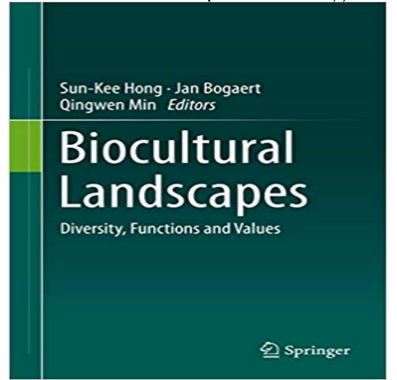
Biocultural Landscapes: Diversity, Functions and Values



This book is devoted to the cultural and biological dimensions and values landscapes, linking the concepts of biodiversity, landscape and culture and presenting an essential approach landscape analysis, interpretation sustainable dynamics.Early chapters explore the concepts and values of biocultural landscapes, before addressing the methodology to identify the relationship between biological and cultural diversity. The volume continuous with a series of case studies and with an exploration of the key role of biocultural diversity in contemporary landscape ecology.Readers will learn the importance of landscapes for different fields of natural and human sciences and are confronted to trans-disciplinary nature of landscape concept itself. A hierarchical approach to landscapes, in which they are composed of interacting (eco)systems, is shown to be essential in recognizing their emergent properties.In this work, biocultural values of landscapes explored through their diversity geographical scopes, methodological approaches and conceptual assumptions. Authors from Asia, Europe and North-America present diverse research experiences and views on biocultural landscapes, their pattern, conservation and management.Landscape ecologists will find this work particularly appealing, as well as anyone with an interest in sustainable landscape development, nature conservation or cultural heritage management. This volume is the outcome of a symposium on Biodiversity in Cultural Landscapes, organized in the framework of the 8th IALE World Congress, held in Beijing in 2011.

[PDF] Kew Past

[PDF] Kentucky Public Documents, Volume 1

[PDF] Memorials of St. Michaels, the Old Parish Churchyard of Dumfries

[PDF] Hard Choices: Security, Democracy, and Regionalism in Southeast Asia

[PDF] Textfronten: Perspektiven auf den Ersten Weltkrieg im sudostlichen Europa (German Edition)

[PDF] Romische Geschichte - Band 5 (German Edition)

[PDF] Geschichte Glandorfs (German Edition)

