

// TIMOTHY J. O'LEARY

// LINDA I. O'LEARY

# computing ESSENTIALS

2

0

0

4

PROCESS

INFORMATION TECHNOLOGY

FUTURE

DIGITAL AGE

010100110101

MICRO

FUTURE TECHNOLOGY

INFORMATION

DVD

// introductory edition

# Contents

## 1

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

**Information Systems 4**

**People 6**

Making IT Work for You: Information Technology Topics 7

Tips and Web Explorations 9

**Software 9**

System Software 9

Application Software 9

**Hardware 10**

Types of Computers 11

Microcomputer Hardware 12

**Data 13**

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

A Look to the Future: Establishing Computer Competency 16

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

**Word Processors 36**

Features 36

Case 36

**Spreadsheets 40**

Features 40

Case 40

**Database Management Systems 43**

Features 43

Case 43

**Presentation Graphics 46**

Features 46

Case 46

**Software Suites 48**

Object Linking and Embedding 48

Case 50

**Integrated Packages 50**

Case 51

A Look to the Future: Web-Based Application Software Updates Ease Maintenance 51

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 30**

Common Features 30

Making IT Work for You:

Web-Based Applications 32

**Browsers 34**

Features 34

Case 34

## 3

### **SYSTEM SOFTWARE 62**

**System Software 64**

**Operating Systems 65**

Categories 65

Windows 66

Mac OS 69

UNIX 69

**Utilities 70**

Windows Utilities 71

Utility Suites 74

**Device Drivers 75****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

**Ports and Cables 102**A Look to the Future: Xybernaut Corporation  
Makes Wearable Computers a Reality 103

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

**5****INPUT AND OUTPUT 114****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

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

## 6

### **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

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

Key Terms 191

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

|                          |     |
|--------------------------|-----|
| 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 |
| 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