



Tutorial



Creando una Alerta de búsqueda en EBSCOhost





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

Demonstration Customer

climate change ?

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

Source Types

- All Results
- Academic Journals (39,387)
- Magazines (11,812)

Search Results: 1 - 10 of 59,048

Relevance ▾ Page Options ▾ ▾

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



Academic Journal

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.**



Academic Journal

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

Related Images ▾



Find More

Las Alertas de Búsqueda permiten el ahorro de un tiempo valioso de investigación y pueden configurarse para proporcionar notificaciones automáticas por correo electrónico cuando hayan nuevos resultados relacionados con temas de su interés disponibles en EBSCOhost.



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

Source Types

- All Results
- Academic Journals (39,387)
- Magazines (11,812)

Search Results: 1 - 10 of 59,048

Relevance ▾ Page Options ▾ **Share ▾**

1. **Climate Change and Agriculture: An Overview of Perception and Adaptations in Balambat Tehsil, District Faisalabad, Pakistan.**



By: Nasir, Muhammad Jamal; Khan, Anwar Saeed; Alam, Saad Mar2018, Vol. 34 Issue 1, p85-92. 8p. DOI: 10.17582/journal...

The present research was aimed to determine the ability of farmers how they have adapted to whatever **climate change** they be indigenous...

Subjects: CLIMATE change; CROPS & climate; AGRICULTURE; AGRICULTURE; INDIA

PDF Full Text (617KB)

Add to folder :

- Results (1-10)
- Add search to folder: climate change

Create an alert :

- E-mail Alert**
- RSS Feed

Use Permalink :

Persistent link to search (copy & paste)

<http://search.ebscohost.com/login.aspx>

More

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

Related Images ▾



Find More

Configurar una Alerta de Búsqueda desde la lista de resultados es simple y se puede hacer rápidamente. Después de realizar su búsqueda, haga clic en el enlace **Compartir (Share)** en la parte superior de la lista de resultados y seleccione la **Alerta de correo electrónico (E-mail alert)** en el menú desplegable resultante.

Create Alert ?

Search Alert: "climate change Full Text on 2018-03-23 10:05 AM"

E-mail (You must sign in to send e-mail alerts. [Sign In](#))

General Settings

Frequency

Once a day

Articles published within the last

One Year

Results format

Brief

RSS Feed

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=5185654>

Save Alert

Cancel Alert

La ventana de configuración de alerta aparecerá en la pantalla sobre su lista de resultados. Antes de guardar alertas o guardar búsquedas, debe iniciar sesión en su carpeta Mi EBSCOhost. Haga clic en el enlace Iniciar sesión para **Iniciar Sesión (Sign In)** en su carpeta personal o para crear una nueva cuenta.

Sign In to My EBSCOhost

◀ Back

[Create a Charge Back Account](#)

User Name
demonstration

Password
●●●●●●●●●●

Login

[Create a new Account](#)

Load Preferences from My EBSCOhost

[Forgot your password?](#)

[Forgot your user name and password?](#)

Sign in to access your personalized account.

- ✓ Save preferences ✓ Organize your research with folders
- ✓ Share your folders with others ✓ View others' folders
- ✓ Save and retrieve your search history
- ✓ Create email alerts and/or RSS feeds
- ✓ Gain access to your saved research remotely

Ingrese su usuario y contraseña y haga clic en **Conectar (Login)**. Si necesita un usuario y contraseña, haga clic en el enlace **Crear una nueva cuenta (Create a new Account)** y siga las indicaciones. Las alertas de búsquedas y publicaciones, así como las búsquedas guardadas, se almacenan en su carpeta personal (Mi EBSCOhost), que los usuarios de EBSCOhost pueden crear sin cargo.

Create Alert ?

Search Alert: "climate change Full Text on 2018-03-23 10:05 AM"

E-mail

Subject

EBSCO Alert: climate c

Hide addresses from recipients



E-mail from

epalerts@epnet.com

E-mail format

Plain Text HTML

E-mail to

Separate each e-mail address with a semicolon. Leave E-mail to field blank if you do not wish to receive e-mail alerts.

General Settings

Frequency

Once a day

Articles published within the last

One Year

Results format

Brief

RSS Feed

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=5185654>

Save Alert

Cancel Alert

[Advanced Settings](#)

Complete el formulario de configuración de Alertas seleccionando la **Frecuencia (Frequency)** y el **Formato de Resultados (Results Format)**. Ingrese la/s dirección/es de correo electrónico a la/s que desea que se le envíen sus futuros resultados de búsqueda y luego haga clic en **Guardar alerta (Save Alert)**. Si desea ver todas las configuraciones de personalización de Alertas de búsqueda disponibles, haga clic en el enlace **Configuración avanzada (Advanced Settings)**.

EBSCOhost

Enter keyword

All words ▾

Search

Saving a Search as an Alert

Search Alerts save valuable research time, and can be set up to provide automatic e-mail notification whenever new search results become available. You can also retrieve those alerts to perform the search immediately, instead of waiting for the alert to run. There are two ways to save your search as an alert.

- [Creating a Search Alert](#)
- [Editing a Search Alert](#)
- [Deleting a Search Alert](#)
- [Viewing a Search Alert](#)

Creating a Search Alert

[View A Tutorial On This Topic »](#)

To save your search as an alert from the Share link:

1. Run a search and view your search results.
2. Click the **Share** link and select **E-mail Alert** from the resulting pop- up menu. The Create Alert window appears over the result list.

Create Alert ?

Search Alert: "global warming Full Text on 2013-09-20 08:49 AM"
E-mail (You must sign in to send e-mail alerts. Sign In)
General Settings

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)

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>