

Index

• Numerics •

3D button, 114
3D cursor, 38–39
3D manipulator
 switching modes, 44–45
 using, 45–48
3D View window
 cursor, 38–39
 draw types, 35–37
 header of, 47, 55, 282
 multiple, 365–366
 numeric keypad hotkeys,
 33–35
 orbiting in, 31
 overview, 21, 30
 panning in, 31
 selecting objects, 37
 View menu, 32
 zooming in, 31

• A •

Action datablock, 287–288
Action Editor, 21, 273–277
Action strip, 289–291
active objects, 44, 68
Active snap mode, 46
Actor button, 305
Adaptive QMC, 189–190
Add button
 Ambient Occlusion
 panel, 203
 Paint panel, 155
 Sculpt panel, 105
Add effect, 334
Add Level button, 102
Add menu, 63
Add Multires button, 102
Add New Objects option, 27
Add Selected to Active Group
 option, 271
Add Selected to Group
 option, 271

Add Sequence Strip
 menu, 330
Add Shape Key button, 236
Add to Active Objects
 Groups option, 75–76
Add to Existing Group
 option, 75
Add to New Group option, 76
Airbrush button, 105
algorithms, 321
aliased edges, 110
aliasing, 368
Aligned handles, 119–120
alignment buttons, 130
AllZ button, 338
Alpha button, 171
alpha channel, 319
Alpha Over Drop effect, 334
Alpha Over effect, 334
alpha transparency, 149
Alpha Under effect, 334
alpha value, 148
AlphaOver node, 348
Always button, 127
Amb button, 171
Ambient color value, 204
Ambient Occl button, 180
ambient occlusion (AO),
 202–205, 340, 368
Ambient Occlusion
 panel, 203
Amount value, 295
anatomy, flow of, 106
Anim button, 322
animation. *See also*
 constraints;
 deformations; rigging
 cloth, 307–308
 Ipo curves, 214–224
 overview, 213
 particles, 294–302
 principles of, 280–281
 rigid body dynamics,
 304–306
 soft body dynamics,
 302–304
 splashing fluids, 308–311
animation curves. *See*
 Ipo curves
Animation screen layout,
 215–217, 288–289
Animation/Playback
 buttons, 328
anticipation principle, 280
AO (ambient occlusion),
 202–205, 340, 368
AO pass, 340
appeal, principle of, 281
Append button, 79–80
appending files, 77–80
Apply button, 92
Apply Modifier to Editing
 Cage During Edit Mode
 button, 91
approximate AO, 204–205
arcs, 280, 285
Area lamp, 187–188, 194–195,
 197–199
armature objects, 65
Armature panels,
 248–251, 256
armatures
 bone paths, 285–286
 copying mirrored poses,
 282–284
 editing, 244–251
 ghosting, 284–285
 overview, 278–279
 principles of animation,
 279–281
 quaternions, 281–282
 skin, 252–257
Array modifier, 90–91, 98–101
Atmosphere button, 191
attenuation, 189
Audio (HD) option, 330–331
Audio (RAM) option, 330–331
Audio panel, 320–321
Audio window, 21

Auto handles, 119–120
 Auto Save feature, 28–29,
 357–358
 Auto Save Temp Files option,
 Auto Save section, 28
 Autokey feature, 219
 Available option, 218
 Axes button, 250
 axis color, 44
 axis-related controls, 106

• B •

B button, 133
 back light, 186, 197
 backface culling, 57
 background, 201–202, 361,
 366–367
 Bake panel, 180
 baking, 305, 311
 B-Bone button, 250–251
 Be button, 303
 Bending Stiffness value, 303
 Bevel Depth value, 116
 Bevel modifier, 90–91
 BevOb field, 116–117
 BevResol value, 116
 Bézier curves, 112, 118–120
 Bézier interpolation, 221
 Bias value, 193
Big Buck Bunny movie,
 12–13, 373
 bin, 329
 “black stripe” problem, 358
 Blend button, 201–202
 .blend files, 21, 71, 373
 Blend procedural
 texture, 164
 Blender
 on CD, 374
 coordinate systems, 42–44
 files, 77–80
 gestures, 51–52
 history of, 10–11
 hotkeys, 48–52
 interface, 14–18
 open-source nature of,
 12–13
 overview, 9–10
 toolbox, spacebar, 63–64

Blender Foundation, 11–12
 Blender Institute, 12–13
 Blender Original Noise Basis
 type, 162
 Blinn specular shader, 146
 bobbies, 124
 bluescreen effects, 351
 Blur button, 155
 Blur node, 349
 .bobj.gz files, 309–310
 Boids physics, 295–296
 bold font, 133
 bone groups, 271
 bone layers, 249–250, 272
 bone paths, 285–286
 bones, 244–247, 250–251
 Border Render feature, 368
 Border Select tool, 56
 Both button, 203
 bouncing objects, 302–304
 Bounding Box draw type, 36
 Bounds button, 305
 box modeling, 84–85
 Brush panel, 107
 Brush Select tool, 56
 brushes, 104–105
 buffered shadows, 192
 Buttons window, 20,
 22–23, 220
 BW button, 319

