Preface
Introduction p. 1
New Frontiers for Database Application p. 3
Data Modeling Basics p. 11
Application Areas p. 29
The Relational Approach p. 55
The Relational Database Model p. 57
Assessment of Conventional Database Technology p. 93
Extensions of Relational DBMSs p. 107
Object-Oriented Modeling and Languages p. 157
Objects and Types p. 159
Specifying the Behavior of Objects p. 197
Implementing Relationships p. 227
Inheritance p. 255
Virtual Types and Type Case p. 293
Polymorphic Operations and Generic Types p. 303
Multiple Inheritance and Multiple Substitutability p. 325
Associative Object Access p. 349
Control Concepts p. 377
Transaction Control p. 379
Authorization p. 411
Version Control p. 423
Schema Management p. 441
Physical Object Base Design p. 457
Clustering p. 459
Index Structures p. 479
Function Materialization p. 501
Pointer Swizzling p. 525
Sample Systems p. 537
GemStone p. 539
Ontos: An Integrated Object System p. 565
O[subscript 2] p. 589
Two Other Commercial Systems p. 601
Selected Systems p. 609
Bibliography p. 631
Index p. 663

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.