

# Table of Contents

|                    |      |
|--------------------|------|
| Introduction ..... | xvii |
|--------------------|------|

## Part 1: What Makes a Computer a Computer 2

|  |    |
|--|----|
| Chapter 1: The Ghostly LEGOs of Computing .....              | 6  |
| How Waves Take the Universe on a Joy Ride.....               | 8  |
| How Information Rides the Waves .....                        | 10 |
| How Electromagnetism Is the Ghost in the Machine .....       | 12 |
| How We Control Electricity .....                             | 14 |
| How Computers Create Our World Using Numbers.....            | 16 |
| Chapter 2: How Computers Remember .....                      | 18 |
| How a Little Transistor Does Big Jobs .....                  | 20 |
| Writing Data to RAM .....                                    | 22 |
| Reading Data from RAM .....                                  | 24 |
| How Flash Memory Remembers When the Switch is Off .....      | 26 |
| Chapter 3: How a Little Microprocessor Does Big Things ..... | 28 |
| How a Processor Tracks Numbers.....                          | 32 |
| How a Processor Does Math .....                              | 34 |
| How a Processor Moves Data .....                             | 36 |
| How Multi-Core Processors Work.....                          | 38 |
| How Desktop CPUs Keep It Complex .....                       | 40 |
| How Mobile CPUs Keep It Simple .....                         | 41 |
| Chapter 4: How Motherboards Conduct a Symphony of Data.....  | 42 |
| How a Motherboard Brings It All Together .....               | 46 |
| How the Chipset Directs Traffic.....                         | 48 |
| How PCI-Express Breaks the Bus Barrier.....                  | 50 |

## Part 2: Software—The Computer’s Own Poetry 52

|   |    |
|---|----|
| Chapter 5: How Words Are Stitched into Programs ..... | 64 |
| How a Program Is a Roadmap.....                       | 68 |
| How Software Interpreters Generate Action.....        | 70 |
| How a Compiler Churns Out Software.....               | 72 |

|  |     |
|--|-----|
| Chapter 6: How Applications Work So You Can Play .....     | 74  |
| How Text SHOUTS and <i>Whispers</i> .....                  | 76  |
| How Databases Track Everything .....                       | 78  |
| How Databases Pack it In .....                             | 80  |
| How Databases Make Connections .....                       | 82  |
| How Spreadsheets Solve Formulas .....                      | 84  |
| How Numbers Become Pictures .....                          | 86  |
| How Art Is Compressed to Save Space .....                  | 88  |
| How Imaging Software Paints by Numbers .....               | 90  |
| How Photo Editors Revive Old Memories .....                | 92  |
| How Apps Fuel Mobile Devices .....                         | 94  |
| Chapter 7: How Games Create New Worlds .....               | 96  |
| How Computers Plot a 3D World .....                        | 98  |
| How 3D Gets Dressed .....                                  | 100 |
| How Shaders Control the World.....                         | 102 |
| How Games Populate New Worlds .....                        | 104 |
| Chapter 8: How Security Software Fights Off Invaders ..... | 106 |
| How Computer Hackers Break In.....                         | 108 |
| How Spyware Reports Everything You Do .....                | 110 |
| How Viruses Invade Your Computer.....                      | 112 |
| How Viruses Hitch Rides in Your Email.....                 | 114 |
| How Antivirus Software Fights Back.....                    | 116 |
| How Firewalls Keep Hackers Out .....                       | 118 |
| How Spammers Find You.....                                 | 120 |
| How Antispam Software Sniffs Out Phony Email.....          | 122 |
| How Prime Numbers Protect Prime Secrets .....              | 124 |

## **Part 3: How Computers Evolve 126**

|  |     |
|--|-----|
| Chapter 9: The Origins of Computer DNA .....     | 130 |
| Fossils of the Premobilian Era.....              | 132 |
| Persistent Relics: The Mouse .....               | 134 |
| Persistent Relics: The Keyboard .....            | 136 |
| How the Workaday Floppy Drive Ruled .....        | 138 |
| How the CRT Was the Grande Dame of Displays..... | 140 |

|   |     |
|---|-----|
| How the Impact Printer Was Right on the Spot.....               | 142 |
| The Unlikely Progenitor to the Internet: The Dialup Modem ..... | 144 |
| How Cabling Was Worse: Serial.....                              | 146 |
| How Cabling Was Worse: Parallel .....                           | 148 |
| How the Power Supply Hasn't Changed.....                        | 150 |
| How the iPhone Made It Slick.....                               | 152 |
| Chapter 10: How Small Mutations Pay Off Big .....               | 154 |
| How USB Really Is Universal .....                               | 156 |
| How Little Bits Add Up to Big Changes.....                      | 158 |
| How File Compression Makes Files Smaller .....                  | 160 |
| How Solid State Drives Command the Instant .....                | 162 |
| How Solid State Drives Take Out the Trash .....                 | 163 |
| How PCs Use Light to Remember .....                             | 164 |
| How Optical Disc Drives Write with Light.....                   | 166 |
| Chapter 11: Honey, I've Shrunk the PC... ..                     | 168 |
| How Computers Get Smaller... and Better.....                    | 170 |
| How iPods Dish Out Media.....                                   | 172 |
| How elnk Puts Words on Your eReader .....                       | 174 |
| How All Those Smarts Got Packed into a Smartphone.....          | 176 |
| How Google Glass Makes Us Cyborgs .....                         | 178 |
| Chapter 12: Evolution of the Super Computer .....               | 180 |
| How Video Cards Break the Game Barrier.....                     | 182 |
| How Overclocking Multiplies Time.....                           | 184 |
| How a PC Keeps Its Cool .....                                   | 186 |
| How Advanced Cooling Refrigerates Your PC.....                  | 188 |
| How Jailbreaking Frees Your Devices.....                        | 190 |
| Chapter 13: How Cameras Capture Memories .....                  | 192 |
| How Digital Cameras Capture the Moment .....                    | 194 |
| How Autofocus Clears the Picture .....                          | 196 |
| How Cameras Choose an Exposure.....                             | 198 |

