

Table of Contents

Preface	xi
1. Circuits	1
Circuit Basics	2
Ohm's Law	3
Understanding Resistors	5
Series and Parallel	6
Determining Polarity	8
Using a Multimeter	8
More About Circuits	11
Constructing Circuits	11
Alligator Clip Circuit	13
Wire Circuit	14
Breadboard Circuit	18
Protoboard Circuit	22
Conductive Thread Circuit	25
Conductive Fabric Circuit	30
Advantages and Disadvantages	32
Conclusion	33
2. Conductive Materials	35
Conventional Conductors	35
Alligator Clips	35
Wire	35
Breadboards	37
Protoboard	37

Conductive Thread	38
Properties of Conductive Thread	39
Working with Conductive Thread	40
Types of Conductive Thread	40
Conductive Fabric	40
Properties of Conductive Fabric	41
Working with Conductive Fabric	42
Types of Conductive Fabrics	42
Other Conductive Materials	43
Conductive Yarn	43
Conductive Fiber	44
Conductive Felt	44
Conductive Ribbon	44
Conductive Fabric Tape	45
Conductive Hook and Loop	46
Conductive Paint	46
Everyday Stuff	46
Choosing Conductive Materials	47
Experiment: Wearable Circuits	48
What's Next	49
3. Switches	51
Understanding Switches	51
Poles and Throws	52
Types of Switches	53
Off-the-Shelf Switches	53
Tactile Buttons	54
Latching Buttons	54
Toggle Switches	54
Slide Switches	55
Microswitches	55
Tilt Switches	55
DIY Switches	56
Sandwich Switch	56
Contact Switch	58
Bridge Switch	61
Pinch Switch	62
Other DIY Switches	62
Experiment: Social Switches	63
Conclusion	64
4. E-Textile Toolkits	65
LilyPad	65
Modules	66
Experiment: Let's Get Twinkly	68

Experiment: Let's Get Tiny	69
Flora	70
Modules	70
Aniomagic	71
Modules	71
Experiment: Let's Get Sparkly	72
Thinking Beyond	76
5. Making Electronics Wearable	77
Why Wear It	77
What Makes Something Wearable	77
Comfort	78
Durability	79
Usability	81
Aesthetics	82
Designing a Wearable	82
Choosing a Form	82
Choosing Materials	86
Choosing Components	86
Creating a Layout	86
Iterative Design	88
Experiment: Eight-Hour Wearable	89
6. Microcontrollers	91
Hardware	92
Software	95
Hello World	98
Experiment: Gettin' Blinky	100
Digital Output	101
The Circuit	101
The Code	102
Power	103
Experiment: Morse Code Messages	103
Digital Input	104
The Circuit	105
The Code	106
Experiment: Button as Controller	107
Analog Input	108
The Circuit	108
The Code	109
Experiment: Sensor as a Switch	110
Analog Output	110
The Circuit	110
The Code	111
Experiment: Sensitive System	111

What's Next	112	Experiment: Shake, Spin, or Shimmy	187
7. Sensors	113	Temperature	188
Working with Sensors	113	Fans	188
Getting to Know Your Sensor	113	Heat	190
Voltage Divider Circuit	115	Experiment: It's Gettin' Hot in Here	191
Communicating with I ₂ C	116	Conclusion	191
Working with Sensor Data	117	8. Wireless	193
Thresholds	117	Bluetooth	193
Mapping	119	Experiment: Communicating with Bluetooth	194
Calibration	120	Hello XBees	200
Constraining	121	Configuring XBees	200
Smoothing	122	Experiment: XBee and Arduino	206
Experiment: Wool! Shirt	122	Experiment: XBee Direct Mode	210
What to Sense	124	Other Wireless Options	212
Flex	124	Thinking Beyond	212
Force	126	Appendix A. Tools	213
Stretch	127	Appendix B. Batteries	221
Movement, Orientation, and Location	128	Appendix C. Resources	229
Heart Rate and Beyond	131	Appendix D. Other Neat Things	233
Proximity	133	Appendix E. Microcontroller Options	241
Light	135	Index	247
Color	136		
Sound	137		
Temperature	139		
DIY Sensors	141		
Experiment: Body Listening	142		
Other Sensors	143		
8. Actuators	145		
Light	145		
Basic LEDs	145		
Addressable LEDs	149		
Fiber Optics	153		
Electroluminescent Materials	158		
Experiment: Be Safe, Be Seen	162		
Sound	163		
Buzzers	163		
Tones	165		
Audio Files	168		
Experiment: Wearable Instrument	171		
Motion	172		
Vibrating Motors	172		
Servo Motors	174		
Gearhead Motors	177		