## **Contents**

Preface		iv
Introduction		1
PA	PART 1. CONCEPTS	
1	Sets	5
2	Coordinates	10
3	Distance	18
4	Area and density	26
5	Gradient and profiles	31
6	Time, speed and rate	39
7	Vectors	42
8	Quantification	46
9	The shape of areas	53
10	Points on lines	59
11	Points in areas	65
12	Centres	70
13	Boundaries	77
PART 2. MODELS		83
14	The area around a point	85
15	Competing points	91
16	Interaction between points	95
17	Finding the best route	104
18	Density of networks	110
19	Order of importance of points	116
20	Clustering into regions	121
21	Patterns of points	130
22	The simulation of diffusion	138
23	The geometry of movement	145
24	Transformations in space	149
25	New views of space	155
26	Topological ideas	161
27	Matrices and networks	170
28	Non-topological ideas in networks	176
29	Routes in networks	182
30	Network trees and river systems	188
Bibliography		195
Index		198