

Contents

List of Figures	vii
List of Tables	ix
Preface	xi
Acknowledgments	xv
1. INTRODUCTION	1
2. GIS APPLICATIONS	7
Field-based applications	8
Object-based applications	17
3. REPRESENTATION AND MANIPULATION OF SPATIAL DATA	25
Field-based representation and manipulation	26
Object-based representation and manipulation	33
Data Conversion	43
Future research issues	46
4. DATA MODELING	49
Data 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
Extensible data models for GIS applications	59
Other data models for GIS applications	62
Future research issues	66
5. EFFICIENT ACCESS TO SPATIAL DATA	69
Introduction	69
	v

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