

Index

• Symbols and Numerics •

- (minus sign), limiting Web searches with, 73
- + (plus sign), including common words in Web searches with, 72–73
- “ (quotation marks), limiting Web searches with, 71–72
- 1&1 Internet, Inc. Web hosting service, 190
- 8BitPeoples, 298–299

• A •

- accessible file formats, 24
- accessories
 - audio recording, 122, 143, 156
 - video recording, 144
- adapters, 144
- Ad-Aware adware/spyware blocker program, 83
- Adobe Portable Document Format (PDF), 254, 278–279
- Adobe Premiere Elements
 - capturing video, 163–164
 - clips, working with, 165
 - described, 158
 - exporting video files, 172
 - video, importing to computer, 162–163
- Adobe Premiere Pro
 - for Macintosh, 159
 - for PC, 157
- Adobe Reader, 278–279
- Advanced Streaming Format (ASF), 275
- advertising
 - finding slots, 213–214
 - formats, 214–215
 - pop-up window, 82
 - programs, 216–218
- adware, 82–83
- AIFF (Audio Interchange File Format), 276
- Allume Systems StuffIt Expander
 - decompressing archived files, 22
 - described, 47, 48
 - format, 274
- A&M Records v. Napster*, 110
- Anderson, James (*Blue*), 292–293
- animation file format, 254
- anonymity, lack of, 26, 102
- antivirus software, 282–283
- Apple Final Cut Pro, 159
- Apple iMovie software, 159–160
- Apple iTunes audio file player
 - described, 52–53
 - files, organizing, 87–88
- Apple QuickTime
 - codec page, 58
 - exporting video file, 172
 - format, 275
 - players, 55
- applications. *See also* firewall; tracker
 - archive file types, 46–49
 - audio files, 116–122
 - beta, distributing, 15
 - beta versus release versions, 20
 - distributing, 262–265
 - editing digital video, 156–160
 - problems, previewing, 17
- archived files
 - distributing, 263
 - formats, 273–274
 - playing, 46–49
- ASF (Advanced Streaming Format), 275
- Ask Jeeves search engine, 68
- asking permission, 106
- assignment, permission, 105
- Audacity audio recording software, 124–125

- audio file players
 - described, 51
 - iTunes, 52–53
 - WinAmp, 52
 - Windows Media Player, 53
- audio files
 - adding during digital video editing, 170–171
 - editing, 126–128
 - equipment, 114–116
 - exporting, 128–130
 - formats, 254, 276
 - recording hardware, 122–123
 - recording process, 124–126
 - software, 116–122
- Audio Interchange File Format (AIFF), 276
- Audio Video Interleave (AVI), 274
- Audio-Technica Web site, 138–139
- automatic part of copyright, 103
- Avalanche tool (Microsoft), 196
- AVI (Audio Video Interleave), 274
- Avid Xpress DV
 - for Macintosh, 159
 - for PC, 157–158
- Azureus client
 - described, 30–31
 - torrent file, creating, 181–183

• **B** •

- background music, 170–171
- background noise, 126
- backlighting, 150
- backups, need for hard drive archiving, 92
- Baen Books, 268
- bandwidth
 - BitTorrent files, 260–261
 - Web site needs, 260
- banners, 214
- Baron, Andrew (Rocketboom blog operator), 269
- bass transition, 171
- batteries
 - audio recorder, 123
 - digital video camera, 135, 144
- BBC (British Broadcasting Corporation), 15
- beta software
 - BitTorrent client, 20
 - distributing, 15

- Betamax case, 110
- B&H Photo Web site, 123, 138
- bit rate, 128
- bitmap (BMP) files, 277
- Bits on Wheels client, 33
- BitTornado client, 31
- black, dip to, 168
- Blizzard Entertainment, 15
- blog
 - copyright, indicating, 252
 - promoting torrents, 208–210
- Blog Torrent, 188, 189–191
- Blogads program, 216–217
- blogosphere, 209
- Blue* (Mullins, Webster, and Anderson), 292–293
- BMP (bitmap) files, 277
- books, distributing, 15
- boom-mounting microphone, 140
- boxes, advertising, 215
- British Broadcasting Corporation (BBC), 15
- broad searches, benefits of, 70
- Broadcast Machine, 188, 191–192
- broadcatching, 76
- business
 - cost and bandwidth savings, measuring, 259–261
 - distributing goods, 258–259
 - game distribution, 265–267
 - music distribution, 267
 - opportunities, 257
 - possibilities, 262–263
 - software distribution, 263–265
 - text distribution, 268
 - video distribution, 269
- buttons, advertising, 215
- buzz, creating, 15
- Buzz Marketing with Blogs For Dummies* (Gardner), 210

• **C** •

- cables
 - audio recording, 123
 - digital video recorders, 144
 - FireWire, 162
 - hard drive connector, 93
- camera, digital video
 - connecting, 161–162

