PART 1: The Systems Analyst
Chapter 1 The World of the Information Systems Analyst  2
Chapter 2 Approaches to System Development  34
Chapter 3 The Analyst as a Project Manager  72

PART 2: Systems Analysis Tasks
Chapter 4 Beginning the Analysis: Investigating System Requirements  110
Chapter 5 Modeling System Requirements  150
Chapter 6 The Traditional Approach to Requirements  198
Chapter 7 The Object-Oriented Approach to Requirements  240
Chapter 8 Evaluating Alternatives for Requirements, Environment, and Implementation  286

PART 3: Systems Design Tasks
Chapter 9 Moving to Design  320
Chapter 10 The Traditional Approach to Design  350
Chapter 11 The Object-Oriented Approach to Design: Use Case Realization  384
Chapter 12 Designing Databases  440
Chapter 13 Designing the User Interface  482
Chapter 14 Designing System Interfaces, Controls, and Security  524

PART 4: Implementation and Support
Chapter 15 Making the System Operational  572
Chapter 16 Current Trends in System Development  616

Index  657

Online Supplemental Web Resources
Online Supplemental Chapter 1 Advanced Topics in Object-Oriented Design
Online Supplemental Chapter 2 Packages and Enterprise Resource Planning
Online Appendices A, B, C, and D
Glossary