. Record Nr.	UNINA9910164902303321
Titolo	Encyclopedia of climate change / / editor Steven I. Dutch
Pubbl/distr/stampa	Ipswich, Mass.:,: Salem Press, a division of EBSCO Information Services, Inc. Amenia, NY:,: Grey House Publishing,, [2016] 2016
ISBN	1-68217-141-8 1-68217-145-0
Edizione	[Second edition.]
Descrizione fisica	1 online resource (3 volumes (xxxvii, 1450 pages)) : illustrations, maps, portraits
Collana	Gale eBooks
Disciplina	577.22
Soggetti	Climatic changes Global warming Reference works. Encyclopedias.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First edition published as: Encyclopedia of global warming.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Volume 1. Abrupt climate change to energy policy act of 1992 Volume 2. Energy resources and global warming to organization of petroleum exporting countries Volume 3. Oxygen, atmospheric to younger dryas.
Sommario/riassunto	This new edition of The Encyclopedia of Climate Change provides comprehensive coverage of global warming and climate change, including scientific descriptions and explanations of all factors, from carbon dioxide to sunspots, that might contribute to climate change. Previously published as the Encyclopedia of Global Warming in 2009, this new edition, now titled the Encyclopedia of Climate Change, brings the conversation up-to-date with a full update of existing material and over 100 new entries. New content includes detailed information from the 2015 UN Climate Change Conference, Greenpeace Activists, the Politics of Global Warming, Environmental Politics, Negotiations on Greenhouse Gas Emissions and The Standing March, to name a few. This encyclopedia is designed to provide students at the high school

1.

and undergraduate levels with a convenient source of information on the fundamental science and sociopolitical issues, including the debates and controversies, surrounding climate change. The study of climate change involves not only scientists but also politicians, policy makers, businesses, government and nongovernment agencies, and the general public. A student attempting to understand both the environmental science and social issues and controversies will encounter not just scientific terms and concepts but political organizations, geographic areas, social concepts, persons, countries, organizations, and laws as well. --