## **Part 4: How Computers Expand Our Senses    200**

|   |     |
|---|-----|
| Chapter 14: How We Stay in Touch .....                | 204 |
| How Your Smartphone Knows Where You Are .....         | 206 |
| How Devices Recognize Our Touch .....                 | 208 |
| How Glass Becomes Strong and Supple.....              | 209 |
| How Game Controllers Let You Play.....                | 210 |
| How Game Controllers Let You Feel the Force.....      | 212 |
| How Smartphones Get Good Vibrations .....             | 214 |
| How Devices Capture Light .....                       | 216 |
| How a Flatbed Simplifies Scanning .....               | 218 |
| How Codes Keep Track of Everything (Everything!)..... | 220 |
| How Optical Character Recognition Works .....         | 222 |
| Chapter 15: How a Computer Creates Visions .....      | 224 |
| How an LCD Creates Glowing Colors .....               | 226 |
| How Plasma Displays Glow .....                        | 228 |
| How DLP Spins Colors .....                            | 230 |
| How OLED Lights Up a New Generation of Displays.....  | 232 |
| How 3D Makes You Duck .....                           | 234 |
| Chapter 16: How Computers Tickle Your Ears .....      | 238 |
| How Your Device Listens .....                         | 240 |
| How Speakers Sound Off .....                          | 242 |
| How Digital Sound Tricks Your Ear .....               | 244 |
| How 3D Audio Surrounds You .....                      | 246 |

## **Part 5: The Little Net That Grew    248**

|  |     |
|--|-----|
| Chapter 17: How Networks Tie Computers Together .....    | 254 |
| How Computers Connect to Each Other .....                | 256 |
| How Data Travels Between Computers .....                 | 258 |
| How Wi-Fi Makes the Internet Portable.....               | 260 |
| How Bluetooth Keeps Devices Connected .....              | 262 |
| How NFC Lets Smart Devices Make Close Calls .....        | 264 |
| Chapter 18: How the Internet Brings Us the World .....   | 266 |
| How Broadband Crams in the Data.....                     | 268 |
| How DSL Turbocharges a Phone Line .....                  | 270 |
| How Cable Brings the Internet to Your Neighborhood ..... | 272 |
| How Fiber Optics Lights Up the Future .....              | 274 |

|  |     |
|--|-----|
| How Computers Make Phone Calls.....                          | 276 |
| How Cellular Evolved .....                                   | 277 |
| How Networks Talk with Each Other.....                       | 278 |
| How Information Travels the Internet .....                   | 280 |
| How Online Services Serenade You.....                        | 282 |
| How Movies Flow into Your Home.....                          | 284 |
| Chapter 19: How the Web Puts It All at Your Fingertips ..... | 286 |
| How a Browser Opens Pages.....                               | 288 |
| How a Browser Displays Web Pages .....                       | 290 |
| How Cookies Trade Crumbs of Data.....                        | 292 |
| How Google Knows Everything.....                             | 294 |
| How eBay Sells Everything.....                               | 296 |
| Chapter 20: How We Keep in Touch the Internet Way.....       | 298 |
| How Email Outpaces Snail Mail.....                           | 300 |
| How Facebook Lets Your Cat Go Viral .....                    | 302 |
| How Twitter Changes Communication.....                       | 304 |
| How Internet File Sharing Works .....                        | 306 |
| How BitTorrents Spread the Wealth .....                      | 308 |
| How Clouds Encompass Us All.....                             | 310 |

## **Part 6: How Printers Put Data in Our Hands 312**

|  |     |
|--|-----|
| Chapter 21: How Black and White Printing Works ..... | 316 |
| How Printers Make Cookie Cutter Text .....           | 318 |
| How Outline Fonts Set the Imagination Free .....     | 320 |
| How a Printer Writes with Light.....                 | 322 |
| Chapter 22: Printing Gutenberg Never Imagined .....  | 324 |
| How Printers Create Color .....                      | 326 |
| How an Ink-jet Sprays Images .....                   | 328 |
| How a Printer Spits Out Photographs.....             | 330 |
| How a Laser Printer Creates in Color .....           | 332 |
| How a Solid Ink Color Printer Works .....            | 334 |
| How Printers Create in 3D .....                      | 336 |

## **Part 7: So, What's Next? 338**

|            |     |
|------------|-----|
| Index..... | 348 |
|------------|-----|