— Prehistoric Crete —

Regional and Diachronic Studies on Mortuary Systems



— Prehistoric Crete —

Regional and Diachronic Studies on Mortuary Systems

edited by

Joanne M.A. Murphy

contributions by

Philip P. Betancourt, Gerald Cadogan, Melissa Eaby, Borja Legarra Herrero, and Katia Perna



Published by INSTAP Academic Press Philadelphia, Pennsylvania 2011

Design and Production INSTAP Academic Press

Library of Congress Cataloging-in-Publication Data

Prehistoric Crete: regional and diachronic studies on mortuary systems / edited by Joanne M.A. Murphy.

p. cm.

Includes index.

ISBN 978-1-931534-61-1 (pbk. : alk. paper)

1. Tombs—Greece—Crete. 2. Funeral rites and ceremonies—Greece—Crete. 3. Antiquities, Prehistoric—Greece—Crete. 4. Excavations (Archaeology)—Greece—Crete. 5. Crete

(Greece)—Antiquities. I. Murphy, Joanne M. A., 1971-

DF221.C8P69 2011

939'.18—dc23

2011017839

Chapter icon: tholos tomb from Erganos, after F. Halbherr, "Cretan Expedition XI. Three Cretan Necropoleis: Report on the Researches at Erganos, Panaghia, and Courtes," *AJA* 5 (1901), pp. 259–293, fig. 6.

Copyright © 2011
INSTAP Academic Press
Philadelphia, Pennsylvania
All rights reserved
Printed in the United States of America



Table of Contents

List of Figures	. vii
Acknowledgments	ix
Abbreviations	xi
1. Introduction, <i>Joanne M.A. Murphy</i>	1
2. Landscape and Social Narratives: A Study of Regional Social Structures in Prepalatial Crete, <i>Joanne M.A. Murphy</i>	23
3. The Secret Lives of the Early and Middle Minoan Tholos Cemeteries: Koumasa and Platanos, <i>Borja Legarra Herrero</i>	. 49
4. Tomb 4 at Pseira: Evidence for Minoan Social Practices, Philip B. Betancourt	. 85
5. A Power House of the Dead: The Functions and Long Life of the Tomb at Myrtos-Pyrgos, <i>Gerald Cadogan</i>	103
6. The LM IIIC Burial Culture in Crete: A Socio-Economic Perspective, <i>Katia Perna</i>	119
7. Regionalism in Early Iron Age Cretan Burials, Melissa Eaby	165
Index	203



List of Figures

Figure 2.1.	Map of South-Central Crete showing location of tombs 24
Figure 2.2.	Plan of Mochlos Prepalatial cemetery
Figure 3.1.	Tholos tombs in Crete and Pre- and Protopalatial cemeteries in South-Central Crete
Figure 3.2.	Koumasa cemetery
Figure 3.3.	Platanos cemetery
Figure 3.4.	Non-ceramic assemblages in selected burial contexts in Central Crete
Figure 4.1.	Map of East Crete
Figure 4.2.	Plan of the Pseira cemetery87
Figure 4.3.	Plan of Tomb 4 and its courtyard88
Figure 4.4.	Vasiliki Ware pottery found inside and near Tomb 490
Figure 4.5.	Fragmentary fenestrated stand found at Tomb 491
Figure 4.6.	Incomplete pottery vessels found inside the terrace in front of Tomb 492
Figure 4.7.	Complete vessels of clay and stone found buried upright in the terrace in front of Tomb 4
Figure 4.8.	Fragments of a burial jar from the Pseiran cemetery 100

Figure 5.1.	The region of East-Central Crete
Figure 5.2.	Myrtos-Pyrgos: general plan
Figure 5.3.	Myrtos-Pyrgos: Tomb complex
Figure 5.4.	Ossuary 1 (Space 106)
Figure 5.5.	Forecourt (Space 100) and dove rhyton group 108
Figure 5.6.	Dove rhyton group
Figure 5.7.	Street VI, leading to the Forecourt and Tomb
Figure 5.8.	Steps 8 and 9
Figure 5.9.	Fallen objects in the tomb chamber over the
E' 5.10	upper burial layer
Figure 5.10.	Stone drill guides
Figure 6.1.	LM IIIC/SM mortuary areas on Crete
Figure 6.2.	LM IIIC/SM sites on Crete
Figure 6.3.	Cemetery distribution and types of tombs
Figure 6.4.	Distribution of LM IIIC cremations and inhumations 129
Figure 6.5.	Distribution of SM cremations and inhumations 129
Figure 6.6.	LM IIIC/SM tombs with valuable goods
Figure 7.1.	Map of EIA burial sites on Crete
Figure 7.2.	Relative frequency of EIA tomb types by percentage of sites at which they appear
Figure 7.3.	Relative frequency of EIA tomb types by total number of tombs
Figure 7.4.	Distribution of large and small tholos tombs 169
Figure 7.5.	Distribution of large tholos tombs
Figure 7.6.	Date of construction of new tholos tombs 171
Figure 7.7.	Potential EIA burial regions
Figure 7.8.	Relative frequency of EIA tomb types by region174



Acknowledgments

I would like to thank the INSTAP Academic Press for its support in publishing this volume. I am grateful to the external reviewers who made insightful comments on the papers, which helped the authors make it a more thoughtful work. I especially thank the contributors for their patience and perseverance during the process of bringing the volume to completion.



Abbreviations

Bibliographic abbreviations follow the conventions suggested in the *American Journal of Archaeology* 111.1 (2007), pp. 14–34.

ca.	approximately	inv. no.	inventory number
cm	centimeter	km	kilometer
EBA	Early Bronze Age	LG	Late Geometric
EIA	Early Iron Age	LH	Late Helladic
EM	Early Minoan	LM	Late Minoan
EO	Early Orientalizing	pers. comm.	personal communica-
FN	Final Neolithic		tion
ha	hectare	pers. obs.	personal observation
MBA	Middle Bronze Age	PG	Protogeometric
m	meter	PGB	Protogeometric B
MM	Middle Minoan	SM	Subminoan
IA	Iron Age		