

Guided Tour

Your guide to getting started
with Britannica Academic.



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Notes Page

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Welcome

academic.eb.com

The screenshot displays the Britannica Academic homepage. At the top, the header includes the '250 Britannica ACADEMIC' logo, 'Your Britannica Resources' with a dropdown arrow, and a 'Help' link. A 'Sign In to My Research' button is also present. Below the header is a dark blue navigation bar containing a search bar with the placeholder text 'What are you researching today?' and a magnifying glass icon. To the right of the search bar are links for 'ARTICLE BROWSE', 'MEDIA BROWSE', and 'BIOGRAPHIES'. Below the search bar are four tabs: 'ARTICLES', 'DICTIONARY', 'PRIMARY SOURCES', and 'JOURNALS / PERIODICALS'. The main content area is divided into several sections. The 'RESEARCH TOOLS' section features three cards: 'World Atlas' (with a globe icon), 'Compare Countries' (with a bar chart icon), and 'Original Sources' (with a document icon). The 'ON THIS DAY' section features a card for 'Here's Looking at You, Kid' with a black and white photo of the cast of 'Casablanca'. The 'NEW AND UPDATED ARTICLES' section lists articles from November 27, 2019, including 'September 11 attacks', 'seal', 'Seven Wonders of the World', and 'Sahara'. The 'RECOMMENDED PRIMARY SOURCES' section lists sources such as 'Thucydides' History of the Peloponnesian War', 'Mary Wollstonecraft's Vindication on the Rights of Woman', 'Niccolò Machiavelli's The Prince', and '(English) Bill of Rights'. A yellow box on the right side of the page promotes 'INTRODUCING MY RESEARCH!' with a 'Login / Register' button.

What are you researching today?

Advanced Search

ARTICLES • DICTIONARY • PRIMARY SOURCES • JOURNALS / PERIODICALS

ARTICLE BROWSE
MEDIA BROWSE
BIOGRAPHIES

RESEARCH TOOLS

World Atlas
Search thousands of maps, flags, articles and statistics in this interactive World Atlas.

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

Here's Looking at You, Kid
In 1942 *Casablanca*—a drama set in occupied Morocco during World War II and starring Humphrey Bogart, Ingrid Bergman, and Paul Henreid—premiered and became one of Hollywood's most-revered films.
[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 [VIEW MORE](#)
November 27, 2019:
• [September 11 attacks](#)
• [seal](#)
• [Seven Wonders of the World](#)
• [Sahara](#)

RECOMMENDED PRIMARY SOURCES
Find letters, speeches, and other primary source material.
• [Thucydides' History of the Peloponnesian War](#)
• [Mary Wollstonecraft's Vindication on the Rights of Woman](#)
• [Niccolò Machiavelli's The Prince](#)
• [\(English\) Bill of Rights](#)

Welcome to Britannica Academic

Britannica Academic provides all the essentials for conducting thorough, interdisciplinary research. With contributions from Nobel laureates, historians, curators, professors and other notable experts across a diverse range of subjects, Britannica Academic provide trusted information with balanced, global perspectives and insights that users will not find anywhere else.

Enjoy easy access to a rich collection of media and articles from the respected Encyclopædia Britannica and Merriam-Webster's Collegiate Dictionary, as well as many other research tools.

Home Page

Search Bar

Click to access different types of content or perform a key word search.

Stay up to date

Keep on top of regular updates with New & Revised Articles.

News Sources

Stay updated with global headlines with daily News Feeds from BBC News and other major media outlets.


The screenshot shows the Britannica Academic Home Page. At the top is a dark blue header with the '250' logo and 'Britannica ACADEMIC' text. Below this is a search bar with the placeholder text 'What are you researching today?'. A navigation bar contains links for ARTICLES, DICTIONARY, PRIMARY SOURCES, and JOURNALS / PERIODICALS. The main content area is divided into several sections: 'RESEARCH TOOLS' featuring the 'World Atlas' with a globe icon and a description; 'ON THIS DAY' featuring a gold medal icon and a section on 'Nobel's Gift' with a brief history of the prizes; 'NEW AND UPDATED ARTICLES' dated November 28, 2019, listing articles about Arthur Penn, Sydney Pollack, Dolly Parton, George H.W. Bush, and space shuttles; 'NEWS FROM NEW YORK TIMES' listing headlines about Giuliani, Trump's legal strategy, and Hong Kong legislation; and 'NEWS FROM BBC NEWS' listing headlines about Hong Kong protests, Clive James, and Gary Rhodes. On the right side, there are partial views of 'RECOGNITION' and 'BRITANNICA LAUREATES' sections.

250 Britannica[®] ACADEMIC


What are you researching today?

