

GALE IN CONTEXT: ENVIRONMENTAL STUDIES

USER GUIDE

Overview

Gale In Context: Environmental Studies focuses on the physical and social aspects of environmental issues. You will find:

- Premium journal and magazine articles
- Videos
- Case studies
- News and more

Subject coverage: Environmental legislation, energy resources, land and water use, pollution, and more

Equip yourself with reliable information to understand the impact of human processes on the Earth, and learn how to reduce your footprint with ***Environmental Studies***.

On the Homepage

- Perform **Basic Search**
- Discover emerging issues featured in the banner under **ISSUES OF INTEREST**
- Link directly to popular subjects by clicking on the topics under **BROWSE ISSUES**

GALE IN CONTEXT
Environmental Studies

Search...
Advanced Search

Browse Issues Title List Search History Get Link Highlights And Notes

ISSUES OF INTEREST

Climate Change Impacts

The impacts of climate change are all around us. They include rising seas, more droughts and severe storms, ocean warming and acidity, and higher overall global temperatures.

Explore this topic

© FloridaStock/Shutterstock.com.

BROWSE ISSUES

Earth Systems (35)	Energy (26)	Global Change (47)
El Nino Southern Oscillation (ENSO)	Fracking (Hydraulic Fracturing)	Antarctica
Plate Tectonics	Oil (Petroleum)	Climate Change Science
Permafrost	Renewable Energy	Sea Level Rise

Basic Search

GALE

GALE IN CONTEXT
| Environmental Studies

Search...

Advanced Search

Browse Issues Title List Search History Get Link Highlights And Notes

- Search across the entire site with a single query
- Search exact phrases using “quotation marks” (e.g. “Climate Change”)
- Use asterisks to match partial words (e.g. engine*)
- Support the use of Boolean operators AND, OR and NOT (e.g. Food AND Health)

Advanced Search

- Click on **Advanced Search** in the homepage or under **SEARCH OPTIONS**
- Allow the entering of keywords into multiple search boxes with a maximum of 10 rows
- Customize your search options such as **Author, Subject, and Person – About**
- Filter your search results by ticking **Full Text Documents, Peer-Reviewed Journals, or Document Contains Images**
- Set specific publication dates for your search

Search...

SEARCH OPTIONS

Advanced Search Publication Search Topic Finder

Advanced Search

Search for in

And in

And in

[Add a Row +](#)

MORE OPTIONS

Full Text Documents

Peer-Reviewed Journals

Document Contains Images

by publication date(s):

All Dates Before On After Between

by document type:

Select Document Type(s)

by content type:

Select Content Type(s)

by content level:

Select Content Level(s)

Publication Search

Find a specific source and get information about the publication or link to its content

- Click on **Publication Search** under **SEARCH OPTIONS**
- Type all or part of a title and select from the suggestions, or
- Click on **List All Publications** to browse and filter the full list of available sources

SEARCH OPTIONS

[Advanced Search](#)
[Publication Search](#)
[Topic Finder](#)

Publication Search

List All Publications

"Environment International"

Search

MORE OPTIONS

- Publications with Full Text
 Peer-Reviewed Publications

to publication format:

Select All ▾

by publication date(s):

All Dates
 Before
 On
 After

Country of publication:

Select All ▾

Language of publication:

Select All ▾

Environment International

ABOUT THIS PUBLICATION

Index coverage: January 1, 1995 - Current

2019 ▾

August 1, 2019, Vol.129

July 1, 2019, Vol.128

June 1, 2019, Vol.127

May 1, 2019, Vol.126

April 1, 2019, Vol.125

March 1, 2019, Vol.124

February 1, 2019, Vol.123

January 1, 2019, Vol.122

Title: Environment International

Place of Publication:

ISSN: 0160-4120

Format: Magazine/Journal

Publication Frequency: Bimonthly

Language: English

Audience: Academic

Peer-Reviewed: Yes

Clear

Search

Topic Finder

Visualize your search results and discover a narrower and more unique research path, or identify connections between topics

- Click on **Topic Finder** under **SEARCH OPTIONS**
- Enter the search term
- View the diagram in **Wheel** or in **Tiles**
- Click on an article title to view the result

SEARCH OPTIONS

Advanced Search Publication Search **Topic Finder**

Topic Finder

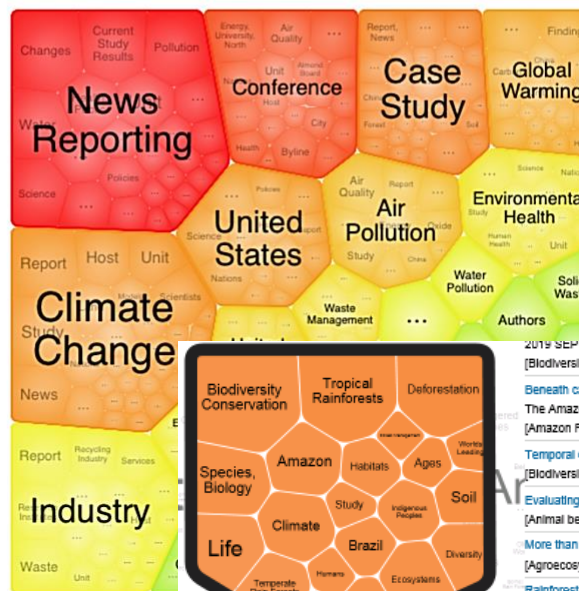
Find new topics or keywords and discover new connections found in the top results.

