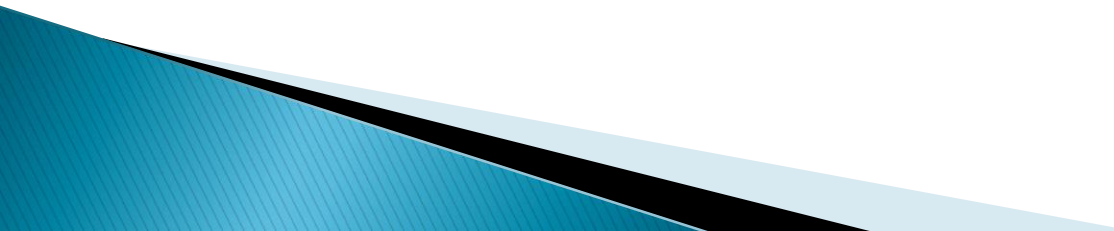


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How do I access full text from a digital collections ?



EDS

Ebsco Discovery Service

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新檢索 影像 Publications 文化大學圖書館 簡易使用說明 User Guide 登入 個人資料夾 偏好設定 語言(Language) 求助

中國文化大學 Chinese Culture University 圖書館 資源 Discovery Service 探索服務

檢索 文化大學資源探索服務

Keyword Search ?

Search Options ▶ Basic Search Advanced Search Search History

| | | | |
|----------|-----------|------------------|------------|
| English | Portugués | ភាសាខ្មែរ | Slovenčina |
| Deutsch | Русский | Hrvatski | Nederlands |
| Español | Türkçe | Čeština | Svenska |
| Ελληνικά | عربي | Bahasa Indonesia | فارسی |
| Français | 简体中文 | עברית | Suomi |
| Italiano | 繁體中文 | Română | Dansk |
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Basic Search

On the basic search screen, enter your search terms in the find field. You can restrict your results to a **Title search** or an **Author search** using the drop-down menu beside the Find field. (**Keyword is the default.**)



The screenshot displays the library's search interface. At the top, the university's name '中國文化大學 Chinese Culture University' and '圖書館' (Library) are visible on the left, and '資源 Discovery Service 探索服務' (Resource Discovery Service) is on the right. The main search area is titled '檢索 文化大學資源探索服務'. It features a search input field containing 'global', a 'Search' button, and a dropdown menu for 'Search Option'. The dropdown menu is open, showing 'Popular Terms' such as 'global warming', 'globalization', 'global', 'globalisation', and 'global warming effects', along with a 'Publications' section. A red box highlights a second search interface below, where the search term is 'global warming'. This interface shows the 'Search Option' dropdown menu with 'Keyword', 'Title', and 'Author' as options. Below the search field, there are links for 'Basic Search', 'Advanced Search', and 'Search History'. At the bottom, the text 'powered by EBSCOhost' and '© 2017 EBSCO Industries, Inc. All rights reserved.' is displayed.

Click the **Search** button, the result list displays

Refine Results

Current Search

Find all my search terms:
global warming

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limiters

Full Text

Limit To

Full Text

Catalog Only

Peer Reviewed

1902 Publication Date 2018

Show More Options set

文獻類型

All Results

Academic Journals (374,177)

Magazines (79,334)

Reviews (39,803)

Patents (22,503)

Trade Publications (14,149)

Show More

Search Results: 1 - 10 of 590,020

Relevance Page Options Share

Research Starter
Global Warming.
Global warming is the term applied specifically to indicate rising average global air temperatures. This rise in temperature has the potential to cause... [More](#)
Salem Press Encyclopedia of Science, 2016
Other Topics: Climate change and global warming, Bioethics and global warming, Health Impacts of Global Warming.

1. **Global warming [electronic resource] / Brian C. Black and Gary J. Weisel.**

By: Black, Brian. Santa Barbara, Calif. : Greenwood, c2010. xv, 188 p. ; 25 cm. Language: English, Database: 電子書 (eBook)
What we know : a brief history of the earth and its climate -- How we know : a brief history of global warming research -- How did we get here? -- Domestic politics and ethics regarding the envir...
Subjects: Global warming; Global warming -- Government policy -- United States; Environmental policy -- United States; Electronic books

電子書全文 Fulltext PlumX Metrics

eBook

2. **Global warming [electronic resource] : engineering solutions / edited by Ibrahim Dincer ... [et al.]**

Boston, MA : Springer Science+Business Media, LLC, 2010. xii, 684 p. : ill., digital ; 24 cm. Language: English, Database: 電子書 (eBook)
Subjects: Green technology; Global warming -- Prevention; Climate Change; Thermodynamics; Environmental Engineering/Biotechnology; Sustainable development; Renewable and Green Energy; Engineering; Electronic books

