



A history of atmospheric CO and its effects on plants, animals, and ecosystems /

Ehleringer, J. R.
Cerling, T. E.
Dearing, M. Denise (Maria-Denise)

Springer,
©2005

[Electronic books](#) [Geschiedenis \(vorm\)](#)

Monografía

Extensive research in geology, atmospheric science, and paleontology provides a detailed history of CO₂ in the atmosphere and an understanding of factors that have influenced changes in the past. This knowledge is used to illuminate the role of atmospheric CO₂ in the modern carbon cycle and in the evolution of plants and animals. With an understanding of the history and dynamics of the biosphere, the authors address the future role of atmospheric CO₂ and its likely effects on ecosystems. This book incorporates the advances of various earth science, environmental, and ecological fields into an overall account of global change and the changing dynamics of life on Earth

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjl0MzMzODE>

Título: A history of atmospheric CO and its effects on plants, animals, and ecosystems James R. Ehleringer, Thure E. Cerling, and M. Denise Dearing, editors

Editorial: New York, NY, USA Springer ©2005

Descripción física: 1 online resource (xviii, 530 pages) illustrations, maps

Mención de serie: Ecological studies

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: PART 1. THE ATMOSPHERIC CO₂ RECORD --) The rise of trees and how they changed Paleozoic atmospheric CO₂, climate, and geology Robert A. Berner. -- Atmospheric CO₂ during the late Paleozoic and Mesozoic: estimates from Indian soils Prosenjit Ghosh [and others]. -- Alkenone-based estimates of past CO₂ levels: a consideration of their utility based on an analysis of uncertainties Katherine H. Freeman, Mark Pagani. -- Atmospheric CO₂ data from ice cores: four climatic cycles Thomas Blunier [and others]. -- Atmospheric CO₂ and ¹³CO₂ exchange with the terrestrial biosphere and oceans from 1978 to 2000: observations and carbon cycle

implications Charles D. Keeling [and others] -- PART 2. BIOTIC RESPONSES TO LONG-TERM CHANGES IN ATMOSPHERIC CO₂ --) Evolutionary responses of land plants to atmospheric CO₂ David J. Beerling. -- Cretaceous CO₂ decline and the radiation and diversification of angiosperms Jennifer C. McElwain [and others]. -- Influence of uplift, weathering, and base cation supply on past and future CO₂ levels Jacob R. Waldbauer, C. Page Chamberlain. -- Atmospheric CO₂, environmental stress, and the evolution of C4 photosynthesis Rowan F. Sage. -- The influence of atmospheric CO₂, temperature, and water on the abundance of C3/C4 taxa James R. Ehleringer. -- Evolution and growth of plants in a low CO₂ world Joy K. Ward. -- Environmentally driven dietary adaptations in African mammals Thure E. Cerling [and others]. -- Terrestrial mammalian herbivore response to declining levels of atmospheric CO₂ during the Cenozoic: evidence from North American fossil horses (family Equidae) Bruce J. MacFadden. -- CO₂, grasses, and human evolution Nicholaas J. van der Merwe -- PART 3. ATMOSPHERIC CO₂ AND MODERN ECOSYSTEMS --) The carbon cycle over the past 1000 years inferred from the inversion of ice core data Cathy Trudinger [and others]. -- Remembrance of weather past: ecosystem responses to climate variability David Schimel [and others]. -- Effects of elevated CO₂ on keystone herbivores in modern arctic ecosystems Scott R. McWilliams, James O. Leafloor -- PART 4. ECOSYSTEM RESPONSES TO A FUTURE ATMOSPHERIC CO₂ --) Modern and future forests in a changing atmosphere Richard J. Norby [and others]. -- Modern and future semi-arid and arid ecosystems M. Rebecca Shaw [and others]. -- Effects of CO₂ on plants at different timescales Belinda E. Medlyn, Ross E. McMurtrie. -- Herbivory in a world of elevated CO₂ Richard L. Lindroth, M. Denise Dearing. -- Borehole temperatures nad climate change: a global perspective Robert N. Harris, David S. Chapman

Copyright/Depósito Legal: 144515107 213888609 227018562 228149019 228149020 262677582 276942630
317448277 320959338 437183517 613456375 647551710 756418362 880019952 987699051 991956614
994718233 1005750923 1035666003 1044168488 1097328574 1102297306

ISBN: 0387220690 alk. paper) 9780387220697 alk. paper) 0387270485 electronic bk.) 9780387270487 electronic
bk.) 6610263116 electronic bk.) 9786610263110 electronic bk.)

Materia: Plants- Effect of atmospheric carbon dioxide on Atmospheric carbon dioxide- Environmental aspects
Climatic changes Ecophysiology Animals Humans Atmosphere Carbon Dioxide- history Climate Change Herbivory
Plants Trees Weather Plantes, Effets du gaz carbonique atmosphérique sur les Gaz carbonique atmosphérique-
Aspect de l'environnement Climat- Changements- Aspect de l'environnement Écophysiologie SCIENCE-
Chemistry- Environmental Climatic changes- Environmental aspects Ecophysiology Plants- Effect of atmospheric
carbon dioxide on Atmospheric carbon dioxide- Environmental aspects Biomédecine Sciences de la vie
Atmospheric carbon dioxide- Environmental aspects Climatic changes Ecophysiology Plants- Effect of atmospheric
carbon dioxide on Kooldioxide Ecologische aspecten Ecossistemas (processos)

Autores: Ehleringer, J. R. Cerling, T. E. Dearing, M. Denise (Maria-Denise)

Enlace a formato físico adicional: Print version History of atmospheric CO and its effects on plants, animals, and
ecosystems. New York, NY, USA : Springer, ©2005 0387220690 (DLC) 2004052207 (OCOLOC)55765348

Punto acceso adicional serie-Título: Ecological studies

Baratz Innovación Documental

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