- cost, 132–133
- features, 134–135
- formats, 133
- media, 133–134
- research resources, 135–136
- tape format versus, 132
- capturing digital video
 - computer, configuring, 160–161
 - hooking up camera, 161–162
 - importing video to computer, 162–163
- cardioid microphone, 140
- CC Mixer Web site, 223
- CD burner, 95–96
- CDA (compact disc audio), 276
- CDBurner XP Pro CD burner, 95
- cease and desist letter, writing, 248–249
- checklists, equipment, 146–147
- Choral Public Domain Web site, 230
- ClamAV, 82, 283
- classical recordings, 229
- cleaning up digital video recordings, 151
- clicking-and-dragging clip, 165
- clients. *See also* Official BitTorrent Client
 - Azureus, 30–31
 - Bits on Wheels, 33
 - BitTornado, 31
 - functions in, 30
 - support, 29
 - Yet Another BitTorrent Client, 32
- client-server relationship, 18
- CNET research resource
 - cease and desist order, sample, 248
 - digital video camera, 135, 136
- codecs
 - data mining problems, 58
 - described, 56
 - help from VideoInspector, 57–58
 - media players and, 57
 - rare, 59
- Cohen, Bram (BitTorrent programmer), 17
- Common Content Web site, 224
- common words, including with plus (+)
 - sign, 72–73
- compact disc audio (CDA), 276
- companies
 - cost and bandwidth savings, measuring, 259–261
 - distributing goods, 258–259
 - game distribution, 265–267
 - music distribution, 267
 - opportunities, 257
 - possibilities, 262–263
 - software distribution, 263–265
 - text distribution, 268
 - video distribution, 269
- components, digital video editing, 156
- compressed files
 - audio, exporting, 129
 - conventional forms, using, 201
 - formats, 273–274
 - old, deleting, 90–92
- compression and decompression code. *See* codecs
- computer
 - regular virus scans, 285–286
 - upgrading, 155–156
- computer setup
 - adware and spyware, avoiding, 82–83
 - capturing digital video, 160–161
 - firewall, 34
 - installing BitTorrent, 21
 - storing content, 80–83
 - viruses, blocking, 80–82
- Congdon, Amanda (Rocketboom blog operator), 269
- connections, digital video camera, 135
- Consumer Reports magazine, 135
- contact information, press release, 210
- content
 - appealing, importance of creating, 204
 - permissions for electronic distribution, obtaining, 232–235
 - public domain material, identifying, 228–232
 - Web sites, listed, 221–228
- contextual ad placement, 216
- copying, permission for
 - assignment, 105
 - automatic part of copyright, 103
 - copyright holder, finding, 105–106
 - legal issues, 103–106
 - licensing, 104–105
 - unnecessary, 107–110
 - your use, asking, 106

copyright

- BitTorrent and, 17
 - digital piracy, downside of, 65–66
 - holder, finding, 105–106
 - honoring, importance of, 201–202
 - learning about, 66
 - protecting, 102–103
 - self-created content, protecting, 241–243
 - teaching others, 66–67
 - Torrent content, 65–67
 - works covered by, 240–241
- Copyright Act, U.S.
- automatic part, 103
 - infringement, provisions for, 101–102
 - legal rights, 103
- Copyright Clearinghouse, 106
- copyright infringement
- cease and desist letter, writing, 248–249
 - described, 101, 246
 - exceptions, 247–248
 - ISP, sending letter to, 249
 - lawyer, consulting, 249
 - self-created content, protecting, 246–249
- Copyright Office, U.S.
- expired copyrights, 108
 - legal action, 249
 - listings, 105
- copyright symbol, 242
- corporate publishers, 233
- corrupted files, 59
- costs
- of digital piracy, 65–66
 - savings over conventional distribution, 259–261
- court documents, distributing, 262–263
- creating torrent, 24–25
- Creating Web Pages For Dummies* (Smith), 190, 192
- Creative Commons Web site
- described, 222
 - license, 104, 238, 244–246
- credit, giving, 103
- credits, film, 253
- crew, 147
- cross dissolve, 165, 166
- cross fades, 127

• D •

- data mining, 58
- database sharing, 262
- Debian Project Group distribution, 263–264
- decompressing archived files
 - downloading, 22–23
 - playing, 49–51
- defragging Windows, 161
- deleting
 - clips from Timeline, 165
 - transitions, 166
 - unwanted noises, 127–128
- deleting files
 - compressed files, 90–92
 - organizing, 90–92
 - process, 90
 - torrents, 92
- Digital Millennium Copyright Act, 66–67
- digital piracy
 - costs of, 65–66
 - legal issues, 97, 99–100
- Digital Rights Management (DRM), 254–255
- digital video (DV) camera
 - connecting, 161–162
 - cost, 132–133
 - features, 134–135
 - formats, 133
 - media, 133–134
 - research resources, 135–136
 - tape format versus, 132
- Digital Video For Dummies* (Underdahl), 131
- dip, 167–168
- directory, 199
- disconnections, working around, 40
- disk space. *See* hard drive
- distance learning, 262
- distribution, permission for electronic content, 232–235
 - sample letter, 233–234
 - Web site content, sample letter for, 234–235
 - when to use, 232–233
- distribution process
 - goods, 258–259
 - P2P file sharing, 13

