



Terrestrial global productivity

[

Roy, Jacques
Saugier, Bernard
Mooney, Harold A.

Academic Press,
c2001

Monografía

As the global climate changes, there are concomitant changes in global biological productivity. This book is devoted to the assessment of terrestrial Net Primary Productivity ("the total amount of energy acquired by green plants during photosynthesis, minus the energy lost through respiration"--APDS&T, pp. 1457). The book is comprised of three major sections. The first section is a review of the processes that operate globally to influence productivity--these are the initial conditions of any model of primary productivity. The second section is comprised of chapters that assess the c.

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTM5ODEyMTA>

Título: Terrestrial global productivity Recurso electrónico] edited by Jacques Roy, Bernard Saugier, Harold A. Mooney

Editorial: San Diego, Calif. Academic Press c2001

Descripción física: xx, 573 p. il., maps

Mención de serie: EBSCO Academic eBook Collection Complete Physiological ecology series

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Terrestrial primary productivity : definitions and milestones / Jacques Roy, Bernard Saugier -- Canopy photosynthesis : history, measurements, and models / Dennis D. Baldocchi, Jeffrey S. Amthor -- Terrestrial higher plant respiration and net primary production / Jeffrey S. Amthor, Dennis D. Baldocchi -- Phenology, growth, and allocation in global terrestrial productivity / Robert B. Jackson ... [et al.] -- From plant to soil : litter production and decomposition / Richard Joffre, Göran I. Agren -- Herbivory and trophic interactions / Sam J. McNaughton -- Water, nitrogen, rising atmospheric CO₂s and terrestrial productivity / Denis Loustau, Bruce Hungate, Bert G. Drake -- How does biodiversity control primary productivity? / Jacques Roy -- Productivity of Arctic ecosystems / Gaius R. Shaver, Sven Jonasson -- Productivity of boreal forests / Paul G. Jarvis, Bernard Saugier, E.-Detlef Schulze -- Productivity of evergreen and deciduous temperate forests / Peter B. Reich, Paul Bolstad -- Productivity of temperate grasslands / Osvaldo E. Sala -- Productivity of agro-ecosystems / Jan Goudriaan, J.J. Rob Groot, Peter W.J. Uithol -- Hierarchy and productivity of Mediterranean-type ecosystems / Serge Rambal -- Productivity of deserts / James R. Ehleringer -- Productivity of tropical savannas and grasslands / Jo I. House, David O. Hall -- Productivity of tropical rain forests / John Grace ... [et al.] -- Determining present patterns of global productivity /

Wolfgang Cramer ... [et al.] -- Integrating global models of terrestrial primary productivity / Philippe Ciais ... [et al.] -- Reconstructing and modeling past changes in terrestrial primary productivity / Joël Guiot ... [et al.] -- Global terrestrial productivity and carbon balance / Richard A. Houghton -- Predicting the future productivity and distribution of global terrestrial vegetation / F. Ian Woodward, Mark R. Lomas, Susan E. Lee -- Estimations of global terrestrial productivity : converging toward a single number? / Bernard Saugier, Jacques Roy, Harold A. Mooney

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9780080518725 0080518729 0125052901 9780125052900

Autores: Roy, Jacques, Bernard Mooney, Harold A.

Baratz Innovación Documental

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