



**FOR IMMEDIATE RELEASE**

**CONTACT:**  
Mary Kay Jezzini  
SAGE Publicist  
212-352-1404  
publicity@sagepub.com

**EXPERIENCE THE FIRST DEFINITIVE RESOURCE ON AN ISSUE THAT AFFECTS  
US WITH SAGE REFERENCE'S COMPREHENSIVE NEW  
ENCYCLOPEDIA OF GLOBAL WARMING AND CLIMATE CHANGE**

*Los Angeles, London, New Delhi, and Singapore (March 2008)* — Many scientists believe global warming and climate change are producing a wide variety of physical impacts on Earth's atmosphere, land, and oceans. These changes include increases in global mean temperature, storm severity, droughts, sea levels, and glacial retreat. And there is solid evidence humans are continuing to alter the composition of the atmosphere at a rapid rate.

"This, surely, is a time for circumspection and caution," concludes General Editor S. George Philander in the introduction to SAGE Reference's new three-volume ***Encyclopedia of Global Warming and Climate Change***, an outstanding new reference that explains the intricate processes that make ours the only planet known to be habitable.

Capturing an integrated vision of all global warming's relevant issues—including theories, processes, problems, policies, and key individuals—together in one reference, 750 highly accessible, expertly written articles clearly illuminate climate change's science and history, polarizing controversies, industrial and economic factors, and sociological aspects. An impressive full-color, 16-page introduction to global warming gives readers a comprehensive, visual overture to the complexities of climate change, while an insightful climatic chronology puts the entire topic in its historical context.

All public and academic libraries will want to offer patrons SAGE's ***Encyclopedia of Global Warming and Climate Change***, knowing the response to the threat of global warming will be far more effective if it is motivated by knowledge of how the planet maintains the conditions that suit us so well and how our current activities may put us at risk.

General Editor **S. George Philander** is Knox Taylor Professor of Geosciences at Princeton University and Research Director of ACCESS (African Centre for Climate and Earth System Science) in Cape Town, South Africa.

**SAGE** is a leading international publisher of journals, books, and electronic media for academic, educational, and professional markets. Since 1965, SAGE has helped inform and educate a global community of scholars, practitioners, researchers, and students spanning a wide range of subject areas including business, humanities, social sciences, and science, technology, and medicine. A privately owned corporation, SAGE has principal offices in Los Angeles, London, New Delhi, and Singapore. [www.sagepublications.com](http://www.sagepublications.com)

July 2008

ISBN: 978-1-4129-5878-3

Print Price: \$375

THREE-VOLUME SET

E-ISBN: 978-1-4129-6389-3

Price: \$470



**AUTHORITATIVE | AWARD-WINNING | ACCESSIBLE | AVAILABLE ONLINE**