DMusic Web site, 223
 domain name, buying, 205
 downloading files
 automating, 76
 BitTorrent Client, downloading and installing, 17, 20–21, 27–29
 decompressing archived files, 22–23
 disconnections, working around, 40
 disk space, managing, 40–42
 finding torrents, 21–22, 38
 seeding torrent file, 42–43
 share ratio, displaying, 31
 steps, 38–40
 virus scanning, 284
 watching, listening, and reading, 23
 DRM (Digital Rights Management), 254–255
 DV camera. *See* digital video camera
 DVD burner, 96

● E ●

eBooks, 278
 echoing rooms, 125
 editing audio files, 126–128
 editing digital video
 audio, 170–171
 clips, 165
 components, 156
 computer, configuring, 155–156
 fades, 167–168
 hardware, 154–155
 software, 156–160
 timeline, laying on, 163–164
 titles, 168–170
 transitions, 165–167
 8BitPeoples, 298–299
 Eldritch Press Web site, 231
 electronic distribution, permission for content, 232–235
 sample letter, 233–234
 Web site content, sample letter for, 234–235
 when to use, 232–233
 Elite Torrents web site, closing of, 98–100
 e-mail
 files, scanning for viruses, 289
 publicity, 213
 rumors, spreading, 286

Encapsulated PostScript (EPS), 277
 encoder, exporting MP3 files, 128
 encryption, DRM, 254–255
 Engadget blog, 214
 environment, audio and speech recording, 125–126
 environmental noise, 143
 EPS (Encapsulated PostScript), 277
 equipment
 audio file recording, 114–116
 digital video editing, 154–155
 error message, transition length, 166
 etiquette
 recently downloaded files, keeping window open, 43
 seeding torrents, 200–202
 Etree.org Web site, 15
 “everyone else is doing it” defense, 108–109
 exceptions, copyright infringement, 247–248
 exclamations, 127
 excluding common words with minus (-)
 sign, search engines, 73
 executable file formats, 280
 Exeem peer-to-peer service, 76–77
 exporting files
 audio, 128–130
 digital video, 172–173
 extension cords, 123
 extensions, file
 archived files, 23, 46–49
 importance, 198
 torrent files, 27
 viewing when Windows hides, 49
 external hard drive, adding, 94, 155–156

● F ●

Façade game, 266–267, 299–300
 fades
 audio, 127
 video, 167–168
 fair use
 as exception to copyright, 247
 legal issues, 107–108
Sony Corporation of America v. Universal City Studios, 110

- fast talkers, 127
 - federal government. *See also* U.S. Copyright Office
 - anti-piracy actions, 98
 - photographs Web site, 229
 - public domain material created by, 228
 - Field Trip: West Siberia* (Hanawey Studios), 294
 - file extensions
 - archived files, 23, 46–49
 - importance, 198
 - torrent files, 27
 - viewing when Windows hides, 49
 - file formats
 - accessibility, 24
 - archived or compressed, 273–274
 - audio, 276
 - executable, 280
 - Flash, 279
 - HTML, 279
 - image, 277
 - PDFs, 278–279
 - search engines, 73
 - text, 278
 - video, 274–275
 - file sharing, peer-to-peer
 - described, 11–12, 18
 - distributing process, 13
 - Exeem client, 76–77
 - large files, drawbacks with, 12–13
 - file size, disadvantages of P2P, 12–13
 - files, organizing
 - CD burner, 95–96
 - deleting, 90–92
 - DVD burner, 96
 - hard drives, archiving, 92–95
 - identification tags, 84
 - iTunes, 87–88
 - logic, 84
 - media player, choosing, 83–84
 - RealPlayer, 88–89
 - renaming, 84
 - storing content, 83–89
 - Windows Media Player, 84–86
 - filming location, permission for, 145
 - films
 - Academy reviews, 238
 - distributing, 15, 23–24
 - illegal sharing, 22
 - filter, file type searches with, 73
 - Final Cut Express HD, 159
 - Final Cut Pro (Apple), 159
 - finding
 - downloading torrents, 21–22, 38
 - media on computer, 89
 - firewall
 - described, 34–35
 - IP address, discerning, 35
 - Linksys router, 36–37
 - Windows XP, 36
 - FireWire
 - cable, 156
 - connecting video cameras, 162
 - port, 155
 - Flash file formats, 279
 - Flickr Creative Commons pool Web site, 226
 - Flint, Eric (Baen Books librarian), 268
 - footage, stock photography, 222
 - formats
 - advertising, 214–215
 - camera, digital video, 133
 - forum, 213
 - Free Culture* (Lessig), 15, 295–296
 - Free Public Domain Photo Database, 229
 - Funcom Anarchy Online game, 265–266
- **G** ●
- Gaffer's tape, 144
 - game distribution
 - business and organizations, 265–267
 - described, 15
 - GarageBand Web site, 226
 - Gardner, Susannah (*Buzz Marketing with Blogs For Dummies*), 210
 - GIF (Graphics Interchange Format), 277
 - Google For Dummies* (Hill), 208
 - Google search engine
 - AdSense program, 216, 217
 - Advanced Search page, 74
 - keyword searches, 68–69
 - relevancy, listing items in order of, 208
 - software, looking for problems, 17
 - government. *See also* U.S. Copyright Office
 - anti-piracy actions, 98
 - photographs Web site, 229
 - public domain material created by, 228

grammar, importance in press release, 210
 Graphics Interchange Format (GIF), 277
 Grateful Dead, 15
 Grisoft AVG Anti-Virus, 82, 283

