

Index

A

- A-D converters, DVDs, 776–778
- access, sports photography, 197
- accessories
 - camcorder, 373–374
 - electronic flash, 84
 - MP3 players, 721
- accounts, Apple iTunes Music Store, 687–689
- action approaching camera sports
 - photography, 207–208
- active effects, composite video, 514–517
- adding
 - CD art, 672–673
 - files to existing discs, 868–869
 - to image selections, 262–263
 - light and shadows, 276–277
 - MP3 tag data in Winamp, 699–700
 - music from CD, 527
 - song liner notes and ratings, 697–698
 - tag information, 672–673
 - Web links, 507–508
- additional light sources, 147–148
- Adjust, 499
- adjusting
 - brightness, 512
 - color balance, 287–291
 - color levels, 287–288
 - colors, 511
 - contrast, 512
 - Motion controls, 496–497
 - transitions between clips, 476–477
 - volume, 522–525
- Adobe Photoshop Album, 307
- Adobe Photoshop cs
 - about, 245
 - benefits, 245
 - cost, 246
 - disadvantages, 246
 - uses, 246–247
 - where to buy, 248
- Adobe Photoshop Elements
 - about, 69, 248–250, 820
 - Brush tool, 269–270
 - Clone Stamp tool, 282–284
 - Pencil tool, 270–271
 - Red Eye Brush tool, 282, 284–285
 - third-party brush sets, 273
- Adobe Premiere Pro, 446
 - about, 446
 - compositing video, 498–502
- Adobe Premiere Pro For Dummies* (Underdahl), 3
- advanced consumer model cameras, 14
- advanced lighting techniques
 - backlighting, 153–155
 - broad lighting, 151
 - butterfly lighting, 151–153
 - people photography, 149–155
 - short lighting, 150–151
- advanced scanners, 67–68
- adventure sports travel photography, 231–232
- adventure water sports photography, 201
- Aged Film, 470
- Aladdin Systems, 811
- albums, MP3 files from, 673–674
- Alcohol Bottle Trick, 135
- Alien Skin Software, 301
- alkaline batteries, 140
- Alpha Adjust, 492
- alpha channel, 492
- alpine climbing photography, 201
- aluminum film, CDs, 735
- amateurs
 - digital video production, 581
 - travel photography, 214–215
- ambient noise, video production, 406–407
- AMD processors, 31
- American Online Web sharing, 325–327
- Amount slider, 470
- analog capture hardware, 368–370
- analog formats, digital camcorders, 349
- analog-to-digital converters, 777
- analog video, 334–335
- analog video capture
 - about, 423–424
 - capture hardware, 424–426
 - component connectors, 425
 - composite connectors, 425
 - S-Video, 425
 - settings, 427–428
 - video converters, 426

- Anchor Point, 496
- Andromeda Software, 301
- angles, shot composition, 386–387
- animating clips, 495–498
- aperture
 - about, 380
 - digital video, 340
 - lenses, 18–19
- aperture-preferred exposure control, 21
- Apple, 886
- Apple Final Cut Express 2, 359
- Apple Final Cut Pro HD, 359
- Apple iTunes Music Store
 - about, 681–682
 - accounts, 687–689
 - authorization, 690
 - buying songs, 690
 - playing songs, 690
 - preferences, 691
 - previewing songs, 689
- applications storage, 36–37
- Apply, 510
- applying effects, 301–302
- architecture travel photography, 227–230
- archived Internet concerts, 654
- archiving
 - digital photographs, 850
 - photos, 309–311
- archiving computers
 - about, 37
 - CD-Rs, 38
 - CD-RWs, 38
 - DVDs, 38
 - Kodak Photo CD, 39
 - Zip disks, 38
- Artistic filters, 297–298
- artist's tape, 223
- aspect ratios, digital camcorders, 345–346
- assigning MP3 players, 631–632
- ATA Type II PC cards, 50–51
- audio
 - adding music from CD, 527
 - adjusting volume, 522–525
 - background music with SmartSound, 527–528
 - bit depth, 430
 - camcorder equipment, 376–380
 - digital music, 587–588
 - external microphones, 431
 - formats, 834
 - iMovie, 431–432, 526
 - import CD, 434–436
 - importing audio, 429–439
 - Pinnacle Studio, 526–527
 - project, 519
 - recording, 430–433
 - recording with Mac, 430–432
 - sampling rates, 429–430
 - sound effects, 525–527
 - soundtracks, 527–528
 - to timeline, 521–522
 - voice-over tracks, 432–433
- audio CD/MP3/WAV player, 765
- audio recorders camcorder, 379–380
- audio recording format, 824–825
- audio tracks, 520–521
- authoring, DVD, 886–887
- authorization, Apple iTunes Music Store, 690
- Auto Erase option, Pencil tool, 271
- auto exposure bracketing, 74
- Auto FX Software DreamSuite, 301
- auto-on flash, 29
- autoexposure flash, 29
- autofocus sports photography, 196
- automatic gain control (AGC), 404
- available darkness, 79
- available light, 114
- AVI format, 834
- Avid Xpress DV, 359

B

- background cloth or reflectors, 848
- background light, 147
- background music with SmartSound, 527–528
- backgrounds
 - camera supports, 114, 129
 - close-up photography, 111–112
 - fabric backgrounds, 112
 - lighting supports, 114, 129
 - paper backgrounds, 112
 - people photography, 128–140
 - photo composition, 97–98
 - posterboard backgrounds, 112
 - seamless backdrops, 111
 - setup, 118
 - shot composition, 385–386
 - subject support, 129–131

- supports, 113–114
 - Title Editor, 485
- backlight, 395–396
- backlighting
 - about, 153–155
 - full backlighting, 154
 - side rim lighting, 154–155
- backlit compensation systems, 23
- backup
 - CD-R/Ws, 310–311
 - CD-Rs, 310–311
 - computers, 37–39
 - disks, 746
 - DVD-ROM discs, Toast 6 Titanium, 860–861
 - DVDs, 311
 - off-site storage, 311
 - photos, 309–311
 - software, 764
- balance
 - photo composition, 103–104
 - shot composition, 237
- ball tripod heads, 78
- bandwidth, listening CDs, 608–609
- barn doors, 139
- baseball photography, 198–199
- basic lighting techniques, people
 - photography, 149
- batteries
 - camcorder, 373, 374–376
 - camera, 221
 - LCD viewfinders, 25
 - lighting gadgets, 140
- bays, 753
- BBC radio Internet concerts, 652
- bellows, close-up photography, 117
- binary, 736
- bit depth
 - audio, 430
 - color, 70
- black video, digital video to tape, 534–535
- blacking tapes, video production, 400
- blocking light, 114
- blower brush, 222
- Blue Screen, 492
- Bluetooth, 351
- Blur, 469
- blur
 - close-up photography, 121
 - sports photography, 208–209
- Blur & Sharpen, 499
- Blur filters, 294–296
- Blur More filter, 294
- Blur tool, 280–282
- books, published photography, 173
- bounce flash, 80, 132
- bouncing light, 389–390
- Boves, Tony, 3
- brackets, electronic flash, 84
- breaking bone sound effect, 407
- brightness, 292
- broad lighting, 151
- broadband
 - Internet concerts, 650–651
 - online music vendors, 680
- broadcast formats, digital camcorders, 343–344
- browsing, iTunes music library, 701–703
- Brush filters, 297–298
- Brush tool, 272–274
- buffers, recording hardware, 758–759
- Building a PC For Dummies* (Chambers), 44, 753
- built-in effects, compositing video, 508
- built-in flash, 115
- bulletin board services, digital music, 591
- bundled software, scanners, 69
- Burn tool, 276–277
- burning large files to DVD, 885–894
- burnout, lighting equipment, 116
- burnproof recording hardware, 759
- Busch, David D., 3
- business scanners, 67–68
- butterfly lighting, 151–153
- buying
 - hardware locally, 768
 - hardware online, 768–769
 - songs, Apple iTunes Music Store, 690
- buzzing insect sound effect, 407

C

- caddy, CD-RW drives, 739–740
- camcorders
 - accessories, 373–374
 - analog formats, 349
 - aspect ratios, 345–346
 - audio equipment, 376–380
 - audio recorders, 379–380
 - batteries, 373, 374–376
 - broadcast formats, 343–344
 - color, 346–347

- camcorders (*continued*)
 - connecting to computer, 413–414
 - as converters, 531
 - lens cleaner, 373
 - lens filters, 374
 - lens hood, 374
 - lighting, 380
 - microphones, 376–379
 - recording from, 662–663
 - video images, 381
 - video production setup, 397–398
 - video shoot checklist, 381–382
- camera accessories
 - about, 73
 - camera bags, 84, 219–221
 - camera gadgets, 222–223
 - cleaning kits, 85
 - electronic flash, 79–84
 - filter holders, 84–85
 - filters, 86
 - second camera, 85
 - travel, 222–223
 - tripods, 73–79
 - waterproof casings and housings, 85–86
- camera operator, digital video production, 580
- cameras
 - about, 7–8, 13
 - accessories, 73–86
 - advanced consumer models, 14
 - advantages, people photography, 162–163
 - basic requirements, 8
 - Certificate of Registration, 223
 - ease of use, 29–30
 - flash, 29
 - height, digital video, 559
 - intermediate models, 14
 - lenses, 14–23
 - listening CDs, 616
 - point-and-shoot models, 14
 - power, 221–222
 - proconsumer models, 14
 - professional models, 14
 - progressive scan, 350
 - resolution, 23–25
 - sensors, 17
 - setup, close-up photography, 118–119
 - sports photography, 194–196
 - storage, 28
 - supports, 114, 129
 - test drive, 30
 - transferring images from camera to computer, 55–59
 - travel photography, 213–216
 - underwater, 232
 - usability, 29–30
 - viewfinders, 25–28
 - Web cams, 14
- candids, people photography, 124–125
- Canon PowerShot S40, 8
- Canon WP-DC300, 8
- Canopus ADVC-50, 426
- capacity, optical storage, 743
- capture cards, 368–369
- capture hardware, 424–426
- capture recording software, 800–801
- Capture, Roxio Easy Media Creator, 800–801
- car stereo CD input jacks, 722
- carabineers, 232
- cars, MP3 players, 721–722
- cassette player adapters, MP3 players, 722
- CCDs, 340, 350
- CD & DVD Recording For Dummies* (Chambers), 3
- CD art, 672–673
- CD burners, 616–618
- CD drives, 739–741
- CD Extra
 - documenting, 879
 - recording, 874, 878–880
 - recording hardware, 761
- CD recorders installation, 781–795
- CDDB database song information, 695
- CD-R/Rs, 28
- CD-ROM XA recording hardware, 762
- CD-ROMs, 54, 734
- CD-Rs
 - about, 738
 - archiving computers, 38
 - backing up photos, 310–311
 - compatibility, 741
 - testing, 841
- CD-RW drives
 - caddy, 739–740
 - controls, 740
 - emergency disc-eject hole, 740
 - laser, 739
 - motor, 739
 - tray, 739–740

