Contents

Preface ix
Acknowledgments xi
Contributors to the 1993 Global Change Institute xiii

I. INTRODUCTION 1
   Introduction 3
   Tom M. L. Wigley and David S. Schimel
   1 Excerpt from 1994 IPCC Report 7
   2 Excerpt from 1995 IPCC Report 37

II. THE MISSING CARBON SINK 51
   3 Carbon Dioxide Emissions from Fossil Fuel Consumption and Cement Manufacture, 1751–1991, and an Estimate of Their Isotopic Composition and Latitudinal Distribution 53
      Robert J. Andres, Gregg Marland, Tom Boden, and Steve Bischof
   4 Emissions of Carbon from Land-Use Change 63
      R. A. Houghton
   5 The CO₂ Fertilizing Effect: Relevance to the Global Carbon Cycle 77
      Roger M. Gifford, Damian J. Barrett, Jason L. Latte, and Ananda B. Samarakoon
   6 Soils and the Global Carbon Cycle 93
      William H. Schlesinger, Julie Palmer Winkler, and J. Patrick Megonigal
   7 Grasslands and the Global Carbon Cycle: Modeling the Effects of Climate Change 102
      D. O. Hall, J. M. O. Scurlock, D. S. Ojima, and W. J. Parton
   8 Constraints on the Atmospheric Carbon Budget from Spatial Distributions of CO₂ 115
      I. G. Ening
   9 Estimating Air–Sea Exchanges of CO₂ from pCO₂ Gradients: Assessment of Uncertainties 125
      Inez Fung and Taro Takahashi
Table of Contents

10 Atmospheric Oxygen Measurements and the Carbon Cycle 134
   Ralph F. Keeling and Jeff Severinghaus

11 A Strategy for Estimating the Potential Soil Carbon Storage Due to CO₂ Fertilization 141
   Kevin G. Harrison and Georges Bonani

III. PALEO-CO₂ VARIATIONS 151
12 Isotope and Carbon Cycle Inferences 153
   Minze Stuiver, Paul D. Quay, and Thomas F. Braziunas

13 Shallow Water Carbonate Deposition and Its Effect on the Carbon Cycle 161
   Bradley N. Opdyke

IV. MODELING CO₂ CHANGES 169
14 Future Fossil Fuel Carbon Emissions without Policy Intervention: A Review 171
   J. Edmonds, Richard Richels, and Marshall Wise

15 The Future Role of Reforestation in Reducing Buildup of Atmospheric CO₂ 190
   Gregg Marland

16 Simple Ocean Carbon Cycle Models 199
   Ken Caldeira, Martin J. Hoffert, and Atul Jain

17 Very High Resolution Estimates of Global Ocean Circulation, Suitable for Carbon Cycle Modeling 212
   Albert J. Seminor

18 Effects of Ocean Circulation Change on Atmospheric CO₂ 229
   Robin S. Keir

19 Box Models of the Terrestrial Biosphere 238
   L. D. Danny Harvey

20 Impacts of Climate and CO₂ on the Terrestrial Carbon Cycle 248
   F. I. Woodward and T. M. Smith

21 Stabilization of CO₂ Concentration Levels 258
   Tom M. L. Wigley

V. APPENDIXES 277

Organizing Committee Members 278
Working Group Members 278
Reviewers 278
Index 279