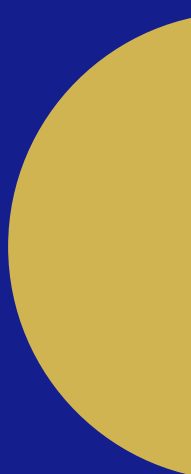
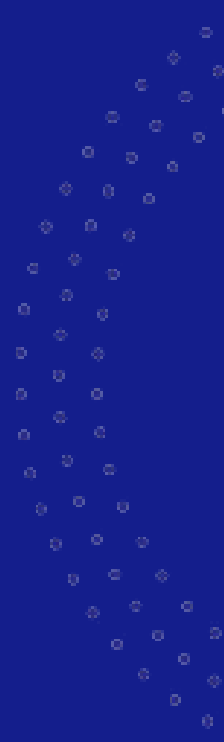
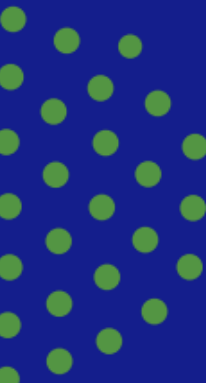
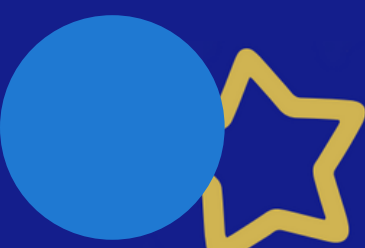