- CD-RWs
 - archiving computers, 38
 - backing up photos, 310–311
 - compatibility, 741
 - recording on, 738–739
- CDs
 - about, 733–735
 - changing tags, 678
 - data recording, 736–737
 - digital music, 598
 - dye, 737–739
 - listening, 599–600
 - MP3 players, 714–716
 - from MP3s, 674–676
 - optical storage, 733–735
 - parts of, 734–735
 - songs from CD ripping, 656
- CD-Text, 879
- center of interest, photo composition, 90–93
- Certificate of Registration, 223
- Chambers, Mark L., 3, 11, 44, 66
- changing
 - CDs tags, 678
 - titles length, 488
 - update preferences, iPod to Mac syncing, 723–724
 - viewing options, iTunes music library, 703–704
- Channel, 499
- charge-coupled device (CCD) sensors, 70
- chatting with bands, Internet concerts, 653–654
- cheesecloth, 392
- children's portraits, 157
- Chroma, 492
- clamps, 380
- clean installation, Windows computers, 364
- cleaning CDs, 749–750
- cleaning kits
 - camera accessories, 85
 - travel, 222
- clip transitions
 - 3-D, 472
 - about, 471
 - adjusting, 476–477
 - fade, 471
 - iMovie, 472–473
 - Pinnacle Studio, 473
 - push, 472
 - straight cut, 471
 - timeline, 474–475
 - types, 471–472
 - wipe, 471
- clips
 - animating, 495–498
 - video editing, 451–456
- Clone Stamp tool, Photoshop Elements, 282–284
- close-focusing lenses, digital macro photography, 109
- close-up lenses, 117–118
- close-up photography
 - about, 107
 - background setup, 118
 - backgrounds, 111–112
 - bellows, 117
 - blur, 121
 - camera setup, 118–119
 - close-up lenses, 117–118
 - digital macro photography, 108–109
 - electronic flash, 80
 - extension tubes, 117
 - lighting equipment, 114–116
 - lights setup, 119
 - macro photography, 107–109, 108
 - macro studio setup, 110–118
 - microphotography, 108
 - photomicrography, 108
 - reversing rings, 117
 - review shot, 122
 - shooting locations, 109–110
 - shooting tips, 118–122
 - single-lens reflex add-ons, 116–117
 - slide copiers, 116
 - studio shooting, 110
 - subject setup, 118
 - terminology, 107–109
- close-up shots, 403
- clothing, digital video production, 582
- cloudy skies, travel photography, 227
- Club Photo, 309
- CNET.com, 341
- codec, 348
- coding tapes, video production, 400
- coiled spring action, 210
- Cokin, 84–85
- color
 - adjusting, 511
 - balance adjusting, 287–291
 - bit depth, 70

- color (*continued*)
 - camcorders, 346–347
 - Color Cast command, 290–291
 - color depth, scanners, 70–71, 72
 - Color Variations dialog box, 288
 - compositing video, 511
 - deep color capabilities, 70–71
 - digital camcorders, 346–347
 - intensity, 291–292
 - levels adjusting, 287–288
 - temperature, lighting, 389
 - TV playback, 529
 - video editing, 469–470
- Color Cast command, 290–291
- color depth, scanners, 70–71, 72
- color printers, 63
- Color Variations dialog box, 288
- COM1, 45
- COM2, 45
- combining selections, 262–263
- comedy, digital music, 596
- commercial sites, Web sharing, 325
- community, digital music, 591
- compact disc-read-only memory, 734
- CompactFlash
 - cards, 28, 51–52
 - MP3 players, 712–713
- companies, digital music, 595
- company events, public relations
 - photography, 181
- compatibility
 - CD-Rs, 741
 - CD-RWs, 741
 - DVD-RAMs, 743
 - DVD+R/Ws, 742–743
 - optical storage, 741–743, 744
- compensation systems, exposure
 - controls, 23
- component connectors, analog video
 - capture, 425
- composing picture, digital video, 562–563
- composite connectors, analog video
 - capture, 425
- compositing video
 - about, 489
 - active effects, 514–517
 - adding Web links, 507–508
 - adjusting brightness, 512
 - adjusting colors, 511
 - adjusting contrast, 512
 - adjusting Motion controls, 496–497
 - animating clips, 495–498
 - built-in effects, 508
 - creating matte, 494–495
 - creating special looks, 513–514
 - disorienting audience, 504–505
 - distorting video, 503–504
 - Effects panel, 509–510
 - filtering, 510–517
 - flipping video, 506
 - iMovie effects, 508–517
 - key frames, 501–502
 - keys, 491–494
 - old-looking footage, 505–506
 - opacity of clips, 490–491
 - Premiere Pro effects, 498–502
 - removing effects, 502
 - splitting clips, 515
- composition
 - about, 87–88
 - backgrounds, 97–98
 - center of interest, 90–93
 - corollaries, 100–101
 - family, 90
 - fast-moving objects, 101
 - image balance, 103–104
 - image framing, 104–106
 - image message, 89
 - important objects, 99
 - mergers, 106
 - narrowing subject matter, 90–91
 - nonpersonal, 90
 - one subject, 91–92
 - orientation, 93–95
 - picture concept, 88–90
 - rule of thirds, 98–101
 - secondary subjects, 93
 - straight lines and curves, 101–103
 - subject arrangement, 96–98
 - subject distance, 96–97
 - symmetry, 99
 - use, 89
- composition, sports photography, 191
- computers
 - about, 31
 - archiving, 37–39
 - backing up, 37–39
 - connecting sound cables, 657–660
 - connecting to stereo, 634–635
 - cost, 34

- display screens, 40–41
- ease of use, 32–33
- hardware reliability, 34
- horsepower, 32
- importance, 40–41
- keyboards, 40
- listening CDs, 601
- Macs, 356–360
- Macs versus PCs, 31–35, 353–354
- memory, 35–36
- operating system reliability, 34
- pointing devices, 42
- processor requirements, 40
- for professionals, 32
- requirements, 35–42
- software compatibility, 33–34
- storage, 36–37
- transferring images from camera to
 - computer, 55–59
- upgrading, 354–356
- for video, 353–372
- computers for video
 - analog capture hardware, 368–370
 - capture cards, 368–369
 - editing appliances, 370
 - interfaces, 370–372
 - multimedia controller, 371–372
 - video converters, 369
 - video monitors, 370–371
 - Windows, 360–367
- concerts, digital music, 590
- connecting
 - computer to stereo, 634–635
 - digital camcorder to computer, 413–414
 - microphones, 350
 - sound cables to computer, 657–660
 - tape player to computer, 439
- connections between camera and computer
 - about, 43
 - FireWire, 48–49
 - Infrared Data Association (IrDA), 49–50
 - memory cards and disks, 50–54
 - parallel port, 46
 - removable media, 44
 - serial cable, 44–46
 - transferring images from camera to
 - computer, 55–59
 - USB, 46–48
 - wired, 44–50
 - wireless, 44
- connectors
 - component connectors, 425
 - composite connectors, 425
 - female, 45
 - FireWire, 48–49
 - male, 45
 - memory cards and disks, 50–54
 - microphones, 350
 - parallel ports, 46
 - removable media, 44
 - serial cable, 44–46
 - sound cables, 657–660
 - stereo, 634–635
 - tape player, 439
 - transferring images from camera to
 - computer, 55–59
 - USB, 46–48
 - wired, 44–50
 - wireless, 44
- contact-image sensor (CIS), 70
- contact sheets, 62
- continuity, digital video production, 577
- Contour Design, 371
- contrast, 292, 469
- controls, CD-RW drives, 740
- convenience, optical storage, 744
- converting files, recording formats, 833–835
- cooling filters, 86
- copy quality, digital video, 336
- copying
 - discs, Easy Media Creator, 845–846
 - with DVDs, 773–774
 - files to hard drive, 56–58
 - MP3 files, digital music, 598
 - music directly, iPod to Mac syncing, 728–729
- copyrights, 434
- Corel PHOTO-PAINT, 250–252
- corollaries, photo composition, 100–101
- cost
 - Adobe Photoshop cs, 246
 - Adobe Photoshop Elements, 248
 - computers, 34
 - Corel PHOTO-PAINT, 251
 - digital video, 336
 - DVD+R, 886
 - Jasc Paint Shop Pro, 252
 - Microsoft Picture It!, 257
 - optical storage, 744
 - prints, 63–64

cost (*continued*)

- Roxio PhotoSuite, 258
- scanners, 66–68
- tripods, 76
- Ulead PhotoImpact, 254–256
- craning, digital video, 561–562
- Creator Classic, 838
- cultural and language differences, shot composition, 240
- curved lines, photo composition, 101–103
- customers, digital video production, 580
- customizing
 - Brush tool, 272–274
 - Pencil tool, 272–274
- cutlines, 184–185
- CYMK images, 40

D

- Dantz Development, 764
- Data Rate, 417
- data recording
 - CDs, 736–737
 - DVDs, 736–737
 - Easy Media Creator, Roxio, 837–842
 - format, 823–824
 - optical storage, 736–737
- Data Video DAC-100, 426
- Dazzle Hollywood DV Bridge, 426
- deep color capabilities, 70–71
- default MP3 players, 631
- defragmenting hard drives, 815–816
- deleting
 - files, Drag-to-Disc, Roxio, 867
 - music from iPod, 729
 - unnecessary files, 809–810
- demo shots, product photographs, 187–188
- density, 86
- depth of field, 80
- Despeckle filters, 296
- device chain, 787
- diamond pose portraits, 157
- Difference Matte, 492
- digicam, 8
- Digi-Slave Flash, 83, 84
- digital audio disks, 746
- digital audio extraction, 656
- digital camcorders
 - about, 341
 - analog formats, 349
 - aspect ratios, 345–346
 - broadcast formats, 343–344
 - color, 346–347
 - connecting to computer, 413–414
 - Digital Betacam, 349
 - digital video capture, 413–414
 - Digital8, 348
 - DVCAM, 348–349
 - DVCPRO, 349
 - DVD-R, 348
 - DVDs, 776
 - features, 350–352
 - filters, 351
 - formats, 347–349
 - image aspect ratios, 345–346
 - interlaced standards, 344–345
 - mechanics of recording, 342
 - MicroMV, 349
 - MiniDV, 347–348
 - model information, 341
 - noninterlaced standards, 344–345
 - pixel aspect ratios, 346
 - progressive scan standards, 344–345
 - video standards, 343–344
- digital cameras
 - about, 7–8
 - advantages, people photography, 162–163
 - basic requirements, 8
 - flash, 29
 - sensors, 17
 - sports photography, 194–196
 - storage, 28
 - underwater, 232
- digital film, 52
- digital macro photography
 - about, 108
 - close-focusing lenses, 109
 - framing images, 109
 - results, 109
- digital music
 - about, 585
 - audio, 587–588
 - bulletin board services, 591
 - CDs, 598
 - comedy, 596
 - community, 591
 - companies, 595
 - concerts, 590
 - copying MP3 files, 598
 - disc jockeys, 595

- e-zines, 592
- FTP sites, 591–592
- information, 590–591
- legalities, 596–597
- mailing lists, 590
- merchandise, 589
- MP3 users, 592–598
- music fans, 586
- music news sites, 590
- musicians, 594
- netcasts, 592
- news, 590–591
- newsgroups, 590
- nonstreaming audio, 588
- playing, 597
- print media, 595–596
- radio, 589–590
- streaming audio, 587–588
- students, 596
- video, 589
- digital photography
 - about, 7
 - archiving, 850
 - equipment, 7–9
 - how your camera works, 10
 - image editors, 11
 - photography fundamentals, 10–11
 - printers for, 62–64
 - scanners, 11
 - Digital Photography All-in-One Desk Reference* (Busch), 3
- digital sports photography, 190
- digital video
 - about, 333, 775
 - analog, 334–335
 - camera height, 559
 - composing picture, 562–563
 - copy quality, 336
 - cost, 336
 - craning, 561–562
 - distribution, 336
 - dollying, 561–562
 - ease of transfer, 335–336
 - editing software, 338–339
 - editing video, 339
 - FireWire, 336–337
 - focus, 558
 - framing shot, 563–564
 - headroom, 564
 - image quality, 336
 - key image terms, 340
 - offset shot, 564
 - panning, 559–560
 - planning shoot, 568
 - preproducing, 565–568
 - scripting, 566–568
 - shooting, 555–564
 - storyboarding, 565–566
 - symmetrical shot, 564
 - tilting, 559–560
 - trucking, 561–562
- digital video cameras, 14
- digital video capture
 - about, 409
 - connecting digital camcorder to computer, 413–414
 - frames drop out, 422
 - iMovie, 420–421
 - Pinnacle Studio, 414–419
 - troubleshooting, 421–423
 - unnecessary programs, 409–410
 - video files space, 411–412
- digital video disks, 746
- Digital Video For Dummies*, 2nd Edition (Doucette), 3
- Digital Video For Dummies*, 3rd Edition (Underdahl), 3
- digital video production
 - about, 569
 - amateurs, 581
 - camera operator, 580
 - clothing, 582
 - continuity, 577
 - customer, 580
 - dangers, 570
 - director, 580
 - editing options, 577–579
 - event style, 573
 - formal events, 573–574
 - gaffer, 581
 - grip, 581
 - on location, 569–574
 - logging shots, 575–577
 - made-for-video creation, 574
 - power, 571–572
 - producer, 579–580
 - production assistant, 581
 - professionals, 581
 - protecting equipment, 570–571
 - roles, 579