• H •

Hanaway Studios (*Field Trip: West Siberia*), 294
 hard drive
 backups, need for, 92
 external, adding, 94, 155–156
 internal versus external hard drive, 93–94
 required minimum, 155
 space, managing, 40–42
 speeds, information about, 94–95
 Web space/media storage, 259
 hardware
 audio file recording, 114–116
 digital video editing, 154–155
 head, tripod, 137
 headline, press release, 211
 headphones
 audio, 123
 video, 143–144
 headset microphones, 142
 height, tripod, 137
 Hill, Brad (*Google For Dummies*), 208
 hoaxes, 287
 hooking up camera, 161–162
 HTML (Hypertext Markup Language) files, 279
 hyper-cardiod microphone, 140

• I •

IDE connector, 93
 ideas, 241
 identification tags, file, 84
 illegal copying, cost of, 97
 IM files, scanning for viruses, 289
 image file formats, 277
 Images Canada Web site, 230
 iMovie software (Apple), 159–160
 importing video to computer, 162–163
 information, virus, 286–287
 infringement, copyright
 cease and desist letter, writing, 248–249

 described, 101, 246
 exceptions, 247–248
 ISP, sending letter to, 249
 lawyer, consulting, 249
 self-created content, protecting, 246–249
 injunctions, 101
 installing BitTorrent
 client, obtaining, 20–21
 configuring computer, 21
 instinct, anti-virus, 288–289
 instrument microphones, 142
 internal camera microphones, 143
 internal hard drive, 93–94
 Internet Archive Web site, 225
 Internet distribution
 disconnections, working around, 40
 self-created content, protecting, 238
 trackerless torrent serving, 184
 virus hazard, 281
 your own tracker, using, 188
 Internet Protocol address. *See* IP address
 Internet Service Provider (ISP)
 copyright infringement, notifying of, 249
 upload charges, 43
 inventions, 241
 IP (Internet Protocol) address
 discerning, 35
 Linksys router, configuring, 36–37
 static, obtaining, 184, 185
 iPod, 87
 ISP (Internet Service Provider)
 copyright infringement, notifying of, 249
 upload charges, 43
 iTunes (Apple) audio file player
 described, 52–53
 files, organizing, 87–88

• J •

jargon, commonly used, 18–20
 Java-based client (Azureus)
 described, 30–31
 torrent file, creating, 181–183
 JPEG (Joint Photographic Expert Group)
 files, 24, 277
 jump cut, 165
 Jun Group Entertainment (*The Scene*), 294–295
 Justinsomnia Web site, 229

• K •

KC Software VideoInspector, 57–58
 Kedora TV, 77–78
 Kent, Peter (*Search Engine Optimization For Dummies*), 208
 keywords
 choosing, 65
 search engines, 68–69, 207

• L •

large files, P2P versus BitTorrent, 12–13
 lavalier microphones, 141
 Lavasoft Ad-Aware SE, 288
 lawyer, consulting, 249
 leaderboards, 214–215
 leecher/leeching, 18, 200–201
 legal issues
 copyright infringement, defined, 101
 copyright, protecting, 102–103
 digital piracy, 97, 99–100
 Elite Torrents web site, 98
 “everyone else is doing it” defense, 108–109
 fair use, 107–108
 illegal copying, cost of, 97
 penalties, 101–102
 permission to make copies, obtaining, 103–106
 public domain, 108
 public trackers, 186
 self-made content, 109
 technology, blaming, 109–110
 trackers, 38
 LegalTorrents Web site
 described, 223
 file downloading example, 38–39
 music distribution, 15
 lengthening transitions, 166
 Lessig, Lawrence (*Free Culture*), 15, 295–296
 libraries, 262
 licensing
 permission to make copies, obtaining, 104–105

 self-created content, protecting, 239–240, 244–246
 lighting, digital video, 149–151
 line microphone, 140
 links
 copyright, indicating, 252
 encouraging others, 208
 Linksys router, 36–37
 Linux Mirror Project, 14
 Linux operating system
 BitTorrent Client, downloading and installing, 17
 distribution, 14, 263
 listening, 23
 listings of available files, 196
 live concert recordings, 16
 location, permission for filming, 145
 logic, file and folder organization, 84
 logos, 241
 lowercase letters, naming files, 198

