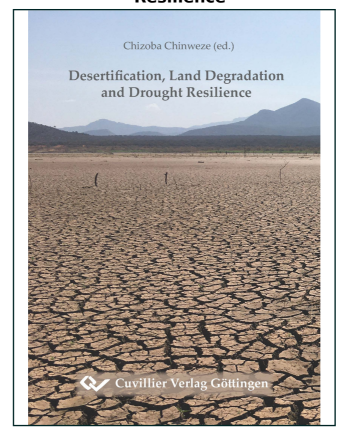


## Chizoba Chinweze (Herausgeber) Desertification, Land Degradation and Drought Resilience



https://cuvillier.de/de/shop/publications/8817

## Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: https://cuvillier.de

## **TABLE OF CONTENTS**

	Dedication Preface	i iii
	Acknowledgement	iv
	Table of Contents	V
	List of Tables	X
	List of Figures	xi
	List of Maps List of Abbreviations	xiv
	LIST OF ADDREVIATIONS	XV
CH	APTER 1 Introduction	1
	Chizoba Chinweze	
1.1	DLDD Challenges and Resilience	1
	Global Drylands	2
1.3	Land Degradation and Desertification	
	Drought	4
	Land Degradation: Vulnerability and Responses	5
	Synopsis of the Chapters	5
1.7	Discussion and Conclusion	7
СН	APTER 2 Drought, Water Stresses and Food Security Issues:	
O	A Global Perspective	9
	Chizoba Chinweze	Ü
2.1	Introduction	9
	Global Drought Risk and Water Stress by Region	11
	Food Security and SDG2	19
	Conclusion	22
CH	APTER 3 Drought Governance	27
	Chizoba Chinweze	
	Introduction	27
	Governance of Drought Risk for Land-based Systems	28
3.3	Conclusion	34
CH	APTER 4 After the Inferno: Agriculture Following the Wildfires Of 2020 in	
	Western United States in The Midst of Global Warming and A	
	Global Pandemic	36
	Carole A. LeBlanc	
	Introduction	36
	Toll of Increasing Wildfires in the U.S.	39
	Wildfires, Agriculture and Food Security in the U.S.	42
	Relevant Impacts of the COVID-19 Pandemic in the U.S.	44
4.5	Adapting to Climate Change in the U.S. Agriculture Sector	44

4.6	Closing Observations	45
CH	APTER 5 Sky Water: History and Prospect	48
<b>5</b> 1	James Rodger Fleming Introduction	48
	War and the Weather	49
	A Perfect Imitation of Battle	50
	Electrified Sand	52
	Liquified CO <sub>2</sub>	55
	Dry Ice and Silver Iodide	56
	Pathological Science	59
	Militarization	60
CH	APTER 6 The Great Green Wall and Desertification	63
	Chizoba Chinweze, and Emeka Mba	0.0
	Introduction	63
	Trends and Impacts of Desertification in the Region	64
	The Great Green Wall Initiative	67
	Nigeria Case Study Conclusion	69 71
0.5	Conclusion	/
СН	APTER 7 Desertification and Poverty Among Farmers in the Sudano-Sahelian	
	Region: A Case Study of Zamfara State, Nigeria	74
	Felix Ezeh and Gwen Abiola-Oloke	
7.1	Introduction	74
7.2	The Sudano-Sahelian Region	76
7.3	Causes of Desertification	78
7.4	Research Methodology	85
7.5	Data Presentation and Analyses	87
7.6	Socio-Economic Background of Respondents	87
	Summary of Findings and Mediation Efforts by the People	91
	Conclusion	92
7.9	Recommendations	93
СН	APTER 8 Impacts of Desertification, Land Degradation and Drought (DLDD)	
	and How to Enhance Local and Regional Resilience to Its	
	Challenges	96
	Md.Khalilur Rahman	
	Introduction	96
	DLDD in the Regions and Climate Change	98
	Methodology	102
	Findings and Analysis	102
	Discussion	106
ЯR	Recommendations and Conclusions	106