- digital video production (*continued*)
 - shipping, 572
 - sound technician, 580
 - spontaneous shooting, 572–573
 - technical consultant, 580
 - time, 575–579
 - videographer, 580
 - weather effects, 571
- digital video to tape
 - black video, 534–535
 - exporting, 529–538
 - exporting movie, 531–533
 - exporting to tape, 533–538
 - hardware, 530–531
 - iMovie, 533–534
 - Pinnacle Studio, 534–538
- digital zoom versus optical zoom, 16
- Digital8 digital camcorders, 348
- DIMMs, 358
- diopter strength, 117–118
- director, digital video production, 580
- directory restrictions, MP3 players, 719
- dirt, CDs, 748
- disaster-recovery software, 764
- Disc-at-Once (DAO) recording format
 - about, 828–829
 - recording hardware, 760
- Disc Copy, Roxio Easy Media Creator, 799–800
- disc copying
 - Easy Media Creator, Roxio, 845–846
 - recording software, 799–800
- disc jockeys, digital music, 595
- disk care and storage, 748–749
- Disk Cleanup Wizard, Windows XP, 810
- disk holding, 747–748
- disk images, Easy Media Creator, Roxio, 847–848
- disk wiping, 749–750
- disorienting audience, compositing video, 504–505
- display adapter, 366
- display screens, 40–41
- dissolves, 471
- Distort, 499
- Distort filters, 298–300
- distorting video, compositing video, 503–504
- distribution, digital video, 336
- D-max areas, 72
- D-min areas, 72
- document formats, 835
- documenting CD Extra, 879
- Dodge tool to lighten tones, 276
- dollying, digital video, 561–562
- Doucette, Todd, 3
- downloading song information, 693–700
- Drag-to-Disc, Roxio
 - about, 863
 - adding files to existing discs, 868–869
 - deleting files, 867
 - eject, 867–868
 - erasing discs, 868–869
 - files, 866
 - format, 863–866
 - project, 870–871
 - unreadable discs, 869–870
- drivers, hardware, 767
- dry boxes, 231
- dual-format DVD recorders, 740
- duct tape, 380
- Dust & Scratches filters, 296–297
- DVCAM digital camcorders, 348–349
- DVD burners, listening CDs, 616–618
- DVD recorders installation, 781–795
- DVD Studio Pro, 887
- DVD-A, 774
- DVD-Audio, 774
- DVD-RAM drives, 740
- DVD-RAMs, 743, 772–773
- DVD-ROMs, 735
- DVD-Rs
 - about, 772–773, 885–886
 - digital camcorders, 348
 - recording with iDVD, 888–894
- DVD+Rs, 772–773, 885–886
- DVD-RWs, 772–773
- DVD-R/Ws, 742
- DVD+RWs, 772–773
- DVD+R/Ws, 742–743
- DVDs
 - about, 771–772
 - A-D converters, 776–778
 - archiving computers, 38
 - authoring, 886–887
 - backing up photos, 311
 - burning files, 885–894
 - copying with, 773–774
 - data recording, 736–737
 - digital camcorders, 776
 - FireWire ports, 775–776
 - format, 774

MPEG cards, 775
 variations, 772–773
 video-editing software, 778–779
 DVD-Video
 about, 774
 recording, 881–884
 DVD-Vs, 774
 dye, CDs, 737–739
 dye-sublimation printers
 about, 64
 printing photos, 315–316
 dynamic range scanners, 69

E

ease of transfer, digital video, 335–336
 ease of use
 cameras, 29–30
 computers, 32–33
 Easy Media Creator, Roxio
 about, 762
 copying discs, 845–846
 disk images, 847–848
 erasing rewritable discs, 848
 hunting for files, 839
 MP3 format, 849
 recording data, 837–842
 recording music, 842–845
 eBay, 767
 economy/VGA resolution, 25
 editable text, 65
 editing
 artist and band names, 694
 digital video, 339
 options, digital video production, 577–579
 recorded music or sounds, 663–665
 smart playlists, iTunes music library, 709
 song information, 693–700
 titles, Title Editor, 481–485
 editing appliances, computers for video, 370
 editing software, digital video, 338–339
 editors, recording software, 804–806
 educational video, 338
 effects, applying, 301–302
 Effects panel, compositing video, 509–510
 Effects Tab palette, 301–302
 EIDE disks, 37, 753–754
 EIDE drives
 installation recorders, 783–786
 listening CDs, 611–614
 troubleshooting, 793
 eject, Drag-to-Disc, Roxio, 867–868
 electronic flashes
 about, 29, 79
 accessories, 84
 background cloth or reflectors, 8484
 bounce flash, 80
 brackets, 84
 close-up photography, 80
 fill flash, 79
 hot-shoe mount flashes, 81
 light modifiers, 132
 lighting equipment, 115, 132–133
 macro photography, 80
 minislaves, 81
 multiflash, 80
 painting with light, 79–80
 portable studio lighting, 82–83
 power, 132–133
 professional models, 81–82
 slave flash, 83
 sports photography, 192
 supports, 132
 travel photography, 218–219
 types, 80–83
 e-mailing Internet movies, 545
 Emboss, 469
 emergency disc-eject hole, CD-RW drives, 740
 emotions, newspapers, 171
 eMusic.com, 685
 encoding, 655
 entry-level scanners, 67
 Equalize command, 288–289
 equipment
 audio equipment, 376–380
 burnout, lighting equipment, 116
 camcorder equipment, 376–380
 close-up photography, 114–116
 digital photography, 7–9
 digital video production, 570–571
 electronic flashes, 115, 132–133
 heat, 116
 lighting equipment, 115, 132–133
 people photography, 131–134
 reflectors, 131
 room lights, 131–132
 SHOUTcast radio stations, 640
 sports photography, 189–196
 travel photography, 213–223

erasing
discs, Drag-to-Disc, Roxio, 868–869
rewritable discs, Easy Media Creator, Roxio, 848
Erasure Prevention switch, Memory Stick, 53
E-TTL cable, 81
event video, 338
events, newspapers, 168
Ewa Marine, 85
executive portraits, public relations photography, 180–181
EXIF format, 25
existing light, 114
exporting
digital video to tape, 529–538
movie digital video to tape, 531–533
online Internet movies, 544–552
to tape, 533–538
exposure controls
aperture-preferred, 21
compensation systems, 23
full autoexposure, 21
full manual control, 21–22
lenses, 20–23
manual, 23
measurement mode, 22–23
overexposure/underexposure, 21
plus/minus, 21
sensor sensitivity, 22
shutter-preferred, 21
tripods, 73
video production, 396–397
Exposure slider, 470
extension tubes, close-up photography, 117
external flash
about, 115
capabilities, 29
external hard disks storage, 37
external microphones, audio, 431
external recording hardware, 752–753
external SCSI, 791–792
extreme sports photography, 201
e-zines, digital music, 592

F

fabric backgrounds, 112
fade transitions between clips, 471
family photo composition, 90
fan pages, Internet concerts, 653

Fast Encode, 417
fast-moving objects, photo composition, 101
fathers and sons portraits, 157
faxing, 65
Feather setting, 265
feature news, newspapers, 169
feature photography, newspapers, 170
female connectors, 45
field events sports photography, 200–201
file arrangement, logical, 831
file management tools, photo organization, 304–306
file organization, recording formats, 831–832
file systems, recording format, 830–831
file-cataloging software, 831–832
filenames, 831
files
burning to DVD, 885–894
on disc, Toast 6 Titanium, 851–854
Drag-to-Disc, Roxio, 866
Fill Flash command, Adobe Photoshop Elements, 249–250
fill flash, travel photography, 218
fill light
about, 394–395
multiple light setup arrangement, 143–145
filter holders, camera accessories, 84–85
filters
about, 293
Artistic, 297–298
Blur filters, 294–296
Blur More filter, 294
Brush, 297–298
camera accessories, 86
compositing video, 510–517
cooling filters, 86
digital camcorders, 351
Distort, 298–300
Dust & Scratches filters, 296–297
filter holders, 84–85
fixing flaws, 294–297
Gaussian Blur filter, 294
how they work, 293–294
lens filters, 374, 396
Motion Blur filter, 294
neutral-density filters, 86, 374
Noise filters, 296–297
polarizing filters, 86, 374
Radial Blur filter, 294
Sharpen Edges filter, 296

- Sharpen filter, 296
- Sharpen More filter, 296
- Sketch, 297–298
- Sketch filters, 297–298
- Smart Blur filter, 294
- special-effects, 298–300
- special-effects filters, 298–300
- split-neutral-density filters, 86
- Stylize, 298–300
- Stylize filters, 298–300
- Texture, 299
- Texture filters, 299
- third-party, 300
- third-party filters, 300
- Unsharp Mask filter, 296
- UV filters, 374
 - warming effect filters, 86
- filtration, sports photography, 202
- Final Cut Express 2, 359
- Final Cut Pro, 446–447
- Final Cut Pro HD, 359
- final pictures, printing, 12
- finding Internet concerts, 651–653
- fine/SXGA resolution, 25
- fire sound effect, 407
- FireWire
 - about, 37, 48–49, 756
 - digital video, 336–337
 - IEEE 1394 (FireWire), 37
 - troubleshooting, 794–795
- FireWire 400, 756
- FireWire 800, 756
- FireWire drives, installation, 792
- FireWire ports, DVDs, 775–776
- first photos, sports photography, 203–209
- first portraits, people photography, 155–158
- fixing flaws, filters, 294–297
- flash brackets, 137, 139
- flashes
 - about, 29, 79, 115
 - accessories, 84
 - background cloth or reflectors, 8484
 - bounce flash, 80
 - brackets, 84
 - capabilities, 29
 - close-up photography, 80
 - digital cameras, 29
 - external, 29, 115
 - fill flash, 79
 - hot-shoe mount flashes, 81
 - light modifiers, 132
 - lighting equipment, 115, 132–133
 - macro photography, 80
 - minislaves, 81
 - multiflash, 80
 - painting with light, 79–80
 - portable studio lighting, 82–83
 - power, 132–133
 - professional models, 81–82
 - rechargeable batteries, 83
 - slave flash, 83
 - sports photography, 190, 192
 - supports, 132
 - travel photography, 218–219
 - types, 80–83
- flatbed scanners, 66, 69
- flexibility, studio, 126
- flipping video, compositing video, 506
- floppy disks
 - about, 54
 - optical storage, 743
- fluid tripod heads, 77
- fluorescent lighting, 388–389
- focal lengths
 - digital video, 340
 - lenses, 17–18
- focal plane, digital video, 340
- focal point, digital video, 340
- focus
 - digital video, 558
 - lenses range, 15, 20
 - video production, 396–397
- foil reflectors, 114
- folders, files in, 831
- football photography, 197–198
- footsteps sound effect, 407
- formats
 - audio, 834
 - digital camcorders, 347–349
 - document, 835
 - Drag-to-Disc, 863–866
 - DVDs, 774
 - recording software, 798–799
- fps, 211
- fragments, hard drives, 815–816
- frames drop out, digital video capture, 422
- framing
 - shot composition, 237
 - shot, digital video, 563–564

- framing images
 - digital macro photography, 109
 - photo composition, 104–106
- free lighting gadgets, 135–137
- freeform shapes, selections, image, 264–265
- freelance photographers, newspapers, 170–172
- freeze frames, 192
- f-stops, 16, 19
- FTP sites, digital music, 591–592
- full autoexposure control, 21
- full backlighting, 154
- full formatting, 865
- full manual exposure control, 21–22
- full-sized tripods, 76

