# **Contents**

# Foreword vii Jack Dangermond

# [ Prologue ]

1 Advanced spatial analysis: extending GIS 1
Paul A. Longley and Michael Batty

# [ Virtual cities and visual simulation ]

- 2 Digital Egypt: reconstructions from Egypt on the World Wide Web 21 Wolfram Grajetzki and Narushige Shiode
- 3 Virtual cities: from CAD to 3-D GIS 41 Andrew Hudson-Smith and Stephen Evans
- 4 Automata-based models of urban systems 61
  Paul M. Torrens
- 5 Agent-based pedestrian modelling 81 Michael Batty

# [ Data systems, GIS and the new urban geography ]

- 6 Identifying and measuring urban sprawl 109
  Elena Besussi and Nancy Chin
- 7 Simulating rapid urbanisation in Latin-American cities 129
  Joana Barros and Sinesio P. Alves-Junior
- 8 Data surfaces for a new policy geography 145
  Mark Thurstain-Goodwin
- 9 Urban remote sensing: the use of LiDAR in the creation of physical urban models 171
  Sarah L. Smith

### [ Location in physical and socio-economic space ]

- 10 The handheld revolution: towards ubiquitous GIS 193 Chao Li and David Maguire
- 11 Strategies for integrated retail management using GIS 211 Paul A. Longley, Charles Boulton, Ian Greatbatch and Michael Batty
- 12 Geodemographic analysis of similarity and proximity: their roles in the understanding of the geography of need 233

  Richard Webber and Paul A. Longley
- 13 Visualising spatial structure in urban data 267

  Daryl Lloyd, Mordechai (Muki) Haklay, Mark Thurstain-Goodwin and Carolina Tobón

### [ Spatial modelling ]

- 14 Interfacing land-use transport models with GIS: the Inverness model 289 Stephen Evans and J. Philip Steadman
- 15 GIS, distance, paths and anisotropy 309 Michael J. de Smith
- Population growth dynamics in cities, countries and communication systems 327
   Michael Batty and Narushige Shiode
- 17 Location-allocation in GIS 345
  Torsten H. Schietzelt and Paul J. Densham

# [ GIS and community participation ]

- 18 Experiments in Web-based PPGIS: multimedia in urban regeneration 369
  Andrew Hudson-Smith, Stephen Evans, Michael Batty and Susan Batty
- 19 Human-computer interaction and usability evaluation in GIScience 391 Carolina Tobón and Mordechai (Muki) Haklay
- 20 Structuring the plan design process as a coordination problem: the paradigm of distributed learning control coordination 407 Theodore Zamenopolous and Katerina Alexiou

# [ Epilogue ]

21 Researching the future of GIScience 427 Michael Batty and Paul A. Longley

Bibliography 437
Contributors 457