

# THE GLOBAL CARBON CYCLE

Integrating Humans, Climate, and the Natural World

EDITED BY

Christopher B. Field  
and Michael R. Raupach

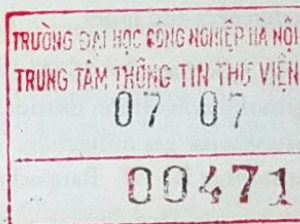
SCOPE 62

# The Global Carbon Cycle

*Integrating Humans, Climate,  
and the Natural World*

NOT FOR RE-SALE  
QUÀ TẶNG CỦA QUỸ CHÂU Á  
KHÔNG ĐƯỢC BÁN LẠI

Edited by  
Christopher B. Field  
and Michael R. Raupach



A project of SCOPE, the Scientific Committee on  
Problems of the Environment, of the  
International Council for Science

**ISLAND PRESS**

Washington • Covelo • London

## *Contents*

<i>List of Colorplates, Figures, Tables, Boxes, and Appendixes</i> .....	.xi
<i>Foreword</i> .....	.xxi
<i>Acknowledgments</i> .....	.xxiii

1. The Global Carbon Cycle: Integrating Humans, Climate, and the Natural World ..... 1  
Christopher B. Field, Michael R. Raupach, and Reynaldo Victoria

### **Part I: Crosscutting Issues**

2. Current Status and Past Trends of the Global Carbon Cycle ..... 17  
Christopher L. Sabine, Martin Heimann, Paulo Artaxo, Dorothee C. E. Bakker, Chen-Tung Arthur Chen, Christopher B. Field, Nicolas Gruber, Corinne Le Quéré, Ronald G. Prinn, Jeffrey E. Richey, Patricia Romero Lankao, Jayant A. Sathaye, and Riccardo Valentini
3. The Vulnerability of the Carbon Cycle in the 21st Century: An Assessment of Carbon-Climate-Human Interactions ..... 45  
Nicolas Gruber, Pierre Friedlingstein, Christopher B. Field, Riccardo Valentini, Martin Heimann, Jeffrey E. Richey, Patricia Romero Lankao, E.-Detlef Schulze, and Chen-Tung Arthur Chen
4. Scenarios, Targets, Gaps, and Costs ..... 77  
Jae Edmonds, Fortunat Joos, Nebojsa Nakicenovic, Richard G. Richels, and Jorge L. Sarmiento

5. A Portfolio of Carbon Management Options ..... 103  
Ken Caldeira, M. Granger Morgan, Dennis Baldocchi, Peter G.  
Brewer, Chen-Tung Arthur Chen, Gert-Jan Nabuurs, Nebojsa  
Nakicenovic, and G. Philip Robertson
6. Interactions between CO<sub>2</sub> Stabilization Pathways  
and Requirements for a Sustainable Earth System ..... 131  
Michael R. Raupach, Josep G. Canadell, Dorothee C. E. Bakker,  
Philippe Ciais, Maria José Sanz, JingYun Fang, Jerry M. Melillo,  
Patricia Romero Lankao, Jayant A. Sathaye, E.-Detlef Schulze, Pete  
Smith, and Jeff Tschirley

## Part II: Overview of the Carbon Cycle

7. A Paleo-Perspective on Changes  
in Atmospheric CO<sub>2</sub> and Climate ..... 165  
Fortunat Joos and I. Colin Prentice
8. Spatial and Temporal Distribution  
of Sources and Sinks of Carbon Dioxide ..... 187  
Martin Heimann, Christian Rödenbeck, and Manuel Gloor
9. Non-CO<sub>2</sub> Greenhouse Gases ..... 205  
Ronald G. Prinn
10. Climate–Carbon Cycle Interactions ..... 217  
Pierre Friedlingstein
11. Socioeconomic Driving Forces of Emissions Scenarios ..... 225  
Nebojsa Nakicenovic

