

1. Record Nr.	UNINA9911057025403321
Autore	Jha Kaushalendra Kumar
Titolo	Conservation Biogeography and Forest Management : Navigating the Complexities of Human-Nature Interactions / / edited by Kaushalendra Kumar Jha, Michael O'Neal Campbell
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9697-28-X
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (540 pages)
Collana	Social Sciences Series
Altri autori (Persone)	Jha
Disciplina	333.9516
Soggetti	Human geography Cultural geography Human ecology Social and Cultural Geography Environmental Anthropology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- PART 1 BIOGEOGRAPHY AND CONSERVATION -- Development of Conservation Biogeography -- Conservation Biogeography and Social Sciences -- Multitherapeutic Attributes of Ethnomedicinal Plants, Use and Marketing by Indigenous Communities in the Northeastern Hotspots of India -- Ethno-Veterinary Practices by Rural and Indigenous Communities Across India -- PART 2 CONSERVATION BIOGEOGRAPHY AND FOREST COMMUNITIES -- Forest Communities, Threatened and Near-Threatened Medicinal Trees and Climate-Imposed Threats in Central India -- Exploring socio-ecological interactions, including the role of formal & informal rules, in forest management outcomes: A case study from selected forests in Central India -- Rehabilitation and Reclamation of Iron and Manganese Mines in Bellary, India: Theory and Practices -- Impact of Landuse Change on Forest Fringe Communities: Cases from India and Africa.
Sommario/riassunto	This book offers a novel approach to the new science of conservation biogeography by examining the role of this science and its integration with social science research in advancing new knowledge about sustainable environmental management. It offers a new perspective and

integration of the shared roles of cultural biogeography and the environmental aspects of economics, anthropology, psychology and history, providing a background for conservation management as well as effective advice and applicable tools for environmental studies. In addition, the book also considers conservation biology, biogeography and cultural biogeography as sister and founding disciplines of conservation biogeography and offers meaningful, illustrative case studies. For academic researchers, this illustrates an integration of paradigmatically different disciplines for conservation management. For students, it provides a fundamental assessment of multidisciplinary training for conservation practice. For practitioners and policymakers, it provides an analytical tool for more responsive and conscious environmental protection. For futurists, it contributes to understanding trends in environmental change.