• C •

cake, 95, 110
 Calculate Path button, 286
 camera objects, 65, 366,
 369–370
 Cartesian grid, 42
 Catmull-Clark subdivision
 button, 96, 102
 caustic effects, 190
 CD, with book, 371–375
 cel shading, 145
 CellNoise type, 162
 Center button, 130
 center point, 43–44
 Center snap mode, 46
 Channel Properties floating
 panel, 223
 channels, 326
 Char panel, 134
 Child Of constraint, 230–231
 children, 73–77, 301
 Children option, 76
 Children panel, 301
 Clear and Keep
 Transformation
 option, 75
 Clear Parent Inverse
 option, 75
 Clear Parent option, 75, 248
 clip library, 329
 ClipEnd value, 193
 ClipSta value, 193
 Closest snap mode, 46
 cloth, 307–308
 Clouds procedural
 texture, 166
 Cmir button, 171
 codec, 320–321
 Col button, 171
 Col pass, 339
 Collision panel, 307–308
 Colnoise button, 207
 color
 axis, 44
 background, 201–202
 material, 143–144
 socket, 344
 specularity, 29
 swatches, 222
 Color nodes, 347–348
 color picker, 143–144
 Color Ramp node, 350
 colorband, 164
 Colors button, 251
 column key selection, 275
 Combined pass, 339
 Combo manipulator
 mode, 45
 Combo Select edit mode,
 55–56
 community, user, 2, 11, 13
 Composite node, 347
 Composite Node Editor,
 340–341
 compositing. *See*
 Node Compositor
 compression ratio, 321
 concave face, 362–363

- concentric edge loops, 106
 - Connected option, 63, 247–248
 - Constant extend mode, 222
 - Constant Falloff option, 62
 - Constant interpolation, 221
 - Constant Offset, 99
 - Constant QMC, 189–190
 - constraints
 - Child Of, 230–231
 - Copy Location, 227–230
 - Copy Rotation, 227–230
 - Copy Scale, 227–230
 - Empty object, 226–227
 - Floor, 231–232
 - Limit Distance, 231
 - Limit Location, 231
 - Limit Rotation, 231
 - Limit Scale, 231
 - Locked Track, 234
 - overview, 225–226
 - rigging, 262–266
 - Stretch To, 234
 - Track To, 233–234
 - container format, 321
 - control points, 110, 112, 120
 - Converter nodes, 350
 - CookTorr (Cook-Torrance)
 - specular shader, 146
 - Coordinate System
 - Orientation menu, 42
 - coordinate systems, 42–44, 49–51
 - coplanar vertices, 362
 - Copy button, 92
 - Copy Location constraint, 227–230
 - Copy Rotation constraint, 227–230
 - Copy Scale constraint, 227–230
 - copying
 - mirrored poses, 282–284
 - modifiers, 92
 - movement of other objects, 227–230
 - Create from Bone Heat
 - option, 255
 - Create from Envelopes
 - option, 255
 - Cross effect, 334
 - crossfades, 334
 - cross-platform program, 2
 - Crystal Space game
 - engine, 13
 - Csp button, 171
 - CSPACE buttons, 229–230
 - Cube projection, 170
 - Current Frame option, 276
 - Curve button, 107
 - Curve Data option, 72
 - curves
 - Bézier, 118–120
 - converting text to, 136–137
 - deforming text with, 135–136
 - Extend Mode, 222
 - lpo, 214–224
 - motion, editing, 221–224
 - NURBS, 120–123
 - overview, 64, 109–111
 - types of, 112–113
 - using, 113–123
 - customer care, 375
 - cyclic connection, 344
 - cyclic curve, 113–114
 - Cyclic extend mode, 222
 - Cyclic Extrapolation extend
 - mode, 222
- D •**
- Darker button, 155
 - Data Browse window, 21
 - datablocks, 70–71
 - Default theme, 28
 - deflectors, 298–299
 - Defocus node, 349
 - Deform button, 249
 - deformations
 - Action Editor, 273–276
 - armatures, 278–286
 - non-linear animation, 287–291
 - shape keys, 276–277
 - text, 135–136
 - DefResolU value, 114–115
 - Del Higher button, 102
 - Del Lower button, 102
 - deleted objects, 359–360
 - deleted paths, 362
 - demo versions of
 - software, 373
 - depth of field (DOF), 339, 349
 - Diffuse color, 143
 - direction, curve, 114
 - disable button, 91
 - Disconnect Bone option, 248
 - Disp button, 172
 - Displace node, 351
 - Displacement button, 180
 - dissolves, 334
 - Dist value, 189
 - Distance value, 191
 - Distort nodes, 351–352
 - Distorted Noise procedural
 - texture, 162
 - Do Clipping button, 93
 - Do Sequence button, 335
 - DOF (depth of field), 339, 349
 - domain, 309
 - Domain button, 309
 - Don't Create Groups
 - option, 254
 - dope sheet, 276
 - doubles, 58
 - Draw brush, 104
 - draw types (draw modes), 35–37
 - duplicates, 68–73, 142–143, 245
 - DupliverTs, 198–199
 - Dynamic nodes, 352
- E •**
- easing in, 221, 280
 - easing out, 221, 280
 - edge flow, 106
 - edge loop, 85–87, 360–361
 - edge ring, 87–88
 - Edge Select mode, 54–57, 87
 - Edge Slide function, 88
 - Edges field, 103
 - Edit menu, 63
 - Edit Methods options, 26–27
 - Edit mode
 - Edge Select mode, 54–57
 - Extrude function, 58–63
 - Face Select mode, 54–57

