

# BRIEF CONTENTS

## Part I The Context of Database Management 35

Chapter 1 The Database Environment and Development Process 36

## Part II Database Analysis 87

Chapter 2 Modeling Data in the Organization 89

Chapter 3 The Enhanced E-R Model 146

## Part III Database Design 185

Chapter 4 Logical Database Design and the Relational Model 187

Chapter 5 Physical Database Design and Performance 240

## Part IV Implementation 275

Chapter 6 Introduction to SQL 277

Chapter 7 Advanced SQL 323

Chapter 8 Database Application Development 370

Chapter 9 Data Warehousing 409

## Part V Advanced Database Topics 467

Chapter 10 Data Quality and Integration 469

Chapter 11 Data and Database Administration 497

Chapter 12 Overview: Distributed Databases 547

Chapter 13 Overview: Object-Oriented Data Modeling 552

Chapter 14 Overview: Using Relational Databases to Provide Object Persistence 562

## Appendices

Appendix A Data Modeling Tools and Notation 572

Appendix B Advanced Normal Forms 582

Appendix C Data Structures 588

Glossary of Acronyms 600

Glossary of Terms 602

Index 610

Available Online at [www.pearsoninternationaleditions.com/  
hoffer](http://www.pearsoninternationaleditions.com/hoffer)

Chapter 12 Distributed Databases 12-1

Chapter 13 Object-Oriented Data Modeling 13-1

Chapter 14 Using Relational Databases to Provide Object Persistence 14-1