• M •

Macintosh
 advantages and disadvantages, 154
 client software, 33
 decompression software, 22, 274
 digital video editing software, 159–160
 updating, 288
 virus protection, 283
 Macromedia Flash, 279
 Magnatune Web site, 227
 magnifying glasses, zooming Timeline, 164
 mailing list, 213
 Mateas, Michael (Façade developer), 266–267
 McAfee VirusScan, 81, 283
 media, digital video, 133–134, 144
 media player
 codecs, 57
 files, organizing, 83–84
 media storage, 259–260
 MediaCollege Web site, 148, 150
 memory, required minimum, 155
 messages
 codec problems, 45
 oversized files, deleting, 91

- torrent done downloading, 42–43
 - transition length, overlong, 166
 - metadata
 - client functions, 30
 - copyright, indicating, 251–252
 - displaying, 86, 89
 - organizing files, 84
 - MGM v. Grokster*, 110
 - microphone
 - audio recording, 122
 - evaluating with headphones, 143
 - recording digital video, 138–143
 - voiceovers, 156
 - Microsoft Avalanche tool, 196
 - Microsoft Windows
 - defragging, 161
 - updating, 288
 - Microsoft Windows XP
 - firewall, 36
 - Windows Movie Maker, 158
 - minus sign (-), Web searches with, 73
 - MIT Choir Web site, 229
 - mixing board, 122
 - mixing skills, audio recording, 115–116
 - MojoNation software company, 17
 - monitor, 156
 - Motion Picture Association of America. *See* MPAA
 - MOV files, 275
 - movies
 - Academy reviews, 238
 - distributing, 15, 23–24
 - illegal sharing, 22
 - MP3 file
 - background music, using as, 170–171
 - benefits of using, 129
 - described, 24
 - exporting, 128
 - format, 276
 - MP3 For Dummies* (Rathbone), 129
 - MPAA (Motion Picture Association of America)
 - BitTorrent, view of, 257
 - copyright enforcement, 26, 38
 - lawsuits, 99, 100
 - piracy loss, estimated, 97
 - MPEG file format, 275
 - Mullins, Christopher (*Blue*), 292–293
 - multimedia
 - disk space, assessing, 41
 - P2P, disadvantages of, 12–13
 - multi-track mixers, 126
 - music distribution
 - business and organizations, 267
 - described, 15
 - live concert recordings, 16
 - music, using MP3 file as background, 170–171
- N ●
- naming files
 - common sense, 201
 - copyright, indicating, 251
 - organization, 84
 - seeding torrents, 197–199
 - narrowing down Web searches, 69–70
 - National Television Standards Committee (NTSC), 133
 - Nero Ultra Edition CD/DVD burner, 95–96
 - netiquette
 - recently downloaded files, keeping window open, 43
 - seeding torrents, 200–202
 - network, P2P file sharing, 12
 - news group, 213
 - Nexcess Web hosting service, 190
 - niche ads, 216
 - Nomads' Land Web site, 224
 - notices, posting, 146
 - NTSC (National Television Standards Committee), 133
 - Nullsoft WinAmp audio file player, 52
 - number, port identification, 34
- O ●
- Official BitTorrent Client
 - described, 17, 20–21, 68
 - downloading and installing, 27–29
 - public tracker, using, 186–187
 - torrent, making, 178–181
 - old files, deleting, 90–92
 - omnidirectional microphone, 140
 - 1&1 Internet, Inc. Web hosting service, 190

- online business
 - cost and bandwidth savings, measuring, 259–261
 - distributing goods, 258–259
 - game distribution, 265–267
 - music distribution, 267
 - opportunities, 257
 - possibilities, 262–263
 - software distribution, 263–265
 - text distribution, 268
 - video distribution, 269
- Open Clip Art Library Web site, 227
- Open Photo Web site, 224
- opening screens/pages, 253
- operating system. *See also* Linux operating system; Macintosh; Windows; Windows XP
 - client, cross-platform, 30–31
 - distributing, 14
 - viruses, avoiding by updating, 288
- Operation D-Elite, 98
- Opsound Web site, 223
- organizations
 - cost and bandwidth savings, measuring, 259–261
 - distributing goods, 258–259
 - game distribution, 265–267
 - music distribution, 267
 - opportunities, 257
 - possibilities, 262–263
 - software distribution, 263–265
 - text distribution, 268
 - video distribution, 269
- organizing files
 - CD burner, 95–96
 - deleting, 90–92
 - DVD burner, 96
 - hard drives, archiving, 92–95
 - identification tags, 84
 - iTunes, 87–88
 - logic, 84
 - media player, choosing, 83–84
 - RealPlayer, 88–89
 - renaming, 84
 - storing content, 83–89
 - Windows Media Player, 84–86
- original works of authorship, 240–241
- ownership, copyright, 101
- *p* ●
 - page peel, 165
 - PAL (Phase Alternating Line), 133
 - pan, 137
 - Panorama Ephemera* (Prelinger), 15, 292–293
 - parody or satire, 247–248
 - pause words, 127
 - PC
 - advantages and disadvantages, 154
 - decompression software, 22
 - digital video editing software, 157–158
 - PC Recording Studios For Dummies* (Strong), 129
 - PD Info Web site, 231, 232
 - PDF (Adobe Portable Document Format), 254, 278–279
 - peer, 18
 - peer-to-peer (P2P) file sharing
 - described, 11–12, 18
 - distributing process, 13
 - Exeem client, 76–77
 - large files, drawbacks with, 12–13
 - penalties, copyright infringement, 101–102
 - permission for copying
 - assignment, 105
 - automatic part of copyright, 103
 - copyright holder, finding, 105–106
 - legal issues, 103–106
 - licensing, 104–105
 - unnecessary, 107–110
 - your use, asking, 106
 - permission for electronic distribution
 - content, 232–235
 - sample letter, 233–234
 - Web site content, sample letter for, 234–235
 - when to use, 232–233
 - permission for filming location, 145
 - Pesce, Mark (“Piracy Is Good? How *Battlestar Galactica* Killed Broadcast TV.”), 296–297
 - Phase Alternating Line (PAL), 133
 - Phish, 15
 - photo slideshows, 254
 - photographs, 24, 277
 - phrases, searching Web for, 71–72