Edit mode (*continued*)
 versus Object mode, 54
 occluding background
 geometry in, 366–367
 overview, 53
 Vertex Select mode, 54–57

Edit panel, 328

Editing buttons, 248–251

Editing sub-window, 22

Effect panel, 328

effects, adding, 333–335

Elephants Dream movie, 12

Emit button, 171

Emitter particle systems,
 295–296

empty objects, 65, 226–227

Emulate 3-Button Mouse
 option, 26

Emulate Numpad option, 29

enable button, 91, 101

End Time value, 310

End value, 295

Energy button, 204

Energy value, 189, 194

Envelope button, 250–251

envelopes, 252–253

environment, 200–209

EnvMap procedural
 texture, 167

Equal button, 342

error messages, 374

Euler rotations, 281

evaluation versions of
 software, 373

Exact option, 88

exaggeration, 281

Export sub-menu, 316

exporting
 scenes, 315–316
 UV layout, 179

Extend Mode, 222

Extinction value, 191

Extrapolation extend
 mode, 222

Extrude function, 58–63

Extrude value, 115

extrusion, bone, 245

● F ●

Fac value, 346
 face loop, 86–87

Face Select mode, 54–57

faces, troubleshooting,
 362–363

facial animation, 240

Falloff options, 62

Fast button, 127

Fast Edit button, 131

File Browser window, 20,
 77–79

File Paths options, 30

files, 77–80

fill light, 185–186, 197

Filter nodes, 349–350

First Last button, 100

Fit to Curve Length option,
 100–101

Fixed Count option, 100

Fixed Length option, 100

Flat projection, 169–170

Flatten brush, 105

flipping objects, 52

Floor constraint, 231–233

Fluid panel, 309

fluids, 308–311

Flush button, 130

follow-through, 280

Font panel, 129–136

fonts, 27

forces, 298–299

Format panel, 318–320, 327

forward kinematics, 266–270

four-point poles, 86

fractional frame, 290

“Free Blender” campaign, 11

Free handles, 119–120

freeware programs, 373

Fresnel diffuse shader, 145

Fresnel effect, 149

Full Render button, 180

Full Screen option, 317–318

fur, 300–302

● G ●

game engine, 304–305

Gamma Cross effect, 334

gestures, 51–52

ghosting, 284–285

GI (global illumination), 180,
 202–203

gimbal lock, 281

gizmo, 45

Glare node, 350

Global coordinates
 option, 168

global illumination (GI), 180,
 202–203

Global orientation, 43–44

globally aligned objects,
 65–66

Gloss value, 150–151

Glow effect, 334

GNU software, 373

Grab brush, 105

grabbing
 gestures for, 51–52
 hotkeys for, 48–51
 keyframes, 275
 overview, 42

Grab/Translate gesture, 51

Grease Pencil mode, 277

groups, 65, 73–77, 352

● H ●

hair, 300–302

Hair particle systems, 295

Half Res button, 127

Halo button, 192

Halo Step value, 193

HaloInt button, 192

handles, 118–120

Hard button, 171

head bones, 244, 264–265

header, 16

Help menu, 51

Hemi lamp, 187–188

hidden objects, 359

highlighting text, 128–129

holds, 278

hooks, 77, 240–244

Hor Bright value, 191

Hor Spread value, 191

HotKey and MouseAction
 Reference, 51

hotkeys
 for coordinate systems,
 49–51
 for grabbing, 48–51
 IPO Curve Editor, 224
 Node Editor, 343
 with numeric input, 52
 numeric keypad, 35
 for rotating, 49–50

for scaling, 49–50
Sculpt mode, 108
in VSE, 332

• I •

i button, 133
icons, used in book, 4–5
ID Mask node, 350
Image Browser window, 20
Image Editor option, 317–318
image formats, 318–321
Image node, 346
Image Paint floating panel, 178
Image Sequence option, 330
image textures, 182
Immediate Children option, 76
Improved Perlin type, 162
inbetweeners, 217
index of refraction (IOR), 149
Index pass, 339
Individual Faces extrusion option, 59
Inflate brush, 104
Inflow button, 310–311
Influence slider, 229
Input nodes, 346–347
Input panel, 328
Inscattering value, 191
Insert Key menus, 218–219
Insert Text button, 129
Inside option, Clamp Region menu, 232
instance copies, 68–71
interface, 14–18, 358
International Fonts button, 27
interpolation, 72, 214
inverse kinematics, 266–270
Invert Zoom option, 26
IOR (index of refraction), 149
IPO Curve Editor
 animating shape keys, 239–240
 editing motion curves, 221–224
 inserting keys, 217–220
 overview, 21, 214–216
 strip editing for sequences, 333

