

1. Record Nr.	UNINA9910964112203321
Autore	Baranyi Stephen <1962->
Titolo	Land & development in Latin America : openings for policy research // Stephen Baranyi, Carmen Diana Deere, Manuel Morales
Pubbl/distr/stampa	Ottawa, Ont., : North-South Institute, c2004
ISBN	9786610717767 9781552501535 1552501531 9781280717765 1280717769
Descrizione fisica	1 online resource (96 p.)
Altri autori (Persone)	DeereCarmen Diana MoralesManuel
Disciplina	333/.0098
Soggetti	Land reform - Latin America Land reform - Government policy - Latin America Land tenure - Latin America Land tenure - Government policy - Latin America Agriculture Bolivia Colombia Department for international development Economic inequality Economy El salvador Food security Food sovereignty Governance Latin America Economic conditions 1982-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Issued also in Spanish under title: Tierra y desarrollo en America Latina. Co-published by the International Development Research Centre.
Nota di bibliografia	Includes bibliographical references: p. 75-82.

Nota di contenuto

Intro -- Contents -- Acknowledgements -- Foreword -- Biographical Notes -- Glossary of Acronyms -- B -- C -- D -- E -- F -- G -- I -- M -- N -- P -- U -- W -- Introduction -- National Policy and Practice -- Brazil -- The Andes -- Central America -- International Initiatives -- Multilateral Institutions -- Bilateral Donors -- Civil Society Networks -- Perspectives from Research -- On National Initiatives -- Security of Tenure -- Land Markets -- Land Reform -- Linking Land Policy to Other Public Policies -- On Local Initiatives and Natural Resource Management -- On Gender and Land Rights -- On Indigenous Peoples' Lands -- On Conflict and its Prevention -- Conclusions -- Endnotes -- Bibliography.

Sommario/riassunto

Is Latin America moving toward a new generation of pro-poor land reforms? What are the real openings and constraints with regard to such policies at the local, national, and international levels? What role is research playing, and what role might it play, in tracking efforts and revealing policy options? This book suggests that Latin America may not be poised for a radical shift in land policy and administration, and that it is home to some worrisome trends and a rich array of initiatives on land issues. Researchers have a crucial role to play in illuminating policy alternatives and monitoring outcomes.

2. Record Nr.	UNINA9910742490103321
Autore	Metcalfe C. D
Titolo	Building Resilience to Climate Change in Small Island Developing States (SIDS) in the Caribbean // edited by C. D. Metcalfe, Erin R. Bennett
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-37376-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (106 pages)
Collana	Environmental Contamination Remediation and Management, , 2522-5855
Altri autori (Persone)	BennettErin R
Disciplina	570 333.7209729
Soggetti	Biology Human ecology - Study and teaching Biological Sciences Environmental Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: An Introduction to Small Island Developing States and Building Resilience to Climate Change in the Caribbean -- Chapter 2: Principles of Systemic Resilience to Climate Change in Small Island Developing States -- Chapter 3: Nature-based Solutions for Building Resilience in Small Island Developing States in the Caribbean -- Chapter 4: Assessment of the Effectiveness of Nature-based Solutions for Land Restoration in St. Kitts and Nevis -- Chapter 5: Building Resilience for Caribbean Nations: Showstoppers and Opportunities from Economics and Governance.
Sommario/riassunto	This book summarizes approaches that integrate the environmental, economic, and physical domains with the values, and needs of the population are necessary to develop sustainable strategies that will enhance the resilience of small islands, within the context of inter-island differences in geology, ecology, societal attitudes, governance, and human and economic resources. The impacts of coastal damage and flooding are predicted to worsen during this century due to rising sea levels and increases in the frequency and intensity of storms. The usual approach to coastal protection in Small Island Developing States

(SIDS) in the Caribbean is to view both the hazards and the solutions from the “Ocean Side” perspective and to react with “hard” engineering solutions. These structural engineering approaches prevent damage and disruptions to services associated with predictable events but leave communities vulnerable to future events that do not follow historical trends. Furthermore, engineered structures do not adequately address the systemic nature of climate change nor account for compounding threats (e.g., coincidence of hurricane season and global pandemics). To move from this traditional strategy for managing risks from coastal hazards, we need to consider a portfolio of solutions that enhance island protection and community resilience. Nature-Based Solutions (NBS) are gaining attention as practical and cost-effective approaches for mitigating climate-based stressors. However, deployment of NBS strategies requires spatial coordination within the context of “ridge to reef” or integrated water resource management (IWRM) approaches that include the creation of conditions for social acceptance, equity, effective governance, and financial incentives.
