



Tutorial



Búsqueda Básica





Searching: Academic Search Complete | Choose Databases

climate change

Search

Search Options ▾

Basic Search

Advanced Search

Search History

EBSCOhost es una poderosa herramienta de referencia en línea que ofrece una variedad de bases de datos de texto completo y bases de datos reconocidas de proveedores líderes en información. En este tutorial, veremos cómo realizar una búsqueda desde la pantalla de búsqueda básica de EBSCOhost.

Comience por ingresar sus términos de búsqueda en la caja de búsqueda. Haga clic en el botón **Buscar (Search)** para ver los resultados o haga clic en **Opciones de búsqueda (Search Options)** para aplicar limitadores y ampliadores.

Search Options

Reset

Search Modes and Expanders

Search modes [?](#)

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Apply equivalent subjects

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication

Number of Pages

References Available

Published Date

Month Year: - Month Year:

Publication Type

- All
- Periodical
- Newspaper
- Book

Image Quick View

Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

Las **Opciones de Búsqueda (Search Options)** le permiten limitar o ampliar sus resultados de búsqueda antes de ver la lista de resultados. Elija uno de los modos de búsqueda disponibles y, dependiendo de las bases de datos que esté buscando, puede ver la capacidad de limitar los resultados mediante artículos a texto completo, revistas académicas (revisadas por pares) o una publicación en particular. Después de aplicar limitadores y ampliadores, haga clic en **Buscar (Search)**.



Searching: Academic Search Complete | Choose Databases

Demonstration Customer

climate change

Search

Basic Search Advanced Search Search History ▶

Refine Results

Current Search

Boolean/Phrase:

climate change

Limiters

Full Text

Limit To

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

1920 Publication Date 2018

[Show More](#)
Options set

Source Types

- All Results
- Academic Journals (39,367)
- Magazines (11,810)
- Trade Publications

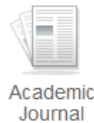
Search Results: 1 - 10 of 59,026

Relevance ▾

Page Options ▾

Share ▾

1. Climate Change and Agriculture: An Overview of Farmers Perception and Adaptations in Balambat Tehsil, District Dir Lower, Pakistan.



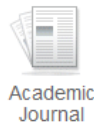
By: Nasir, Muhammad Jamal; Khan, Anwar Saeed; Alam, Said. *Sarhad Journal of Agriculture*. Mar2018, Vol. 34 Issue 1, p85-92. 8p. DOI: 10.17582/journal.sja/2018/34.1.85.92.

The present research was aimed to determine the ability of farmers to detect **climate change** and how they have adapted to whatever **climate change** they believe has occurred. Farmers have indigenous...

Subjects: CLIMATE change; CROPS & climate; AGRICULTURAL productivity; CROP yields; AGRICULTURE; INDIA

[PDF Full Text](#) (617KB)

2. Effects of Climate Change and Human Activity on Runoff in a Typical Loess Gullied-Hilly Region Watershed.



By: Xizhi Lv; Zhongguo Zuo; Peiqing Xiao; Yongxin Ni; Juan Sun. *Polish Journal of Environmental Studies*. 2018, Vol. 27 Issue 2, p779-786. 8p. DOI: 10.15244/pjoes/76117.

Human activity and **climate** are two main factors directly influencing catchment runoff, and separation of their impacts is of great importance for land use planning and water resource management. ...

Subjects: CLIMATE change; ANTHROPOGENIC effects on nature; RUNOFF; WATERSHEDS; LAND use planning; WATER supply management; LOESS Plateau (China); Administration of Urban Planning and Community and Rural Development; Landscape Architectural Services; Water Supply and Irrigation Systems

[PDF Full Text](#) (1.2MB)

Related Images ▾

[Find More](#)

Puede refinar sus resultados utilizando las opciones en la columna de la izquierda **Depurar los Resultados (Refine Results)**. Los resultados se pueden filtrar por tipos de fuente, como Revistas Académicas, Revistas o periódicos, haciendo clic en las casillas de verificación junto al tipo de fuente deseada.