Ipo curves
 keyframes, inserting, 217–220
 motion curves, editing, 221–224
 overview, 214–217
Ipo Types menu, 220
Ipos option, 73
italic font, 133

• J •

jiggling objects, 302–304
joining objects, 67–68
Justify button, 130

• K •

Keep Offset option, 247–248
kerning, 130
Key button, 229
key light, 184, 197
Keyed physics, 295–296
keyframes (keys), 217–220, 233
kinematics, 266–270
Knife tool, 88–89
knots, 121

• L •

Lambert diffuse shader, 144
Lamp Data option, 72
Lamp menu, 187
Lamp option, 187–188
lamps
 “cheat buttons,” 195–200
 faking Area with buffered Spots, 197–199
 light-specific options, 190–195
 overview, 65
 types of, 186–187
 universal options, 188–190
Language & Font options, 27
laptop users, 29
Lasso Select functionality, 56
lathing, 123
lattice, 65
Layer brush, 105

Layer button
 Lamp panel, 195
 Shadow and Spot panel, 196
Layer option, 218
layers
 bone layers, 249–250, 272
 render layers, 337
 using effectively, 367–368
leading, 131
Left button, 130
Length Fit drop-down menu, 100
Lens Distortion node, 352
Level field, 103
levels of subdivision, 94–95
Levels option button, 96
Life value, 295
Lighter button, 155
lighting. *See also* lamps
 outdoor, 199–200
 overview, 140, 183–186
 Solid OpenGL lights settings, 29
 three-point, 197
Limit Distance constraint, 231–232
Limit Location constraint, 231–232
Limit Rotation constraint, 231–232
Limit Scale constraint, 231–232
Linear Falloff option, 62
Linear interpolation, 221
Linedist button, 131
Link and Materials panel, 69, 93, 253–254, 271, 359–360
Link button, 79–80
linked appendages, 80
linked duplicates, 68–73, 142–143
linked vertices, 57
Links and Pipeline panel, 141–142, 148, 302
Live Unwrap Transform, 175–176
Load button, 132–133
Loc option, 218
Local orientation, 43–44
Local view, 34–35
LockAxis buttons, 106
Locked Track constraint, 234

locking camera to characters, 366
 LocRot option, 218
 LocRotScale option, 218
 LocScale option, 218
 lofting, 122–123
 Logic buttons, 305
 Logic sub-window, 22
 loopcut, 87–88
 looped animation, 290–291
 loops, 85–89
 Lorem button, 129
 lorem ipsum text, 129
 low poly mesh, 95
 low-resolution test renders, 368–369

• M •

Magic procedural texture, 165
 Main mix slider, 329
 Make Links pop-up menu, 71–72
 Map Input panel, 167–170
 Map To panel, 167–168, 171, 207–208
 Map UV node, 352
 mapping textures, 167–172
 Marble procedural texture, 166
 markers, 276
 Mat button, 338–339
 Material index, 151–153
 Material panel, 141, 143
 Materials
 assigning multiple, 151–153
 color of, 143–144
 coloring vertices, 153–157
 controls for, 140–153
 overview, 139
 reflection, 147–151
 shader types, 144–146
 transparency, 147–151
 Materials option, 72
 Materials+Tex option, 73
 matte nodes, 351
 Median snap mode, 46
 Merge button, 100
 Merge Limit value, 93
 Mesh Data option, 72
 mesh editing. *See* Edit mode
 Mesh option, Insert Key menu, 218
 Mesh panel, Editing Button window, 67–68
 meshes. *See also* modifiers
 assigning multiple materials to different parts of, 151–153
 converting text to, 136–137
 loops, 85–89
 modeling methodologies, 84–85
 multi-resolution, 101–108
 overview, 64, 83
 painting textures directly on, 177–179
 rings, 85–89
 unwrapping, 172–176
 meta objects, 65, 124–128
 metaball, 125–126
 MetaBall panel, 126–127
 MetaBall Tools panel, 125–126
 metacube, 125–126
 metadata, 321
 metaellipsoid, 125–126
 metaletter, 134–135
 metaplane, 125–126
 metatube, 125–126
 Midpoints option, 88
 MinDist button, 206
 Minnaert diffuse shader, 145
 Mirror color, 143–144
 Mirror modifier, 92–94
 Mirror Transp panel, 147, 149
 Mirror U button, 94
 Mirror V button, 94
 Mirror Vgroups button, 93–94
 mirrored poses, 282–284
 mirroring, 52
 Mist button, 205–206
 Mist feature, 205–206
 Mist/Stars/Physics panel, 205–209
 Mix button, 155
 Mix node, 348
 Mixdown button, 329

Modifier panel, 90
 modifiers
 Array, 98–101
 Mirror, 92–94
 overview, 89–92
 Subsurf, 94–97
 morph targets, 236
 motion curves, editing, 221–224
 mouse actions
 gestures, 51–52
 IPO Curve Editor, 224
 Node Editor, 342
 VSE, 331
 mouse cursor, 369
 Movie + Audio (HD) option, 330
 Movie option, 330
 Mul button, 155
 Mul effect, 334
 multi-column text layout, 131
 Multicut option, 88
 Multires panel, 102
 multi-resolution (multires) meshes, 101–108
 Musgrave procedural texture, 163

