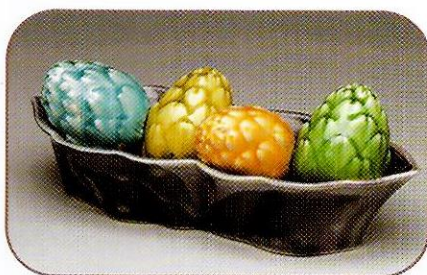


contents

coufeufz



introduction	4
an overview	
Prototypes and molds • designing, creating, and using	8
tools & materials	20
Tools • materials • supplies • equipment • safety	
plaster	26
Types • absorption rates • consistency • amounts • mixing • pouring • frosting • plaster prototypes • mold soap and other separators • storing	
featured artist	33
Anne Kraus: A Conversation with the Materials	
one-piece molds	36
Handmade clay prototypes • one-, two-, and three-template clay prototypes • footed forms • cups and saucers • plaster prototypes	
featured artist	55
Tom Spleth: Cups and Only Cups	
multiple-piece molds	58
Making • handles • spouts • pitchers • tiles • lidded forms • hollow-cast feet • fruits and vegetables • no-model molds • complex molds	
master molds	106
Advantages • plaster masters • rubber masters	
featured artists	112
Donna Polseno and Richard Hensley: Slip Casting in Production	
slip formulation	116
Deflocculation • types of slip-casting clay bodies • mixing equipment • mixing • specific gravity • viscosity • mixing wet and dry scraps • mixing large batches	
featured artist	127
Richard Notkin: Evolution Is Not an Option—It's Essential	
casting	130
Preparing slip • preparing molds • casting • removing castings • handling wet castings • assembling cast parts • drying castings • preparing castings for firing • firing	
troubleshooting	144
Broken molds • chipped molds • "Plaster Disasters" • troubleshooting guide	
about the author	150
appendixes	151
glossary	152
contributing artists	156
acknowledgments	157
index	158