

Ayia Sotira

A Mycenaean Chamber Tomb Cemetery
in the Nemea Valley, Greece



PREHISTORY MONOGRAPHS 56

Ayia Sotira

A Mycenaean Chamber Tomb Cemetery in the Nemea Valley, Greece

by

R. Angus K. Smith, Mary K. Dabney, Evangelia Pappi,
Sevasti Triantaphyllou, and James C. Wright

with contributions by

Panagiotis Karkanias, Georgia Kotzamani, Alexandra Livarda, Camilla MacKay,
Maria Ntinou, Maria Roumpou, Alan M. Stahl, and Georgia Tsartsidou



Published by
INSTAP Academic Press
Philadelphia, Pennsylvania
2017

Design and Production
INSTAP Academic Press, Philadelphia, PA

Library of Congress Cataloging-in-Publication Data

Names: Smith, R. Angus K. (Robert Angus K.), 1968- author. | Dabney, Mary K., 1954- co-author. | Pappi, Evangelia, 1966- co-author.
Title: Ayia Sotira : a Mycenaean chamber tomb cemetery in the Nemea Valley, Greece / by R. Angus K. Smith, Mary K. Dabney, Evangelia Pappi, Sevasti Triantaphyllou, and James C. Wright ; with contributions by Panagiotis Karkanas, Georgia Kotzamani, Alexandra Livarda, Camilla MacKay, Maria Ntinou, Maria Roumpou, Alan M. Stahl, and Georgia Tsartsidou.
Description: Philadelphia, Pennsylvania : INSTAP Academic Press, 2017. | Series: Prehistory monographs ; 56 | Includes bibliographical references and index.
Identifiers: LCCN 2017027394 (print) | LCCN 2017026828 (ebook) | ISBN 9781623034207 (ebook) | ISBN 9781931534901 (hardcover : alkaline paper)
Subjects: LCSH: Cemeteries—Greece—Nemea Region. | Tombs—Greece—Nemea Region. | Nemea Valley Archaeological Project. | Civilization, Mycenaean. Excavations (Archaeology)—Greece—Nemea Region. | Nemea Region (Greece)—Antiquities.
Classification: LCC DF261.N45 (print) | LCC DF261.N45 S65 2017 (ebook) | DDC 938/.8—dc23
LC record available at <https://lccn.loc.gov/2017027394>

Copyright © 2017
INSTAP Academic Press
Philadelphia, Pennsylvania
All rights reserved
Printed in the United States of America



Table of Contents

List of Figures in the Text.....	vii
List of Tables.....	xiii
List of Plates.....	xvii
Acknowledgments.....	xxv
List of Abbreviations.....	xvii
Chapter 1. Introduction.....	1
Chapter 2. Tomb 1, <i>Evangelia Pappi and Sevasti Triantaphyllou</i>	13
Chapter 3. Tombs 2–6, <i>Mary K. Dabney, Panagiotis Karkanas, R. Angus K. Smith, Sevasti Triantaphyllou, and James C. Wright</i>	35
Chapter 4. Geoarchaeological Study, <i>Panagiotis Karkanas</i>	125
Chapter 5. Human Remains, <i>Sevasti Triantaphyllou</i>	129
Chapter 6. Archaeobotanical Remains, <i>Georgia Kotzamani and Alexandra Livarda</i>	139
Chapter 7. Wood Charcoal Macroremains, <i>Maria Ntinou</i>	147
Chapter 8. Phytolith Analysis, <i>Georgia Tsartsidou</i>	153
Chapter 9. Organic Residue Analysis, <i>Maria Roumpou</i>	157

Chapter 10. Conclusions.....	167
Appendix. Medieval Pottery and Coins, <i>Camilla MacKay and Alan M. Stahl</i>	183
References.....	185
Index.....	199
Tables	
Plates	



List of Figures in the Text

Figure 1.1. Map of Nemea Valley showing location of Ayia Sotira and nearby sites.....	2
Figure 1.2. Plan of Ayia Sotira showing tombs and test trenches.....	3
Figure 1.3. Plan of Ayia Sotira showing tombs and excavation units.....	3
Figure 1.4. Map of Nemea Valley region.....	4
Figure 1.5. Map of GPR transects on Ayia Sotira.....	6
Figure 1.6. Map of magnetic gradiometry grids on Ayia Sotira.....	6
Figure 1.7. Surface distribution of prehistoric pottery on Ayia Sotira prior to excavation.....	7
Figure 1.8. Method of excavation by SUs and SMUs at Barnavos.....	8
Figure 2.1. Plan and section of Tomb 1 showing robbers' entrance hole into the stomion (dashed lines) and layer of stones in dromos.....	14
Figure 2.2. Plan (center) and sections (Section A, top; Section B, bottom) of Tomb 1 showing floor of chamber and dromos with all associated features and finds.....	14
Figure 2.3. Elevation of Tomb 1 entrance to stomion showing robbers' disturbance (dashed lines).....	15
Figure 2.4. Elevation of Tomb 1 dromos showing niches.....	15
Figure 2.5. Elevation and section of Tomb 1 niches at west wall of dromos.....	15
Figure 2.6. Elevation and section of Tomb 1 niche at east wall of dromos.....	16