• N •

Nabla value, 161
 Name Groups option, 254
 names
 bone, 245–246
 item, 367
 screen, 24
 Names button, 250
 NaN (Not a Number) company, 10–11
 Nearest Frame option, 276
 Nearest Marker option, 276
 Negative button, 196
 NeoGeo company, 10
 networks, node, 336
 Never button, 127
 New Image buttons, 174
 Newtonian physics, 295–296
 n-gon, 55
 NLA (non-linear animation) Editor, 21

- NLE (non-linear editor), 325
 - No Diffuse button, 196
 - No Specular button, 196
 - Node Compositor. *See also* nodes
 - overview, 335–336
 - rendering from, 352–353
 - rendering in passes, 337–340
 - Node Editor window, 20
 - nodes
 - Color, 347–348
 - Converter, 350
 - Distort, 351–352
 - Dynamic, 352
 - Filter, 349–350
 - groups of, 344, 352
 - Input, 346–347
 - matte, 351
 - Output, 347
 - overview, 340–346
 - Vector, 348
 - Noise Basis option, 161–162
 - Noise procedural texture, 163
 - non-blocking interface, 15–18
 - non-linear animation
 - looped animation, 290–291
 - mixing actions, 288–289
 - overview, 287–288
 - non-linear animation (NLA) Editor, 21
 - non-linear editor (NLE), 325
 - Non-Uniform Relational B-Spline (NURBS) curves, 112–113, 120–123
 - Non-Uniform Relational B-Spline (NURBS) surfaces, 120–123
 - noodle, 340
 - Nor button, 171
 - Nor pass, 339
 - Normal coordinates option, 169
 - Normal orientation, 43–44
 - normalized vertices, 254
 - normals, 358
 - Normals button, 180
 - Not a Number (NaN) company, 10–11
 - numeric keypad, 29, 33–35
 - numerical input, hotkeys with, 52
 - NURBS (Non-Uniform Relational B-Spline) curves, 112–113, 120–123
 - NURBS (Non-Uniform Relational B-Spline) surfaces, 120–123
- ○ ●
- Ob Family field, 134
 - Ob text field, 94
 - Object & ObData option, 72
 - Object & OData & Materials+Tex option, 73
 - Object and Links panel, 76
 - Object buttons window, 294
 - Object Hooks option, 77
 - Object Info option, 25
 - Object Ipo option, 72
 - Object menu, 64
 - Object mode, 54
 - Object Offset, 99
 - Object option
 - Map Input panel, 168
 - U menu, 72
 - Object PassIndex option, 77
 - Object sub-window, 22
 - Object-Oriented Programming System (Oops) Schematic, 70–71, 142
 - objects. *See also* animation
 - adding, 64–66
 - children, 73–77
 - duplicates of, 68–73
 - groups of, 73–77
 - joining, 67–68
 - linked duplicates of, 68–73
 - missing, 359–360
 - parents, 73–77
 - separating, 67–68
 - Suzanne, 66–67
 - Objects in Same Group option, 77
 - Objects of Same Type option, 76
 - Objects on Shared Layers option, 77
 - Occlude Background Geometry button, 57
 - octahedron, 244
 - Octahedron button, 250–251
 - Offset button, 228–229
 - offset values, 170–171
 - offsets, 99
 - omni light, 187
 - onionskinning, 223, 284
 - Only Edges extrusion option, 59
 - Only Vertices extrusion option, 59
 - OnlyShadow button, 196
 - Oops (Object-Oriented Programming System) Schematic, 70–71, 142
 - open movie, 12
 - open source, 10
 - OpenEXR file format, 353
 - OpenGL programming library, 17
 - opening files, 77–80
 - Optimal Draw button, Subsurf modifier, 97
 - orbiting, 31
 - Orco (Original coordinates) option, 168
 - order, 121
 - Oren-Nayar diffuse shader, 145
 - organization, 367
 - origin, 42
 - Original coordinates (Orco) option, 168
 - Original Perlin type, 162
 - Orthographic view, 32, 361
 - OSA (oversampling), 368
 - outdoor lighting, 199–200
 - Outliner window, 20, 69, 215
 - Output nodes, 347
 - Output panel, 317
 - Outside option, 232
 - overlapping action, 280
 - oversampling (OSA), 368
 - overwriting files, 78

• P •

Paint panel, 154–155
 Paint Properties floating panel, 154–155, 177
 painting mask, 156
 panning, 31
 Paper button, 201–202
 Parent option, 76
 parenting
 bones, 247–248
 as constraint, 225, 230–231
 overview, 73–77
 rigging, 262–266
 Particle buttons icon, 294
 Particle Edit mode, 300
 Particle Edit Properties floating window, 300–301
 particles
 deflectors, 298–299
 forces, 298–299
 fur, 300–302
 hair, 300–302
 systems, 294–297
 passepartout, 369–370
 PassIndex, 77
 path curve, 123
 paths, 285–286, 362
 Perspective view, 32, 361
 PET (Proportional Edit Tool), 62–63
 phonemes, 240
 Phong specular shader, 146
 Physics buttons, 298, 302–303, 307–309
 Pinch brush, 104
 pipeline products, 338
 Pivot menu, 38
 Plain button, 204
 planes, 298–299
 Plus button, 342
 point light, 187
 point-for-point modeling, 84–85
 pole target, 268–269
 poles, 85, 106
 polygon modeling, 53
 Pose Copy button, 282–283
 Pose Mirror Paste button, 282–283
 Pose mode, 248

