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Of marks and men : the functional and historical context of the workmen's marks of the Royal Theban Necropolis

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OF MARKS AND MEN.
THE FUNCTIONAL AND HISTORICAL CONTEXT OF THE
WORKMEN'S MARKS OF THE ROYAL THEBAN
NECROPOLIS.

Proefschrift

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Daniel Soliman
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in 1985

TABLE OF CONTENTS

Preface	vii
Introduction	1
1 Deir el-Medina during the 18th Dynasty and the earliest usage of workmen's marks from the Theban Necropolis	19
1.1 Introduction	19
1.2 Marks elsewhere in New Kingdom Egypt: a brief overview	19
1.3 Origin of the marking system and the community of workmen during the 18 th Dynasty	23
1.3.1 The formation of the community of workmen	23
1.3.2 Hieratic administration of the 18 th Dynasty	26
1.4 The organisation of work in the community of workmen during the 18 th Dynasty	32
1.4.1 Internal organisation	32
1.4.2 External organisation	38
1.4.3 Conclusions	39
1.5 The earliest identity marks in Deir el-Medina: the 18 th Dynasty	41
Excursus I. Marks at Amarna	50
Excursus II. The marks of the quarry of Qurna	63
1.6 Conclusions	64
2 Ostraca with marks of the 18th Dynasty	69
2.1 Introduction	69
2.2 Chronological overview	69
2.2.1 Group A: ostraca from the reign of Thutmose III	72
2.2.2 Group B: ostraca from the reign of Amenhotep II	74
2.2.3 Group C: ostraca from the reign of Amenhotep III	78
2.2.4 A fourth group: group D	80
2.2.5 Proposing a relative date for undated ostraca from the 18th Dynasty	85
2.2.6 Ostraca attributable to group A	86
2.2.7 Ostraca attributable to group B	90
2.2.8 Ostraca attributable to groups A and B	96
2.2.9 Ostraca attributed to group C	97
2.2.10 Ostraca attributed to group D	119
2.2.11 Ostraca attributed to groups B and D	124
2.2.12 Ostraca attributed to groups D and C	127
2.2.13 Ostraca of uncertain date	131
2.2.14 Identity marks from the end of the 18th Dynasty	138
2.3 The purpose of the ostraca with identity marks	139
2.3.1 Introduction	139
2.3.2 The provenance of the 18 th Dynasty ostraca from Deir el-Medina	140
2.3.3 The administrative ostraca from Deir el-Bahari	142
2.3.4 Analysis of the layout of ostraca with marks	143
2.3.4.1 Colour use	143
2.3.4.2 Ostraca with marks arranged in rows	144
2.3.4.3 Ostraca with marks in compartmented sections	148
2.3.4.4 Ostraca with marks not arranged in rows or columns	148

PREFACE

2.3.4.5	Ostraca with a single mark	151
2.3.4.6	Unclear ostraca	152
2.4	Scribes and scribal competence	152
2.5	The marks from the tombs of Deir el-Medina	157
2.6	Conclusions	158
2.6.1	The meaning and purpose of the 18 th Dynasty ostraca with marks	158
2.6.2	Administrative practices	161
2.6.3	The transference of marks	162
2.6.4	The organisation of the workforce	163
2.6.5	Hierarchy within the workforce	163
2.6.6	The size of the workforce	165
2.6.7	The workmen	166
3	Ostraca with marks of the 20th Dynasty. Part I: The duty rosters	167
3.1	Introduction	167
3.2	Chronological overview	167
3.2.1	Introduction	167
3.2.2	The <i>wrš</i> duty rosters composed with marks	167
3.2.2.1	Regnal year numbers	174
3.2.2.2	Month designations	175
3.2.2.3	Designations for commodities	176
3.2.2.4	Identity marks for members of the <i>smd.t</i> personnel	177
3.2.2.5	Dating duty rosters composed with marks	178
3.2.3	Duty rosters composed with marks dating to the reign of Ramesses III	178
3.2.3.1	Duty rosters of years 20, 24 and 25	184
3.2.3.2	Duty rosters of years 26 and 27	190
3.2.3.3	Duty rosters of year 28	190
3.2.3.4	Duty rosters of year 29	191
3.2.3.5	Duty rosters of year 30	191
3.2.3.6	Duty rosters of year 31	195
3.2.3.7	Overview of duty rosters composed with marks dated to the reign of Ramesses III	196
3.2.4	Ostraca with marks attributable to the reign of Ramesses III	197
3.2.5	Duty rosters composed with marks dating to the reign of Ramesses IV	197
3.2.6	Ostraca with marks attributable to the reign of Ramesses IV	205
3.2.7	Duty rosters composed with marks dating to the reign of Ramesses V or later	205
3.2.7.1	The hieratic sources	205
3.2.7.2	O. Cairo CG 25609: A hieratic duty roster of the right side of the crew	209
3.2.7.3	The hypothetical 45 days turnus	210
3.2.7.4	The list of workmen's marks on O. Cairo JE 96328	215
3.2.7.5	The list of workmen's marks on O. BM 50716	215
3.2.7.6	O. Cairo CG 25609 and its relation to duty rosters composed with marks	216
3.2.7.7	O. Cairo CG 25651 and the name list of O. IFAO 1323	219
3.2.7.8	O. OIM 19125, O. Cairo CG 25651 and related duty rosters	223
3.2.8	Ostraca with marks attributable to the reign of Ramesses V	229
3.3	Duty and delivery records composed with marks and their relation to hieratic duty and delivery texts	229
3.3.1	Introduction	229
3.3.2	Attestations	231
3.3.3	Material and provenance	233
3.3.4	Periods covered by ostraca with marks	235

