

Contents

Acknowledgments	xiii
Introduction	xv
1 Quickstart	1
Powering Up	1
Installing the Software	1
Configuring Your Arduino Environment	5
Downloading the Project Software	7
Project 1 Flashing LED	7
Breadboard	11
Summary	13
2 A Tour of Arduino	15
Microcontrollers	15
What's on an Arduino Board?	16
The Arduino Family	21
The C Language	21
Summary	26
3 LED Projects	27
Project 2 Morse Code S.O.S. Flasher	27
Loops	29
Arrays	30
Project 3 Morse Code Translator	31
Project 4 High-Brightness Morse Code Translator	35
Summary	41
4 More LED Projects	43
Digital Inputs and Outputs	43
Project 5 Model Traffic Signal	43
Project 6 Strobe Light	46
Project 7 SAD Light	50
Project 8 High-Powered Strobe Light	55
Random Number Generation	57
Project 9 LED Dice	57
Summary	61
5 Sensor Projects	63
Project 10 Keypad Security Code	63
Rotary Encoders	68
Project 11 Model Traffic Signal Using a Rotary Encoder	69

Sensing Light.....	73
Project 12 Pulse-Rate Monitor	74
Measuring Temperature	9
Project 13 USB Temperature Logger.....	79
Summary	87
6 Light Projects.....	89
Project 14 Multicolor Light Display	89
Seven-Segment LEDs	93
Project 15 Seven-Segment LED Double Dice.....	95
Project 16 LED Array	99
Project 17 USB Message Board	103
Summary	105
7 Sound Projects.....	107
Project 18 Oscilloscope	107
Sound Generation	110
Project 19 Tune Player.....	113
Project 20 Light Harp	116
Project 21 VU Meter	120
Summary	123
8 Power Projects.....	125
Project 22 LCD Thermostat.....	125
Project 23 Computer-Controlled Fan.....	132
H-Bridge Controllers.....	134
Project 24 Hypnotizer	135
Servo Motors	139
Project 25 Servo-Controlled Laser	139
9 Miscellaneous Projects.....	145
Project 26 Lie Detector	145
Project 27 Magnetic Door Lock	148
Project 28 Infrared Remote	153
Project 29 Lilypad Clock.....	159
Project 30 Evil Genius Countdown Timer.....	165
Summary	170
10 USB Projects with the Leonardo.....	171
Project 31 Keyboard Prank	171
Project 32 Automatic Password Typer	172
Project 33 Accelerometer Mouse	176
Summary	178
11 Your Projects.....	179
Circuits.....	179
Components.....	181
Tools.....	185
Project Ideas.....	190

Appendix: Components and Supplies 191
 Suppliers 191
 Component Sources..... 191
 Index 199

I would like to thank my sons, Stephen and Matthew Monk, for their interest and encouragement in the writing of this book, their helpful suggestions, and their field testing of projects. Also, I could not have written this book without Linda's patience and support.

Finally, I would like to thank Roger Stewart and everyone at McGraw-Hill, who have been extremely supportive and enthusiastic and have been a pleasure to work with.