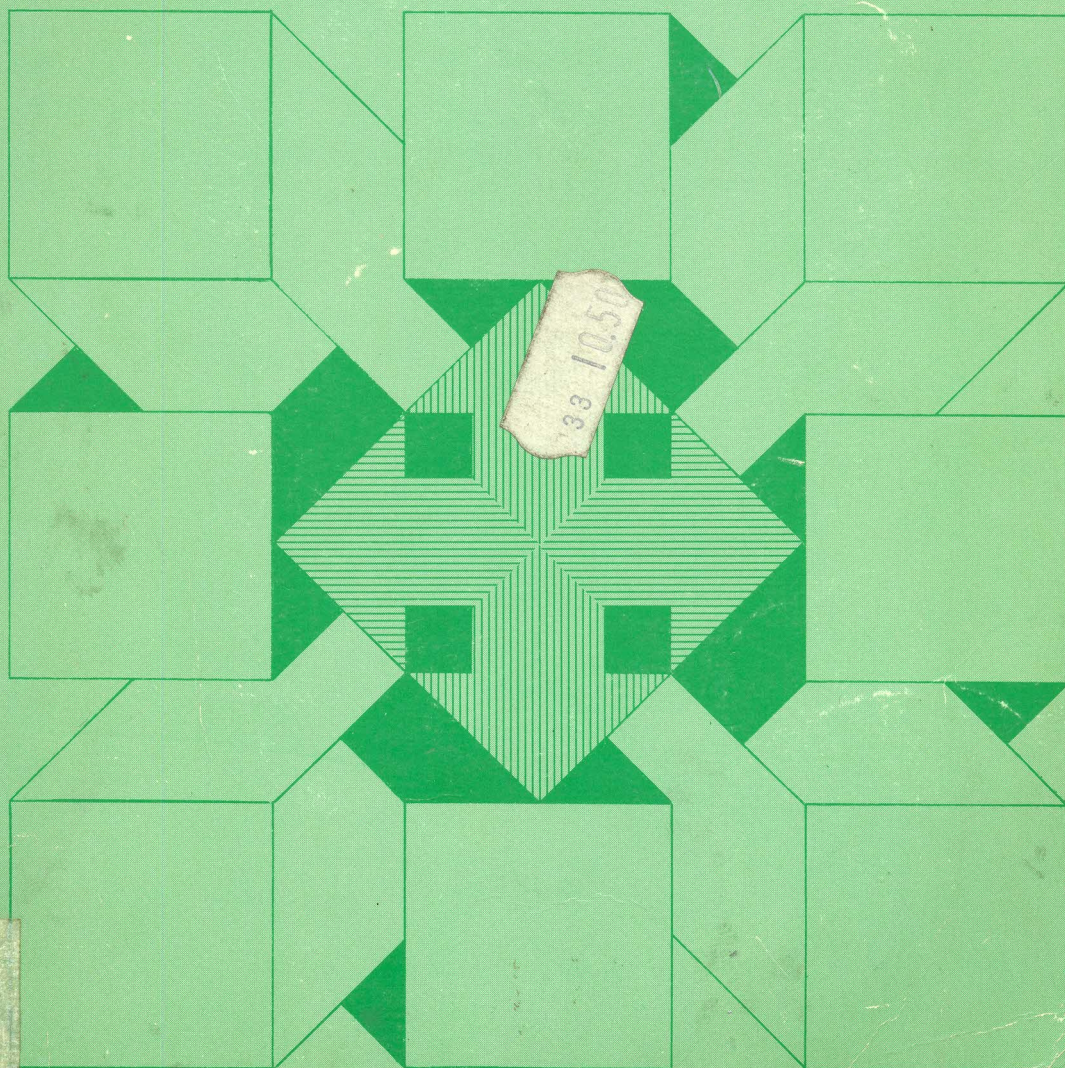


Joseph W. Wilkinson

# Accounting and Information Systems







# *ACCOUNTING AND INFORMATION SYSTEMS*

Joseph W. Wilkinson  
Arizona State University



John Wiley & Sons/ New York Chichester Brisbane Toronto Singapore



# CONTENTS

## PART ONE · CONCEPTS AND PURPOSES / 1

1. Roles of Information Systems and Accounting / 3
  - Objectives and Overview / 3
  - Introduction to Information Systems / 4 ✓
  - Ties Between Accounting and Information Systems / 9
  - Tasks Performed by Information Systems / 14 ✓
  - Accounting Transaction Processing / 18
  - Development of Information Systems / 20
  - Summary / 21
  - Review Questions / 21
  - Discussion Questions / 22
  - Review Problem / 23
  - Problems and Cases / 25
  - Suggested Readings / 27
2. Environments of Information Systems / 29 ✓
  - Objectives and Overview / 29
  - Systems Concepts / 30
  - The Environment Beyond the Firm / 36
  - The Operational System / 39
  - The Organization: A Task-Coordinating System / 43
  - Summary / 51



Review Questions /	51
Discussion Questions /	52
Review Problem /	54
Problems and Cases /	56
Suggested Readings /	62

**3. Transaction Processing I / 63**

Objectives and Overview /	63
Transaction Processing's Setting /	64
Elements of Transaction Processing /	68
Basic Transaction Cycles /	75
Classification and Coding /	81
Summary /	84
Review Questions /	84
Discussion Questions /	86
Review Problem /	86
Problems and Cases /	90
Appendix A: Transaction Flows through the Accounting Cycle /	94
Suggested Readings /	98

**4. Transaction Processing II / 99**

Objectives and Overview /	99
Controls and Security Measures /	99
Flowcharts /	108
Transaction Processing Example /	113
Summary /	123
Review Questions /	123
Discussion Questions /	124
Review Problem /	125
Problems and Cases /	128
Appendix B: Descriptions of Basic Transaction Processing Procedures /	141
Suggested Readings /	164