3.3.5	‘Scribal’ mistakes	236
3.3.6	Corrections	236
3.3.7	Palimpsests	237
3.3.8	Check marks	237
3.3.9	Colour use	238
3.3.10	Layout	242
3.3.11	The identity of the scribe of the ostraca with marks	243
3.3.12	Comparison of ostraca with marks and hieratic delivery texts: coverage	246
3.3.13	Comparison of ostraca with marks and hieratic delivery texts: overlap	247
3.3.14	Comparison of ostraca with marks and hieratic delivery texts: material and provenance	248
3.3.15	Comparison of ostraca with marks and hieratic delivery texts: colour use	249
3.3.16	The right and the left side of the crew	250
3.3.17	Comparison of ostraca with marks and hieratic delivery texts: corresponding entries and discrepancies	251
3.3.18	Comparison of ostraca with marks and hieratic delivery texts: degrees of detail	253
3.3.19	Copying and duplication	256
3.3.20	Conclusions	266
3.4	The duty rosters as a mnemonic device?	270
4	Ostraca with marks of the 20th Dynasty. Part II: Lists, accounts and other documents	273
4.1	Introduction	273
4.2	Chronological overview	274
4.2.1	The right side of the crew during the reigns of Ramesses VI – Ramesses IX: O. IFAO C 7638 and related ostraca	274
4.2.2	The right side of the crew prior to year 24 of the reign of Ramesses III: ONL 6462, ONL 6420 and ONL 6554	279
4.2.3	The right side of the crew during the reign of Ramesses IX: OL 170+ (obverse), O. BM 5642 (obverse) and related ostraca	281
4.2.4	Ostraca attributed to the reign of Ramesses IX	288
4.2.5	Weserkhepesh (i) as deputy of the right side: ONL 6240	288
4.2.6	The left side of the crew during the first half of the 20 th Dynasty: Theban Graffiti nrs. 181, 1077, 1465, 1780 and 2839	289
4.2.7	The left side of the crew during the first half of the 20 th Dynasty: O. Cairo CG 25660+	290
4.2.8	The left side of the crew during the reign of Ramesses IV: O. ARTP 99/27 and related ostraca	292
4.2.9	Ostraca attributed to the reign of Ramesses IV	299
4.2.10	O. Leipzig 1821: A foreman of the left side?	299
4.2.11	The left side of the crew during the first half of the 20 th Dynasty: Theban Graffiti 3284 and 3295	300
4.2.12	The left side of the crew during the middle of the 20 th Dynasty: Ostraca with the identity mark of Amennakht (vi)/(xii) called Pawonesh and related ostraca	300
4.2.13	O. BTdK 538: a puzzling ostrakon from the middle of the 20 th Dynasty	302
4.2.14	Ostraca related to O. Cairo JE 46862 and O. UC 31939+	304
4.2.15	The left side of the crew during the reign of Ramesses IX: OL 170+ (reverse), O. BM 5642 (reverse) and related ostraca	307
4.2.16	The right side of the crew: O. BTdK 475	312
4.2.17	The right and left side of the crew during the reigns of Ramesses V – Ramesses VI: O. Turin N. 57008 and related ostraca	313
Excursus III.	The expansion of the crew to 120 workmen	323
4.2.18	The right and left side during the reigns of Ramesses IV – Ramesses VII: The ostraca and marked objects from the workmen’s huts close to the tomb of Ramesses X	325
4.2.19	O. Cairo CG 25317	325

