## **Contents**

	Preface	xv
PA	ART 1 INFORMATION AND COMPUTERS: SOME INTRODUCTORY THOUGHTS	
1	Information and Information Processing: Concepts and	3
	Historical Developments	5
	Purpose and Organization of This Book	7
	Information Concepts	•
	Information Defined • Sources of Data • Data Processing	13
	Need for Management Information What Information Is Needed? • Desired Properties of	10
	Management Information	19
	Information Improvement and Computer Processing	21
	Evolution of Information Processing  The Manual Stage • Machine-Assisted Manual	
	Development • Electromechanical Punched Card	
	Development • Electromechanical Function Gard	
	Development • Computer Development	37
	Summary Ouestions	39
	Review and Discussion Questions	40
	Selected References	
	n letter in Dependetive	41
2		43
	Revolutionary Environmental Changes	10
	Scientific and Technological Changes • Social and	
	Economic Changes • Managerial Implications of These	
	Changes	

Revolution in Computer Technology  Hardware Developments • Software Developments  Developments in Management Information Systems  An MIS Orientation • Quick-Response Systems •  Data-Base Systems  Adapting to the Information Revolution  Organizational Issues • Individual Issues  Summary  Review and Discussion Questions  Selected References	46 59 76 82 83 84	Magnetic Ink Character Recognition Optical Character Recognition Printed and Microfilmed Output Printed Output • Microfilmed Output Summary Review and Discussion Questions Selected References	140 141 145 149 151 151
PART 2 BASIC COMPUTER CONCEPTS		5 Input and Output: II Direct-Access Storage Devices Magnetic Drums • Magnetic Disks • Magnetic Cards and	153 155
3 Introduction to Computers Computer Classifications Analog and Digital Computers • Special-Purpose and General-Purpose Computers • Scientific and Business Applications Computer Capabilities Computer Limitations Experiments in Artificial Intelligence Functional Organization of Computers Input • Storage • Arithmetic-Logic • Control • Output •	87 89 94 98 101 103	Strips • Magnetic Bubbles and Other Possibilities Online Terminals Typewriter Terminals • Multiunit Data Stations • Visual Display Terminals • Intelligent Terminals Voice Communication Data Communications Data Transmission Services • Coordination of Data Communications Summary Review and Discussion Questions Selected References	165 176 177 184 185 186
Input • Storage • Affilment - Bogie Extensive Variations Possible Summary Review and Discussion Questions Selected References  4 Input and Output: I Data Organization Concepts Organizing the Data • Structuring the Data • Organizing and Processing Files Punched Cards Punched Paper Tape Magnetic Tape Direct Data Entry on Magnetic Tape • Magnetic Tape Coding • Magnetic Tape Equipment • Advantages and Limitations of Magnetic Tape	112 113 113 115 117 125 129 131	6 The CPU: Concepts and Codes Conceptual Storage Areas Storage Locations and Their Use Capacity of Storage Locations Fixed Word-Length Storage • Variable Word-Length Storage • A Comparison • A Byte-Addressable Combination Computer Numbering Systems Decimal Numbers • Binary Numbers in Computers Computer Data Representation Binary Coded Decimal System • Six-Bit Alphanumeric Code • Eight-Bit Alphanumeric Codes Summary Review and Discussion Questions	189 191 192 196 202 206 211 213

7	The CPU: Components and Comparisons  Types of CPU Storage Elements  Specialized Storage Elements • Storage Selection Factors  Types of Primary Storage Components  Magnetic Core Storage • Semiconductor Storage • Other	215 217 221
	Storage Possibilities	
	The Arithmetic-Logic Unit	227
	The Control Unit	231
	CPU Comparisons—A Brief Survey	233
	Summary	236
	Review and Discussion Questions	237
	Selected References	238
PA	ART 3 USING COMPUTERS TO SOLVE PROBLEMS	
	Analysis	241
8	Information System Development: Overview and Analysis	245
	Solving Problems Using Computers: An Overview	247
	Preliminary System Development Concepts General System Development Standards • Essential Nature of the System Study • Steps in the System Study	247
	Approach	252
	The System-Analysis Stage Planning Prerequisites and Identification of Objectives • Data-gathering Operations • Analyzing the Current System	202
	Summary	271
	Review and Discussion Questions	272
	Selected References	273
9	Information System Development: the Design Stage	275
3	Determination of Alternatives: Some Issues Influencing	278
	Design Conceptual Design Issues • The Issue of System Flexibility • The Issue of System Control • The "Make" or "Buy" Issue • Human Factors and Operational	
	Issues • The Issue of Economic Tradeoffs Design Tools and Techniques	290

