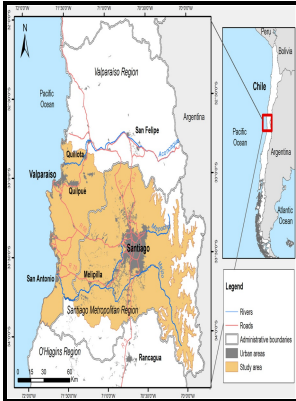


Human systems ecology - studies in the integration of political economy, adaptation, and socionatural regions

Westview Press - The Poverty of Climate Change Adaptation



Description: -

- Rural development.

Human ecology.

Economic anthropology. Human systems ecology - studies in the integration of political economy, adaptation, and socionatural regions

- Westview special studies in applied anthropology Human systems ecology - studies in the integration of political economy, adaptation, and socionatural regions

Notes: Includes bibliographies.

This edition was published in 1989



Filesize: 34.51 MB

Tags: #Ecogovernmentality

Nature

In targeting small farm assistance, Hazell and Rahman classified three groups of smallholder farm households depending on scale of production and proportion of produce marketed from high to the low, namely, commercial farmers, transition farmers and subsistence farmers. The ramifications of post-Second World War modernity — of rapid economic growth, resource exploitation and greenhouse gas emissions — have resulted in climatic and ecosystem shifts altering the thresholds of our planet. Yet out of such unjust processes new forms of contestation and low-carbon politics may emerge.

Addressing vulnerability, building resilience: community

Biophysical processes and livelihood practices intersect with species population dynamics to generate the conditions leading to human-elephant conflict.

Integrative concepts and practices of health in transdisciplinary social ecology

A cluster of skyscrapers marks the heart of the metropolis. The selected studies were coded for information and grouped into emergent themes and categories such as geographical location of study; primary focus of study, nature of exposed hazard; conceptual framework used; dimensions of vulnerability factors used; methods employed in assessment; basis for vulnerability factors selection; subsector studied; enabler of assessment; unit of analysis; indications for adaptation options; recommendations for future studies and finally; mention of challenges constraining response to vulnerability.

A systematic review of how vulnerability of smallholder agricultural systems to changing climate is assessed in Africa

What has been learned in recent years about human causes of global environmental change? This requires evaluation of adaptation capacity as a critical aspect of vulnerability assessment to provide guidance and inform effective decision-making on allocation of scarce resources prioritization; understand trade-offs management and implementation to build understanding among stakeholders that guide possible pathways to reduce vulnerability. We then proposed a conceptual model that recognizes the competition for water, land, and plant resources between these species,

and seeks to identify conflict hotspots and alternative resource access options for effective land management now and in the future. As a researcher, collecting data in the form of multiple interviews across the cities helped develop my perspective on refugee life in the city.

Related Books

- [Paso en el tiempo - historias de hospitalidad a la vera del Camino del Apóstol](#)
- [After Effects CS3 professional for Windows and Macintosh](#)
- [Clinical lecture on a case of typhus, and some lessons to be drawn from it - being especially a plea](#)
- [Gramática comunicativa - producción y comprensión textual : teoría y análisis](#)
- [Environmental quality - the twenty-third annual report of the Council on Environmental Quality toget](#)