ARTICLES • DICTIONARY • PRIMARY SOURCES • JOURNALS / PERIODICALS

RESEARCH TOOLS

 **World Atlas**
Search thousands of maps, flags, articles and statistics in this interactive World Atlas.

ON THIS DAY

 **Nobel's Gift**
In 1895—through the will drawn up by Alfred Berthel, the Swedish chemist, engineer, and industrialist who invented dynamite and other explosives—the Nobel Prizes were established.
[Read more](#)

NEW AND UPDATED ARTICLES

November 28, 2019:

- Arthur Penn
- Sydney Pollack
- Dolly Parton
- George H.W. Bush
- spice and herb
- space shuttle
- robot

NEWS FROM NEW YORK TIMES

- Giuliani Pursued Business in Ukraine While Pushing for Inquiries for Trump
- Trump Keeps Losing in Court. But His Legal Strategy Is Winning Anyway.
- Trump Lawyers, Skeptical of Engaging on Impeachment, Weigh Hearing Strategy
- Trump Signs Hong Kong Democracy Legislation That Has Angered China
- Russia Inquiry Review Is Expected to Undercut Trump Claim of F.B.I. Spying

NEWS FROM BBC NEWS

- Hong Kong protests: Trump signs Human Rights and Democracy Act into law
- Clive James: Australian broadcaster and author dies aged 80
- General election 2019: Row over Labour's 'NHS for sale' claim
- Gary Rhodes: Chef and TV presenter dies aged 59
- 'I was put into care home for elderly at 46'