G

- G4 Mac, 32
- gaffers, digital video production, 581
- gaffer's tape, 132
- Garbage Matte, 492
- Gaussian Blur filter, 294
- generational loss, 335
- geometric shapes, selections, image, 261–262
- Glow slider, 470
- Golden Hawk Software, 762
- golf photography, 200
- gravel sound effect, 407
- Green Screen, 492
- grips, digital video production, 581
- group photography, 178–179
- guides, Internet concerts, 653
- gymnastics photography, 201

H

- hair light, 145–146
- halogen lighting, 388
- handheld microphones, 377–378
- hard drives
 - copying files, 56–58
 - defragmenting, 815–816
 - EIDE hard drive, 611–614
 - fragments, 815–816
 - freeing up space, 808–811
 - listening CDs, 610–611
 - logical errors, 812
 - Mac OS, 813
 - Mac OS X, 814–815

- Macs, 358–359
- mini, 28
- MP3 players, 716
- network access, 817–818
- physical errors, 812
- power-saving mode, 818–820
- scheduled events and scripts, 817
- screen savers, 818–820
- speed, 821–822
- storage, 36
- transferring images from camera to
 - computer, 56–58
 - travel photography, 225
 - Windows, 362–363
 - Windows ScanDisk, 812–813
- hard light, 390–391
- hard news, newspapers, 169
- hardware
 - buying locally, 768
 - buying online, 768–769
 - digital video to tape, 530–531
 - finding old, 767–768
 - Internet concerts, 649–650
 - reliability, computers, 34
- headphones, listening CDs, 618
- headroom, digital video, 564
- heads, tripods, 77–78
- heat
 - CDs, 748
 - lighting equipment and, 116
- HFS (Hierarchical File System), 830
- high/full resolution, 25
- high resolution, 24
- higher-priced lighting gadgets, 139–140
- hiking-stick monopods, 76
- hockey photography, 200
- Hollywood DV-Bridge, 777
- home stereo, MP3 players, 721
- home video, 338
- Hoodman, 191
- horse hooves sound effect, 407
- horse racing/dressage photography, 201
- horsepower, computers, 32
- hot shoe
 - about, 80
 - travel photography, 218
- hot-shoe mount flashes, 81
- hot-swap capability, 337
- hot swappable, 45, 47
- hubs, 47

Hue Shift, 511
 HugeHost.com, 552
 hunting for files, Easy Media Creator,
 Roxio, 839
 husbands and wives portraits, 157
 Hybrid file systems, 830
 hybrid viewfinders, 27–28

I

IBM Microdrive
 about, 54
 MP3 players, 713
 ICP Solar Technologies, 222
 ID tags, MP3 players, 720
 iDVDs
 about, 778, 804–805, 887
 recording DVD-R with, 888–894
 IEEE 1394 (FireWire), 37
 image and video-editing software, 765
 image aspect ratios, digital camcorders,
 345–346
 Image Control, 499
 image editors
 about, 243
 Adobe Photoshop cs, 245–248
 Adobe Photoshop Elements, 248–250
 Corel PHOTO-PAINT, 250–252
 digital photography, 11
 importing images into, 58–59
 Jasc Paint Shop Pro, 252–254
 Microsoft Picture It!, 256–258
 Roxio PhotoSuite, 258–260
 Ulead PhotoImpact, 254–256
 Image Matte, 492
 Image Pacs, 39
 images
 balance, photo composition, 103–104
 format, 834
 framing, photo composition, 104–106
 message, photo composition, 89
 qualities, video editing, 468–469
 quality, digital video, 336
 transferring images from camera to
 computer, 55–59
 iMovie
 about, 343, 804–805
 audio, 431–432, 526
 audio import CD, 434–436
 digital video capture, 420–421

 digital video to tape, 533–534
 effects, compositing video, 508–517
 titles, 486–488
 transitions between clips, 472–473
 video-editing software, 442–444
iMovie 2 For Dummies (Stauffer), 3
 important objects, photo composition, 99
 importing
 audio, 429–439
 images into image-editing software, 58–59
 MP3 audio import, 436–439
 video clips, 409–428
 in handle, 402
 incandescent lighting, 115, 116, 388
 Include Audio, 417
 index cards for lighting, 135, 136
 inexpensive lighting gadgets, 135–137
 infants portraits, 157
 informal portrait studio, people photography,
 127–128
 information, digital music, 590–591
 Infrared Data Association (IrDA), 49–50
 ink-jet printers
 about, 63
 printing photos, 315
 installation
 CD recorders, 781–795
 DVD recorders, 781–795
 EIDE drives, 783–786
 FireWire drive, 792
 preparation, 781–783
 recorders, 781–795
 recording hardware, 753
 SCSI drives, 787–792
 USB drives, 786–787
 interfaces
 computers for video, 370–372
 EIDE disks, 753–754
 FireWire, 756
 recording hardware, 753–756
 scanners, 70
 SCSI disks, 754
 USB, 754–756
 interlaced standards, digital camcorders,
 344–345
 interlacing jaggies, 345
 interlacing, TV playback, 529
 intermediate model cameras, 14
 intermediate scanners, 67
 internal recording hardware, 752–753



- internal SCSI, 790–791
- International Standards Organization (ISO)
 - speed sports photography, 203–204
- Internet concerts
 - about, 649
 - archived concerts, 654
 - BBC radio, 652
 - broadband, 650–651
 - chatting with bands, 653–654
 - concerts information, 654
 - fan pages, 653
 - finding, 651–653
 - guides, 653
 - hardware, 649–650
 - Lincoln Center, 652
 - Prairie Home Companion, 653
 - RollingStone.com, 652
 - software, 649–650
 - specialty sites, 651–652
 - speed, 650–651
 - Virtue TV, 652
 - wired sites, 652
- Internet Explorer
 - about, 33
 - SHOUTcast radio stations, 641–643
- Internet movies
 - about, 539
 - e-mailing, 545
 - exporting online, 544–552
 - HugeHost.com, 552
 - .Mac, 552
 - Neptune Mediashare, 553
 - Pinnacle Studio export, 549–552
 - player programs, 541–544
 - progressive download, 541
 - QuickTime, 540, 541–542
 - QuickTime export, 544–548
 - RealMedia, 540
 - RealPlayer, 542–543
 - streaming media, 540
 - video format, 539–544
 - on Web, 552–554
 - Web pages, 553–554
 - Windows Media Player, 543–544
 - Windows Media Video, 540
- Internet radio stations, 637–639
- Internet radio through Musicmatch, 676–678
- interpolated resolution, 72
- interpolates, 24
- iPhoto, 307
- iPod & iTunes For Dummies* (Bove and Rhodes), 3
- iPod to Mac syncing
 - changing update preferences, 723–724
 - copying music directly, 728–729
 - deleting music from iPod, 729
 - update entire library, 725
 - update iPod automatically, 724–727
 - update iPod manually, 728–729
 - update playlists, 726–727
 - update selected songs, 727
- iPods
 - to Mac syncing, 723–729
 - MP3 players, 717–718
 - playing songs, 632–633, 636
- irregular shapes with Lasso tools, 264–266
- ISO (International Standards Organization)
 - speed sports photography, 203–204
- iTunes, 629
- iTunes music library
 - about, 701
 - browsing by albums, 701–703
 - browsing by artists, 701–703
 - changing viewing options, 703–704
 - editing smart playlists, 709
 - organizing music with playlists, 706–708
 - searching for songs, 705–706
 - selecting playlists on iPod, 709–710
 - smart playlists, 708–709
 - song indicators, 703
 - sorting songs by viewing options, 704–705

J

- JamBase, 654
- Jasc Media Center Plus, 832
- Jasc Paint Shop Pro, 252–254
- jewel box printing software, 764
- Jitter slider, 470
- joystick tripod heads, 77–78
- JPEG format, 24–25

K

- key frames, compositing video, 501–502
- key light, 393–394
- keyboards, 40
- Keying, 499
- keys, compositing video, 491–494
- keystoning, 230

kiss sound effect, 407
 Kodak digital camera, 17
 Kodak Photo CD, 39
 Kodak Picture Maker, 63
 Kushner, David, 3

L

label creator, recording software, 801–802
 Label Creator, Roxio Easy Media Creator, 801–802
 labels, CDs, 734–735
 lands, 736
 laptops, low power, 822
 laser, CD-RW drives, 739
 laser printers
 about, 63
 printing photos, 315
 Lasso tools irregular shapes with, 264–266
 latency, sports photography, 194–196
 lavalier microphones, 377–378
 L-brackets, 141
 LCD screen, sports photography, 191
 LCD viewfinders, 25–26
 LEAD Photo Album, 307
 leading lines, shot composition, 237
 legalities, digital music, 596–597
 Lemke Software, 834
 lens cleaner, camcorder, 373
 lens filters
 about, 396
 camcorder, 374
 lens hood, camcorder, 374
 lens openings, 16
 lenses
 about, 14–15
 apertures, 18–19
 composition, 16
 exposure controls, 20–23
 focal lengths, 17–18
 focus range, 15, 20
 how they work, 16–23
 light lens can transmit, 15
 magnification range, 15
 magnifications, 17–18
 normal lens, 17
 optical quality, 15
 requirements, 14–23
 speed, 15
 sports photography, 193–194
 telephoto lens, 17
 travel photography, 216–217
 wide-angle lens, 17
 lighting
 adding light and shadows, 276–277
 additional light sources, 147–148
 advanced lighting techniques, 149–155
 arrangement portraits, 161
 arranging multiple light setup, 142–148
 available light, 114
 background light, 147
 backgrounds, 114, 129
 backlight, 395–396
 backlighting, 153–155
 basic lighting techniques, people
 photography, 149
 basics, 141–148
 blocking light, 114
 bouncing light, 389–390
 broad lighting, 151
 burnout, lighting equipment, 116
 butterfly lighting, 151–153
 camcorder, 380
 close-up photography, 114–116, 119
 color temperature, 389
 Dodge tool to lighten tones, 276
 electronic flashes, 79–80, 115, 132–133
 existing light, 114
 fill light, 394–395
 flashes, 115, 132–133
 fluorescent lighting, 388–389
 free lighting gadgets, 135–137
 full backlighting, 154
 hair light, 145–146
 halogen lighting, 388
 hard light, 390–391
 heat, 116
 higher-priced lighting gadgets, 139–140
 incandescent lighting, 115, 116, 388
 index cards for lighting, 135, 136
 inexpensive lighting gadgets, 135–137
 key light, 393–394
 lens filters, 396
 light lens can transmit, 15
 light modifiers, 132
 lighting equipment, 115, 132–133
 lighting gadgets, 140
 main light, multiple light setup arrangement, 142–143
 modeling lights, 134



- lighting (*continued*)
 - moderately-priced lighting gadgets, 138–139
 - modifiers, electronic flash, 132
 - modulation, light, 114
 - multiple light setup arrangement, 143–145, 147–148
 - multiple light sources, 141–142
 - narrow lighting, 150–151
 - painting with light, 79–80
 - people photography, 149–155
 - portable studio lighting, 82–83
 - portraits, 161
 - power sources, lighting gadgets, 140
 - professional studio lighting, 134
 - public relations photography, 179
 - reflectors, 131, 147
 - rim lighting, 145–146
 - ring lights, 84, 115
 - room lights, lighting equipment, 131–132
 - setup, close-up photography, 119
 - shadows, 392–393
 - short lighting, 150–151
 - side rim lighting, 154–155
 - soft light, 391–392
 - sun and fill, 148
 - tent lighting, 114
 - travel photography, 218
 - video editing, 469–470
 - video production, 387–396
 - white balance lighting, 387–388
 - window lighting, multiple light setup arrangement, 147–148
- lighting equipment
 - about, 131
 - close-up photography, 114–116
 - electronic flash, 115, 132–133
 - existing light, 114–115, 131–132
 - people photography, 131–134
 - reflectors, 131
 - room lights, 131–132
- lighting gadgets
 - barn doors, 139
 - flash brackets, 139, 140
 - free, 135–137
 - higher-priced, 139–140
 - inexpensive, 135–137
 - Lumiquest, 139
 - moderately-priced, 138–139
 - Omni-Bounce, 138–139
 - people photography, 135–140
 - power sources, 140
 - snoots, 139
 - soft boxes, 139
 - Two-Way, 139
 - umbrella units, 140
- lighting groups, public relations photography, 179
- lighting supports, 114, 129
- Lincoln Center Internet concerts, 652
- linear editing, 339
- linear TIFFs, sports photography, 202
- liquid crystal display (LCD), 25
- listening CDs
 - bandwidth, 608–609
 - cameras, 616
 - CD burners, 616–618
 - computer, 599–600
 - DVD burners, 616–618
 - EIDE hard drive, 611–614
 - hard drive, 610–611
 - headphones, 618
 - memory, 608
 - scanners, 615–616
 - stereo, 614–615
 - storage, 609–610
- lithium batteries, 140
- local newspapers, published photography outlets, 166, 167–172
- location, people photography, 125–126
- locking legs, tripods, 76–77
- locking timelines, 460
- logical errors, hard drives, 812
- low power, laptops, 822
- low resolution, 24
- Luma, 493
- luminance, 347
- Lumiquest, 139

