TABLE OF CONTENTS

CHAPTER ONE Historical Background of the Eastern Desert	1
and Eastern Desert Ware	
History of the Research	1
History of the Eastern Desert	6
Migratory Routes	13
The Historical Sources	14
Pottery and People of the Eastern Desert	17
Chapter Two	
The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery	19
Material	20
Recording Methods	21
Classification of From, Decoration and Fabric	21
Comparison with Associated Pottery	26
Nubian Hand-made Pottery Analysis of the Macroscopic Data	29 31
Special Features	37
Tools	37
Discussion	38
CHAPTER THREE	20
The Provenance of Eastern Desert Ware as Suggested by	41
the Chemical Composition of the Fabric of the Vessels	
Outline of the Geology of the Area	41
Potter's Clay	42
Pottery Fabrics	43
Microscopy of Eastern Desert Ware	45
LA-ICP Mass Spectrometry Material and Method	45 48
Results	49
Interpretation of the Results	52
Hypothetical Production Areas	59
Discussion	63
CHAPTER FOUR The Use of Eastern Desert Ware as Suggested	65
by Lipid Residues in the Walls of the Vessels	
Archaeological Lipids	65
Gas Chromatography/Mass Spectrometry	67
Material	70
Sample Preparation	70
Analytical Methods General Observations	71 71
Results	74
Selected Case Studies	75
Discussion	82

CHAPTER FIVE	
The Eastern Desert and the Production	83
of Eastern Desert Ware	
The Eastern Desert	83
The Beja	86
Modern and Ancient Desert Dwellers	93
Nomadic Pottey Production	95
Chaîne Opératoire	98
Pottery and People	99
Discussion	100
CHAPTER SIX	
Interpretative Summary and Conclusions	103
Evnlanatory Models	104
Explanatory Models Analytical Data on Eastern Desert Ware	104
Tentative Interpretation	105
The Archaeology of Mobility	111
Discussion and Final Conclusion	111
APPENDIX I	113
Initial Research Questions and Preliminary Answers by Selected Experts	116
APPENDIX II	110
List of Sites at which Eastern Desert Ware has been Described (1935-2002)	127
APPENDIX III	
Historical Sources on the Blemmyes, the Beja, the Megabaroi and the Trogodytes	132
APPENDIX IV	10-
Classification System for Eastern Desert Ware by Form (H) and Lay-out (D)	142
APPENDIX V	
Catalogue of the Eastern Desert Ware Sherds and Vessels in this Study	148
APPENDIX VI	
Outline of the Geology of the Eastern Desert	193
APPENDIX VII	
Clay Minerals	196
APPENDIX VIII	
Thin-Sections of Eastern Desert Ware	200
APPENDIX IX	
Chemical Compositon of Selected Sherds	202
APPENDIX X	
Biochemical Glossary	205
APPENDIX XI	
Open Fire Temperature Measurements	212
APPENDIX XII	
Preliminary Reports on Eastern Desert Ware (2002-2008)	217
	210
LIST OF FIGURES AND TABLES	218
ACKNOWLEDGEMENTS	223
REFERENCES	224
Y	236
INDEX	230