



TABLE OF CONTENTS

PART I	CONCEPTUAL FOUNDATIONS OF ACCOUNTING INFORMATION SYSTEMS		
Chapter 1	Accounting Information Systems: An Overview	1	
	Integrative Case: S&S, Inc.	1	
	What Is an Information System?	2	
	Types of Information Systems	12	
	The Role of the Accounting Information System	16	
	Business and Accounting Cycles	20	
	Information Systems and Business Organization	21	
	Why Study Accounting Information Systems?	25	
	How Information Systems Add Value to Businesses	26	
	Case Conclusion: An Example of an Accounting Information System—S&S, Inc.	29	
	The Future of Accounting Information Systems	32	
	A Preview of the Book's Contents	35	
	Summary	36	
	Key Terms	36	
	Discussion Questions	37	
	Problems	38	
	Case 1.1: Anycompany, Inc.—An Ongoing Comprehensive Case	45	
	Case 1.2: Ackoff's Management Misinformation Systems	46	
Chapter 2	Transaction Processing: Elements and Procedures		51
	Integrative Case: S&S, Inc.		51
	Introduction		53
	Transaction Processing		53
	Data Input		59
	Data Storage		61
	Data Processing		66
	Information Output		77
	Coding Techniques		78
	Case Conclusion: Processing Transactions at S&S Inc.		85
	Summary		86
	Key Terms		87
	Discussion Questions		87
	Problems		89
	Case 2.1: Anycompany, Inc.—An Ongoing Comprehensive Case		96
	Case 2.2: S&S, Inc.		97
Chapter 3	Systems Development and Documentation Techniques		99
	Integrative Case: S&S, Inc.		99
	Introduction		100
	Data Flow Diagrams		102
	Flowcharts		113
	Decision Tables		128
	Structured English		130
	HIPO Charts		131
	Case Conclusion: Understanding the System at S&S, Inc.		132
	Summary		133

Key Terms	134	Case Conclusion: Implementing a	
Discussion Questions	135	Microcomputer-Based System at	
Problems	136	S&S, Inc.	232
Case 3.1: Anycompany, Inc.—An		Summary	233
Ongoing Comprehensive Case	141	Key Terms	234
Case 3.2	142	Discussion Questions	234
		Problems	236
PART II THE TECHNOLOGY OF		Case 5.1: Anycompany, Inc.—An	
INFORMATION SYSTEMS	144	Ongoing	
		Comprehensive Case	241
Chapter 4 A Review of Computer Hardware		Case 5.2: Selecting a Small Business-	
and Software	144	Oriented Computer	242
Integrative Case: S&S, Inc.	144		
Introduction	145	Chapter 6 Data Communications	
Section A: Computer Hardware	147	Systems	244
Computers: History and Classifications	147	Integrative Case: S&S, Inc.	244
Central Processing Unit	155	Introduction	246
Secondary Storage Devices and Media	159	Data Communications System Model	248
Input Devices	162	Data Communications Hardware	249
Computer Output Devices	168	Data Communications Software	250
Section B: Software	170	Communications Channels	252
Levels of Computer Languages	170	Communications Network Organization	261
Systems Software	179	Data Communications Network Types	266
Application Software	182	Data Communications Applications	274
Case Conclusion: Understanding		Case Conclusion: Implementing a Data	
Hardware and Software Concepts at		Communications System at S&S, Inc.	285
S&S, Inc.	183	Summary	285
Summary	185	Key Terms	286
Key Terms	186	Discussion Questions	287
Discussion Questions	187	Problems	288
Problems	189	Case 6.1: Anycompany, Inc.—An	
Case 4.1: Anycompany, Inc.—An		Ongoing Comprehensive Case	295
Ongoing Comprehensive Case	192	Case 6.2: J.C. Penney	295
Case 4.2: Information Systems and the		Case 6.3: A Move to Cooperative	
Manufacturing Industry	193	Computing	297
		Chapter 7 Data Base Systems	299
Chapter 5 Personal Information Systems:		Integrative Case: S&S, Inc.	299
Microcomputers and End-User		Introduction	301
Decision Support Systems	194	The File-Oriented Approach Versus the	
Integrative Case: S&S, Inc.	194	Data Base Approach	301
Introduction	195	Data Base Management Systems	308
An Introduction to Microcomputers	198	Tree and Network Data Structures	314
End-User Computing (EUC)	203	Relational Data Base Structure	317
Microcomputer and End-User		File and Data Base Design	
Software Tools	211	Considerations	329

