

1. Record Nr.	UNISALENT0991003808859707536
Autore	Weinberg, Steven
Titolo	The first three minutes : a modern view of the origin of the universe / Steven Weinberg
Pubbl/distr/stampa	New York : Basic Books, c1977
ISBN	9780465024353
Descrizione fisica	x, 188 p., [5] leaves of plates : ill. ; 22 cm
Classificazione	LC QB981
Disciplina	523.1/2
Soggetti	Cosmology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index
Nota di bibliografia	Bibliography: p. 177-180

2. Record Nr.	UNINA9910768195103321
Autore	Matsa Mark
Titolo	Climate Change and Agriculture in Zimbabwe : Sustainability in Minority Farming Communities // by Mark Matsa
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-51346-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (X, 98 p. 23 illus., 19 illus. in color.)
Collana	Sustainable Development Goals Series, , 2523-3084
Disciplina	630.2086
Soggetti	Sustainable development Climatic changes Environmental geography Agriculture Sustainable Development Climate Change/Climate Change Impacts Environmental Geography Climate Change
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Climate change and lessons from world indigenous minority farmer communities -- Chapter 3. Climate change and indigenous farmers in Zimbabwe -- Chapter 4. Rainfall and Temperature fluctuations in South-west Zimbabwe(1922-2012) -- Chapter 5. Climate Change impact on indigenous minority farmer communities in SW Zimbabwe -- Chapter 6. Interventions on climate change among indigenous minority farmer communities in SW Zimbabwe -- Chapter 7. Indigenous minority communities development basket of priorities in SW Zimbabwe -- Chapter 8. Conclusion.
Sommario/riassunto	This book proves, through empirical research, that indigenous and traditional agricultural communities have experienced severe climate change impacts, and have developed corresponding livelihood strategies to strengthen their resilience in a variable climate. With a focus on indigenous minority farming communities in the developing

region of South-Western Zimbabwe, the study presents both qualitative and quantitative approaches of data analysis to assess sustainability problems amid climate change and climate variability challenges, and proposes potential solutions. In eight chapters, the book expands on the scarce availability of community-based research on climate change and variability in Zimbabwe. The book is meant for college and university students and stakeholders involved in development work in rural minority farmer communities, especially in climate change prone regions of Africa and other developing countries who have very few options of adaptation and mitigation.
