Contents

List of Contributors		vii
Pre	face	xi
Acl	Acknowledgements	
PART ONE: ON GEOCOMPUTATION		1
1	Foundations Paul A Longley	3
2	Geocomputation in Context Helen Couclelis	17
PA	RT TWO: ON DATA AND DOCUMENTATION	31
3	Remote Sensing: From Data to Understanding Paul J Curran, Edward J Milton, Peter M Atkinson and Giles M Foody	33
4	Different Data Sources and Diverse Data Structures: Metadata and Other Solutions Michael F Goodchild	61
PA	PART THREE: DIAGNOSTICS AND PATTERN DETECTION	
5	Exploratory Spatial Data Analysis in a Geocomputational Environment <i>Luc Anselin</i>	77
6	Building Automated Geographical Analysis and Explanation Machines Stan Openshaw	95

vi	Geocomputation	
----	----------------	--

PA	PART FOUR: REAL AND VIRTUAL ENVIRONMENTS	
7	Visualising Different Geofutures Keith C Clarke	119
8	Modelling Virtual Environments Michael Batty, Martin Dodge, Simon Doyle and Andy Smith	139
PA	PART FIVE: SPACE-TIME DYNAMICS	
9	Dynamic Modelling and Geocomputation Peter A Burrough	165
10	On the Status and Opportunities for Physical Process Modelling in Geomorphology Sue M Brooks and Malcolm G Anderson	193
11	On Complex Geographical Space: Computing Frameworks for Spatial Diffusion Processes Andrew D Cliff and Peter Haggett	231
-	Epilogue Bill Macmillan	
Author Index		265
Sub	Subject Index	