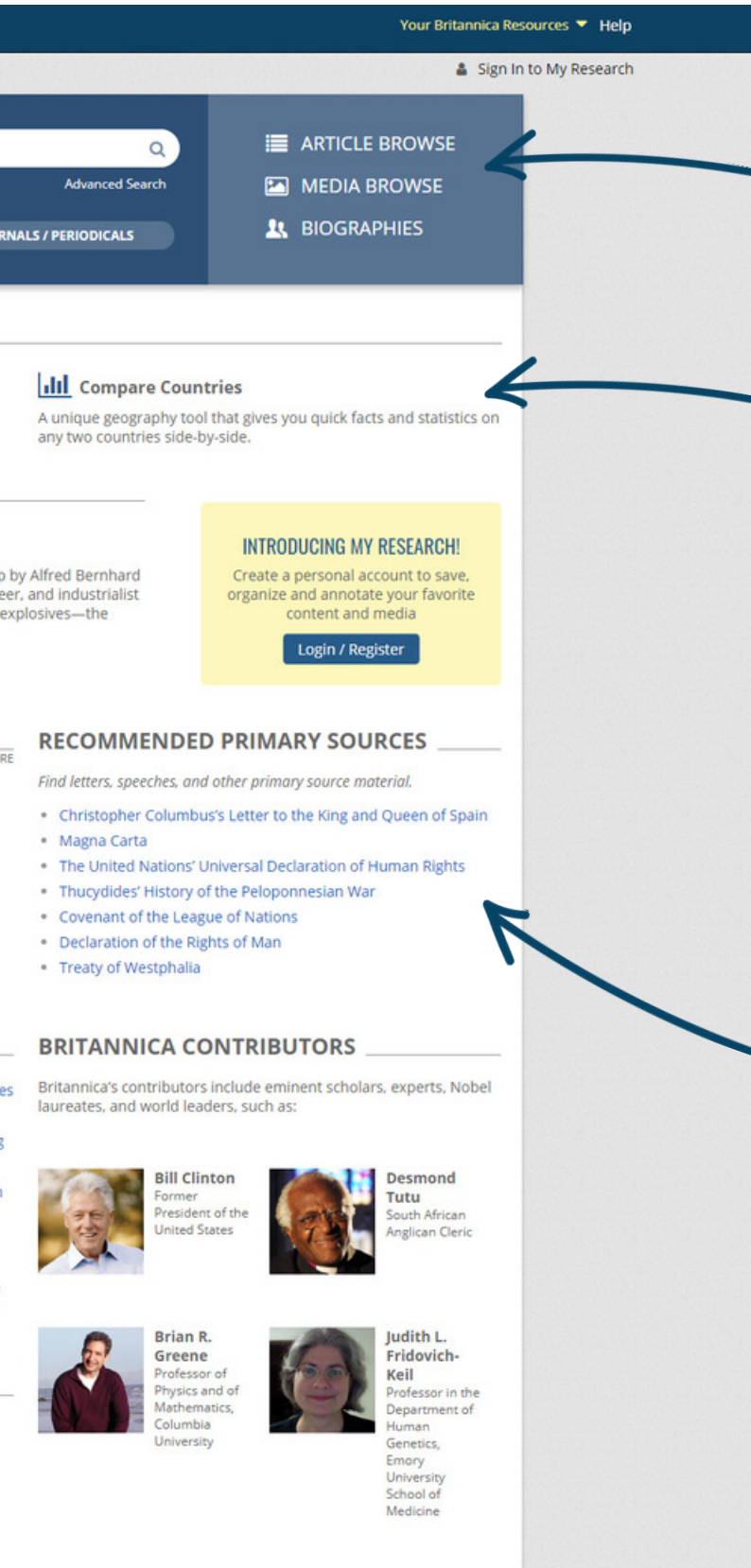
RECOGNITION

Find letters

- Christ
- Magn
- The U
- Thucy
- Cover
- Decla
- Treaty

BRITANNICA LAUREATES

Britannica laureates



Accessing Content

Browse content by category
using Article and Media
Browse.


Geographical Research Tools


World Atlas lets you explore statistics and related content for countries around the world. Discover the similarities and differences between any 2 countries using Compare Countries.

News and Primary Sources


Access digital transcripts of Primary Source materials such as letters and speeches.

Browse Articles & Media

 Britannica[®] ACADEMIC

Search 


Help


 Sign In to My Research


Article Browse


ArticlesMediaBiographies


Articles

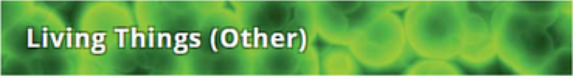
Animals


Arts and Literature


Earth and Geography

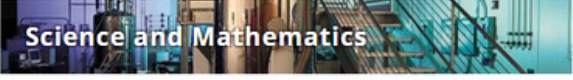
History


Life Processes

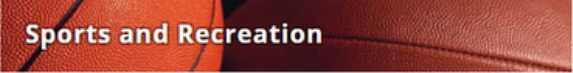
Living Things (Other)


Philosophy and Religion

Plants

Science and Mathematics

Society

Sports and Recreation

Technology

Click on **Article Browse** or **Media Browse** from the Homepage to delve into the contents of Britannica Academic by topic and subtopics.

Biography Browse

250

Britannica[®]ACADEMIC

Search

Q

Help

Sign In to My Research

Browse

Articles

Media

Biographies

+

-

ERA

Click to select an era...

NATIONAL/CULTURAL ASSOCIATION

Click to select an association...

KNOWN FOR

Click to select an activity...

GENDER

☐ male
 ☐ female

Clear All Filters

DISPLAYING 1 - 10 OF 34,633 RESULTS.

Aakjær, Jeppe

(born Sept. 10, 1866, Aakjær, Den.—died April 22, 1930, Jenle), poet and novelist, leading exponent of Danish regional literature and of the literature of social

Aaliyah

American rhythm and blues singer and actress (born Jan. 16, 1979, Brooklyn, N.Y.—died Aug. 25, 2001, Abaco Islands, The Bahamas). , was considered on the verge of

Aalto, Alvar

(born Feb. 3, 1898, Kuortane, Fin., Russian Empire—died May 11, 1976, Helsinki, Fin.), Finnish architect, city planner, and furniture designer whose international reputation

Aaron

(flourished 14th century bce), the traditional founder and head of the Israelite priesthood, who, with his brother Moses, led the Israelites out of Egypt. The figure of

Aaron ben Elijah

(born 1328/30, Nicomedia, Ottoman Empire [modern İzmit, Turkey]—died 1369), theologian of Constantinople (now Istanbul), the only scholar to seek a philosophical basis for

Aaron, Hank


(born February 5, 1934, Mobile, Alabama, U.S.), American professional baseball player who, during 23 seasons in the major leagues (1954–76), surpassed batting records set by

Click on the **Biographies** tab to search and browse Britannica's collection of biographies by gender, era, cultural association and field of expertise using **Explore Biographies**. You can also navigate to this page via the Biographies link on the Homepage.

World Atlas

You're viewing: **Europe > Greece**

[Learn more about this place:](#)
[Summary](#) | [Profile](#) | [Related](#)



Greece


the southernmost of the countries of the Balkan Peninsula. Geography has greatly influenced the country's development. Mountains historically restricted internal...

[Read article](#)


Official name:	Ellinikí Dhimokratía (Hellenic Republic)
Form of government:	unitary multiparty republic with one legislative house (Hellenic Parliament [300])
Head of state:	President: Prokopis Pavlopoulos
Head of government:	Prime Minister: Kyriakos Mitsotakis
Capital:	Athens
Official language:	Greek
Official religion:	See footnote 1.
Monetary unit:	euro (€)
Population:	(2018 est.) 10,756,000
Population rank:	(2018) 83
Population projection 2030:	9,874,000
Total area (sq mi):	50,949
Total area (sq km):	131,957
Density: persons per sq mi:	(2018) 211
Density: persons per sq km:	(2018) 81.5
Urban-rural population:	Urban: (2018) 79.1% Rural: (2018) 20.9%
Life expectancy at birth :	Male: (2017) 78 years Female: (2017) 83.4 years
Literacy: percentage of population age 15 and over literate:	Male: (2015) 98.5% Female: (2015) 97%
GNI (U.S.\$ '000,000):	(2017) 194,659
GNI per capita (U.S.\$):	(2017) 18,090

(¹) The autocephalous Greek Orthodox Church has special recognition per the constitution.


