

Eastern desert ware: traces of the inhabitants of the eastern desert in Egypt and Sudan during the 4th-6th centuries CE Barnard, H.

## Citation

Barnard, H. (2008, June 4). Eastern desert ware: traces of the inhabitants of the eastern desert in Egypt and Sudan during the 4th-6th centuries CE. Retrieved from https://hdl.handle.net/1887/12929

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

<u>Institutional Repository of the University of Leiden</u>

Downloaded from: https://hdl.handle.net/1887/12929

**Note:** To cite this publication please use the final published version (if applicable).

## TABLE OF CONTENTS

SAMENVATING vi  CURRICULUM VITAE vii  CHAPTER ONE Historical Background of the Eastern Desert and Eastern Desert Ware  History of the Research History of the Eastern Desert All History of the Eastern Desert Ware and Eastern Desert Ware And Its Comparison with Associated Pottery Analysis of the Macroscopic Data Special Features Tools Discussion Tools Discussion  CHAPTER THREE  The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Pottery Fabrics Microscopy of Eastern Desert Ware LA-ICP Mass Spectrometry Material and Method Results Hypothetical Production Areas Pottery Highly Analysis of the Malerial Highly Analysis of the Macroscopic Data Analysis of the Macroscopic Data Highly Area Analysis of the Messels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Sample Preparation Analytical Methods General Observations History Analysis of the Results Archaeological Lipids General Observations Highly Analysis of the Messels Highly Analysis of t	STELLINGEN		iv	
CHAPTER ONE Historical Background of the Eastern Desert and Eastern Desert Ware  History of the Eastern Desert History of the Eastern Desert History Routes The Historical Sources Pottery and People of the Eastern Desert Historical Sources Pottery and People of the Eastern Desert Pottery and People of the Eastern Desert Historical Sources Pottery and People of the Eastern Desert Ware and its Comparison with Associated Pottery  The Macroscopic Description of Eastern Desert Ware Recording Methods Classification of From, Decoration and Fabric Comparison with Associated Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features Tools 37 Tools 37 Tools 37 Tools 37 Tools 37 Tools 37 Tools 38 Chapter Historical Composition of the Fabric of the Vessels  CHAPTER THREE  The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Microscopy of Eastern Desert Ware Associated Pottery Potter's Clay Pottery Fabrics Associated Pottery Potter's Clay Pottery Fabrics Historical Potters Clay Pottery Fabrics Associated Pottery Potter's Clay Pottery Fabrics Historical Potters Clay Pottery Fabrics Associated Pottery Potter's Clay Pottery Fabrics Associated Pottery Potter's Clay Pottery Fabrics Historical Potters Clay Pottery Fabrics Associated Pottery Potter's Clay Pottery Fabrics Associated Pottery Potter Fabrical Pottery Potter's Clay Pottery Fabrics Associated Pottery Pottery Fabrics Associated Pottery Potter Fabrical Potter	SAMENVATTING		v	
Historical Background of the Eastern Desert and Eastern Desert Ware  History of the Research History of the Research History of the Eastern Desert Migratory Routes The Historical Sources Pottery and People of the Eastern Desert CHAPTER TWO  The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery  Analysis of the Macroscopic Data Special Features Tools Tool	CURRICULUM VITAE		vii	
History of the Research History of the Research History of the Eastern Desert 6 Migratory Routes 7 The Historical Sources Pottery and People of the Eastern Desert CHAPTER TWO  The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery  Material Recording Methods Classification of From, Decoration and Fabric Comparison with Associated Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features 7 Tools	<b>Historical Background of the Eastern Desert</b>		1	
History of the Eastern Desert Migratory Routes The Historical Sources Pottery and People of the Eastern Desert CHAPTER TWO  The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery  And its Comparison with Associated Pottery  Material Recording Methods Classification of From, Decoration and Fabric Comparison with Associated Pottery 26  Comparison with Associated Pottery 27  Analysis of the Macroscopic Data Special Features 37  Tools 37  Tools 37  Tools 37  The Provenance of Eastern Desert Ware as Suggested by 41  the Chemical Composition of the Fabric of the Vessels 36  CHAPTER THREE 36  CHAPTER THREE 47  CHAPTER FOUR 41  The Use of Eastern Desert Ware as Suggested by 41  The Use of Eastern Desert Ware as Suggested by 42  CHAPTER FOUR 51  The Use of Eastern Desert Ware as Suggested by 43  CHAPTER FOUR 63  CHAPTER FOUR 65  CHAPTER FOUR 65  CHAPTER FOUR 75  The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels 65  Archaeological Lipids 65  Gas Chromatography/Mass Spectrometry Material 70  Analytical Methods 71  Analytical Methods 71  Results 74  Selected Case Studies 74  Selected Case Studies 74	and Lastern Desert Ware	History of the Research		1
