

# INDEX

## SYMBOLS AND NUMBERS

&& (and) operator, 257  
\* characters, 61  
{ }, 250  
== (double equal sign), 252  
// (double slash), 250  
|| (or) operator, 257  
? command, 143, 144, 148  
~ (tilde), 254  
+5V pin, 150, 151  
*28 Days Later* (film), 7

## A

A (amperes), 23  
AA batteries, 25  
AC (alternating current), 23–24  
    adapters for converting to DC, 24  
    battery chargers powered by, 25  
    inverters for converting DC to, 24, 49–50  
    voltage range, on multimeters, 242  
Adafruit “Learn Arduino” series, 261  
Adafruit PIR module, 77  
Adafruit’s ARDX Experimenters Kit for Arduino, 224  
adapters  
    for converting AC to DC, 24  
    USB, 48–49  
Address Resolution Protocol (ARP), 100  
aircraft, 10  
alarm function, 77, 130, 136  
alarms. *See* PIR (passive infrared)  
    detector; quiet fire alarm;  
    temperature alarm; trip wire alarm  
*All\_Sensors* sketch, 76–77, 115, 129, 135, 142, 143, 144  
alternating current. *See* AC (alternating current)  
alternators, 25–26. *See also* bicycle generator  
amperes (A), 23  
analog inputs, on Arduino  
    reading, 253–254  
    writing to, 254  
analog outputs, on Arduino, 255  
analogRead command, 253  
analogWrite command, 253  
and (&&) operator, 257  
antibiotics, 14  
antiseptic, 14  
App class, 146  
apt-get package management software, 87  
Arduino flash distractor, 158–169  
    constructing, 161–166  
    materials for, 160  
    software for, 166–168  
    using, 168–169  
Arduino FM radio frequency hopper, 188–196  
    constructing, 189–194  
    materials for, 189  
    software for, 194–196  
    using, 196  
Arduino IDE. *See also* Arduino programming  
    installing, 245–247  
    installing sketches, 248–249  
    serial monitor window, 247  
    setting serial port, 247–248  
    specifying type of board, 247  
    uploading sketches, 247–248  
Arduino microcontroller board, 18  
    Arduino Uno, 243–244  
    assembling screwshield, 259–261  
    ATMega328 microcontroller integrated circuit (IC), 245

- Arduino microcontroller board, *continued*
    - connection sockets, 244
    - DC power jack, 245
    - ICSP (InCircuit Serial Programming) header, 244
    - input and output pins, 244, 245
    - LEDs of, 244, 247, 260
    - measuring DC current drawn by, 239–240
    - overview, 243–245
    - projects using. *See* Arduino flash distractor; Arduino FM radio frequency hopper; Arduino Morse code beacon; Arduino movement and sound distractor; battery monitor; Bluetooth, wireless Raspberry Pi control center using; door sensor; haptic communicator; PIR (passive infrared) detector; quiet fire alarm; Raspberry Pi control center; temperature alarm
    - resources for learning more about, 261
    - restarting, 244
  - Arduino Morse code beacon, 196–207
    - constructing, 198–201
    - materials for, 197–198
    - software for, 201–205
    - using, 205–207
  - Arduino movement and sound
    - distractor, 169–180
    - constructing, 171–177
    - materials for, 170
    - software for, 177–179
    - using, 180
  - Arduino programming, 249–259. *See also* Arduino IDE
    - configuring digital inputs, 251–252
    - configuring digital outputs, 251
    - creating variables and constants, 250
    - grouping code into functions, 257–259
    - making logical comparisons, 256–257
    - reading analog inputs, 253–254
    - repeating code in control loops, 254–256
    - setting two conditions with if/else, 256
    - stabilizing digital inputs with pull-up resistors, 252–253
    - structure of sketches, 249–250
    - writing to analog outputs, 254
  - ARDX Experimenters Kit for Arduino, 224
  - armor, 13
  - ARP (Address Resolution Protocol), 100
  - ATMega328 microcontroller integrated circuit (IC), 245
  - Auto power off, on multimeters, 242
  - axes, 11, 12
- B**
- backlight, on multimeters, 242
  - backpacks, 14
  - barbecue grills, 11
  - barrel jack adapter, 160, 169
  - baseball bat, 11, 12
  - batteries, 24–25. *See also* battery monitor; car batteries
    - charging, 25–26
    - inserting in devices, 23
    - life of, 20
    - rechargeable, 25
    - single-use, 25
  - battery monitor, 53–61
    - constructing, 55–57
    - materials for, 54–55
    - software for, 57–61
    - using, 61
  - beep function, 179
  - bicycle generator, 34–43
    - constructing, 35–43
    - materials for, 35
    - using, 43
  - blink function, 258
  - Blink* sketch
    - loop function in, 249, 250
    - setup function in, 249, 250
    - uploading, 247–248
  - “blobby” solder joints, 234–235