Impact of Data Base Systems on Accounting	333	Case Conclusion: The Systems Analysis and Conceptual Systems Design Process at Shoppers Mart	419
Case Conclusion: Implementing a Data Base System at S&S, Inc.	334	Summary	420
Summary	335	Key Terms	421
Key Terms	336	Discussion Questions	421
Discussion Questions	336	Problems	422
Problems	338	Case 9.1: Anycompany, Inc: An Ongoing Comprehensive Case	427
Case 7.1: Anycompany, Inc.—An Ongoing Comprehensive Case	341	Case 9.2: Citizen's Gas Company	428
Case 7.2: Wekender Corporation	341		
PART III THE SYSTEMS DEVELOPMENT PROCESS	343	Chapter 10 Systems Design, Implementation, Operation, and Management	429
Chapter 8 The Systems Development Process: An Overview	343	Integrative Case: Shoppers Mart	429
Integrative Case: Shoppers Mart	343	Introduction	431
Introduction	344	Physical (Detailed) Systems Design Implementation and Conversion	440
Change: The One Constant in Information Systems	345	Operation and Maintenance	455
The Systems Development Life Cycle	347	Case Conclusion: Systems Design, Implementation, and Operation at Shoppers Mart	458
Planning and Managing Systems Development	350	Summary	459
Behavioral Aspects of Change	356	Key Terms	460
Feasibility Analysis	363	Discussion Questions	460
Case Conclusion: Beginning the Systems Development Process at Shoppers Mart	369	Problems	461
Summary	372	Case 10.1: Anycompany, Inc.—An Ongoing Comprehensive Case	470
Key Terms	373	Case 10.2: Newton Manufacturing	471
Discussion Questions	373		
Problems	375	Chapter 11 Alternative Approaches to Systems Development	472
Case 8.1: Anycompany, Inc.—An Ongoing Comprehensive Case	384	Integrative Case: Alternative Development Strategies at Shoppers Mart	472
Case 8.2: Audio Visual Corporation	384	Introduction	474
		Systems Acquisition	475
Chapter 9 Systems Analysis and Conceptual Systems Design	386	Outsourcing	490
Integrative Case: Shoppers Mart	386	Prototyping	496
Introduction	387	Reengineering Business Processes	503
Systems Analysis	387	Case Conclusion: Systems Development at Home Improvement Center	510
Conceptual (General) Systems Design	409	Summary	512
Computer-Aided Software Engineering (CASE)	414	Key Terms	513
		Discussion Questions	513
		Problems	515

Case 11.1: Anycompany, Inc.—An Ongoing Comprehensive Case	522	Control Problems at Seattle Paper Products	634
Case 11.2: Widget Manufacturing Company	523	Summary	635
PART IV CONTROL AND AUDIT OF ACCOUNTING INFORMATION SYSTEMS	525	Key Terms	636
Chapter 12 Control and Accounting Information Systems	525	Discussion Questions	637
Integrative Case: Springer's Northwest Lumber & Supply	525	Problems	638
Introduction	526	Case 13.1: Anycompany, Inc.—An Ongoing Comprehensive Case	643
The Control Environment	537	Case 13.2: The State Department of Taxation	644
Control Procedures	542	Chapter 14 Computer Fraud	645
The Accounting System	550	Integrative Case: Northwest Industries	645
Analysis of the Costs and Benefits of Internal Control	558	Introduction	646
Case Conclusion: Investigating the Internal Control System at Springer's Northwest Lumber & Supply	565	What Is Fraud?	648
Summary	566	Computer Fraud	651
Key Terms	567	Why Fraud Occurs	659
Discussion Questions	568	Deterring Computer Fraud	664
Problems	568	Case Conclusion: The Differences in Withholdings at Northwest Industries	674
Case 12.1: Anycompany, Inc.—An Ongoing Comprehensive Case	576	Summary	675
Case 12.2: The Greater Providence Deposit and Trust Embezzlement	577	Key Terms	676
Chapter 13 Internal Control in Computer-Based Information Systems	579	Discussion Questions	677
Integrative Case: Seattle Paper Products	579	Problems	679
Introduction	580	Case 14.1: Robert T. Morris—A Worm Run Amok	685
Organization of the Information Systems Function	582	Case 14.2: Kevin Mitnick—The Dark- Side Hacker	687
Management Control of the Information Systems Function	589	Case 14.3: David L. Miller—Portrait of a White-Collar Criminal	688
Other General Controls	600	Chapter 15 Auditing of Computer-Based Information Systems	691
Application Controls	615	Integrative Case: Seattle Paper Products	691
Case Conclusion: Correcting Computer		Introduction	692
		The Nature of Auditing	693
		Information Systems Audits	702
		Financial Audits and Computer Audit Software	731
		Operational Audits of Computer-Based Information Systems	741
		Case Conclusion: Resolving Audit Issues at Seattle Paper Products	743
		Summary	744