Subject

- environmental aspects (900)
- united states (664)
- united nations framework convention on climate change (1992). protocols, etc., 1997 december 11 (631)
- obama, barack, 1961- (554)
- el nino current (444)
- developing countries (375)

[Show More](#)

Publication

- journal of climate (2,666)
- plos one (2,517)
- climate dynamics (1,702)
- new scientist (1,354)
- nature (1,189)
- bulletin of the american meteorological society (848)

[Show More](#)

Publisher

- springer science & business media b.v. (6,228)
- american meteorological society (4,665)
- wiley-blackwell (3,914)
- taylor & francis ltd (3,859)
- public library of science

Subjects: CLIMATE change; SOLAR energy; POWER resources; GLOBAL circulation model (GCM); SENSITIVITY analysis; Solar Electric Power Generation; ITALY

[PDF Full Text](#) (6.1MB)

4 **Climate change-induced coral bleaching in Malvan Marine Sanctuary, Maharashtra**

5 **Climate Resource**

6 **Climate change adaptation benefits of potential conservation partnerships.**

By: Monahan, William B.; Theobald, David M. *PLoS ONE* 2/28/2018, Vol. 13 Issue 2, p1-14. 14p. DOI: 10.1371/journal.pone.0191468

Subject

Name	Hit Count
environmental aspects	900
united states	664
united nations framework convention on climate change (1992). protocols, etc., 1997 december 11	631
obama, barack, 1961-	554
el nino current	444
developing countries	375
china	339
congresses	324
economic aspects	324
united nations framework convention on climate change	320

[Update](#) [Cancel](#)

Dependiendo de la base de datos en la que se busca, también puede usar las facetas en la columna izquierda para limitar los resultados de su búsqueda a temas específicos, Publicaciones o títulos de un editor en particular, además de otras opciones disponibles. Puede hacer clic en el enlace **Mostrar Más (Show More)** para aplicar varias selecciones a la vez.



Searching: **Academic Search Complete** | Choose Databases

Demonstration Customer

Basic Search Advanced Search Search History ▸

Refine Results

Current Search

Boolean/Phrase:

climate change

Limiters

Full Text

Limit To

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

1920 Publication Date 2018

Show More
Options set

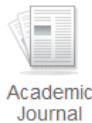
Source Types

- All Results
- Academic Journals (39,367)
- Magazines (11,810)
- Trade Publications

Search Results: 1 - 10 of 59,026

Relevance ▾ Page Options ▾

1. Climate Change and Agriculture: An Overview of Farmers Perception and Adaptations in Balambat Tehsil, District Dir Lower, Pakistan.



By: Nasir, Muhammad Jamal; Khan, Anwar Saeed; Alam, Said. *Sarhad Journal of Agriculture*. Mar2018, Vol. 34 Issue 1, p85-92. 8p. DOI: 10.17582/journal.sja.2018/34.1.85.92.

The present research was aimed to determine the ability of farmers to detect **climate change** and how they have adapted to whatever **climate change** they believe has occurred. Farmers have indigenous...

Subjects: CLIMATE change; CROPS & climate; AGRICULTURAL productivity; CROP yields; AGRICULTURE; INDIA

(617KB)

2. Effects of Climate Change and Human Activity on Runoff in a Typical Loess Gullied-Hilly Region Watershed.



By: Xizhi Lv; Zhongguo Zuo; Peiqing Xiao; Yongxin Ni; Juan Sun. *Polish Journal of Environmental Studies*. 2018, Vol. 27 Issue 2, p779-786. 8p. DOI: 10.15244/pjoes/76117.

Human activity and **climate** are two main factors directly influencing catchment runoff, and separation of their impacts is of great importance for land use planning and water resource management. ...

Subjects: CLIMATE change; ANTHROPOGENIC effects on nature; RUNOFF; WATERSHEDS; LAND use planning; WATER supply management; LOESS Plateau (China); Administration of Urban Planning and Community and Rural Development; Landscape Architectural Services; Water Supply and Irrigation Systems

(1.2MB)

Related Images ▾




[Find More](#)

Haga clic en el título de un artículo para ver el Registro Detallado o haga clic en el enlace del texto completo para leer un artículo.



