## Contents

Introduction		
1	Modeling Application Environments	1
2	Relational Model	5
3	Relational Database System	11
4	Relational Technology	17
СНА	APTER 1	
Data Model		20
1	Relational Model of Data	20
1.1	Relational Representation of Entities	20
1.2	Relational Algebra	24
1.3	Relational Query Languages	29
2	Logical Dependencies	36
2.1	Functional Dependencies	36
2.2	Multivalued Dependencies	41
2.3	Join Dependencies	47
3	Hierarchical and Network Models	48
3.1	Unnormalized Relational Schemas	48
3.2	Network Model	51
Exe	rcises: GROUP BY Clause; SET Function; Entity	
Rela	ationship Diagrams; Generalized Joins; M: N Relationships;	
Lossless Joins		56
Bibl	iographical Notes	63
СН	APTER 2	
Log	jical Design	64
1	Normal Forms	64
1 1	Second Normal Form (2NE)	65



¥	x	Contents

1.2	Third Normal Form (3NF)	68
1.3	Boyce-Codd Normal Form (BCNF)	72
1.4	Fourth Normal Form (4NF)	75
1.5	Projection/Join Normal Form (PJNF)	79
2	Abstractions	82
2.1	Unnormalized Relational Model	82
2.2	Aggregation	84
2.3		88
3	Design Methodology	92
3.1	Extended Relational Model	92
3.2	Relational Database Programming Environment	95
3.3	Conceptual Modeling	107
	cises: Views; Types of Database Entities; Generalization;	
	ciations; Aggregation; Characterization; Cover Aggregation;	
	onomic Design Methodology; Exception Modeling;	110
	ption Handling	118
Bibli	ographical Notes	130
СНА	PTER 3	
Stru	ctural Design	131
1	Relational Images	131
2	Decomposition of Unary Queries	135
3	Decomposition of Binary Queries	141
4	Optimization of Binary Queries	146
5	Decomposition of Queries with Set Operators	149
6	Relational Representation of Relations and Their Images	152
7	Decomposition of Data Manipulation Statements	153
8	Structure of Images	156
	cises: Links; Network Structures; Decomposition of <i>n</i> -ary	
	ries; Optimization of Query Expressions; Properties of the	
	tional Operators; B*-Trees	162
	iographical Notes	172
20101		
CHA	APTER 4	
Data	a Integrity	173
1	Transactions and Integrity of Data	173
2	Concurrent Executions of Transactions	175
3	Locking Protocols	179
4	Logical Locks	188
5	Restoring a Consistent Database State	197
Exe	rcises: Assertions; Transactions; Triggers; Tree Protocol;	
	archical Locking Protocol	205
	iographical Notes	210
O114	ARTER 5	
-	APTER 5 tributed Technology	212
•		
1	Architecture of Database Systems	212
2	Distributed Executions and Integrity	216

Contents	
3 Distributed Query Processing	222
4 Distributed Updating	231
Exercises: Fragmentation; Transaction Structure; Integrity	
Constraints and Data Distribution; Generalization and	
Fragmentation; Multidatabase Systems; Catalog Management;	
Object Naming	
Bibliographical Notes	244
References	
Index	249