

TABLE OF CONTENTS

ACCOUN	PTUAL FOUNDATIONS OF NTING INFORMATION		Chapter 2	Transaction Processing: Eleme and Procedures	nts 51
SYSTEM	S	1	Integrative	e Case: S&S, Inc.	51
Ch. 1 1 A			Introduction		53
	nting Information Systems:		Transactio	n Processing	53
An Uv	erview	1	Data Input		59
Integrative Case:	S&S, Inc.	1	Data Stora		61
What Is an Inforr		2	Data Proce		66
Types of Informa	tion Systems	12	Informatio		77
The Role of the A	Accounting Information		Coding Te		78
System		16		clusion: Processing	
Business and Acc		20		tions at S&S Inc.	85
Information Syste	ems and Business		Summary		86
Organization	** ** .	21	Key Terms		87
	unting Information		Discussion	Questions	87
Systems?		25	Problems	A	89
	Systems Add Value to		Case 2.1: A	Anycompany, Inc.—An	0.0
Businesses		26	Coss 2 2 5	Comprehensive Case	96
	An Example of an		Case 2.2: S	oas, inc.	97
	ormation System—		Chapter 3	Systems Davidanment and	
S&S, Inc.		29	Chupier 3	Systems Development and	00
	counting Information			Documentation Techniques	99
Systems	D 11 G	32	Integrative	Case: S&S, Inc.	99
A Preview of the	Book's Contents	35	Introductio		100
Summary		36	Data Flow	_ ,	102
Key Terms		36	Flowcharts		113
Discussion Questi	ions	37	Decision T		128
Problems	T A	38	Structured		130
Case 1.1: Anycon		45	HIPO Chai		131
Ongoing Compr		45		lusion: Understanding the	
Case 1.2: Ackoff':	_	4.0		at S&S, Inc.	132
Misinformation	Systems	46	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 Ongoing	
INFORMATION SYSTEMS	144	Comprehensive Case	241
		Case 5.2: Selecting a Small Business-	
Chantar A. A Pavious of Computer Hardway		Oriented Computer	242
Chapter 4 A Review of Computer Hardwar and Software	144	,	
Integrative Case: S&S, Inc.	144	Chapter 6 Data Communications	
Introduction	145	Systems	244
Section A: Computer Hardware	147	Integrative Case: S&S, Inc.	244
Computers: History and Classifications	147	Introduction	246
Central Processing Unit	155	Data Communications System Model	248
Secondary Storage Devices and Media	159	Data Communications Hardware	249
Input Devices	162	Data Communications Software	250
Computer Output Devices	168	Communications Channels	252
Section B: Software	170	Communications Network Organization	261
Levels of Computer Languages	170	Data Communications Network Types	266
Systems Software	179	Data Communications Applications	274
Application Software	182	Case Conclusion: Implementing a Data	
Case Conclusion: Understanding		Communications System at S&S, Inc.	285
Hardware and Software Concepts at		Summary	285
S&S, Inc.	183	Key Terms	286
Summary	185	Discussion Questions	287
Key Terms	186	Problems	288
Discussion Questions	187	Case 6.1: Anycompany, Inc.—An	
Problems	189	Ongoing Comprehensive Case	295
Case 4.1: Anycompany, Inc.—An		Case 6.2: J.C. Penney	295
Ongoing Comprehensive Case	192	Case 6.3: A Move to Cooperative	
Case 4.2: Information Systems and the		Computing	297
Manufacturing Industry	193		
Chapter 5 Personal Information Systems:		Chapter 7 Data Base Systems	299
Microcomputers and End-User		Integrative Case: S&S, Inc.	299
Decision Support Systems	194	Introduction	301
'''	194	The File-Oriented Approach Versus the	
Integrative Case: S&S, Inc.		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	211	File and Data Base Design	
Software Tools	211	Considerations	329