Figure 2.7.	Tomb 1, Pit 1: (a) plans of covering slabs; (b) plan with burial; and (c) section.....	16
Figure 2.8.	Tomb 1: skeletal inventory of Skeleton 1.1.....	17
Figure 2.9.	Tomb 1, dromos: kylikes (1, 3, 8), shallow cup (2), and angular kylikes (4–7).....	18
Figure 2.10.	Tomb 1, dromos: open vessel (9) and angular kylikes (10–12).....	19
Figure 2.11.	Elevation showing robbers' disturbance of stomion (dashed line).....	20
Figure 2.12.	Tomb 1, dromos and stomion: stemmed bowl 13.....	20
Figure 2.13.	Tomb 1, Pit 2: (a) plan of covering slabs; (b) plan with burial; and (c) section.....	21
Figure 2.14.	Tomb 1, Pit 2: small jug (14), high-handled spouted cup (15), and large jug (16).....	22
Figure 2.15.	Tomb 1, Pit 2: beads (17–20).....	22
Figure 2.16.	Plan of Tomb 1 showing floor of chamber with all associated features and finds in object groups.....	23
Figure 2.17.	Tomb 1, Object Group 1: closed vessel (21), beaked jug (22), and small jug (23).....	24
Figure 2.18.	Tomb 1, Object Group 2: feeding bottles (24, 25) and stirrup jar (26).....	25
Figure 2.19.	Tomb 1, Object Group 2: figurines (27, 28).....	26
Figure 2.20.	Tomb 1, Object Group 3: piriform jar (29), small jug (30), stirrup jar (31), probable stemmed krater (32), and large jug/amphora/hydria (33).....	27
Figure 2.21.	Tomb 1, Object Group 4: spouted cup (34), figurine (35), and bead (36).....	28
Figure 2.22.	Tomb 1, Object Group 5: angular cup (37) and high-handled spouted cup (38); Object Group 6: hydria (39) and shallow cup (40).....	29
Figure 2.23.	Tomb 1, Object Group 7: angular kylix (41), figurine (42), and bronze leaf-shaped razor (43).....	30
Figure 3.1.	Tomb 2: plan.....	36
Figure 3.2.	Tomb 2: view of east balk in dromos.....	37
Figure 3.3.	Tomb 2, dromos: angular kylikes (44, 45); looters' dump: kylix (47), angular kylix (48), and shallow angular bowl (49).....	37
Figure 3.4.	Tomb 3: (a) plan; (b) cover slabs over burial pits before excavation; (c) scattered slabs on surface, above chamber.....	39
Figure 3.5.	Tomb 3: Section A (N–S), looking east.....	40
Figure 3.6.	Tomb 3: Section B, chamber near stomion at N226.6, looking north.....	40
Figure 3.7.	Tomb 3: Section C, dromos at N225.85, looking north.....	41
Figure 3.8.	Tomb 3: Section D, dromos at N224.6, looking north.....	41
Figure 3.9.	Tomb 3: Section E, eastern balk of dromos, looking east.....	42
Figure 3.10.	Tomb 3, dromos: kylikes (51, 54), handmade handle (52), and shallow cup (53).....	43
Figure 3.11.	Tomb 3, dromos: shallow cup (55), kylix (56), stemmed bowls (57, 60), amphoroid krater (58), and conical rhyton (59).....	45