Migratory Routes The Historical Sources Pottery and People of the Eastern Desert Pottery and Its Comparison with Associated Pottery Pottery analysis of the Macroscopic Data Special Features Pottery Analysis of the Macroscopic Data Special Features Pottery Analysis of the Macroscopic Data Special Features Pottery Eastern Desert Ware as Suggested by Potter's Clay Potter's Clay Potter's Clay Pottery Fabrics Pottery Eabrics Pottery Eabrics Microscopy of Eastern Desert Ware Pottery Eabrics Microscopy of Eastern Desert Ware Eastern Deser		•		
Pottery and People of the Eastern Desert CHAPTER TWO The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery  Analysis of the Macroscopic Data Special Features Tools Discussion  CHAPTER THREE The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Microscopy of Eastern Desert Ware ELA-ICP Mass Spectrometry Material and Method Results Hypothetical Production Areas Discussion  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Methods General Observations Results Selected Case Studies 75  Analytical Methods General Observations Results Selected Case Studies 75				
CHAPTER TWO The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery  Material Recording Methods Classification of From, Decoration and Fabric Comparison with Associated Pottery Nubian Hand-made Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features Tools Tools Tools Tools Tools Tools Discussion  CHAPTER THREE The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Potter's Clay Potter Fabrics Microscopy of Eastern Desert Ware Affected Material and Method Results Hypothetical Production Areas Discussion  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Hypothetical Production Areas Discussion  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested By Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Sample Preparation Analytical Methods General Observations 71 Analytical Methods General Observations 71 Results Results Results Results Areas Capable Results Results Results Areas Capable Results Areas Suggested Deservations 71 Results Areas Selected Case Studies 75 Selected Case Studies 75		The Historical Sources		14
The Macroscopic Description of Eastern Desert Ware and its Comparison with Associated Pottery and its Comparison with Associated Pottery   Recording Methods   21   Recor		Pottery and People of the Eastern Desert		17
and its Comparison with Associated Pottery  Material Recording Methods Classification of From, Decoration and Fabric Comparison with Associated Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features Tools T	CHAPTER TWO			
Material Recording Methods Classification of From, Decoration and Fabric Comparison with Associated Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features Tools Too		ert Ware	19	
Classification of From, Decoration and Fabric Comparison with Associated Pottery Nubian Hand-made Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features Tools Tools Tools Tools Tools Tools Tools Tools The Provenance of Eastern Desert Ware as Suggested by The Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Pottery Fabrics Anderial and Method Results Results Hypothetical Production Areas Discussion  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested By Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested Sample Preparation Analytical Methods General Observations The Use of Eastern Desert Ware as Suggested	<b>1</b>	Material		20
Comparison with Associated Pottery Nubian Hand-made Pottery Analysis of the Macroscopic Data Special Features Tools Tool		Recording Methods		21
Nubian Hand-made Pottery Analysis of the Macroscopic Data 31 Special Features Tools Tools Discussion 38 CHAPTER THREE The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Pottery Fabrics Microscopy of Eastern Desert Ware LA-ICP Mass Spectrometry Material and Method Results Hypothetical Production Areas Discussion CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Sample Preparation Analytical Methods 71 General Observations Results Results 74 Selected Case Studies 75		Classification of From, Decoration and Fabric		
Analysis of the Macroscopic Data Special Features Tools Obscussion Tools Discussion The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Pottery Fabrics Microscopy of Eastern Desert Ware LA-ICP Mass Spectrometry Material and Method 48 Results Hypothetical Production Areas Phypothetical Production Areas Phypothetical Production Areas Spectrometry Discussion Tourish Production Areas Spectrometry Material Results Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Sample Preparation Analytical Methods General Observations 71 Results Results Results Results Analytical Methods 71 Results Results 74 Selected Case Studies 75				
Special Features Tools T		· · · · · · · · · · · · · · · · · · ·		
Tools Discussion 38  CHAPTER THREE  The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Potter's Clay Pottery Fabrics 43  Microscopy of Eastern Desert Ware 45  LA-ICP Mass Spectrometry Material and Method Results 49  Interpretation of the Results 49  Interpretation of the Results Hypothetical Production Areas Discussion 63  CHAPTER FOUR  The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70  Sample Preparation 70  Analytical Methods General Observations 71  Results 74  Selected Case Studies 75				
