Contents

Fore	eword, Viktor A. Kovda	xiii
Pref	face	x v
The	· Contributors	xvii
1.	The U.N. and Desertification: Dealing with	,
	a Global Problem, Michael H. Glantz	
	Definitions of Desertification	
	Cycles of Interest in Desertification	2
	Definition of a Global Problem	
	Global Problems and Desertification	
	The International Setting	
	The National Setting	11
2.	The Nature and Causes of Desertization,	
	H. N. Le Houérou	17
	The Desert and Its Limits	18
	The Nature of the Phenomenon	19
	Is Desertization Irreversible?	21
	Importance of Desertization	22
	Causes of Desertization	
	Is There a General, Long-Term Increase in Aridity? Man and Human Actions:	23
	Deterioration of the Ecological Equilibrium	25
	Conclusions	
3.	The Other Energy Crisis, Erik P. Eckholm	39
	An Economic Burden	41
	Ecological Consequences	43
	Dangerous Substitutes	
	A Closing Circle	
	A Renewable Resource	

x

	Political, Cultural, and Administrative Tangles	51
4.	Ecological Deterioration: Local-Level Rule-Making and Enforcement Problems in Niger, James T. Thomson	57
	Economic and Legal Aspects of Ground Cover Use	
	Use Patterns	
	Consumptive Uses: Farming	
	Consumptive Uses: Herding	
	Logic of Regulated Common Property Resource	
	Logic of Unregulated Common Property Resource	
	National Policy in Practice:	
	Local-Level Forestry Cases	64
	Analysis of Cases	
	Reform Proposals	71
	Individual Ownership of Trees	
	Village-Level Ownership of Trees	
	Summary	75
5.	Rainfall Statistics, Droughts, and Desertification in the Sahel, Richard W. Katz and Michael H. Glantz	81
	Perceptions of "Normal" Rainfall	82
	Sahelian Rainfall Statistics	
	Shape of the Distribution	
	Trends	
	Other Factors Affecting the Social Value of Rainfall	
	Desertification	
	Playing the Odds	
6.	Ocean Deserts and Ocean Oases, J. Dana Thompson	103
	Ocean Deserts and Ocean Oases:	
	The Biological Evidence	
	Upwelling, Climate, and Coastal Deserts	
	Ocean Desertification	
	Concluding Remarks	132

7.	Climate, Desertification, and Human Activities, William W. Kellogg and Stephen H. Schneider	141
	Deserts of the Past	
	What Makes It Rain in a Desert?	
	Human Influence on Deserts	
	Global Effects	
	Concluding Comments	
8.	Desertification and Population: Sub-Saharan Africa,	
	Helen Ware	165
	The Demography of the Sahelian Countries	168
	Agriculture and Population Growth	
	The Nomads	
	Conclusion	194
9.	Principal Problems of Desert Land Reclamation	
	in the U.S.S.R., A. G. Babayev	203
	Water Supply	206
	Irrigation	
	Pastures	
	Plant Cover	
	Blowing Sand	211
	Solar/Wind Energy	211
	Conclusion	213
	Appendix: Abstracts from Problems of Desert	
	Development (Ashkhabad, U.S.S.R.)	215
10.	Interim Report of the South African Drought	
	Investigation Commission, April 1922	233
	Introduction	233
	Rainfall	236
	Kraaling of Stock	
	Overstocking	
	Water Supply	
	Deterioration of Vegetal Covering	
	Soil Erosion	252
	Improvement of Farming Methods and Conditions	258

	Indigency Arising out of Drought Losses	261
	Recommendations	
	Organisation of Farming Community	265
	Extermination of the Jackal	
	Provision of Cheap Fencing Material	
	Development of Water Supply for Stock	
	The State and Soil Conservation	
	Propaganda and Investigation by the Department of	
	Agriculture	273
11.	Pastoral Development in Somalia:	
	Herding Cooperatives as a Strategy against	
	Desertification and Famine, Jeremy Swift	275
	The Somali Pastoral Ecosystem	
	Development of Commercial Pastoralism	285
	The Consequences of Increased	
	Commercial Pastoralism	
	Planning the Future	291
12.	Climate and Weather Modification in and around	
	Arid Lands in Africa, Michael H. Glantz	307
	The Sahara	308
	Vegetation Modification	
	Atmospheric Circulation Modification	
	Creation of African Seas	
	Precipitation Modification	
	Concluding Remarks	
_		