- blood, infection from, 13
  - Bluetooth, wireless Raspberry Pi control
    - center using, 149–156
    - constructing, 150–154
    - materials for, 150
    - software for, 154–156
    - using, 156
  - Bluetooth dongles, 149
  - Bluetooth HC-06 modules, 149–154
  - Blum, Jeremy, 249, 261
  - boats, 10
  - bombs, 12
  - Booleans, 59
  - brick-and-mortar suppliers, 16–17, 222
  - Buzzer mode, of multimeters, 241
  - buzzers
    - in Arduino movement and sound distractor project, 170
    - in battery monitor project, 54, 56–57
    - in quiet fire alarm project, 123–125
  - buzzerVolume constant, 218
  - buzzMinDuration constant, 218, 220
  - byte data array, 218
- C**
- Cambridge Silicon Radio (CSR) device, 149
  - camera\_res constraint, 92–93
  - cameras
    - as flash distractors, 158–169
      - constructing, 161–166
      - materials for, 160
      - software for, 166–168
      - using, 168–169
    - for surveillance 87–96
      - construction, 89–95
      - materials for, 88–89
      - using, 95–96
  - Capacitance setting, on multimeters, 242
  - capacitor of flash modules, discharging, 163
  - car batteries. *See also* batteries
    - benefits of, 25
    - caution using, 47
    - monitoring, 47–48
    - powering devices from, 46–49
      - AC inverters, 49–50
      - cigarette lighter sockets, 46–48
      - USB power, 48–49
    - projects using. *See* battery monitor; bicycle generator; LED lighting; solar recharger; trip wire alarm
    - protecting from damage, 47
  - cars, parts from, 15–16
  - char arrays, 202
  - charge controllers. *See* solar recharger
  - charging batteries, 25–26
  - check\_for\_movement function, 93, 95
  - checkDoor function, 116
  - checkForBuzz function, 219, 220
  - checkPIR function, 77
  - checkSmoke function, 130
  - checkTemp function, 135–136
  - Chromium browser, 86–87
  - cigarette lighter sockets, 46–48
  - cigarette lighter-to-barrel jack adapter, 169
  - clothing, 12–13
  - comments, in Arduino sketches, 250
  - communication. *See* Arduino FM radio
    - frequency hopper; Arduino Morse code beacon; haptic communicator; Raspberry Pi radio transmitter beacon
  - computer monitors. *See* monitors, computer
  - computers, laptop. *See* laptop computers
  - connection sockets, Arduino
    - microcontroller board, 244
  - connectors, 223
  - const keyword, 250
  - constants, creating, 250
  - construction of projects. *See* project construction
  - Continuity mode, of multimeters, 241
  - continuity testing, 241–242
  - control center for base. *See* Raspberry Pi control center
    - control\_center\_usb.py* file, 145
  - control loops, repeating code in, 254–256

*control.py* program, 145, 156  
cooking, power consumption of, 21  
count variable, 95, 195, 196  
crontab utility, 187  
CSR (Cambridge Silicon Radio)  
  device, 149  
curly brackets (`{ }`), 250  
current. *See also* AC (alternating  
  current); DC (direct current)  
  range of, on multimeters, 242  
  vs. voltage, 22