Pose Paste button, 282–283
 pose-to-pose action, 280
 post-production
 Node Compositor, 335–340, 352–353
 overview, 325
 Video Sequence Editor, 326–335
 powers of two, 174
 precision, 110
 Preview panel, 141, 160
 Preview-Res setting, 310
 primitives. *See also* curves
 meta objects, 124–128
 overview, 63
 surfaces, 109–111, 120–123
 text, 128–137
 principles of animation, 280–281
 procedural textures
 Blend, 164
 Clouds, 166
 Distorted Noise, 162
 EnvMap, 167
 Magic, 165
 Marble, 166
 Musgrave, 163
 Noise, 163
 overview, 160–162
 Stucci, 165–166
 Voronoi, 162–163
 Wood, 165
 Project Apricot, 13
 Project Orange, 12–13
 Project Peach, 12–13
 Proportional Edit Tool (PET), 62–63
 PyNodes (python nodes), 352
 Python language, 316, 360

• Q •

Q button, 319
 QMC (Quasi-Monti Carlo) sampling types, 189–190
 quads, 55, 106
 Quaternion button, 251
 quaternions, 281–282

• R •

Rake button, 107
 Rand value, 295
 Random Falloff option, 62
 raw files, 321
 Ray Mirror button, 147, 149
 Ray Transp button, 149
 RayMir button, 171
 raytraced AO, 203–205
 raytraced shadows, 189, 192
 raytraced transparency, 148–150
 raytracing, 147–148
 Reactor particle systems, 295
 Real button, 202
 Recent Files option, 28
 Recover Last Session feature, 357
 rectangular Area light, 195
 Ref button, 171
 reference images, 83
 reflection, 147–151
 Reflection coordinates option, 169
 Region extrusion option, 59
 Relative Offset, 99
 Reload button, 328
 Remove Active Group option, 271
 Remove Doubles function, 58–59
 Remove from All Groups option, 76
 Remove from Group option, 76
 Remove Selected from Groups option, 271
 render baking, 179–181
 render buffer swap, 318
 Render buttons, 317, 327
 Render Layer node, 340, 346
 render layers, 337
 Render Layers panel, 337–338
 Render Levels option button, 96–97
 Render menu, 64
 Render Window option, 317–318
 rendering engines, 140
 Rendering fields, 103

- rendering scenes
 - finished animation, 320–322
 - low-resolution testing, 368–369
 - from Node Compositor, 352–353
 - in passes, 337–340
 - sequences of still images, 322–323
 - still images, 317–320
 - from Video Sequence Editor, 335
- Rendersize value, 127
- RenResolU value, 114–115
- Repeat option, 290
- repetitive stress injuries (RSI), 37, 41
- Resolution setting, 310
- RGB button, 319
- RGB Curves node, 347–348
- RGB sliders, 189
- RGBA button, 319
- rigging
 - armatures, 244–257
 - constraints, 262–266
 - creating, 257–261
 - hooks, 240–244
 - kinematics, 266–270
 - parenting, 262–266
 - shape keys, 235–240
 - user-friendly, 270–272
 - Right button, 130
 - rigid body dynamics, 304–306
 - rim light, 186
 - rings, 85–89
 - Roosendaal, Ton, 10–12
 - root bone, 244, 262–264
 - Root Falloff option, 62
 - Rot option, 218
 - Rotate gesture, 51
 - rotating
 - gestures for, 51–52
 - hotkeys for, 49–50
 - numeric keypad, 34
 - overview, 42
 - Rotation manipulator mode, 44–45, 47, 215
 - RotScale option, 218
 - Rounded theme, 28
 - RSI (repetitive stress injuries), 37, 41
- S •**
- Sample button, 144
- SampleBuffers setting, 193
- Samples option, 189
- Samples value, 193
- Save dialog box, 77
- Save Preview Images option, 29
- Save Versions option, 28
- saving
 - animations, 322
 - files, 77–80
- Scale gesture, 51
- Scale manipulator mode, 44–45
- Scale option, 218
- scaling
 - gestures for, 51–52
 - hotkeys for, 49–50
 - keyframes, 275
 - overview, 42
- Scene buttons, 327
- Scene option, 331
- Scene sub-window, 22
- screen layout, 22–24, 173, 178, 215–217
- Screens menu, 24
- Script sub-window, 22
- Scripts Window, 20
- Scrub button, 329
- scrubbing, 215
- Sculpt mode, 101–108
- Sculpt panel, 104–106
- seam, 16, 172–173
- secondary action, 280
- Select menu, 63
- Select with option, View & Controls section, 26
- selecting objects, 37
- self collisions, 307
- separating objects, 67–68
- Sequence screen, 326
- Sequencer buttons, 327, 332
- Sequencer panel, 328–329
- Session Recovery feature, 357–358
- Set Editable button, 300
- SetVCol button, 155
- Shad pass, 339
- Shaded draw type, 36
- shader types, 144–146
- Shaders panel, 141, 144
- Shading buttons, 140
- Shading sub-window, 22
- Shadow and Spot panel, 192–193
- Shadow button, 180
- Shadow color option, 190
- ShadowBufferSize
 - button, 193
- shallow DOF, 349
- shape keys
 - Action Editor, 276–277
 - creating, 236–238
 - mixing, 238–240
 - overview, 235–236
 - when useful, 240
- Shape section, 105
- ShapeKey Editor mode, 276
- Shapes button, 251
- Shapes panel, 236–240
- Shared Parent option, 76
- shareware programs, 373
- Sharp Falloff option, 62
- Shear button, 132
- Show button, 229
- Show Keys feature, 223–224
- Siblings option, 76
- Simple Subdivision button, 96, 102
- simulation data, lost, 362
- single user, 72–73
- Size buttons
 - Font panel, 131
 - Format panel, 319
 - Mist/Stars/Physics panel, 207
- Size slider, 105
- Size values
 - Area Lamp panel, 194
 - Map Input panel, 170–171
- skin, 252–257
- skinning, 122
- Sky Color button, 204
- Sky textures, 207–209
- Sky/Atmosphere panel, 190
- Smooth brush, 104
- Smooth Falloff option, 62
- Smooth View option, 26, 366
- Snap menu, 275
- Snap Target Mode button, 46
- snapping, 39, 46