M

- .Mac Internet movies, 552
- Mac OS 9, 35
- Mac OS hard drives, 813
- Mac OS X 10.3 (Panther), 34, 35
- Mac OS X hard drives, 814–815
- macro capability, 9, 20
- macro lenses, travel photography, 217
- macro photography
 - about, 107–109
 - electronic flash, 80

- macro studio setup, close-up photography, 110–118
- Macromedia Flash, 820
- Macs
 - computers, 356–360
 - hard drives, 358–359
 - memory, 357–358
 - versus PCs, 31–35
 - photo organization, 306
 - video software, 359
- magazines market
 - about, 166, 172–178
 - contacts, 175–176
 - mass-market, 173
 - special-interest, 172–173
 - submit on spec, 176
 - submitting photos, 176–177
 - tear sheets, 176
 - trade journals, 172
- Magic Wand tool, 267
- Magnetic Lasso tool, 264–265
- magnetically selecting selections, image, 265–266
- magnifications
 - lenses, 17–18
 - range, lenses, 15
- mailing lists, digital music, 590
- main light, multiple light setup arrangement, 142–143
- making digital photos, 12
- makro, 108
- male connectors, 45
- manual exposure control, 23
- manual focus, sports photography, 196
- Marquee tool, 265
- Mask mode, selections, image, 268
- masking tape, 223
- mass-market magazines market, 173
- matte, compositing video, 494–495
- maximum specs, 9–10
- measurement mode exposure controls, 22–23
- mechanical shutters, 20
- medium resolution, 24
- medium shots, 403
- megapixels
 - about, 9
 - travel photography, 216
- memory
 - computers, 35–36
 - listening CDs, 608
 - Macs, 357–358
 - travel photography, 225
- memory cards and disks
 - about, 50
 - CompactFlash cards, 51–52
 - floppy disks, 54
 - Memory Sticks, 53
 - microdrives, 54
 - mini-CDs, 54
 - PC cards, 50–51
 - Secure Digital (SD) cards, 53
 - SmartMedia cards, 52
 - travel photography, 216
- Memory Sticks, 28, 53
- mentors, public relations photography, 183
- merchandise, digital music, 589
- mergers, photo composition, 106
- metering, sports photography, 202
- mice, 40
- microdrives, 54
- microfilm, scanners and, 65
- microphones
 - camcorder, 376–379
 - connectors, 350
 - MP3 players, 719
 - recording from, 662–663
- microphotography, 108
- Microsoft Joliet, 830
- Microsoft Office, 835
- Microsoft Outlook, 820
- Microsoft Picture It!, 256–258
- Microsoft Virtual PC for Mac, 34
- MIDI format, 824
- mini hard drives, 28
- mini-CDs, 54
- MiniDV's, digital camcorders, 347–348
- minimum specs, 9–10
- minislaves, electronic flash, 81
- minitripods, 76
- minus exposure control, 21
- mixed modes recording format, 825–826
- model releases, published photography
 - outlets, 177–178
- modeling lights, 134
- moderately-priced lighting gadgets, 138–139
- modulation, light, 114
- modules, 358
- Mojam, 654
- mono recordings, 663
- mono TV, 657

- monopods
 - about, 76
 - sports photography, 192–193
- monuments, travel photography, 227–230
- Mosaic, 469
- mothers and daughters portraits, 157
- Motion Blur filter, 294
- motor sports photography, 201
- motors, CD-RW drives, 739
- mounting images, Toast 6 Titanium, 858
- mounting screws, tripods, 77
- MOV format, 834
- movies, TV playback, 529–530
- MP3 files
 - from albums, 673–674
 - audio import, 436–439
 - from CDs, 666–669
 - Easy Media Creator, Roxio, 849
 - Mac ripping, 437–438
 - users, digital music, 592–598
 - Windows ripping, 438–439
- MP3 For Dummies* (Rathbone), 3
- MP3 players
 - about, 711
 - accessories, 721
 - assigning, 631–632
 - in cars, 721–722
 - CDs, 714–716
 - CompactFlash, 712–713
 - default, 631
 - directory restrictions, 719
 - hard drives, 716
 - through home stereo, 721
 - IBM Microdrive, 713
 - ID tags, 720
 - iPod, 717–718
 - iTunes, 629
 - microphone, 719
 - MultiMediaCard, 714
 - Musicmatch Jukebox, 629
 - playback options, 721
 - power, 721
 - radio tuner, 719
 - RealPlayer Jukebox, 629
 - selecting, 718–721
 - skip protection, 719
 - SmartMedia, 714
 - Sonique, 630
 - Sony Memory Sticks, 716
 - storage system, 711–717
 - subdirectories, 719
 - Winamp, 619–629
 - Windows Media Player, 629–630
- MPEG Capture, 417
- MPEG cards, DVDs, 775
- MPEG Type, 417
- multiflash electronic flash, 80
- multimedia controllers, computers for video, 371–372
- multimedia filing software, 765
- MultiMediaCards, MP3 players, 714
- multiple light setup arrangement
 - about, 142
 - additional light sources, 147–148
 - background light, 147
 - fill light, 143–145
 - hair light, 145–146
 - main light, 142–143
 - reflectors, 147
 - sun and fill, 148
 - window lighting, 147–148
- multiple shots, tripods, 74
- Multiply, 493
- multisession recording format, 829
- music fans, digital music, 586
- music library
 - about, 701
 - browsing by albums, 701–703
 - browsing by artists, 701–703
 - changing viewing options, 703–704
 - editing smart playlists, 709
 - organizing music with playlists, 706–708
 - searching for songs, 705–706
 - selecting playlists on iPod, 709–710
 - smart playlists, 708–709
 - song indicators, 703
 - sorting songs by viewing options, 704–705
- music news sites, digital music, 590
- Music Online For Dummies* (Kushner), 3
- music recording, Easy Media Creator, Roxio, 842–845
- musicians, digital music, 594
- Musicmatch Internet radio, 676–678
- Musicmatch Jukebox, 439, 629, 665–666
- Musicmatch Jukebox Plus, 834

N

- Napster, 673, 683–685
- narrow lighting, 150–151
- narrowing subject matter, photo composition, 90–91

- National Television Standards Committee (NTSC), 343–344
- Neptune Mediashare, Internet movies, 553
- Nero Burning ROM, 762
- netcasts, digital music, 592
- Netscape, 33
- Netscape Navigator, SHOUTcast radio stations, 642–643
- network access, hard drives, 817–818
- network storage, 746
- neutral-density filters, 86, 374
- news, digital music, 590–591
- newsgroups, digital music, 590
- newspapers
- about, 166, 167–168
 - emotions, 171
 - events, 168
 - feature news, 169
 - feature photography, 170
 - freelance photographers, 170–172
 - hard news, 169
 - photographers, 170–172
 - shot composition, 241
 - sports, 168
 - spot news, 168–169
 - stringer photographers, 170–172
- nickel metal hydride (NiMH), 140
- nickel-cadmium (NiCad) batteries, 140
- night vision, 351
- Nikon Coolpix, 84
- Nissin, 83
- Noise, 499
- Noise filters, 296–297
- noninterlaced standards, digital camcorders, 344–345
- nonlinear editing, 339
- nonpersonal photo composition, 90
- nonphotographic images, scanners and, 65
- Non-Red, 493
- nonstreaming audio, digital music, 588
- normal lens, 17
- Norton AntiVirus, 835
- Norton CleanSweep, 810
- ohnosecond, 121
- old-looking footage, compositing video, 505–506
- Omni-Bounce, 138–139
- omnidirectional microphones, 377
- one subject, photo composition, 91–92
- online galleries, photo organization, 308–309
- online music vendors
- about, 679
 - Apple iTunes Music Store, 681–682
 - broadband, 680
 - eMusic.com, 685
 - Napster, 683–685
 - rating, 679–681
 - Walmart.com, 683
- online updates, Windows computers, 364
- opacity of clips, compositing video, 490–491
- opaque plastic, CDs, 735
- operating system reliability, computers, 34
- optical character recognition (OCR), 65
- optical quality lenses, 15
- optical storage
- backup, 746
 - capacity, 743
 - CD drives, 739–741
 - CDs, 733–735
 - compatibility, 741–743, 744
 - convenience, 744
 - cost, 744
 - data recording, 736–737
 - digital audio, 746
 - digital video, 746
 - disk care and storage, 748–749
 - disk holding, 747–748
 - disk wiping, 749–750
 - floppy disks, 743
 - network storage, 746
 - photo disks, 747
 - recordable disks, 745–747
 - recording, 744–745
 - reliability, 743
- optical viewfinders, 26–27
- optical zoom
- cameras, 350
 - versus digital zoom, 16
 - factor, 350
- optimizing Windows computers, 365–367
- organization
- photo, 303–309
 - travel photography, 238–241

O

- objective scripting, 568
- off-camera shoe cord, 141
- offset shot, digital video, 564
- off-site storage, backing up photos, 311

organizational video, 339
organizing clips, video editing, 451–453
organizing music with playlists, iTunes music library, 706–708
orientation, photo composition, 93–95
OS Tweaks, 422
output options, printing photos, 317
overburning, recording hardware, 758
overexposure control, 21

p

packet writing
 recording format, 826–827
 recording hardware, 760
 recording software, 803
packet-writing software, 764
Paint Shop Pro, 832
painting with light
 electronic flash, 79–80
 travel photography, 218
pan/tilt tripod heads, 77
panning
 digital video, 559–560
 sports photography, 192, 206–207
 video production, 398–399
panoramas, travel photography, 230–231
panoramic shots, tripods, 74
paper backgrounds, 112
parallax correction lines, 26
parallax, optical viewfinders, 26–27
parallel port CD drives, 755
parallel ports, connections between camera and computer, 46
PBase, 309
PC cables, electronic flash, 81
PC cards, 50–51
PC/Mac hybrid discs, Toast 6 Titanium, 855–858
PCMCIA cards, 50–51
pencil eraser, 223
Pencil tool
 Auto Erase option, 271
 customizing, 272–274
Pentium, 31
Pentium II PC, 744
people photography
 about, 123
 advanced lighting techniques, 149–155

 backgrounds, 128–140
 basic lighting techniques, 149
 candids, 124–125
 digital camera advantages, 162–163
 first portraits, 155–158
 informal portrait studio, 127–128
 lighting basics, 141–148
 lighting equipment, 131–134
 lighting gadgets, 135–140
 on location, 125–126
 portraits, 124–125
 professional studio lighting, 134
 shooting portrait, 158–162
 studio, 125–126
 travel photography, 233–236
Perspective, 499
perspective distortion, 230
Phase Alternating Line (PAL), 343–344
phase-change printers, 64
photo album software, 306–308
photo books, published photography outlets, 173
Photo CD Master Discs, 39
photo CDs, 39
photo composition
 about, 87–88
 backgrounds, 97–98
 center of interest, 90–93
 corollaries, 100–101
 family, 90
 fast-moving objects, 101
 image balance, 103–104
 image framing, 104–106
 image message, 89
 important objects, 99
 mergers, 106
 narrowing subject matter, 90–91
 nonpersonal, 90
 one subject, 91–92
 orientation, 93–95
 picture concept, 88–90
 rule of thirds, 98–101
 secondary subjects, 93
 straight lines and curves, 101–103
 subject arrangement, 96–98
 subject distance, 96–97
 symmetry, 99
 use, 89
photo disks, 747

