

Part II	Cartographic modeling capabilities	43
	Chapter 4 Characterizing individual locations	45
4-1	Functions of a single value	46
4-2	Functions of multiple values	50
4-3	Questions	65
	Chapter 5 Characterizing locations within neighborhoods	69
5-1	Functions of immediate neighborhoods	70
5-2	Functions of extended neighborhoods	83
5-3	Questions	108
	Chapter 6 Characterizing locations within zones	113
6-1	Functions of entire zones	114
6-2	Functions of sub-zones	117
6-3	Questions	120
Part III	Cartographic modeling techniques	123
	Chapter 7 Descriptive modeling	125
7-1	Analysis of cartographic position	126
7-2	Analysis of cartographic form	132
7-3	Synthesis of cartographic characteristics	141
7-4	Questions	144
	Chapter 8 Prescriptive modeling	147
8-1	Atomistic allocation	149
8-2	Holistic allocation	151
8-3	Questions	164
	Appendix Cartographic modeling operations	167
A-1	FocalFUNCTION operations on extended neighborhoods	167
A-2	FocalFUNCTION operations on immediate neighborhoods	171
A-3	LocalFUNCTION operations	172
A-4	ZonalFUNCTION operations	174

<i>Index</i>	177
--------------	-----