

Index

Photos of finished artwork indicated by **bold** page numbers.

- Abrading 100, 105
Acid polishing 156-160
Adhesives, see Gluing
Aesthetic issues 187-189
Air compressor 85, 93, 134-135, 161-162
Aluminum oxide 64-65, 85, see also Grit
Ammonia 187
Angle Grinder 130
Annealing 22-23
Ariel 91
Armor All 162
Back Magic 162
Bacon grease 162
Bako, Pat 24, **73**
Baldor Buffer 122, 123
Band saw 47
Banding wheel 61-62
Battuto 99, 101, 104
Belt housings 23
Belt sander 50-57, 80
Belt, sanding 50-54
Bimann, Dominick 115
Bits 136, 138, 139-142
Blades, saw 46-47
Blank 89
Borosilicate glass 180
Bottle stoppers 185
Boutte, Marc **78**
Brecht, Bertolt 189
Bridge saw 40, 41
Brilliant cutting 103, 105
Brock, Curt 162
Bubble level 63
Bubble wrap 187
Burr, see Bits
Butter knife 184
Cage Cup **16**
Cameo engraving 116
Carborundum 46, 63, see also Silicon carbide
Carder, Frederic 189
Cascading water basin 195
Cerium 78-80
Chamfer 50, 63, see also Seam
Chemical treatments 162
Chisel 172
Chop saw 49
Chrysalis series 90, **91**
Cleanliness 23-24
CLR 186
Coldshop 190-199
Coldshop-in-a-can 174
Coldworking history 12-17
Composite wheels 111
Composites (for polishing) 77
Compressed air 24-25, 186
Compressor, see Air compressor
Concave wheel 101
Cork belt 55, 56, 80
Cork wheel 74, 75, 76, 79, 83, 113
Corning Ewer **16**
CR Lawrence 57
Cracks 183
Craytex bits 136
Crystallite 99
Cutoff saw 40
Cutting, see Glass cutting, see Saw
Denver Glass 83, 96, 123
DeObaldia, Isabel **10, 169**
Diamond file 148
Diamond hand pads 81, 143-144, 184
Diamond pads
Lap wheel 58, 66-69
Angle grinder 130
Diamond scribes 163
Diamond wheels 106-108, see also Wheels
Diamonds vs. silicon carbide 63-64
Dietrich, Greg **116, 117, 189**
Ditore, Dick **72, 101, 166, 186**
Dremel 130, 137
Dressing, blades 46-47
Dressing, pads 69-70
Dressing, wheels 111-113
Drilling 139-142
Ear protection 25-26
Edge grinder 163-164
Edmonson, Monica L. 98, **106, 181**
Electricity 25, 194
Electroplated wheels 107-108
Engraver 81, 136-138, see also Engraving
Engraving 97, 115-119
Epoxy 177, 184, see also HXTL, see also UV glue
Ergonomics, see Working positions
Etching cream 157-158
Etiquette 26-27
Expanding drum 164
Eye protection 27-28
Fatigue 28, 34, 37

A graal bowl by Laura Murdoch. (Photo: Laura Murdoch)



Felt wheels 113
 File, see Diamond file
 Fire Polishing 81, 152-155, 185
 First aid 28-29
 Flat wheel 100, 101
 Floor 29-30
 Floor grind 191
 Flux 92 162
 Foredom 130
 Freehand carving 42
 Gandolfo, Steven **98**
 Glass cutting 164-167
 Glastar 73, 83
 Gleco trap 186, 195
 Glue chipping 166, 167
 Gluing 176-179, 184
 Graal 89-91
 Grinder, angle 130
 Grinder, edge 163-164
 Grinding residue 196
 Grit 65-66, 85, see also Silicon carbide and Aluminum oxide
 Ground Fault Interruption (GFI) 25
 Groziers 165-167
 Half round wheel 100-101
 Hand Lapping 143-148
 Hand engraver, see engraver
 Hand pads, see diamond hand pads
 Hand Tools, Powered, see Powered

Hand Tools
 Harcuba, Jiří 39, 115, 116
 Artwork **8, 38, 114**
 Harris, Jason **97, 174, 188**
 Healings 183-184
 Heron Glass **91**
 HIS Glassworks 83, 125
 Hot Glass 172-174
 HXTL 177, 179
 Hydrofluoric acid 156-160
 Hysten, Beth **180**
 Immerman, Steve 52, 53, **54, 82, 126**
 Intaglio engraving 116
 Intoxication 31
 Karhula-Iittala Glass Works **18**
 Kerf 41
 Kick switch 26
 Kiln shelves, seaming 54
 Kilnforming 174-176
 Klein, Steve **126, 175**
 Lapping wheel 58-73
 Lapping, see Hand lapping
 Large pieces 181-183
 Lasco 138
 Lathe 80, 95-129
 Wheels 99-100
 Lead crystal 103, 180
 Leonoff, Nick 164
 Levallois Technique 12