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eBook

AP Associated Press Video (499) View All

The Bulletin of Atomic Scientists says... 2:35

NGOs highlight global warming and... 2:23

Schwarzenegger on efforts to tackle... 1:42

Hollande speaks at climate conference 1:06

Antarctica, the fist-shaped continent... 2:59

Newsires

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Known-Item Search

Citation Resolver

臺灣期刊論文

臺灣期刊論文

global warming

查詢

台灣碩博士論文

To revise your search, you can apply the limiters under **Refine Results**. Click the **Show More** link to view all available limiters and expanders. for example : Document Types

The screenshot shows a search interface with a sidebar on the left and a main content area. The sidebar includes sections for 'Limit To', '文獻類型' (Document Types), 'Subject', 'Publisher', and 'Publication'. The 'Limit To' section has checkboxes for 'Full Text', 'Catalog Only', and 'Peer Reviewed', along with a 'Publication Date' range from 1902 to 2018. The '文獻類型' section has a 'Show More' link and a list of document types with their counts: All Results (374,177), Academic Journals (79,334), Magazines (39,803), Patents (22,503), and Trade Publications (14,149). The 'Subject' section has a list of subjects: global warming (56,794), climatic changes (50,417), nonfiction (22,371), climate change (21,883), climatology (15,132), and greenhouse gases (9,859). The main content area shows search results, including a book titled 'Global warming [electronic resource] : engineering solutions / edited by Ibrahim Dincer ... [et al.]' and a video titled 'The Bulletin of Atomic Scientists says...'. A modal window titled '文獻類型 Document Types' is open, displaying a table of document types and their hit counts. The 'Academic Journals' option is selected.

| Name | Hit Count |
|----------------------|-----------|
| All Results | |
| Academic Journals | 91,140 |
| Magazines | 29,187 |
| Trade Publications | 4,692 |
| Reviews | 4,238 |
| News | 3,575 |
| Books | 3,309 |
| Electronic Resources | 941 |
| Dissertations/Theses | 545 |
| Patents | 461 |

Or other limiters on **left column**

For example : publication date(**year**)

檢索 文化大學資源探索服務

Keyword Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Limit To

- Full Text
- Catalog Only
- Peer Reviewed

2012 Publication Date 2017

Show More Options set

文獻類型

- All Results
- Academic Journals (75,408)
- Magazines (20,447)
- Trade Publications (3,346)
- Reviews (3,210)
- Books (2,964)

Show More

Subject

Search Results: 1 - 10 of 75,556

Relevance Page Options Share

1. Consequences of **Global Warming** of 1.5 °C and 2 °C for Regional Temperature and Precipitation Changes in the Contiguous United States.

By: Karmalkar, Ambarish V.; Bradley, Raymond S. *PLoS ONE*. 1/11/2017, Vol. 12 Issue 1, p1-17. 17p. DOI: 10.1371/journal.pone.0168697.

The differential **warming** of land and ocean leads to many continental regions in the Northern Hemisphere **warming** at rates higher than the **global** mean temperature. Adaptation and conservation effort...

Subjects: Global warming; Precipitation (Meteorology); Atmospheric models; Emissions (Air pollution); United States

PDF Full Text (4.1MB) PlumX Metrics

2. Estimating the Continental Response to **Global Warming** Using Pattern-Scaled Sea Surface Temperatures and Sea Ice.

By: BICHET, ADELINE; KUSHNER, PAUL J.; MUDRYK, LAWRENCE. *Journal of Climate*. Dec2016, Vol. 29 Issue 24, p9125-9139. 15p. 1 Chart, 3 Graphs, 7 Maps. DOI: 10.1175/JCLI-D-16-0032.1.

Better constraining the continental climate response to anthropogenic forcing is essential to improve climate projections. In this study, pattern scaling is used to extract, from observations, th...

Subjects: Climatic changes; Global warming; Ocean temperature; Sea ice; Aerosols (Sprays) -- Environmental aspects

PDF Full Text (8.7MB) PlumX Metrics

3. Impact of Regional Atmospheric Cloud Radiative Changes on Shifts of the Extratropical Jet Stream in Response to **Global Warming**.

By: Voigt, Aiko; Shaw, Tiffany A. *Journal of Climate*. Dec2016, Vol. 29 Issue 23, p8399-8421. 23p. 2 Color Photographs, 4 Charts, 11 Graphs. DOI: 10.1175/JCLI-D-16-0140.1.

Climate models robustly project that **global warming** will lead to a poleward shift of the annual-mean zonal-mean extratropical jet streams. The magnitude of such shifts remains uncertain, however...

