## Carbon Sequestration and Its Role in the Global Carbon Cycle

Brian J. McPherson Eric T. Sundquist Editors

Preface	
Brian McPherson and Eric T. Sundquist	vii
An Introduction to Global Carbon Cycle Management  Eric T. Sundquist, Katherine V. Ackerman, Lauren Parker, and Deborah Huntzinger	1
Section 1: Monitoring the Global Carbon Cycle: A Tribute to David Keeling	25
The Mauna Loa Carbon Dioxide Record: Lessons for Long-Term Earth Observations  Eric T. Sundquist and Ralph F. Keeling	27
The Influence of David Keeling on Oceanic CO <sub>2</sub> Measurements  Peter G. Brewer	37
Next-Generation Terrestrial Carbon Monitoring  Steven W. Running, Ramakrishna R. Nemani, John R. G. Townshend, and Dennis D. Baldocchi	49
Section 2: Assessment of Local and Regional Carbon Sources and Sinks	71
Terrestrial Biological Sequestration: Science for Enhancement and Implementation Wilfred M. Post, James E. Amonette, Richard Birdsey, Charles T. Garten Jr., R. Cesar Izaurralde, Philip M. Jardine, Julie Jastrow, Rattan Lal, Gregg Marland, Bruce A. McCarl, Allison M. Thomson, Tristram O. West, Stan D. Wullschleger, and F. Blaine Metting	73
Satellite Data Analysis and Ecosystem Modeling for Carbon Sequestration Assessments in the Western United States Christopher Potter, Matthew Fladeland, Steven Klooster, Vanessa Genovese, Seth Hiatt, and Peggy Gro	oss89
An Inventory of Carbon Storage in Forest Soil and Down Woody Material of the United States Charles H. Perry, Christopher W. Woodall, Michael C. Amacher, and Katherine P. O'Neill	101
Quantifying the Spatial Details of Carbon Sequestration Potential and Performance Shuguang Liu	117
Soil Inorganic Carbon Sequestration as a Result of Cultivation in the Mollisols  Elena Mikhailova, Christopher Post, Larry Cihacek, and Michael Ulmer	129
Natural Analogs of Geologic CO <sub>2</sub> Sequestration: Some General Implications for Engineered Sequestration  Julianna E. Fessenden, Philip H. Stauffer, and Hari S. Viswanathan	135
Hydrogeochemical Characterization of Leaking, Carbon Dioxide-Charged Fault Zones in East-Central Utah, With Implications for Geological Carbon Storage Jason E. Heath, Thomas E. Lachmar, James P. Evans, Peter T. Kolesar, and Anthony P. Williams	

Section 3: Assessing Risks, Benefits, and Impacts of Sequestration	159
Is There an Optimal Timing for Sequestration to Stabilize Future Climate?	161
Vincent Gitz, Philippe Ambrosi, Bertrand Magné, and Philippe Ciais	101
Present and Future Changes in Seawater Chemistry due to Ocean Acidification Richard A. Feely, James Orr, Victoria J. Fabry, Joan A. Kleypas, Christopher L. Sabine, and Christopher Langdon	175
Erosion of Soil Organic Carbon: Implications for Carbon Sequestration  Kristof Van Oost, Hendrick Van Hemelryck, and Jennifer W. Harden	189
Assessing the Potential for CO <sub>2</sub> Leakage, Particularly Through Wells, From Geological Storage Sites Stefan Bachu and Michael A. Celia	203
Scoping Calculations on Leakage of CO <sub>2</sub> in Geologic Storage: The Impact of Overburden Permeability, Phase Trapping, and Dissolution  Christine Doughty and Larry R. Myer	217
Geochemical Impacts of Sequestering Carbon Dioxide in Brine Formations  John B. Kaszuba and David R. Janecky	239
Quantification of CO <sub>2</sub> Trapping and Storage Capacity in the Subsurface: Uncertainty due to Solubility Mode Biniam Zerai, Beverly Z. Saylor, and Douglas E. Allen	
Quantification of CO <sub>2</sub> Flow and Transport in the Subsurface: Uncertainty due to Equations of State Algorith Weon Shik Han and Brian J. McPherson	
Section 4: Evaluation of Carbon Management Requirements	279
Verification and Accreditation Schemes for Climate Change Activities: A Review of Requirements for Verification of Greenhouse Gas Reductions and Accreditation of Verifiers—Implications for Long-Term Carbon Sequestration  Trygve Roed-Larsen and Todd Flach	281
Sociopolitical Drivers in the Development of Deliberate Carbon Storage  Jennie C. Stephens	293
Considerations for Monitoring, Verification, and Accounting for Geologic Storage of CO <sub>2</sub> Mike Monea, Ray Knudsen, Kyle Worth, Rick Chalaturnyk, Don White, Malcolm Wilson, Sean Plasynski, Howard G. McIlvried, and Rameshwar D. Srivastava	303
Integrating Terrestrial Sequestration Into a Greenhouse Gas Management Plan Joel R. Brown and Neil Sampson	317
A Conceptual Framework for Management of Carbon Sequestration Data and Methods Robert B. Cook, Wilfred M. Post, Leslie A. Hook, and Raymond A. McCord	325
Looking Ahead: Research Agenda for the Study of Carbon Sequestration  Brian J. McPherson	335
Index	359