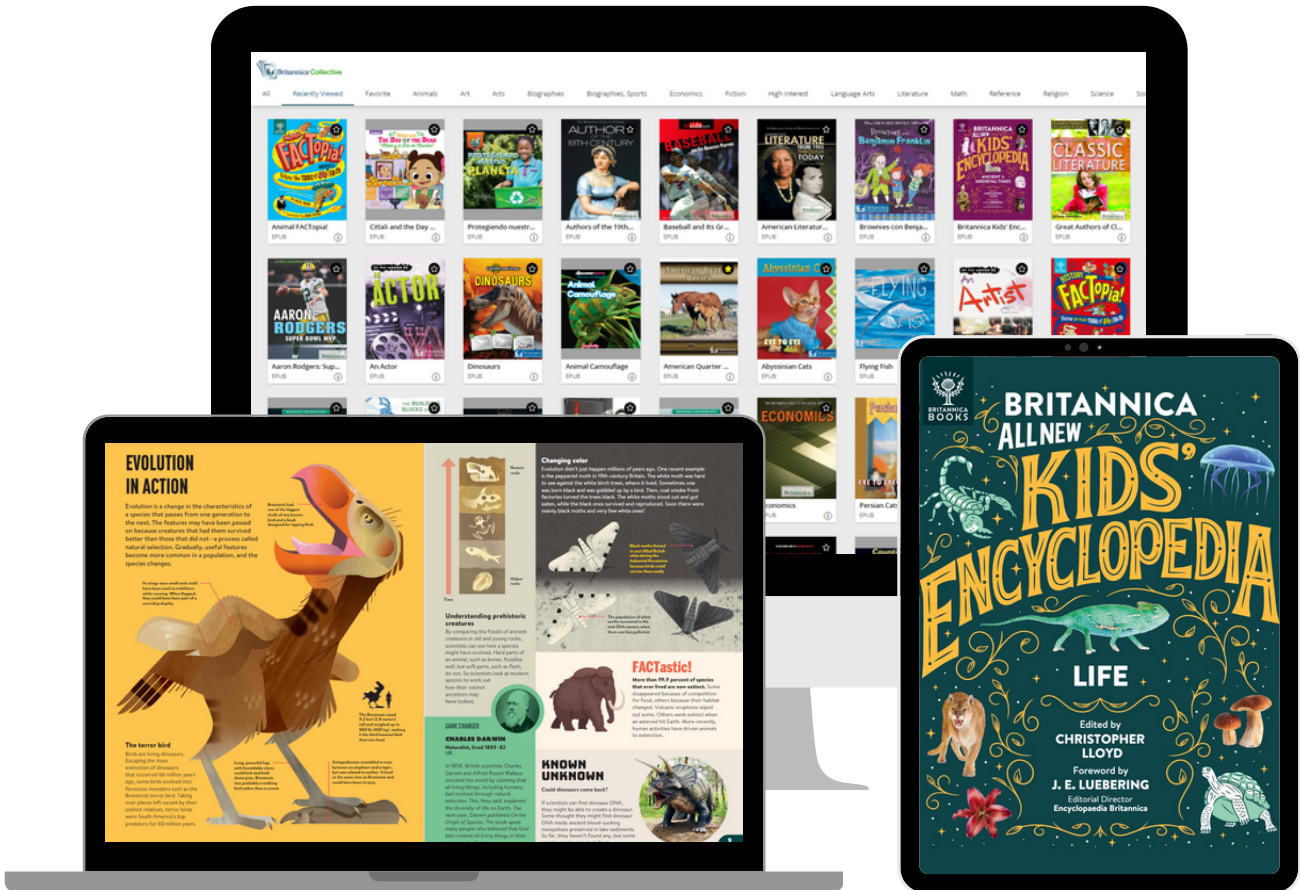


**Britannica**  
**EDUCATION**



**Britannica eBooks**

# Britannica eBooks

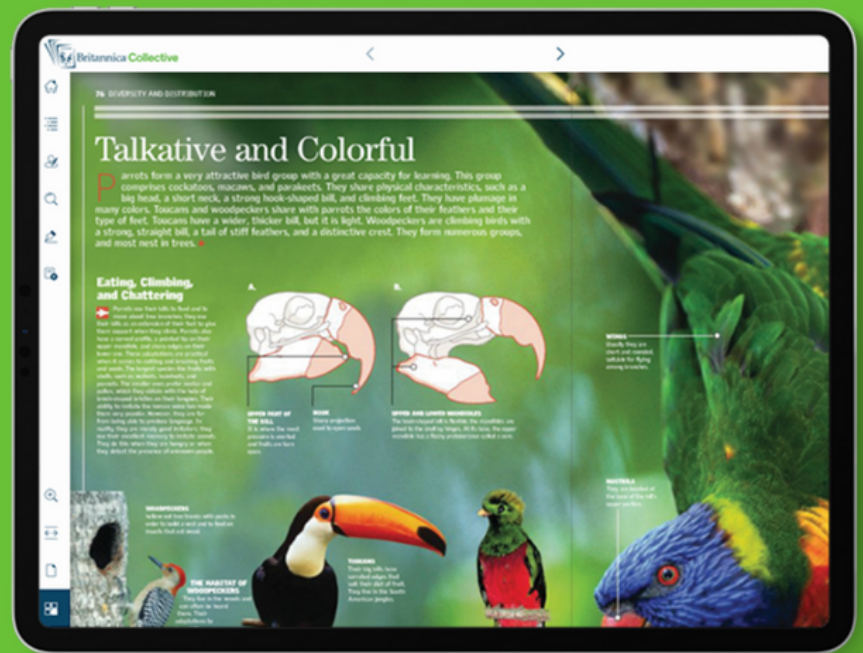


Discover over 1,400 highly-acclaimed, non-fiction titles, covering a range of popular, specialised and curriculum topics.

Improve reading comprehension and provide additional sources for research with Britannica's ever-expanding eBook collection. With titles ranging from early childhood through adult, our eBooks are Lexile-levelled and cover the entire curriculum, from English, maths, science and social studies, to sports, music, art and many other subjects! Some bilingual titles are also available.

# Versatile new platform

Introducing Britannica's brand new eBooks site with amazing new features!



## Full Content Ownership

This provides perpetual access, with an option to have either a single user read each title at any one time, or provide unlimited users with access simultaneously.

