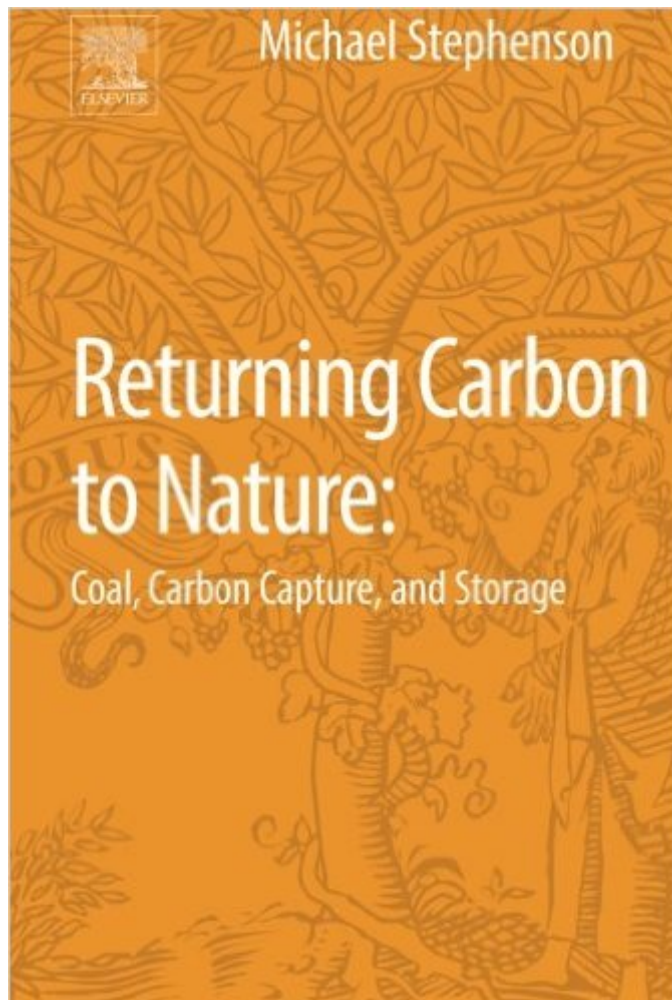


The book was found

# Returning Carbon To Nature: Coal, Carbon Capture, And Storage



## Synopsis

Carbon capture and storage is one of the main carbon emissions policy issues globally, yet you may know little about it if you're outside the academic community. As the global push to address the impact that carbon emissions has on global warming continues, awareness and knowledge of viable solutions must be communicated in layperson terms. Returning Coal and Carbon To Nature breaks across traditional barriers among history, geology, biology and climate change to address the topic from a multidisciplinary, Earth System Science approach. If you're a policymaker or someone who influences policy, this book will explain carbon capture and storage—a relatively new concept—in easy-to-understand terms. Clearly presented charts, tables and diagrams explain critical concepts, and a range of full-color photographs will help you visualize the carbon capture and storage process and its principles. Discusses carbon capture and storage in terms easily accessible to a range of stakeholders, including policymakers worldwide and geoscientists who influence policy. The first cross-disciplinary look at the history, geology and biology of coal, and presents carbon capture and storage in the context of Earth System Science. Authored by one of the world's foremost carbon capture and storage experts who has more than 30 years of field research experience.

## Book Information

Paperback: 150 pages

Publisher: Elsevier; 1 edition (September 6, 2013)

Language: English

ISBN-10: 0124076718

ISBN-13: 978-0124076716

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,785,054 in Books (See Top 100 in Books) #60 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Coal #2299 in Books > Textbooks > Engineering > Environmental Engineering #5397 in Books > Textbooks > Science & Mathematics > Environmental Studies

[Download to continue reading...](#)

Returning Carbon to Nature: Coal, Carbon Capture, and Storage 21st Century Guide to Carbon Sequestration - Capture and Storage to Fight Global Warming and Control Greenhouse Gases,

Carbon Dioxide, Coal Power, Technology Roadmap and Program Plan Rodd's Chemistry of Carbon Compounds, Part D: Membered Heterocyclic Compounds With More Than 2 Heteroatoms in the Ring (Rodd's Chemistry of Carbon Compounds 2nd Edition) Trace Elements in Coal and Coal Combustion Residues (Advances in Trace Substances Research) The Buffalo Creek Disaster: How the Survivors of One of the Worst Disasters in Coal-Mining History Brought Suit Against the Coal Company- And Won The Coal Handbook: Towards Cleaner Production: Coal Production (Woodhead Publishing Series in Energy) Economics of the International Coal Trade: The Renaissance of Steam Coal The Born Again Runner: A Guide to Overcoming Excuses, Injuries, and Other Obstacles\_for New and Returning Runners Returning To the Teachings: Exploring Aboriginal Justice Who's Your Father?: Returning to the Love of the Biblical God Analog Design and Simulation using OrCAD Capture and PSpice Digital Representations of the Real World: How to Capture, Model, and Render Visual Reality The Genome War: How Craig Venter Tried to Capture the Code of Life and Save the World At the Point of a Cutlass: The Pirate Capture, Bold Escape, and Lonely Exile of Philip Ashton How to Capture and Keep Clients: Marketing Strategies for Lawyers 10 Things Every Woman Needs to Know About Men: Understand His Mind And Capture His Heart Dishing Up® Washington: 150 Recipes That Capture Authentic Regional Flavors Manual del retrato fotografico / Capture the Portrait: Como conseguir las mejores fotografias digitales / How to Create Great Digital Photos (Spanish Edition) La captura / The Capture (Los Guardianes De Ga'hoole/ Guardians of Ga'hoole) (Spanish Edition) Ambushed (The Capture Games Book 1)

[Dmca](#)