1. Record Nr. UNINA9910828961403321

Forests at the land-atmosphere interface / / edited by M. Mencuccini Titolo

... [et al.]

Pubbl/distr/stampa Oxon, UK;; Cambridge, MA,: CABI Publishing, c2004

ISBN 1-280-86609-8

> 9786610866090 0-85199-869-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (303 pages): illustrations

Altri autori (Persone) MencucciniM. (Maurizio)

Disciplina 634.9/01/5515

Soggetti Carbon sequestration

> Forest management Forest meteorology

Stomata

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Proceedings of a conference held in Edinburgh, September 2001.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Contributors; Preface; Foreword; 1 Stomatal Control of Transpiration: a

> Major Dilemma 100 Years Ago; 2 Stomata as Part of the Soil-Plant-Atmosphere Continuum; 3 Effects of Elevated CO2 Concentration on Stomatal Conductance and Respiration of Beech Leaves in Darkness; 4 Top-down Models and Flux Measurements are Complementary

Methods of Estimating Carbon Sequestration by Forests: Illustrations using the 3-PG Model: 5 The Effects of Forests on Mesoscale

Atmospheric Processes; 6 The Diurnal Cycle over Land

7 Medium- and Long-term Ecosystem Processes: Implications at the Forest-Atmosphere Interface; 8 A MAESTRO Retrospective; 9 Thermal Radiation, Canopy Temperature and Evaporation from Forest Canopies; 10 Forest-Air Exchange in Non-ideal Conditions: the Role of Horizontal Flux and its Divergence; 11 Review of Forest Evaporation1 Studies, Primarily in the United Kingdom: 12 Scaling the Estimate of Maximum Canopy Conductance from Patch to Region and Comparison of Aircraft Measurements; 13 Land Sinks: the Kyoto Process and Scientific

Implications

14 Spatial and Temporal Assessment of Biospheric Carbon Fluxes at a

Continental Scale by Neural network Optimization; 15 Scaling Carbon Uptake from Leaves to Canopies: Insights from Two Forests with Contrasting Properties; 16 Links between Science and Forest Management, as Illustrated by a Model of Branch Development; 17 Thoughts on Forest Science; Index

Sommario/riassunto

Forest ecosystems grow at the interface between the land and the atmosphere. This book presents an overview of many topics that are of significance at this interface, starting at the scale of intra-leaf organelles, leaves and plants and ranging to higher levels of organization such as communities.