

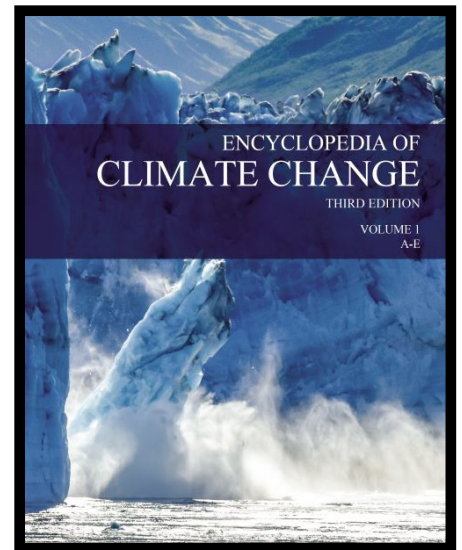
# Encyclopedia of Climate Change

In its updated third edition, what was originally known as *The Encyclopedia of Global Warming* (2010) contains 558 signed essays on scientific and sociopolitical issues surrounding climate change. **Essays include an abstract, definitions of key concepts where applicable, a section on further reading, and full color and black-and-white photographs as well as graphs and charts.** Alphabetically arranged topics range from "abrupt climate change" to "automobile technology" to figures like "Henry David Thoreau" to organizations like "the World Trade Organization (WTO)." Front matter includes units of measure conversions and a table of contents by category (animals; economics, industries, and products; laws, treaties, and protocols); back matter includes both a mediography and a bibliography as well as a time line and index. **Comprehensive and well organized, this three-volume set will be useful to high-school and undergraduate students starting their research as well as general readers interested in learning more about climate change.**

—*Booklist*

*More on Next Page*

## Reviews



Pub. Date: January 2023  
ISBN: 978-1-63700-372-5  
Price: \$395.00

**SALEM PRESS**

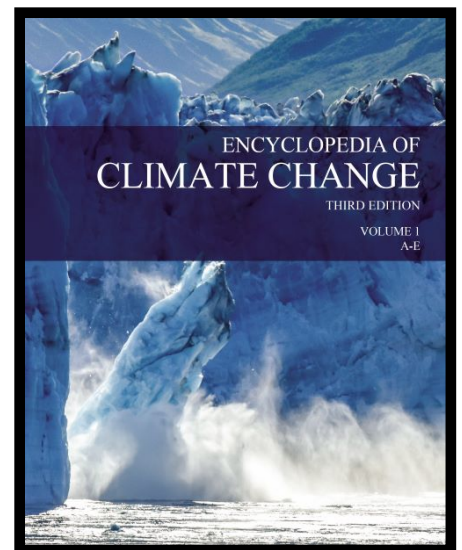
2 University Plaza, Suite 310, Hackensack, NJ 07601  
(800) 221-1592 FAX (201) 968-0511  
www.salempress.com csr@salempress.com

# Encyclopedia of Climate Change

*“Encyclopedia of Climate Change* is an update to the previous Salem Press publication *Encyclopedia of Global Warming* (see ARBA 2010, entry 1352). The new edition follows the same formatting as the first, and most of the entries are revisions of the original. There are **551 signed essays, arranged alphabetically, on topics related to the scientific, social, geographical, and political aspects of climate change.** Each essay is classified by both type and category, aiding those who need an overview of people, organizations, or laws. The three-volume set is **especially suited to high school and undergraduate students, as well as to researchers from other disciplines needing a basic introduction to a climate change topic.** There are a few completely new entries on important, timely topics including Atmospheric Rivers, Bakken Formation, Eyjafjallajökull, Fracking, the Mount Toba eruption, the 2015 El Nino, and the Seesaw theory, as well as overviews of the Obama administration’s efforts on climate change and updated cases of the U.S. Supreme Court. Most of the entries have updated bibliographical references, including articles and websites from 2010-2016. The appendixes include a **mediagraphy, timeline, glossary, organization websites, and an extensive and updated general bibliography.** There is an index to the three volumes and a second table of contents arranged by category, to supplement the alphabetical listing. Purchase of the set includes online access; however, as the e-book is updated, continued online access requires purchasing the new edition. The set is similar in scope and arrangement to the *SAGE Encyclopedia of Global Warming and Climate Change* published in 2012. Since the two titles are on varied revision cycles, adding this new edition would provide an update on this rapidly changing, important, and popular topic.”

—ARBA

## Reviews



Pub. Date: January 2023  
ISBN: 978-1-63700-372-5  
Price: \$395.00

**SALEM PRESS**

2 University Plaza, Suite 310, Hackensack, NJ 07601  
(800) 221-1592 FAX (201) 968-0511  
www.salempress.com csr@salempress.com