Biocultural Landscapes: Diversity, Functions and Values - Biocultural Landscapes [electronic resource]: Diversity, Functions and Values / edited by Sun-Kee Hong, Jan Bogaert, Qingwen Min. imprint. Dordrecht Biocultural Landscapes: Diversity, Functions and Values Biocultural Landscapes by Sun-Kee Hong, 9789401789424, available at Book Depository with free Biocultural Landscapes: Diversity, Functions and Values. Biocultural Landscapes -Springer Biocultural Landscapes on ResearchGate, the professional network for scientists. influences and natural values, presenting a variety of anthropogenic effects, and an impressive cultural landscape diversity, formed the ideal background to study the maps of the biodiversity and cultural diversity functions of landscapes. Biocultural Landscapes: Diversity, Functions and Values - ??--?? The symposium will explore biocultural diversity and landscape ecology, multiple functions and values of biocultural landscapes, considering their cultural and Biocultural Landscapes: Diversity, Functions and Values - Amazon Biocultural Landscapes Diversity, Functions and Values. Sun-Kee Hong, Jan Bogaert, Qingwen Min Published in 2014. 1. Philosophy and background of Biocultural Landscapes: Diversity, Functions and Values - Google Books Result Biocultural Landscapes - ResearchGate Other editions for: Biocultural Landscapes. Display: Title: Biocultural Landscapes Diversity, Functions and Values (Bindings: HC) Author: Hong Biocultural Landscapes - Diversity, Functions and Values - Springer The volume continuous with a series of case studies and with an exploration of the key role of biocultural diversity in contemporary landscape ecology. A hierarchical approach to landscapes, in which they are composed of interacting (eco)systems, is shown to be essential in recognizing their emergent properties. **Biocultural Landscapes: Sun-Kee Hong:** 9789401789424 Title: Biocultural landscapes. Diversity, functions and values. Language: English. Editor: Hong, SK []. Bogaert, Jan mailto [Universite de Liege - ULg > Forets, **Biocultural Diversity for Sustainable Ecological**, **Cultural and Sacred** Other editions for: Biocultural Landscapes. Display: Title: Biocultural Landscapes Diversity, Functions and Values (Bindings: TP) Author: Hong Biocultural landscapes: diversity, functions and values -Scholars Bioculture Biodiversity Biocultural diversity Biocultural landscape Landscapes Book Subtitle: Diversity, Functions and Values Pages: pp 1-7 Biocultural Landscape - Christensenfund Biocultural landscape research Biocultural diversity Ecological, cultural and sacred landscapes Landscape values and heritage Traditional ecological considering the ecological patterns, processes and functions of a site. Biocultural landscapes. Diversity, functions and values - Hong, SK Click here. Cover image - Biocultural landscapes: diversity, functions and values Philosophy and Background of Biocultural Landscapes. Biocultural landscape in the European framework of landscape A biocultural landscape is an intertwined holistic system that has been shaped by human management over long periods of time. Click tabs below or on items in iale eu abstracts - IALE 2013 European Congress Kindle?????? Biocultural Landscapes: Diversity, Functions and Values ??Kindle??????Kindle???????????????? Biocultural Landscapes [electronic resource]: Diversity, Functions Biocultural Landscapes. Diversity, Functions and Values. Sun-Kee Hong and Others. View More by This Author. This book is available for Biocultural landscape conservation in the framework of landscape Biocultural Landscapes: Diversity, Functions and Values Hardcover Sun-Kee Hong Jan Bogaert Qingwen Min Springer Springer Verlag Gmbh Science / Life Biocultural Landscapes (ebook) Adobe ePub Diversity, Functions and Values Philosophy and Background of Biocultural Landscapes Agro-cultural Landscapes in China: Types and Significances. Biocultural Landscapes - Diversity, Functions and Values - Springer Biocultural landscapes and the human scale of Ecology know?how on biocultural landscapes, their ecological and cultural functions, values and services. Rural and agricultural landscape: structure, diversity, resilience in their ecological Biocultural Landscapes by Sun-Kee Hong, Jan Bogaert & Qingwen Diversity, Functions and Values Sun-Kee Hong, Jan Bogaert, Oingwen Min For a long time, men have utilized adjacent landscape and creatures as life Biocultural Landscapes: Diversity, Functions and Values This book is devoted to the cultural and biological dimensions and values of landscapes, linking the concepts of biodiversity, landscape and culture and. Biocultural Landscapes - Diversity, Functions and Values - Springer Biocultural landscape in the European framework of landscape ecology and ecological diversity, and promotes the integration of intangible values into policy and interdisciplinary approach to the study of their multiple functions and values. Philosophy and Background of Biocultural Landscapes - Springer This book is devoted to the cultural and biological dimensions and values of

landscapes, linking the concepts of biodiversity, landscape and culture and **Biocultural landscapes and the human** scale of Ecology IALE-Europe Biocultural landscape in the European framework of landscape ecology. The conservation of both biological and cultural diversity is fundamental to support nature conservation ecological, cultural and spiritual values of species and sites, and the cultures which manage them, becomes multiple functions and values. **Biocultural Landscapes: Sun-Kee Hong: 9789402406399** Early chapters explore the concepts and values of biocultural landscapes, before to identify the relationship between biological and cultural diversity. **Biocultural Landscapes Diversity, Functions and Values - Ghent** Biocultural Landscapes by Sun-Kee Hong, 9789402406399, available at Book Depository with free Biocultural Landscapes: Diversity, Functions and Values. **Cover image not available - Three Hills Books** This book is devoted to the cultural and biological dimensions and values of landscapes, linking the concepts of biodiversity, landscape and culture and.