Geotherapy
Innovative Methods of Soil Fertility Restoration, Carbon Sequestration, and Reversing CO₂ Increase

Editors/Affiliations

Thomas J. Goreau, Global Coral Reef Alliance, Cambridge, Massachusetts, USA
Ronal W. Larson, Solar Energy Research Initiative, Golden, Colorado, USA
Joanna Campe, Remineralize the Earth, Northhampton, Massachusetts, USA

Conventional solutions to ecosystem loss are far too small to make a meaningful difference. The large-scale restoration of damaged ecosystems is essential if the climate is to be stabilized. This book covers innovative new technologies for restoring the most productive ecosystems on land while maintaining high biodiversity. This book presents the dramatic results of revolutionary new methods that resolve major factors limiting ecosystem growth, productivity, and the capacity to resist severe environmental stresses, while simultaneously increasing global carbon storage and reducing atmospheric CO₂.

Key Features

- Presents, for the first time, a large body of scientific data showing the dramatic results of revolutionary new methods that resolve major factors limiting ecosystem growth, productivity, and capacity to resist severe environmental stresses
- Includes original research papers with comprehensive data proving the practical benefits of these new methods on every single continent except Antarctica
- Outlines the nature of current biogeochemical imbalances and presents strategies to correct them on a global scale
- Includes a CD with full-color illustrations
- Serves as a guide to both policies and practical steps to maintain ecosystems now functioning under damaging conditions, and to restore severely damaged ecosystems where little or no natural recovery has taken place

Order Today! Enter Promo Code ALN97 and SAVE 20% plus FREE standard shipping when you order online.

Catalog no. K20722
$119.95 / £76.99
Table of Contents: GEOTHERAPY

Introduction: Geotherapy, the Down-to-Earth Solution to Global Warming; Thomas J Goreau, Ronal W Larson, and Joanna Campe

Global Biogeochemical Restoration to Stabilize CO at Safe Levels in Time to Avoid Severe Climate Change Impacts to Earth’s Life Support Systems: Implications for the United Nations Framework Convention on Climate Change; Thomas J Goreau

Potential Annual and Cumulative Carbon Dioxide Removal via Biochar; Ronal W Larson

Potential of Remineralization as a Global Movement; Joanna Campe

Curing Sick Soils through Chemistry; Richard S Stein and Tadeusz S Wysocki

Rates and Mechanisms of Functional Mineral Reactions in Soils; David AC Manning

The Green Cookery Book: Recipes against Climate Change and Ocean Acidification; Olaf Schuiling

Olivine: Time for Action!; Oliver Tickell

Reestablishing the Evolutionary Grassland–Grazer Relationship to Restore Atmospheric Carbon Dioxide to Preindustrial Levels; Adam D Sacks, Richard Teague, Fred Provenza, Seth Itzkan, and Jim Laurie

Geology into Biology: Carbon, Minerals, and Microbes—Tools to Remineralize Soil, Sequester Carbon, and Restore the Earth; David Yarrow

Biochar: The Field Experience; Kurt Spokas and Jeff Novak

Survey of Biochar Field Trials; Erich J Knight

Hydrological, Ecological and Economic Advantages of Aliquot Biochar Dosing for Soil, Climate, and Ecosystem Remediation; D Nathaniel Mulcahy

Mobilizing Biochar: A Multistakeholder Scheme for Climate-Friendly Foods and Rural Sustainable Development; Steven R McGreevy and Akira Shibata

Role of Biochar in Farming Systems Producing Food and Energy from Biomass; TR Preston

Vetiver System: Reversing Degradation On and Off Farm to Keep Soil Carbon in Place, Build Up Root Biomass, and Turn Degraded Areas into Biofuel Sources; Elise Pinners

Basalt Powder Restores Soil Fertility and Greatly Accelerates Tree Growth on Impoverished Tropical Soils in Panama; Thomas J Goreau, Felix Lufkin, Carlos A Arango, Gabriel Despaigne-Matchett, Gabriel Despaigne-Ceballos, Roque Solis, Marina Goreau, and Joanna Campe

Basalt Dust and Biochar Interactions at New Harmony Farm, Massachusetts; Thomas J Goreau, Erin Stack, Elaine Senechal, Jianwu Tang, Rebecca Ryals, Tom Vanacore, and Joanna Campe

Soil Remineralization Trial: Preliminary Effects of Montserrat Volcanic Ash on Barbuda Limestone Soils; John Mussington

Building Soil Where There Is None: Feasibility of Using Recycled Glass in Growing Media; Fred Riger

Soil Mineralization in Scotland; Jennifer A Brodie

Stonemeal: Principles, Potential, and Perspectives from Brazil; Suzi Huff Theodoro and Othon Henry Leonardo

Chemical Composition of Litter Fall and Inputs of Carbon, Nitrogen, and Mineral Elements in a Secondary Forest of South Cameroon; Damien Henri Odigui Ahanda, Monique Abossolo Angue, and Jean Jacques Braun

Pyroclastic Rocks as Natural Fertilizer: Case Study of Volcanic Ashes from Tombel Graben (Cameroon Volcanic Line, Central Africa); David Guimolai Nkouathio

Effect of Powders of Basalts, Tuff, Granites, and Pyroclastic Materials on the Yield and Quality of Carrots and Cabbages Grown on Tropical Soils in the Northwest Region of Cameroon; Samuel Tetsopgang, Pierre Kamga, Paul F Gonang Achoumele, Bonaventure Alemanji, Dieudonne Z Manjo, and Linda Mazoh

Rock Fertilizers as an Alternative to Conventional Fertilizers: The Use of Basalt from the Cameroon Volcanic Line for Maize Farming on Ferrallitic Soils; Jean Pierre Tchouankoue, Arlène Nicole Tetchou Tchekambou, Monique Abossolo Angue, Christophe Ngansop, and Suzi Huff Theodoro

Seawater Concentrate for Abundant Agriculture; Arthur Zeigler

Superior Food Production Using Sea Salt and Plant Extracts; Ioan Hossu

Biochar-Based Amendment Enhances Tomato Transplant Growth and Early Fruiting; Ronald Morse and Jon Nilsson

Organic Restoration Minerals Upgrade Soil; Barry Carter

SEM-EDX Observation of Diatomaceous Earth at Radioactive Paddy Soils in Fukushima, Japan; Kazue Tazaki, Teruaki Takehara, Yasuhide Ishigaki, Hiroyuki Nakagawa, and Masayuki Okuno

Healing the Earth by Healing the Waters: Recycling Waste Nutrients Using Biochar and Limestone; Kirk DS Jones

Australian Journey toward Commercially Viable Carbon Farming; Cindy Eiritz

Conclusions: Regreening Earth and Growing Our Way out of Global Crisis; Thomas J Goreau, Ronal W Larson, and Joanna Campe

Index

www.crcpress.com

e-mail: orders@crcpress.com

1-800-634-7064 • 1-561-994-0555 • +44 (0) 1235 400 524