

# Contents

## 1

### **INFORMATION TECHNOLOGY, THE INTERNET, AND YOU 2**

**Information Systems 4**

**People 6**

Making IT Work for You:  
Information Technology Topics 7

**Software 8**

System Software 8

Application Software 8

**Hardware 10**

Types of Computers 10

Microcomputer Hardware 10

**Data 14**

**Connectivity, the Wireless Revolution, and the Internet 15**

A Look to the Future: Using and Understanding  
Information Technology Means Being  
Computer Competent 16

Chapter Review 17

## 2

### **THE INTERNET, THE WEB, AND ELECTRONIC COMMERCE 20**

**The Internet and the Web 20**

**Access 23**

Providers 23

Browsers 24

**Communication 26**

E-Mail 28

Instant Messaging 28

Discussion Groups 28

Making IT Work for You: Blocking Spam 30

**Search Tools 32**

Search Engines 32

Metasearch Engines 33

Specialized Search Engines 33

**Electronic Commerce 34**

Web Storefronts 35

Web Auctions 35

Security 36

**Web Utilities 37**

Telnet 37

FTP 37

Plug-ins 37

Filters 38

A Look to the Future: Internet2 Is a High-  
Performance Network 39

Chapter Review 40

## 3

### **BASIC APPLICATION SOFTWARE 42**

**Application Software 44**

Common Features 44

Web-based Applications 45

Making IT Work for You: Speech  
Recognition 46

**Word Processors 48**

Features 48

Case 48

**Spreadsheets 51**

Features 51

Case 52

**Database Management Systems 56**

Features 56

Case 56

**Presentation Graphics 59**

Features 59

Case 59

**Integrated Packages 61**

Case 61

**Software Suites 62**

**Sharing Data between Applications 63**

Copy and Paste 63

Object Linking and Embedding 63

A Look to the Future: Web-based Application  
Software Updates Ease Maintenance 65

Chapter Review 66

## 4

### **SPECIALIZED APPLICATION SOFTWARE** 68

#### **Specialized Applications** 70

##### **Graphics** 71

- Desktop Publishing 71
- Image Editors 71
- Illustration Programs 71
- Image Galleries 71
- Graphics Suites 73

##### **Audio and Video** 73

##### **Multimedia** 74

- Links and Buttons 75
- Developing Multimedia Presentations 75

##### Making IT Work for You:

##### Digital Video Editing 76

- Multimedia Authoring Programs 78

##### **Web Authoring** 80

- Web Site Design 80
- Web Authoring Programs 80

##### **Emerging Applications** 81

- Virtual Reality 83
- Knowledge-based (Expert) Systems 83
- Robotics 84

A Look to the Future: The Future of Artificial Intelligence Is Emotional 85

Chapter Review 86

## 5

### **SYSTEM SOFTWARE** 88

#### **System Software** 90

#### **Operating Systems** 91

- Functions 91
- Features 91
- Categories 92
- Windows 94
- Mac OS 95
- UNIX and Linux 95

#### **Utilities** 96

- Windows Utilities 96
- Utility Suites 99

#### **Device Drivers** 101

Making IT Work for You: Virus Protection and Internet Security 102

A Look to the Future: IBM Builds an Aware Supercomputer 105

Chapter Review 106

## 6

### **THE SYSTEM UNIT** 108

#### **System Unit** 110

#### **Electronic Data and Instructions** 112

- Binary Coding Schemes 112

#### **System Board** 114

#### **Microprocessor** 116

- Microprocessor Chips 116
- Specialty Processors 117

#### **Memory** 118

- RAM 118
- ROM 119
- CMOS 119

#### **System Clock** 120

#### **Expansion Slots and Cards** 120

Making IT Work for You: TV Tuner Cards and Video Clips 122

#### **Bus Lines** 124

- Expansion Buses 124

#### **Ports** 125

- Standard Ports 125
- Cables 126

#### **Power Supply** 126

A Look to the Future: Xybernaut Corporation Makes Wearable Computers a Reality 127

Chapter Review 128

## 7

### **INPUT AND OUTPUT** 130

#### **What Is Input?** 132

#### **Keyboard Entry** 132

- Keyboards 132
- Features 133

#### **Pointing Devices** 134

- Mouse 134
- Joystick 135
- Touch Screen 135
- Light Pen 135
- Stylus 136

#### **Scanning Devices** 136

- Optical Scanners 136
- Bar Code Readers 137
- Character and Mark Recognition Devices 137

#### **Image Capturing Devices** 138

- Digital Camera 138
- Digital Video Camera 138

#### **Audio-Input Devices** 139

- Voice 139

Making IT Work for You:

WebCams and Instant Messaging 140

- Music 142

**What Is Output?** 142

**Monitors** 143

Features 143

Cathode-Ray Tube 143

Flat-Panel Monitor 144

Other Monitors 144

**Printers** 145

Features 145

Ink-Jet Printer 146

Laser Printer 146

Thermal Printer 147

Other Printers 147

**Audio-Output Devices** 148

**Combination Input and Output Devices** 148

Fax Machines 148

Multifunction Devices 148

Internet Telephone 149

Terminals 149

A Look to the Future: Electronic Translators May Be in Your Future 151

Chapter Review 152

## 8

**SECONDARY STORAGE** 154

**Storage** 156

**Floppy Disks** 156

Traditional Floppy Disk 157

High Capacity Floppy Disks 158

**Hard Disks** 159

Internal Hard Disk 159

Hard-Disk Cartridges 160

Hard-Disk Packs 160

Performance Enhancements 161

**Optical Disks** 163

Compact Disc 163

Digital Versatile Disc 164

**Other Types of Secondary Storage** 165

Solid-State Storage 165

Making IT Work for You:

Music from the Internet 166

Internet Hard Drives 168

Magnetic Tape 169

**Mass Storage Devices** 169

A Look to the Future: Blu-Ray Technology and Plastic Memory Expected to Replace DVD 171

Chapter Review 172

## 9

**COMMUNICATIONS AND NETWORKS** 174

**Communications** 176

Connectivity 176

The Wireless Revolution 176

Communication Systems 177

**Communication Channels** 178

Physical Connections 178

Wireless Connections 178

**Connection Devices** 180

Modems 180

Connection Service 181

**Data Transmission** 182

Bandwidth 182

Protocols 183

**Networks** 183

Terms 183

**Network Types** 185

Local Area Networks 185

Home Networks 186

Metropolitan Area Networks 186

Wide Area Networks 187

**Network Architecture** 187

Configurations 187

Making IT Work for You: Home Networking 188

Strategies 191

**Organizational Internets: Intranets and Extranets** 193

Intranets 194

Extranets 194

Firewalls 194

A Look to the Future: Toyota and Sony Create Wireless Robotic Car 195

Chapter Review 196