## D

D+ (field connection), on alternators, 39  
DC (direct current), 22–23  
  adapters for converting AC to, 24  
  inverters for converting to AC,  
    24, 49  
  measuring, 239–240  
  measuring voltage, 238–239  
DC power jack, Arduino microcontroller  
  board, 245  
delay function, 168, 251  
DHCP (Dynamic Host Configuration  
  Protocol), 99, 100, 102  
diff\_image image, 94  
digital inputs  
  configuring, 251–252  
  stabilizing using pull-up resistors,  
    252–253  
digital outputs, configuring, 251  
digitalWrite function, 251, 257–259  
direct current. *See* DC (direct current)  
displayBar function, 61  
displayVoltage function, 60  
disposable cameras. *See* Arduino flash  
  distractor  
distance parameter, 93  
door lock. *See* remote door lock  
door sensor, 112–117  
  constructing, 114–115  
  materials for, 113–114  
  software for, 115–116  
  using, 117  
double equal sign (`==`), 252  
double slash (`//`), 250  
drive belts, 26. *See also* bicycle generator

dry joints, 231  
Dynamic Host Configuration Protocol  
  (DHCP), 99, 100, 102

## E

EEPROM memory, 201, 203  
electricity generation, 19–43. *See also*  
  batteries  
  with bicycle, 34–43  
  constructing, 35–43  
  materials for, 35  
  using, 43  
  power vs. energy, 20–21  
  via solar power, 26–34  
    charge controllers, 26–27  
    constructing, 28–33  
    materials for, 27–28  
    solar panels, 26  
    using, 32–33  
  types of electricity, 21–24  
electricity use, 45–61  
  battery monitor, 53–61  
  constructing, 55–57  
  materials for, 54–55  
  software for, 57–61  
  using, 61  
  LED lighting, 49–53  
  constructing, 50–52  
  materials for, 50  
  using, 52–53  
  powering devices from car battery,  
    46–49  
    AC inverters, 49–50  
    cigarette lighter sockets, 46–48  
    USB power, 48–49  
  electric room heater, power  
    consumption of, 21  
  electric shower, power  
    consumption of, 21  
  electromechanical door latch. *See*  
    remote door lock  
  electronic components, 224–225  
  electronic modules, 17–18, 222  
  else command, 256  
  energy, vs. power, 20–21  
  environmental monitoring. *See* quiet  
    fire alarm

*Exploring Arduino* (Blum), 261  
explosives, 12

## F

f constant, 177  
farming, 11  
field connection (D+), on alternators, 39  
fighting zombies, 11–13  
File menu, Arduino IDE, 247  
flags, in Arduino movement and sound  
    distractor, 175  
flashCircle function, 167–168  
flashDotOrDash function, 205  
flashguns. *See* Arduino flash distractor  
flashMessage function, 204  
flashPins constant integer array,  
    166–167  
flashSequence function, 204, 205  
float constant, 135  
floating inputs, 252  
floats, 58  
FM (frequency modulation), 186  
FM radio, power consumption of, 21  
food  
    bartering for, 34  
    during zombie apocalypse, 11  
    power consumption of cooking, 21  
for command, 254  
for loop, 258  
frequency measurement, on  
    multimeters, 242  
frequency modulation (FM), 186  
Fry's Electronics, 222  
fuel, 11  
functions, grouping code into, 257–259  
fuses, 41  
    connecting (in LED lighting  
    project), 51–52  
    using with car batteries, 47

## G

gapBetweenRepeats constant, 202  
general purpose input and output  
    (GPIO) connector, 83, 90  
generators  
    bicycle generator project, 34–43  
    gasoline, 43

GitHub, 92  
glasses, 14  
GND pin, 150, 151  
go bags, 14  
GPIO (general purpose input and  
    output) connector, 83, 90  
GPIO pin identification template, 90  
grenades, 12  
grills, 11  
group survival, 14–15  
grouping code into functions, 257–259  
guns, 11, 12

## H

hair dryer, power consumption of, 18  
handguns, 12  
haptic communicator, 209–220  
    constructing, 212–217  
    materials for, 211–212  
    software for, 217–220  
    using, 220  
hci0 interface, 155  
health, 13–14  
heat detectors. *See* PIR (passive infrared)  
    detector  
heating, 11, 21  
heatshrink, 132, 235–237  
*Hell of the Living Dead* (film), 7  
HFE range, on multimeters, 242  
high impedance, 190  
high-voltage AC, 23–24  
home, security level of, 9–10  
horn. *See* trip wire alarm  
hospitals, 14  
hunting knives, 12