- photo organization
 - about, 303–304
 - Adobe Photoshop Album, 307
 - file management tools, 304–306
 - iPhoto, 307
 - LEAD Photo Album, 307
 - Mac, 306
 - online galleries, 308–309
 - photo album software, 306–308
 - Windows Explorer, 304–306
- photo scanners, 66
- photocopy documents, 65
- photographers, newspapers, 170–172
- Photographer's Market*, 174, 176
- photographic slaves, 133
- photography
 - about, 7, 107, 123
 - advanced lighting techniques, 149–155
 - archiving, 850
 - background setup, 118
 - backgrounds, 111–112, 128–140
 - basic lighting techniques, 149
 - bellows, 117
 - blur, 121
 - camera setup, 118–119
 - candids, 124–125
 - close-up lenses, 117–118
 - digital camera advantages, 162–163
 - digital macro photography, 108–109
 - electronic flash, 80
 - equipment, 7–9
 - extension tubes, 117
 - first portraits, 155–158
 - how your camera works, 10
 - image editors, 11
 - informal portrait studio, 127–128
 - lighting basics, 141–148
 - lighting equipment, 114–116, 131–134
 - lighting gadgets, 135–140
 - lights setup, 119
 - on location, 125–126
 - macro photography, 107–109, 108
 - macro studio setup, 110–118
 - microphotography, 108
 - photography fundamentals, 10–11
 - photomicrography, 108
 - portraits, 124–125
 - printers for, 62–64
 - professional studio lighting, 134
 - reversing rings, 117
 - review shot, 122
 - scanners, 11
 - shooting locations, 109–110
 - shooting portrait, 158–162
 - shooting tips, 118–122
 - single-lens reflex add-ons, 116–117
 - slide copiers, 116
 - studio, 125–126
 - studio shooting, 110
 - subject setup, 118
 - terminology, 107–109
 - travel photography, 233–236
- photomicrography, 108
- photos
 - archiving, 309–311
 - backing up, 309–311
 - making digital, 12
 - organization, 303–309
 - sharing, 322–323
 - submission, 176–177, 185–186
- photos for publication
 - about, 178
 - group photography, 178–179
 - public relations photography, 179–184
 - published photography outlets, 178–186
- Photoshop Album, 307
- Photoshop cs
 - about, 245
 - benefits, 245
 - cost, 246
 - disadvantages, 246
 - uses, 246–247
 - where to buy, 248
- Photoshop Elements
 - about, 69, 248–250, 820
 - Brush tool, 269–270
 - Clone Stamp tool, 282–284
 - Pencil tool, 270–271
 - Red Eye Brush tool, 282, 284–285
 - third-party brush sets, 273
- physical errors, hard drives, 812
- physical size, scanners, 69
- picture concept, photo composition, 88–90
- picture-taking, sports photography, 209–212
- Pinnacle Studio
 - about, 343, 408
 - audio, 526–527
 - digital video capture, 414–419
 - digital video to tape, 534–538
 - export Internet movies, 549–552

- Pinnacle Studio (*continued*)
 - importing CD audio, 435–436
 - Title Editor, 481–486
 - transitions between clips, 473
 - video-editing software, 444–446
 - voice-over tracks, 432–433
- Pinnacle Systems, 777
- pits, CD, 735
- pixel aspect ratios, digital camcorders, 346
- pixel shape, TV playback, 529
- Pixelate, 499
- pixels, resolution, 23
- placeable photos, public relations
 - photography, 183–184
- planning shoot, digital video, 568
- playback options, MP3 players, 721
- playback speed, video editing, 465–468
- player programs, Internet movies, 541–544
- playing
 - digital music, 597
 - MP3 files, 669–671
- playing songs
 - Apple iTunes Music Store, 690
 - on iPod with Mac, 632–633, 636
- plug and play
 - about, 45
 - digital video, 337
- plus exposure control, 21
- point-and-shoot cameras, 14
- pointing devices, computers, 42
- polarizing filters, 86, 374
- Pollstar, 654
- Polygonal Lasso tool, 264–265
- polygons, 265
- polypro gloves, 223
- portability, studio, 126
- portable battery packs, 140
- portable studio lighting, electronic flash, 82–83
- portraits
 - children, 157
 - diamond pose, 157
 - fathers and sons, 157
 - husbands and wives, 157
 - infants, 157
 - lighting arrangement, 161
 - mothers and daughters, 157
 - people photography, 124–125
 - posing, 158–161
 - posing blocks, 131
 - posing portraits, 158–161
 - shooting, 158–162
 - taking first, 155–158
 - taking picture, 161–162
- posing blocks, 131
- posing portraits, 158–161
- Position, 496
- posterboard backgrounds, 112
- Posterize, 469
- power
 - camera, 221–222
 - electronic flash, 132–133
 - MP3 players, 721
- Power Mac G5, 32
- power settings, Windows computers, 367
- power sources, lighting gadgets, 140
- PowerPC Mac, 745
- power-saving mode, hard drives, 818–820
- Prairie Home Companion, Internet
 - concerts, 653
- preferences, Apple iTunes Music Store, 691
- Pre-Filter, 417
- prefocusing, 210
- Premiere Pro
 - about, 446, 804–806
 - compositing video, 498–502
- preparation, installation recorders, 781–783
- preproducing digital video, 565–568
- Preview, 510
- previewing clips, video editing, 453–454
- previewing songs, Apple iTunes Music Store, 689
- pricewatch.com, 769
- print media, digital music, 595–596
- Print Preview, printing photos, 316–317
- printers
 - about, 61
 - color printers, 63
 - for digital photography, 62–64
 - dye-sublimation, 64
 - ink-jet, 315
 - ink-jet printers, 63
 - laser, 315
 - laser printers, 63
 - phase-change, 64
 - prints, 61–62
- printing
 - final pictures, 12
 - public relations photography, 184
- printing photos
 - about, 313
 - dye-sublimation printers, 315–316

ink-jet printers, 315
 laser printers, 315
 output options, 317
 Print Preview, 316–317
 printing, 317
 professional printing services, 318–320
 Pro CD, 39
 processors
 listening CDs, 602–604
 requirements, computers, 40
 proconsumer model cameras, 14
 producer, digital video production, 579–580
 product photographs
 about, 186–187
 demo shots, 187–188
 published photography outlets, 166, 186–188
 recordkeeping, 187
 simplicity, 187
 speed, 187
 production assistant, digital video
 production, 581
 professional models, electronic flash, 81–82
 professional model cameras, 14
 professional photographers, travel
 photography, 214
 professional printing services, printing
 photos, 318–320
 professional scanners, 68
 professional studio lighting, people
 photography, 134
 professionals, computers, 32
 professionals, digital video production, 581
 progressive download, Internet movies, 541
 progressive scan
 cameras, 350
 standards, digital camcorders, 344–345
 projects, video editing, 449–451
 psd files, 320
 public relations photography
 company events, 181
 cutlines, 184–185
 executive portraits, 180–181
 lighting groups, 179
 mentors, 183
 photos for publication, 179–184
 placeable photos, 183–184
 printing, 184
 school tours, 183
 published photography outlets
 about, 165
 advertising, 166

books, 173
 company publications, 166
 local newspapers, 166, 167–172
 model releases, 177–178
 photo books, 173
 photos for publication, 178–186
 product photographs, 166, 186–188
 self-interest publications, 166
 self-publication, 166
 stock photography, 174
 textbooks, 173
 trade magazines, 166
 web stock agencies, 174
 punch sound effect, 407
 push transitions between clips, 472

Q

Quantum Instruments, 140
 quick formatting, 865
 QuickTime Internet movies, 540, 541–542,
 544–548

R

Radial Blur filter, 294
 radio digital music, 589–590
 radio tuner, MP3 players, 719
 rain poncho, 222
 range of movement, tripods, 77
 Rathbone, Andy, 3
 RAW format, 25
 Read-Only Disc check box, 842
 RealMedia Internet movies, 540
 RealPlayer Internet movies, 542–543
 RealPlayer Jukebox, 629
 rechargeable batteries
 about, 140
 flash units, 83
 recordable disks, 745–747
 recorded music or sounds editing, 663–665
 recording
 audio, 430–433
 audio CDs Toast 6 Titanium, 854–855
 CD Extra, 874, 878–880
 data Easy Media Creator, Roxio, 837–842
 DVD-R with iDVD, 888–894
 DVD-Video, 881–884
 with Mac audio, 430–432
 mixed mode format, 873, 875–878
 music Easy Media Creator, Roxio, 842–845



- recording (*continued*)
 - optical storage, 744–745
 - from other sources, 656–663
 - songs from albums, 660–662
 - sound video production, 405–408
 - Super Video CD (SVCD), 875
 - from tapes, camcorders, microphones, TVs, 662–663
 - Video CD (VCD), 875
 - video production, 400–401
- recording formats
 - audio, 824–825
 - converting files, 833–835
 - data, 823–824
 - Disc-at-Once, 828–829
 - file organization, 831–832
 - file systems, 830–831
 - mixed modes, 825–826
 - multisession, 829
 - packet writing, 826–827
 - thumbnails, 832–833
 - Track-at-Once, 827–828
- recording hardware
 - about, 751–752
 - buffers, 758–759
 - burnproof recording, 759
 - CD Extra, 761
 - CD-ROM XA, 762
 - Disc-at-Once (DAO) recording, 760
 - external, 752–753
 - features, 757–760
 - interface, 753–756
 - internal, 752–753
 - overburning, 758
 - software, 762–767
 - specifications, 761
 - UDF/packet writing, 760
 - video CD, 761
 - X factor, 756–757
- recording software
 - about, 762–763
 - capture, 800–801
 - disc copying, 799–800
 - editors, 804–806
 - formats, 798–799
 - label creator, 801–802
 - packet writing, 803
 - Roxio Easy Media Creator, 797–802
 - Roxio Toast, 802–803
- recordkeeping, product photographs, 187
- Red Book, 824
- Red Eye Brush tool, Photoshop Elements, 282, 284–285
- red-eye, electronic flash and, 80
- red-eye prevention flash, 29
- reducing selections, 262–263
- reflectors
 - lighting equipment, 131
 - multiple light setup arrangement, 147
- refurbished hardware, 768
- reliability, optical storage, 743
- removable media connections between
 - camera and computer, 44
- Remove Matte, 493
- removing clips video editing, 464–465
- removing effects compositing video, 502
- Render, 499
- resolution, 417
 - about, 23–24
 - camera, 350
 - JPEG format, 24–25
 - photo CDs, 39
 - pixels, 23
 - scanners, 71–72
- restoring images
 - about, 275
 - adding light and shadows, 276–277
 - Blur tool, 280–282
 - Burn tool to darken areas, 276–277
 - Dodge tool to lighten tones, 276
 - Sharpen tool, 277–280
 - Smudge tool, 277–280
- retrieving information
 - automatically song information, 693–694
 - manually song information, 694
- reversing rings, close-up photography, 117
- review shot, close-up photography, 122
- rewritable discs, erasing, 848
- RGB Difference, 493
- RGB images, 40
- Rhodes, Cherly, 3
- RIAA, 638, 639
- rim lighting, 145–146
- ring lights, 84, 115
- ripping
 - audio from Internet, 663
 - CDs, 843
 - CDs into MP3s, 655–678

connecting sound cables to computer, 657–660
 MP3 files Mac, 437–438
 MP3 files Windows, 438–439
 software, 655–656
 songs from CD, 656
 river scenes, shot composition, 241
 rock climbing, shot composition, 241
 rock climbing photography, 201
 roles, digital video production, 579
 RollingStone.com, 652
 room lights, lighting equipment, 131–132
 Rotation, 496
 Roxio Easy Media Creator
 Capture, 800–801
 Disc Copy, 799–800
 Label Creator, 801–802
 Roxio PhotoSuite, 258–260
 Roxio Sound Editor, 664–665
 Roxio Toast
 about, 763
 recording software, 802–803
 Rule of Thirds
 photo composition, 98–101
 shot composition, 237

