

<i>Contributors</i>	v
<i>Preface</i>	xiii
<i>Acknowledgments</i>	xvii
<i>Part 1: Perspectives</i>	1
The Carbon Dioxide Question: A Perspective for 1982	3
William C. Clark, Kerry H. Cook, Gregg Marland, Alvin M. Weinberg, Ralph M. Rotty, P. R. Bell, Linda J. Allison, and Chester L. Cooper	
Commentaries	44
Roger Revelle Stephen H. Schneider	
Climate-Related Impact Studies: A Review of Past Experiences	55
Michael H. Glantz, Jennifer Robinson, and Maria E. Krenz	
Commentaries	93
M. Granger Morgan Brian Mar	
<i>Part 2: Issues</i>	99
Modeling Climate Changes due to Carbon Dioxide Increases	101
Robert E. Dickinson	
Commentaries	134
Robert D. Cess Richard T. Wetherald	
Reply	141

Climate Change and an Ice-Free Arctic Ocean Hermann Flohn	143
Commentaries J. Murray Mitchell David L. Clark	180
Reply	184
Effects of Ocean Chemistry and Biology on Atmospheric Carbon Dioxide Charles F. Baes, Jr.	187
Commentaries Bruce J. Peterson Michael Whitfield	205
Reply	211
Detecting Carbon Dioxide Effects on Climate William H. Klein	213
Commentaries Ronald L. Gilliland James K. Angell P. M. Kelly, T. M. L. Wigley, and P. D. Jones	242
Climate Effects of Minor Atmospheric Constituents Joseph W. Chamberlain, Henry M. Foley, Gordon J. MacDonald, and Malvin A. Ruderman	253
Commentaries James E. Hansen, Andrew Lacis, and Sergej A. Lebedeff V. Ramanathan Frederick M. Luther	278
Reply	295
Food and Fiber in a World of Increasing Carbon Dioxide Charles F. Cooper	297
Commentaries Sylvan H. Wittwer Norman J. Rosenberg Peter A. Oram	320
Reply	333
Carbon Dioxide Production Scenarios A. M. Perry	335
Commentaries Hans H. Landsberg Amory B. Lovins and L. Hunter Lovins	364
Reply	370

Part 3: Notes

373

**Measurements of the Concentration of Carbon
Dioxide at Mauna Loa Observatory, Hawaii**

377

Charles D. Keeling, Robert B. Bacastow,
and Timothy P. Whorf

**Atmospheric Carbon Dioxide Abundance: An
Archival Study of Spectroscopic Data**

385

Gerald M. Stokes

**Earth's Vegetation and Atmospheric
Carbon Dioxide**

388

Jerry S. Olson

**Earth's Vegetation and the Carbon
Dioxide Question**

399

George M. Woodwell

**Methane Hydrate and the Carbon
Dioxide Question**

401

P. R. Bell

**The Impact of Synthetic Fuels on Global
Carbon Dioxide Emissions**

406

Gregg Marland

Part 4: Data

411

**The Carbon Dioxide Question: An Introduction
to the Literature**

413

Linda J. Allison and Sylvia S. Talmage

The Carbon Dioxide Question: A Data Sampler

429

Compiled by Julia A. Watts