

THOLOS TOMB GAMMA

A Prepalatial Tholos Tomb
at Phourni, Archanes

PREHISTORY MONOGRAPHS 17

THOLOS TOMB GAMMA

A Prepalatial Tholos Tomb at Phourni, Archanes

by

Yiannis Papadatos

with a contribution by

Sevi Triantaphyllou



Published by
INSTAP Academic Press
Philadelphia, Pennsylvania
2005

Design and Production

INSTAP Academic Press

Printing

CRWGraphics, Pennsauken, New Jersey

Binding

Hoster Bindery, Inc., Ivyland, Pennsylvania

Library of Congress Cataloging-in-Publication Data

Papadatos, Giannēs.

Tholos tomb gamma : a prepalatial Tholos tomb at Phourni, Archanes / by Yiannis Papadatos ;
with a contribution by Sevi Triantaphyllou.

p. cm. -- (Prehistory monographs ; 17)

Includes bibliographical references and index.

ISBN 1-931534-17-9 (hardcover : alk. paper)

1. Phourni Site (Greece) 2. Tombs--Greece--Phourni Site. 3. Minoans--Greece--Phourni Site.
4. Excavations (Archaeology)--Greece--Archanes Region. 5. Archanes Region (Greece)--Antiquities.
I. Triantaphyllou, Sevi. II. Title. III. Series.

DF221.C8P36 2005

939'.18--dc22

2005030291

Copyright © 2005

INSTAP Academic Press

Philadelphia, Pennsylvania

All rights reserved

Printed in the United States of America

To my parents

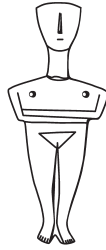
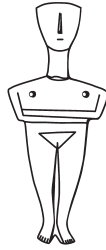


Table of Contents

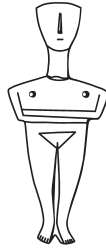
LIST OF TABLES	ix
LIST OF FIGURES	xi
LIST OF PLATES	xiii
ACKNOWLEDGMENTS	xv
ABBREVIATIONS	xvii
1. INTRODUCTION	1
2. EXCAVATION AND STRATIGRAPHY	3
History of Excavation	3
Stratigraphy of the Tholos	4
Stratigraphy of the Dromos	5
Architecture	6
Location of the Finds inside the Tholos	7
Location of the Finds in the Dromos	12
3. POTTERY	13
Description of Wares	13
Stratigraphic Sequence and Parallels	15
Pottery Catalog	19
4. OTHER FINDS	27
Burial Containers	27
Figurines	29
Copper Artifacts	33
Silver and Lead Artifacts	34
Pendants	35
Jewelry: Beads	38
Jewelry: Bands	39

Seals42
Bone Artifacts44
Ivory Artifacts45
Stone Artifacts46
Chipped Stone Artifacts46
5. DISCUSSION OF THE EXCAVATION EVIDENCE49
Tholos, Stratum I: Destruction of Tholos Gamma49
Tholos, Stratum II: Upper Burial Stratum50
Tholos, Stratum III: Lower Burial Stratum51
Dromos, Stratum I: Destruction of the Dromos53
Dromos, Stratum IIA: Burial Stratum54
Dromos, Stratum IIB54
Dromos, Stratum III54
6. MORTUARY PRACTICES55
Burial Facility56
Primary Burial56
Secondary Treatment58
7. CONCLUSIONS63
APPENDIX: THE HUMAN REMAINS, <i>Sevi Triantaphyllou</i>67
Methodology67
Palaeodemography68
Health Status69
Discussion70
Analysis of the Bones Found inside the Larnakes72
Analysis of the Bones Collected outside the Larnakes74
Analysis of the Bones Collected from the Dromos76
Cleaning of Tholos Gamma during Excavation76
BIBLIOGRAPHY79
INDEX85
TABLES	
FIGURES	
PLATES	



List of Tables

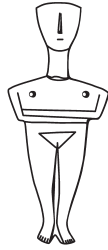
1. Tholos Gamma interior, Stratum II. Burials and other finds from inside the larnakes and the pithos.
2. Tholos Gamma interior, Stratum II. Burials and other finds from outside and between the larnakes and pithos.
3. Tholos Gamma interior, Stratum III. Finds.
4. Number of pottery sherds per stratum, according to wares.
5. Amount of wares per stratum (in %).
6. Amount of wares per stratum, excluding the unidentified sherds (in %).
7. Clay vases.
8. Copper objects.
9. Figurines.
10. Jewelry.
11. Pendants.
12. Silver and lead objects.
13. Objects made of bone and hippopotamus ivory.
14. Seals.
15. Stone objects.
16. Chipped stone objects.
17. Bone material found inside the larnakes.
18. Bone material found outside the larnakes.
19. Age and sex distribution of the adult individuals.