Figure 3.12. Tomb 3, dromos: piriform jar (61), kraters (62, 63), stemmed bowl (64), bowl/cup/kylix (65), and kylix (66).....	46
Figure 3.13. Tomb 3, dromos: krater/stemmed bowl (67), mug (68), kylix (69), closed vessel (73), and stirrup jar (74).....	47
Figure 3.14. Tomb 3: Harris matrix. Bold rectangles indicate SUs that contained sherds joining jug fragment 75	48
Figure 3.15. Tomb 3, chamber: jug (75) and amphora (76).....	49
Figure 3.16. Tomb 3: Harris matrix. Bold rectangles indicate SUs that contained sherds joining amphoroid krater 58	51
Figure 3.17. Tomb 3: Harris matrix. Bold rectangles indicate SUs that contained sherds joining conical rhyton 59	51
Figure 3.18. Tomb 3: Harris matrix. Bold rectangles indicate SUs that contained sherds joining stemmed bowl 60	51
Figure 3.19. Tomb 3: Harris matrix. Bold rectangles indicate SUs that contained sherds joining vessels in the catalog.....	52
Figure 3.20. Tomb 4: plan.....	55
Figure 3.21. Tomb 4: Section C, view of stomion blocking wall at N239, looking north.....	56
Figure 3.22. Tomb 4: top plan, north.....	56
Figure 3.23. Tomb 4: top plan, south.....	56
Figure 3.24. Tomb 4, chamber detail: upper floor.....	56
Figure 3.25. Tomb 4, chamber detail: burial pits below upper floor.....	57
Figure 3.26. Tomb 4: Section A, looking east.....	57
Figure 3.27. Tomb 4: Section B, through chamber at N241.1–N242, looking north.....	58
Figure 3.28. Tomb 4: Section F, dromos and niche at N234.2–N234.3, looking north.....	58
Figure 3.29. Tomb 4: Section D, view of north balk in dromos at N238, looking north.....	59
Figure 3.30. Tomb 4: Section E, view of east balk in dromos, looking east.....	60
Figure 3.31. Tomb 4, dromos side niche: feeding bottle (77) and bead (78); dromos: angular kylix (79) and krater (80).....	61
Figure 3.32. Tomb 4: skeletal inventory of Skeleton 4.7.....	63
Figure 3.33. Tomb 4: skeletal inventory of Skeleton 4.8.....	63
Figure 3.34. Tomb 4: skeletal inventory of Skeleton 4.6.....	64
Figure 3.35. Tomb 4, chamber Pit 3: bead 86	64
Figure 3.36. Tomb 4: skeletal inventory of Skeleton 4.5.....	65
Figure 3.37. Tomb 4, chamber, Pit 2: bead 88	66
Figure 3.38. Tomb 4: skeletal inventory of Skeleton 4.1.....	66
Figure 3.39. Tomb 4: skeletal inventory of Skeleton 4.2.....	67

Figure 3.40. Tomb 4: skeletal inventory of Skeleton 4.3.	67
Figure 3.41. Tomb 4: skeletal inventory of Skeleton 4.4.	68
Figure 3.42. Tomb 4, chamber, Burials 4.3 and 4.4: alabastron (89), jug (90), and stirrup jar (91).	69
Figure 3.43. Tomb 4, Burial 4.2: jug (92), stirrup jars (93, 94), rosette deep bowl (95), and bead (96)..	70
Figure 3.44. Tomb 4, Burial 4.1: jugs (97, 98), miniature jug (99), and hydria (100).	71
Figure 3.45. Tomb 4, Burial 4.1: jug 101; chamber floor: kylix 102.	72
Figure 3.46. Tomb 5: plan.	75
Figure 3.47. Tomb 5: top plan, north.	75
Figure 3.48. Tomb 5: top plan, south.	75
Figure 3.49. Tomb 5: chamber detail.	76
Figure 3.50. Tomb 5: Section A (N–S) section, looking west.	76
Figure 3.51. Tomb 5: Section B, view of stomion blocking wall from inside chamber, looking south. . .	76
Figure 3.52. Tomb 5, views and section of stomion blocking wall: (a) Section E; (b) Section D; (c) Section C.	77
Figure 3.53. Tomb 5: Section G, view of east balk in dromos, looking ENE.	77
Figure 3.54. Tomb 5: Section F, north balk in dromos, looking NNW.	78
Figure 3.55. Tomb 5: Section H, transverse balk of dromos, looking NNW.	79
Figure 3.56. Map of 2006 test trenches.	79
Figure 3.57. Map of 2007 test trenches.	80
Figure 3.58. Map of 2006–2007 test trenches.	80
Figure 3.59. Tomb 5, dromos: angular kylix (106) and piriform jars (107, 108).	82
Figure 3.60. Tomb 5, dromos: kylix (109) and angular kylikes (110, 111).	82
Figure 3.61. Tomb 5, chamber, Burial 5.2: piriform jug (112) and bead (113).	87
Figure 3.62. Tomb 5, chamber, Object Group 3: linear jug (114) and small jug (115).	87
Figure 3.63. Tomb 5, chamber, Object Group 2: alabastron (116) and stirrup jar (117).	88
Figure 3.64. Tomb 5, chamber, Object Group 2: beads (118, 119).	88
Figure 3.65. Tomb 5, chamber, Burial 5.1: stirrup jar (120), amphora (121), and kylix (122).	90
Figure 3.66. Tomb 5, side chamber burial: feeding bottle (123), deep bowl (124), and figurine (125). . .	91
Figure 3.67. Tomb 5, side chamber burial: beads (127–129, 131, 133, 134, 136, 138, 139).	92
Figure 3.68. Tomb 5, chamber collapse: angular kylikes (140, 141); jug (142) from Object Group 1. . .	93
Figure 3.69. Tomb 6: top plan, overview.	96
Figure 3.70. Tomb 6: Section B, stomion, looking to south at N265.55.	96

