

Acid in the environment : lessons learned and future prospects /

Visgilio, Gerald Robert (1941-) https://id.oclc.org/worldcat/entity /E39PCjBvRH8xtBXR9kPVrRt8BX Whitelaw, Diana M. (1943-) https://id.oclc.org/worldcat/entity/E39PCjtQb3HfFgb9FBKH8tbC43 Springer,

2007



Monografía

This book is the result of a conference held biannually at the Goodwin-Niering Center for Conservation Biology and Environmental Studies at Connecticut College. It uses an interdisciplinary approach to focus on important ecological impacts of acid deposition, the transboundary nature of the pollutants that cause acid rain, and domestic and international policies designed to reduce the emission of these pollutants. The book combines research findings and the policy analyses of experts from different academic disciplines with the positions advanced by representatives of various nongovernmental organizations (NGOs). Because the volume explores many aspects of the acid rain issue, it will be of interest to a diverse audience that includes researchers, students, concerned citizens, policy analysts, and members of NGOs and government agencies who could use the text as background for discussion pertaining to the science and policy of acid deposition

Título: Acid in the environment lessons learned and future prospects edited by Gerald R. Visgilio and Diana M. Whitelaw

Editorial: New York Springer 2007

Descripción física: 1 online resource (xii, 332 pages) illustrations, maps

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: Acid in the Environment: An Overview -- Acid in the Environment: An Overview -- Lessons Learned From the Acid Deposition Research Experience: An Historical Perspective -- Lessons Learned From the Acid Deposition Research Experience: An Historical Perspective -- Ecological Impacts of Acid Deposition -- Acidic Deposition: Sources and Ecological Effects -- Long-Term Changes in Boreal Lake and Stream Chemistry: Recovery From Acid Deposition and the Role of Climate -- Atmospheric Nitrogen Deposition: Implications for Terrestrial Ecosystem Structure and Functioning -- Atmospheric Deposition and Nitrogen Pollution in Coastal Marine Ecosystems -- Acid Emissions Energy and Policy -- The Politics of Acid Rain in Europe -- Acid Rain in a Wider Europe: The Post-Communist Transition and the Future European Acid Rain Policies -- Acid Rain Politics in North America: Conflict to Cooperation to Collusion -- Air Quality and Power Production in the United States: Emissions Trading and State-Level Initiatives in the Control of Acid-Producing Emissions, Mercury, and Carbon Dioxide -- Sulfur Dioxide and the Market -- Market-Based Approaches to Environmental Policy: A "Refresher" Course -- Economic Incentives Versus Command and Control: What's the Best Approach for Solving Environmental Problems? -- Benefits and Costs From Sulfur Dioxide Trading: A Distributional Analysis -- From Sulfur Dioxide to Greenhouse Gases: Trends and Events Shaping Future Emissions Trading Programs in the United States -- Lessons Learned and Future Prospects -- Atmospheric Deposition and Conservation: What is the Role for Conservation Organizations? -- Achieving a Solution to Acid Deposition and Other International Environmental Problems

Copyright/Depósito Legal: 163277541 228150670 228150671 228386751 317851582 320970032 648191239 756424990 814482053 880098373 994689411 1005746246 1035713400 1044183465 1044242916 1047576557 1056332079 1056395241 1069478890 1087332398 1097296597 1097319327 1102297253 1110840533 1110942538 1112525892 1154159988 1204026489 1225351156 1345499334 1398170237

ISBN: 9780387375625 0387375627 0387375619 Cloth) 9780387375618 Cloth) 1280853905 9781280853906 6610853908 9786610853908

Materia: Acid rain Acid rain- Law and legislation Acid rain- Economic aspects Sulfur dioxide mitigation Sulfur dioxide mitigation- Economic aspects Acid Rain Pluies acides Pluies acides- Aspect économique Anhydride sulfureux- Réduction Anhydride sulfureux- Réduction- Aspect économique acid rain. TECHNOLOGY & ENGINEERING- Environmental- Pollution Control. Acid rain- Law and legislation. Acid rain- Economic aspects. Sulfur dioxide mitigation. Sulfur dioxide mitigation- Economic aspects. Acid rain. Environmental. Sciences de la terre. Acid rain. Acid rain- Economic aspects. Acid rain- Law and legislation. Sulfur dioxide mitigation.

Autores: Visgilio, Gerald Robert (1941-) https://id.oclc.org/worldcat/entity/E39PCjBvRH8xtBXR9kPVrRt8BX Whitelaw, Diana M. (1943-) https://id.oclc.org/worldcat/entity/E39PCjtQb3HfFgb9FBKH8tbC43

Enlace a formato físico adicional: Print version Acid in the environment. New York : Springer, 2007 9780387375618 0387375619 (DLC) 2006930618 (OCoLC)78203261

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es