- pieces, blowing torrent files into, 181
 Pinnacle Studio software, 158
 “Piracy Is Good? How *Battlestar Galactica* Killed Broadcast TV.” (Pesce), 296–297
 pirate torrents, 25–26
 planning digital video shoot, 145–147
 playing files
 archive file types, 46–49
 audio, 51–53
 decompressing, 49–51
 glitches, 45
 video, 54–56
 playlist, Windows Media Player, 86
 plus sign (+), including common words in Web searches with
 PNG (Portable Network Graphics), 277
 popularity
 continuously seeding files, 195
 download speed and, 39
 pop-up ads, 82, 214
 port, 34
 port forwarding, 34–35
 Portable Document Format (PDF), 254, 278–279
 Portable Network Graphics (PNG), 277
 power cords, 123, 144
 P2P (peer-to-peer) file sharing
 anonymity, lack of, 102
 BitTorrent versus, 16
 described, 11–12, 18
 distributing process, 13
 Exeem client, 76–77
 large files, drawbacks with, 12–13
 Prelinger (*Panorama Ephemera*), 15, 292–293
 Premiere Elements (Adobe)
 capturing video, 163–164
 clips, working with, 165
 described, 158
 exporting video files, 172
 video, importing to computer, 162–163
 Premiere Pro (Adobe)
 for Macintosh, 159
 for PC, 157
 press release
 sample, 211–212
 submitting, 210–211
 processor, required minimum, 154–155
 programs, advertising, 216–218
 Project Gutenberg Web site, 230, 231
 promoting torrents
 advertising on blogs and Web sites, 213–218
 blog, 208–210
 content, importance of creating good, 204
 press release, 210–212
 technology, handling, 204–205
 Web site, 205–208
 Web tools, 213
 PRWeb newswire service, 210–212
 public domain
 legal issues, 108
 material, identifying, 228–232
 public tracker, 186–187
 publicity, film, 15
 punctuation, filename, 198
- **Q** •
- questions, press release answering, 210
 queue system, client, 32
 QuickTime (Apple)
 codec page, 58
 exporting video file, 172
 format, 275
 players, 55
 quotation marks (“”), searching Web for phrases with, 71–72
- **R** •
- RAM (random access memory), required minimum, 155
 RAR format, 274
 Rathbone, Andy (*MP3 For Dummies*), 129
 RAW files, 129, 277
 reading, 23
 Really Simple Syndication. *See* RSS
 RealNetworks, 88
 RealPlayer software, 88–89
 recording audio and speech
 environment, setting up, 125–126
 hardware, 122–123
 multi-track mixers, 126
 steps, 124–125

- recording digital video
 - accessories, 144
 - camera, choosing, 132–136
 - cleaning up, 151
 - headphones, 143–144
 - lighting issues, 149–151
 - microphone, 138–143
 - planning shoot, 145–147
 - setting up camera, 147–148
 - shooting footage, 148–149
 - tripod, 136–138
 - Recording Industry Association of America. *See* RIAA
 - records, sharing, 262
 - rectangles, advertising, 215
 - registering with U.S. Copyright Office, 243–244
 - release version, BitTorrent client, 20
 - Remix Reading Web site, 225
 - removing
 - clips from Timeline, 165
 - transitions, 166
 - unwanted noises, 127–128
 - removing files
 - compressed files, 90–92
 - organizing, 90–92
 - process, 90
 - torrents, 92
 - renaming files, 84
 - rendering video files, 172–173
 - research resource
 - cease and desist order, sample, 248
 - digital video camera, 135, 136
 - reseeding, 19
 - resolution, digital video, 135
 - reverb transition, 171
 - revolutions per minute (rpm) hard drive speed, 94
 - RIAA (Recording Industry Association of America)
 - BitTorrent, view of, 257
 - copyright enforcement, 26, 38
 - lawsuits, 100
 - piracy loss, estimated, 97
 - Rich Text Format (RTF) files, 24, 278
 - ripping music CDs, 86
 - RM file format, 275
 - Rocketboom video blog, 104, 269
 - router
 - defined, 35
 - Linksys, configuring, 36–37
 - rpm (revolutions per minute) hard drive speed, 94
 - RSS (Really Simple Syndication)
 - blog software, 209
 - broadcatching, 76
 - Rocketboom video blog, 269
 - Torrent content, 75
 - RTF (Rich Text Format) files, 24, 278
 - rumors, 286
- S ●
- sampling music, 108
 - SATA connector, 93
 - The Scene* (Jun Group Entertainment), 294–295
 - scouting locations, 145
 - Search Engine Optimization For Dummies* (Kent), 208
 - search engines
 - advanced features, 73–74
 - BitTorrent, 22, 68
 - excluding common words with minus (-) sign, 73
 - file type, 73
 - finding torrents, 64–65
 - including common words with plus (+) sign, 72–73
 - keywords, 68–69
 - narrowing down, 69–70
 - phrases, searching with quotation marks, 71–72
 - SECAM (Sequential Couleur Avec Memoire), 133
 - seeding torrents
 - continuously, 195
 - described, 64, 178, 193–195
 - downloading files, 42–43
 - importance, 64
 - managing files, 199–200
 - naming files, 197–199
 - netiquette, 200–202
 - sharing content, 25
 - simplifying, 195–197
 - technology, 204

