

"Hot Talk, Cold Science dares to point out that 'the Emperor has no clothes.'"

—Arthur C. Clarke, author, *2001: A Space Odyssey*



HOT TALK, COLD SCIENCE

Global Warming's Unfinished Debate

Revised and Expanded Third Edition

S. Fred Singer

With **David R. Legates** and **Anthony R. Lupo**

Forewords by

Frederick Seitz and **William Happer**

I N D E P E N D E N T I N S T I T U T E

HOT TALK, COLD SCIENCE

Global Warming's Unfinished Debate

Revised and Expanded Third Edition

S. Fred Singer

With **David R. Legates** and **Anthony R. Lupo**

Forewords by

Frederick Seitz and **William Happer**



INDEPENDENT
I N S T I T U T E

OAKLAND, CALIFORNIA

Contents

	<i>Acknowledgments</i>	I
	<i>Foreword to First and Second Editions by Frederick Seitz</i>	3
	<i>Foreword to Third Edition by William Happer</i>	5
	<i>Preface</i>	7
	<i>List of Figures and Boxes</i>	9
PART I	Hot Talk	13
1	A Century of Climate Concerns	15
	Little Support for the Greenhouse Theory • Warming or Cooling? • Fear of Global Warming	
2	FCCC and the Kyoto Protocol	41
	The Earth Summit • Framework Convention on Climate Change (FCCC) • The Kyoto Protocol	
3	The Paris Agreement	49
	Failure in Copenhagen • The Paris Agreement • A Big “Nothing Burger” • Leaving the FCCC	
4	Misled by the IPCC	55
	A Fake Consensus of Scientists • Corruption of the Peer-Review Process • The Missing Hotspot • Walking	

	Back Key Alarmist Claims • A Huge Public Deception	
5	The Hockey Stick Deception	71
	The Hockey Stick Illusion • The Illusion Exposed	
6	The Climategate Scandal	77
	“An Organized Conspiracy” • The Scientific Background	
	• International Journal of Climatology • In the Courtroom	
PART II	Cold Science	85
7	What Science Really Says	87
	The Temperature Record • What We Think We Know	
	• What We Know We Don’t Know • Severe Storms Are	
	Not Increasing • Heat Waves Are Not Becoming More	
	Common • Droughts Are Not Becoming More Common	
	• Global Warming is Not Harming Coral Reefs	
8	The Unreliable Surface Temperature Record	107
	Two Warming Periods or One? • Corrupt Data and	
	Changes in Instrumentation	
9	The Gap Between Observed Temperatures and Climate Models	117
	No Warming Trend • The Gap Between Observations and	
	Models • Internal Causes • External Causes • Jet Contrails	
	• Solar Influences • Other Possible Causes	
10	Does CO₂ Lead to Cooling?	129
	The Theory • Assumptions • A Typical Reaction	
11	Sea Level Rise	135
	Sea Level Rise Is Not Accelerating • A Test of the Global	
	Warming Theory • The Missing Water Is Turning into Ice	
12	Malthusians versus Cornucopians	143
	Rise of the Environmental Movement • “Sustainable	
	Development” • Resource Depletion • Environmental	
	Protection • Implications for Climate Change	

13	Benefits of Modest Warming	153
	How Much Warming Can We Expect? • Lessons from History • A Boon for Agriculture • “Greening of the Earth” • Positive Effects on Human Health	
14	Mitigation, Sequestration, or Adaptation	161
	Mitigation: Reducing Emissions • Sequestration: Storing CO ₂ • Adaptation: Turning Tragedy into Opportunity	
15	Unfinished Business	171
	Unsettled Scientific Issues • The Truth Needs to be Told • Preparing for Global Cooling • Major Glaciations • Little Ice Ages • How to Overcome a Little Ice Age	
16	Conclusion	181
	<i>Afterword by David R. Legates and Anthony R. Lupo</i>	185
	<i>References</i>	195
	<i>Acronyms</i>	215
	<i>Index</i>	221
	<i>About the Authors</i>	231