Table of contents

DDEEACE

	TREFACE	
1	CLIMATE	I
	Desert types	I
	Rainfall	6
	Temperature	7
	Aridity	9
	Wind	10
	Microclimates	11
2	SOILS	13
	Desert soils	13
	Alluvial deposits	13
	Dunes	16
	Semi-desert soils	20
3	DESERTS IN THE PAST	22
3	Geomorphology	22
	Palaeoclimates	26
4	MAN-MADE DESERTS OF THE WORLD	29
7	The origin of savanna	29
	Shifting cultivation	33
	Forest peoples	38
	Pastoralism	41

5	THE EXPANDING SAHARA—A CASE HISTORY Climate, past and present Fossil evidence Historical evidence	44 44 47 50
6	VEGETATION AND POTENTIAL Vegetation types	55 55
	Drought-evading plants Xerophytic plants	57 60
	Utilization of desert plants	63
	Food gathering cultures	6 ₄
	Exploitation of raw materials	66
	Oasis cultivation	68
7	ANIMAL PROBLEMS OF ARIDITY	70
	Behavioural adaptations: circadian rhythms	71
	Phenology	74
	Similarities between plants and animals	75
	Reduction in transpiration	77
	Respiratory adaptations	79
	Excretory adaptations Water uptake	83 85
		٥5
8	THERMAL PROBLEMS OF ANIMALS	89
	Behavioural thermoregulation	89
	Emergency mechanisms	91
	Hyperthermia	93
	Adaptations for life in sand Adaptive coloration	94
	Adaptive coloration	97
9	ADAPTATIONS AND EXPLOITATION OF LARGER	
	MAMMALS Carnels	100
	Antelopes and asses	100 104
	Cattle, sheep and goats	106
	Marsupials	107
	Evaporative cooling	107
	Carnivores	109
	Exploitation of desert mammals	110
0	BIOLOGY OF MAN IN THE DESERT	113
	Indigenous animals as human food	113
	Water and electrolytes	115
	Circulatory adjustments	116

		CONTENTS	IX
	Physiological adaptations		117
	Acclimatization		119
	Pigmentation		119
	Technological adaptations		120
ΙI	AGRICULTURAL PESTS		123
	Locusts and grasshoppers		123
	Termites		129
	Other agricultural pests		130
	Human influence on the ecology of pests		131
	Locust control		132
	Prevention of termite damage		134
	Alternative methods of pest control		134
12	PATHOGENIC AND VENOMOUS ORGANI	SMS	136
	Plant pathogens		136
	Epizootics among mammals		137
	Diseases of man		139
	Medical problems of development projects		142
	Arthropods poisonous to man		143
	Venomous reptiles		145
	Chemical defence		148
13	THE DESERT COMPLEX AND ITS RATIO	NAL	
	EXPLOITATION		151
	Pastoralism		151
	Nomadism		153
	Preservation of wild life		156
	Game ranching		156
	Dryland farming		157 158
	Agricultural crops		161
	Irrigation Water desalination		163
			164
	Hydroponics Dune stabilization		164
	Changing the climate		165
	Land reclamation		165
	Mineral resources		166
	Industry and tourism		167
	Multiple land use		168
14	EPILOGUE		169
	BIBLIOGRAPHY		172
	INDEX		178

I

I