TOP 3 RESULTS. 221 MORE RESULTS IN GREECE.



Socrates
 (born c. 470 bce, Athens [Greece]—died 399 bce, Athens), Greek philosopher whose way of life, character, and thought exerted a profound influence on ancient and modern....



Aristotle
 (born 384 bce, Stagira, Chalcidice, Greece—died 322, Chalcis, Euboea), ancient Greek philosopher and scientist, one of the greatest intellectual figures of Western history....



Plato
 (born 428/427 bce, Athens, Greece—died 348/347, Athens), ancient Greek philosopher, student of Socrates (c. 470–399 bce), teacher of Aristotle (384–322 bce), and founder of...

World Atlas is a geographical tool that lets you explore statistics and related content for countries around the world. Use the **Search box** to research any country or region of interest.

Click on **Summary** to access the country article. Click on **Profile** to find current statistical information. Click on **Related** to locate other recommended Britannica content.



Compare Countries

Stats

Articles & Media

Australia

Canada





















	 Australia	 Canada
Official name(s):	Commonwealth of Australia	Canada
Form of government:	federal parliamentary state (formally a constitutional monarchy) with two legislative houses (Senate [76]; House of Representatives [150])	federal multiparty parliamentary state with two legislative houses (Senate [105 ^{1,2}]; House of Commons [338])
Executive Branch:	(Head of state) British Monarch: Queen Elizabeth II , represented by Governor-General: Sir Peter John Cosgrove (Head of government) Prime Minister: Scott Morrison	(Head of state) Queen of Canada (British Monarch): Elizabeth II , represented by Governor-General: Julie Payette (Head of government) Prime Minister: Justin Trudeau
Capital(s):	Canberra	Ottawa
Language:	none ¹ (official language)	English; French (official languages)

Stats

Articles & Media

Australia

Canada

	 Australia	 Canada
Article:	the smallest continent and one of the largest countries on Earth, lying between the Pacific and Indian oceans in the Southern Hemisphere. Australia's capital is Canberra.... Full Article	second largest country in the world in area (after Russia), occupying roughly the northern two-fifths of the continent of North America. Despite Canada's great size, it is... Full Article
Images:	      More Images	      More Images
Videos:	   More Videos	   More Videos

Discover the similarities and differences between any two countries using the **Compare Countries** tool. Select the **Stats tab** to find current statistical information. The **Articles and Media tab** lets you access the country article as well as related images and videos.

Features of an Article

Table of Contents

Jump to any part of an article by clicking on a sub topic link in the Table of Contents.

Images & Videos

Clicking on any image or video in an article will open it up in an overlay window.

☒ Generate Citation

Generate a citation for the resource in four different styles, MLA, APA, Harvard or Chicago Manual of Style.

The screenshot shows the Britannica Academic interface for the article 'bacteria'. The page has a dark blue header with the Britannica logo, a search bar, and a 'Help' link. Below the header, the article title 'bacteria' is displayed in large, bold letters. To the left of the main text is a 'Table of Contents' sidebar with a list of sub-topics: Introduction, The bacterial cell, Bacterial reproduction, Ecology of bacteria, Evolution of bacteria, Biosynthesis, nutrition, and growth of bacteria, Classification of bacteria, and Additional Reading. The main text area has tabs for 'Article', 'Images & Videos', 'Related', and 'Article History'. The 'Introduction' section is currently selected, showing a paragraph about bacteria and a microscopic image of yellow, rod-shaped bacteria. Below the main text, there are sections for 'The bacterial cell' and 'Bacteria as prokaryotes'. On the right side of the article, there is a toolbar with icons for sharing, favoriting, printing, and generating a citation. Arrows from the feature descriptions point to these specific elements: one to the Table of Contents sidebar, one to the microscopic image, and one to the citation icon in the toolbar.

Share and Favourite

Click the Send To arrow to share to Google Classroom, Google Drive, Microsoft Teams or email. Add the resource to My Research using the Favourite Star.

Text to Speech

Hear the article read aloud to you using the Text to Speech tool.

Translate Article

Click the globe icon to translate the article into over 100 languages.

Media Tools: Images & Videos



Favourite & Share

Click the star to save to My Research. You can also share media using Email.

Generate Citation

Click to generate a citation for the media.

