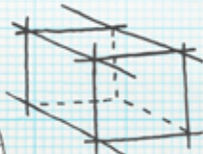
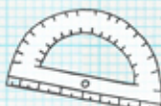


ACCESS Science®

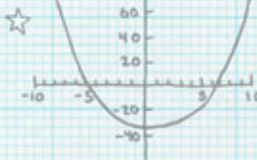
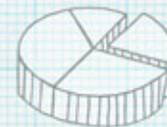
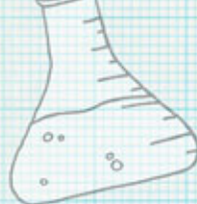
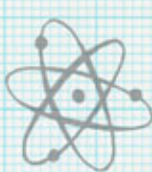
Connecting Students to Science

$$\Delta v = v_e \ln \left(\frac{m_i}{m_f} \right)$$



Mc
Graw
Hill
Education

AccessScience.com



Let Students Discover the Excitement of the World of Science

AccessScience is the first place for students to turn to for engaging, trustworthy explanations of scientific concepts and processes. With more than 8,000 contributing scientists—including 38 Nobel Prize winners—this award-winning site guides undergraduates and advanced high school students to find what they need quickly and easily, while encouraging a passion for scientific knowledge and discovery.

With its roots in the *McGraw-Hill Encyclopedia of Science & Technology*, AccessScience maintains the highest standards of scientific reference. The AccessScience editorial team is composed of veteran scientists and scientific writers with deep experience in making complex subjects accessible and exciting to newcomers. The result: authoritative and compelling content optimized for the digital age that inspires and guides students to fresh discoveries.

EDITORIAL DIRECTOR: SAGAN AWARD WINNER, JOHN RENNIE



John Rennie is the Editorial Director for AccessScience and is responsible for the acquisition and presentation of the very best in scientific writing, media, and interactive tools. He is the former Editor-in-Chief of *Scientific American*, and winner of the Sagan Award for the Public Understanding of Science and the Navigator Award for distinguished service in support of national science and technology.

An Engaging, Authoritative, and Trusted Resource

- **CONTRIBUTIONS** from 38 Nobel Prize winners and other award-winning scientists
- **MORE THAN 9,000** articles and research updates, covering all major scientific disciplines and encompassing the *McGraw-Hill Encyclopedia of Science and Technology* and the *McGraw-Hill Yearbook of Science and Technology*
- **115,000-PLUS** definitions from the *McGraw-Hill Dictionary of Scientific and Technical Terms*
- **MORE THAN 3,000** biographies of well-known scientific figures
- **MORE THAN 16,000** downloadable images and embeddable animations illustrating key topics
- **ENGAGING VIDEOS** highlighting the life and work of award-winning scientists



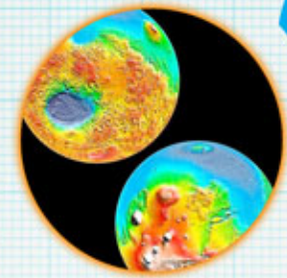
Guiding Students to Scientific Knowledge

Conceived specifically for undergraduates and advanced high school students by distinguished writers and editors, AccessScience is the very first place for a student to go to begin their research. Including guidance for further study, it lays the path for a lifetime of achievement in science.

Fast, accurate search gets users the information they need within seconds



**"The first place to go on the Internet to start your research."
—The Book Report**



Downloadable images in full color illustrate important topics



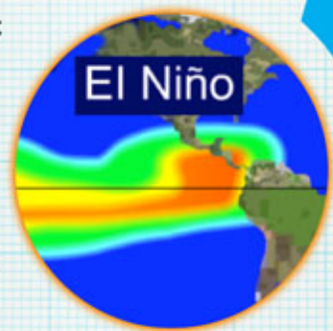
Comprehensive articles provide thorough, vetted overviews of topics



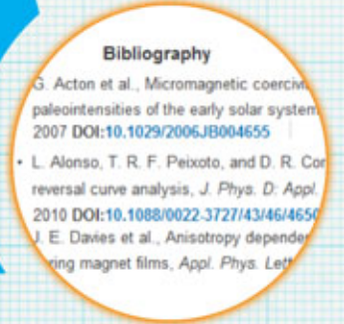
Video biographies inspire students with the life stories of eminent scientists



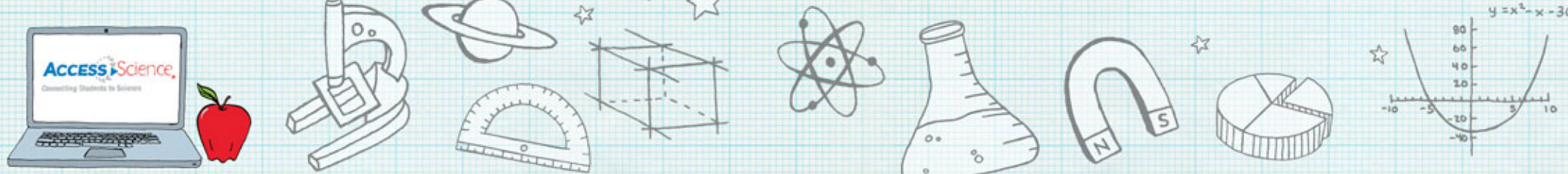
Suggestions for further study and additional reading guide users to deeper understanding and research



Animations bring topics to life



Links to citable literature allow students to find primary sources of information



AccessScience brings science to life with full-color illustrations, captivating photographs, engaging videos, and embeddable animations

← Illustrations

ACCESSScience.com

Animations ▶

Contact McGraw-Hill
Professional Digital Sales

For information regarding trial access, pricing, or placing an order please contact us.

Email: digitalsales@mhedu.com

Phone (U.S.): 1-877-840-2297

Phone (outside the U.S.):

- Africa: 1-212-512-3994
- Australia: 1-410-489-0774
- Asia (excluding India and Pakistan): +6568688134
- Southern Asia:
- India: 1-212-512-3994
- Pakistan: 1-212-512-3994
- Canada: 1-905-430-5112
- Europe: 1-212-512-3994
- Latin America: 1-401-330-8566
- Middle East: 1-212-512-3994

High-quality graphs and figures

← Videos



Mc
Graw
Hill
Education

AccessScience.com