## I

ICSP (InCircuit Serial Programming)  
    header, 244  
if command, 219, 252, 256  
ifconfig command, 100  
Imperial College Robotics Society, 184  
incendiary bombs, 12  
InCircuit Serial Programming (ICSP)  
    header, 244  
input and output pins, Arduino micro-  
    controller board, 244–245

- installing
    - Arduino IDE, 245–247
    - Arduino sketches, 248–249
  - insulating
    - soldered connection, 232
    - wires, using heatshrink, 235–237
  - int variable, 250
  - inverters, for converting DC to AC,
    - 24, 49
  - IP addresses, 100–102
  - iron bars, 12
- J**
- joining wires
    - by soldering, 230, 231–233
    - by twisting, 228–230
  - Joule, James, 20
  - joules, 20
- K**
- k constant, 59
  - killing, of zombies, 11–13
  - knives, 12, 14
- L**
- lamps, in Arduino Morse code beacon
    - project, 200–201
  - LAN (local area network), 99
  - laptop computers
    - advantages of Raspberry Pi over, 82
    - lithium batteries for, 24, 25
    - power consumption of, 21, 82
  - lastFlashTime variable, 204
  - LCD display shields, 54
  - lead-acid batteries. *See* car batteries
  - lead-free solder, 231
  - leads, 223
  - “Learn Arduino” series, 261
  - LED light bulb, power
    - consumption of, 21
  - LED lighting, 49–53
    - constructing, 50–52
    - materials for, 50
    - using, 52–53
  - led variable, 250
  - ledPin constant, 202
  - LEDs, of Arduino microcontroller board,
    - 244, 247, 260
  - LiPo (lithium polymer) batteries, 24, 25
  - LiquidCrystal library, 58
  - listenMode function, 219, 220
  - lithium polymer (LiPo) batteries, 24, 25
  - local area network (LAN), 99
  - locks. *See* remote door lock
  - logical comparisons, 256–257
  - logical operators, 257
  - loop function, 252, 258
    - in Arduino flash distractor
      - project, 167
    - in Arduino FM radio frequency
      - hopper project, 195
    - in Arduino Morse code beacon
      - project, 203
    - main discussion, 249, 250
    - in haptic communicator project, 219
  - low-voltage DC, 22–23
  - lsusb command, 91
  - Lundin, Cody, 10
- M**
- mA (milliamps), 22
  - MAC address, 155
  - magnetic field, alternators and, 36
  - magnets, in door sensor project, 113,
    - 116, 117
  - makeNoise function, 178, 179
  - Maplin Electronics, 222
  - maxMessageLen constant, 202
  - maxServoAngle constant, 177
  - maxTemp constant, 136
  - measuring
    - DC current, 239–240
    - DC voltage, 238–239
    - resistance, 240–241
  - mechanical construction, 17
  - message character array, 203
  - message variable, 202
  - metal oxide semiconductor field effect
    - transistors (MOSFETs), 199
  - micro SD card, for Raspberry Pi, 86

- microswitches
  - identifying terminals of, 68
  - obtaining, 66–67
  - projects using. *See* trip wire alarm
- microwave, obtaining microswitch
  - from, 66–67
- milliamps (mA), 22
- mine shafts, 12
- minServoAngle constant, 177
- MirfHardwareSpiDriver library, 217
- Mirf library, 217
- Molotov cocktails, 12
- monitor.py* program, 91, 95
- monitors, computer
  - power consumption of, 21, 83
  - used with USB webcam project, 83, 86
- monocrystalline silicon solar panels, 26
- Morse code, 196–207, 210
- MOSFETs (metal oxide semiconductor field effect transistors), 199
- multimeters, 237–242
  - bells and whistles, 242
  - continuity testing, 241–242
  - measuring DC current, 239–240
  - measuring DC voltage, 238–239
  - measuring resistance, 240–241
- MUTE notification, 60
- Mythbusters*, “Zombie Special”
  - episode of, 11