List of Figures

1. Maps of Crete and the Archanes area. Plan of the Phourni cemetery (from Sakellarakis and Sakellarakis 1997, 152).
2. Plan of Tholos Gamma.
- 3A. Section of Tholos Gamma interior.
- 3B. Section of Tholos Gamma dromos.
- 4A. Stratigraphic section of Tholos Gamma interior.
- 4B. Stratigraphic section of Tholos Gamma dromos.
- 5A. Distribution of larnakes in Stratum II.
- 5B. Distribution of burials and finds in Stratum II.
- 6A. Distribution of finds in Stratum III.
- 6B. Distribution of copper and silver objects in Stratum III.
- 7A. Distribution of figurines in Stratum III.
- 7B. Distribution of beads in Stratum III.
- 8A. Distribution of gold bands in Stratum III.
- 8B. Distribution of clay vases, seals, and stone, bone, and ivory objects in Stratum III.
- 9A. Distribution of pendants in Stratum III.
- 9B. Distribution of obsidian objects in Stratum III.
10. Pottery from Stratum I, Layers 1–2.
11. Pottery from Stratum I, Layer 3.
12. Pottery from Stratum I, Layer 3.
13. Pottery from Stratum I, Layer 3.
14. Pottery from Stratum III. From dromos: pottery from Stratum I.
15. Clay vases from Strata I, II, and III.
16. From dromos: pottery and clay vases from Strata IIA and IIB.

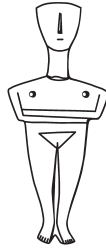
17. Larnakes from Stratum II.
18. Larnakes and pithos from Stratum II.
19. Copper objects from Strata II and III.
20. Figurines from Stratum III.
21. Figurines from Stratum III.
22. Figurines, lead, and silver objects from Strata II and III.
23. Pendants, bone objects, and ivory objects from Strata II and III.
24. Ivory handles from Stratum III.
25. Jewelry from Stratum III. From dromos: jewelry from Strata IIA and III.
26. Seals from Strata II and III.
27. Stone objects and obsidian from Strata II and III.
28. Obsidian from Stratum III. From dromos: obsidian from Stratum IIB.
- 29A. Bone representation of the postcranial skeleton.
- 29B. Prevalence of dental disease.
- 29C. Prevalence of dental disease by sex group.



List of Plates

- 1A. Tholos Gamma from the west with the Archanes valley in the background.
- 1B. Tholos Gamma interior from the west showing the entrance and window.
- 2A. Tholos Gamma interior walls from the west showing the entrance and window.
- 2B. Tholos Gamma interior walls from the north.
- 3A. Tholos Gamma interior walls from the east.
- 3B. Tholos Gamma interior walls from the south.
- 4A. Tholos Gamma from the west at the beginning of the excavation.
- 4B. Tholos Gamma interior from the east. Stratum I, Layer 1.
- 5A. Tholos Gamma interior from the west. Stratum I, Layer 1.
- 5B. Tholos Gamma interior from the east. Stratum I, Layer 2.
- 6A. Tholos Gamma interior from the east. Stratum I, Layer 3.
- 6B. Tholos Gamma interior from the east. Stratum I, Layer 3.
- 7A. Tholos Gamma interior from the west. Stratum II.
- 7B. Tholos Gamma interior from the northeast.
- 8A. Tholos Gamma interior. Stratum II from the west.
- 8B. Tholos Gamma interior. Stratum II. Burials inside larnax **L4** from the northwest.
- 9A. Tholos Gamma interior. Stratum II. Larnax **L5**.
- 9B. Tholos Gamma interior. Stratum II. Burial inside larnax **L5**.
- 10A. Tholos Gamma interior. Stratum II. Burials inside larnax **L6** from the west.
- 10B. Tholos Gamma interior. Stratum II. Burials inside larnax **L10** from the southwest.
- 11A. Tholos Gamma interior. Stratum II from the west.
- 11B. Tholos Gamma. Stratum II. Entrance from the west.
- 12A. Tholos Gamma interior. Stratum III. Area beneath larnax **L7** from the east.

- 12B. Tholos Gamma interior. Stratum III. Area beneath larnax **L7** from the north.
- 13A. Tholos Gamma interior. Stratum III. Area beneath larnax **L1** from the west.
- 13B. Tholos Gamma interior. Stratum III. Area beneath pithos **L12** from the northwest.
- 14A. Tholos Gamma interior. Stratum III. Area beneath larnax **L4** from the west.
- 14B. Tholos Gamma interior. Strata II and III, entrance from the west.
- 15A. Tholos Gamma dromos from the northeast. Stratum I.
- 15B. Tholos Gamma dromos from the east showing the window.
- 16A. Tholos Gamma dromos from the north. Stratum IIB showing cup **V6**.
- 16B. Tholos Gamma dromos from the north. Stratum IIB showing burial **K42**.
- 17. Pottery, clay vases, pendants, copper daggers, and silver scraper from Strata I–III. From dromos: clay vases from Stratum IIB.
- 18. Figurines from Stratum III.
- 19. Figurines from Stratum III.
- 20. Pendants, jewelry, obsidian, bone, ivory, and stone objects from Strata II and III.
- 21. Human skeletal remains.
- 22. Human skeletal remains.



