

Contents

1	Understanding Pottery Function	1
	The Joys of Pottery	2
	Actual Versus Intended Pottery Function.....	4
	An Approach to Pottery Function	6
	Performance-Based Life History Approach.....	7
	Life-History/Behavioral Chain	7
	Activities and Interactions	8
	Technical Choices and Compromises	8
	Performances Characteristics.....	9
	The Approach to the Writing in This Book.....	9
	A Story of Pottery and People: Origins of Pottery Making	
	on Grand Island.....	10
	Review of the Book's Contents.....	17
	References.....	19
2	Intended Function: Inferring Manufacturing Performance.....	27
	Understanding Technical Choices and Performance	28
	Morphology	28
	Paste Composition: Temper (Type, Size, Shape, Quantity)	
	and Clay (Type, Chemistry).....	36
	Firing Temperature.....	45
	Surface Treatments.....	47
	Inferring Intended Function: Primary and Secondary	
	Performance Characteristics, and Derivative Choices.....	51
	Is It Just About Techno-function?	53
	From Sherds to Intended Function.....	54
	References.....	56

3	Sooting and Carbonization	63
	Kalinga Vessels and Internal and External Carbonization.....	64
	The Kalinga	64
	The Kalinga Ethnoarchaeological Project	67
	Kalinga Internal and External Carbonization Patterns.....	84
	Principles for External Sooting.....	89
	What Is Soot.....	89
	Soot Patches	90
	Temperature of Fire.....	92
	Distance from Fire	92
	Mode of Cooking	93
	Case Study: Late Archaic Pottery and Exterior Sooting.....	93
	Principles for Internal Carbonization.....	96
	Mode of Cooking: Wet/Dry	96
	Other Factors.....	98
	Case Study: Origins of Pottery on the Colorado Plateau.....	99
	Recording External and Internal Carbonization on Prehistoric Collections	105
	Start with Whole Vessels.....	106
	Recording Use Carbonization and Sooting Patterns on Whole Vessels	107
	Recording Use-Alteration Traces on Sherds.....	107
	Trickery	108
	Inferences.....	110
	References.....	110
4	Attrition	115
	Principles of Ceramic Attrition	119
	Use-Attrition: Abrasive Processes	120
	Use Attrition: Nonabrasive Processes.....	122
	Use-Attrition Terms	123
	Case Study: Kalinga.....	123
	Kalinga Pottery Surfaces and Other Relevant Technical Properties	124
	Use Attrition on Kalinga Pots	125
	Summary	142
	Case Study: Griffiths and Bray	144
	Case Study: Hardin and Mills	145
	Case Study: Sherds as Tools	147
	Case Study: Alcohol Fermentation	152
	Recording Attritional Traces on Prehistoric Pottery	155
	References.....	156

5 Residue	161
Co-authored by Mary Malainey	
Kalinga Study.....	162
British Invasion.....	166
Approaches to Lipid Residue Analysis.....	167
Sample Selection.....	167
Sample Processing Techniques	168
Gas Chromatography for the Analysis of Archaeological	
Lipid Residues	169
The Problem of Diagenesis.....	171
Compound-Specific Stable Isotope Analysis	174
Infrared and Raman Spectroscopy.....	175
Case Study: Origins of Pottery in the Upper Great Lakes	175
Case Study: Late Prehistoric Pottery Function from Western	
Canada.....	179
Case Study: Finding Evidence of Maize Processing	
in North America.....	180
Case Study: Origins of Pottery in Southeastern Arizona.....	181
Final Recommendations.....	182
A Concluding Comment	185
References.....	185
Index.....	191

Understanding Pottery Function

Skibo, J.M.

2013, IX, 192 p. 61 illus., 9 illus. in color., Hardcover

ISBN: 978-1-4614-4198-4