Key Terms	744	Procurement Cycle Information	
Discussion Questions	745	Systems at Electronics Incorporated	851
Problems	745	Summary	852
Case 15.1: Anycompany, Inc: An Ongoing Comprehensive Case	751	Key Terms	853
Case 15.2: Preston Manufacturing Company	752	Discussion Questions	853
		Problems	854
		Case 17.1: Anycompany, Inc.—An Ongoing Comprehensive Case	862
		Case 17.2: Blackwell Industries	863
PART V ACCOUNTING INFORMATION SYSTEMS APPLICATIONS	753		
Chapter 16 The Revenue Cycle: Sales and Accounts Receivable	753	Chapter 18 The Production Cycle	864
Integrative Case: Electronics Incorporated	753	Integrative Case: Electronics Incorporated	864
Introduction	754	Introduction	865
The Marketing Management Function	755	The Production Management Function	867
Basic Revenue Cycle Functions and Procedures	760	Basic Production Cycle Functions and Procedures	877
The Sales Order Processing System	770	The Production Information System	889
Case Conclusion: Improving Marketing Information Systems at Electronics Incorporated	792	Case Conclusion: Improving Production Cycle Information Systems at Electronics Incorporated	918
Summary	793	Summary	919
Key Terms	793	Key Terms	920
Discussion Questions	793	Discussion Questions	920
Problems	794	Problems	921
Case 16.1: Anycompany, Inc.—An Ongoing Comprehensive Case	804	Case 18.1: Anycompany, Inc.— An Ongoing Comprehensive Case	926
Case 16.2: Elite Publishing Company	805	Case 18.2: The Powerflow Corporation	927
Chapter 17 The Procurement Cycle: Purchases, Inventories, and Accounts Payable	806	Chapter 19 The Personnel/Payroll Cycle	929
Integrative Case: Electronics Incorporated	806	Integrative Case: Electronics Incorporated	929
Introduction	807	Introduction	930
The Purchasing and Inventory Management Function	808	The Personnel Management Function	932
Basic Procurement Cycle Functions and Procedures	813	Basic Personnel/Payroll Cycle Functions and Procedures	937
The Purchasing and Inventory Data Processing System	824	The Personnel/Payroll Data Processing System	950
Case Conclusion: Improving		Case Conclusion: Improving Personnel Information Systems at Electronics Incorporated	972
		Summary	974

Key Terms	975	Case Conclusion: Improving Financial Information Systems at Electronics Incorporated	1040
Discussion Questions	975	Summary	1042
Problems	976	Key Terms	1043
Case 19.1: Anycompany, Inc.—An Ongoing Comprehensive Case	983	Discussion Questions	1043
Case 19.2: Darwin Department Store	983	Problems	1044
 		Case 20.1: Anycompany, Inc.—An Ongoing Comprehensive Case	1050
Chapter 20 The Financial Management and Financial Reporting Cycles	985	Case 20.2: Transinternational Distribution Company	1052
Integrative Case: Electronics Incorporated	985		
Introduction	986	Appendix: Comprehensive Cases	A-1
The Financial Management Function	987	Glossary	G-1
The Financial Management and Financial Reporting Cycles: Basic Functions and Procedures	997	References	R-1
The Financial Information System	1012	Index	I-1