Figure 3.71. Tomb 6: Section C, section in stomion, looking north at N264.05.....	96
Figure 3.72. Tomb 6: Section D, south face of stomion blocking wall at N263.47–N263.54.....	96
Figure 3.73. Tomb 6: top plan, north.....	97
Figure 3.74. Tomb 6: top plan.....	98
Figure 3.75. Tomb 6, chamber: plan.....	99
Figure 3.76. Tomb 6, Pit 1: detail.....	99
Figure 3.77. Tomb 6: Section A, looking east.....	100
Figure 3.78. Tomb 6: Section E, north balk of dromos at N263.1, looking north.....	100
Figure 3.79. Tomb 6: Section G, profile of north wall of chamber, looking east.....	101
Figure 3.80. Tomb 6: Section F, east balk of dromos, looking east.....	101
Figure 3.81. Tomb 6, later activity above the collapsed tomb: globular jug (175) and bowl (176).....	102
Figure 3.82. Tomb 6, dromos: stirrup jar (143) from Layer 7; angular kylix (144) from Layers 2–6; dipper (145) from Layers 1–5; and deep conical bowl (147) from Layers 1–4.....	105
Figure 3.83. Tomb 6, dromos: conical kylix (148) and cup (149) from Layers 1–4; angular kylix (150) from Layers 1–2; and cup (151) from Layer 1.....	106
Figure 3.84. Tomb 6, chamber, Pit 1: skeletal inventory of Skeleton 6.7.....	110
Figure 3.85. Tomb 6: skeletal inventory of Skeleton 6.4.....	111
Figure 3.86. Tomb 6, chamber, Burial 6.4: alabastron 152.....	112
Figure 3.87. Tomb 6: skeletal inventory of Skeleton 6.5.....	112
Figure 3.88. Tomb 6, chamber, Object Group 2: narrow-necked jug 155.....	113
Figure 3.89. Tomb 6: skeletal inventory of Skeleton 6.1.....	114
Figure 3.90. Tomb 6, chamber, Burial 6.1: stirrup jars (157, 158).....	115
Figure 3.91. Tomb 6: skeletal inventory of Skeleton 6.3.....	116
Figure 3.92. Tomb 6, chamber, Burial 6.3: small jug (159), narrow-necked jug (160), and jug with cutaway neck (161).....	116
Figure 3.93. Tomb 6, chamber, Burial 6.3: stirrup jars (162, 163) and flask (164).....	117
Figure 3.94. Tomb 6: skeletal inventory of Skeleton 6.2.....	118
Figure 3.95. Tomb 6, chamber, Burial 6.2: narrow-necked jugs (166, 167).....	119
Figure 3.96. Tomb 6 chamber: stirrup jar (168) from Burial 6.2; stirrup jar (171) from Object Group 1; and deep conical bowl (174) from Layer 3.....	120
Figure 5.1. Mortality curve in the Ayia Sotira cemetery population.....	131
Figure 5.2. Prevalence of dental conditions in the Ayia Sotira cemetery population.....	135

Figure 8.1.	Concentration of phytoliths per gram of sediment in all the samples analyzed.	154
Figure 8.2.	Qualitative data: (a) frequencies of phytoliths produced by wood, dicot plants, and grasses; (b) frequencies of variable morphology phytoliths; (c) frequencies of phytoliths characteristic of grass subfamilies; (d) frequencies of phytoliths from grass parts (i.e., stem [straw] and husk glumes [inflorescence]); (e) frequencies of phytoliths from cereals and wild grasses.	155
Figure 9.1.	Total ion chromatogram of sample NOR08.	160
Figure 9.2.	Total ion chromatogram of sample NOR11.	160
Figure 9.3.	Total ion chromatogram of sample NOR40.	162
Figure 9.4.	Total ion chromatogram of sample NOR41.	162
Figure 9.5.	Total ion chromatogram of sample NOR46.	163
Figure 9.6.	Total ion chromatogram of sample NOR83.	164
Figure 9.7.	Total ion chromatogram of blank sample.	165
Figure 10.1.	Tsougiza GIS viewshed.	169



List of Tables

- Table 1. Detailed inventory of the skeletal remains from the individuals recovered in the chamber of Tomb 1, by locus.
- Table 2. Detailed inventory of the post-cranial skeleton from the individuals recovered in the chamber of Tomb 1, by age category.
- Table 3. Detailed inventory of the cranial skeleton from the individuals recovered in the chamber of Tomb 1, by age category.
- Table 4. Detailed inventory of the permanent and deciduous dentition from the individuals recovered in the chamber of Tomb 1, by age category.
- Table 5. Tomb 2, dromos: uncataloged ceramic vessel fragments.
- Table 6. Detailed skeletal inventory of Tomb 2.
- Table 7. Tomb 2: sided and unsided bone fragments.
- Table 8. Tomb 2: lots of human remains measuring less than 5 cm in length, according to their distribution in the SUs (number and weight).
- Table 9. Tomb 3, dromos pit: uncataloged ceramic vessel fragments.
- Table 10. Tomb 3: cataloged finds by layer, with listed cross-joins and chronological classifications.
- Table 11. Tomb 3, dromos: uncataloged ceramic vessel fragments.

