An Archaeological Palimpsest in Minoan Crete Tholos Tomb A and Habitation at Apesokari Mesara



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An Archaeological Palimpsest in Minoan Crete Tholos Tomb A and Habitation at Apesokari Mesara

Ву

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With contributions by

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Front cover: view of Tholos Tomb A and its surroundings from the west, with Vigla Hill in background; photo G. Flouda. Jug from Tholos Tomb A; photo C. Papanikolopoulos, © Herakleion Archaeological Museum. Back Cover, left, top to bottom: view of Vigla Hill from the south; photo G. Flouda. Portrait of the author; photo FotoMaris Studio. Right, top to bottom: stone tumbler, stone idol, and pitharaki from Tholos Tomb A; photos C. Papanikolopoulos, © Herakleion Archaeological Museum.

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List of Abbreviations

A	adenine	F	figurine
AEGIS	Aegean Interdisciplinary Studies	FM	Furumark Motif
	Research Group	FN	Final Neolithic
aDNA	ancient DNA	FORTH	Foundation for Research and
app.	appendix		Technology, Hellas
avg.	average	F.R.SFNRS	Fund for Scientific Research-
BRI	bone representation index		Fonds de la Recherche Scientifique
C	cytosine	g	gram(s)
ca.	circa	G	guanine
CEMA	Center for the Study of Ancient	GIS	geographic information system
	Worlds	ha	hectare(s)
cm	centimeter(s)	h.	height
cm ⁻¹	reciprocal centimeter	HM	Herakleion Archaeological Mu-
CMS	Corpus der Minoischen und		seum accession number
	Mykenischen Siegel (Berlin 1964-	HNM	Archaeological Museum of Ha-
	2000; Mainz 2002-present)		gios Nikolaos accession number
C:N	carbon-to-nitrogen ratio	INCAL	Institute for the Study of Civilisa-
dia.	diameter		tions, Arts, and Letters
DEM	digital elevation model	INSTAP	Institute for Aegean Prehistory
dim.	dimension	INSTAP SCEC	
DOL	Dark-on-Light		Study Center for East Crete
EM	Early Minoan	int.	interior
est.	estimated	inv. no.	inventory number

kg	kilogram(s)	n/a	not applicable
km	kilometer(s)	no(s).	number(s)
L.	length	nm	nanometer
LM	Late Minoan	P	pottery
LOD	Light-on-Dark	PL-Grid	Polish Grid
m	meter(s)	pres.	preserved
m^2	square meter(s)	rCRS	revised Cambridge Reference
M1	first molar		Sequence
M2	second molar	RKE	rotative kinetic energy
mm	millimeter(s)	S	stone tool
m asl	meters above sea level	SciLifeLab	Science for Life Laboratory
max.	maximum	Sh	shell
min.	minimum	SNIC	Swedish National Infrastructure
mL	milliliter(s)		for Computing
mm	millimeter(s)	SS	seal or "white piece"
MM	Middle Minoan	SI	stone idol
MNE	minimum number of elements	SV	stone vase
MNI	minimum number of individuals	T	thymine
MNV	minimum number of vessels	th.	thickness
MSM	musculoskeletal stress markers	UPPMAX	Uppsala Multidisciplinary Center
MSV	stone vessel type from Minoan		for Advanced Computational
	Stone Vessels (Warren 1969)		Science
mtDNA	mitochondrial DNA	VPDB	Vienna Pee Dee Belemnite
mW	megawatt(s)	W.	width
NA	not analyzed	wt.	weight