Media Player Tools

Select to play a video with Closed Captions (CC) or in full screen.




Print or Download

Click the printer icon to print images. You can also download a video.

Copy Link

Click to copy media URL.

Article Contributors

Britannica ACADEMIC

Search

Help

Features of bacteria remain important in the identification and classification of these organisms. Indeed, bacteria are classified on the basis of many characteristics. Cell shape, nature of multicell aggregates, motility, formation of spores, and reaction to the Gram stain are important. Those morphological features, including the shape and colour of bacterial colonies, are not always constant and can be influenced by environmental conditions. Important in the identification of a genus and species of bacteria are biochemical tests, including the determination of the kinds of nutrients a cell can use, the products of its metabolism, the response to specific chemicals, and the presence of particular characteristic enzymes. Other criteria used for the identification of some types of bacteria might be their antigenic composition, habitat, disease production, and requirement for specific nutrients. Some tests are based on the ultrastructure of the bacteria revealed under the electron microscope by negative staining and preparation of thin sections.

Robert J. Kadner
Kara Rogers

Additional Reading


A comprehensive survey of the vast array of bacterial species is presented in GEORGE M. GARRITY et al. (eds.), *Bergey's Manual of Systematic Bacteriology*, 5 vol., 2nd ed. (2001–12), a reference and sourcebook accepted as standard throughout the world for classification of bacteria and related microorganisms. Advanced textbooks covering all general characteristics of microorganisms—including morphology, physiology, biochemistry, ecological role, and classification—are MICHAEL T. MADIGAN et al., *Brock Biology of Microorganisms*, 14th ed. (2015); JOANNE M. WILLEY, LINDA M. SHERWOOD, and CHRISTOPHER J. WOOLVERTON, *Prescott's Microbiology*, 10th ed. (2015); and LUCY SHAPIRO and RICHARD LOSICK (eds.), *Cell Biology of Bacteria* (2011).

THOMAS D. BROCK, *The Emergence of Bacterial Genetics* (1990), describes the historical development of bacterial genetics and molecular biology. Additional coverage of the molecular and genetic features of bacteria is found in LARRY SNYDER et al., *Molecular Genetics of Bacteria*, 4th ed. (2013). CLIVE EDWARDS (ed.), *Microbiology of Extreme Environments* (1990); and CHARLES GERDAY and NICOLAS GLANSDORFF (eds.), *Physiology and Biochemistry of Extremophiles* (2007), are detailed explorations of microorganisms that live in extreme environments.

Bacteria in the human body and their role in human health and disease are discussed in JULIAN MARCHESI (ed.), *The Human Microbiota and Microbiome* (2014).

Robert J. Kadner
EB Editors

Article Contributors



To verify the source, click to see a list of **Article Contributors** and a brief abstract about their accreditations in the subject matter. Scroll to the end of an article to see suggestions for **Additional Reading** and references to help further your research.

Research Tools

Keywords or Phrases

Type keywords or phrases into the search box, e.g. "virus" to begin a search.

Filter Results

Use the right hand side menu to filter results by content type, such as Articles, Images, Videos, Dictionary, Journals/Periodicals, Primary Sources/E-books or Year in Review.

Advanced Search

Select from the search results or refine your search using Advanced Search.

The screenshot displays the Britannica Academic search interface. At the top, the header includes the Britannica logo, the word "ACADEMIC", and a search bar containing the text "virus". Below the header, a left-hand navigation menu lists various content types: ARTICLES, IMAGES, VIDEOS, DICTIONARY, JOURNALS / PERIODICALS, WEB'S BEST SITES, PRIMARY SOURCES / E-BOOKS, and YEAR IN REVIEW. The main content area on the right shows the search results for "virus". It begins with the heading "You searched for 'virus'" followed by "DISPLAYING 1 - 10 OF 548 RESULTS." The first result is "virus (biology)" with a star icon, followed by a definition: "virus | an infectious agent of small size and simple composition...". The second result is "Epstein-Barr virus (pathology)" with a star icon, followed by a definition: "Epstein-Barr virus (EBV) | virus of the Herpesviridae family...". Below these, there is a section titled "IMAGES RELATED TO THIS SEARCH:" which includes two images: a 3D model of a virus and a micrograph of viruses. Further down, there are more results: "computer virus" with a star icon, "chikungunya virus" with a star icon, and "cancer (disease)" with a star icon. Each result includes a brief definition. At the bottom of the search results area, there is a link that says "Try Advanced Search".

Britannica[®] ACADEMIC virus

You searched for "virus"
DISPLAYING 1 - 10 OF 548 RESULTS.

virus (biology) ☆
virus | an infectious agent of small size and simple composition... name is from ...

Epstein-Barr virus (pathology) ☆
Epstein-Barr virus (EBV) | virus of the Herpesviridae family... syndrome characterized by ...

