Subsistence Strategies and Craft Production at the Ancient Egyptian Ramesside Fort of Zawiyet Umm el-Rakham

Nicky Nielsen

Contents

| List of Figures, Colour Plates and Tables | | v |
|---|--|-----|
| Acknowledgements | | |
| Ab | Abbreviations | |
| Preface | | х |
| 1 | The Fortress at the End of the World | 1 |
| 2 | Subsistence | 25 |
| 3 | Manufacture and Decoration of Pottery from Area K | 61 |
| 4 | Craft Production | 83 |
| 5 | The West Delta and Marmarican Fortresses | 107 |
| 6 | Subsistence and Production Strategies at Early- to | |
| | Mid-Ramesside Forts | 119 |
| Conclusion: Living and Working at Zawiyet Umm el-Rakham | | 131 |
| Аp | pendix: Catalogue of Area K Ceramic Vessels | 135 |
| Bibliography | | 191 |
| Index | | 213 |

Figures, Colour Plates and Tables

Figures

| 1.1 | The plan of Zawiyet Umm el-Rakham produced by Alan Rowe | 2 |
|-----|--|----|
| 1.2 | Plan of the fortified enclosure at Zawiyet Umm el-Rakham | |
| | highlighting the main areas excavated by the University of | |
| | Liverpool mission | 10 |
| 1.3 | Plan of Area K at Zawiyet Umm el-Rakham | 12 |
| 1.4 | Plan of Area K highlighting the main buildings in the Area, | |
| | Buildings 1-5 | 15 |
| 1.5 | The main types of houses found at Zawiyet Umm el-Rakham based | |
| | on the typology developed by Tietze (1985) | 18 |
| 2.1 | Photograph showing the granaries found in Area H | 28 |
| 2.2 | Space KG (right) and KS (left) looking north, showing an | |
| | embedded mortar in KS in the forefront of the picture and ZUR/ | |
| | KD/57 in the background | 30 |
| 2.3 | Spatial overview of tools related to grain processing (circle: mortar; | |
| | rectangle: hand stone; triangle: quern; rhomboid: basin) | 33 |
| 2.4 | The Area K faunal assemblage in comparison with contemporary | |
| | material from sites in the Nile Valley | 52 |
| 3.1 | The main types of local ceramic produced at Zawiyet Umm | |
| | el-Rakham, being (from top to bottom) ZUR A, ZUR B and | |
| | ZUR C | 63 |
| 3.2 | Berlin 20363 | 70 |
| 3.3 | Bologna 1888 | 71 |
| 3.4 | The royal camp at Qadesh | 72 |
| 3.5 | The different types of decorative scheme utilised on the | |
| | polychrome pottery from Area K, Zawiyet Umm el-Rakham | 76 |
| 3.6 | ZUR/KM/13, a blue-painted plate depicting a duck or other | |
| | waterbird taking flight over a pond with waterlilies | 78 |

| Figures, Colour Plates and Tables | vii |
|--|-----|
| Illustrations of the three pot marks found in Area K at Zawiyet | |
| Umm el-Rakham on ZUR/K2A/21, ZUR/K2H/19 and ZUR/ | |
| KK1/11 | 80 |
| Spatial overview of tools related to textile production (triangle: | |
| spinning bowls; circle: spindle whorl; square: loom weight) | 87 |
| Possible loom support found in Area G, scale bar in picture is | |
| 15.0 cm | 88 |
| Overview of Area K showing the main structures, architectural | |
| type as well as some of the uncovered door jambs and lintels | 91 |
| Polishing stone ZUR/N34/8 | 102 |
| Spatial arrangement of locally produced bone pins | 103 |
| Map showing the location of the Marmarican and West Delta | |
| fortresses | 108 |
| Ramesside fortified settlements discussed in Chapter 6 | 120 |
| | |

3.7

4.1

4.2

4.3

4.44.55.1

6.1

Colour plates

| 1 | Material related to the processing of grain excavated from Area I |
|---|---|
| 2 | Material related to (a) fishing and hunting and (b) textile |
| | production excavated from Area K |
| 3 | Material related to stone working and imported stone artefacts |
| | excavated from Area K |
| 4 | Bone pins excavated from Area K |
| | |

Tables

| 2.1 | Amount of arable land required to sustain 230 occupants at | |
|-----|--|----|
| | Zawiyet Umm el-Rakham | 38 |
| 2.2 | Amount of arable land required to sustain 500 occupants at | |
| | Zawiyet Umm el-Rakham | 40 |
| 2.3 | Labour requirements for agricultural production at Zawiyet Umm | |
| | el-Rakham. | 42 |

| 2.4 | Count of unidentified mammalian, avian and mollusc elements; | |
|-----|---|----|
| | the two former classified by size, the latter unidentifiable due to | |
| | poor preservation | 46 |
| 2.5 | Taxonomical classification for the Area K faunal assemblage | 46 |
| 2.6 | The Area K faunal assemblage in comparison with contemporary | |
| | material from sites in the Nile Valley | 52 |
| 3.1 | Samples selected for pXRF analysis | 64 |
| 3.2 | Chemical composition of ZUR A-C | 65 |
| 3.3 | Chemical composition of ZUR A-C and measured samples of | |
| | Nile silt | 67 |
| 3.4 | Egyptian Nile silt and Marl fabrics from Area K | 69 |
| 4.1 | Area K assemblage divided by material type | 94 |
| 4.2 | Types of lithic material found in Magazine Six | 95 |