Searching: **Academic Search Complete** | [Choose Databases](#)

Demonstration Customer

climate change 

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

[◀ Result List](#) [Refine Search](#) [◀ 17 of 59,026 ▶](#)

The Big Melt: **Climate Change** In the Alps.

Authors: [Kluger, Jeffrey](#)
Source: [Time](#). 12/11/2017, Vol. 190 Issue 24, p52-57. 6p. 5 Color Photographs.

Document Type: Article

Subject Terms: [*CLIMATE change](#)
[*ANTHROPOGENIC effects on nature](#)
[*SNOW](#)
[*DRY slope skiing](#)
[*SKI resorts](#)
[ALPS -- Environmental conditions](#)

Geographic Terms: [DOLOMITE Alps \(Italy\)](#)

NAICS/Industry Codes: [721113 Resorts](#)
[713920 Skiing Facilities](#)
[721110 Hotels \(except Casino Hotels\) and Motels](#)

Abstract: The article offers information on **climate change** and its impact on the Alps mountains in Europe. Topics discussed include the declined snowfall season in the mountains due to climatic **changes** because of human beings, the use of artificial snow skiing by ski resorts in the Alps, and the **changes** in the Dolomite Alps in Italy.

Full Text Word Count: 1291

ISSN: 0040-781X

Accession 126507311

 Detailed Record


 HTML Full Text

 PDF Full Text (2.1MB)


[Find Similar Results](#)
using SmartText Searching.

Tools

 Google Drive

 Add to folder

 Print

 E-mail

 Save


 Cite

 Export

 Create Note

 Permalink

 Share

 Listen

 Translate

Imprima, envíe por correo electrónico, guarde, cite o exporte un resultado del registro detallado. Para imprimir, enviar por correo electrónico, guardar, citar o exportar múltiples resultados, agréguelos a la carpeta, luego haga clic en el icono correspondiente dentro de la carpeta. El contenido de la carpeta se puede guardar de forma permanente haciendo clic en el enlace **Iniciar Sesión (Sign In)** y luego creando una cuenta personalizada de la carpeta Mi EBSCOhost.

EBSCOhost

Print Close

Enter keyword

All words ▾

Search

Welcome

- Browser Requirements
- Choosing Databases
- Setting Preferences
- Ask-A-Librarian
- Accessibility - Navigation Guide
- EBSCOhost Tutorials
- EBSCOhost iPhone and Android Application
- Reaching Technical Support

Translation

- Changing the Language of the Interface
- Translating an Article

eBooks and Audiobooks

- Audiobooks
- eBooks
- Dictionary

Searching

- Basic Search
- Advanced Search
- Search History
- Improving Search Results
- Limiters
- Multi-Database Limiters
- Boolean

EBSCOhost Research Databases

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.

[View A Tutorial On This Topic >>](#)

EBSCO Support Site

EBSCO's [Support Site](#) is available 24 hours a day, 7 days a week. Our FAQ database, [tutorials](#), and user guides can provide answers to your technical questions.

EBSCO Customer Support Representatives are also available by [phone](#) and [e-mail](#) 24 hours a day, Monday through Friday, as well as Saturday and Sunday from 9 a.m. to 5 p.m. (US EST).

How to Use Help

- When the Help icon appears, you can click the icon and help for the screen you are on will display.
- To obtain help for the database(s) you are searching, click the Help icon to the right of the Find field and click on the Database name at the bottom of the left-hand side of the Help window. Database help is also available from the Choose Databases window.
- To view the entire Help System, click the [Help](#) link at the top right-hand corner of the screen.

Note: The recommended screen resolution for EBSCOhost is 1024 x 768.

[Back](#)

Tools

- Google Drive
- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink
- Share
- Listen
- Translate

maintains in Europe. Topics discussed because of human beings, the use of Alps in Italy.

En cualquier momento, haga clic en el enlace Ayuda (**Help**) para acceder a la ayuda en línea disponible.



EBSCO*host*

For more information, visit EBSCO Connect

<https://connect.ebsco.com>