- seed/seeder, 19
- self-created content, protecting
 - copyrightable works, 240–241
 - described, 237
 - DRM, 254–255
 - infringement, taking on, 246–249
 - Internet distribution, 238
 - licensing, 239–240, 244–246
 - registering with U.S. Copyright Office, 243–244
 - rights, 241–243
 - technological tools, 250–254
- self-made content, 109
- semi-opaque fabric screens, 150
- Sequential Couleur Avec Memoire (SECAM), 133
- setting up camera, 147–148
- share ratio, 19, 31
- sharing content
 - before BitTorrent, 23–24
 - creating torrent, 24–25
 - files, preparing, 24
 - reciprocity, 16
 - seeding torrent, 25
 - tracker, identifying, 25
- shooting footage, 148–149
- shotgun microphone, 139–141
- Shure Web site, 139
- skyscrapers, advertising, 215
- Smith, Bud E. (*Creating Web Pages For Dummies*), 190, 192
- software. *See also* firewall; tracker
 - archive file types, 46–49
 - audio files, 116–122
 - beta, distributing, 15
 - beta versus release versions, 20
 - distributing, 262–265
 - editing digital video, 156–160
 - problems, previewing, 17
- songs, choosing, 170
- Sony Corporation of America v. Universal City Studios*, 110
- sound file players
 - described, 51
 - iTunes, 52–53
 - WinAmp, 52
 - Windows Media Player, 53
- sound files
 - digital video editing, 170–171
 - editing, 126–128
 - equipment, 114–116
 - exporting, 128–130
 - formats, 254, 276
 - recording hardware, 122–123
 - recording process, 124–126
 - software, 116–122
- sound quality
 - audio recording, 116
 - digital recording, 138
- source playback device, 156
- South by Southwest (SXSW) Music and Media Conference, 267, 298
- spaces, filename, 199
- speakers, 156
- special effects, digital video camera, 135
- speeds
 - downloading torrents, advantages of, 16
 - file popularity increasing, 39
 - firewall, downloading with, 34
 - hard drive archiving, 94–95
- sponsorship, Web sites and blogs, 215
- SpyBot adware/spyware blocker program, 83
- Spybot Search and Destroy, 288
- spyware
 - computer, setting up to avoid, 82–83
 - disabling, 287–288
- static IP address, 184, 185
- statutory damages, 243
- Stern, Andrew (Façade developer), 266–267
- stock photography, 222
- Stock.XCHNG Web site, 227
- storing content
 - computer setup, 80–83
 - files, organizing, 83–89
- streaming software, 260, 261
- Strong, Jeff (*PC Recording Studios For Dummies*), 129
- StuffIt Expander (Allume Systems)
 - decompressing archived files, 22
 - described, 47, 48
 - format, 274
- sub-cardioid microphone, 140
- submitting files to trackers, 187
- support, BitTorrent client, 30

Supreme Court copyright infringement cases, 110

swarm

- client detecting, 29
- non-BitTorrent client, identifying, 33
- seed availability, checking, 204–205
- seeding to detect, 194

SXSW (South by Southwest) Music and Media Conference, 267, 298

Symantec Norton AntiVirus, 81, 283, 284

• T •

Tagged Image File Format (TIFF), 277

tapes

- audio, 123
- video, 132, 144

technology

- blaming for copyright infringement, 109–110
- promoting torrents, 204–205
- self-created content, protecting, 250–254

television shows

- distributing, 15
- sample content, 77–78
- titles, leaving room for, 168

text ads, 214

text distribution

- business and organizations, 268
- format, 254

text file formats, 278

Tharaldsen, Jørgen (Funcom product director), 266

threats, informing yourself about, 283–284

TIFF (Tagged Image File Format), 277

tilt, 137

time period, public domain, 108

Timeline

- clips, deleting, 165
- laying video on, 163–164

titles, digital video, 168–170

torrent file

- broadcatching, 76
- copyright, 65–67
- creating from media file, 177–183
- defined, 20
- downloading, 13
- Exeem peer-to-peer service, 76–77
- Kedora TV, 77–78