"Environmental Research" 🔍

Search Terms: "Environmental Research"

There are two ways to visualize below which words and subjects are found most often in the text of your search results.

Visualization: Tiles Wheel



Browsing Content

Topic Pages

- A one-stop portal for information on frequently studied subjects
- Build your understanding with an **Overview** essay
- Select a content type under **ON THIS PAGE** to explore further

[Home](#) > [Ecotourism](#)

Ecotourism

OVERVIEW



Tourists photographing blue footed boobies from dingy in the Galapagos Islands

Ecotourism is ecology-based tourism, focused primarily on natural or cultural resources such as scenic areas, coral reefs, caves, fossil sites, archeological or historical sites, and wildlife, particularly rare and endangered species.

The successful marketing of ecotourism?also called sustainable travel?depends on destinations that have biodiversity, unique geologic features, and interesting cultural histories, as well as an adequate infrastructure. In the United States, national parks are perhaps the most popular destinations for ecotourism, particularly Yellowstone National Park, the Grand Canyon, the Great Smoky Mountains, and Yosemite National Park. In 2013, over 273 million people visit U.S. national parks each year. Since 2002, over 10 percent of visitors to U.S. national parks were travellers from overseas. Some of the leading ecotourist destinations outside...

[Read more](#)

ON THIS PAGE

[Case Studies \(12\)](#)

[Reference \(41\)](#)

[Images \(3\)](#)

[Videos \(1\)](#)

[Audio \(11\)](#)

[Magazines \(240\)](#)

[News \(2,506\)](#)

[Academic Journals \(130\)](#)

[Conferences \(22\)](#)

[Related Topics](#)

Working with results

145 ACADEMIC JOURNALS

Sort by:

- Relevance
- Newest
- Document Title
- Content Level

Search Terms:

Basic Search: Tropical Rainforest

Applied Filters:

With Full Text

130 ACADEMIC JOURNALS

Sort by: Relevance

Search Terms:

DIAN (D
Motivatio
Culinary

Author: Dhi
From: Journ

Oct. 1, 2018

Consum

Author: Suc
From: Cons

Oct. 1, 2018

- **Sort By** : Use the drop-down box to view articles with the highest relevance or to view the newest articles
- **Filter your Results** : Click to access and apply limits
- **Search Within** : Enter additional terms to refine your search

FILTER YOUR RESULTS

Date Published	Subjects
Document Type	Publication Title
Lexile Measure	Content Level

Search Within

Submit

- Full Text Documents
- Peer-Reviewed Journals

TOPIC FINDER

Discover topics and results related to your search.

Start the Topic Finder

Working with documents (1)

Document Tools



Cite



Send To...



Download



Print

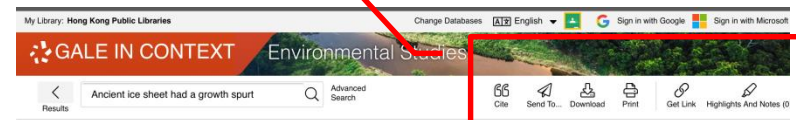


Get Link



Highlights And Notes (0)

- **Cite** – Choose from MLA, APA or Chicago style
- **Send To** – Email or export the result to your Google Drive™ or OneDrive™ account
- **Print / Download** the document in pdf format
- **Get Link** – Provide a reliable permalink for the document



Home > Results > Document

Ancient ice sheet had a growth spurt

Author: Pippa Whitehouse
Date: July 1, 2018

From: Nature (Vol. 559, Issue 7715.)
Publisher: Nature Publishing Group

Document Type: Report
Length: 1,573 words
Content Level: A (Advanced)
Lexile Measure: 1610L
DOI: <http://dx.doi.org/10.1038/d41586-018-05760-3>

Author(s): Pippa Whitehouse
 Author Affiliations:
Ancient ice sheet had a growth spurt
 The episode known as the Last Glacial Maximum extended from 26,500 to 19,000 years ago, and is often thought of as a prolonged time during which glaciation was continuously at its

EXPLORE
More Like This
 Rapid glaciation and a two-step sea level plunge into the Last Glacial Maximum
 Nature, July 1, 2018.
 THE ARCTIC CLOUD PUZZLE: Using ACLOUD/PASCAL Multiplatform...
 Bulletin of the American Meteorological Society, May

Working with documents (2)

Document Tools



Cite



Send To...



