Table of Contents

Forward Preface Acknowledgements	vii ix–x xi	
DADTI		
PART I THE IMPORTANCE OF CARBON SINKS		
A. E. LUGO / The Search for Carbon Sinks in the Tropics J. EDMONDS / Why Understanding the Natural Sinks and Sources of CO ₂ is Important: A Policy Analysis Perspective	3 11	
PART II		
EFFECTS OF CO ₂ ON NATURAL SYSTEMS		
B. G. DRAKE / The Impact of Rising CO ₂ on Ecosystem Production B. R. STRAIN and R. B. THOMAS / Field Measurements of CO ₂ Enhancement and Climate	25	
Change in Natural Vegetation D. MUELLER-DOMBOIS / Potential Effects of the Increase in Carbon Dioxide and Climate Change on the Dynamics of Vegetation	4 5 61	
PART III		
MANAGING NATURAL SINKS OF CO ₂		
D. W. JOHNSON / Effects of Forest Management on Soil Carbon Storage R. B. JACKSON, IV / On Estimating Agriculture's Net Contribution to Atmospheric Carbon	83 121	
S. BROWN, A. E. LUGO, and L. R. IVERSON / Processes and Lands for Sequestering Carbon in the Tropical Forest Landscape	139	
 R. N. SAMPSON / Forestry Opportunities in the United States to Mitigate the Effects of Global Warming G. MARLAND and S. MARLAND / Should We Store Carbon in Trees? 	157 181	
H. D. GREGOR / The Potential Role of Temperate Forests as Sinks for CO ₂ – Examples from the German Environmental Policy against Global Warming	197	
J. K. WINJUM, R. K. DIXON, and P. E. SCHROEDER / Estimating the Global Potential of Forest and Agroforest Management Practices to Sequester Carbon	213	
R. F. HUETTL and H. W. ZOETTL / Forest Fertilization: Its Potential to Increase the CO ₂ Storage Capacity and to Alleviate the Decline of the Global Forests	229	
E. P. GLENN, L. F. PITELKA, and M. W. OLSEN / The Use of Halophytes to Sequester Carbon	251	
R. R. TWILLEY, R. H. CHEN, and T. HARGIS / Carbon Sinks in Mangroves and Their Implications to Carbon Budget of Tropical Coastal Ecosystems B. L. BUTSCHARD / Marine Alege on a CO. Sink	265 289	
R. L. RITSCHARD / Marine Algae as a CO ₂ Sink	209	
PART IV MODELING CARBON FLUXES		
T. M. SMITH, J. F. WEISHAMPEL, H. H. SHUGART, and G. B. BONAN / The Response of Terrestrial C Storage to Climate Change: Modeling C Dynamics at Varying Temporal and Spatial Scales	307	
E. B. RASTETTER, R. B. McKANE, G. R. SHAVER, and J. M. MELILLO / Changes in C Storage by Terrestrial Ecosystems: How C-N Interactions Restrict Responses to CO ₂	00.	
and Temperature W. M. POST, J. PASTOR, A. W. KING, and W. R. EMANUEL / Aspects of the Interaction	327	
between Vegetation and Soil under Global Change G. A. KING and R. P. NEILSON / The Transient Response of Vegetation to Climate Change: A	345	
Potential Source of CO ₂ to the Atmosphere C. A. S. HALL, M. R. TAYLOR, and E. EVERHAM / A Geographically-Based Ecosystem Model	365	

J. C. ORR and J. L. SARMIENTO / Potential of Marine Macroalgae as a Sink for CO₂: Constraints from a 3-D General Circulation Model of the Global Ocean

405

463

465

AUTHOR INDEX

SUBJECT INDEX

T. O. BARNWELL, R. B. JACKSON, E. T. ELLIOTT, I. C. BURKE, C. V. COLE, K. PAUSTIAN.	
E. A. PAUL, A. S. DONIGIAN, A. S. PATWARDHAN, A. ROWELL, and K. WEINRICH	
, , , , , , , , , , , , , , , , , , ,	
/ An Approach to Assessment of Management Impacts on Agricultural Soil Carbon	423
PART V	
NATURAL SINKS OF CO2 WORKSHOP SUMMARY TECHNICAL SYNTHESIS,	
CONCLUSIONS, KEY FINDINGS AND RESEARCH RECOMMENDATIONS	
CONCESSIONS, NEVI INDINGS AND RESEARCH RECOMMENDATIONS	
J. P. DOWNING and D. A. CATALDO / Natural Sinks of CO ₂ : Technical Synthesis from the	
_ ·	400
Palmas Del Mar Workshop	439
A. E. LUGO and J. WISNIEWSKI / Natural Sinks of CO ₂ : Conclusions, Key Findings and	
Research Recommendations from the Palmas Del Mar Workshop	455
Tresection recommendations from the Fallinds Dorman Workshop	100
LIST OF DADTICIDANTS	461
LIST OF PARTICIPANTS	401