- Table 12. Tomb 3: spatial distribution of clusters of cataloged objects (n=31) by north grid lines of dromos (southern end at right).
- Table 13. Tomb 4, dromos: uncataloged ceramic vessel fragments.
- Table 14. Tomb 4, dromos fill in front of side niche: uncataloged ceramic vessel fragment.
- Table 15. Tomb 4, chamber, Pit 2: uncataloged ceramic vessel fragment.
- Table 16. Tomb 4, chamber floor: uncataloged ceramic vessel fragments.
- Table 17. Tomb 4, chamber fill: uncataloged ceramic vessel fragment.
- Table 18. Tomb 4: burial and dromos refill episodes.
- Table 19. Tomb 5: list of SUs from the dromos (EU 38).
- Table 20. Tomb 5: concordance of layers and SUs across portions of dromos excavation.
- Table 21. Tomb 5, dromos: uncataloged ceramic vessel fragments.
- Table 22. Tomb 5: concordance of dromos layers and the stomion blocking walls and floors (with SUs).
- Table 23. Tomb 5: concordance of chamber episodes (with SUs) and objects with stomion blocking walls (BW) and floors (SF), and dromos layers.
- Table 24. Tomb 5, side chamber: uncataloged ceramic vessel fragments.
- Table 25. Tomb 5, chamber: uncataloged ceramic vessel fragments.
- Table 26. Tomb 6: list of SUs from the dromos (EU 41).
- Table 27. Tomb 6: concordance of layers and SUs across portions of dromos excavation.
- Table 28. Tomb 6, dromos: uncataloged ceramic vessel fragments.
- Table 29. Tomb 6: concordance of dromos layers and the stomion blocking walls and floors (with SUs).
- Table 30. Tomb 6: concordance of chamber strata, episodes (with SUs), and objects.
- Table 31. Detailed inventory of the post-cranial skeleton of the adult individuals from Tomb 6, Pit 1.
- Table 32. Detailed inventory of the cranial skeleton of the adult individuals from Tomb 6, Pit 1.
- Table 33. Summary of the extant human skeletal remains recovered in the Ayia Sotira chamber tomb cemetery.
- Table 34. Distribution of the sexes by age group. Only individuals where sexing could be applied are included.
- Table 35. Distribution of the individuals by age group in each chamber tomb.
- Table 36. Prevalence of dental conditions in teeth affected, by chamber tomb.
- Table 37. Prevalence of dental conditions in LBA cemetery populations from the Greek mainland.
- Table 38. Prevalence of dental conditions in teeth affected, by sex group.
- Table 39. The archaeobotanical samples from the tombs at Ayia Sotira.
- Table 40. Tomb 2: plant species list.
- Table 41. Tomb 2: archaeobotanical sample information.
- Table 42. Tomb 3: plant species list.

- Table 43. Tomb 3: archaeobotanical sample information.
- Table 44. Tomb 4: plant species list.
- Table 45. Tomb 4: archaeobotanical sample information.
- Table 46A. Tomb 5: plant species list.
- Table 46B. Tomb 5: plant species list continued.
- Table 47. Tomb 5: archaeobotanical sample information.
- Table 48. Tomb 6: plant species list.
- Table 49. Tomb 6: archaeobotanical sample information.
- Table 50. Tables 3–5: distribution and number of remains of the identified taxa in the wood charcoal samples from the Ayia Sotira LH III cemetery.
- Table 51. Tables 3–5: summary presentation of the distribution and number of wood charcoal remains of the identified taxa by tomb space, dromos, or chamber.
- Table 52. Tomb 5, dromos: distribution and number of wood charcoal remains of the identified taxa by stratum.
- Table 53. Quantitative data: components of the sediments (organics and carbonates) and phytolith concentrations per gram of sediment.
- Table 54. Tombs 3 and 4: samples selected for organic residue analysis.
- Table 55. Tomb 5: samples selected for organic residue analysis.
- Table 56. Tomb 6: samples selected for organic residue analysis.
- Table 57. Residue preservation in different vessel parts.
- Table 58. Number and percentage of burial types in tombs.
- Table 59. Number and percentage of dromos reopenings in tombs.
- Table 60. Number and percentage of artifactual types in tombs.
- Table 61. Number of artifactual types at Tsoungiza compared to Ayia Sotira.
- Table 62. Number of burials and artifacts at Barnavos compared to Ayia Sotira.