PREFACE

4.2.20	The Grand Puits group: ostraca from the reign of Ramesses XI?	331
4.2.21	Overview of the tentatively identified workmen's marks	341
4.3	The purpose of the records written with identity marks	342
4.3.1	Use of hieroglyphic text on ostraca with marks	342
4.3.2	Use of hieratic text on ostraca with marks	343
4.3.2.1	Texts unrelated to marks	343
4.3.2.2	Unclear relation between texts and marks	343
4.3.2.3	Texts related to marks	346
4.3.2.4	Marks incorporated in hieratic text	349
4.3.2.5	Hieratic text added to marks	351
4.3.3	Well distinguishable document types	358
4.3.3.1	Name lists	358
4.3.3.2	Records of absence from or attendance at the worksite	361
4.3.3.3	Depictions of furniture and other objects combined with marks	362
4.3.3.4	Name stones	372
4.3.4	Analysis of layout	375
4.3.4.1	Ostraca with marks in columns	376
4.3.4.2	Ostraca with marks in rows	382
4.3.4.3	Ostraca with marks not arranged in columns or rows	385
4.3.4.4	Ostraca with marks combined with journal dates and signs for commodities and objects	389
4.3.4.5	Ostraca with marks in a roster with dots and strokes and signs for festivals	389
4.3.4.6	Ostraca with marks and depictions of furniture and other objects	389
4.3.4.7	Ostraca with one or two marks	389
4.3.4.8	Ostraca with an unclear layout	389
4.4	Scribes and scribal competence	390
4.5	Conclusions	396
5	Ostraca with marks of the 19th Dynasty	399
5.1	Introduction	399
5.2	Chronological overview	399
5.2.1	Objects and inscriptions with a proper name and a workman's mark	399
5.2.2	Ostraca with workmen's marks datable to the first half of the 19 th Dynasty	402
5.2.2.1	Ostraca from the huts near the tomb of Amenmesses (KV 10) and related ostraca	402
Excursus IV. The family of Anuy (ii)		407
5.2.2.2	Ostraca related to O. Schaden 16 and O. Schaden 1	408
5.2.2.3	ONL 6536 and related ostraca: mid-19 th Dynasty delivery accounts?	413
5.2.2.4	Ostraca from the huts near the tomb of Amenmesses (KV 10) with a small number of marks	416
5.2.2.5	Other ostraca attributable to the middle of the 19 th Dynasty	417
5.2.2.6	O. Hawass, O. Cairo JE 96335 and O. Cairo JE 96336 and related ostraca	417
5.2.2.7	Ostraca with the mark of Sennedjem (i)	421
5.2.2.8	Ostraca with the mark of Khabekhnet (i)	422
5.2.2.9	Ostraca with the mark of Anuy (i)	422
5.2.2.10	Ostraca with the mark of Qaha (i)	425
5.2.2.11	O. OIM 25356: a hieratic name list with identity marks	428
5.2.2.12	Overview of tentatively identified workmen's marks	431
5.2.3	Ostraca with marks from the second half of the 19 th Dynasty	432
5.2.3.1	O. Ashmolean HO 810	432
5.2.3.2	ONL 6690	434
5.2.3.3	The marks on the pavement of the Hathor Temple and related ostraca	435
5.2.3.4	Ostraca tentatively attributed to the second half of the 19 th Dynasty	441