**5. Managerial Decision Making and Information Needs / 165**

Objectives and Overview /	165
Managerial Decision Making /	165
Information Flows /	175
Information Needs /	179
Summary /	187
Review Questions /	187
Discussion Questions /	189
Review Problem /	191
Problems and Cases /	191
Appendix C: Information Theory and Properties /	195
Appendix D: Typical Information Needed by Operational Functions /	199
Suggested Readings /	200

**6. Reporting to Managerial Decision Makers / 203**

Objectives and Overview /	203
Types of Reports /	204
Design of Effective Reports /	211
Coding for Effective Reporting /	214

Reporting Systems /	215
Summary /	224
Review Questions /	225
Discussion Questions /	226
Review Problem /	228
Problems and Cases /	229
Suggested Readings /	241

## PART TWO · MODERN INFORMATION SYSTEMS: TASKS AND APPLICATIONS / 243

---

7. Computers in Information Systems /	245
Objectives and Overview /	245
Impacts of Computerization /	246
Evolution of Computer-Based Information Systems /	250
Trends /	267
Summary /	268
Review Questions /	269
Discussion Questions /	270
Review Problem /	271
Problems and Cases /	273
Appendix E: Computer-Related Technology /	276
Suggested Readings /	292
8. Computer-Based Data Conversion /	295
Objectives and Overview /	295
Design Considerations /	296
Batch Input Approach /	299
Online Input Approach /	304
Batch Processing Approach /	308
Online Processing Approach /	319
Mixed Processing Approaches /	323
Summary /	323
Review Questions /	324
Discussion Questions /	325
Review Problem /	326
Problems and Cases /	327
Appendix F: Computer-Based Data Conversion in Typical Business Functions /	344
Suggested Readings /	365
9. Computer-Based Data Management /	367
Objectives and Overview /	367
Design Considerations /	368
Characteristics of Files /	371
File Processing Example /	386
The Data Base Approach /	392
Summary /	401
Review Questions /	402
Discussion Questions /	403
Review Problem /	404
Problems and Cases /	406