S

sales video, 339
 sampling rates audio, 429–430
 Scale, 496
 Scale Width, 496
 scan quality scanners, 69
 scanners
 about, 64–66
 advanced scanners, 67–68
 bundled software, 69
 business scanners, 67–68
 charge-coupled device (CCD) sensors, 70
 color depth, 70–71, 72
 contact-image sensor (CIS), 70
 cost, 66–68
 digital photography, 11
 entry-level scanners, 67
 features, 68–71
 flatbed, 66
 interface, 70
 intermediate scanners, 67
 listening CDs, 615–616
 other benefits, 65
 photo, 66
 physical size, 69
 professional scanners, 68
 resolution, 71–72
 scan quality, 69
 scanner speed, 69
 scanning size, 69
 sensors, 70
 slide/transparency, 66
 speed, 69
Scanners For Dummies (Chambers), 11, 66
 scanning size, 69
 scheduled events and scripts, hard drives, 817
 school sports, sports photography, 197
 school tours, public relations photography, 183
 scratch space storage, 36
 Scratches filter, 470
 Screen, 493
 screen savers
 hard drives, 818–820
 Windows computers, 367
 scripting digital video, 566–568
 SCSI Configured Automatically, 788
 SCSI disks, 37, 754
 SCSI drives
 installation recorders, 787–792
 troubleshooting, 793–794
 SeaLife Reefmaster Underwater Digital, 85, 232
 seamless backdrops, 111
 searching for songs, iTunes music library, 705–706
 second camera
 camera accessories, 85
 sports photography, 192
 secondary subjects, photo composition, 93
 Secure Digital (SD) cards, 53
 Select menu, selections, image, 268
 selecting
 MP3 players, 718–721
 playlists on iPod, iTunes music library, 709–710
 Selection Brush tool, 267–268
 Selection mode, 268
 selections, image
 about, 261
 adding to, 262–263

- selections, image (*continued*)
 - combining selections, 262–263
 - freeform shapes, 264–265
 - geometric shapes, 261–262
 - irregular shapes with Lasso tools, 264–266
 - Magic Wand tool, 267
 - magnetically selecting, 265–266
 - reducing selections, 262–263
 - Select menu, 268
 - Selection Brush tool, 267–268
 - simple selections, 261–263
- sensor sensitivity exposure control, 22
- sensors
 - digital camera, 17
 - scanners, 70
- Sepia Tone, 350
- Sequential Couleur Avec Memoire (SECAM), 343–344
- serial cables, connections between camera and computer, 44–46
- service bureaus, 318–320
- settings, analog video capture, 427–428
- setup SHOUTcast radio stations, 643–648
- shadows
 - lighting, 392–393
 - sports photography, 192
- Sharpen, 350
- Sharpen Edges filter, 296
- Sharpen filter, 296
- Sharpen More filter, 296
- Sharpen tool, restoring images, 277–280
- shooting
 - digital video, 555–564
 - locations, close-up photography, 109–110
 - tips, close-up photography, 118–122
 - video production, 398–402
- shooting portrait, 158–162
- short lighting, 150–151
- shot composition
 - angles, 386–387
 - background, 385–386
 - travel photography, 237–241
 - video production, 384–387
- shot timing, sports photography, 195–196
- shotgun microphones, 377
- shoulder stocks, sports photography, 193
- SHOUTcast radio stations
 - about, 639
 - equipment, 640
 - Internet Explorer, 641–643
 - listening, 640–643
 - Netscape Navigator, 642–643
 - setup, 643–648
- shutter lag
 - about, 195
 - sports photography, 195
- shutter priority mode, sports photography, 205
- shutter speed
 - about, 19, 20
 - sports photography, 205
- shutter-preferred exposure control, 21
- side rim lighting, 154–155
- signal loss, 336
- signs, shot composition, 240
- silhouettes, travel photography, 225
- silica packets, 222
- simple selections, selections, image, 261–263
- simplicity, product photographs, 187
- single lens reflex (SLR) cameras, 10
- single-lens reflex add-ons, close-up photography, 116–117
- sittings, 129, 149
- Sketch filters, 297–298
- skip protection, MP3 players, 719
- slave flash
 - about, 115
 - electronic flash, 83
 - travel photography, 218
- slide copiers, close-up photography, 116
- slide/transparency scanners, 66
- sliders, 470
- slides, photo submission, 177
- Smart Blur filter, 294
- smart playlists, iTunes music library, 708–709
- SmartMedia cards, 28, 52
- SmartMedia MP3 players, 714
- SmartSound, 434
- Smudge tool, restoring images, 277–280
- snoots, 139
- snow sound effect, 407
- soccer photography, 199–200
- soft boxes, 139
- Soft Focus, 350
- soft light, 391–392
- softball photography, 198–199
- Softness slider, 470
- software
 - audio CD/MP3/WAV player, 765
 - compatibility, 33–34

- disc labels, 764
- image and video-editing, 765
- Internet concerts, 649–650
- multimedia filing, 765
- recording hardware, 762–767
- ripping, 655–656
- video CD/MPEG player, 765–766
- video-editing software, 441–447
- songs
 - adding liner notes and ratings, 697–698
 - adding MP3 tag data in Winamp, 699–700
 - from albums recording, 660–662
 - from CD ripping, 656
 - CDDB database, 695
 - downloading, 693–700
 - editing, 693–700
 - editing artist and band names, 694
 - indicators, iTunes music library, 703
 - retrieving information automatically, 693–694
 - retrieving information manually, 694
 - speed editing multiple songs, 694–697
- Sonic, 886
- Sonique, 630
- Sony CD-R/Rs, 28
- Sony Memory Sticks
 - about, 28, 53
 - MP3 players, 716
- sorting songs by viewing options, iTunes music library, 704–705
- Sound Blaster cards, 604
- sound cards, listening CDs, 604
- sound effects
 - audio, 525–527
 - video production, 407–408
- sound recording tips, video production, 404–405
- sound technician, digital video production, 580–581
- soundtracks, audio, 527–528
- SpaceShuttle A/V, 371
- speakers, listening CDs, 607–608
- special looks, compositing video, 513–514
- special-effects filters, 298–300
- special-interest magazines market, 172–173
- specialty sites, Internet concerts, 651–652
- specifications, recording hardware, 761
- speed
 - hard drives, 821–822
 - Internet concerts, 650–651
 - lenses, 15
 - product photographs, 187
 - sports photography, 197
- speed climbing photography, 201
- speed editing multiple songs, song information, 694–697
- split-neutral-density filters, 86
- splitting clips, compositing video, 515
- Sponge tool, 291–292
- Spoon Trick, 135
- sports, newspapers, 168
- sports photography
 - about, 189
 - access, 197
 - action approaching camera, 207–208
 - adventure water sports, 201
 - alpine climbing, 201
 - autofocus, 196
 - baseball, 198–199
 - blur, 208–209
 - composition, 191
 - digital, 190
 - digital cameras, 194–196
 - electronic flash, 192
 - equipment, 189–196
 - extreme sports, 201
 - fan action, 212
 - field events, 200–201
 - filtration, 202
 - first photos, 203–209
 - flash units, 190
 - football, 197–198
 - golf, 200
 - great photos, 196–203
 - gymnastics, 201
 - hockey, 200
 - horse racing/dressage, 201
- ISO (International Standards Organization)
 - speed, 203–204
- latency, 194–196
- LCD screen, 191
- lenses and attachments, 193–194
- linear TIFFs, 202
- manual focus, 196
- metering, 202
- motor sports, 201
- panning, 206–207
- picture-taking, 209–212
- rock climbing, 201
- school sports, 197

- sports photography (*continued*)
 - shot timing, 195–196
 - shutter lag, 195
 - shutter priority mode, 205
 - shutter speed, 205
 - soccer, 199–200
 - softball, 198–199
 - speed, 197
 - speed climbing, 201
 - stop action, 204–205
 - swimming, 202
 - telephotos, 190
 - tennis, 200
 - track, 200
 - tripods, 192–193
 - viewfinders, 191
 - wide-angle lenses, 190
 - winter sports, 202–203
- spot news, newspapers, 168–169
- SR Inc., 83
- standards
 - digital camcorders, 343–344
 - DVD+R, 886
 - interlaced standards, 344–345
 - ISO (International Standards Organization)
 - speed sports photography, 203–204
 - National Television Standards Committee (NTSC), 343–344
 - noninterlaced standards, 344–345
 - progressive scan standards, 344–345
 - standard/SVGA resolution, 25
 - video standards, digital camcorders, 343–344
- Stauffer, Todd, 3
- stereo listening CDs, 614–615
- still photos, 351
- stitching applications, 68
- stock photography, published photography outlets, 174
- Sto-Fen Omni-Bounce, 135, 138–139
- stop action, sports photography, 204–205
- storage
 - applications, 36–37
 - computers, 36–37
 - digital cameras, 28
 - EIDE disks, 37
 - external hard disks, 37
 - hard drives, 36
 - listening CDs, 609–610
 - scratch space, 36
 - SCSI disks, 37
 - system, MP3 players, 711–717
- storyboarding, digital video, 565–566
- straight cut transitions between clips, 471
- straight lines, photo composition, 101–103
- streaming audio, digital music, 587–588
- streaming media, Internet movies, 540
- stringer photographers, newspapers, 170–172
- Stroboframe, 140
- students, digital music, 596
- studio shooting, close-up photography, 110
- Stylize, 499
- Stylize filters, 298–300
- subdirectories, MP3 players, 719
- subject arrangement, photo composition, 96–98
- subject distance, photo composition, 96–97
- subject setup, close-up photography, 118
- subject support, backgrounds, 129–131
- subjective scripting, 567
- submission, cutlines, 185
- submit on spec, magazines market, 176
- Sub-Preset, 417
- sun and fill, multiple light setup arrangement, 148
- super telephoto, sports photography, 193
- superfine/UXGA resolution, 25
- supports
 - backgrounds, 113–114
 - electronic flash, 132
- S-Video analog video capture, 425
- swimming photography, 202
- Symantec, 810
- symmetrical shot, digital video, 564
- symmetry, photo composition, 99
- syncing, iPod to Mac, 723–729

T

- tabletop tripods, 76
- tag information, adding, 672–673
- take board, 575
- taking picture, portraits, 161–162
- tape format, 350
- tape player, connecting to computer, 439
- tapes, camcorders, microphones, TVs,
 - recording from, 662–663
- tear sheets, 176
- technical consultant, digital video production, 580

- telephoto lens
 - about, 15, 17
 - sports photography, 193
 - travel photography, 217
- telephoto zoom, tripods, 74
- telephotos, sports photography, 190
- temp files, 808
- temporary partitions, Toast 6 Titanium, 861–862
- tennis photography, 200
- tent lighting, 114
- termination, 788–790
- test drive, cameras, 30
- testing CD-Rs, 841
- text scanning, 65
- textbooks, published photography outlets, 173
- Texture filters, 299
- third-party filters, 300
- 3-D transitions between clips, 472
- thumbnails, recording formats, 832–833
- thunder sound effect, 407
- Ticketmaster, 654
- tif files, 320
- TIFF format, 25, 28
- Tiffen, 374
- tilting
 - digital video, 559–560
 - video production, 399
- Time, 499
- timecode breaks, video production, 399–400
- timecode, video editing, 455
- timeline
 - audio, 521–522
 - transitions between clips, 474–475
- Title Editor
 - backgrounds, 485
 - editing titles, 481–485
 - Pinnacle Studio, 481–486
- titles
 - about, 477
 - changing length, 488
 - creating, 478
 - effective, 479–481
 - iMovie, 486–488
- title-safe margins, 480
- Toast 6 Titanium
 - about, 851
 - backup DVD-ROM discs, 860–861
 - mounting images, 858
 - PC/Mac hybrid discs, 855–858
 - putting files on disc, 851–854
 - recording audio CDs, 854–855
 - temporary partitions, 861–862
 - video CDs, 858–860
 - video DVDs, 860
- towels, 222
- town bell sound effect, 407
- Track Matte, 493
- track sports photography, 200
- Track-at-Once recording format, 827–828
- trade journals, 172
- trade magazines, 166
- trailheads, 241
- training video, 338
- transferring images from camera to computer
 - about, 55
 - copying files to hard drive, 56–58
 - importing images into image-editing software, 58–59
 - transferring pictures using camera utility software, 55–56
- transferring pictures using camera utility software, 55–56
- transilluminates, 66
- transitions between clips
 - 3-D, 472
 - about, 471
 - adjusting, 476–477
 - fade, 471
 - iMovie, 472–473
 - Pinnacle Studio, 473
 - push, 472
 - straight cut, 471
 - timeline, 474–475
 - types, 471–472
 - wipe, 471
- travel photography
 - about, 213
 - adventure sports, 231–232
 - amateurs, 214–215
 - architecture, 227–230
 - camera bags, 219–221
 - camera gadgets, 222–223
 - cameras, 213–216
 - electronic flashes, 218–219
 - equipment, 213–223
 - monuments, 227–230

