Setting Up Translation Features

Translating the Interface

If enabled by the library administrator, you can change the interface text of EBSCOhost from English to:

- Arabic
- Bahasa Indonesian
- Brazilian Portuguese
- Croatian
- Czech
- Danish
- Dutch
- Finnish
- French
- German
- Greek
- Hebrew
- Hungarian
- Italian
- Japanese
- Korean
- Norwegian
- Persian
- Polish
- Romanian
- Russian
- Simplified Chinese
- Slovenian
- Spanish
- Swedish
- Thai
- Traditional Chinese
- Turkish

You can enable interface translation on many EBSCO interfaces, including EBSCOhost, the Business Searching Interface, and Literary Reference Center. However, not all interfaces offer the translation feature.

Translating the HTML Full Text of an Article

If enabled by the library administrator, translation of the HTML full text of an article may also be available in the following languages:
Note: Due to copyright, royalty and licensing restrictions, certain publishers do not allow the translation of an article to another language.

To enable translation of the interface:

2. Click the Customize Services Tab. Select the appropriate Group and Profile from the drop-down lists.
3. Click the Multilingual Options Sub-Tab.
4. **Allow user to change languages dynamically during the session** – select Yes to display the Language drop-down list on the top-right hand corner of the toolbar on EBSCOhost and other interfaces. When the user selects a different language, the interface is translated into the appropriate language “on-the-fly.”

5. Click **Submit**.

**To enable HTML Full Text Translation:**

2. Click the **Customize Services** Tab. Select the appropriate Group and Profile from the drop-down lists.
3. Click the **Multilingual Options** Sub-Tab.
4. **Language Translation for Full Text** – select On to display the Translation button and Language drop-down list.
5. Click **Submit**.

**Interface Translation Features on EBSCOhost**

- Interface translation from the Preferences Screen

- Interface Translation from the Top Toolbar

- Article Translation from the HTML Full Text Screen
Title: The Great Climate Experiment


Database: Academic Search Premier

The Great Climate Experiment

Contents

A DESERT IN ITALY
CAUSE OF CHANGE
VIOLATING VENUE
SPENDING OVER
SCIENTIFIC AMERICAN ONLINE

ECOLOGY

How far can we push the planet?

Business, government, or technology forecasts usually look five or 10 years out. 50 years at most. Among climate scientists, there is some talk of centuries and, in reality, carbon dioxide dumped into the atmosphere today will affect Earth hundreds of thousands of years hence.

How will greenhouses change the far future? No one can say for sure exactly how Earth will respond, but climate scientists — using mathematical models built from knowledge of past climate systems — as well