IMAGES RELATED TO THIS SEARCH:

computer virus ☆
computer virus | a portion of a program code that has been usually created ...

chikungunya virus ☆
chikungunya virus | infectious agent of the genus Alphavirus... that was first ...

cancer (disease) ☆ - TOP 3 RESULTS. 12 MORE RESULTS IN ...

Epstein-Barr virus
Epstein-Barr **virus** Epstein-Barr **virus** (EBV) is a type of the pathogenesis ...

Hepatitis B virus
Hepatitis B **virus** Hepatitis B **virus** (HBV) is endemic in ...

Didn't find what you're looking for?
Try [Advanced Search](#)

Advanced Search lets you refine your search results using parameters. You can fill out one or more of the advanced search parameters available. Britannica's search engine will look for content that matches ALL of the parameters that you specify.

Citation Tool

The screenshot shows the Britannica Academic website interface. The main article is titled 'bacteria'. On the left, there is a sidebar with a table of contents including 'Introduction', 'The bacterial cell', 'Bacterial reproduction', 'Ecology of bacteria', 'Evolution of bacteria', 'Biosynthesis, nutrition, and growth of bacteria', 'Classification of bacteria', and 'Additional Reading'. Below this is a section for 'RELATED RESOURCES FOR THIS ARTICLE' with links to 'Articles', 'Primary Sources & E-Books', and 'Web's Best Sites'. A search bar at the bottom left shows 'bacteria' entered. The main content area features an 'Introduction' section with a microscopic image of bacteria and text describing them as 'singular b organisms that live Earth, from deep-s of humans.' and 'Bacteria lack a mer therefore ranked a'. A 'Cite' popup window is open on the right, displaying the citation text: 'While every effort has been made to follow citation style rules, there may be some discrepancies. Please refer to the appropriate style manual or other sources if you have any questions.' Below this is a 'Select citation style' dropdown menu with options: Harvard, MLA (selected), APA, Harvard, and Chicago Manual of Style. The citation text continues: 'Retrieved 29 November 2019. collegiate/article/bacteria/110416'. At the bottom of the popup, the full citation is shown: '"Bacteria." Britannica Academic, Encyclopædia Britannica, 9 Feb. 2017. academic.eb.com/levels/collegiate/article/bacteria/110416. Accessed 29 Nov. 2019.'

Click “Cite” icon in the toolbar to open the Cite popup window. Then select your preferred **standard citation style** from the available list. Highlight and copy the generated citation text. Paste into another document as required.

- **MLA**
- **APA**
- **Chicago Manual of Style**
- **Harvard**

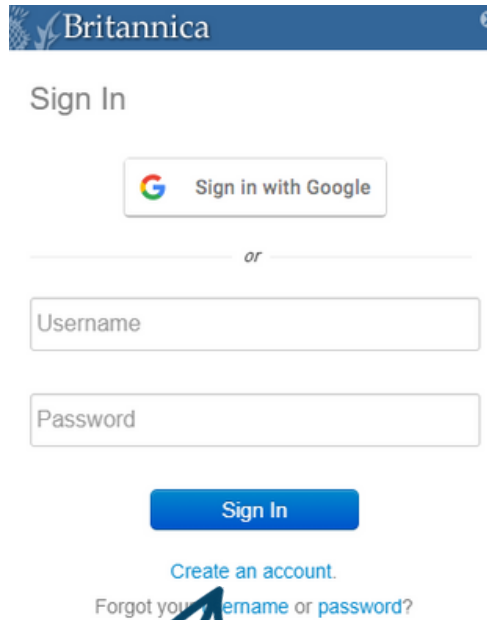
My Research

Sign In

Click "Sign in to My Research" found in the top right corner of any page.


Create an Account

From the Sign-In window, click "Create an Account". You can also sign in with your Google Account if you have one. In the new window, enter your details, then create your account.



Britannica

Sign In

 Sign in with Google

or

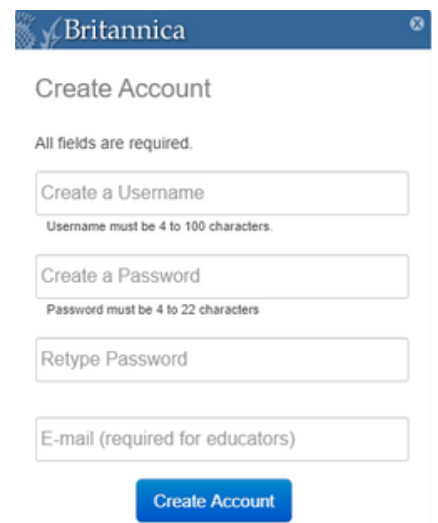
Username

Password

Sign In

Create an account.

Forgot your username or password?