CHAPTER THREE The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Potter's Clay Pottery Fabrics 43 Microscopy of Eastern Desert Ware 45 LA-ICP Mass Spectrometry 45 Material and Method Results 19 Material and Method Results 19 Interpretation of the Results 19 Hypothetical Production Areas 59 CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Analytical Methods 71 Analytical Methods 71 Results 74 Selected Case Studies 75		<u> </u>		
The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Pottery Fabrics Aircroscopy of Eastern Desert Ware LA-ICP Mass Spectrometry Material and Method Results Hypothetical Production Areas Discussion  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material Analytical Methods Analytical Methods Analytical Methods General Observations Results Fesults Fesults Archaeological Lipids Gas Chromatography/Mass Spectrometry Analytical Methods Fesults Fesult				
The Provenance of Eastern Desert Ware as Suggested by the Chemical Composition of the Fabric of the Vessels  Outline of the Geology of the Area Potter's Clay Pottery Fabrics As Pottery Fabrics Pottery Fabrics As Microscopy of Eastern Desert Ware LA-ICP Mass Spectrometry As Material and Method Results Results As Interpretation of the Results At Hypothetical Production Areas Discussion Areas Discussion As Pottery Fabrics Four Four Four Four Four Four Gas Chromatography/Mass Spectrometry As Sample Preparation Analytical Methods Fabrical Fabr	Cuapred Tudee	Discussion		38
Outline of the Geology of the Area Potter's Clay Pottery Fabrics Aignorescopy of Eastern Desert Ware LA-ICP Mass Spectrometry Material and Method Results Hypothetical Production Areas Discussion CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75	The Provenance of Eastern Desert Ware as So		41	
Potter's Clay Pottery Fabrics 43 Microscopy of Eastern Desert Ware LA-ICP Mass Spectrometry 45 Material and Method 48 Results 49 Interpretation of the Results 52 Hypothetical Production Areas Discussion 63  CHAPTER FOUR  The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75	the Chemical Composition of the Fabric of th			41
Pottery Fabrics 43 Microscopy of Eastern Desert Ware 45 LA-ICP Mass Spectrometry 45 Material and Method 48 Results 49 Interpretation of the Results 52 Hypothetical Production Areas 59 Discussion 63  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75		•••		
Microscopy of Eastern Desert Ware LA-ICP Mass Spectrometry 45 Material and Method 48 Results 49 Interpretation of the Results 52 Hypothetical Production Areas Discussion 63  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75		•		
LA-ICP Mass Spectrometry Material and Method Results Results Hypothetical Production Areas Discussion  CHAPTER FOUR  The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation Analytical Methods 71 General Observations Results 74 Selected Case Studies 75		•		
Material and Method Results 49 Interpretation of the Results Hypothetical Production Areas Discussion 63  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation Analytical Methods 71 General Observations Results 74 Selected Case Studies 75				
Results 49 Interpretation of the Results 52 Hypothetical Production Areas 59 Discussion 63  CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75		- · · · · · · · · · · · · · · · · · · ·		
Hypothetical Production Areas Discussion  CHAPTER FOUR  The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation Analytical Methods General Observations 71 Results 74 Selected Case Studies 75		Results		49
CHAPTER FOUR  The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75		Interpretation of the Results		52
CHAPTER FOUR The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75		Hypothetical Production Areas		59
The Use of Eastern Desert Ware as Suggested by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75		Discussion		63
by Lipid Residues in the Walls of the Vessels  Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75				
Archaeological Lipids 65 Gas Chromatography/Mass Spectrometry 67 Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75			65	
Gas Chromatography/Mass Spectrometry 67  Material 70  Sample Preparation 70  Analytical Methods 71  General Observations 71  Results 74  Selected Case Studies 75	by Lipid Residues in the Walls of the Vessels			
Material 70 Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75				
Sample Preparation 70 Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75				
Analytical Methods 71 General Observations 71 Results 74 Selected Case Studies 75				
General Observations 71 Results 74 Selected Case Studies 75				
Results 74 Selected Case Studies 75		•		
Selected Case Studies 75				

## **Eastern Desert Ware**

CHAPTER FIVE		
The Eastern Desert and the Production	83	
of Eastern Desert Ware	0.2	
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 Creating Street	100	
CHAPTER SIX	102	
Interpretative Summary and Conclusions	103	
Explanatory Models	104	
Analytical Data on Eastern Desert Ware	105	
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)		
APPENDIX III		
Historical Sources on the Blemmyes, the Beja, the Megabaroi and the Trogodytes		
APPENDIX IV	132	
Classification System for Eastern Desert Ware by Form (H) and Lay-out (D)		
APPENDIX V	142	
Catalogue of the Eastern Desert Ware Sherds and Vessels in this Study		
APPENDIX VI	148	
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	
LIST OF FIGURES AND TABLES	218	
ACKNOWLEDGEMENTS	223	
References	224	
INDEX	236	