



Climate Uncertainty and Risk

Rethinking Our Response

By Judith Curry

Pub Date: 06 June 2023

Binding: Hardback

Price: £80.00 / \$110.00

ISBN: 9781785278167

Extent: 290 pages

Size: 153 x 229 mm /

6 x 9 inches

BISAC CATEGORY: POLITICAL SCIENCE / Public Policy / Science & Technology Policy SCIENCE / Global Warming & Climate Change, SCIENCE / Philosophy & Social Aspects

BISAC CODE: POL063000

BIC CODE: RBP

RIGHTS

Exclusive: WORLD

How to break the gridlock surrounding the climate debate

World leaders have made a forceful statement that climate change is the greatest challenge facing humanity in the 21st century. However, little progress has been made in implementing policies to address climate change. In *Climate Uncertainty and Risk*, eminent climate scientist Judith Curry shows how we can break this gridlock. This book helps us rethink the climate change problem, the risks we are facing and how we can respond to these challenges. Understanding the deep uncertainty surrounding the climate change problem helps us to better assess the risks. This book shows how uncertainty and disagreement can be part of the decision-making process. It provides a road map for formulating pragmatic solutions. *Climate Uncertainty and Risk* is essential reading for those concerned about the environment, professionals dealing with climate change and our national leaders.

Contents

List of Figure and Tables; Description; Acknowledgments; Author's Foreword; Part One The Climate Change Challenge, Chapter One Introduction; Chapter Two Consensus, or Not?; Chapter Three The Climate Change Response Challenge; Chapter Four Mixing Science and Politics; Part Two Uncertainty of Twenty-First Century Climate Change, Chapter Five The Climate Change "Uncertainty Monster"; Chapter Six Climate Models; Chapter Seven IPCC Scenarios of Twenty-First Century Climate Change; Chapter Eight Alternative Methods for Generating Climate Change Scenarios; Chapter Nine What's the Worst Case?; Part Three Climate Risk and Response, Chapter Ten Risk and Its Assessment; Chapter Eleven Risk Management; Chapter Twelve Decision-Making Under Deep Uncertainty; Chapter Thirteen Adaptation, Resilience, and Development; Chapter Fourteen Mitigation; Chapter Fifteen Climate Risk and the Policy Discourse; Index

About the Author(s) / Editor(s)

Judith Curry is Professor Emerita of Earth and Atmospheric Sciences at the Georgia Institute of Technology, USA, and President of the Climate Forecast Applications Network.

Ordering in North America, Latin America and Caribbean

Ingram Publishers Services (US)
1 Ingram Blvd. Mail stop
#512 Lavergne, TN 37086, United States
Tel: +1 866 400 5351
ips@ingramcontent.com

Ordering in the UK/Rest of the World

Ingram Publishers Services (UK)
1 Deltic Avenue, Rooksley
Milton Keynes, MK13 8LD
United Kingdom
Tel: +44 (0) 1752 202300 | Fax: 01752 202330
IPSUK.Orders@ingramcontent.com

Ordering in Australia

NewSouth Books
C/O Alliance Distribution Services (ADS)
9 Pioneer Avenue
Tuggerah 2259 NSW, Australia
Tel: +61 (02) 4390 1300 | Fax: +1800-66-44-77
adscs@alliancedist.com.au