Download



Print



Get Link

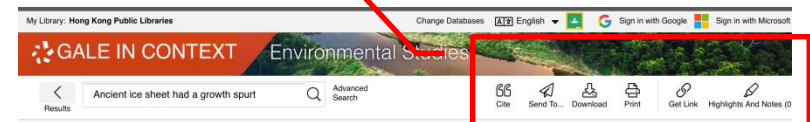


Highlights And Notes (0)

- **Highlights And Notes** – Annotate an important text while using the database

1. Select a text
2. Click or tap the **Highlight** tool to choose a colour
3. Optional: Add notes

- Be sure to send, download, or print your Highlights and Notes before closing your browser, or they will be lost.



Ancient ice sheet had a growth spurt

Author: Pippa Whitehouse
Date: July 1, 2018

From: Nature (Vol. 559, Issue 7715.)
Publisher: Nature Publishing Group

Document Type: Report
Length: 1,573 words
Content Level: A (Advanced)
Lexile Measure: 1610L
DOI: <http://dx.doi.org/10.1038/641586-018-05760-3>

Transcribe Font Size Listen

EXPLORE

More Like This

Rapid glaciation and a two-step sea level plunge into the Last Glacial Maximum
Nature, July 1, 2018.

THE ARCTIC CLOUD PUZZLE: Using ACLOUD/PASCAL Multiplatform...
Bulletin of the American Meteorological Society, May

Working with results (3)

Accessibility Tools

- **Translate** – View machine translation of 40 different languages
- **Font Size** - Adjust the font size of the document
- **Listen** – Listen to a text-to-speech audio and download the .mp3 for future listening

The screenshot shows the Gale in Context interface for a document titled "Ancient ice sheet had a growth spurt". At the top, there is a navigation bar with "My Library: Hong Kong Public Libraries", "Change Databases", "English", and login options for Google and Microsoft. Below this is a search bar containing the document title and an "Advanced Search" button. To the right of the search bar are icons for "Cite", "Send To...", "Download", "Print", "Get Link", and "Highlights And Notes (0)".

The document title "Ancient ice sheet had a growth spurt" is prominently displayed. Below the title, there are three informational boxes:

- Author:** Pippa Whitehouse, Date: July 1, 2018
- From:** Nature (Vol. 559, Issue 7715.), **Publisher:** Nature Publishing Group
- Document Type:** Report, **Length:** 1,573 words, **Content Level:** (Advanced), **Lexile Measure:** 1610L, **DOI:** <http://dx.doi.org/10.1038/d41586-018-05760-3>

Below these boxes, a toolbar contains three accessibility tools: "Translate" (with a red box around it), "Font Size" (with a red box around it), and "Listen" (with a red box around it). A red arrow points from this toolbar down to a larger, more detailed view of the same three tools at the bottom of the page. This detailed view shows the "Translate" tool with a dropdown menu, the "Font Size" tool with two "A" icons of different sizes, and the "Listen" tool with a speaker icon.

At the bottom of the document page, there is an "EXPLORE" section with "More Like This" recommendations, including "Rapid glaciation and a two-step sea level plunge into the Last Glacial Maximum" and "THE ARCTIC CLOUD PUZZLE: Using ACLOUD/PASCAL Multiplatform...".

Working with documents (4)

At the bottom of the content,

- **Explore** – Select articles listed under **More Like This** to find similar results, or
- Click on **Related Subjects** to find additional documents on similar subjects

MORE LIKE THIS

[Rapid glaciation and a two-step sea level plunge into the Last Glacial Maximum](#)
Nature, July 1, 2018.

[THE ARCTIC CLOUD PUZZLE: Using ACLOUD/PASCAL Multiplatform Observations to](#)
Bulletin of the American Meteorological Society, May 1, 2019.

[Extensive retreat and re-advance of the West Antarctic Ice Sheet during the Holocene](#)
Nature, June 1, 2018.

See More

EXPLORE

More Like This

[Rapid glaciation and a two-step sea level plunge into the Last Glacial Maximum](#)
Nature, July 1, 2018.

[THE ARCTIC CLOUD PUZZLE: Using ACLOUD/PASCAL Multiplatform Observations to](#)
Bulletin of the American Meteorological Society, May 1, 2019.

[Extensive retreat and re-advance of the West Antarctic Ice Sheet during the Holocene](#)
Nature, June 1, 2018.

See More

Related Subjects

[Biological research](#)
[Corals](#)
[Ice sheets](#)

Available at : All libraries of the Hong Kong Public Libraries (except mobile libraries)

使用地點 所有香港公共圖書館 (流動圖書館除外)

Remote Access : The database is available for remote access by library card holders of the Hong Kong Public Libraries via the following website.

經互聯網使用 凡持有香港公共圖書館圖書證的讀者，可經以下網址使用此資料庫。



<http://www.hkpl.gov.hk/remotearchive>



2921 0222



hkcl_ref@lcsd.gov.hk