

Contents

	Word Processors 36
INFORMATION TECHNOLOGY, THE	Features 36 Case 36
INTERNET, AND YOU 2	Spreadsheets 40
Information Systems 4 People 6	Features 40 Case 40
Making IT Work for You: Information Technology Topics 7	Database Management Systems 43 Features 43 Case 43
Tips and Web Explorations 9 Software 9 System Software 9	Presentation Graphics 46 Features 46 Case 46
Application Software 9 Hardware 10 Types of Computers 11	Software Suites 48 Object Linking and Embedding 48 Case 50
Microcomputer Hardware 12 Data 13 Connectivity, the Wireless Revolution, and the Internet 15	Integrated Packages 50 Case 51 A Look to the Future: Web-Based Application Software Updates Ease Maintenance 51
A Look to the Future: Establishing	

Visual Summary 18
Key Terms 21
Chapter Review 21
Multiple Choice 21
Matching 23
Open-Ended 23
Using Technology 24
Expanding Your Knowledge 25
Building Your Portfolio 26

Visual Summary 52
Key Terms 55
Chapter Review 56
Multiple Choice 56
Matching 57
Open-Ended 57
Using Technology 58
Expanding Your Knowledge 59
Building Your Portfolio 60

2

APPLICATION SOFTWARE 28

Software Applications
Common Features 30

Making IT Work for You:
Web-Based Applications 32

Browsers 34
Features 34
Case 34

Computer Competency 16

3

SYSTEM SOFTWARE 62

System Software 64
Operating Systems 65
Categories 65
Windows 66
Mac OS 69

UNIX 69

Utilities 70				
Windows Utili	ties	71		
Utility Suites	74			
Device Drivers	<i>7</i> 5			
Language Translators 79				
A Look to the Future: IBM Builds an Aware Supercomputer 79				

Visual Summary 80
Key Terms 82
Chapter Review 82
Multiple Choice 82
Matching 84
Open-Ended 84
Using Technology 85
Expanding Your Knowledge 86
Building Your Portfolio 87

4

THE SYSTEM UNIT 88

System Unit 90 Electronic Data and Instructions 91 Binary Coding Schemes 91 System Board 93 Microprocessor 94 Control Unit 94 Arithmetic-Logic Unit 94 Microprocessor Chips 94 Memory 96 RAM 96 ROM 97 CMOS 97 System Clock 97 **Expansion Slots and Cards** 97 **Bus Lines** 99 Making IT Work for You: TV Tuners and Video Clips 100

Visual Summary 104
Key Terms 107
Chapter Review 108
Multiple Choice 108
Matching 109
Open-Ended 109
Using Technology 110
Expanding Your Knowledge 111
Building Your Portfolio 112

A Look to the Future: Xybernaut Corporation

Makes Wearable Computers a Reality 103

Ports and Cables 102

INPUT AND OUTPUT

What is input? 116 Keyboard Entry 116 Pointing Devices 118 Mouse 118 Joystick 119 Touch Screen 119 Light Pen 120 Scanning Devices 120 Optical Scanners 120 Bar Code Readers 120 Character and Mark Recognition Devices 121 **Image Capturing Devices** 122 Digitizing Devices 122 Audio-Input Devices 123 Voice Recognition Systems 123

Making IT Work for You: Digital Photography 124

What Is Output? 126
Monitors 126
Standards 127
Cathode-Ray Tubes 128

Cathode-Ray Tubes 128
Flat-Panel Monitors 128
Other Monitors 128

Printers 129
Ink-Jet Printer 129
Laser Printer 129
Thermal Printer 130
Other Printers 131

Audio-Output Devices 131
Combination Input and Output Devices 131

Fax Machines 131 Multifunctional Devices 132 Internet Telephone 132 Terminals 132

A Look to the Future: Neural Signals Inc. Creates Brain-Machine Interface 133

Visual Summary 134
Key Terms 137
Chapter Review 138
Multiple Choice 138
Matching 139
Open-Ended 139
Using Technology 140
Expanding Your Knowledge 141
Building Your Portfolio 142

SECONDARY STORAGE 144

Storage 146 Floppy Disks 146

Today's Storage 147

Tomorrow's Standard Floppy Disk 147

Hard Disks 148

Internal Hard Disk 149 Hard-Disk Cartridges 149 Hard-Disk Packs 150

Performance Enhancements 150

Optical Disks 152

Compact Disks 152

Making IT Work for You:

Music from the Internet 154

Digital Versatile Disc 156

DataPlay 156

Other Types of Secondary Storage 157

Magnetic Tape 157
Internet Hard Drives 158
Solid-State Storage 158

A Look to the Future: Blu-Ray Technology

Expected to Replace DVD 159

Visual Summary 160
Key Terms 162
Chapter Review 163
Multiple Choice 163
Matching 164
Open-Ended 164
Using Technology 165
Expanding Your Knowledge 166
Building Your Portfolio 167

7

CONNECTIVITY, THE WIRELESS REVOLUTION, AND COMMUNICATIONS 168

Connectivity, the Wireless Revolution, and

Communication Systems 169

Connectivity 170

The Wireless Revolution 170 Communication Systems 171

Communication Channels 172

Physical Connections 172

Wireless Connections 172
Connection Devices 174

Modems 174

Types of Connections 174

Data Transmission 175

Bandwidth 176

Bandwidth 176
Protocols 176

Networks 177

Terms 177

Network Architecture 178

Configurations 178
Strategies 181

Network Types 183

Local Area Networks 183

Making IT Work for You: Home Networking 184

Metropolitan Area Networks 186 Wide Area Networks 186

A Look to the Future: Toyota and Sony Create

Wireless Robotic Car 187

Visual Summary 188

Kev Terms 191

Charter Davison 4

Chapter Review 192

Multiple Choice 192

Matching 193

Open-Ended 193

Using Technology 194

Expanding Your Knowledge 195

Building Your Portfolio 196

8

THE INTERNET, THE WEB, AND ELECTRONIC COMMERCE 198

The Internet and the Web 200

Access 201

Providers 202

Browsers 202

Communication 204

E-mail **204**

Discussion Groups 206

Making IT Work for You: Instant Messaging 208

Search Tools 210

Search Engines 210

Metasearch Engines 211

Specialized Search Engines 211

Electronic Commerce 212

Web Storefronts 213

Web Auctions 213

Electronic Payment 214

Web Utilities 215

Telnet 215

FTP 215

Plug-ins 215

Filters 216

Organizational Internets: Intranets and

Extranets 217

Intranets 217

Extranets 218

Firewalls 218

A Look to the Future: Internet2 Will Be a High-Performance Network 219

Visual Summary 220
Key Terms 223
Chapter Review 224
Multiple Choice 224
Matching 225
Open-Ended 225
Using Technology 226
Expanding Your Knowledge 227
Building Your Portfolio 228

9

PRIVACY AND SECURITY 230

People 232
Privacy 233
Large Databases 234
Private Networks 235

Private Networks 235
The Internet and the Web 235
Major Laws on Privacy 237

Making IT Work for You: Spyware Removal 238

Security 240

Threats to Computer Security 241

Measures to Protect Computer Security 244

Ergonomics 246

Physical Health 246 Mental Health 248 Design 249

The Environment 250
The Green PC 250
Personal Responsibility 250

A Look to the Future: Presence Technology Makes Finding People Easy 251

Visual Summary 252
Key Terms 255
Chapter Review 256
Multiple Choice 256
Matching 257
Open-Ended 257
Using Technology 258
Expanding Your Knowledge 259
Building Your Portfolio 260

10

YOUR FUTURE AND INFORMATION TECHNOLOGY 262

Changing Times 264
Technology and Organizations 265

New Products 265
New Enterprises 265

New Customer and Supplier Relationships 266

Technology and People 266

Cynicism 266
Naïveté 266
Frustration 267
Proactivity 267

How You Can Be a Winner 268

Stay Current 268
Maintain Your Computer Competence 268
Develop Professional Contacts 268
Develop Specialties 269

Making IT Work for You: Locating Job Opportunities Online 270

Be Alert for Organizational Change 272 Look for Innovative Opportunities 272

Consider a Career in Information Systems 273

Systems Analyst 273
Webmaster 273
Database Administrator 273
Programmer 273
Network Manager 274
Computer Support Specialists 274

A Look to the Future: Maintaining Computer Competence and Becoming Proactive 275

Visual Summary 276
Key Terms 278
Chapter Review 278
Multiple Choice 278
Matching 280
Open-Ended 280
Using Technology 281
Expanding Your Knowledge 282
Building Your Portfolio 283

The Evolution of the Computer Age 284

The Buyer's Guide: How to Buy Your Own Microcomputer System 292

The Upgrader's Guide: How to Upgrade Your Microcomputer System 298

Glossary 302 Credits 321

Index 323