Britannica

Create Account

All fields are required.

Create a Username

Username must be 4 to 100 characters.

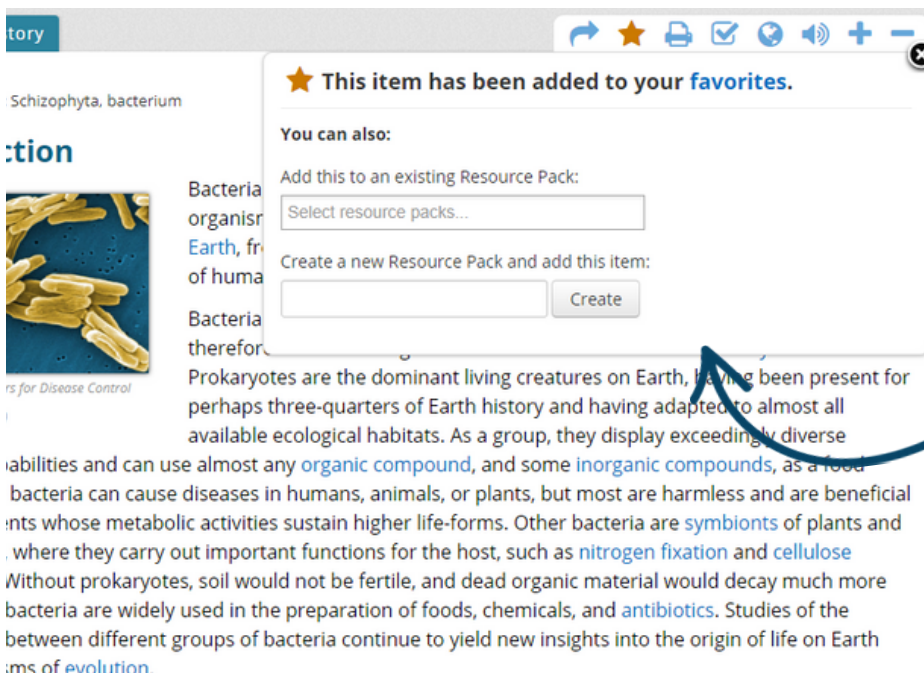
Create a Password

Password must be 4 to 22 characters

Retype Password

E-mail (required for educators)

Create Account



atory

Schizophyta, bacterium

ction

Bacteria organism Earth, from of human Bacteria therefore

Prokaryotes are the dominant living creatures on Earth, having been present for perhaps three-quarters of Earth history and having adapted to almost all available ecological habitats. As a group, they display exceedingly diverse abilities and can use almost any organic compound, and some inorganic compounds, as a food. Some bacteria can cause diseases in humans, animals, or plants, but most are harmless and are beneficial organisms whose metabolic activities sustain higher life-forms. Other bacteria are symbionts of plants and animals, where they carry out important functions for the host, such as nitrogen fixation and cellulose degradation. Without prokaryotes, soil would not be fertile, and dead organic material would decay much more slowly. Bacteria are widely used in the preparation of foods, chemicals, and antibiotics. Studies of the relationships between different groups of bacteria continue to yield new insights into the origin of life on Earth and the process of evolution.

★ This item has been added to your favorites.

You can also:

Add this to an existing Resource Pack:

Select resource packs...

Create a new Resource Pack and add this item:

Create

Adding Content

Click the Star in an article or in the Media Gallery to add content to My Research. You can select to save the item to an existing Resource Pack or create a new pack by entering a pack (or folder) name in the field provided.

