

Contents

Chapter 1: Introduction.....	1
Chapter 2: Natural Plaster Ingredients.....	7
Chapter 3: Planning and Preparation.....	37
Chapter 4: Mixing and Application	61
Chapter 5: Earth Plaster Base Coats.....	75
Recipe: Project Karyne Base Coat from Site Soil.....	81
Recipe: Easily Workable Base Coat Using Bagged Clay	83
Recipe: Straw-Clay Mud	85
Recipe: Lime-Stabilized Base Coat Using Bagged Clay or Site Clay.....	87
Recipe: Strawworks' Baseball Diamond Mix	89
Recipe: La Couche de Corps	91
Recipe: Super Sticky Upside-Down Mix.....	93
Chapter 6: Earth Plaster Finish Coats	95
Recipe: All-Purpose Finish Plaster	98
Recipe: Pigmented Finish Plaster with Fiber.....	101
Recipe: Silty Subsoil Dolomite Sand Top Coat.....	103
Recipe: Fat Plaster.....	105
Recipe: Finish Coat with "Mayonnaise"	108
Recipe: Finish Coat Using Bagged Clay	110
Recipe: Glen's Wet-Burnish Plaster	112
Recipe: Finish Clay Plaster with Shredded Paper or Cellulose.....	114
Recipe: Polishing Clay Plaster	116
Recipe: Starch Paste	117
Recipe: Rice or Corn Starch Paste	117
Chapter 7: Lime Plasters	119
Lime Recipe: Simple Hydrated Lime Plaster.....	123
Lime Recipe: Traditional Lime Putty-Based Scratch Coat with Hair Reinforcement	125
Lime Recipe: Multi-Functional Hemp Lime Coating.....	127
Lime Recipe: Lime Plaster with Manure.....	129
Lime Recipe: Lime Plaster with Paper Pulp.....	132
Lime Recipe: Tadelakt	135
Lime Recipe: Stuc/Chevy Tadelakt.....	139
Lime Recipe: Hot Mixed Lime Mortars	141

Lime Recipe: Harling, Rough Cast, and Pebble Dash as External Lime Plastering Finishes . .	144
Lime Recipe: Homemade Hydraulic Lime Base Coat.	147
Chapter 8: More Binders.....	149
Chapter 9: Finishes and Aftercare.....	155
Recipe: Carole Crews' Favorite Alis.....	161
Appendix 1: Coverage Estimates and Conversions	163
Appendix 2: Resources.....	167
Contributors	171
Index	175
About the Authors	183
A Note About the Publisher	184