List of Plates

- Plate 1A. Tomb looters' pit from the north.
- Plate 1B. Tomb looters' trench from the west.
- Plate 1C. Tomb looters' drill holes.
- Plate 1D. Tomb looters' disturbance west of Tomb 2 (white arrow), from the south.
- Plate 2A. Tomb 4: stomion blocking wall disturbed by looters, from the south.
- Plate 2B. Tomb 4: stomion blocking wall after disturbance by looters, from the south.
- Plate 2C. Tomb 5: burial disturbed by looters.
- Plate 2D. Tomb 3: dromos at surface level, from the south.
- Plate 3A. Tomb 3: exterior surface plow marks, from the south.
- Plate 3B. Tomb 5: north and east dromos balks from the south.
- Plate 3C. Micromorphology sampling.
- Plate 3D. Tomb 4: protective roof from the northwest.
- Plate 4A. Tomb 3: protective water channeling from the east.
- Plate 4B. Tomb 5: protective lining before backfilling, from the north.
- Plate 4C. Tomb 5: gravel marking from the north.

- Plate 4D. Tomb 6: backfilling from the south.
- Plate 4E. Tomb 6: backfilling from the southeast.
- Plate 5A. Tomb 1: dromos with Pit 1, from the south.
- Plate 5B. Tomb 1: dromos with Pit 1, from the southwest.
- Plate 5C. Tomb 1, Pit 1, infant: left (above) and right (below) tibiae showing extremely poor preservation.
- Plate 5D. Tomb 1: stomion entrance from the south.
- Plate 6A. Tomb 1: upper surface of stomion from the east.
- Plate 6B. Tomb 1, dromos: layer of stones along eastern side of dromos.
- Plate 6C. Tomb 1: chamber floor with Pit 2 and pit at SW side.
- Plate 6D. Tomb 1: pit at SW side of chamber.
- Plate 6E. Tomb 1: western part of chamber.
- Plate 6F. Tomb 1, chamber: Pit 2 with covering slab.
- Plate 7A. Tomb 1, chamber: Pit 2.
- Plate 7B. Tomb 1, chamber, Pit 2: mandible of Skeleton 1.5 showing loss of teeth prior to death.
- Plate 7C. Tomb 1, chamber, Pit 2: left mandible fragment of Skeleton 1.6.
- Plate 7D. Tomb 1, chamber, Pit 2: left (top) and right (bottom) femurs of Skeleton 1.7.
- Plate 7E. Tomb 1, chamber: Object Groups 1, 2, and 4.
- Plate 7F. Tomb 1, Object Group 1: beaked jug **22**.
- Plate 8A. Tomb 1, chamber, Object Group 2: feeding bottle **25** between two crania.
- Plate 8B. Tomb 1, chamber, Object Group 2: feeding bottle **24** and phi-type figurine **28**.
- Plate 8C. Tomb 1, chamber: right mandible of 3–4 yr. old individual (Skeleton 1.8).
- Plate 8D. Tomb 1, chamber: neural arch of vertebra from the neonate.
- Plate 8E. Tomb 1, chamber: fragments of Skeleton 1.4 (female individual).
- Plate 9A. Tomb 2: looters' dump from the south.
- Plate 9B. Tomb 2, dromos: east balk from the west.
- Plate 9C. Tomb 2, dromos, east balk: micromorphological sample 321.
- Plate 9D. Tomb 2, dromos: pit from the south.
- Plate 9E. Tomb 2, dromos: obsidian debris from core **46**.
- Plate 10A. Tomb 2, stomion: doorway from the south.
- Plate 10B. Tomb 2, stomion: blocking wall from the southwest.
- Plate 10C. Tomb 2, chamber: southeast pit from the southwest.
- Plate 10D. Tomb 2, chamber: west pit from the east.
- Plate 10E. Tomb 2: long bone with black patches on the surface.