Impact of Data Base Systems on		Case Conclusion: The Systems Analysis	
Accounting	333	and Conceptual Systems Design	
Case Conclusion: Implementing a Data		Process at Shoppers Mart	419
Base System at S&S, Inc.		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	
Case 7.1: Anycompany, Inc.—An		Comprehensive Case	427
Ongoing Comprehensive Case	341	Case 9.2: Citizen's Gas Company	428
Case 7.2: Wekender Corporation	341		
<u>-</u>		Chapter 10 Systems Design,	
D T			
PART III THE SYSTEMS DEVELOPMENT		Implementation, Operation,	400
PROCESS	343	and Management	429
		Integrative Case: Shoppers Mart	429
Chapter 8 The Systems Development		Introduction	431
Process: An Overview	343	Physical (Detailed) Systems Design	432
		Implementation and Conversion	440
Integrative Case: Shoppers Mart	343	Operation and Maintenance	455
Introduction Character The Conference of the Co	344	Case Conclusion: Systems Design,	
Change: The One Constant in	2.45	Implementation, and Operation at	
Information Systems	345	Shoppers Mart	458
The Systems Development Life Cycle	347	Summary	459
Planning and Managing Systems	250	Key Terms	460
Development	350	Discussion Questions	460
Behavioral Aspects of Change	356	Problems	461
Feasibility Analysis	363	Case 10.1: Anycompany, Inc.—An	
Case Conclusion: Beginning the Systems		Ongoing Comprehensive Case	470
Development Process at Shoppers	260	Case 10.2: Newton Manufacturing	471
Mart	369	3	
Summary	372	Chapter 11 Alternative Annuards to	
Key Terms	373	Chapter 11 Alternative Approaches to	470
Discussion Questions	373	Systems Development	472
Problems	375	Integrative Case: Alternative	
Case 8.1: Anycompany, Inc.—An	204	Development Strategies at Shoppers	
Ongoing Comprehensive Case	384	Mart	472
Case 8.2: Audio Visual Corporation	384	Introduction	474
		Systems Acquisition	475
Chapter 9 Systems Analysis and Conceptual		Outsourcing	490
Systems Design	386	Prototyping	496
,		Reengineering Business Processes	503
Integrative Case: Shoppers Mart Introduction	386	Case Conclusion: Systems Development	
Systems Analysis	387 387	at Home Improvement Center	510
Conceptual (General) Systems Design	387	Summary	512
	409	Key Terms	513
Computer-Aided Software Engineering (CASE)	111	Discussion Questions	513
(CASE)	414	Problems	515

Case 11.1:	Anycompany, Inc.—An		Control Problems at Seattle Paper	
	Comprehensive Case	522	Products 6	634
Case 11.2: Widget Manufacturing			Summary	635
Compan		523	Key Terms	636
O 0 p	•		Discussion Questions	637
D	C		Problems	638
Part IV	CONTROL AND AUDIT OF		Case 13.1: Anycompany, Inc.—An	
	ACCOUNTING INFORMATION			643
	SYSTEMS	525	Case 13.2: The State Department of	
			Taxation	644
Chapter 12	Control and Accounting			
Chupier 12	Information Systems	525	Chapter 14 Computer Fraud	645
	•	JLJ	**************************************	
-	Case: Springer's Northwest			645
	& Supply	525		646
Introduction		526		648
	ol Environment	537		651
Control Pr		542	,	659
	unting System	550		664
•	of the Costs and Benefits of		Case Conclusion: The Differences in	
Internal		558		674
	clusion: Investigating the			675
	Control System at Springer's		,	676
Northwe	est Lumber & Supply	565		677
Summary	٠.	566		679
Key Term		567	Case 14.1: Robert T. Morris—A Worm	
Discussion	n Questions	568		685
Problems		568	Case 14.2: Kevin Mitnick—The Dark-	
	Anycompany, Inc.—An			687
Ongoing Comprehensive Case		576	Case 14.3: David L. Miller—Portrait of a	
	The Greater Providence		White-Collar Criminal	688
Deposit	and Trust Embezzlement	577		
			Chapter 15 Auditing of Computer-Based	
Chapter 13	Internal Control in			691
Chapter 13	Computer-Based Information			
	•	579		691
	Systems			692
Integrativ	e Case: Seattle Paper Products	579		693
Introduction		580	,	702
Organization of the Information Systems			Financial Audits and Computer Audit	=== :
Function		582		731
Management Control of the Information			Operational Audits of Computer-Based	
Systems Function		589	Information Systems	741
Other General Controls		600	Case Conclusion: Resolving Audit Issues	
Application	on Controls	615	at Seattle Paper Products	743
Cose Conclusions Correcting Computer			Summary	744