Subjects: Atmospheric models; Global warming; Clouds -- Dynamics; Atmospheric radiation; Ocean temperature

Publication Date changed

檢索 文化大學資源探索服務

Keyword Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Limit To

- Full Text
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- Peer Reviewed

2012 Publication Date 2017

2012 2017

文獻類型

- All Results
- Academic Journals (40,074)
- Magazines (7,008)
- Books (1,375)
- Reviews (1,059)
- News (822)

Show More

Subject

- global warming (12,510)

Search Results: 1 - 10 of 40,112

Relevance Page Options Share

1. Consequences of **Global Warming** of 1.5 °C and 2 °C for Regional Temperature and Precipitation Changes in the Contiguous United States.

By: Karmalkar, Ambarish V.; Bradley, Raymond S. *PLoS ONE*. 1/11/2017, Vol. 12 Issue 1, p1-17. 17p. DOI: 10.1371/journal.pone.0168697.

The differential **warming** of land and ocean leads to many continental regions in the Northern Hemisphere **warming** at rates higher than the **global** mean temperature. Adaptation and conservation effor...

Subjects: Global warming; Precipitation (Meteorology); Atmospheric models; Emissions (Air pollution); United States

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2. Estimating the Continental Response to **Global Warming** Using Pattern-Scaled Sea Surface Temperatures and Sea Ice.

By: BICHET, ADELINE; KUSHNER, PAUL J.; MUDRYK, LAWRENCE. *Journal of Climate*. Dec2016, Vol. 29 Issue 24, p9125-9139. 15p. 1 Chart, 3 Graphs, 7 Maps. DOI: 10.1175/JCLI-D-16-0032.1.

Better constraining the continental climate response to anthropogenic forcing is essential to improve climate projections. In this study, pattern scaling is used to extract, from observations, th...

Subjects: Climatic changes; Global warming; Ocean temperature; Sea ice; Aerosols (Sprays) -- Environmental aspects

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By: Voigt, Aiko; Shaw, Tiffany A. *Journal of Climate*. Dec2016, Vol. 29 Issue 23, p8399-8421. 23p. 2 Color Photographs, 4 Charts, 11 Graphs. DOI: 10.1175/JCLI-D-16-0140.1.

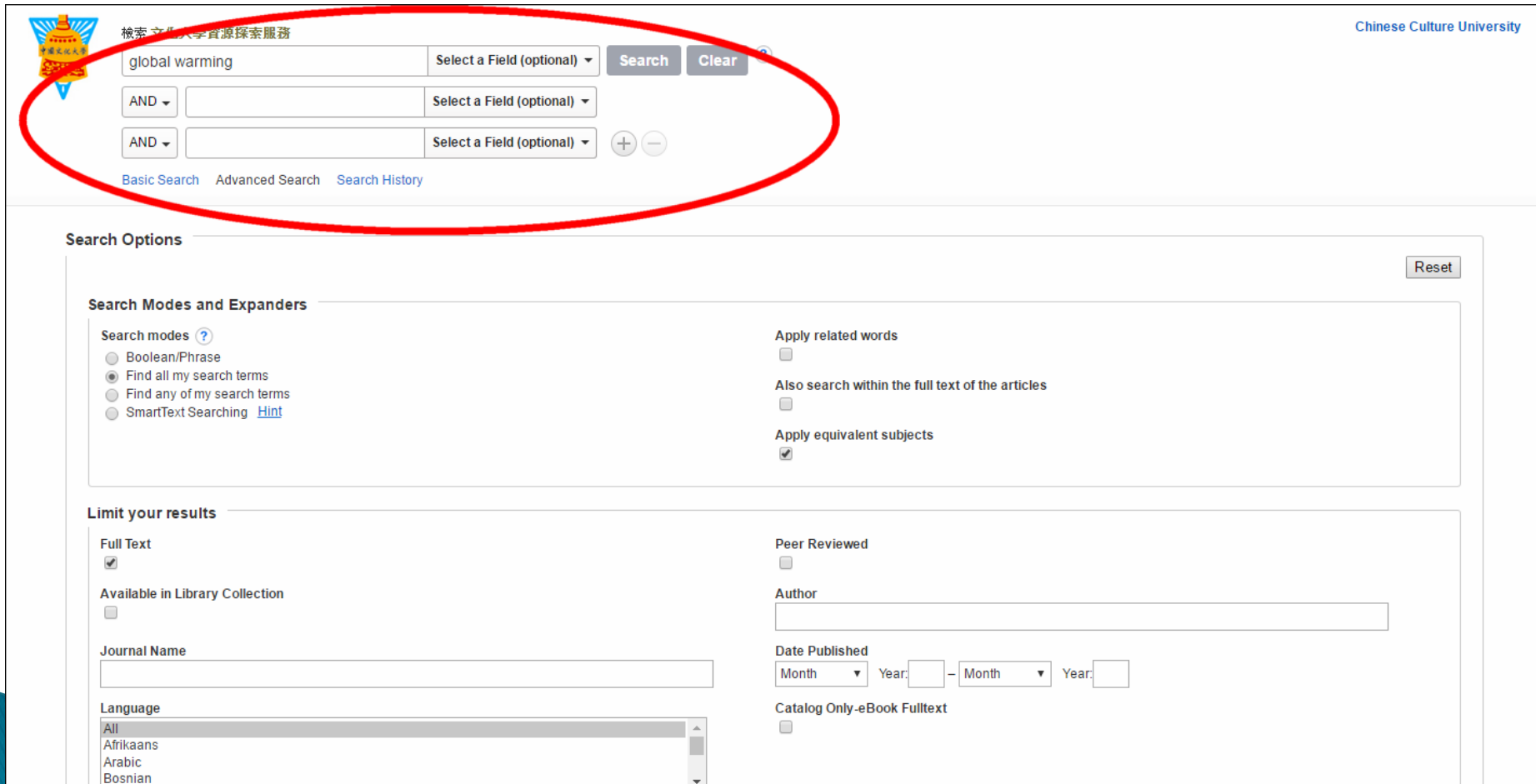
Climate models robustly project that **global warming** will lead to a poleward shift of the annual-mean zonal-mean extratropical jet streams. The magnitude of such shifts remains uncertain, however,...

