

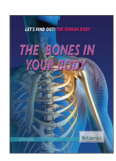
Engage elementary students in exploring key concepts related to physical science, space science, the human body, and weather. Informational text, accompanied by diagrams, photographs, and other images, builds understanding while encouraging readers to "find out" more.

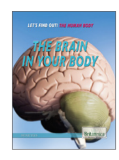
- ✓ What are Measurements?
- ✓ What is Energy?
- ✓ What is Friction?
- ✓ What is Gravity?
- ✓ What is Magnetism?
- ✓ What is Matter?
- ✓ What is a Constellation?
- ✓ What is a Moon?
- ✓ What is a Planet?
- ✓ What is a Sun?

- ✓ What is an Object in the Sky?
- ✓ What is the Milky Way?
- ✓ The Bones in Your Body
- ✓ The Lungs in Your Body
- ✓ The Stomach and Intestines in Your Body
- ✓ The Brain in Your Body
- ✓ The Heart and Blood in Your Body
- ✓ The Skin in Your Body
- ✓ The Eyes in Your Body

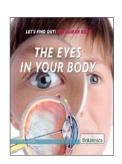
- ✓ The Muscles in Your Body
- What Are the Elements of the Weather?
- ✓ What Are Weather and Climate?
- ✓ What is the Atmosphere and How Does It Circulate?
- What Are Air Masses and Weather Fronts?
- ✓ What Are Weather Instruments?
- ✓ What Is Weather Forecasting?













## STEM Foundations Collection (19 titles)—Single User Price: \$473.05

From the study of science and the story of math to breakthroughs in technology, this collection provides middle and high school students with the essential knowledge that will help them successfully pursue deeper learning in STEM subjects.

- ✓ Archaeology
- ✓ Astronomy
- ✓ Biology
- ✓ Chemistry
- ✓ Cosmology
- ✓ Physics
- ✓ Science
- ✓ Arithmetic: The Foundation of Mathematics
- ✓ Algebra
- ✓ The Number System and Common and Decimal Fractions
- Geometry and Trigonometry
- Mathematics: The Study of Numbers, Quantity, and Space
- Statistics and Probability
- ✓ Who Discovered DNA?
- ✓ Who Discovered Natural Selection?
- ✓ Who Invented the Automobile?
- ✓ Who Invented the Computer?
- ✓ Who Invented the Periodic Table?
- ✓ Who Split the Atom?









<sup>\*</sup> Stated pricing is for online use by one user (North America only). For other pricing for school districts and library systems, please contact Britannica or your preferred e-book provider.



### Elementary STEM Collection (46 titles)—Single User Price: \$802.70

Generate students' interest in science, technology, engineering, and math right from the start! Titles from Britannica's most popular e-book series immerse children in informational text that builds conceptual knowledge and critical-thinking skills.

- ✓ Albert Einstein
- American Coins and Bills
- ✓ Clean and Green Energy
- ✓ Coral Reefs
- ✓ Earth's Changing Surface
- ✓ Exploring Space
- ✓ Filling the Earth with Trash
- ✓ Going Green
- ✓ How Coins and Bills are Made
- ✓ I Use Science Tools
- ✓ I Use Simple Machines
- ✓ Little Neighbors
- ✓ Matter
- ✓ Money Through the Ages
- ✓ Oceans
- Our Footprint on Earth

- ✓ Our Sun Brings Life
- ✓ Paying without Money
- ✓ Planet Earth
- ✓ Planets
- ✓ Plant Adaptations
- ✓ Plants Make Their Own Food
- ✓ Playground Science
- ✓ Recycling Earth's Resources
- ✓ Reproduction in Plants
- Science and Nature
- ✓ Science Safety Rules
- ✓ Secrets of Animal Life Cycles
- ✓ Secrets of Flight
- Secrets of Habitats
- ✓ Secrets of Heat and Cold
- ✓ Secrets of Light

- Secrets of Pollution and Conservation
- ✓ Solid or Liquid?
- Space
- ✓ Stars
- Studying Weather and Climates
- ✓ Sun
- ✓ Technology
- Technology and Inventions
- ✓ The Night Sky
- ✓ Wedges
- ✓ Wheels
- ✓ Where Did the Water Go?
- ✓ Wildlife Wonders
- ✓ Zap! It's Electricity!