- lack of availability, 63–64
- old, deleting, 92
- public tracker, 186–187
- RSS, 75
- search engines, attracting, 68–74
- search tips, obtaining, 64–65
- seeding, 64
- tracker, setting up and running, 187–192
- trackerless serving, 184
- tracking, 183–184

TorrentSpy tracker Web site, 75

Torvalds, Linus (operating system creator), 14

tracker

- access to, 178
- defined, 20
- file, finding, 38
- identifying, 25
- researching, 65
- serving without, 183, 184
- setting up and running, 187–192

tracking torrent file, 183–184

traffic shaping, 30

transitions

- audio, 171
- video, 165–167

transportation, 147

tripod, 136–138

• U •

UCLA Online Institute for Cyberspace Law and Policy Web site, 66

Underdahl, Keith (*Digital Video For Dummies*), 131

unidirectional microphone, 139–141

Uniform Resource Locator (URL), 252

Unix-based viruses, 82

updating

- multiple files, 89
- virus protection, 285

upgrading computer, 155–156

URL (Uniform Resource Locator), 252

U.S. Copyright Act

- automatic part, 103
- infringement, provisions for, 101–102
- legal rights, 103

U.S. Copyright Office

- expired copyrights, 108

- legal action, 249
- listings, 105
- U.S. government
 - anti-piracy actions, 98
 - photographs Web site, 229
 - public domain material created by, 228

• U •

- video camera, digital
 - connecting, 161–162
 - cost, 132–133
 - features, 134–135
 - formats, 133
 - media, 133–134
 - research resources, 135–136
 - tape format versus, 132
- video capture card, 155
- video file players
 - codecs, 56–58
 - corrupted files, 59
 - described, 54
 - QuickTime, 55
 - VLC Media Player, 55–56
 - Windows Media Player, 54
- video files
 - distribution, 269
 - formats, 254, 274–275
- Video LAN Client (VLC) Media Player video file players, 55–56
- VideInspector (KC Softwares), 57–58
- Videomaker magazine, 135, 146
- viewing
 - hidden file extensions, 49, 198–199
 - watermarks, 250
- virus protection
 - antivirus software, 282–283
 - BitTorrent downloads, scanning, 284
 - computer setup, 80–82
 - illegally shared files, 22
 - IM and e-mail files, scanning, 289
 - information, spreading, 286–287
 - instinct, heeding, 288–289
 - Macintosh, 283
 - need for, 281
 - operating system, updating, 288
 - regular computer scans, 285–286
 - spyware-killing software, 287–288

- threats, informing yourself about, 283–284
- updating, 285
- warnings and messages, 285
- VLC (Video LAN Client) Media Player video file players, 55–56
- vocals, recording high-quality, 141
- voiceovers, 156

• W •

- Wadenstein, Mattias (Debian Project Group member), 263–264
- warnings, virus, 285
- Washington State University Public Domain Resources Web site, 230
- watermarks, 250–251
- Watt, Justin (public domain photo Web site owner), 229
- WAVE file format, 276
- Web browser Opera, 264–265
- The Web Gallery of Art Web site, 227, 228
- Web hosting
 - account, determining, 188–189
 - described, 259, 260
 - getting, 205–206
- Web ring, 213
- Web site
 - content, suggested, 221–228
 - copyright issues, 66
 - copyright notice, placing, 243, 252
 - official BitTorrent client, 17, 18
 - permissions for electronic distribution, obtaining, 234–235
 - promoting torrents, 205–208, 213
 - U.S. Copyright Office, 244
- Web space, 259, 260
- Weblog
 - copyright, indicating, 252
 - promoting torrents, 208–210
- Webster, Aaron (*Blue*), 292–293
- weight, tripod, 136
- white noise, 126
- white surfaces, 150
- Wikipedia Web site, 66, 231
- willful infringement, 101
- WinAmp audio file player (Nullsoft), 52
- window, 150

Windows Media Player
 audio files, 53
 files, organizing, 84–86
 video files, 54
Windows Media (WMV), 275
Windows (Microsoft)
 defragging, 161
 updating, 288
Windows XP (Microsoft)
 firewall, 36
 Windows Movie Maker, 158
windscreen, 139
WinRAR, 22, 47, 48
WinZip
 decompressing archived files, 22
 decompressing example, 49–51
 described, 46–47
 ZIP archive file type, 274
wipe, 166
WIRED Magazine’s Creative Commons CD,
 291–292
wireless microphones, 142–143
WMV (Windows Media), 275
words
 removing unneeded, 127
 search engines, attracting, 207
work-made-for-hire rule, 109
World of Warcraft game, 15

• X •

Xpress DV (Avid)
 for Macintosh, 159
 for PC, 157–158

• Y •

Yet Another BitTorrent Client, 32

• Z •

ZIP archive file type, 274
zoom
 digital video camera, 134
 overusing, 148
 special effect, 166
 Timeline, manipulating, 164
 video recording, 137