- Plate 11A. Tomb 3: exposed dromos showing stones scattered over area of stomion in SU 20601, from the south.
- Plate 11B. Tomb 3: exposed chamber showing collapsed upper cavity in SU 20601, from the west.
- Plate 11C. Tomb 3, dromos: slab-covered burial pit from the east.
- Plate 11D. Tomb 3, dromos: polishing pebble **50**.
- Plate 11E. Tomb 3: teeth recovered in the heavy residue of the dromos pit.
- Plate 11F. Tomb 3, dromos: obsidian debris from core **72**.
- Plate 12A. Tomb 3: slabs in upper levels of dromos above stomion in SU 20629, from the east.
- Plate 12B. Tomb 3, dromos: burial pit in front of stomion, from the south.
- Plate 12C. Tomb 3: slab in front of stomion blocking wall, from the south.
- Plate 12D. Tomb 3: opening at surface into chamber, from the west.
- Plate 13A. Tomb 3, chamber: slab-covered burial pit showing amphora **76** at southeast corner in SU 20645, from the west.
- Plate 13B. Tomb 3, chamber: burial pit after removal of amphora and slabs in SU 20648, from the west.
- Plate 13C. Tomb 3, chamber: amphora **76**.
- Plate 14A. Tomb 3: micromorphological sample 354b.
- Plate 14B. Tomb 3: micromorphological sample 353.
- Plate 14C. Tomb 4: dromos identified in Test Trench 21, from the east.
- Plate 14D. Tomb 4: plow marks on exterior surface, from the south.
- Plate 15A. Tomb 4: looters' drill marks on exterior surface, from the south.
- Plate 15B. Tomb 4: collapsed upper chamber excavated in Test Trench 14 pit, from the south.
- Plate 15C. Tomb 4, dromos: micromorphological sample 20861004:364b.
- Plate 15D. Tomb 4, dromos: micromorphological sample 20861002:362a.
- Plate 16A. Tomb 4, dromos: micromorphological sample 20861004:364a.
- Plate 16B. Tomb 4, dromos: micromorphological sample 20861001:361d.
- Plate 16C. Tomb 4, dromos: side niche burial from the west.
- Plate 16D. Tomb 4, dromos: side niche stone cover slabs from the west.
- Plate 17A. Tomb 4, dromos, side niche: feeding bottle **77**.
- Plate 17B. Tomb 4, dromos: obsidian debris **81**.
- Plate 17C. Tomb 4, dromos: flint debris **82**.
- Plate 17D. Tomb 4, stomion: blocking wall from the south.
- Plate 18A. Tomb 4: chamber from the north.
- Plate 18B. Tomb 4, chamber: lower floor burial pits from the south.
- Plate 18C. Tomb 4, chamber: micromorphological sample 20861005:365.

- Plate 19A. Tomb 4, chamber: Pits 2 and 3 stone cover slabs from the south.
- Plate 19B. Tomb 4, chamber: Pit 1 secondary burial from the west.
- Plate 19C. Tomb 4: skull of Skeleton 4.7.
- Plate 19D. Tomb 4: mandible of Skeleton 4.7 with impacted molars and teeth lost prior to death.
- Plate 19E. Tomb 4: right mandible of Skeleton 4.8 showing loss of first molar prior to death.
- Plate 19F. Tomb 4, chamber: flint debris **83** from Pit 1.
- Plate 20A. Tomb 4, chamber: primary burial in Pit 3 from the south.
- Plate 20B. Tomb 4: occipital bone of Skeleton 4.6.
- Plate 20C. Tomb 4: mandible of Skeleton 4.6.
- Plate 20D. Tomb 4: mandibular teeth of Skeleton 4.6 with large caries on right first molar.
- Plate 20E. Tomb 4, chamber: primary burial in Pit 2 from the east.
- Plate 20F. Tomb 4: skull (superior aspect) of Skeleton 4.5.
- Plate 21A. Tomb 4: mandible of Skeleton 4.5 with teeth lost prior to death.
- Plate 21B. Tomb 4: maxillary right first molar of Skeleton 4.5 with large caries.
- Plate 21C. Tomb 4: right temporal of Skeleton 4.5 with possible non-specific infection.
- Plate 21D. Tomb 4, chamber: Burials 4.1 and 4.2 from the west.
- Plate 21E. Tomb 4, chamber: Burials 4.3 and 4.4.
- Plate 22A. Tomb 4, chamber, Burial 4.1: (a) jug with cutaway neck **101**; (b) narrow-necked jug **97**; (c) miniature handmade jug **99**; (d) hydria **100**; (e) narrow-necked jug **98**.
- Plate 22B. Tomb 4, chamber, Burial 4.2: (a) small globular stirrup jar **94**; (b) deep bowl **95**; (c) small globular stirrup jar **93**; (d) jug with cutaway neck **92**.
- Plate 22C. Tomb 4, chamber, Burials 4.3 and 4.4: (a) small globular stirrup jar **91**; (b) straight-sided alabastron **89**; (c) narrow-necked jug **90**.
- Plate 23A. Tomb 4, chamber: wood object **103**.
- Plate 23B. Tomb 4, chamber: wood object **104**.
- Plate 23C. Tomb 4: occipital bone of Skeleton 4.1 with apical bone (non-metric trait).
- Plate 23D. Tomb 4: mandible of Skeleton 4.1 with teeth lost prior to death.
- Plate 23E. Tomb 4: right temporal of Skeleton 4.1 with possible non-specific infection.
- Plate 23F. Tomb 4: skull fragments of Skeleton 4.2.
- Plate 23G. Tomb 4: mandible of Skeleton 4.2.
- Plate 23H. Tomb 4: occipital bone of Skeleton 4.3.
- Plate 24A. Tomb 4: left mandible of Skeleton 4.4 with teeth lost prior to death.
- Plate 24B. Tomb 5 from the south.
- Plate 24C. Tomb 5, dromos: north and east balks from the south.