- sockets, 340, 344
 - soft body dynamics, 302–304
 - Soft Body panel, 303
 - Soft Size option, 189
 - Soft value, 193
 - Solid button, 338
 - Solid draw type, 36
 - solid drawing, 281
 - Solid OpenGL lights
 - option, 29
 - Sound Block buttons, 328–329
 - source code, 10
 - spacebar toolbox, 63–64
 - Spacing button, 131
 - Spec button, 171
 - Spec pass, 339
 - special characters, 133–134
 - Specials menu, 247
 - Specular color, 143
 - specular shaders, 146
 - specularity color, 29
 - speed, production, 15
 - Speed Control effect, 335
 - Sphere button, 189, 343
 - Sphere Falloff option, 62
 - Sphere projection, 170
 - spinning, 123
 - splashing fluids, 308–311
 - Spot lamp, 187–188, 192–193, 197–199
 - SpotBl setting, 192
 - square Area light, 195
 - Square button, 192
 - squash and stretch
 - principle, 280
 - Sta value, 295
 - stack, modifier, 91
 - staging principle, 280
 - StarDist button, 206
 - Stars button, 206
 - Stars feature, 206–207
 - Start cap field, 101
 - Start Time value, 310
 - step function, 221
 - stick bones, 270
 - Stick button, 250–251
 - Sticky coordinates
 - option, 168
 - Stiffness value, 125
 - still images
 - rendering scenes as, 317–320
 - sequences of, 322–323
 - stop-motion animation, 244
 - straight-ahead action, 280
 - Strand button, 338
 - Strand option, 169
 - Strand render option, 301
 - Strands button, 302
 - Strength slider, 105
 - Stress option, 169
 - Stretch To constraint, 234
 - stretching, 175
 - strips, 289–291, 326, 329–332
 - Stucci procedural texture, 165–166
 - Sub button
 - Ambient Occlusion panel, 203
 - Paint panel, 155
 - Sculpt panel, 105
 - Sub effect, 334
 - Subdivide function, 247
 - subdivision, bone, 245
 - subdivision surfaces, 94–95
 - Subsurf modifier, 94–97
 - Subsurf UV button, 97
 - Sun Intens value, 191
 - Sun lamp, 187–188, 190–191, 199–200
 - surface, curve, 111
 - Surface option, Clamp Region
 - menu, Limit Distance constraint, 232
 - surfaces, 64, 109–111, 120–123
 - Suzanne, 66–67
 - Suzanne Awards, 67
 - Switch Direction
 - function, 247
 - symmetric rigs, 246
 - Symmetry buttons, 106
 - System & OpenGL options, 29–30
- T ●
- T pose, 258
 - Tab character, 129
 - tab completion, 94
 - tabbing, 54
 - tail, 244
 - Tangent option, 169
 - TaperOb field, 117–118
 - Temp path, 30
 - tessellation, 83, 110
 - test grid, 174
 - text
 - adding, 128
 - appearance of, 131–132
 - converting to curves and meshes, 136–137
 - deforming with curves, 135–136
 - editing, 129–130
 - fonts, 132–135
 - overview, 65
 - text frames, 130–131
 - Text Editor window, 21
 - text frames, 130–131
 - TextOnCurve field, 135–136
 - Texture and Input panel, 207–208
 - Texture buttons, 159–160, 181–182
 - Texture node, 347
 - Texture Paint mode, 177–178
 - Texture panel, 107–108, 141
 - texture projection, 169–170
 - Texture Type drop-down list
 - menu, 161
 - Textured draw type, 36
 - textures
 - adding, 159
 - mapping, 167–172
 - painting directly on meshes, 177–179
 - procedural, 160–167
 - render baking, 179–181
 - Sky, 207–209
 - unwrapping meshes, 172–176
 - UV, 181–182
 - Textures button, 180
 - Themes options, 28

