While compiling this volume, the editors relied upon the expertise and contributions of the following scientists, scholars, and researchers, who served as advisors and/or contributors for Climate Change: In Context:

Susan Aldridge, Ph.D.  
Independent scholar and writer  
London, United Kingdom

William Arthur Atkins, M.S.  
Independent scholar and writer  
Normal, Illinois

Julie Berwald, Ph.D.  
Geologist (Ocean Sciences) and writer  
Austin, Texas

Philip Chaney, Ph.D., P.S.  
Associate Professor of Geography  
Auburn University  
Auburn, Alabama

Michele Chapman, M.S.  
Independent scholar  
Norfolk, Virginia

James Anthony Charles Coorbett  
Journalist  
London, United Kingdom

Paul Davies, Ph.D.  
Director, Science Research Institute  

Adjunct Professor Université Paris  
Paris, France

Sandra Dunavan, M.S.  
Journalist  
Saline, Michigan

Larry Gilman, Ph.D.  
Independent scholar and journalist  
Sharon, Vermont

Amit Gupta, M.S.  
Journalist  
Ahmedabad, India

Tony Hawas, M.A.  
Writer and journalist  
Brisbane, Australia

Brian D. Hoyle, Ph.D.  
Microbiologist  
Nova Scotia, Canada

Alexandre Ioffe, Ph.D.  
Senior Scientist  
Geological Institute of the Russian Academy of Sciences  
Moscow, Russia

Kathleen R. Johnson, Ph.D.  
Assistant Professor, Earth System Science  
University of California Irvine, California

David T. King Jr., Ph.D.  
Professor, Department of Geology  
Auburn University  
Auburn, Alabama

Adrienne Wilmoth Lerner, J.D.  
Independent scholar  
Jacksonville, Florida

Miriam C. Nagel, M.S.  
Independent scholar  
Avon, Connecticut

Anna Marie Roos, Ph.D.  
Research Associate, Wellcome Unit for the History of Medicine  
University of Oxford  
Oxford, United Kingdom
Advisors and Contributors

Acknowledgments

The editors are grateful to the truly global group of scholars, researchers, and writers who contributed to Climate Change: In Context. The editors wish to offer special thanks to author and advisor Dr. Larry Gilman, whose passion and commitment to the subject was surpassed only by his skill to summon understandable prose without loss of scientific accuracy.

The editors also wish to thank copyeditors Christine Jeryan, Kate Kretchmann, and Alicia Cafferty Lerner, whose keen eyes and sound judgments greatly enhanced the quality and readability of the text.

The editors gratefully acknowledge and extend thanks to Janet Witalec and Debra Kirby at the Gale Group for their faith in the project and for their sound content advice and guidance. Without the able guidance and efforts of talented teams in IT, rights and acquisition management, and imaging at the Gale Group, this book would not have been possible. The editors are especially indebted to Kimberley McGrath, Elizabeth Manar, Madeline Harris, Kristine Krapp, Lemma Shomali, and others at Gale for their invaluable help. The editors also wish to acknowledge the contributions of Marcia Schiff at the Associated Press for her help in securing archival images.

Deep and sincere gratitude is due Project Manager Kathleen Edgar who showed patience, experience, and steady skill in managing both content and tight deadlines. Ms. Edgar’s knowledge and passion for the subject, along with keen editorial insights, greatly enhanced the quality, accuracy, and readability of this book.