Contents

List of Figures		vii
List of Tables		
Preface		
Acknowledgments		
1. IN	TRODUCTION	1
2. GI	S APPLICATIONS	7
Fie	ld-based applications	8
Ob	ject-based applications	17
3. RE	PRESENTATION AND MANIPULATION OF SPATIAL DATA	25
Fie	ld-based representation and manipulation	26
Ob	ject-based representation and manipulation	33
Da	ta Conversion	43
Fut	ure research issues	46
4. DA	TA MODELING	49
Da	ta models for traditional applications	49
GIS	extensions of the entity-relationship model	55
GIS	extensions of the relational data model	55
GIS	extensions of the object-oriented data model	57
Ext	ensible data models for GIS applications	59
Otl	ner data models for GIS applications	62
Fut	ure research issues	66
5. EF	FICIENT ACCESS TO SPATIAL DATA	69
Inte	roduction	69
		v

vi DATABASE ISSUES IN GEOGRAPHIC INFORMATION SYSTEMS

	Indexing of Field Data	70
	Indexing of Object-based Data	75
	Rectangle Data	87
	Future research issues	92
6.	SPATIAL QUERIES	93
	Introduction	93
	Database architecture	94
	Classification of spatial queries	95
	User interface issues	98
	Optimization of spatial queries	103
	Future research issues	111
7.	EMERGING ISSUES	113
	Spatial data mining	113
	Interoperability	115
	Benchmarks	116
	Storage management	117
	Internet-based GIS	118
References		120

Index

......

135