Subjects: Atmospheric models; Global warming; Clouds -- Dynamics; Atmospheric radiation; Ocean temperature

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Advanced Search

If you click the Advanced Search link, you are taken to the Advanced Search Screen with your search terms carried forward.



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global warming Select a Field (optional) Search Clear

AND Select a Field (optional)

AND Select a Field (optional) + -

[Basic Search](#) [Advanced Search](#) [Search History](#)

Search Options

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Search Modes and Expanders

Search modes [?](#)

- Boolean/Phrase
- Find all my search terms
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Apply related words

Also search within the full text of the articles

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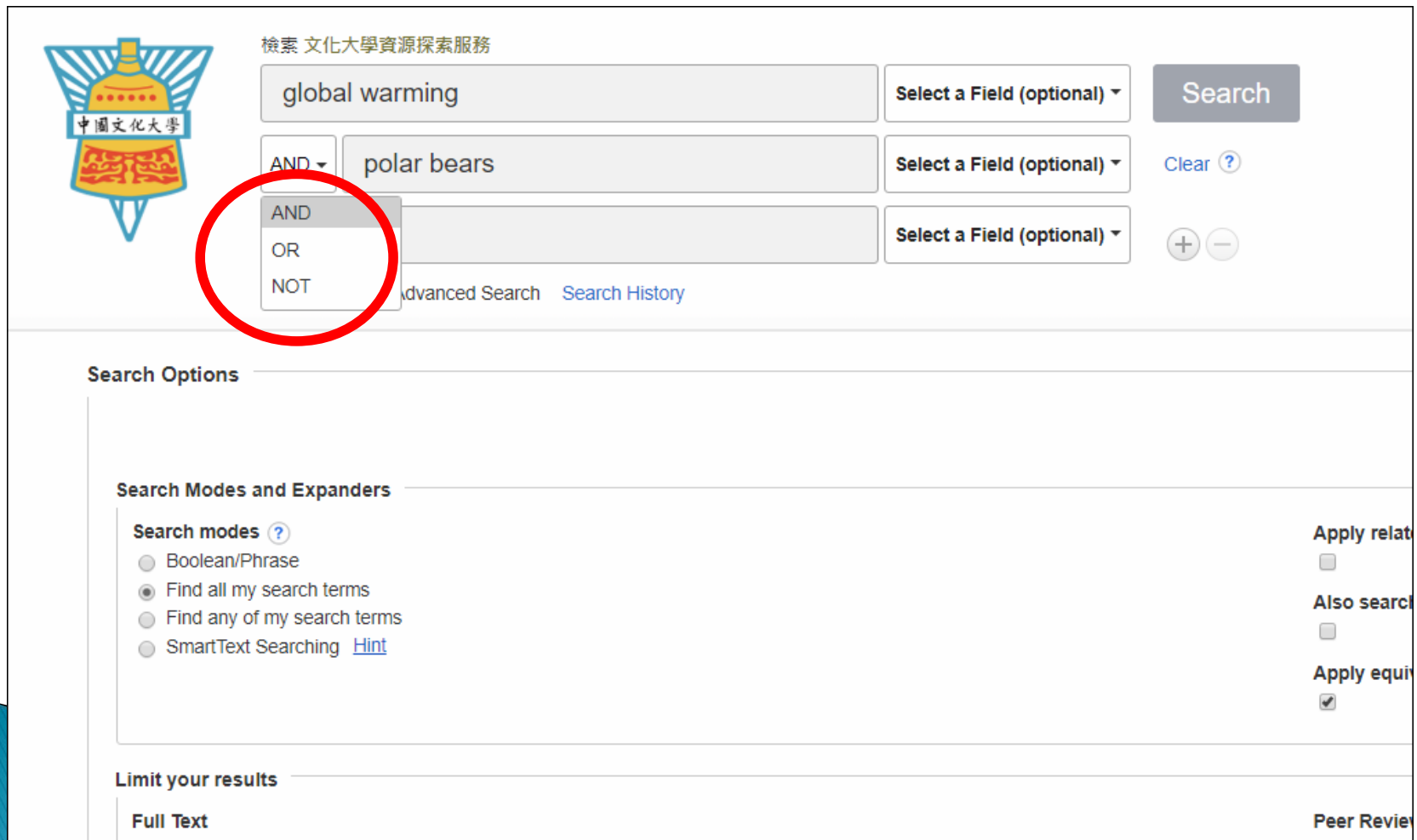
Month Year: - Month Year:

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Why Advanced Search ?

If there are more than one search term.

for example :



檢索 文化大學資源探索服務

中國文化大學

global warming Select a Field (optional) Search

AND polar bears Select a Field (optional) Clear ?

AND
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Advanced Search Search History

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Search Modes and Expanders

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The results including global warming and Polar Bears

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global warming Select a Field (op... Search Clear ?

AND polar bears Select a Field (op... ?

AND Select a Field (op... + -

Basic Search Advanced Search Search History ▶

Refine Results

Current Search

Find all my search terms:
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Expanders

Apply equivalent subjects

Also search within the full text of the articles

Limiters

Full Text

Date Published: 20120101-20171231

文獻類型

Academic Journals

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Available in Library Collection

2012 Publication Date 2017

Search Results: 1 - 10 of 3,185

Relevance Page Options Share

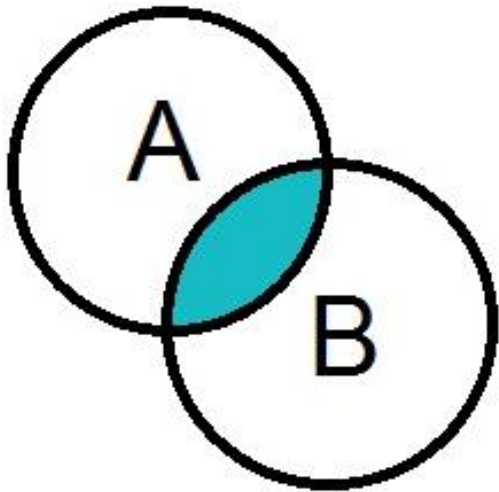
1. **THE BATTLE MAY BE OVER, BUT WHAT ABOUT THE WAR? EXAMINING THE ESA IN THE CRUSADE AGAINST GLOBAL WARMING AFTER IN RE POLAR BEAR ENDANGERED SPECIES ACT LISTING AND SECTION 4(D) RULE LITIGATION**
Academic Journal
By: Kearney, Alanna Villanova Environmental Law Journal 2014/01/01, Vol: 25, p529, Database: LexisNexis Academic: Law Reviews
I. Introduction The controversy surrounding **global warming** has undoubtedly shifted during the last decade, and, as a result, the conversation no longer centers on whether humans are causing palpa...
Subjects: administrative law; civil procedure; environmental law; governments; international trade law; torts
[LexisNexis記錄](#)

