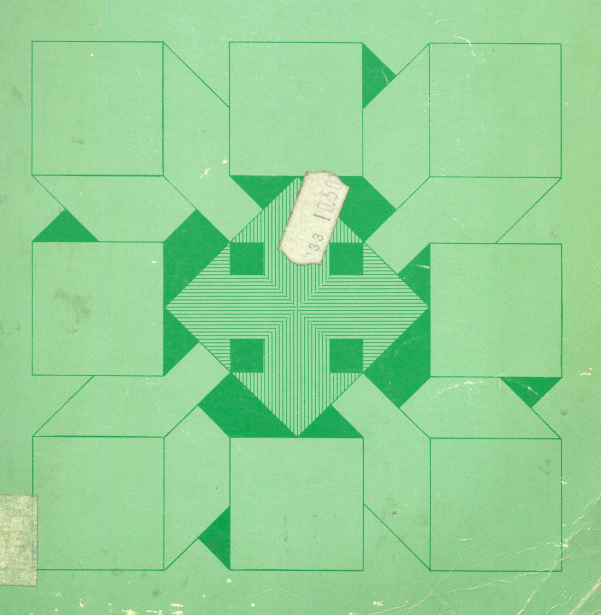
Joseph W. Wilkinson

Accounting and Information Systems



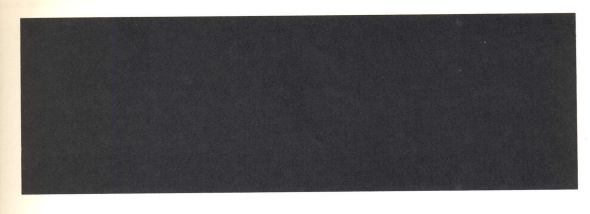
ACCOUNTING AND INFORMATION SYSTEMS

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

Suggested Readings / 424

Objectives and Overview / 427 Design Considerations / 428 General Controls / 432

10. Computer-Based Data Control and Security / 427

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 / 56 Suggested Readings / 578	558
13. Systems Analysis / 581	
Objectives / 581 Steps in Systems Analysis / 582	

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

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

xvi contents

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

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

Index / 837