- travel photography (*continued*)
 - organization, 238–241
 - packing, 224
 - panoramas, 230–231
 - people photography, 233–236
 - professional photographers, 214
 - scenic shooting, 225–227
 - shot composition, 237–241
 - storage requirements, 224–225
 - trip documentation, 236–241
 - tripods, 217–218
 - vacationers, 216
- tray, CD-RW drives, 739–740
- trimming clips, video editing, 462–464
- trimming unwanted parts, video editing, 454–456
- trip documentation, travel photography, 236–241
- tripods
 - about, 73–75
 - alternatives, 79
 - cost, 76
 - exposures, 73
 - features, 76–78
 - full-sized, 76
 - heads, 77–78
 - hiking-stick monopods, 76
 - locking legs, 76–77
 - minitripods, 76
 - monopods, 76
 - mounting screws, 77
 - multiple shots, 74
 - panoramic shots, 74
 - range of movement, 77
 - sports photography, 192–193
 - tabletop, 76
 - telephoto zoom, 74
 - travel photography, 217–218
 - video production, 400–401
- troubleshooting
 - about, 792–793
 - digital video capture, 421–423
 - EIDE, 793
 - FireWire, 794–795
 - SCSI, 793–794
 - USB, 794–795
- trucking digital video, 561–562
- TTL cable, 81
- turning clips into movie, video editing, 456–461

- turntables, recording from, 657, 660–662
- TVs
 - movie playback, 529–530
 - recording from, 662–663
- Two-Way, 139

U

- UDF, 830, 888
- UDF/packet writing
 - about, 826–827
 - recording hardware, 760
- Ulead PhotoImpact, 254–256
- umbrella units, 140
- Underdahl, Keith, 3
- underexposure control, 21
- underwater digital cameras, 232
- undoing video editing, 465
- unidirectional microphones, 377
- Universal Serial Bus (USB), 46–48
- UNIX, 34
- unnecessary files, deleting, 809–810
- unnecessary programs, digital video capture, 409–410
- unreadable discs, Drag-to-Disc, Roxio, 869–870
- Unsharp Mask filter, 296
- Update, 510
- update entire library, iPod to Mac syncing, 725
- update iPod automatically, iPod to Mac syncing, 724–727
- update iPod manually, iPod to Mac syncing, 728–729
- update playlists, iPod to Mac syncing, 726–727
- update selected songs, iPod to Mac syncing, 727
- U.S. consular office, 233
- U.S. Customs, 223
- usability cameras, 29–30
- USB
 - about, 754–756
 - connections between camera and computer, 46–48
 - troubleshooting, 794–795
- USB 2.0 interface, 37
- USB drives, installation recorders, 786–787
- UV filters, 374

V

- vacationers, travel photography, 216
- video
 - about, 333, 489, 775
 - active effects, 514–517
 - adding Web links, 507–508
 - adjusting brightness, 512
 - adjusting colors, 511
 - adjusting contrast, 512
 - adjusting Motion controls, 496–497
 - analog, 334–335
 - animating clips, 495–498
 - built-in effects, 508
 - camera height, 559
 - composing picture, 562–563
 - copy quality, 336
 - cost, 336
 - craning, 561–562
 - creating matte, 494–495
 - creating special looks, 513–514
 - digital music, 589
 - disorienting audience, 504–505
 - distorting video, 503–504
 - distribution, 336
 - dollying, 561–562
 - ease of transfer, 335–336
 - editing software, 338–339
 - editing video, 339
 - Effects panel, 509–510
 - filtering, 510–517
 - FireWire, 336–337
 - flipping video, 506
 - focus, 558
 - formats, 834
 - framing shot, 563–564
 - headroom, 564
 - image quality, 336
 - iMovie effects, 508–517
 - key frames, 501–502
 - key image terms, 340
 - keys, 491–494
 - offset shot, 564
 - old-looking footage, 505–506
 - opacity of clips, 490–491
 - panning, 559–560
 - planning shoot, 568
 - Premiere Pro effects, 498–502
 - preproducing, 565–568
 - removing effects, 502
 - scripting, 566–568
 - shooting, 555–564
 - splitting clips, 515
 - storyboarding, 565–566
 - symmetrical shot, 564
 - tilting, 559–560
 - trucking, 561–562
- video cameras, 14
- video capture
 - about, 409
 - connecting digital camcorder to computer, 413–414
 - frames drop out, 422
 - iMovie, 420–421
 - Pinnacle Studio, 414–419
 - troubleshooting, 421–423
 - unnecessary programs, 409–410
 - video files space, 411–412
- video cards, 41
- video CD/MPEG player software, 765–766
- video CDs
 - recording hardware, 761
 - Toast 6 Titanium, 858–860
- video clips importing, 409–428
- video converters
 - analog video capture, 426
 - computers for video, 369
- video disks, 746
- video drivers, Windows computers, 365–367
- video DVDs, Toast 6 Titanium, 860
- video editing
 - about, 449
 - clips, 451–456
 - color, 469–470
 - image qualities, 468–469
 - light, 469–470
 - organizing clips, 451–453
 - playback speed, 465–468
 - previewing clips, 453–454
 - projects, 449–451
 - removing clips, 464–465
 - software, 765
 - storyboards, 456–458
 - timecode, 455
 - timelines, 458–462
 - trimming clips, 462–464
 - trimming unwanted parts, 454–456
 - turning clips into movie, 456–461
 - undoing, 465

- video files space, digital video capture, 411–412
- video images, camcorder, 381
- video monitors, computers for video, 370–371
- video production
 - about, 383, 569
 - amateurs, 581
 - ambient noise, 406–407
 - blacking tapes, 400
 - camcorder setup, 397–398
 - camera operator, 580
 - clothing, 582
 - coding tapes, 400
 - continuity, 577
 - customer, 580
 - dangers, 570
 - director, 580
 - editing options, 577–579
 - event style, 573
 - exposure, 396–397
 - focus, 396–397
 - formal events, 573–574
 - gaffer, 581
 - grip, 581
 - lighting, 387–396
 - on location, 569–574
 - logging shots, 575–577
 - made-for-video creation, 574
 - panning, 398–399
 - power, 571–572
 - producer, 579–580
 - production assistant, 581
 - professionals, 581
 - protecting equipment, 570–571
 - recording, 400–401
 - recording sound, 405–408
 - roles, 579
 - shipping, 572
 - shooting, 398–402
 - shot composition, 384–387
 - sound effects, 407–408
 - sound recording tips, 404–405
 - sound technician, 580
 - spontaneous shooting, 572–573
 - technical consultant, 580
 - tilting, 399
 - time, 575–579
 - timecode breaks, 399–400
 - tripods, 400–401
 - videographer, 580
 - weather effects, 571
 - zooming, 402–405
- video shoot checklist, camcorder, 381
- video software
 - Macs, 359
 - Windows computers, 365
- video standards, digital camcorders, 343–344
- video studio, 382
- video to tape
 - black video, 534–535
 - exporting, 529–538
 - exporting movie, 531–533
 - exporting to tape, 533–538
 - hardware, 530–531
 - iMovie, 533–534
 - Pinnacle Studio, 534–538
- video tripod heads, 77
- video-editing software
 - about, 441–447
 - Adobe Premiere Pro, 446
 - DVDs, 778–779
 - Final Cut Pro, 446–447
 - iMovie, 442–444
 - Pinnacle Studio, 444–446
- videographer, digital video production, 580
- viewfinders
 - about, 25
 - cameras, 25–28
 - hybrid, 27–28
 - LCD, 25–26
 - optical, 26–27
 - sports photography, 191
 - vision correction, 28
- virtual memory, 808
- Virtue TV Internet concerts, 652
- virus checking, 835
- vision correction viewfinders, 28
- Visiosonic, 595
- voice-over tracks audio, 432–433

W

- Walmart.com, 683
- warming effect filters, 86
- waterproof casings and housings, camera
 - accessories, 85–86
- waveform, 519
- Web cameras, 14

- Web Internet movies, 552–554
- Web pages Internet movies, 553–554
- Web server, 324
- Web sharing
 - about, 321
 - advantages, 321–324
 - American Online, 325–327
 - commercial sites, 325
 - own Web space, 327–330
 - photo system, 324–330
- web sites
 - Cokin, 84–85
 - Ewa Marine, 85
 - Hollywood DV-Bridge, 777
 - Hoodman, 191
 - ICP Solar Technologies, 222
 - iMovie, 359
 - Jasc Media Center Plus, 832
 - Lemke Software, 834
 - Microsoft Office, 835
 - Microsoft Virtual PC for Mac, 34
 - Musicmatch Jukebox Plus, 834
 - Napster, 673
 - newspapers, 172
 - Norton AntiVirus, 835
 - Norton CleanSweep, 810
 - Paint Shop Pro, 832
 - pricewatch.com, 769
 - Quantum Instruments, 140
 - recording CD specifications, 761
 - recording software, 762–763
 - RIAA, 638, 639
 - Roxio Easy Media Creator, 797
 - SeaLife Reefmaster Underwater Digital, 85, 232
 - SR Inc., 83
 - Sto-Fen, 138
 - Strobframe, 140
 - U.S. consular office, 233
 - U.S. Customs, 223
 - Winamp, 640
- Web space, Web sharing, 327–330
- web stock agencies published photography outlets, 174
- Web-a-photo, 309
- Webcasts, 638
- white balance lighting, 387–388
- White Card Trick, 135
- white water shot composition, 241
- wide-angle lenses
 - about, 15, 17
 - sports photography, 190, 193
 - travel photography, 217
- Winamp
 - about, 619–620, 640
 - add-ons, 626–629
 - equalizer, 623–624
 - installing, 620–626
 - minibrowser, 626
 - playlists, 624–626
 - plug-ins, 628
 - running, 620–626
 - skins, 627
- window lighting, multiple light setup
 - arrangement, 147–148
- Windows
 - about, 33–35
 - buying new, 360–361
 - clean installation, 364
 - FireWire cards, 364–365
 - hard drive, 362–363
 - online updates, 364
 - optimizing, 365–367
 - power settings, 367
 - screen savers, 367
 - upgrading, 362–365
 - video drivers, 365–367
 - video software, 365
 - Windows XP, 363–364
- Windows Explorer, photo organization, 304–306
- Windows Media Player
 - about, 629–630
 - Internet movies, 543–544
- Windows Media Video Internet movies, 540
- Windows Movie Maker, 343
- Windows ScanDisk hard drives, 812–813
- Windows XP, 360–361
- winter sports photography, 202–203
- wipe transitions between clips, 471
- wired connections between camera and computer, 44–50
- wired microphones, 378–379
- wired sites Internet concerts, 652
- wireless connections between camera and computer, 44
- wireless FM adapter, MP3 players, 722

wireless microphones, 378–379
Writer's Market, 176

X

X factor recording hardware, 756–757

Y

Y-cable adapter, 657–658

Z

Zip disks archiving computers, 38
zone focusing, 210
zoom lens, 15, 16
zoom range
 about, 17
 travel photography, 216
zooming video production, 402–405