2. **Effects of climate warming on polar bears: a review of the evidence [electronic resource]**
Academic Journal
, Stirling, Ian, *Global change biology*, 2012 Sept., v. 18, no. 9, p. 2694-2706., Blackwell Science, Database: Agricola
Climate warming is causing unidirectional changes to annual patterns of sea ice distribution, structure, and freeze-up. We summarize evidence that documents how loss of sea ice, the primary habit...
Subjects: ice; icebergs; habitats; humans; islands; spring; viability; population size; seals; age structure; body condition; Pusa hispida; Ursus maritimus; climate; fasting; global warming; continental shelf; energy; Greenland; Hudson Bay; Arctic region; Beaufort Sea
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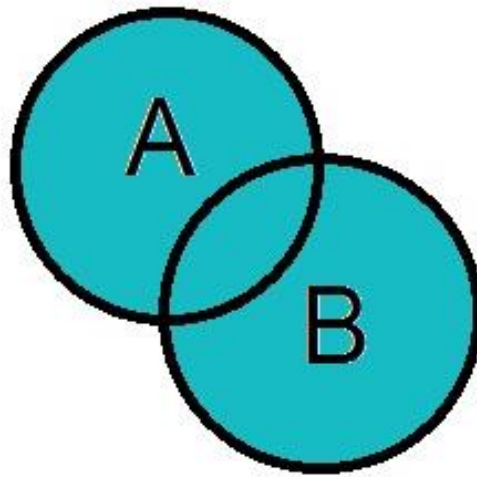
3. **Sea ice-associated decline in body condition leads to increased concentrations of lipophilic pollutants in polar bears (Ursus maritimus) from Svalbard, Norway.**
Academic Journal
By: Tartu, Sabrina; Bourgeon, Sophie; Aars, Jon; Andersen, Magnus; Polder, Anuschka; Thiemann, Gregory W.; Welker, Jeffrey M.; Routti, Heli. *Science of the Total Environment* Jan2017, Vol. 576, p409-419. 11p. DOI: 10.1016/j.scitotenv.2016.10.132. , Database: GreenFILE
Global climate changes are magnified in the Arctic and are having an especially dramatic effect on the spatial and temporal distribution and the thickness traits of sea ice. Decline of Arctic sea...
Subjects: Chromatographic analysis; Industrial wastes; Lipophilicity; Hydrophobic surfaces; Polar bear
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4. **Circumpolar contaminant concentrations in polar bears (Ursus maritimus) and potential population-level effects**
Academic Journal
By Nuijten, R.J.M.; Hendriks, A.J.; Jenssen, B.M.; Schipper, A.M.. In *Environmental Research*. November 2016 151:50-57 Language: English. DOI: 10.1016/j.envres.2016.07.021, Database: ScienceDirect

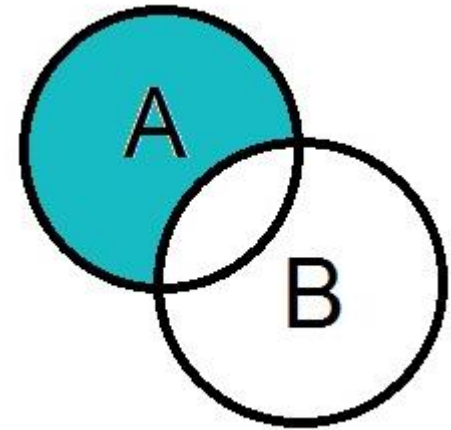
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A **and** B



A **or** B



A **not** B

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2. Effects of climate warming on polar bears: a review of the evidence [electronic resource].



Academic Journal

, Stirling, Ian, *Global change biology*, 2012 Sept., v. 18, no. 9, p. 2694-2706., Blackwell Science, Database: Agricola

Climate warming is causing unidirectional changes to annual patterns of sea ice distribution, structure, and freeze-up. We summarize evidence that documents how loss of sea ice, the primary habit...

Subjects: ice; icebergs; habitats; climate; fasting; global warming;

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Citations
Citation Indexes: **78**

[see details](#)

ility; population size; seals; age structure; body condition; Pusa hispida; Ursus maritimus; enland; Hudson Bay; Arctic region; Beaufort Sea

3. Sea ice-associated decline in b in polar bears (Ursus maritimus)



Academic Journal

By: Tartu, Sabrina; Bourgeon, So the Total Environment. Jan2017,

Global climate changes are mag traits of sea ice. Decline of Arctic

Subjects: Chromatographic ana

[Linked Full Text](#)



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gnus; Polder, Anuschka; Thiemann, Gregory W.; Welker, Jeffrey M.; Routti, Heli. Science of 10.1016/j.scitotenv.2016.10.132. , Database: GreenFILE

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Citations
Citation Indexes: **78**

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ay.

ing an especially dramatic effect on the spatial and temporal distribution and the thickness

ility; Hydrophobic surfaces; **Polar bear**

4. Polar bear population dynamics in the southern Beaufort Sea during a period of sea ice decline.



Academic Journal

By: BROMAGHIN, JEFFREY F.; MCDONALD, TRENT L.; STIRLING, IAN; DEROCHE, ANDREW E.; RICHARDSON, EVAN S.; REGEHR, ERIC V.; DOUGLAS, DAVID C.; DURNER, GEORGE M.; ATWOOD, TODD; AMSTRUP, STEVEN C. *Ecological Applications*. Apr2015, Vol. 25 Issue 3, p634-651. 18p. DOI: 10.1890/14-1129.1.sm. , Database: GreenFILE

In the southern Beaufort Sea of the United States and Canada, prior investigations have linked declines in summer sea ice to reduced physical condition, growth, and survival of polar bears (Ursus...