## N

- NASA’s standards for wire splicing, 230
- negative charging terminal (–), on
  - alternators, 39
- Night of the Living Dead* (film), 6
- NOOBS (New Out Of the Box Software) installer,
  - Raspberry Pi, 86
- NRF24 radio module, 213, 214
- numStations, 196

## O

- old\_image variable, 93
- or (||) operator, 257
- overallDelay constant, 167

## P

- parts, 15–17, 221–226
  - brick-and-mortar suppliers, 16–17, 222
  - from cars, 15–16
  - electronic components, 224–225
  - electronics modules, 222
  - leads and connectors, 223
  - other hardware, 225
  - Raspberry Pi and related parts, 223
  - resistor color codes, 225–226
  - tools, 224
- passive infrared detector. *See* PIR (passive infrared) detector
- PCB (printed circuit board), soldering, 234–235
- pedal generator. *See* bicycle generator
- period constant, 195
- pharmacies, 14
- photovoltaic (PV) solar panels, 26. *See also* solar recharger
- piezo buzzers, 54, 56–57
  - in Arduino movement and sound distractor project, 171–174
  - self-drive, 124
- pifm software, 186
- pin header, 170
- pinMode command, 251, 253
- PIR (passive infrared) detector, 72–79
  - constructing, 74–76
  - materials for, 73–74
  - scavenged PIR sensors, 77–79
  - software for, 76–77
  - using, 77
- pirPIN constant, 76–77
- pits, for trapping zombies, 12
- PixelArray, 94
- plastic boxes, for protecting
  - communicators, 210
- polycrystalline silicon solar panels, 26
- portable FM radio, power
  - consumption of, 21
- positive charging terminal (–), on
  - alternators, 39
- postapocalypse survival 101, 9–15
  - dressing to kill, 12–13
  - food and fuel, 11

- postapocalypse survival 101, *continued*
  - home, 9–10
  - preparedness, 14
  - staying healthy, 13
  - teaming up, 14–15
  - water, 10–11
  - zombie killing, 11–12
- power
  - consumption of from everyday items, 21
  - vs. energy, 20–21
  - required, computing, 23
- printed circuit board (PCB), soldering, 234–235
- Program Area, Arduino IDE, 247
- programming. *See* Arduino programming
- Programming Arduino: Getting Started with Sketches* (Monk), 58, 249, 261
- Programming the Raspberry Pi: Getting Started with Python* (Monk), 91
- project construction, 17–18
  - electronic modules, 17–18
  - mechanical construction, 17
  - soldering, 17
- Project\_04\_Battery\_monitor* sketch, 217
- Project\_06\_PIR\_Alarm* sketch, 76
- Project\_10\_Door\_Sensor* sketch, 115
- Project\_11\_Smoke\_Alarm* sketch, 129
- Project\_12\_Temperature* sketch, 135
- Project\_13\_Control\_Center\_USB* sketch, 143, 144
- Project\_15\_Flasher* sketch, 166
- Project\_16\_Sounder\_Test* sketch, 173, 177
- Project\_18\_Scanner* sketch, 194
- Project\_19\_Morse\_Beacon* sketch, 201
- Project\_20\_Haptic\_Communicator* sketch, 217
- projects. *See* parts; project construction; *specific projects by name*
- Protoshield PCB, 213–217
- pull-up resistors, stabilizing digital inputs using, 252–253
- pulseLength constant, 195
- pulse width modulation (PWM), 255

- PV (photovoltaic) solar panels, 26.
  - See also* solar recharger
- PWM (pulse width modulation), 255
- pygame module, 92
- Python programming language, 91

## Q

- quiet fire alarm, 120–131
  - constructing, 122–129
  - materials for, 121
  - software for, 129–131
  - using, 131

## R

- radiation danger, 124
- radio frequency (RF) remote module, 105, 106, 111–112
- radio transmitters. *See* Raspberry Pi radio transmitter beacon
- Raspberry Pi control center, 140–149
  - constructing, 141–142
  - materials for, 141
  - software for, 142–148
    - Arduino sketch, 143–145
    - communicating with Arduino, 147
    - keeping updated, 147–148
    - Raspberry Pi program, 145–146
    - status labels, 146–147
    - threshold values, 146
  - using, 148–149
  - wireless version, using Bluetooth, 149–156
    - constructing, 150–154
    - materials for, 150
    - software for, 154–156
    - using, 156
- Raspberry Pi radio transmitter beacon, 182–187
  - constructing, 184
  - legality of, 183
  - materials for, 182–183
  - recording a message, 185–186
  - running automatically, 187
  - software for, 184–185
  - using, 185–187