3D button, 114
 3D cursor, 38–39
 3D manipulator
 switching modes, 44–45
 using, 45–48
 3D View window
 cursor, 38–39
 draw types, 35–37
 header of, 47, 55, 282
 multiple, 365–366
 numeric keypad hotkeys,
 33–35
 orbiting in, 31
 overview, 21, 30
 panning in, 31
 selecting objects, 37
 View menu, 32
 zooming in, 31
 three-point lighting,
 184–186, 197
 three-state buttons, 171
 Threshold option, 189
 Threshold value, 127
 throw, 185–186
 tilt property, 118–119
 Time node, 347
 timeline cursor, 215
 Timeline window, 21, 215,
 219, 288
 timing, 278–280
 /tmp directory, 30, 322,
 357, 362
 To Scene... option, 72
 toolbox, spacebar, 63–64
 tooltips, 365
 Toon diffuse shader, 145
 Toon specular shader, 146
 topology, 87, 106
 ToUpper button, 130
 Track To constraint, 233–234,
 264–265
 tracking, 131
 Transform menu, 64, 67
 Transform Properties
 floating panel, 52,
 245–246, 289–290
 transformations, 50
 Transforms effect, 334–335
 translating, 48–49. *See also*
 grabbing

TransLu button, 171
 transparency, 147–151,
 319, 338
 trial versions of software, 373
 Triangle button, 342
 tris, 55
 troubleshooting
 Auto Save feature, 357–358
 “black stripe” problem, 358
 CD, 374–375
 disappearance of
 background image, 361
 Edge Loop select, 360–361
 faces, 362–363
 interface, 358
 missing objects, 359–360
 Python language, 360
 Session Recovery feature,
 357–358
 simulation data, lost, 362
 zooming, limits of, 361
 Tube projection, 170
 turnaround render, 226–227
 turn-around time, 15
 tweening, 217
 twist property, 118–119

• U •

UL height button, 132
 UL position button, 132
 Undo option, 27
 unwrapping, 111, 168,
 172–176
 Use Falloff button, 203
 Use Goal button, 303
 user community, 2, 11, 13
 User Preferences window, 21,
 25–30
 UV Calculation unwrapping
 menu, 172
 UV coordinates, 94
 UV coordinates option, 168
 UV pass, 339
 UV textures, 181–182
 UV/Image Editor, 21, 94,
 175–178

• V •

VCol Paint button, 157
 Vec pass, 339
 Vector Blur node, 349
 Vector handles, 119–120
 Vector nodes, 348
 vert pushers, 84
 vertex groups, 93–94,
 254–255
 Vertex Paint mode, 153–157
 vertex pinning, 175–176
 Vertex Select mode, 54–57
 vertical Buttons view, 22–23
 vertices
 assigning weights to,
 253–257
 coloring, 153–157
 pushing, 84–85
 VG field, 231
 Vgroup button, 256
 video cards, 358
 Video LAN Client (VLC), 374
 Video panel, 320–321
 Video Sequence Editor.
 See VSE
 View & Controls options,
 25–26
 view aligned objects, 65–66
 View menu, 32, 64
 View name option, 25
 View orientation, 43–44
 View Properties floating
 panel, 366
 View rotation option, 26
 Viewer node, 340, 347
 Visualizations panel, 284–286
 VisualLoc option, 218, 233
 VisualLocRot option, 218
 VisualRot option, 218, 233
 VLC (Video LAN Client), 374
 Voronoi family types, 162
 Voronoi procedural texture,
 162–163
 VSE (Video Sequence Editor)
 effects, adding, 333–335
 overview, 21, 326–329
 rendering from, 335
 strips, adding and editing,
 329–333

• W •

Ward Isotropic specular
 shader, 146
weight, vertex, 253
Weight Paint mode, 255–256
Weight Paint Properties
 floating panel, 255–256
weighted control points, 112,
 120–121
widget, 45
Window coordinates
 option, 169
window modification, 16–17
Window Type menu, 20
windows, *see also* names of
 specific windows, 19–21
Wipe effect, 334

Wire button, 256
Wireframe draw type, 36
Wiresize value, 127
Wood procedural
 texture, 165
Word spacing button, 131
World buttons, 200–201

• X •

X button, 93
X offset button, 132
X-Mirror button, 256
X-Ray button, 251

• Y •

Y button, 93
Y offset button, 132
Yo Frankie! video game, 13

• Z •

Z button, 93
Z Combine node, 348
Z pass, 339
Z-depth, 337
zenith color, 201
zooming, 17, 31, 361
Z-tra button, 338
ZTransp button, 148
Z-transparency, 148–150, 338