Contents

Preface ix
Acknowledgments xii

Part I The dryland environment
1 Introduction to dryland environments 3
2 The geomorphologic background 24
3 Vegetation of the dryland regions 46

Part II The meteorological background
4 The general atmospheric circulation 67
5 The global distribution of arid climates and rainfall 83
6 Radiation, heat, and surface exchange processes 100
7 Water balance 115
8 Evaporation 127

Part III The climatic environment of drylands
9 Defining aridity: the classification and character of dryland climates 151
10 Desert microclimate 162
11 Precipitation in the drylands 188

12 Hydrologic processes in the drylands 212
13 Desert winds and dust 230

Part IV The earth’s drylands
14 North America 257
15 South America 275
16 Sub-Saharan Africa 293
17 The Mediterranean lands 323
18 Australia 337
19 Asia 351
20 Coastal deserts 374

Part V Life and change in the dryland regions
21 Drought and other hazards 407
22 Desertification 431
23 People in the dryland environments 448
24 Plant and animal life in the desert 468
25 Climatic variability and climatic change 482

Index 510