- Appendix G: Computer-Based Data Management in Typical Business Functions / 418  
Suggested Readings / 424

10. Computer-Based Data Control and Security / 427

- Objectives and Overview / 427
- Design Considerations / 428
- General Controls / 432
- Application Controls / 445
- System Control Example / 456
- Summary / 460
- Review Questions / 461
- Discussion Questions / 462
- Review Problem / 463
- Problems and Cases / 465

- Appendix H: Computer-Based Controls in Typical Processing Systems / 478  
Suggested Readings / 483

11. Operational and Decision Support Systems / 485

- Objectives and Overview / 485
- Survey of Support Systems / 486
- Criteria for Effective Computer-Based Support Systems / 493
- Types of Communications-Based Support Systems / 501
- Examples of Support Systems / 508
- Summary / 513
- Review Questions / 514
- Discussion Questions / 515
- Review Problems / 516
- Problems and Cases / 518
- Appendix I: Decision Models / 529
- Suggested Readings / 531

**PART THREE · SYSTEMS DEVELOPMENT / 535**

12. Systems Organization and Planning / 537

- Objectives and Overview / 537
- Organization of the Systems Function / 538
- Overview of Systems Development / 545
- Systems Planning / 550
- Project Definition and Initiation / 553
- Introduction to Continuing Case / 557
- Summary / 557
- Review Questions / 558
- Discussion Questions / 559
- Problems and Cases / 560
- Illustrative Case: Systems Planning at the Precise Manufacturing Company / 568
- Suggested Readings / 578

13. Systems Analysis / 581

- Objectives / 581
- Steps in Systems Analysis / 582

Techniques for Gathering Facts /	588
Techniques for Organizing Facts /	590
Summary /	596
Review Questions /	596
Discussion Questions /	597
Problems and Cases /	598
Illustrative Case: Systems Analysis at the Precise Manufacturing Company /	608
Suggested Readings /	620

#### 14. Systems Design / 621

Objectives and Overview /	621
Steps in Systems Design /	622
Design Considerations /	627
Design Techniques /	628
Summary /	635
Review Questions /	636
Discussion Questions /	637
Problems and Cases /	638
Illustrative Case: Systems Design at the Precise Manufacturing Company /	647
Suggested Readings /	665

#### 15. Systems Justification and Selection / 667

Objectives and Overview /	667
Steps in Systems Justification and Selection /	668
Economic Feasibility Considerations /	673
System Selection Considerations /	686
Summary /	693
Review Questions /	694
Discussion Questions /	695
Problems and Cases /	697
Appendix J: Present Value Tables /	709
Illustrative Case: Systems Justification and Selection at the Precise Manufacturing Company /	710
Suggested Readings /	714

#### 16. Systems Implementation / 717

Objectives and Overview /	717
Steps in Systems Implementation /	718
Logic Diagrams and Computer Programs /	726
People Concerns During Implementation /	731
Summary /	733
Review Questions /	733
Discussion Questions /	734
Problems and Cases /	735
Illustrative Case: Systems Implementation at the Precise Manufacturing Company /	742
Appendix K: Network Diagrams /	744
Suggested Readings /	749

#### 17. Systems Operation and Evaluation / 751

Objectives and Overview /	751
Activities During the Operational Phase /	752

Accounting for System-Related Costs /	754
Control of System-Related Resources /	757
Audits of Information Systems /	761
Summary /	770
Review Questions /	771
Discussion Questions /	772
Problems and Cases /	773
Suggested Readings /	782

## **PART FOUR · EXPANDED CASES / 785**

---

<b>Case A.</b> ABC Manufacturing Company: A Case Study of a Logistics Information System /	787
<b>Case B.</b> Datacruncher Office Equipment, Inc.: A Term Project Assignment Case /	823
Index /	837