- Raspberry Pi single-board computer, 18
  - downloading all programs used
    - in book, 145
  - parts for, 223
  - projects using. *See* Raspberry Pi
    - control center; Raspberry Pi
    - radio transmitter beacon
  - using for surveillance. *See also*
    - USB webcam; wireless
    - surveillance system
  - installing Raspbian, 86–87
  - materials for, 84
  - powering system, 85
  - Raspberry Pi system,
    - explained, 83
- Raspberry Squid accessory, 89–90, 94
- Raspbian operating system, 86–87
- raw variable, 254
- read\_arduino method, 147–148
- readTemp function, 136
- readVoltage function, 60
- rechargeable batteries, 25
- reed switch, in door sensor project,
  - 112–114, 117
- relay output, PIR sensors, 78–79
- relay shield, 160
- remote door lock, 105–112
  - constructing, 106–110
  - materials for, 106
  - wireless, 111–112
- repeating code, in control loops,
  - 254–256
- reportStatus function, 144, 145
- resetPin constant, 195
- Resident Evil* (film), 7
- resistance, measuring, 240–241
- resistors
  - color codes for, 225–226
  - identifying, 57
  - using as voltage divider, 55
- resources, for learning Arduino, 261
- Return of the Living Dead* (film), 6
- RF (radio frequency) remote module,
  - 105, 106, 111–112
- RGB LEDs, 94
- rifles, 12

- root mean square (RMS), 23
- RPi.GPIO library, 92
- RXD pin, 150

## S

- samurai sword, 12
- SC1088 integrated circuit, 189–192
- scanPin constant, 195
- scenario rehearsal, 14
- screen command, 206
- screwshields, 54, 56
  - in Arduino Morse code beacon
    - project, 199
  - assembling, 259–261
  - in door sensor project, 113, 114
  - in PIR zombie detector project,
    - 75–76
- self-drive piezo, 124
- sendBuzz function, 219
- sendMode function, 219–220
- sensors, PIR, 77–79
  - detecting zombies with, 74
- serial monitor window,
  - Arduino IDE, 247
- Serial Peripheral Interface (SPI), 217
- serial port, setting in Arduino IDE,
  - 247–248
- Servo arm object, 177–178
- servo motor, 170, 175–176
- setup function, 258
  - in Arduino flash distractor
    - project, 167
  - in Arduino FM radio frequency
    - hopper project, 195
  - in Arduino Morse code beacon
    - project, 202
  - in Arduino movement and sound
    - distractor project, 178
  - main discussion, 249, 250
  - in silent haptic communication with
    - Arduino project, 218–219
- Shaun of the Dead* (film), 7
- shields, Arduino, 54
- showers, electric, power
  - consumption of, 21

