## Environment, Planning and Land Use

Edited by PHILIP KIVELL University of Keele

PETER ROBERTS
University of Dundee

GORDON P. WALKER Staffordshire University



## Contents

Figure	s and Tables	vii	
List of contributors		ix	
Acknowledgements xi			
1	Introduction: environment, planning and land use Philip Kivell, Peter Roberts and Gordon Walker	1	
Part One: Theory and Context			
2	European spatial planning and the urban environment Michael Chapman	11	
3	Ecological modernization: a model for future urban and regional planning and development Peter Roberts	24	
4	Spatial and environmental problems of border regions in East-centr Europe, with special reference to the Carpathian Basin József Tóth and Pál Golobics	al 40	
5	Infrastructure and regional planning: ownership and regulation of energy, water and land in the English West Midlands and Catalonia <i>Tim Marshall</i>	53	

## Part Two: Themes and Issues

6	Integration of land and water management in England Nigel Watson	71
7	Coherence and divergence in Dutch physical planning and water management planning Marius Schwartz	85
8	Risk, environment and land use planning: an evaluation of policy and practice in the UK Gordon Walker, Derek Pratts and Mark Barlow	100
9	Derelict land - some positive perspectives Philip Kivell and Sarah Hatfield	118
10	Sustainable development and spatial reorganization of a Greek border village with the help of private capital Evangelos Dimitriadis, Alexandros Ph.Lagopoulos and Christos Th. Kousidonis	130
11	Impediments to sustainable development in the environmental policy of East-central Europe: the example of Hungary István Fodor	147
Part '	Three: Policy and Management	
12	Environmental assessment and decision making Fergus Anckorn and Nick Coppin	159
13	Quality assurance for planning and environmental management: the case for re-regulation Michael Clark	179
4	The rhetoric of Rio and the problem of local sustainability <i>Bob Evans</i>	197
5	Public participation in Local Agenda 21: the usual suspects Susan Buckingham-Hatfield	208