CHAPTER 9 The Desertification in Humid Region of China  YANG Lihui	112
9.1 Features of the red desert	112
9.2 Types and distribution of desertification in the humid zone of Southern China	113
9.3 Causes of desertification in the southern humid zone	115
9.4 Current management	118
CHAPTER 10 Trends and Targets of Land Degradation Neutrality (LDN):	
The Case of Kuwait.	
Raafat Misak	120
10.1 Introduction	122
10.2 Land Degradation and Land Use	123
10.3 Land Degradation Neutrality	131
10.4 Sandblast Impact on Natural Vegetation	141
10.5 Off-road Driving	143
<ul><li>10.6 Land Degradation response hierarchy (Avoid, Minimize and Reverse)</li><li>10.7 Managing the Hazards of SDS (Case of Kuwait)</li></ul>	146 147
10.8 Concluding Remarks	148
10.9 Recommendations	149
CHAPTER 11 Land Degradation Restoration – The Oasis Ecosystem	
Restoration Project, Lake Turkana, Kenya.	154
Lorenzo Vallerini	
11.1 Introduction	154
11.2 Desertification and Human History	155
11.3 Study Area: Lake Turkana Region 11.4 Project Evolution	157 160
11.5 Intervention Areas	163
11.6 Information and Awareness	176
11.7 Conclusion: The Oasis Paradigm	179
CHAPTER 12 Measures Adopted to Combat Land Degradation and Desertification of Coffee Agroecosystems in Misantla, Veracruz, Mexico.	186
Matilde Borroto Pérez, Othon Hernández Candanedo and	
Claudio Belli Celis	
12.1 Introduction	186
12.2 Goal	189
12.3 Objectives	189
12.4 Materials and Methods	189
12.5 Results and Discussion	190
12.6 Conclusions	198
12.7 Recommendations	199

CHA	PTER 13 Land-Use Impacts on Plant Diversity and Carbon Storage in A	
	Tropical Seasonally Dry Forest (Caatinga) At Northeast Brazil	201
	Jarcilene Silva de Almeida	
	Tropical Seasonally Dry Forest	201
	Brazilian Seasonally Dry Tropical Forest: Caatinga	203
	The Soils of Caatinga	207
13.4	Plant Diversity and Land-Use Impacts on of Caatinga	209
	Wood Biomass	210
	Non-wood (Herbaceous) Biomass	213
	Introduction of Exotic Species	216
	Caatinga and Land Degradation	217
13.9	Living with the Semiarid	217
СНА	PTER 14 Agroforestry as a Solution for Land Degradation and Climate	
	Change.	229
	Benoît Ellis Clément	
	Introduction	229
	Agroforestry: A Nature-based Solution to Climate Change	230
	Native and Bio-regionally Appropriate Species	233
	Agroforestry: The Biotic Importance of Using Native Species	233
	Biotic Interdependencies of Native Species	234
	Critical Abiotic Factors for Native Species in Agroforestry	235
	Why Your Finished Agroforestry Projects Eventually Fail	236
	A Critical Agroforestry-Transition Bottleneck	241
	Agroforestry-Transition Design Guidelines Outline	241
14.10	O Conclusion	242
CHA	PTER 15 Prospects of Sustainable Urban Farming for Food Security and	
	Sustainable Development in Sub-Saharan Africa	244
	Emmanuel O. Benjamin, Domna Tzemi and Daniela Subtil Fialho	
	Introduction	244
	Background	246
	Materials and Methods	251
	Results	254
	Discussion	262
15.6	Conclusion	263
СНА	PTER 16 Resilience Measures Applied in Sugarcane Agriculture Against	
	Land Degradation in the Papaloapan Water Basin, Edo.	272
	Veracruz Mexico. Matilde Borroto Pérez et a	
16.1	Introduction	273
16.2	Work Methodology	273
16.3	Resilience Measures Applied in Sugarcane Regions Affected by	
	Climate Changes and Anthropic Factors	277
16.4	Evaluation of Limiting Factors	281
	Conclusions and Recommendations	283

Watershed, Madagascar  Jimmy Rakotovao et al	285
17.1 Introduction	286
17.2 Study Area and Background	287
17.3 Results	293
17.4 Discussion	297
17.5 Conclusions	299
	302
CHAPTER 18 Conclusion	