

Britannica Illustrated Science Library

An Engaging 16-Volume Set That Explains Key Scientific Topics



TITLES INCLUDE:

- Universe
- Rocks and Minerals
- Volcanoes and Earthquakes
- Weather and Climate
- Evolution and Genetics
- Plants, Algae, and Fungi
- Invertebrates
- Fish and Amphibians
- Reptiles and Dinosaurs
- Birds
- Mammals
- Human Body I
- Human Body II
- Energy and Movement
- Technology
- Space Exploration

PRICE: \$456.23

ORDER #: 000028824

Volumes: 16

Pages: 1,664

Copyright: 2009

All prices in Canadian Dollars.

CONTACT US TODAY!

Perma-Bound Canada
P.O. Box 868 Stn Main
Peterborough, Ontario K9J 7A2

Phone: 800-461-1999

Fax: 888-250-3811

E-mail: perma-bound.ca@sympatico.ca



Correlated to the science curriculum in grades 5-8, the *Britannica Illustrated Science Library* is a visually compelling set that covers earth science, life science, and physical science in 16 volumes. Created for ages 10 and up, each volume provides an overview on a subject and thoroughly explains it through detailed and powerful graphics—more than 1,000 per volume—that turn complex subjects into information that students can grasp. Each volume contains a glossary with full definitions for vocabulary help and an index.

VIVID, DETAILED ILLUSTRATIONS MAKE THIS SET UNIQUE

Students will be captivated by more than 16,000 amazing illustrations that make each subject come to life.

COMPREHENSIVE COVERAGE OF IMPORTANT SCIENCE TOPICS

The set includes the key science subjects that students need to know about, such as Weather and Climate, the Human Body, Space, Technology, and other essential topics. Young learners will gain a confident and solid understanding of science.

CLEAR ORGANIZATION MAKES LEARNING EASY

Each topic includes a brief, informative overview and then immerses students in the details with the help of stunning visual diagrams.

See more engaging page spreads!

Visit: eb.com/bis1

Britannica Illustrated Science Library

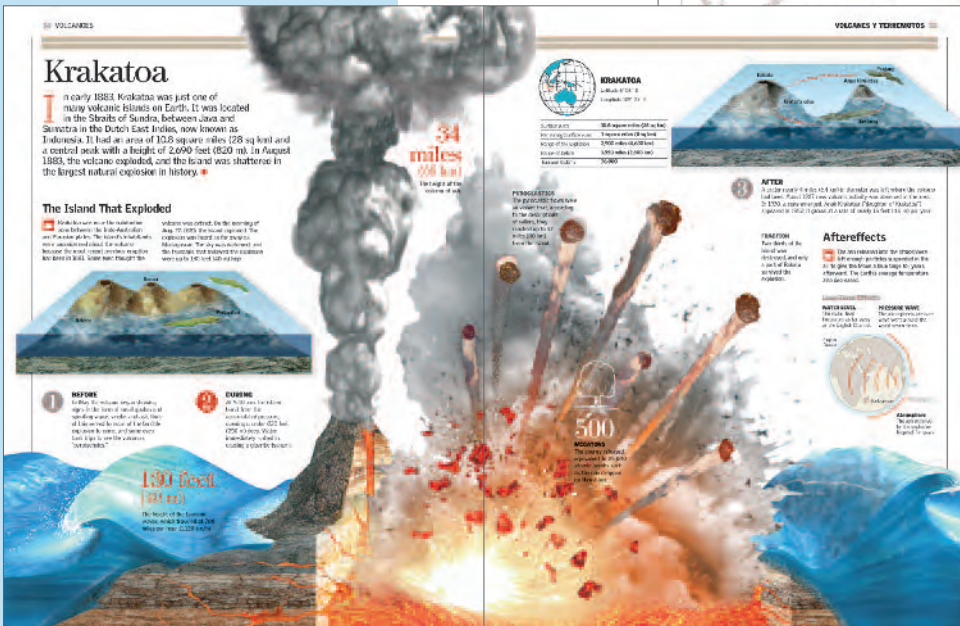
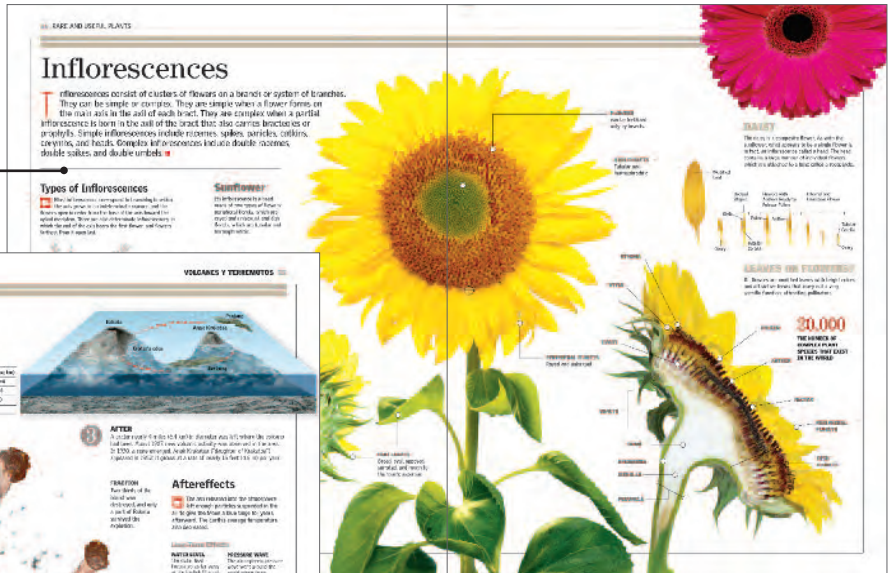
Each spread is filled with a wealth of information and captivating images.

How many years ago was the Earth formed?

Which volcano caused the largest natural explosion in history?

What is the ideal water temperature for a coral reef to grow?

Short yet detailed captions explain each topic in full.



Students are instantly drawn in by the engaging illustrations on EVERY page.

Thousands of visuals simplify complex topics.

