












# Contents

Preface to abridged edition: New Developments in Geographical Information Systems	ix
List of contributors	xxxiii
Acknowledgements	xlili
1 Introduction · <i>P A Longley, M F Goodchild, D J Maguire, and D W Rhind</i>	1–20
<b>Part 1: Principles</b>	
<b>(a) Space and time in GIS</b>	
Introduction · <i>The Editors</i>	21-25
2 Space, time, geography · <i>H Couclelis</i>	
3 Geography and GIS · <i>R J Johnston</i>	27-35
4 Arguments, debates and dialogues: the GIS–social theory debate and the concern for alternatives · <i>J Pickles</i>	37-48
5 Spatial representation: the scientist’s perspective · <i>J F Raper</i>	
6 Spatial representation: the social scientist’s perspective · <i>D J Martin</i>	
7 Spatial representation: a cognitive view · <i>D M Mark</i>	
8 Time in GIS and geographical databases · <i>D J Peuquet</i>	
9 Representation of terrain · <i>M F Hutchinson and J C Gallant</i>	
10 Generalising spatial data and dealing with multiple representations · <i>R Weibel and G Dutton</i>	
11 Visualising spatial distributions · <i>M-J Kraak</i>	49-65
<b>(b) Data quality</b>	
Introduction · <i>The Editors</i>	67-68
12 Data quality parameters · <i>H Veregin</i>	
13 Models of uncertainty in spatial data · <i>P F Fisher</i>	69-83
14 Propagation of error in spatial modelling with GIS · <i>G B M Heuvelink</i>	85-95
15 Detecting and evaluating errors by graphical methods · <i>M K Beard and B P Buttenfield</i>	
<b>(c) Spatial analysis</b>	
Introduction · <i>The Editors</i>	97-99
16 Spatial statistics · <i>A Getis</i>	
17 Interactive techniques and exploratory spatial data analysis · <i>L Anselin</i>	
18 Applying geocomputation to the analysis of spatial distributions · <i>S Openshaw and S Alvanides</i>	101-116
19 Spatial analysis: retrospect and prospect · <i>M M Fischer</i>	
20 Location modelling and GIS · <i>R L Church</i>	

**Part 2: Technical Issues****(a) GIS architecture issues**

Introduction · <i>The Editors</i>	117-118	
21 New technology and GIS · <i>M Batty</i>		
22 GIS in networked environments · <i>D J Coleman</i>	119-131	
23 Desktop GIS software · <i>S Elshaw Thrall and G I Thrall</i>	133-147	
24 GIS interoperability · <i>M Sondheim, K Gardels, and K Buehler</i>		
25 GIS customisation · <i>D J Maguire</i>	149-159	






**(b) Spatial databases**

Introduction · <i>The Editors</i>	161-162	
26 Relational databases and beyond · <i>M F Worboys</i>	163-174	
27 Spatial access methods · <i>P van Oosterom</i>	175-190	
28 Interacting with GIS · <i>M J Egenhofer and W Kuhn</i>	191-201	
29 Principles of spatial database analysis and design · <i>Y Bédard</i>		











**(c) Technical aspects of GIS data collection**

Introduction · <i>The Editors</i>	203-204	
30 Spatial referencing and coordinate systems · <i>H Seeger</i>		
31 Encoding and validating data from maps and images · <i>I Dowman</i>		
32 Digital remotely-sensed data and their characteristics · <i>M Barnsley</i>	205-220	
33 Using GPS for GIS data capture · <i>A Lange and C Gilbert</i>		



















**(d) Data transformation and linkage**

Introduction · <i>The Editors</i>	221-223	
34 Spatial interpolation · <i>L Mitas and H Mitasova</i>		
35 Multi-criteria evaluation and GIS · <i>J R Eastman</i>	225-234	
36 Spatial tessellations · <i>B Boots</i>		
37 Spatial hydrography and landforms · <i>L Band</i>		
38 Intervisibility on terrains · <i>L De Floriani and P Magillo</i>		
39 Virtual environments and GIS · <i>J N Neves and A Câmara</i>		
40 The future of GIS and spatial analysis · <i>M F Goodchild and P A Longley</i>	235-248	

**Part 3: Management Issues**

Introduction · <i>The Editors</i>	249-252	
<b>(a) Making the GIS efficient, effective, and safe to use</b>		
Introduction · <i>The Editors</i>	253-254	
41 Choosing a GIS · <i>T Bernhardsen</i>		
42 Measuring the benefits and costs of GIS · <i>N J Obermeyer</i>	255-264	
43 Managing an operational GIS · <i>L J Sugarbaker</i>	265-274	
44 Institutional consequences of the use of GIS · <i>H J Campbell</i>		
45 Managing uncertainty in GIS · <i>G J Hunter</i>		
46 Liability in the use of GIS and geographical datasets · <i>H J Onsrud</i>		
<b>(b) Data as a management issue</b>		
Introduction · <i>The Editors</i>	275	
47 Characteristics and sources of framework data · <i>N S Smith and D W Rhind</i>		
48 Characteristics, sources, and management of remotely-sensed data · <i>J E Estes and T R Loveland</i>		
49 Metadata and data catalogues · <i>S C Guptill</i>		
50 National and international data standards · <i>F Salgé</i>		
<b>(c) GIS as a management tool</b>		
Introduction · <i>The Editors</i>	277-278	
51 GIS for business and service planning · <i>M Birkin, G P Clarke, and M Clarke</i>	279-292	
52 Managing public discourse: towards the augmentation of GIS with multimedia · <i>M J Shiffer</i>	293-302	
53 Managing a whole economy: the contribution of GIS · <i>J Smith Patterson and K Siderelis</i>		
<b>(d) The impact of broad societal issues on GIS</b>		
Introduction · <i>The Editors</i>	303-304	
54 Enabling progress in GIS and education · <i>P Forer and D Unwin</i>		
55 Rethinking privacy in a geocoded world · <i>M R Curry</i>	305-314	
56 National and international geospatial data policies · <i>D W Rhind</i>	315-335	

**Part 4: Applications**

Introduction · <i>The Editors</i>	337-341
<b>(a) Operational applications</b>	
Introduction · <i>The Editors</i>	343-345
57 GIS in the utilities · <i>J Meyers</i>	
58 GIS in telecommunications · <i>C Fry</i>	
59 Transportation GIS: GIS-T · <i>N Waters</i>	
60 GIS in emergency management · <i>T Cova</i>	
61 GIS in land administration · <i>P F Dale and R A McLaren</i>	
62 Urban planning and GIS · <i>A G-O Yeh</i>	
63 Military applications of GIS · <i>D Swann</i>	
64 Applying GIS in libraries · <i>P Adler and M Larsgaard</i>	
<b>(b) Social and environmental applications</b>	
Introduction · <i>The Editors</i>	347-349
65 The rebuilding of a country: the role of GIS in South Africa · <i>D R MacDevette, R J Fincham, and G G Forsyth</i>	
66 Health and health care applications · <i>A Gatrell and M Senior</i>	
67 GIS and the geography of politics · <i>M Horn</i>	
68 Monitoring land cover and land-use for urban and regional planning · <i>P Bibby and J Shepherd</i>	
69 GIS and landscape conservation · <i>R J Aspinall</i>	
70 Local, national, and global applications of GIS in agriculture · <i>J P Wilson</i>	
71 GIS in environmental monitoring and assessment · <i>L Larsen</i>	
72 Epilogue · <i>P A Longley, M F Goodchild, D J Maguire, and D W Rhind</i>	
Consolidated bibliography	
Appendix: glossaries and acronyms	351-357
Author index	
Subject index	