## Other platforms we work with

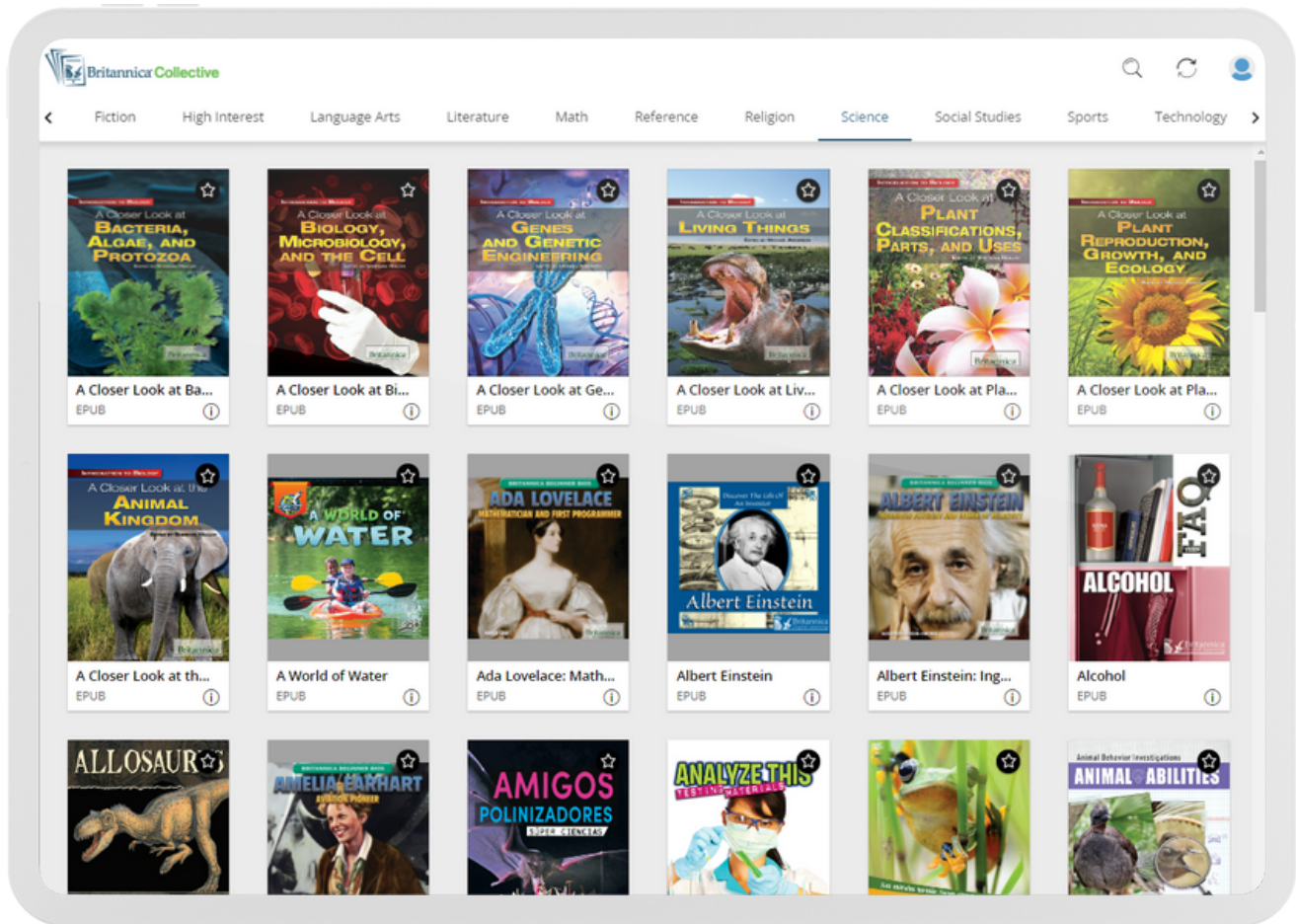
Gale Cengage  
Follett  
EBSCO Macklin  
OverDrive

## Additional Tools

Within our platform are social and sharing options. Users can take notes, bookmark, highlight and save. Custom MARC records are available.

# Browsing Features

Britannica's team can work with your DRM (Digital Rights Management) system if you already have one in place. Alternatively, you can have access to our eBooks platform for no added cost.



## Easy Browsing

Users will be able to browse through the collections and titles you have selected. They are able to view inside any text before renting or saving it to read.

## Device Ready

Titles are available to read on computers, laptops, phones and tablets. Both iOS and android compatible. Can also be accessed offline on Kindles.

