

1. Record Nr.	UNISALENT0991002670959707536
Autore	Rist, John M.
Titolo	Stoic philosophy / J. M. Rist
Pubbl/distr/stampa	Cambridge : at the University Press, 1969
Descrizione fisica	X, 300 p. ; 23 cm
Disciplina	188
Soggetti	Stoicismo
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910835060303321
Autore	Fu Bojie
Titolo	Dryland Social-Ecological Systems in Changing Environments / / edited by Bojie Fu, Mark Stafford-Smith
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9993-75-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (423 pages)
Classificazione	SCI019000SCI020000SCI026000SCI030000SCI081000
Altri autori (Persone)	Stafford-SmithMark
Disciplina	910.02
Soggetti	Physical geography Sustainability Bioclimatology Water Hydrology Physical Geography Climate Change Ecology Earth System Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

The Global-DEP: A research programme to promote sustainability of dryland social-ecological systems -- Dryland dynamics and driving forces -- Structure, functions, and interactions of dryland ecosystems -- Dryland ecosystem services and human wellbeing in a changing environment and society -- Ecosystem Management and Sustainable Livelihoods in Drylands.

Sommario/riassunto

This open access book prepared by a joint working group committed to critical research on dryland social-ecological systems (SESSs) presents a timely synthesis of up-to-date knowledge in various thematic fields relevant to dryland SESSs. It aims to organize key salient concepts and establish a conceptual framework relevant to the interdisciplinary and cross-cultural understanding of dryland SESSs, which have specific contexts and a geographically representative structure. Through synthesizing research across the world and analyzing scientific evidence for good practices, it has the potential to promote collaboration among global researchers as well as communication with policy makers, managers, and practitioners for dryland ecosystem management to promote sustainability. It calls for synergies between different sectors and countries to achieve Sustainable Development Goals in drylands. .