CONTENTS

The Production Process/ 256

PART ONE AN INTRODUCTION TO ACCOUNTING INFORMATION SYSTEMS/ 1
CHAPTER 1 Accounting Information Systems and the Accountant/ 3
Introduction/ 4 What are Accounting Information Systems?/ 4 What's New in Accounting Information Systems?/ 9 Accounting and IT/ 14 Careers in Accounting Information Systems/ 21
CHAPTER 2 Information Technology and AISs/ 35
Introduction/ 36 The Importance of Information Technology to Accountants/ 36 Input, Processing, and Output Devices/ 38 Secondary Storage Devices/ 48 Data Communications and Networks/ 52 Computer Software/ 60
CHAPTER 3 Documenting Accounting Information Systems/ 73
Introduction/ 74 Why Documentation is Important/ 74 Document and System Flowcharts/ 77 Process Maps and Data Flow Diagrams/ 85 Other Documentation Tools/ 93 End-User Computing and Documentation/ 98
PART TWO DATABASES/ 113
CHAPTER 4 Data Modeling/ 115 Introduction/ 116 An Overview of Databases/ 116 Steps in Creating a Database Using REA/ 123 Creating Database Tables and Records/ 132 CHAPTER 5 Organizing and Manipulating the Data in Databases/ 153
Introduction/ 154 Normalization/ 154
Validating the Data in Databases/ 158
Extracting Data From Databases: Data Manipulation Languages (DMLs)/ 162 Object-Oriented Databases, Multimedia Databases, and Data Warehouses/ 171
CHAPTER 6 Database Forms and Reports/ 187
Introduction/ 188
Forms/ 188 Reports/ 196
PART THREE USING ACCOUNTING INFORMATION/ 215
CHAPTER 7 Accounting Information Systems and Business Processes: Part I/ 217
Introduction/ 218 Business Process Fundamentals/ 218 Collecting and Reporting Accounting Information/ 221 The Sales Process/ 225 The Purchasing Process/ 230 Current Trends in Business Processes/ 237
CHAPTER 8 Accounting Information Systems and Business Processes: Part II/ 249
Introduction/ 250 The Resource Management Process/ 250

The Financing Process/ 262 Business Processes in Special Industries/ 265 Business Process Reengineering/ 271
CHAPTER 9 Accounting and Enterprise Software/ 281
Introduction/ 282 Integrated Accounting Software Programs/ 282 Enterprise-Wide Information Systems/ 287 Selecting a Software Package/ 298
PART FOUR CONTROLS, SECURITY, PRIVACY, AND ETHICS FOR ACCOUNTING INFORMATION SYSTEMS/ 311
CHAPTER 10 Computer Crime, Ethics, and Privacy/ 313
Introduction/ 314 Computer Crime, Abuse, and Fraud/ 314 Three Examples of Computer Crime/ 321 Mitigating Computer Crime and Fraud/ 326 Ethical Issues, Privacy, and Identity Theft/ 333
CHAPTER 11 Introduction to Internal Control Systems/ 347
Introduction/ 348 Internal Control Systems/ 348 Types of Controls/ 356 Control Activities/ 358 Evaluating Controls/ 365
CHAPTER 12 Computer Controls for Organizations and Accounting Information Systems/ 377
Introduction/ 378 General Controls for Organizations/ 378 General Controls for Information Technology/ 390 Application Controls for Transaction Processing/ 395
PART FIVE SPECIAL TOPICS IN ACCOUNTING INFORMATION SYSTEMS/ 413
CHAPTER 13 Developing and Implementing Effective Accounting Information Systems/ 415 Introduction/ 416 Systems Development Life Cycle/ 416 Systems Planning/ 418 Systems Analysis/ 420 Systems Design/ 425 Implementation, Follow-Up, and Maintenance/ 433
CHAPTER 14 Information Technology Auditing/ 449
Introduction/ 450 The Audit Function/ 450 The Information Technology Auditor's Toolkit/ 457 Auditing Computerized Accounting Information Systems/ 460 Information Technology Auditing Today/ 467
CHAPTER 15 Accounting on the Internet/ 481
Introduction/ 482 The Internet and World Wide Web/ 482 XBRL: Financial Reporting on the Internet/ 486 Electronic Commerce/ 489 Privacy and Security on the Internet/ 494 Privacy Statement/ 506 Disclosure of Business Practices, Shipping, and Billing/ 506

Glossary/ 511

Index/ 523