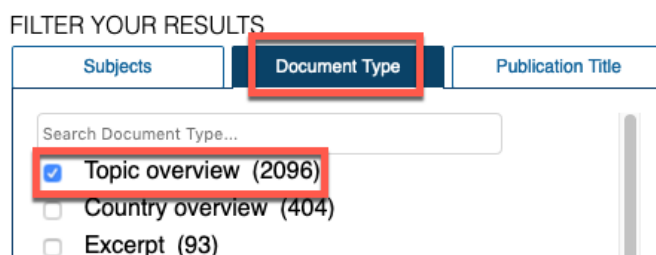
Basic and Advanced Search

You can choose between a **Basic** and **Advanced** search.



Basic Search

The **Basic** search is usually a good place to begin. Once you enter your search words and complete your search, look at the right side of the screen for ways to make your search more specific. For example, **Topic Overview**, under the Document Type button, provides articles with background information on your chosen topic.



Select an article that matches your topic, and the amount of information you are looking for. On the top-right of your chosen article are options for citing the article, emailing it to yourself, downloading to the device you're using, printing, and more.



Advanced Search

Table Of Contents Book View



Cite



Send To...



Download



Print



Get Link



Highlights And Notes (0)

Climate Change



From: [Grzimek's Animal Life Encyclopedia: Extinction](#) (Vol. 2.)
Publisher: Gale, a Cengage Company



Document Type: Topic overview
Pages: 13
Content Level: (Level 4)

Toward the bottom of the article you can find a shaded box called “Source Citation”, which includes an MLA 8 formatted citation that you can use for your Works Cited page.

Source Citation (MLA 8th Edition)

Barnosky, Anthony D. "Climate Change." *Grzimek's Animal Life Encyclopedia: Extinction*, edited by Norman MacLeod, et al., vol. 2, Gale, 2013, pp. 735-747. *Gale Virtual Reference Library*, <https://link.galegroup.com/apps/doc/CX4020900081/GVRL?u=pcc&sid=GVRL&xid=03ae9d0e>. Accessed 17 July 2018.

To the right of the article, you will also find “Explore”, which includes articles similar to the one you’re viewing, and a list of subjects related to your topic.

EXPLORE

More Like This

[Climate Change](#)

Discoveries in Modern Science: Exploration, Invention, Technology, 2015.

[Climate Change and Geoengineering](#)

Philosophy: Environmental Ethics, 2017.

[Climate Change](#)

Environmental Science: In Context, 2009.

[See More](#)

Advanced Search

Advanced Search is great for limiting your results to encyclopedic entries in a specific discipline, such as biographies, history or law. This function will also make Boolean searches easier with separate fields for each search term, and dropdown menus for operators like “And”, “Not” and “Or” and for designating keyword, subject, and other limiters.

Advanced Search

Search for	<input type="text" value="Global warming"/>	in	<input type="text" value="Keyword"/>
And	<input type="text" value="Polar bear"/>	in	<input type="text" value="Subject"/>
And	<input type="text" value="research"/>	in	<input type="text" value="Keyword"/>

[Add a Row +](#)

Get Help from PCC Librarians

Call a Librarian

- Cascade: 971-722-5269
- Rock Creek: 971-722-7239
- Southeast: 971-722-6289
- Sylvania: 971-722-4500

Email or Chat a Librarian

- Email: refer@pcc.edu
- Chat: Click the yellow “Chat” button  on the top right of every page on pcc.edu/library



This work by PCC Library is licensed by Portland Community College under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).