## Atlas of Mediterranean Environments in Europe

## The Desertification Context

Edited by

Paola Mairota, John B.Thornes

and

Nichola Geeson

King's College, University of London, UK





**JOHN WILEY & SONS** 

 $Chichester \cdot New \ York \cdot Weinheim \cdot Brisbane \cdot Singapore \cdot Toronto$ 

## **CONTENTS**

		A					
P	Preface	•		vii		4 Field studies	10
E	Editors		ix		4.1 Human impact on land degradation in the	10	
A	Authors' acknowledgements					4.1 Human impact on land degradation in the Inner Alentejo, Mértola, Portugal	10
Notes on the contributors				xi xiii		<ul><li>4.2 Rambla Honda, Tabernas, Almería, Spain</li><li>4.3 El Ardal, Murcia, Spain</li></ul>	110 114
1	Introduction			1		<ul><li>4.4 Santa Lucia field site, Sardinia, Italy</li><li>4.5 Astimini–Fiume Santo, Sardinia, Italy</li></ul>	110
	1.1	Mediterranean desertification		2		4.6 The case studies at the Petralona and Hortiatis field sites,	120 124
	1.2	The European Commission programmes		6		nortnern Greece	1 22
	1.2	and projects on desertification				4.7 Land-use change and soil properties affecting	126
	1.3 1.4	The MEDALUS Project  Examples from other European Commission and installed		8		desertification at the Spata field site, Athens, Greece	120
	1.4	Examples from other European Commission projects		12			
_					5	5 Regional studies	129
2	Sem	ii-natural environments and processes		29		5.1 The Guadalentín Basin, Murcia, Spain	
,	2.1	Modelling change		30		5.2 The Agri Basin, Basilicata, Italy	130
	2.2	Monitoring change by remote sensing		32		5.3 The Abruzzo region (Italy). Investigation of	144 152
	2.3	Climate change		34		desertification-threatened areas	132
	2.4	Estimating future climates in the Mediterranean		38			
	2.5	Aspects of the ecology of the shrub—winter annual		44	6	Results and prospects	1.11
	26	communities of the Mediterranean Basin Mediterranean soils and desertification		40			161
	2.6 2.7	Runoff and erosion	,	48 56		Results and prospects	162
		Modelling the physical and biological systems		60			
	2.0	windering the physical and biological systems		00			
ı.	Socio-economic processes and change			71	Gl	flossary	165
					Da	eferences	103
		Landscape sustainability		72 76	Ne	Elefences	171
		History of Mediterranean land use Population dynamics and change		80	Ml	IEDALUS publications	170
		Agricultural transformations		82			179
		Agriculture		86	Pla	ant species glossary	193
	3.6	Urban expansion and littoralisation		92	Ind	lex of contributors	
	3.7	e increasing demand for water		98			197
	3.8 Floods and river valley management			102	Sul	bject index	199
						·	1//