

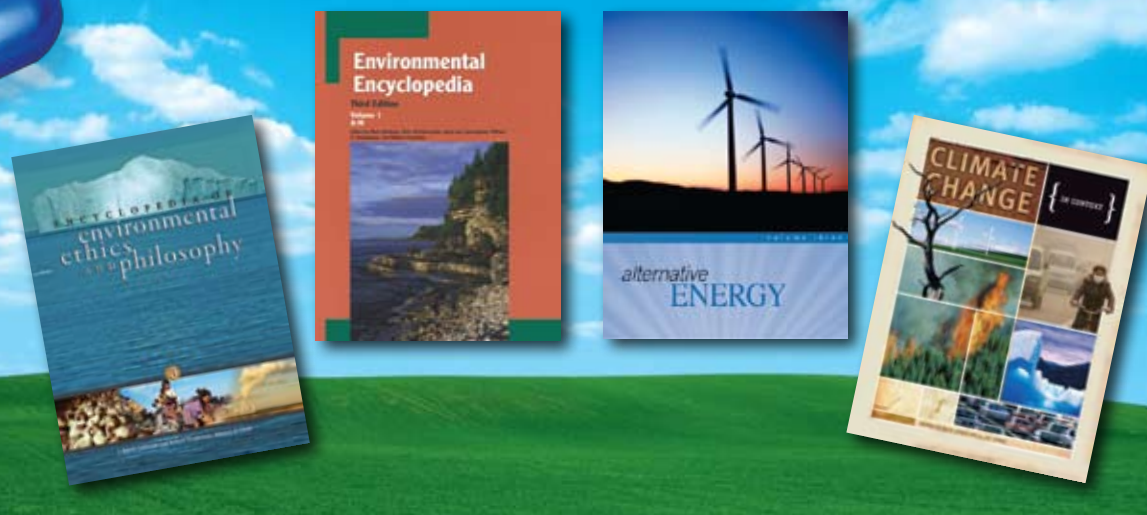


Energy and the Environment

Stay on top of global trends with *Gale Virtual Reference Library*

Benefits of Gale Virtual Reference Library

- Empowers users to explore thousands of popular and award-winning reference eBooks from Gale and Gale's partner publishers
- Features 24/7 remote access — from your library, the classroom, home or anywhere with an Internet connection
- Adapts your reference collection to meet the changing needs of your patrons
- 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



Every day, the world is facing new and complex issues related to energy and the environment. Students, legislators, journalists, scientists and other researchers are moving fast to understand the concepts, cover the developments and discover solutions. Expand your reference collection and meet your patrons' needs with eBooks for all readership levels.

Gale Virtual Reference Library has the eBooks on energy and the environment to keep your reference collection on top of global trends. These titles provide cutting-edge and comprehensive information on global warming, alternative energy, climate change, environmental sciences, pollution and more. Plus, *Gale Virtual Reference Library* gives answers in a manner expected by today's researcher—fast, easy, anytime, anywhere.

Visit gale.com/gvrl to order these titles and for more information on thousands of other eBooks covering all of today's hot topics.

Alternative Energy. Introduces students to issues surrounding current energy sources and alternative energy options.

U•X•L. 3 vols.
ISBN 9781414405070

American Environmental Leaders, 2nd ed. 350 biographies of the figures who have forever altered how we think about the environment.

Grey House. 2 vols.
ISBN 9781592372300

China's Environment and the Challenge of Sustainable Development. Discusses China's challenge of balancing its economic development needs with protecting its environmental resources.

M.E. Sharpe.
ISBN 9780765620057

Climate Change in Context. Presents the history, politics, economics, ethical debates and more of climate change.

Gale. 2 vols.
ISBN 9781414437088

Encyclopedia of Energy. Covers all aspects of energy, written by leading international authorities.

Elsevier. 6 vols.
ISBN 9780080523613

Encyclopedia of Environment and Society. 1,200 expert entries on issues, concepts, theories, examples, problems, and policies related to the global socio-environment.

