



The Science Collection

on *Gale Virtual Reference Library*

Benefits of Gale Virtual Reference Library:

- The Science Collection titles are available to purchase in perpetuity or as an annual subscription
- Each package contains a collection of our most popular and relevant titles, saving you both time and effort, and ensuring that your library has a thorough coverage of the subject
- Features 24/7 remote access — from your library, the classroom, home or anywhere with an Internet connection
- Allows for unlimited simultaneous use
- Makes access easy — no special reader or hardware is required
- Features full cross-search ability with Gale's periodical databases and Resource Centers

Contact us:

+44 (0)1264 332424

emea.enquiries@cengage.com



The Science Collection from Gale brings together 30 different titles looking at the different aspects of science, from mathematics to animal sciences to microbiology and immunology. These titles provide up-to-date and comprehensive information, enabling your library to meet your patrons' needs. Furthermore the information is available anytime, anywhere.

Collection titles include:

Scientific Thought in Context

A comprehensive guide to the history of science and serves as an authoritative bridge between science content and social issues. Cross-curricular in nature, *Scientific Thought in Context* supports both basic and advanced curriculums in biology, chemistry, general physical science, physics, and Earth science as well as history and the social sciences. Provides insights on leading social issues and spurring critical thinking about the impact of science on society through the ages.

Gale, 3 volumes
ISBN: 9781414410852

Water: Science and Issues

In the 21st century, declining precious natural resources will continue to be political and cultural hot points, and no element is more important to life on our planet than water. This set encompasses topics in three broad subject areas: policy and management; oceans; and fresh water.

Macmillan Reference USA, 4 volumes
ISBN: 9780028659060

Biology

In addition to explaining biological concepts, *Biology* reviews the history of science, explores related fields, discusses critical issues such as embryogenesis and commercial applications of research in biology and addresses ethical issues.

Macmillan Reference USA, 4 volumes
ISBN: 9780028658865

Plant Sciences

This title introduces the fundamentals such as cells, transportation and photosynthesis, and also examines related fields, such as agribusiness, conservation and ethnobotany.

Macmillan Reference USA, 4 volumes
ISBN: 9780028659145

Science and Its Times

The histories of science, technology and mathematics merge with the study of humanities and social science in this interdisciplinary reference work.

Gale, 8 volumes
ISBN: 9780787677244



Genetics

This title covers the full spectrum of this most important science, including inheritance, genes and chromosomes, genetic diseases, including hemophilia, cystic fibrosis, and more than a dozen other common and well-known genetic disorders, plus how genes influence cancer, mental illness, and other complex disorders, biotechnology, ethical, legal, and social issues, including genetically modified foods and cloning.

Macmillan Reference USA, 4 volumes
ISBN: 9780028658902

Pollution A to Z

Provides the latest information on a variety of pollution issues, including sources; disposal; remediation; the ethical, social and legal environment; careers and much more. With articles ranging from topical essays on subjects such as acid rain, cancer, noise pollution and zero growth population to biographies on key figures.

Macmillan Reference USA, 2 volumes
ISBN: 9780028659053

Computer Sciences

Reviews the history of the discipline, concepts and profiles contributors in the field. The impact of computers on society is explored, with examples in literature and film to illustrate and support trends.

Macmillan Reference USA, 4 volumes
ISBN: 9780028658926

World of Earth Science

In addition to traditional subtopics in geology and meteorology, *World of Earth Science* also covers a substantial number of topics in astronomy. Special emphasis is also placed on current ethical, legal and social issues pertaining to the many topics covered.

Gale, 2 volumes
ISBN: 9780787693329

Complete Dictionary of Scientific Biography

Contains biographies of mathematicians and natural scientists from all countries and from all historical periods. It presents an accurate and reliable narrative of the development of science, not as a mere accumulation of technical information but as the collective accomplishment that has ordered our understanding of nature. By detailing the achievements and personalities behind the quest to understand the natural world, the title sheds light on not just the history of science, but on the history of humankind.

Charles Scribner's Sons, 26 volume set
ISBN: 9780684315591

World of Sports Science

Includes theoretical and practical treatment of all aspects of sports science and exercise physiology, kinesiology, and biomechanics. Particular emphasis is placed on high-interest topics as sports medicine, specifically the prevention, diagnosis and treatment of sports injuries; plyometric and other athletic training programs; performance-enhancing drugs and drug-testing techniques; and sports psychology, particularly motivational and mental aspects of sport.

Gale, 2 volumes
ISBN: 9781414406138

Grzimek's Animal Life Encyclopedia

Internationally renowned for its scientific reporting, coverage and illustrations, and serving as a major point of reference for researchers and students studying the animal kingdom. Thorough articles familiarize readers with animals found everywhere on the globe, detailing their life cycles, predators, food systems, overall ecology and much more.

Gale, 17 volume set
ISBN: 9780787677503

For more information on any of these titles or the others titles that form the Science Collection, please contact us on +44 (0)1264 332424 or email emea.enquiries@cengage.com

