

1. Record Nr.	UNINA9910438340603321
Titolo	Human-environment interactions : current and future directions // Eduardo S. Brondizio, Emilio F. Moran, editors
Pubbl/distr/stampa	Dordrecht ; ; New York, : Springer, 2013
ISBN	1-283-91145-0 94-007-4780-2
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (426 p.)
Collana	Human-environment interactions ; ; 1
Altri autori (Persone)	BrondizioEduardo S MoranEmilio F
Disciplina	304.2
Soggetti	Human ecology Social ecology Sustainable development Anthropology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword by Elinor Ostrom -- Introduction -- Part I: Health and Adaptation Approaches -- 1. A Half-Century Portrait: Health Transition in the Xavante Indians from Central Brazil -- 2. Balancing People, Politics, and Resources in Rural Tibet -- 3. Human-Wildlife Contact and Emerging Infectious Diseases -- Part II: Land Change and Landscape Management Approaches -- 4. Change in Natural Resource Management: An Experiment with 'Participatory GIS' -- 5. Peopled Parks: Forest Change in India's Protected Landscapes -- 6. Public-Private Interactions in the Conservation of Private Forests in the United States -- 7. The Monitoring of Land-Cover Change and Management across Gradient Landscapes in Africa -- Part III: Institutional and Political Ecology Approaches -- 8. Between Cooperation and Conflict: The Implementation of Agro-Extractive Settlements in the Lower Amazonian Floodplain -- 9. Conservation of Natural Resources: Which Matters --Having a Regulation or the Size of the Penalty Imposed?- 10. Small-Scale Farmers and the Challenges of Environmental Conservation and Rural Development: Case Studies from the State of São Paulo and the Amazon Region -- 11. Institutional Evolution, Forest Conservation,

and Rapid Change in Rural Honduras -- 12. Land-Use Institutions and Natural Resources in Fast-Growing Communities at the Urban-Rural Fringe -- Part IV: Historical and Archeological Approaches -- 13. Agroforestry in Tomé-Açu—An Alternative to Pasture in the Amazon -- 14. Changing Driving Forces, Imposed Tenure Regimes, and Tree-Cover Change on Village Landscapes in the West Mingo Region of Uganda, 1890 to 2002 -- 15. Was Agriculture a Key Productive Activity in Precolonial Amazonia? The Stable Productive Basis for Social Equality in the Central Amazon -- Part V. Future Directions -- 16. Human-Environment Research: Past Trends, Current Challenges and Future Directions -- Index.

Sommario/riassunto

Human-environment interaction (HEI) provides a framework that brings together scholarship sharing both disciplinary depth and interdisciplinary scope to examine past, present, and future social and environmental change in different parts of the world. This volume brings senior and junior scholars together, and in so doing connects these historically influential traditions to new and cutting-edge approaches that give us a glimpse into current and future trends in interdisciplinary science of human-environment interaction. The volume offers a microcosm of contemporary HEI research in terms of thematic, theory and methodology, level of analysis, and regional coverage. Drawing on research from eleven countries across four continents, the 16 chapters in the volume bring perspectives from various specialties in anthropology and human ecology, institutional analysis, historical and political ecology, geography, archaeology, and land change sciences. The four sections of the volume reflect complementary approaches to HEI: health and adaptation approaches, land change and landscape management approaches, institutional and political-ecology approaches, and historical and archaeological approaches.

2. Record Nr.	UNINA9910155379303321
Autore	Jain Sreepat
Titolo	Fundamentals of Invertebrate Palaeontology [[electronic resource]] : Macrofossils / / by Sreepat Jain
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2017
ISBN	9788132236580
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XI, 405 p. 209 illus.)
Collana	Springer Geology, , 2197-9545
Disciplina	550
Soggetti	Paleontology Geology, Economic Economic Geology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Life through ages: an overview -- Sponges -- Class Cephalopoda -- Pelecypods -- Trilobites -- Echinoids -- Graptolites -- Brachiopods -- Class Gastropoda -- Corals.
Sommario/riassunto	This book provides practical morphological information, together with detailed illustrations and concise texts explaining each entry. The book details the morphological characters of each organism, providing fundamental information for palaeontologists and palaeobiologists alike. Each chapter starts with a brief introduction and goes on to describe the organism's morphology in detail, followed by a brief note on classification and lastly illustrated examples of stratigraphically important organisms through time along with their major distinguishing characters. The book includes over 3000 clearly labelled, hand-drawn and classroom-friendly illustrations of over 1200 species.