1. Record Nr. UNINA9910767546203321

Titolo Socio-economic and Eco-biological Dimensions in Resource use and

Conservation: Strategies for Sustainability / / edited by Niranjan Roy, Shubhadeep Roychoudhury, Sunil Nautiyal, Sunil K. Agarwal, Sangeeta

Baksi

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2020

ISBN 3-030-32463-X

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (XI, 553 p. 95 illus., 73 illus. in color.)

Collana Environmental Science, , 1431-6250

Disciplina 333.9516

333.952

Soggetti Climate change

Ecosystems Biodiversity

Conservation biology

Ecology

Climate Change

Conservation Biology/Ecology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Socio-economic and Eco-biological Dimensions in Resource Use and

Conservation: Prologue -- Climate Change impacts and implications: an Indian Perspective -- Local Socio-economic dynamics shaping forest ecosystems in Central Himalayas -- Forests resources of Jharkhand, Eastern India: Socio-economic and bio-ecological perspectives -- Traditional Agroforestry Systems of Northeast India -- Studies on Diversity of Macrofungi In the Tropical Moist Sal Forest of Kamrup District, Assam, India -- Exploring synergistic inter linkages among three ecological issues in the aquatic environment -- Carbon Sequestration Potential of trees in Kuvempu University campus forest

area, Western Ghats, Karnataka -- Impact of Weather Shock on Food Insecurity: A Study on India -- Livelihood Strategies and Agricultural Practices In Khonoma Village of Nagaland In India: Observations From

Sommario/riassunto

Field Study -- Socio-economic and Eco-biological Dimensions in Resource Use and Conservation: Epilogue.

This book presents the outcomes of the 2017 national workshop and international conference organized by CEENR of ISEC, Bengaluru and Assam University Silchar. Addressing the threats to biodiversity and sustainable development resulting from the impacts of human induced pressures on ecosystems and global-warming-driven climate change is a major challenge. It requires increased knowledge and an enhanced information base in order to devise local policies to improve the adaptive capacity of vulnerable socio-ecological systems in developing countries. In this context, the book presents research that has the potential to benefit the environment and empower communities. It appeals to researchers investigating diverse aspects of socio-ecological-biological systems to create strategies for resource use, conservation and management to ensure sustainability.