My Research: Organisation

My Content

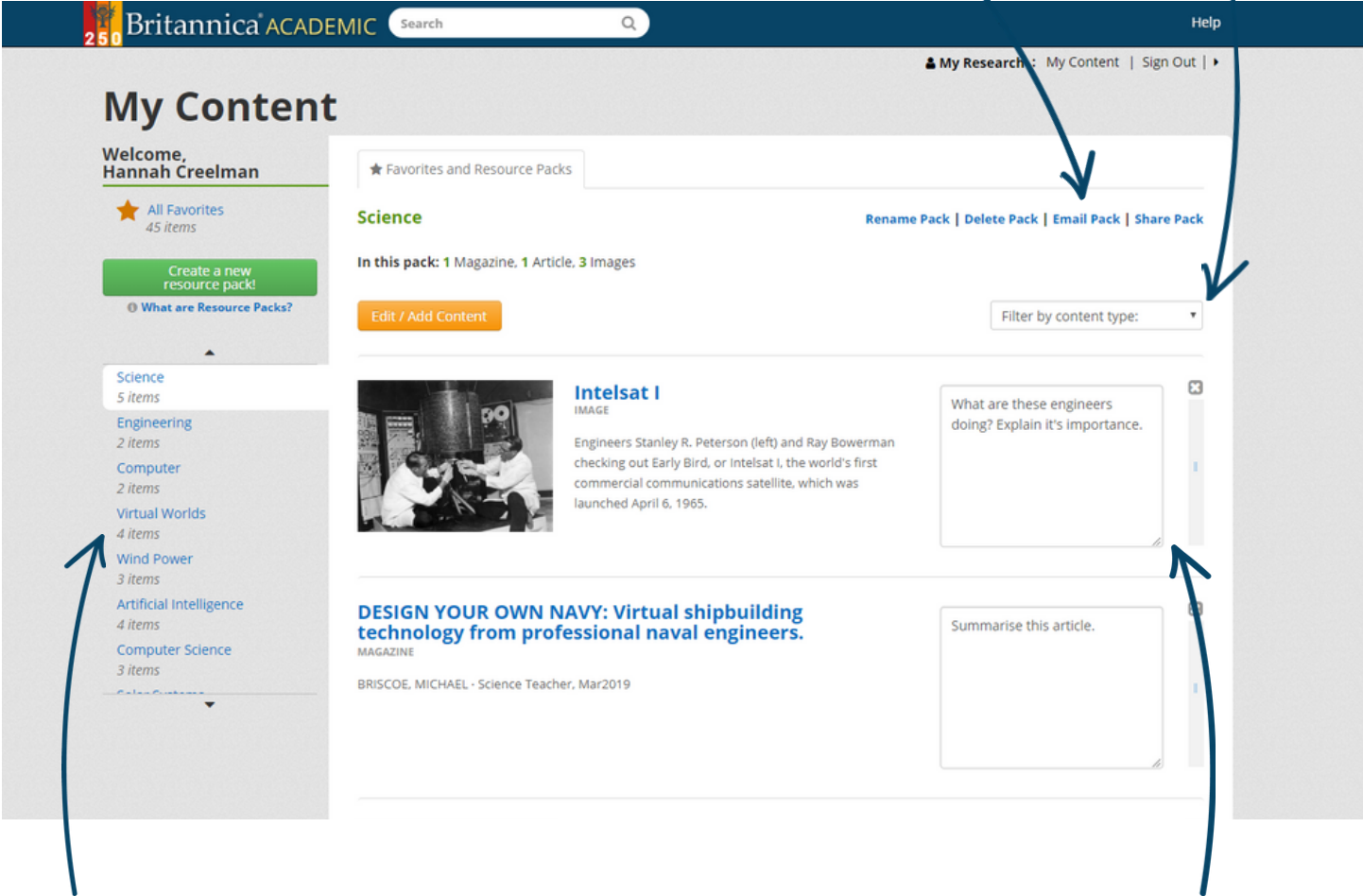
Click on My Content in the top right corner of every page to go to My Research portal.

Sharing a Resource Pack

Share your packs with your peers, colleagues or to other devices via a generated link or email.

Filtering Content

Click to Filter your content by type e.g. images.



Resource Packs

Click a Resource Pack title to see all your Saved Content or Create a New Resource Pack.

Organising Content

To organise your items, Drag and Drop any saved content over into a Resource Pack on the left

Notes

Add Notes to your saved content.

English as a Second Language

Dictionary

Double-click any word within an article or primary source to see a Quick-Click dictionary definition.

Read Aloud

Click the speaker icon to listen to an audio version of an article.

The screenshot displays the Britannica Academic website interface for the article 'bacteria'. The top navigation bar includes the Britannica logo, a search bar, and user options like 'My Research', 'My Content', and 'Sign Out'. The article title 'bacteria' is prominently displayed, with tabs for 'Article', 'Images & Videos', 'Related', and 'Article History'. A left sidebar provides a table of contents with links to sections like 'Introduction', 'The bacterial cell', 'Bacterial reproduction', 'Ecology of bacteria', 'Evolution of bacteria', 'Biosynthesis, nutrition, and growth of bacteria', 'Classification of bacteria', and 'Additional Reading'. The main content area features an 'Introduction' section with a microscopic image of bacteria. Text in the introduction is highlighted in yellow, and a 'Read Aloud' audio player is overlaid on the right. Below the introduction, there are sections for 'RELATED RESOURCES FOR THIS ARTICLE' and 'View search results for: bacteria'. At the bottom, a 'Translate this page' dropdown menu is visible, showing various language options including Chinese (Simplified), Chinese (Traditional), and others. The interface is designed to be user-friendly for English as a Second Language learners, with clear navigation and interactive features.

Support for all English Abilities.

Britannica Academic has a range of inbuilt tools to support users learning English as a second language.

Content Translator

Translate an entire article into over 100 languages. Click the globe icon in Page Tools.

Notes

[illegible]

Access ID _____

Passcode _____



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