

Oxford Research Encyclopedias

A Community of Scholars

www.oxfordre.com

Oxford Research Encyclopedias (OREs) offer long-form overview articles written, peer-reviewed, and edited by leading scholars to cover foundational and cutting-edge topics across a wide range of disciplines in the humanities, social sciences, and sciences.

Key Facts

Written and peer-reviewed by experts of the topic in accessible language so readers can gain an understanding in half an hour of reading or less.

New and updated articles published monthly to ensure content reflects the latest insights at all times.

Developed with the help of a global community of librarians and university faculty to make content suitable for everyone.

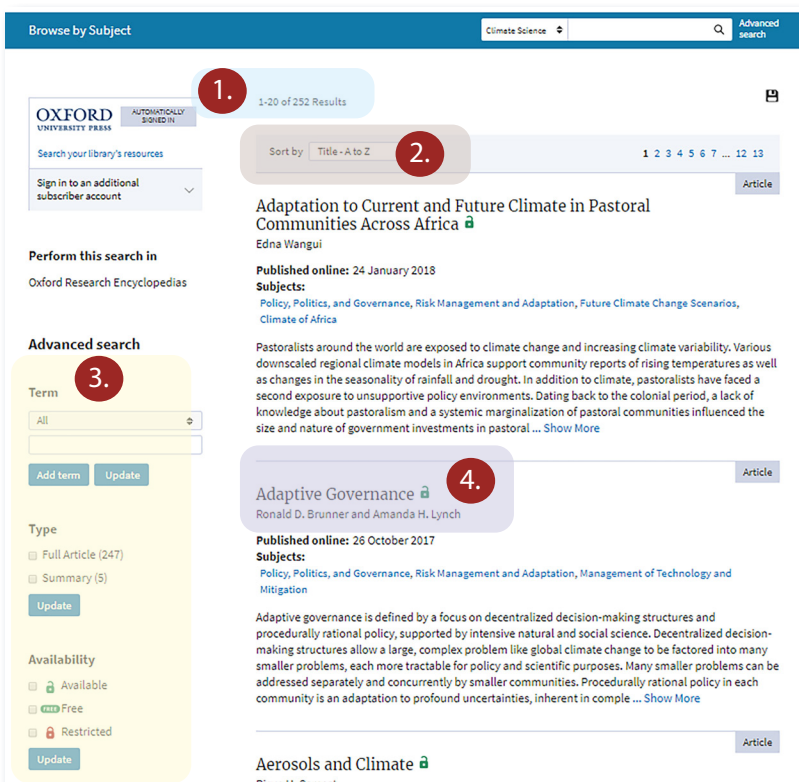
1. THE HOMEPAGE: QUICK SEARCH OR BROWSE

1. Quick search by keyword

2. Browse encyclopedias



2. ADVANCED SEARCH



1. View search results pages.

2. Sort results by "Title A-Z", "Author A-Z", "Published in print date" or "Published online date".

3. Filter your results by adding a keyword and using the dropdown to specify its location within the content. Below, filter results by summaries vs. full articles, and below that, by availability.

4. Availability markers indicate which articles you have access to through your institution.

3. THE HELP PAGE

Help

Welcome to the online tour for *Oxford Research Encyclopedias*. This video demonstrates all of the key features and functionality available on the site.

1. **Oxford Research Encyclopedias Guided Tour** video demonstrating site features.

2. **About** has information about the Oxford Research Encyclopedias program.

3. **Frequently Asked Questions** provides answers for common questions about the content and features of the site, as well as technical and access issues.

4. **Subscriber Services** provides help and contact details for questions about your access, and account management information for library administrators.

5. **Contact Us** tells you how to contact customer support with your feedback.

6. **Getting started**

- Logging on:** more information on accessing the site.
- Home page:** more information on the layout and content of the website homepage.
- Quick start:** basic information on using the site.

1. Take a virtual tour of the Oxford Research Encyclopedias
2. Read more about the Oxford Research Encyclopedia's mission and development process.
3. Explore frequently asked questions
4. Access MARC records, usages statistics, and account management on the subscriber page.
5. Contact us for help or feedback
6. Learn how to best access and navigate, the Oxford Research Encyclopedias site

4. THE DISCIPLINE HOMEPAGE: EXPLORE AN ENCYCLOPEDIA

CLIMATE SCIENCE

Browse by Subject: Climate Science

Welcome to the Oxford Research Encyclopedia of Climate Science

1. Learn about our Editorial Board.
2. Browse the growing collection of articles, overviews and key subject works.
3. Have questions about how to use the redesigned website? Check out What's Changed.
4. **FEATURED**
 - Analog Models for Empirical-Statistical Downscaling**: Global climate models (GCM) are fundamental tools for weather forecasting and climate predictions at different time scales, from intraseasonal prediction to climate change projections. Their design allows GCMs to simulate the global climate adequately.
 - Perceptions of and Resilience to Coastal Climate Risks**: This dynamism of material changes and meaning poses particular challenges to the coastal population where the ever-changing environment and people's search for constancy are often at odds. This is especially evident when coastal communities

1. Get to know the encyclopedia's Editorial Board.
2. Browse the articles within this discipline.
3. Learn about the ORE site's recent layout changes.
4. View featured articles within this discipline.