

---

# Contents

---

Preface

xv

**PART 1 INFORMATION AND COMPUTERS: SOME  
INTRODUCTORY THOUGHTS**

<b>1 Information and Information Processing: Concepts and Historical Developments</b>	<b>3</b>
Purpose and Organization of This Book	5
Information Concepts	7
<i>Information Defined • Sources of Data • Data Processing</i>	
Need for Management Information	13
<i>What Information Is Needed? • Desired Properties of Management Information</i>	
Information Improvement and Computer Processing	19
Evolution of Information Processing	21
<i>The Manual Stage • Machine-Assisted Manual Development • Electromechanical Punched Card Development • Computer Development</i>	
Summary	37
Review and Discussion Questions	39
Selected References	40
<b>2 The Information Revolution in Perspective</b>	<b>41</b>
Revolutionary Environmental Changes	43
<i>Scientific and Technological Changes • Social and Economic Changes • Managerial Implications of These Changes</i>	

vii

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

<b>7 The CPU: Components and Comparisons</b>	<b>215</b>
Types of CPU Storage Elements	217
<i>Specialized Storage Elements • Storage Selection Factors</i>	
Types of Primary Storage Components	221
<i>Magnetic Core Storage • Semiconductor Storage • Other Storage Possibilities</i>	
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

### PART 3 USING COMPUTERS TO SOLVE PROBLEMS

<b>8 Information System Development: Overview and Analysis</b>	<b>241</b>
Solving Problems Using Computers: An Overview	245
Preliminary System Development Concepts	247
<i>General System Development Standards • Essential Nature of the System Study • Steps in the System Study Approach</i>	
The System-Analysis Stage	252
<i>Planning Prerequisites and Identification of Objectives • Data-gathering Operations • Analyzing the Current System</i>	
Summary	271
Review and Discussion Questions	272
Selected References	273
<b>9 Information System Development: the Design Stage</b>	<b>275</b>
Determination of Alternatives: Some Issues Influencing Design	278
<i>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</i>	
Design Tools and Techniques	290

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

<b>12 System/Program Implementation</b>	<b>373</b>
Earlier Decisions Affecting Implementation Efforts	375
Program Debugging and Testing	377
Debugging • Testing	
System Conversion and Changeover	380
Documentation and Maintenance	382
Equipment Implementation Considerations	384
Operational Considerations	387
Follow-Up on System Decisions	388
Summary	388
Review and Discussion Questions	389
Selected References	389

**PART 4 COMPUTER IMPLICATIONS FOR MANAGEMENT**

<b>13 The Computer's Impact on Planning and Organizational Structure</b>	<b>393</b>
Managerial Activities	395
Planning • Organizing • Staffing • Controlling	
Planning, Decision Making, and Computer Usage	397
Planning with Computers • Decision-Making Techniques	
Organizational Structure and Computer Usage	406
Where Will Decision Making Occur? • Where Will Data Be Processed? • Where Will Data Be Stored? • Where Will Computing Resources Be Located?	
Summary	415
Review and Discussion Questions	416
Selected References	416

<b>14 The Computer's Impact on Staffing and Management Control</b>	<b>419</b>
Some Personnel/Staffing Implications of Computer Usage	421
Changes in Job Duties • Changes in Employment Status • Personnel Resistance to Systems Change	
Managerial Control, Internal Control, and Computer Usage	430
Managerial Control Implications • Internal Control Implications • A Final Note on Management Responsibility	
Summary	440

Review and Discussion Questions	441
Selected References	442

<b>15 Social Implications of the Business Use of Computers</b>	<b>443</b>
Possible Social Benefits of Business Computer Usage	445
Benefits to Nonbusiness Organizations • Benefits to Private Individuals	
Possible Negative Implications of Business Computer Usage	453
Data Integrity Issues • Data Security Issues • The Privacy Issue	
Summary	465
Review and Discussion Questions	466
Selected References	467

<b>16 The Management of Computing Resources</b>	<b>469</b>
Planning For Computing Resources	471
Organizing the Computer Facility	473
Staffing the Computer Facility	476
The Selection Process • Training Selected Employees • Motivating Computer Personnel	
Controlling the Computer Facility	486
Control of Operating Efficiency • Control of Data Integrity, System Security, and Personal Privacy	
Summary	500
Review and Discussion Questions	501
Selected References	502

**PART 5 EPILOGUE**

<b>17 Computers and the Future</b>	<b>505</b>
The Technological Outlook	507
Computer Hardware • Computer Software	
The Information System Outlook	514
Quick-Response Systems • Broader Systems • The Automated Office • Additional Possible Applications of Computer Systems	

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