5.2.3.5	Overview of tentatively identified workmen's marks	445
5.3	The purpose of the records written with identity marks	445
5.3.1	Use of hieratic text on ostraca with marks	445
5.3.2	Well distinguishable document types	453
5.3.2.1	Records of attendance	453
5.3.2.2	Delivery journals arranged in tables	453
5.3.2.3	Ostraca with workmen's marks and depictions of objects and commodities	460
5.3.2.4	Name stones	466
5.3.3	Analysis of layout	468
5.3.3.1	Ostraca with columns of marks	468
5.3.3.2	Ostraca with rows of marks	470
5.3.3.3	Ostraca with marks not in rows of columns	475
5.3.3.4	Ostraca with marks and depictions of objects and commodities	476
5.3.3.5	Ostraca inscribed with a single mark	478
5.3.4	Scribes and scribal competence	478
5.4	Conclusions	481
6	Conclusions	483
6.1	The meaning of ostraca inscribed with identity marks	483
6.2	The continuity of the practice of creating ostraca with marks	484
6.2.1	Ostraca with identity marks of the 18 th Dynasty	484
6.2.2	Ostraca with identity marks of the end of the 18 th Dynasty	484
6.2.3	Ostraca with identity marks of the beginning of the 19 th Dynasty and the reorganisation of the crew	484
6.2.4	Ostraca with marks of the 19 th Dynasty	492
6.2.5	Ostraca with identity marks of the 20 th Dynasty	492
6.3	The phenomenon of ostraca with marks in the context of literacy	492
6.4	The purpose of identity marks and of ostraca inscribed with identity marks	501
6.5	The acquisition of identity marks	505
6.5.1	The conception of new identity marks	505
6.5.2	'Marks' for non-crew members	507
6.5.3	Personal selection	508
6.5.4	Transference of identity marks	508
6.5.4.1	From father to son	508
6.5.4.2	From father to grandson?	511
6.5.4.3	Brothers with the same mark?	513
6.5.4.4	The maternal line	515
6.5.4.5	The marks of Hay (vii) and his family members	516
6.5.4.6	A position within the workforce	518
6.5.4.7	Family marks?	521
6.6	Overview of new prosopographic and historic data	524
	Abbreviations	525
	Bibliography	529

PREFACE

This work is one of two doctoral dissertations written within the framework of the research project ‘Symbolizing Identity. Identity marks and their relation to writing in New Kingdom Egypt’, financed by the Netherlands Organisation for Scientific Research (NWO). It revolves mainly around the corpus of ostraca from the Theban necropolis that are inscribed with identity marks. It will be pointed out in the Introduction that it is only since recent years that serious efforts have been made to analyse these marks and to examine their purpose. As is well known, the first ostraca from the Theban necropolis to be published – mostly hieratic texts and figurative ostraca – were cherry picked. Although this may sound somewhat depreciative of earlier research it is in no way a comment on the endeavours of previous scholars. It is understandable that the priorities of the pioneers of what are nowadays called Deir el-Medina Studies lay with the extensive hieratic documentation of the village, and ostraca with marks had therefore been set aside for a later moment.

Having said this, it is believed that the lack of a systematic study of the large corpus of objects and documents with workmen’s marks has left a considerable gap in our understanding of the administrative and social practices of the community of royal necropolis workmen of Thebes. This dissertation aims to address this situation by examining the ostraca with identity marks from a historical perspective. Simultaneously it is hoped that this work may be a stepping stone for prospective research into the area of documents from Deir el-Medina created in less conventional manners. There are still scores of unpublished ostraca with pictorial lists of commodities, tally lists, and ostraca with dots. Even published examples of this kind of documents have received very little attention. The majority of such records cannot be treated in the current work. Like our academic predecessors were forced to do, it was decided to exclude such ostraca from the current study. A number of interesting documents related to the topic of this work are therefore briefly mentioned but will not be studied *in extenso* within the scope of this dissertation.

Although it is expected that other material with workmen’s marks will surface in the future, the research project ‘Symbolizing Identity’ has attempted to collect all objects and inscriptions with identity marks. A database for this corpus created by the project members is accessible online,¹ and it is advised that reader of this work utilises the database for details about the dimensions and the bibliography of objects with marks. In addition the database provides images of the objects that could not be printed in the current dissertation, and for each object it presents an overview of the particular identity marks with which it is inscribed.

Most of the identity marks printed in this dissertation are characters of a font, meticulously developed by my colleague Kyra van der Moezel. The decision to use a font is grounded on two advantages: the font characters are clearly recognisable to the reader and easily integrated into the running text. This of course means that the marks represented in the text are not of the exact same shape as the original marks on the ostrakon the text refers to. Similarly the font does not include an individual character for every allomorph of a single mark.

