1.	Record Nr.	UNISA996214924303316
	Titolo	Carbon sequestration and its role in the global carbon cycle [[electronic resource]] / Brian J. McPherson, Eric T. Sundquist, editors
	Pubbl/distr/stampa	Washington, D.C., : American Geophysical Union, c2009
	ISBN	1-118-66649-6 1-118-67235-6
	Descrizione fisica	1 online resource (368 p.)
	Collana	Geophysical Monograph ; ; 183
	Altri autori (Persone)	McPhersonBrian J. <1965-> SundquistE. T (Eric T.)
	Disciplina	577.144 577/.144
	Soggetti	Carbon sequestration Carbon cycle (Biogeochemistry)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
	Nota di contenuto	Title Page; Contents; Preface; An Introduction to Global Carbon Cycle Management; Section 1 Monitoring the Global Carbon Dioxide Record: Lessons for Long-Term Earth Observations; The Influence of David Keeling on Oceanic CO2 Measurements; Next-Generation Terrestrial Carbon Monitoring; Section 2 Assessment of Local and Regional Carbon Sources and Sinks; Terrestrial Biological Carbon Sequestration: Science for Enhancement and Implementation Satellite Data Analysis and Ecosystem Modeling for Carbon Sequestration Assessments in the Western United StatesAn Inventory of Carbon Storage in Forest Soil and Down Woody Material of the United States; Quantifying the Spatial Details of Carbon Sequestration Potential and Performance; Soil Inorganic Carbon Sequestration as a Result of Cultivation in the Mollisols; Natural Analogs of Geologic CO2 Sequestration: Some General Implications for Engineered Sequestration; Hydrogeochemical Characterization of Leaking, Carbon Dioxide- Charged Fault Zones in East-Central Utah, With Implications for Geo Section 3: Assessing Risks, Benefits, and Impacts of Sequestrationls There an Optimal Timing for Sequestration to Stabilize Future Climate?;

	Present and Future Changes in Seawater Chemistry; Erosion of Soil Organic Carbon: Implications for Carbon Sequestration; Assessing the Potential for CO2 Leakage, Particularly Through Wells, From Geological Storage Sites; Scoping Calculations on Leakage of CO2 in Geologic Storage: The Impact of OverburdenPermeability, Phase Trapping, and Dissolution; Geochemical Impacts of Sequestering Carbon Dioxide in Brine Formations Quantification of CO2 Trapping and Storage Capacity in the Subsurface:
	Uncertainty due to Solubility ModelsQuantification of CO2 Flow and Transport in the Subsurface: Uncertainty due to Equations of State Algorithms; Section 4 Evaluation of Carbon Management Requirements;
	Verification and Accreditation Schemes for Climate Change Activities: A Review of Requirements forVerification of Greenhouse Gas Reductions and Accreditation of Verifiers-Implications forLong-Term Carbon
	Sequestration; Sociopolitical Drivers in the Development of Deliberate Carbon Storage
	Considerations for Monitoring, Verification, and Accounting for Geologic Storage of CO2Integrating Terrestrial Sequestration Into a Greenhouse Gas Management Plan; A Conceptual Framework for Management of Carbon Sequestration Data and Models; Looking Ahead: Research Agenda for the Study of Carbon Sequestration; Index
Sommario/riassunto	Published by the American Geophysical Union as part of the Geophysical Monograph Series, Volume 183.For carbon sequestration the issues of monitoring, risk assessment, and verification of carbon content and storage efficacy are perhaps the most uncertain. Yet these issues are also the most critical challenges facing the broader context of carbon sequestration as a means for addressing climate change. In response to these challenges, Carbon Sequestration and Its Role in the Global Carbon Cycle presents current perspectives and research that combine five major areas:Th