

Figures and Tables	viii
Acronyms	x
Preface	xii
Introduction	1
1. What Is Desertification?	7
Desertification defined	8
The distribution of drylands	9
The arid zones	13
Natural deserts and desertification	18
The two main characteristics of desertification	22
The direct and indirect causes of desertification	33
Desertification and civilization	35
Drought and desertification	37
Questions remain about desertification	61
A complex phenomenon	64
2. The Causes of Desertification	65
Overcultivation	65
Overgrazing	76
Poor irrigation management	90
Deforestation	95
Causes and solutions	105
3. Desertification, People and Policy	107
Population growth	108
Economic development	110
Desertification and underdevelopment	112
The role of government	114
Famine, poverty and desertification	117
Desertification in developed nations	120
A broader perspective	122

4. The Scale of Desertification	127
The regional distribution of desertification	127
Estimates of the extent and rate of desertification	132
Developing a new system of desertification indicators	145
Using remote sensing to improve the monitoring of desertification	149
The data imperative	157
5. Controlling Desertification by Improving Crop Production	158
Improving rainfed cropping	161
Improving irrigated cropping	173
The role of cropping in desertification control	190
6. Controlling Desertification by Improving Livestock Raising	191
Improving animal quality	192
Reducing stock levels	195
Improving rangelands	197
More wells?	201
Regulating nomads	203
The prospects for livestock development	210
Pastoral associations: the last hope?	211
The livestock dilemma	213
7. Controlling Desertification by Planting Trees	214
The fuelwood crisis	215
Large-scale fuelwood plantations	215
Social forestry	217
Does community forestry have a future?	226
The role of non-governmental organizations	234
Improved stoves	238
Future tree-planting strategies	243
8. Farm Forestry and Natural Woodland Management	245
Farm forestry	245
Agroforestry	247
Managing natural woodlands	268
The potential of agroforestry and natural woodland management	274

9. Turning the Tide	276
Progress in soil conservation	276
Preventing sand dune encroachment	285
The prospects for soil conservation and desert reclamation	291
10. Controlling Desertification: Progress and Prospects	293
Progress so far	293
Constraints on progress	304
Success or failure?	309
Priorities for action	314
Conclusions	319
 Appendix: Summary of the UNCOD Plan of Action to Combat Desertification	 322
 Bibliography	 331
Index	357