Level, bubble 63
 Libensky/Brychtova **18**
 Lighting 30-31
 Limeaway 186
 Line wheel 101
 Linisher 50, see also Belt sander
 Liquid Lust'er 162
 Liquid Wrench 32
 Material Safety Data Sheet (MSDS) 156
 Mats, safety 34
 McDonell, Jay 7
 Merker (KMK) 57, 95, 123, 125
 Miter wheel, see V-wheel
 MK saws and blades 46, 49
 Moje, Klaus 112
 Morgan Cup **15**
 Mossman, Ralph 90
 Mullaney, Mary **87, 90**
 Multi-miter wheel 101
 Murai, Mark **177**
 Murdoch, Laura 27, **93, 137**
 Murinni 172
 Music 31
 N95 32
 Nose test 174, 184
 NSK 138
 Oblique edge wheel 101
 Oil clay 43, 44
 Olive wheel, see half round

"21st Century Bushland" by April Surgent. Cameo cut kilnformed glass. (Photo: Jeff Curtis)



Opaque glass 179
 Ordorica, Elise **52, 65**
 P100 32
 Packing glass 187
 PC-7 and PC-11 178
 Perfume bottle 184
 Pertubation 31
 Phil Wood grease 46
 Photo resist 91, 92
 Pilchuck Glass School 19
 Pine oil 162-163, 186
 Pineapple with mint 203-204
 Platform 35
 Pliny the Elder 16
 Polisher and Polishing 74-83
 Polpur wheels 106, 113
 Portland Vase **11, 15, 198**
 Posture 34
 Powered Hand Tools 80, 130-135
 Pre-polish 63, 68, 73, 74, 75-77
 Pressure feed (sandblaster) 84
 Preventative maintenance 31-32, 196
 Printy 99
 Procter, Stephen 2, 20, 187
 Artwork **6, 21, 94, 168, 197, 199**
 Quote 8, 110, 170, 188, 189, 198, 199
 Pumice 75-77
 Puntty 172-174
 Pyun, Jong-Pil 41, 56, 61, **179**
 Radius wheel 99, 100
 Rain X 162
 Rea, Kirstie **9**
 Resists (sandblasting) 87-89, 91
 Respiration 32-33
 Respirator 32
 Ring saw 47-48
 Rociprolap 81, 149-151
 Running pliers 165-167
 Safety 22-37, see also each specific tool
 Safety glasses 27-28
 Salatino, Jean **98, 103**
 Salerno, Jody **89**
 Salvaged tool 193, 194
 Samsel, Rich **81, 99, 102, 103, 128, 129, 167, 171, 182**
 Sandblaster 84-93
 Saves 183-184
 Saw 40-49

Schmuck 208
 Schmuck, Johnathon **4, 20, 129, 153, 157, 158, 159**
 Scratch removal 55
 Scribes, see Diamond scribes
 Seam (edges) 61
 Seaman, Harry **128**
 Sewell, Ben **127**
 Shampoo 186
 Shoes 33
 Signing the piece 187
 Silicon carbide 58 – 61, 85, 144-147, see also Grit
 Silicone 178
 Sintered wheels 108
 Siphon (sand blaster) 84
 Slab saw 47, 48
 Smith, Tony **92**
 Somaca 57, 73
 Spatzier 115, 123, 125
 Spherical miracle, see radius wheel
 Spindle 109, 120-121
 Spray A 162
 Sprayway 187
 Steinert 73, 83
 Stone knapping 13, 14
 Stone wheels 70
 Stouffer, Gail 131, **154**
 Suction cups 34
 Sugar acid 160
 Suhner 132, 135
 Surgent, April 39, **118, 207**
 Tagliapietra, Lino 187
 Taylor, Michael **176, 187**
 Taurus ring saw 47-48
 TG Hawkes & Co. **102**
 Thiele, Mark **113**
 Tile nippers 172

Tile saw 40-45
 Torre, Lienors **101, 109, 110, 119**
 Trameel 35
 Transparent glass 179
 Trim saw 40, 41
 Trimming, see Dressing
 Ultraviolet, see UV glue
 UV glue 177-178, 184
 Vacuum system 33
 Varathane 162
 Velvet Etch 160
 Venetian **102**
 Ventilation 33
 Vinegar 187
 V-wheel 99, 100, 104, 109
 Walker, Jody Danner **107, 160**
 Wang, Sunny **124, 146**
 Washing the piece 185-187
 Waste disposal 195-196
 Water 36-37, 194-195
 Water feed (lathe) 96-97
 Water heater 192
 Waterjet cutter 167
 WaterPik 185, 186
 Wax medium 162
 WD-40 32, 162
 Wet belt sander 50-57
 Wet-dry sandpaper 147
 Wheel carving 97
 Wheel cutting 97
 Wheels (lathe) 99-113
 Diamond 106-108
 Stone 108-111
 White, Mary 86, **87**
 Wirkkala, Tapio **18**
 Working positions 34, 37
 Zweifel, William **151**

Photo Credits:

Main photo on front cover by Della Calfee. Main photo on back cover by Paul Schraub. Photo of Stephen Procter on page 2 is courtesy of C. Procter. Photo of Portland Vase on page 11 is © Trustees of the British Museum. Photos of images on pages 15, 16, 18, and 102 are courtesy of the Collection of The Corning Museum of Glass, Corning, NY. Except as noted on individual images, all other images are courtesy of the author.