To reduce the number of footnotes, this work will not refer to text editions of hieratic ostraca or papyri from the Theban necropolis. For such matters the reader is referred to the Deir el-Medina Database.²

This work builds heavily upon the seminal prosopographic investigations in Benedict G. Davies’ *Who’s who at Deir el-Medina*.³ Davies undertook the herculean task of sorting out

¹ <http://marks.wepwawet.nl/>; user name: test; password: xxxxxx.

² *The Deir el-Medina Database*, <http://www.leidenuniv.nl/nino/dmd/dmd.html>.

and enumerating the hundreds of individuals that lived in and around Deir el-Medina during the Ramesside Period. New evidence presented here will be able to amend a few of his ideas, but without Davies' work this current study would not have been possible. Davies assigned each individual mentioned in his book a Latin numeral written in lower case. His system is followed here, and individuals that were later attributed a numeral in other works are here mentioned with an upper case Latin numeral.

I am very indebted to Ben Haring, who made available his preliminary notes and his collection of relevant literature. As supervisor to this dissertation, always available to talk about the ostraca, I have greatly benefited from countless suggestions and discussions of the material. To my colleague Kyra van der Moezel I am very thankful for the fruitful cooperation in the research project, and for her many contributions to the project's database. Olaf Kaper is thanked for his support and useful comments on an earlier draft of this work, and Hans van der Berg for designing the database and for answering questions concerned with statistics.

Over the course of the project I have had the pleasure of discussing several topics related to the community of Deir el-Medina with a number of persons, and I want to express my gratitude for their advice and suggestions. First and foremost thanks go to Rob Demarée (Leiden University) for his incomparable expertise; to Kathrin Gabler (currently University of Basel); Maren Goecke-Bauer (University of Munchen); Koen Donker van Heel (Leiden University), who never failed to ask me if the "book had already been finished"; Mark Collier (University of Liverpool); David Aston (Austrian Academy of Sciences); Dirk de Vries (University of Leiden); Kent Weeks (American University in Cairo; Theban Mapping Project); James Allen (Brown University). The contributions of our two research assistants, Suzanne Knauff and Rikst Ponjee, cannot be overlooked, and I thank them for all of their hard work.

I have had the privilege of examining ostraca with identity marks in a number of museum collections and for that my thanks go to Maarten Raven and Christian Greco (National Museum of Antiquities, Leiden); Stephen Quirke (University College London Petrie Museum); Christian Greco, Paulo Delvesco and Enrico Ferraris (Egyptian Museum, Turin). The research conducted for this work would not have been possible without the gracious permission of various institutes and individuals to study unpublished documents. First and foremost Nadine Cherpion, Vanessa Ritter and Pierre Grandet are warmly thanked for granting access to the ostraca in the French Institute for Oriental Archaeology and for their assistance in the process. For the use of photos of unpublished ostraca from the Egyptian Museum in Cairo thanks are due to Mamdouh Mohamed Eldamaty, Ibrahim Abd el-Gawad, and Lotfy Abd el-Hamid. I am very grateful to a number of persons who shared with the Symbolizing Identity team photos of unpublished ostraca and ceramics: Anne Austin (previously University of California, Los Angeles), Edwin C. Brock (Royal Ontario Museum, Royal Sarcophagi Project), Debora Cilli (University of Basel, Mission Siptah – Ramses X (MISR)), Andreas Dorn (University of Basel, MISR), Nicholas Reeves (University of Arizona; Amarna Royal Tomb Project); Otto Schaden (University of Memphis, Amenmesse Tomb Project); and Rob Demarée (University of Leiden) and Fredrik Hagen (University of Copenhagen) for their photos of ostraca from the Griffith Institute in Oxford. Images from Deir el-Medina have kindly been passed on to me by Petra Ándrassy and Lenka Peacock. Finally, I want to thank my family and friends, in particular both of my parents, for their continuous assistance, patience, love and support I received while completing the dissertation.

³ Benedict Davies, *Who's who at Deir el-Medina. A prosopographic Study of the Royal Workmen's Community*. EU 13 (Leiden 1991).