




American Library  
Association's  
RUSA Outstanding  
Reference Source 2009

# Climate Change: In Context

**NEW TITLE**  Climate change, global warming and related environmental issues have captured the concern and attention of people worldwide. With a range of politically charged headlines attempting to influence opinion on the matter, it is crucial for researchers and students to have factual, comprehensive information on the issue. *Climate Change: In Context* explores the history, politics and ethical issues related to climate change, including its impact on daily life, trade, commerce, travel, natural resources and various animal species as well as the future of both industrialized and developing nations of the world.

This two-volume, full color set provides comprehensive coverage of climate change, including global warming. Supporting basic and advanced curricula in earth and environmental science, general science, government, history and social sciences, *Climate Change: In Context* combines original essays written by a team of international experts in the field with primary source documents and sidebar features on the cultural, economic and political issues surrounding climate change. Special emphasis is given to the 2007 reports issued by the United Nations Intergovernmental Panel on Climate Change (IPCC), which shared the Nobel Peace Prize with former U.S. Vice President Al Gore in 2008. 251 articles cover topics including:

- Abrupt Climate Change
- Arctic Melting
- Carbon Footprint
- Climate Change Skeptics
- Climate Engineering

- Economics of Climate Change
- Environmental Protests
- Heat Waves
- Intergovernmental Panel on Climate Change (IPCC) 2007 Report
- Media Coverage of Al Gore's An Inconvenient Truth
- Solar Power
- Sustainability
- United States: Climate Policy
- And many others

Additional features include more than 250 color photographs, illustrations, maps and tables that put topics into context; a "Words to Know" glossary within sections to explain scientific terminology; a chronology highlighting climate change events; extensive bibliographies of sources for further research; and a comprehensive index.

Introductions by:

- Dr. Wallace S. Broecker, Newberry Professor of Geology, Lamont-Doherty Earth Observatory, Columbia University
- Thomas Hayden, Former Staff Writer at Newsweek, U.S. News and World Report. Now writes for more than a dozen publications, including National Geographic, Nature and USA Today.

1st Ed. 1,006 pp. in 2 vols. 2008.

ISBN: 978-1-4144-3614-2.

Order #GML26610-240311.

U.S. \$245.00/2-vol. set.

2008.

eBook ISBN: 978-1-4144-3708-8.

Order #GML26610-240548.

Visit [gale.com/gvrl](http://gale.com/gvrl) for eBook pricing.