Subjects: POPULATION biology; Effect of global warming on animals; Sea ice -- Thawing; PHYSIOLOGY; Habitat destruction; Beaufort Sea; **Polar bear -- Research; Bears; Polar bear**

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5. **Polar bear** population dynamics in the southern Beaufort Sea during a period of sea ice decline.



Academic
Journal

By: BROMAGHIN, JEFFREY F.; MCDONALD, TRENT L.; STIRLING, IAN; DEROCHE, ANDREW E.; RICHARDSON, EVAN S.; REGEHR, ERIC V.; DOUGLAS, DAVID C.; DURNER, GEORGE M.; ATWOOD, TODD; AMSTRUP, STEVEN C. *Ecological Applications*. Apr2015, Vol. 25 Issue 3, p634-651. 18p. DOI: 10.1890/14-1129.1.sm. , Database: GreenFILE

In the southern Beaufort Sea of the United States and Canada, prior investigations have linked declines in summer sea ice to reduced physical condition, growth, and survival of **polar bears** (*Ursus...*

Subjects: POPULATION biology; Effect of **global warming** on animals; Sea ice -- Thawing; PHYSIOLOGY; Habitat destruction; Beaufort Sea; **Polar bear** -- Research; **Bears**, **Polar bear**



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6. **Rapid ecosystem change and polar bear** conservation.



Academic
Journal

By: Derocher, Andrew E.; Aars, Jon; Amstrup, Steven C.; Cutting, Amy; Lunn, Nick J.; Molnár, Péter K.; Obbard, Martyn E.; Stirling, Ian; Thiemann, Gregory W.; Vongraven, Dag; Wiig, Øystein; York, Geoffrey. *Conservation Letters*. Sep2013, Vol. 6 Issue 5, p368-375. 8p. DOI: 10.1111/conl.12009. , Database: GreenFILE

Anthropogenic **global warming** is occurring more rapidly in the Arctic than elsewhere, and has already caused significant negative effects on sea ice-dependent species such as **polar bears**. Although...

Subjects: **Polar bear** -- Conservation; **Global warming**; Anthropogenic effects on nature; Environmental management; Ecosystem dynamics; Animal species



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7. **Correction: Implications of the circumpolar genetic structure of polar bears** for their conservation in a rapidly **warming** Arctic.



Academic
Journal

By: Peacock, Elizabeth; Sonsthagen, Sarah A.; Obbard, Martyn E.; Boltunov, Andrei; Regehr, Eric V.; Ovsyanikov, Nikita; Aars, Jon; Atkinson, Stephen N.; Sage, George K.; Hope, Andrew G.; Zeyl, Eve; Bachmann, Lutz; Ehrich, Dorothee; Scribner, Kim T.; Amstrup, Steven C.; Belikov, Stanislav; Born, Erik W.; Derocher, Andrew E.; Stirling, Ian; Taylor, Mitchell K. *PLoS ONE*. 8/14/2015, Vol. 10 Issue 8, p1-1. 1p. DOI: 10.1371/journal.pone.0136126.

Subjects: Circumpolar medicine, **Polar bear**; **Global warming**; Conservation biology; Arctic regions





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7. Correction: Implications of the circumpolar genetic structure of **polar bears** for their conservation in a rapidly **warming** Arctic.  



Academic
Journal

By: Peacock, Elizabeth; Sonsthagen, Sarah A.; Obbard, Martyn E.; Boltunov, Andrei; Regehr, Eric V.; Ovsyanikov, Nikita; Aars, Jon; Atkinson, Stephen N.; Sage, George K.; Hope, Andrew G.; Zeyl, Eve; Bachmann, Lutz; Ehrich, Dorothee; Scribner, Kim T.; Amstrup, Steven C.; Belikov, Stanislav; Born, Erik W.; Derocher, Andrew E.; Stirling, Ian; Taylor, Mitchell K. PLoS ONE. 8/14/2015, Vol. 10 Issue 8, p1-1. 1p. DOI: 10.1371/journal.pone.0136126.

Subjects: Circumpolar medicine; **Polar bear**; **Global warming**; Conservation biology; Arctic regions






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

5. **Polar bear** population dynamics in the southern Beaufort Sea during a period of sea ice decline.  



 Academic Journal


By: BROMAGHIN, JEFFREY F.; MCDONALD, TRENT L.; STIRLING, IAN; DEROCHER, ANDREW E.; RICHARDSON, EVAN S.; REGEHR, ERIC V.; DOUGLAS, DAVID C.; DURNER, GEORGE M.; ATWOOD, TODD; AMSTRUP, STEVEN C. Ecological Applications. Apr2015, Vol. 25 Issue 3, p634-651. 18p. DOI: 10.1890/14-1129.1.sm. , Database: GreenFILE

In the southern Beaufort Sea of the United States and Canada, prior investigations have linked declines in summer sea ice to reduced physical condition, growth, and survival of **polar bears** (*Ursus*...