- silent communication. *See* haptic communicator
  - single-use batteries, 25
  - sketches, Arduino, 245
    - installing, 248–249
    - opening, 247
    - saving, 247
    - structure of, 249–250
    - uploading, 247–248
  - skills, 227–242
    - joining wires by twisting, 228–230
    - multimeter use, 237–242
      - bells and whistles, 242
      - continuity testing, 241–242
      - measuring DC current, 239–240
      - measuring DC voltage, 238–239
      - measuring resistance, 240–241
    - soldering basics, 230–235
      - joining wires with solder, 231–233
      - soldering PCB, 234–235
      - using heatshrink, 235–237
    - stripping wires, 227–228
  - slow zombies, 6–7
  - smartphones, using with wireless surveillance system
    - project, 98
  - smoke detector. *See* quiet fire alarm
  - smokePin constant, 130
  - snips (wire cutters), 231
  - SOC (state of charge), 54
  - solar recharger, 26–34
    - charge controllers, 26–27
    - constructing, 28–33
    - materials for, 27–28
    - solar panels, 26
    - using, 32–33
  - solder, 231
  - soldering
    - in Arduino Morse code beacon project, 199
    - in Arduino movement and sound distractor project, 172
    - basics of, 230–235
    - “blobby” solder joints, 234–235
    - insulating soldered connections, 232
    - joining wires by, 230, 231–233
    - overview, 17
      - of PCB, 234–235
      - in quiet fire alarm, 125–129
      - in Raspberry Pi control center project, 151–154
      - using heatshrink, 235–237
  - soldering irons
    - caution using, 231
    - power consumption of, 21
    - selecting, 231
  - source code for this book, 92, 142
  - SparkFun Beginners Parts Kit, 224
  - SPI (Serial Peripheral Interface), 217
  - SPI library, 217
  - .split() function, 148
  - sponges, 231
  - state of charge (SOC), 54
  - Status area, Arduino IDE, 247
  - stepPause constant, 177
  - sticky attribute, 147
  - stoves, 11
  - StringVar variable, 147
  - stripping wires, 227–228
  - sudo command, 87, 156
  - suppliers, brick-and-mortar, 16–17, 222
  - surveillance. *See* Raspberry Pi single-board computer, using for surveillance; USB webcam; wireless surveillance system
  - survivors, teaming up with, 14–15
  - switch box, in remote door lock project, 107–108
  - swords, 11, 12
  - sys module, 92
- ## T
- tablets, using with wireless surveillance system project, 98
  - teaming up with survivors, 14–15
  - temperature alarm, 131–137
    - attaching temperature sensor lead to screwshield, 134
    - constructing, 132–134
    - making longer lead for TMP36, 134
    - materials for, 132
    - software for, 135–136
    - using, 137
  - temperature measurement, on multimeters, 242

- TEMP\_MAX constant, 146
- TEMP\_MIN constant, 146
- theft, 15
- thermocouple probe, 242
- thermometer, on multimeters, 242
- tilde (~), 254
- time module, 92
- Tk graphics library, 147
- Tkinter, 146
- TMP36 temperature sensor, 132–134
- tools, 17, 224
- traps, 12. *See also* trip wire alarm
- treadmills, 34
- trip wire alarm, 64–72
  - constructing, 66–71
  - materials for, 65–66
  - using, 71–72
- twisting wires, 228–230
- TXD pin, 150

## U

- United States, voltage in, 23
- uploading Arduino sketches, 247–248
- USB Bluetooth dongles, 149
- USB power, 48–49
- USB webcam, 87–96
  - constructing, 89–95
  - materials for, 88–89
  - using, 95–96

## V

- variables, creating, 250
- vibration motors, 211–213, 216
- voltage, 22
  - AC, 23–24
  - DC, 22–23, 238–239
  - generated by analog outputs, 255
- voltage dividers, 54, 55
- volts\_var variable, 147

## W

- The Walking Dead* (film), 7
- warn function, 116
- water, 10–11, 14
- water wheels, 34
- Watt, James, 20

- watts, 20, 26
- wave function, 178
- weak people, 15
- weapons, 11–12
- weather conditions, 10
- webcam projects. *See* USB webcam;
  - wireless surveillance system
- weights parameter, 93–94
- wget utility, 185
- while command, 254, 256
- window\_res constraint, 92–93
- window\_size, 93
- wind turbines, 34
- wing shields, 54
- wire cutters (snips), 231
- wireless Raspberry Pi control center, 149–156
  - constructing, 150–154
  - materials for, 150
  - software for, 154–156
  - using, 156
- wireless surveillance system, 96–102
  - constructing, 98–102
  - materials for, 97–98
  - using, 102
- wires
  - in Arduino Morse code beacon project, 199–201
  - insulating, using heatshrink, 235–237
  - joining
    - by soldering, 230, 231–233
    - by twisting, 228–230
  - stripping, 227–228
- World War Z* (film), 7

## Z

- zombies, 6–8
  - distracting. *See* Arduino flash distractor; Arduino movement and sound distractor
  - fighting, 11–13
  - population of, 8–9
  - types of, 6–7
  - whether really dead, 7–8
- zombies-master.zip* file, 248–249
- “Zombie Special” episode of *Mythbusters*, 11