# Inside the eBooks

The screenshot displays a digital eBook page about black holes. On the left, a dark sidebar contains navigation options: Home (Redirect to library), Table of Contents (Brief listing of the content), My Data (Consolidated view of notes and highlights), Search (Search words in the book), Pen Tool (Annotate and doodle in different colors), and Add Note (Make notes and share). Below this is a vertical list of subjects including Black Holes, Exoplanets, Our Solar System, The Sun, Planetary Exploration, Rocky Planets, Gas Giants, Moons, Asteroids, The Kuiper Belt, Rockets, Artificial Satellites, Deep Spacecraft, Space Probes, End of the Universe, Ask the Expert!, The Quiz, and Glossary. The main content area features a large image of a black hole with red and yellow highlights. Text boxes provide details: 'The black hole is 6.5 billion times more massive than our Sun' and 'The dark circle is the "shadow" of the black hole, which itself is lost into the black hole'. A section titled 'ANATOMY OF A BLACK HOLE' explains that gravity increases toward the center, and dust and gas form an accretion disk that heats up to 180 million °F (100 million °C). It also mentions that the center is the event horizon, where nothing can escape. A portrait of Stephen Hawking is included with a bio: 'STEPHEN HAWKING, Physicist, lived 1942-2018, UK. British physicist Stephen Hawking expanded our understanding of black holes. He suggested that something might be able to escape from a black hole. He called this Hawking radiation, a type of light. He thought that the escape of such radiation would eventually reduce the energy of black holes. So far, scientists haven't found this radiation, but they are still looking.' A 'WEIRD PHYSICS' section notes that gravity is so strong in the center that strange things happen, such as time standing still or even producing 'wormholes'. A 'KNOWN UNKNOWN' section asks what would happen if an astronaut fell into a black hole, noting that scientists think a body would be spaghettified. A bottom-right sidebar offers viewing options: Zoom (Magnify your content), Fit to Width/Height (Toggle to see what best fits your screen), Single/Double page view (Use single or double page as per your convenience), and Thumbnail (Thumbnail view of the content). Blue arrows point from the sidebar to the main content and from the bottom-right sidebar to the main content.

## Meet the unique needs of every learner

- Powered by the world's leading enterprise-class digital publishing & learning platform
- Take notes, highlight text and add watermarks using the pen tool
- Search by subject, Lexile Level as well as within a page
- Easy access to your bookmarks
- See your recently viewed books
- Adjust page zoom, font size and page background colour
- Supports text to speech
- Manage your users through an admin account (for major accounts)
- For schools, teachers can assign books to students and track their reading process

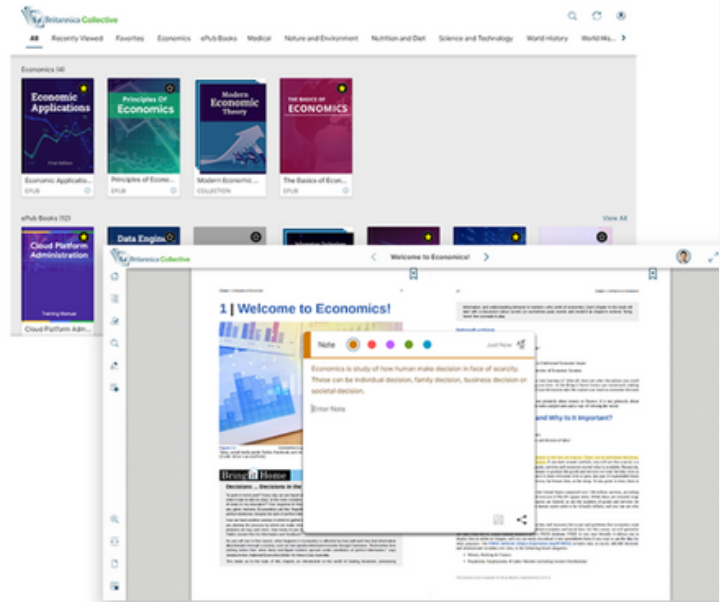
# Subscriptions

1 Spark Interest

2 Build Understanding

3 Connect Learning

4 Learn More



## Subscribe annually

Britannica's nonfiction eBooks are available as an annual subscription.

With an annual subscription, you can enjoy year-long, unlimited access to a wide variety of eBooks of your choice on Britannica's eBooks platform.

**"...extraordinary and thoroughly 'reader friendly' in content, organisation and presentation, making it an ideal and invaluable addition to school and community library reference collections."**

**Midwest Book Review**

**"100 Most Influential Technology Leaders of All Time"**



To learn more contact us:  
[contact@eb.com.au](mailto:contact@eb.com.au) | +61 2 9915 8800  
[elearn.eb.com](http://elearn.eb.com)