

1. Record Nr.	UNINA9910537103203321
Autore	Martich Dawna
Titolo	Telehealth nursing : tools and strategies for optimal patient care // Dawna Martich
Pubbl/distr/stampa	New York, New York : , : Springer Publishing Company, , 2017 ©2017
ISBN	0-8261-3233-2
Descrizione fisica	1 online resource (411 pages)
Disciplina	362.1028
Soggetti	Telecommunication in medicine Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

2. Record Nr.	UNINA9910777638403321
Autore	Balée William
Titolo	Time and complexity in historical ecology [[electronic resource] ] : studies in the neotropical lowlands // edited by William Balee and Clark L. Erickson
Pubbl/distr/stampa	New York, : Columbia University Press, c2006
ISBN	0-231-50961-8
Descrizione fisica	1 online resource (777 p.)
Collana	The historical ecology series
Altri autori (Persone)	BaleeWilliam L. <1954-> EricksonClark L
Disciplina	304.2/098
Soggetti	Human ecology - Latin America Human ecology - Tropics Rain forest ecology - Latin America Ethnobiology - Latin America Agriculture - Tropics Land use - Latin America Landscape changes - Latin America
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers originally presented at the Symposium on Neotropical Historical Ecology at the Neotropical Ecology Institute of Tulane University in October 2002.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- CONTENTS -- Preface / Balée, William / Erickson, Clark -- Contributors -- Time, Complexity, and Historical Ecology / Balée, William / Erickson, Clark L. -- PART 1 -- 1. The Feral Forests of the Eastern Petén / Campbell, David G. / Ford, Anabel / Lowell, Karen S. / Walker, Jay / Lake, Jeffrey K. / Campo-Raeder, Constanza / Townesmith, Andrew / Balick, Michael -- 2. A Neotropical Framework for Terra Preta / Graham, Elizabeth -- 3. Domesticated Food and Society in Early Coastal Peru / Hastorf, Christine A. -- 4. Microvertebrate Synecology and Anthropogenic Footprints in the Forested Neotropics / Stahl, Peter W. -- PART 2 -- 5. Pre-European Forest Cultivation in Amazonia / Denevan, William M. -- 6. Fruit Trees and the Transition to Food Production in Amazonia / Clement, Charles R. -- 7. The Historical Ecology of a Complex Landscape in Bolivia /

Erickson, Clark L. / Balée, William -- 8. The Domesticated Landscapes of the Bolivian Amazon / Erickson, Clark L. -- 9. Political Economy and Pre-Columbian Landscape Transformations in Central Amazonia / Neves, Eduardo G. / Petersen, James B. -- 10. History, Ecology, and Alterity / Heckenberger, Michael -- 11. Between the Ship and the Bulldozer / Cormier, Loretta A. -- 12. Landscapes of the Past, Footprints of the Future / Brondízio, Eduardo S. -- Index

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Sommario/riassunto

This collection of studies by anthropologists, botanists, ecologists, and biologists is an important contribution to the emerging field of historical ecology. The book combines cutting-edge research with new perspectives to emphasize the close relationship between humans and their natural environment. Contributors examine how alterations in the natural world mirror human cultures, societies, and languages. Treating the landscape like a text, these researchers decipher patterns and meaning in the Ecuadorian Andes, Amazonia, the desert coast of Peru, and other regions in the neotropics. They show how local peoples have changed the landscape over time to fit their needs by managing and modifying species diversity, enhancing landscape heterogeneity, and controlling ecological disturbance. In turn, the environment itself becomes a form of architecture rich with historical and archaeological significance. *Time and Complexity in Historical Ecology* explores thousands of years of ecological history while also addressing important contemporary issues, such as biodiversity and genetic variation and change. Engagingly written and expertly researched, this book introduces and exemplifies a unique method for better understanding the link between humans and the biosphere.

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