Sage. 5 vols.
ISBN 9781412953924

Visit www.gale.com/gvrl or call 1-800-877-GALE to order today!

1-800-877-GALE
www.gale.com

 GALE
CENGAGE Learning

Cover a world of emerging issues with eBooks on energy and the environment



Encyclopedia of Environmental Ethics and Philosophy. Examines philosophical and ethical issues underlying contemporary and historical environmental issues, policies and debates. Macmillan Reference USA. 2 vols. ISBN 9780028661407

Encyclopedia of Environmental Microbiology. An all-in-one guide to aquatic microbiology, environmental biotechnology, public health, water treatment and much more. Wiley. 6 vols. ISBN 9780471263395

Encyclopedia of Global Environmental Change. Experts write on physical and chemical, biological and ecological, and social and economical dimensions, of environmental change. Wiley. 5 vols. ISBN 9780470010105

Encyclopedia of Global Warming and Climate Change. 750 articles explore global warming and climate change—ranging geographically from the North Pole to the South Pole, and thematically from social effects to scientific causes. Sage. 3 vols. ISBN 9781412963893

Encyclopedia of Soils in the Environment. Encompasses the present knowledge of the world's variegated soils—their origins, properties, classification and roles in the biosphere. Elsevier. 4 vols. ISBN 9780080547954

Energy for the 21st Century. Analyzes the history and future of energy sources including biomass, coal, oil, natural gas, hydro and nuclear power and fuel cell technology. M.E. Sharpe. ISBN 9780765622006

Environmental Encyclopedia. An award-winning work with nearly 1,300 nontechnical articles on environmental issues worldwide. Gale. 2 vols. ISBN 9780787676995

Environmental Issues: Essential Primary Sources. Speeches, legislation, articles, and more from three centuries offer insights into the origins of environmental consciousness and the complexities of environmental issues. Gale. ISBN 9781414406268

Environmental Science in Context. Cross-curricular coverage on fossil fuel combustion, freshwater, landscape evolutions, recycling, weather and climate, and more. Gale. 2 vols. ISBN 9781414437149

Gale Encyclopedia of Science, 4th ed. A comprehensive overview of current knowledge in all major areas of science, engineering, technology, mathematics and the medical and health sciences. Gale. 6 vols. ISBN 9781414428840

Global Warming 101. A compact, plain-spoken guide to the science and controversies of global warming. Greenwood. ISBN 9780313346910

Macmillan Encyclopedia of Energy. Multidisciplinary exploration of the field of energy—from Albert Einstein and acid rain to lasers and building design. Macmillan Reference USA. 3 vols. ISBN 9780028658957

Pollution A to Z. The latest on pollution issues—sources, disposal, remediation, the ethical, social and legal environment and much more. Macmillan Reference USA. 2 vols. ISBN 9780028659053

Shapers of the Great Debate on Conservation: A Biographical Dictionary. Biographies of key figures in the debate on conservation shed light on the evolution of the movement, its implications for policy-makers, and its impact on people. Greenwood. ISBN 9780313058615

U•X•L Encyclopedia of Biomes, 2nd ed. Detailed comparative essays on 12 major biomes and their component ecosystems—rainforest, tundra, wetland, coniferous forest and more. U•X•L. 3 vols. ISBN 9781414444260

U•X•L Encyclopedia of Water Science. An international review of water science and issues including glaciers, hydropower, acid rain, pollution, water conservation and more. U•X•L. 3 vols. ISBN 9780787693985

U•X•L Encyclopedia of Weather and Natural Disasters. Delves into the science behind blizzards, earthquakes, volcanoes and more. Also presents societal, political, and technological aspects helpful for school assignments. U•X•L. 5 vols. ISBN 9781414418858

Water: Science and Issues. Discusses water as a declining resource in the areas of policy and management, oceans and fresh water. Macmillan Reference USA. 4 vols. ISBN 9780028659060