## Part III: The Carbon Cycle of the Oceans

12. Natural Processes Regulating  
the Ocean Uptake of CO<sub>2</sub> ..... 243  
Corinne Le Quéré and Nicolas Metzl
13. Variability and Climate Feedback Mechanisms  
in Ocean Uptake of CO<sub>2</sub> ..... 257  
Jeffery B. Greenblatt and Jorge L. Sarmiento

## Part IV: The Carbon Cycle of the Land

14. A Primer on the Terrestrial Carbon Cycle:  
What We Don't Know But Should ..... 279  
Jonathan A. Foley and Navin Ramankutty
15. Geographic and Temporal Variation of Carbon  
Exchange by Ecosystems and Their Sensitivity  
to Environmental Perturbations ..... 295  
Dennis Baldocchi and Riccardo Valentini
16. Current Consequences of Past Actions:  
How to Separate Direct from Indirect ..... 317  
Gert-Jan Nabuurs

## Part V: The Carbon Cycle of Land-Ocean Margins

17. Pathways of Atmospheric CO<sub>2</sub>  
through Fluvial Systems ..... 329  
Jeffrey E. Richey
18. Exchanges of Carbon in the Coastal Seas ..... 341  
Chen-Tung Arthur Chen

## Part VI: Humans and the Carbon Cycle

19. Pathways of Regional Development  
and the Carbon Cycle ..... 355  
Patricia Romero Lankao
20. Social Change and CO<sub>2</sub> Stabilization:  
Moving away from Carbon Cultures ..... 371  
Louis Lebel
21. Carbon Transport through International Commerce ..... 383  
Jeff Tscharley and Géraud Servin

## Part VII: Purposeful Carbon Management

22. Near- and Long-Term Climate Change  
Mitigation Potential ..... 405  
Jayant A. Sathaye

23. Unanticipated Consequences: Thinking about Ancillary Benefits and Costs of Greenhouse Gas Emissions Mitigation .....	419
Jae Edmonds	
24. International Policy Framework on Climate Change: Sinks in Recent International Agreements .....	431
Maria José Sanz, Ernst-Detlef Schulze, and Riccardo Valentini	
25. A Multi-Gas Approach to Climate Policy .....	439
Alan S. Manne and Richard G. Richels	
26. Storage of Carbon Dioxide by Greening the Oceans? .....	453
Dorothee C. E. Bakker	
27. Direct Injection of CO <sub>2</sub> in the Ocean .....	469
Peter G. Brewer	
28. Engineered Biological Sinks on Land .....	479
Pete Smith	
29. Abatement of Nitrous Oxide, Methane, and the Other Non-CO <sub>2</sub> Greenhouse Gases: The Need for a Systems Approach .....	493
G. Philip Robertson	
<i>List of Contributors</i> .....	507
<i>SCOPE Series List</i> .....	513
<i>SCOPE Executive Committee</i> .....	517
<i>Index</i> .....	519

## *List of Colorplates, Figures, Tables, Boxes, and Appendixes*

### **Colorplates**

*Colorplates follow page XXX.*

1. The current carbon cycle
2. Mean annual net air-sea CO<sub>2</sub> flux for 1995.
3. Total column inventory of anthropogenic CO<sub>2</sub> in the oceans.
4. Characteristics of SRES scenarios.
5. Global primary energy requirements.
6. Anthropogenic CO<sub>2</sub> emissions for fossil fuels and land use change.
7. Interannual variability of anomalous global ocean-atmosphere and land-atmosphere CO<sub>2</sub> fluxes.
8. Total net surface-air CO<sub>2</sub> flux and net non-fossil-fuel surface-air flux; average uncertainty reduction on the prior fluxes.
9. Regional estimates of air-sea CO<sub>2</sub> fluxes.
10. Geographic distribution of the dominant environmental factors governing NPP.

### **Figures**

- 1.1. (a) Schematic representation of the components of the coupled carbon-climate-human system and the links among them; (b) two complementary perspectives on human drivers of carbon emissions      3
- 1.2. Effects of inertia in the coupled carbon-climate-human system      5