<sup>\*</sup> Stated pricing is for online use by one user (North America only). For other pricing for school districts and library systems, please contact Britannica or your preferred e-book provider.

## Middle School STEM Collection (34 titles)—Single User Price: \$752.30

Encourage students' interest in STEM subjects while energizing their curiosity through exploration and higher-order thinking. From pioneers in astronomy to breakthroughs occurring in the modern world, this comprehensive collection offers every middle school the content they need to effectively support their STEM initiatives.

- ✓ Are We Running Out of Energy?
- ✔ Britannica Guide to 100 Most Influential Scientists
- Crime Fighting
- Earthquake!
- Ecology: The Delicate Balance of Life on Earth
- Energy and Movement
- ✓ Energy Sources
- ✓ Environment
- ✓ Evolution and Genetics
- ✓ Flood!
- ✓ Forest Fire!
- ✓ Global Warming

- ✓ Human Body I
- ✓ Hurricane!
- Is Our Climate Changing?
- ✓ Is Our Food Safe?
- ✓ Pioneers in Astronomy and Space Exploration
- Pioneers in Medicine: From the Classical World to Today
- ✔ Pioneers of the industrial Age: Breakthroughs in Technology
- Poisoning Planet Earth: Pollution and Other Environmental Hazards
- ✓ Protecting the Environment
- Rocks and Minerals
- ✓ Space Exploration

- ✓ Technology
- ✓ The Ideas that Made the Modern World
- ✓ Universe
- Weather and Climate
- ✓ Who Discovered DNA?
- Who Discovered Natural Selection?
- ✓ Who Invented the Automobile?
- ✓ Who Invented the Computer?
- Who Invented the Periodic Table?
- ✓ Who Split the Atom?
- ✓ Why Are the Rainforests Being Destroyed?

## High School STEM Collection (25 titles)—Single User Price: \$781.25

Open students' minds with an outstanding selection of titles in the areas of science, technology, engineering, and math. This collection is the perfect content acquisition to support any high school's STEM initiatives and programs.

- ✓ Architects of the Information Age
- Birds
- ✔ Breakthroughs in Telephone Technology: From Bell to Smartphones
- ✓ Britannica Guide to Climate Change
- ✓ Britannica Guide to the Brain
- ✓ Computing: From the Abacus to the iPad
- Cryptography
- Ecology: The Delicate Balance of Life on Earth
- ✓ Gaming: From Atari to Xbox
- ✓ Global Warming

- ✓ Human Body II
- ✓ Issues in Cyberspace: From Privacy to Piracy
- ✓ Manned Spaceflight
- ✓ Pioneers in the World of Weather and Climatology
- ✓ Pioneers of the Green Movement: Environmental Solutions
- ✓ The Britannica Guide to Geometry
- ✓ The Britannica Guide to Inventions That Changed the Modern World
- The Britannica Guide to Theories and Ideas That Changed the Modern World

- ✓ The 100 Most Influential Inventors of All Times
- ✓ The 100 Most Influential Scientists of All Times
- ✓ The Politics of Saving the Environment
- ✓ The Science of Nutrition
- ✓ Spy Agencies, Intelligence Operations, and the People Behind Them
- ✓ Unmanned Space Missions
- Volcanoes and Earthquakes



# Britannica E-BOOKS

## **PURCHASING OPTIONS:**



### **✓** ORDER FROM YOUR PREFERRED E-BOOK PROVIDER

Britannica e-books are available through a number of partners, including 3M, Baker & Taylor, EBSCO, Follett, Gale, Mackin, OverDrive, and ProQuest. Contact your representative to add our titles to your e-book collection.



#### ✓ CONTACT YOUR BRITANNICA REPRESENTATIVE

We can arrange for your school or library to purchase Britannica e-books for access on our free E-STAX<sup>™</sup> platform. Send us an e-mail at **contact@eb.com** or call **800-621-3900**.



### ✓ VISIT SHOP.EB.COM

Browse Britannica's titles alphabetically, by subject, and by reading or interest level. Add them to your shopping cart, check out using a purchase order or major credit card, and access your titles on our E-STAX platform.



Phone: (800) 621-3900 | E-mail: contact@eb.com | Web: shop.eb.com