	Design Specifications Report  Decision Making: Study Team  Equipment Evaluation and Selection • Estimated Return on Investment • Equipment Acquisition Methods •  Presentation of Study-Team Recommendations  Decision Making: Top Managers  Summary  Review and Discussion Questions  Selected References	293 294 303 304 304 306
10	Program Flowcharts An Elementary Example • A Simple Business Example •	309 311
	Benefits and Limitations of Flowcharts  Decision Tables  A Simple Business Example—Again • Benefits and	319
	Limitations of Decision Tables Summary	323
	Review and Discussion Questions Selected References	323 324
11	Computer Instructions Formats of Basic Instructions • Types of Computer	325 327
	Instructions  Languages for Computers  Machine Languages • Symbolic Languages • High-Level  Languages • Which Language to Use?	331
	Program Preparation Aids and Techniques Initial Preparation Aids • Initial Preparation Techniques • Program/System Conversion Techniques	339
	Program Coding with High-Level Languages FORTRAN • COBOL • PL/I • BASIC • RPG • Executing	350
	Coded Programs Summary Review and Discussion Questions Selected References	369 371 372

	a totalan	270			
12	System/Program Implementation Earlier Decisions Affecting Implementation Efforts Program Debugging and Testing Debugging • Testing	373 375 377		Review and Discussion Questions Selected References	441 442
	System Conversion and Changeover Documentation and Maintenance Equipment Implementation Considerations Operational Considerations	380 382 384 387	15	Social Implications of the Business Use of Computers Possible Social Benefits of Business Computer Usage Benefits to Nonbusiness Organizations • Benefits to Private Individuals	443 445
	Follow-Up on System Decisions Summary Review and Discussion Questions	388 388 389		Possible Negative Implications of Business Computer Usage Data Integrity Issues • Data Security Issues • The Privacy Issue	453
	Selected References	389		Summary Review and Discussion Questions Selected References	465 466 467
PAI	RT 4 COMPUTER IMPLICATIONS FOR MANAGEMENT				407
13	The Computer's Impact on Planning and Organizational Structure	393	16	The Management of Computing Resources Planning For Computing Resources	469 471
	Managerial Activities Planning • Organizing • Staffing • Controlling	395		Organizing the Computer Facility Staffing the Computer Facility The Selection Process • Training Selected	473 476
	Planning, Decision Making, and Computer Usage Planning with Computers • Decision-Making Techniques	397		Employees • Motivating Computer Personnel Controlling the Computer Facility	486
	Organizational Structure and Computer Usage Where Will Decision Making Occur? • Where Will Data Be Processed? • Where Will Data Be Stored? • Where Will	406		Control of Operating Efficiency • Control of Data Integrity, System Security, and Personal Privacy Summary	
	Computing Resources Be Located?			Review and Discussion Questions	500 501
	Summary	415		Selected References	502
	Review and Discussion Questions Selected References	416 416			
	<b></b>		PAR	RT 5 EPILOGUE	
14	The Computer's Impact on Staffing and Management Control	419			
	Some Personnel/Staffing Implications of Computer Usage Changes in Job Duties • Changes in Employment Status • Personnel Resistance to Systems Change	421	17	Computers and the Future The Technological Outlook Computer Hardware • Computer Software	505 507
	Managerial Control, Internal Control, and Computer Usage Managerial Control Implications • Internal Control Implications • A Final Note on Management Responsibility	430		The Information System Outlook Quick-Response Systems • Broader Systems • The Automated Office • Additional Possible Applications of Computer Systems	514
	Summary	440			

The Outlook for Society  The Optimistic View • The Pessimistic View • A Final  Note	520
Summary	E20
Review and Discussion Questions	523 523
Appendix A Card Punch Operation	525
Appendix B Glossary	528
Index	535