## Contents

1
5
6
7
9
14
15
17
17
18
19
20
24
26
27
29
32
35
34
37
39
40
42
44
45
47
48
58
59
60
63

1

3D Modeling	75
3D scanning	76
Techniques of Three-Dimensional Scanning	77
Contactless 3D Scanners	78
Structured White Light 3D Scanners	79
Reflection or Emission Scanning	79
Process of 3D Models	80
Software for 3D Processing	81
File Export	82
File Types	83
Slicing Software	85
3D Printers	86
Terminology of 3D Technology	90
Scanning - Processing - Printing	91
3D Modeling Processes in Detail	92
Scanning Using a Laptop or Desktop	93
Using the Smartphone App for 3D Scanning	94
3D Scanning and Editing on a Smartphone	98
Computer Surface Scan Processing	96
Full Body Model Scan	99
Processing with Slicing Software	101
Print with SLA Printer	103
Post-Processing	104
From 3D Printing Model to Final Artwork	105
Digital to Plaster Model Transfer Procedures	107
Mold Making through 3D Technology	111
Multiple-Part Mold through 3D Printing	113
Molding	115
Silicone Rubber Molding	117
Rubber Molding by Casting and Laminating Technique	117
Rapid, Easy, and Cost-Effective Silicone Molding	118
The Various Modes of Rapid, Easy and Cheap Application	119
Manufacture of Keys for Silicone	120
Relief Molding with Moldable Silicone Putty	118
Combination of Moldable Putty and Brush Application	121

Relief Molding by Brush Application Silicone	123
Combination of Brush Application Silicone with Plaster Multiple-Part Mold	125
Creating a Relief Mold by Silicone Pouring	128
Creating a Two-Part Mold by Silicone Pouring	129
Internal Mold for Reproducing a "Hollow" Copy	137
Two-Part Silicone Mold by Brush Application	137
Double Sided Mold with Addition-Curing Silicone	143
The Internal Mold Making	145
Molding & Casting with Synthetic Resins	167
Acrylic Resin - Applications	168
Processing Acrylic Resin	172
Mother Mold Making with Acrylic Resin	169
Mold Making with Acrylic Resin	103
From the Flexible Model to the Rigid Mold	174
Replication by Lamination of Acrylic Resin	
Placement of Pin Support	181
Application of Acrylic Resin - Bronze	183
Replication by Casting Acrylic Resin	188
Polyurethane Resin - Applications	191
Polyurethane Types	192
Molding with Polyurethane	194
Polyurethane Preparation	194
Molding of a Relief Model with Elastomer PU	195
Molding with PU Elastomer and Reinforcement Materials	197
Mold with a Combination of Flexible and Rigid Polyurethane	199
Master Mold by Casting of Rigid Polyurethane	200
Polyurethane, Replication by Casting	206
Replication of a Hollow or a Solid Object	210
Making Solid Core with Expandable Polyurethane	213
Molded PU with Ready Solid Core	214
Hollow Core Making with Acrylic Resin	217
PU Rubber Lamination (Brush Application)	217
Expandable Flexible Polyurethane Foam	223
Mold Making by Casting Rigid Polyurethane	223

	Epoxy Resin - Applications	229
	The Processing of Epoxy Resins	230
	Epoxy Resin and Moisture	232
	Casting Clear Epoxy with Fillers	233
	Epoxy by Brush Application	235
	The Polishing of Resins	237
Ξ.	Transparent Resins - Liquid Glass or Crystal Clear	240
	Cast Liquid Glass	241
	Casting Crystal Clear Epoxy Resin in a Double-Sided Mold	243
	Creating Transparency with Liquid Glass	252
	Creating Transparency with Sandpapers	254
	Polyester Resin – Applications	257
	Transparent Polyester Resin	258
	Mother Mold Making with Polyester	259
	Replication by Laminated Polyester	261
	Application of Polyester by Casting	267
	Lifelike Silicone Figure	269
	Making a Lifelike Silicone Figure	271
	Casting Silicone in a Rigid Mold	272
	Core Making for a Lifelike Silicone Figure	276
	Core Making Using Expanding Polyurethane	280
	Molding Silicone SFX having Ready PU Core	281
	Core Filling with Expandable Polyurethane Foam	285
	Making a Lifelike Figure by Casting Silicone	289
	Materials, Tools, and Simulation Aids	291
	Διαδικασίες Προσομοίωσης (Life-Like Casting)	292
	Procedures for Life-Like Silicone Casting	295
	Analytical Procedures for Silicone Coloring	299
	The Hair Addition Procedure	300
	Silicone Mask Making	-301
	Applications with Latex Rubber	305
	Application of Latex by Immersion	306
	Latex Brush Application (Lamination) - Mask Making	308
	Safety	315
	Bibliography	320