1. Record Nr. UNIPARTHENOPE000009268 **Autore** Freiberger, Walter **Titolo** A short course in computational probability and statistics / W. Freiberger, U. Grenander Pubbl/distr/stampa New York; Heidelberg; Berlin: Springer-Verlag, c1971 **ISBN** 0387900292 3540900292 Edizione [2.] Descrizione fisica XII, 155 p.; 26 cm Collana Applied mathematical sciences; 0006 Altri autori (Persone) Grenander, Ulf 519 Disciplina Collocazione AMS-510/6 Lingua di pubblicazione Inglese

Materiale a stampa

Monografia

Formato

Livello bibliografico

Record Nr. UNINA9910367754103321
Autore Speranza Chinwe Ifejika

Titolo Livelihood and Landscape Change in Africa : : Future Trajectories For

Improved Well-Being Under a Changing Climate / / Chinwe Ifejika Speranza, Sheona Shackleton, Paul Hebinck, Vanessa Masterson

Pubbl/distr/stampa Basel, Switzerland:,: MDPI,, 2019

ISBN 9783039214709

3039214705

Descrizione fisica 1 electronic resource (246 p.)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

This book is based on a Special Issue of the journal LAND that draws together a collection of 11 diverse articles at the nexus of climate change, landscapes, and livelihoods in rural Africa; all explore the links between livelihood and landscape change, including shifts in farming practices and natural resource use and management. The articles, which are all place-based case studies across nine African countries. cover three not necessarily mutually exclusive thematic areas, namely: smallholder farming livelihoods under new climate risk (five articles); long-term dynamics of livelihoods and landscape change and future trajectories (two articles); and natural resource management and governance under a changing climate, spanning forests, woodlands, and rangelands (four articles). The commonalities, key messages, and research gaps across the 11 articles are presented in a synthesis article. All the case studies pointed to the need for an integrated and in-depth understanding of the multiple drivers of landscape and livelihood change and how these interact with local histories, knowledge systems, cultures, complexities, and lived realities. Moreover, where there are interventions (such as new governance systems, REDD+ or climate smart agriculture), it is critical to interrogate what is required to ensure a fair and equitable distribution of emerging benefits.