

The award-winning Britannica Academic edition delivers fast and easy access to high-quality, comprehensive information. The rich combination of the *Encyclopædia Britannica* plus *Merriam-Webster's Collegiate Dictionary*, magazines and periodicals, e-books, primary source documents, multimedia resources, and many other databases and research tools provides the variety of reliable sources that students need to consult when conducting thorough research.

Britannica Academic Home Page

The screenshot shows the Britannica Academic Home Page with several key sections:

- Search Bar:** "What are you researching today?" with an "Advanced Search" link.
- Navigation:** "ARTICLE BROWSE", "MEDIA BROWSE", "BIOGRAPHIES", "ARTICLES", "DICTIONARY", "PRIMARY SOURCES", "JOURNALS / PERIODICALS".
- RESEARCH TOOLS:**
 - World Atlas:** Search thousands of maps, flags, articles and statistics in this Interactive World Atlas.
 - World Data Analyst:** Comprehensive statistics on every nation of the world. Perform statistical comparisons between countries or explore changes over time.
 - Compare Countries:** A unique geography tool that gives you quick facts and statistics on any two countries side-by-side.
 - Original Sources:** Original Sources is a compilation of more than 420,000 primary source documents, complete books, and authentic images.
- ON THIS DAY:** "Courage in Warsaw" - In 1943 Nazi troops quelled the Warsaw Ghetto Uprising, in which Polish Jews, led by Mordechai Anielewicz and the Jewish Fighting Organization, resisted deportation to the Treblinka extermination camp. [Read more](#)
- INTRODUCING MY RESEARCH:** Create a personal account to save, organize and annotate your favorite content and media. [Login / Register](#)
- NEW AND UPDATED ARTICLES:**
 - May 16, 2016: Parvizal, Aung San Suu Kyi, social capital **NEW**, carols, Audrey Thomas
 - May 13, 2016: Joseph H. Taylor, Jr., Richard E. Taylor, Marjorie Talcott, A. Michael Spence, Lee Smith
- RECOMMENDED PRIMARY SOURCES:** Find letters, speeches, and other primary source material.
 - Code of Hammurabi
 - Egyptian Book of the Dead
 - Marco Polo's Travels
 - Covenant of the League of Nations
 - Truman Doctrine
 - Declaration of Rights for Women
 - Treaty of Versailles
- NEWS FROM NEW YORK TIMES:**
 - Little Is Off Limits as Donald Trump Plans Attacks on Hillary Clinton
 - Inside Donald Trump's Plans to Attack the Clintons
 - Social Conservatives, However Reluctant, Are Warming to the Idea of Trump
 - Al Qaeda Turns to Syria, With a Plan to Challenge ISIS
 - 'Brexit' Vote Worries European Up-and-Comers Lured to Britain
- BRITANNICA CONTRIBUTORS:** Britannica's contributors include eminent scholars, experts, Nobel laureates, and world leaders, such as:
 - Bill Clinton:** Former President of the United States
 - Desmond Tutu:** South African Anglican Cleric
 - Brian R. Greene:** Professor of Physics and of Mathematics, Columbia University
 - Judith L. Fridovich-Keil:** Professor in the Department of Human Genetics, Emory University School of
- NEWS FROM BBC NEWS:**
 - Jolie Pitt: Refugee system breaking down
 - Man guilty of 'road rage' killing
 - Cameron stands by Trump criticisms
 - Rise in contraband thrown in to prisons
 - US backs arming of Libyan government

The search box allows you to search for a variety of content in Britannica.

Britannica's collection of Research Tools is in place to help you find more information about your topics.

Check out Britannica's newest and most recently updated articles.

Keep up with current events with news from the *New York Times* and the BBC.

Browse Britannica articles, media, and biographies.

'My Research' is an easy way to collect Britannica information for research, and you can share the information that you find and curate.

Take a look at some of the more commonly used Primary Sources right from the home page!

Britannica has a storied history of notable contributors. Click here to see some of our remarkable writers.

Search Results

The screenshot shows the Britannica Academic search results page for the query 'renewable energy'. The search bar at the top contains the text 'renewable energy'. On the left side, there is a vertical navigation menu with several tabs: 'ARTICLES', 'IMAGES', 'VIDEOS', 'DICTIONARY', 'JOURNALS / PERIODICALS', and 'WEB'S BEST SITES'. The 'ARTICLES' tab is highlighted with an orange oval. The main content area displays the search results, starting with 'You searched for renewable energy' and 'DISPLAYING 1 - 10 OF 74 RESULTS'. The first result is 'renewable energy' with a star icon, followed by 'energy conversion (the transformation of energy from forms provided by nature to forms that can be used by humans)'. Below this, there are two sub-articles: 'Exploiting renewable energy sources' and 'Direct energy-conversion devices'. A text box on the right side of the page explains that Britannica users can find a wide variety of content on the results page of every search, including Articles, Images, Videos, the Merriam-Webster Collegiate Dictionary, Journals and Periodicals, Web's Best Sites, Primary Sources and E-books, and Year in Review articles.

Article Tools

The screenshot shows the full article page for 'Renewable energy' on the Britannica Academic website. The article title is prominently displayed at the top. Below the title, there are several tabs: 'Article', 'Images & Videos', 'Related', and 'Article History'. The 'Article' tab is selected. The main content area features a large image of a hydroelectric dam with a text box on the left that says 'Find article information, multimedia, related articles, and article history.' To the right of the image, there is a section titled 'Alternate titles: alternative energy' followed by a paragraph of text. A text box on the right side of the page explains that in every article there are many tools and functions, including the ability to add resources to My Research, print, e-mail, automatically cite, translate, and a read aloud feature. The article text discusses renewable energy sources like solar, hydroelectric, and tidal power, and compares them to fossil fuels like coal, petroleum, and natural gas.

My Research

Britannica[®] ACADEMIC Search Help

My Research : My Content | Log Out | ▾

My Content

Welcome, HannahAU

★ All Favorites
29 items

Create a new resource pack!

What are Resource Packs?

Artificial Intelligence
5 items

Computer Science
3 items

Solar Systems
4 items

★ Favorites and Resource Packs

Artificial Intelligence

Rename Pack | Delete Pack | Email Pack | Share Pack

In this pack: 1 Video, 1 Article, 3 Images

Edit / Add Content

My Research is an easy way to keep track of the Britannica content that you find during your research. Click on the star in any article, photo, video, and Primary Source in Britannica. That piece will be added to your collection of "Favorites." You can also create Resource Packs to organize the information you collect. Finally, you can share your Resource Packs with students or library patrons. My Research is a great tool for teachers, librarians, and students.

My Research Account Set Up

Britannica[®] ACADEMIC Help

My Research Login

What are you researching today?

ARTICLE BROWSE

Click on "My Research Login" in the top right corner of any page in Britannica Academic.

Britannica Login

Username:

Password:

OK

Forgot your [username](#) or [password](#)?

Not a member? [Sign up now!](#)

Compare Countries

When the Login box opens up, click "Sign up now!" at the bottom to create your My Research account.

Britannica Login

Create a Username: *
(4 to 100 characters)

Create a Password: *
(4 to 22 characters)

Retype Password: *

Email Address:
(Required for educators)

Retype Email Address:

OK

Fields marked with * are required.

Fill in the required information and click on the OK button in the lower right corner. Now you are ready to collect Britannica information and create Resource Packs to share with others.