Acknowledgments

This book is largely based on the research for my Ph.D. dissertation, submitted to the University of Sheffield, in Sheffield, UK. It also resulted from a process longer than the period of the doctoral research. For this reason, I would like to thank several people involved in this process, although not always related directly to the preparation of this book.

I am grateful to Prof. Yiannis Sakellarakis and Dr. Efi Sapouna-Sakellarakis for accepting me to the “University of Archanes” and entrusting me with the study of such an important and controversial assemblage as Tholos Gamma. They were always of great help by providing the excavation journals and photographs and discussing the excavation, material, and implications with me.

Prof. Keith Branigan and Dr. Peter Day, my supervisors at the University of Sheffield, generously offered their guidance and encouragement during my post-graduate research. They represent two different generations of scholars in the study of the Prehistoric Aegean, and I had the opportunity to benefit from their combined experience, knowledge, and advice.

To Prof. Christos Doumas and Prof. Eleni Mantzourani at the University of Athens, I owe my initiation into the knowledge and the problems of Cycladic and Minoan archaeology, which constitute the two major poles of this archaeological material.

I wish also to thank Alexandra Karetsoy, former director of the ΚΓ΄ Ephoreia in Herakleion, for permission to study the Tholos Gamma material. Special thanks also go to the personnel of the museums in Herakleion and Archanes for their valuable assistance during the study of this material.

This work benefitted also from discussions with Christos Boulotis, Cyprian Broodbank, Tristan Carter, Christos Doumas, Theodoros Eliopoulos, Yiannis Georgiou, Paul Halstead, Valasia Isaakidou, Alexis Karytinis, Despina Katapoti, Michalis Katapotis, Carl Knappett, George Korres, Olga Krzyszkowska, Vaggelio Kyriatzi, Alexandros Lachanas, Christofilis Maggidis, Marissa Marthari, Panayiotis Moutzouridis, Kostas Nikoletzos, Eleni Nodarou, Diamantis Panagiotopoulos, Olia Peperaki, Maria Relaki, Vaggelis Saltos, Ilse Schoep, Sue Sherratt, Peter Tomkins, Sevi Triantaphyllou, Metaxia Tsipopoulou, Giorgos Vavouranakis, Andreas Vlachopoulos, Sofia Voutsaki, Peter Warren, Todd Whitelaw, and David Wilson.

The INSTAP Study Center for East Crete provided the necessary facilities and the ideal atmosphere for studying during the final stages of the preparation of this book. I would like to thank the director, Dr. Tom Brogan, and the staff at the Center for their support.

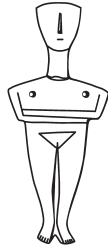
All the figures have been prepared by the author, except Figs. 2 and 3, which are by Giorgos Padermarakis, and Fig. 26 is by Douglas Faulmann. The photographs are courtesy of Yiannis Sakellarakis.

Financial support for the doctoral research was provided by the Greek State Scholarship Foundation (IKY). Prof. George S. Korres is gratefully acknowledged for providing supervision on behalf of IKY. The preparation of the book was funded by the Institute for Aegean Prehistory (INSTAP).

Acknowledgments to the Appendix

by
Sevi Triantaphyllou

I would like to warmly thank Prof. Yiannis Sakellarakis and Dr. Yiannis Papadatos who invited and entrusted me with the study of such an important prehistoric assemblage. Yiannis Papadatos introduced me to modern and Minoan Archanes some eight years ago and made my stay there particularly enjoyable. I am grateful to Prof. Keith Branigan, my internal examiner at the University of Sheffield, who suggested my work to Yiannis. They both gave me the opportunity to extend, for the first time, my study area to Crete. This contribution as well as any study I am currently performing on human bones in the prehistoric Aegean would be impossible without the generous funding from the Institute for Aegean Prehistory. Lastly, I thank the staff of INSTAP Academic Press who converted my text into readable English.



Abbreviations

AM	Catalog number in the Archanes Archaeological Museum	h.	height
c.	circa	HM	Catalog number in the Herakleion Archaeological museum
<i>CMS</i>	<i>Corpus der Minoischen und Mykenischen Siegel</i>	int. d.	interior diameter
d.	diameter	l.	length
d. base	diameter of base	LM	Late Minoan period
d. hole(s)	diameter of hole(s)	m	meter
d. neck	diameter of neck	max.	maximum
d. rim	diameter of rim	max. d.	maximum dimension
d. spout	diameter of spout	max. pr. d.	maximum preserved dimension
EBA	Early Bronze Age	min.	minimum
EC	Early Cycladic period	min. d.	minimum dimension
EM	Early Minoan period	MM	Middle Minoan period
ext. d.	exterior diameter	pr.	preserved
FAFs	Folded Arm Figurines	th.	thickness
		w.	width