Subjects: POPULATION biology; Effect of **global warming** on animals; Sea ice -- Thawing; PHYSIOLOGY; Habitat destruction; Beaufort Sea; **Polar bear** -- Research; **Bears**; **Polar bear**

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

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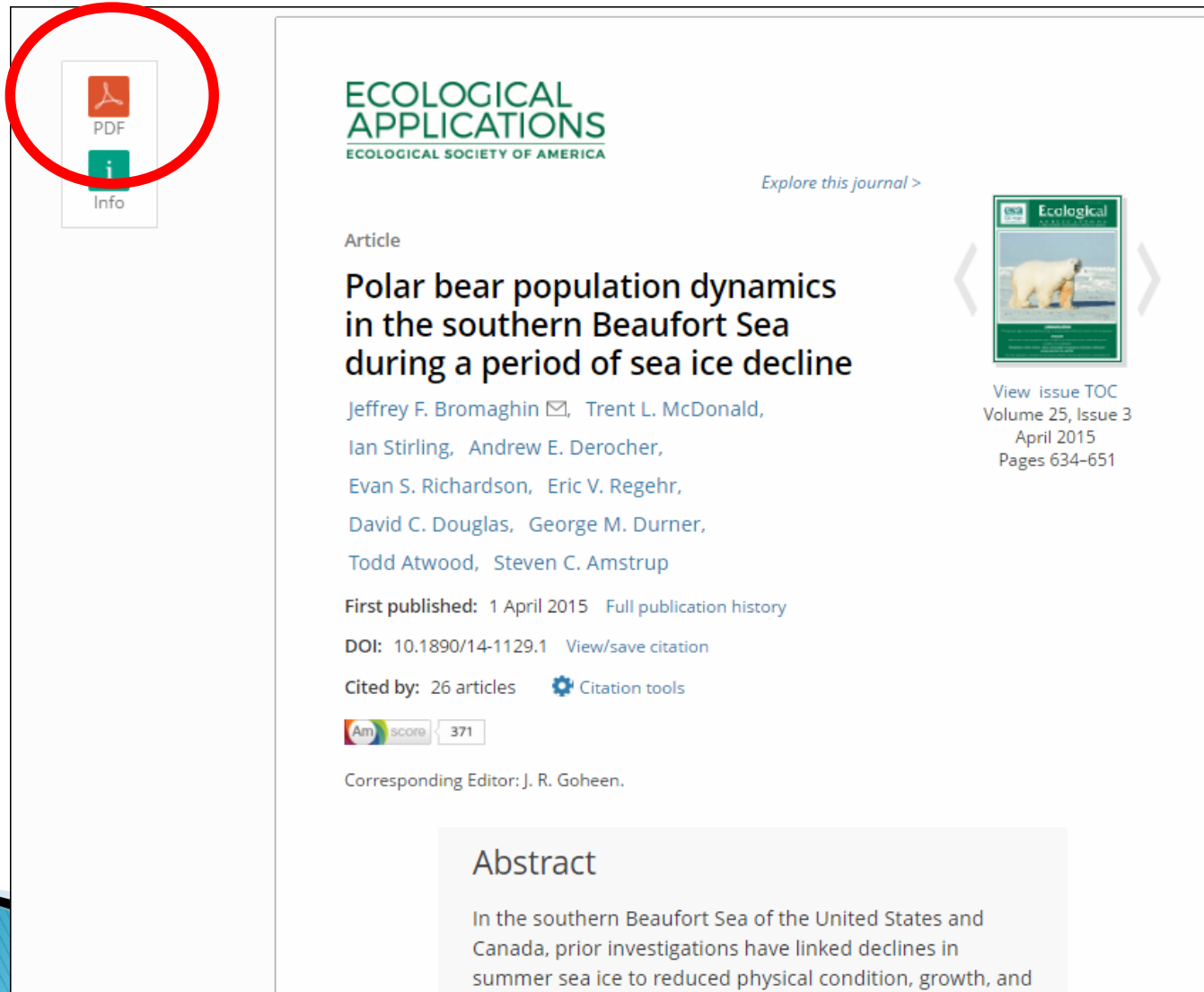
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Anthropogenic **global warming** is occurring more rapidly in the Arctic than elsewhere, and has already caused significant negative effects on sea ice-dependent species such as **polar bears**. Although...

Subjects: **Polar bear** -- Conservation; **Global warming**; Anthropogenic effects on nature; Environmental management; Ecosystem dynamics; Animal species

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
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
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
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