744	Procurement Cycle Information	
745		851
745	Summary	852
	Key Terms	853
751	Discussion Questions	853
	Problems	854
752	Case 17.1: Anycompany, Inc.—An	
		862
	Case 17.2: Blackwell Industries	863
750		
755	Chanter 18 The Production Cycle	864
	·	004
/55		864
		865
753		867
754		
755		877
		889
770		
		918
	and the second s	919
		920
		920
	a transfer of the contract of	921
794	T , T	
22.		926
	Case 18.2: The Powerflow Corporation	927
805		
	Chapter 19 The Personnel/Payroll	
	Cycle	929
	Integrative Case: Electronics	
806		929
		930
904		932
		752
007		937
808		,,,
000		950
813		,,,,
013		
824	Incorporated	972
024	Summary	974
	745 745 751 752 753 753 753 754	745 Systems at Electronics Incorporated 745 Summary Key Terms 751 Discussion Questions 752 Case 17.1: Anycompany, Inc.—An Ongoing Comprehensive Case Case 17.2: Blackwell Indusfries 753 Chapter 18 The Production Cycle 753 Integrative Case: Electronics Incorporated Introduction 754 Basic Production Management Function 755 Procedures The Production Information System 760 Case Conclusion: Improving Production 770 Cycle Information Systems at Electronics Incorporated Summary 792 Key Terms 793 Discussion Questions 793 Problems 794 Case 18.1: Anycompany, Inc.— An 794 Ongoing Comprehensive Case 804 Case 18.2: The Powerflow Corporation 805 Chapter 19 The Personnel/Payroll Cycle 806 Integrative Case: Electronics 807 Incorporated 808 Integrative Case: Electronics 809 Integrative Case: Electronics 809 Integrative Case: Electronics 800 Integrative Case: Electronics 801 Integrative Case: Electronics 802 Incorporated 803 Incorporated 804 Case Conclusion: Improving Personnel 805 Incorporated 806 Integrative Case: Incorporated 807 Basic Personnel/Payroll Data Processing 808 System 813 Case Conclusion: Improving Personnel 814 Information Systems at Electronics 815 Incorporated

Key Terms		Case Conclusion: Improving Financial	
Discussion Questions		Information Systems at Electronics	
Problems		Incorporated	1040
Case 19.1: Anycompany, Inc.—An		Summary	1042
Ongoing Comprehensive Case	983	Key Terms	1043
Case 19.2: Darwin Department Store		Discussion Questions	1043
·		Problems	1044
Cl. 4. 00 Tl. Ft., 3.1 M	1	Case 20.1: Anycompany, Inc.—An	
Chapter 20 The Financial Management a		Ongoing Comprehensive Case	1050
Financial Reporting Cycles	985	Case 20.2: Transinternational	
Integrative Case: Electronics		Distribution Company	1052
Incorporated	985		
Introduction			
The Financial Management Function		Appendix: Comprehensive Cases	A-1
The Financial Management and Financial		Glossary	G-1
Reporting Cycles: Basic Functions and		References	R-1
Procedures		Index	I -1
The Financial Information System	1012		