

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	XIX
INTRODUCTION.....	XX
THE ARDUINO REVOLUTION	XXI
ABOUT THIS BOOK.....	XXII
ORGANIZATION OF THIS BOOK	XXIII
PROJECT 0: GETTING STARTED.....	2
HARDWARE	3
THE ARDUINO UNO	3
POWER	3
BREADBOARDS.....	4
JUMPER WIRES	5
PROGRAMMING THE ARDUINO.....	6
THE IDE INTERFACE.....	6
ARDUINO SKETCHES	7
LIBRARIES	7
TESTING YOUR ARDUINO: BLINKING AN LED.....	9
UNDERSTANDING THE SKETCH.....	10
PROJECT COMPONENT LIST	11
SETTING UP YOUR WORKSPACE	13
EQUIPMENT AND TOOL GUIDE	15
QUICK SOLDERING GUIDE.....	18
SAFETY FIRST.....	20

PART 1: LEDs

PROJECT 1: PUSHBUTTON-CONTROLLED LED.....	22
HOW IT WORKS.....	24
THE BUILD	25
THE SKETCH	27
PROJECT 2: LIGHT DIMMER.....	28
HOW IT WORKS.....	30
THE BUILD	31
THE SKETCH	33

PROJECT 3: BAR GRAPH	34
HOW IT WORKS.....	36
THE BUILD	37
THE SKETCH	38
PROJECT 4: DISCO STROBE LIGHT	39
HOW IT WORKS.....	41
THE BUILD	41
THE SKETCH	43
PROJECT 5: PLANT MONITOR	45
HOW IT WORKS.....	47
THE BUILD	48
THE SKETCH	51
PROJECT 6: GHOST DETECTOR	53
HOW IT WORKS.....	55
THE BUILD	55
THE SKETCH	59

PART 2: SOUND

PROJECT 7: ARDUINO MELODY	64
HOW IT WORKS.....	66
THE BUILD	67
THE SKETCH	67
PROJECT 8: MEMORY GAME	69
HOW IT WORKS.....	71
THE BUILD	71
THE SKETCH	73
PROJECT 9: SECRET KNOCK LOCK	78
HOW IT WORKS.....	80
THE BUILD	81
THE SKETCH	82

PART 3: SERVOS

PROJECT 10: JOYSTICK-CONTROLLED LASER	86
HOW IT WORKS.....	88
THE BUILD	89
MOUNTING THE LASER.....	90
THE SKETCH	92

PROJECT 11: REMOTE CONTROL SERVO	93
HOW IT WORKS.....	95
THE SETUP.....	96
THE BUILD	97
THE SKETCH	99

PART 4: LCDS

PROJECT 12: LCD SCREEN WRITER	102
HOW IT WORKS.....	104
PREPARING THE LCD SCREEN	104
THE BUILD	105
THE SKETCH	107

PROJECT 13: WEATHER STATION	110
HOW IT WORKS.....	112
THE BUILD	112
THE SKETCH	116

PROJECT 14: FORTUNE TELLER.....	117
HOW IT WORKS.....	119
THE BUILD	119
THE SKETCH	122

PROJECT 15: REACTION TIMER GAME	124
HOW IT WORKS.....	126
THE BUILD	127
THE SKETCH	130

PART 5: NUMERIC COUNTERS

PROJECT 16: ELECTRONIC DIE	134
HOW IT WORKS.....	136
THE BUILD	137
THE SKETCH	140
PROJECT 17: ROCKET LAUNCHER	143
HOW IT WORKS.....	145
THE BUILD	145
CREATE A WORKING FUSE.....	149
THE SKETCH	151

PART 6: SECURITY

PROJECT 18: INTRUDER SENSOR	156
HOW IT WORKS.....	158
THE BUILD	158
THE SKETCH	161
PROJECT 19: LASER TRIP WIRE ALARM.....	163
HOW IT WORKS.....	165
THE BUILD	165
THE SKETCH	168
PROJECT 20: Sentry Gun	170
HOW IT WORKS.....	172
THE BUILD	173
THE SKETCH	176
PROJECT 21: MOTION SENSOR ALARM.....	178
HOW IT WORKS.....	180
THE BUILD	181
THE SKETCH	183
PROJECT 22: KEYPAD ENTRY SYSTEM	185
HOW IT WORKS.....	187
TESTING THE KEYPAD.....	187
THE BUILD	189
THE SKETCH	192

PROJECT 23: WIRELESS ID CARD ENTRY SYSTEM.....	194
HOW IT WORKS.....	196
THE BUILD	198
THE SKETCH	203

PART 7: ADVANCED

PROJECT 24: RAINBOW LIGHT SHOW	208
HOW IT WORKS.....	210
THE BUILD	212
THE SKETCH	215
PROJECT 25: BUILD YOUR OWN ARDUINO!	220
HOW IT WORKS.....	222
PREPARING THE CHIP.....	223
BUILDING THE ARDUINO CIRCUIT	224
APPENDIX A: COMPONENTS	229
COMPONENTS GUIDE	230
ARDUINO UNO R3.....	230
9V BATTERY PACK	230
BREADBOARD	230
LED	231
RESISTOR	231
PUSHBUTTON	231
POTENTIOMETER	232
HL-69 SOIL SENSOR.....	232
PIEZOELECTRIC BUZZER	232
SERVOMOTOR	233
JOYSTICK.....	233
INFRARED LED RECEIVER	233
LCD SCREEN	234
DHT11 HUMIDITY SENSOR	234
TILT BALL SWITCH	234
RGB LED	235
SEVEN-SEGMENT LED DISPLAY	235
FOUR-DIGIT, SEVEN-SEGMENT SERIAL DISPLAY.....	235
ULTRASONIC SENSOR	236
PHOTORESISTOR	236
RC V959 MISSILE LAUNCHER.....	236
PIR SENSOR	237

KEYPAD	237
RFID READER	237
RGB MATRIX.....	238
SHIFT REGISTER	238
ATMEGA328P CHIP	238
16 MHZ CRYSTAL OSCILLATOR.....	239
5V REGULATOR	239
CAPACITOR	239
DISC CAPACITOR	240
BATTERY CLIP	240
RETAILER LIST.....	240
DECODING RESISTOR VALUES	241
APPENDIX B: ARDUINO PIN REFERENCE	243