

CONTENTS

<i>PREFACE</i>	ix
1	
<i>WHAT IS a DATABASE?</i>	1
Why Do We Need Databases?	2
What's Up in the Kingdom?	16
Data Is Duplicated.	16
Data Can Conflict	17
Data Is Difficult to Update.	18
A Database—That's Our Solution!	19
How to Use a Database	19
Summary	21
2	
<i>WHAT IS a RELATIONAL DATABASE?</i>	23
Database Terms	24
Relational Databases	34
Types of Data Models	39
Data Extraction Operations.	39
Set Operations	39
Relational Operations	43
Questions	45
The Relational Database Prevails!	47
Summary	48
Answers	48
3	
<i>LET'S DESIGN a DATABASE!</i>	49
The E-R Model	50
Normalizing a Table	56
What Is the E-R Model?	74
How to Analyze the E-R Model.	74
Case 1: One-to-One Relationship.	74
Case 2: One-to-Many Relationship	75
Case 3: Many-to-Many Relationship	75
Questions	76
Normalizing a Table	78
Questions	79
Steps for Designing a Database	81
Summary	81
Answers	82

4	
<i>LET'S LEARN ABOUT SQL!</i>	85
Using SQL	86
Searching for Data Using a SELECT Statement	93
Using Aggregate Functions	98
Joining Tables	101
Creating a Table	103
SQL Overview	106
Searching for Data Using a SELECT Statement	106
Creating Conditions	107
Comparison Operators	107
Logical Operators	107
Patterns	108
Searches	108
Questions	109
Aggregate Functions	110
Aggregating Data by Grouping	110
Questions	111
Searching for Data	112
Using a Subquery	112
Using a Correlated Subquery	113
Questions	114
Joining Tables	114
Creating a Table	115
Inserting, Updating, or Deleting Rows	116
Creating a View	117
Questions	118
Summary	119
Answers	119
5	
<i>LET'S OPERATE a DATABASE!</i>	125
What Is a Transaction?	126
What Is a Lock?	131
Database Security	138
Speeding Things Up with Indexing	143
Disaster Recovery	148
Properties of Transactions	153
Atomicity	153
Consistency	154
Isolation	155
Durability	159
When Disaster Strikes	161
Types of Failures	161
Checkpoints	161
Questions	162

Indexes	162
Questions	164
Optimizing a Query	164
Nested Loop	165
Sort Merge	166
Hash	166
Optimizer	167
Summary	167
Answers	167
6	
<i>DATABASES ARE EVERYWHERE!</i>	169
Databases in Use	175
Databases and the Web	177
Distributed Databases	183
Stored Procedures and Triggers	185
Databases on the Web	194
Using Stored Procedures	196
Questions	196
What Is a Distributed Database?	197
Horizontal Distribution	197
Vertical Distribution	198
Partitioning Data	198
Horizontal Partitioning	198
Vertical Partitioning	199
Preventing Inconsistencies with a Two-Phase Commit	199
Questions	201
Database Replication	201
Read-Only	201
Replication Enabled for All Servers	202
Further Application of Databases	202
XML	202
Object-Oriented Databases	203
Summary	205
Answers	205
Closing Remarks	205
<i>APPENDIX</i>	
<i>FREQUENTLY USED SQL STATEMENTS</i>	207
<i>REFERENCES</i>	209
<i>INDEX</i>	211