- Plate 25A. Tomb 5, dromos: micromorphological sample 21141001:411b.
- Plate 25B. Tomb 5, dromos: micromorphological sample 21162001:621c.
- Plate 25C. Tomb 5, dromos, Stratum 5: angular kylix **106**.
- Plate 26A. Tomb 5, dromos: micromorphological sample 21161005.
- Plate 26B. Tomb 5, dromos: micromorphological sample 21161003:613.
- Plate 26C. Tomb 5, dromos: micromorphological sample 21140001:401c.
- Plate 26D. Tomb 5, dromos: micromorphological sample 21142001B.
- Plate 27A. Tomb 5, dromos: micromorphological sample 21142001C.
- Plate 27B. Tomb 5, dromos: micromorphological sample 21161002:612a.
- Plate 27C. Tomb 5, dromos: micromorphological sample 21161001:611.
- Plate 27D. Tomb 5, dromos: south of Test Trench 32, from the north.
- Plate 28A. Tomb 5, dromos: niche stone cover slabs from the west.
- Plate 28B. Tomb 5: dromos niche from the northwest.
- Plate 28C. Tomb 5, dromos niche: beads **105**.
- Plate 28D. Tomb 5, stomion: blocking wall from chamber, from the north.
- Plate 29A. Tomb 5, stomion: blocking wall from dromos, from the south.
- Plate 29B. Tomb 5: Stomion Floor 4 from above.
- Plate 29C. Tomb 5: stomion Blocking Wall 4 from above.
- Plate 29D. Tomb 5: Stomion Floor 3 from the north.
- Plate 30A. Tomb 5: Stomion Floor 2 from the south.
- Plate 30B. Tomb 5: Stomion Floor 1 from the east.
- Plate 30C. Tomb 5: stomion Blocking Wall 1 from above.
- Plate 30D. Tomb 5: chamber from the northeast.
- Plate 31A. Tomb 5, chamber: balk from the north.
- Plate 31B. Tomb 5: chamber from the east.
- Plate 31C. Tomb 5, chamber: Episode 1 from the south.
- Plate 31D. Tomb 5, chamber: Episode 2 from the south.
- Plate 32A. Tomb 5, chamber: Burial 5.2 from the northeast.
- Plate 32B. Tomb 5, chamber: Burial 5.2 before cleaning, from the northeast.
- Plate 32C. Tomb 5, chamber: Burial 5.2 after cleaning, from the south.
- Plate 32D. Tomb 5, chamber, Burial 5.2: piriform jug **112**.
- Plate 32E. Tomb 5, chamber, Object Group 3: jug **114** (left) and small jug **115** (right).
- Plate 33A. Tomb 5: bone fragments of Skeleton 5.2 revealing the degree of poor preservation.

- Plate 33B. Tomb 5, chamber: Object Group 2 (**116**, bottom; **117**, top).
- Plate 33C. Tomb 5, chamber, Object Group 2: rounded alabastron **116** (left) and globular stirrup jar **117** (right).
- Plate 33D. Tomb 5, chamber: collapse after Episode 3, from the south.
- Plate 34A. Tomb 5, chamber: micromorphological sample 21176:176b.
- Plate 34B. Tomb 5, chamber: Burial 5.1 from the south (**120–122**).
- Plate 34C. Tomb 5, chamber, Burial 5.1: (a) kylix **122**; (b) squat globular biconical stirrup jar **120**; (c) amphora **121**.
- Plate 35A. Tomb 5: bone fragments of Skeleton 5.1 revealing the degree of poor preservation.
- Plate 35B. Tomb 5: side chamber from the northeast.
- Plate 35C. Tomb 5, chamber: micromorphological sample 21175:175.
- Plate 35D. Tomb 5, side chamber: stone cover slabs from the northeast.
- Plate 35E. Tomb 5, side chamber burial: (a) feeding bottle **123**; (b) figurine **125**; (c) deep bowl **124**.
- Plate 36A. Tomb 5, side chamber burial: beads (top row: **134**; rows 2, 3: **127**, **129**, **130**, **132**, **136–139**; rows 4, 5: **126**, **128**, **131**, **133**, **135**).
- Plate 36B. Tomb 5, chamber: collapse after Episode 5, first phase, from the south.
- Plate 36C. Tomb 5, chamber: collapse after Episode 5, second phase, from the south.
- Plate 36D. Tomb 5, chamber: Episode 6 from the north.
- Plate 36E. Tomb 5, chamber: Object Group 1 (jug **142**) from the northwest.
- Plate 37A. Tomb 5, chamber, Object Group 1: jug **142**.
- Plate 37B. Tomb 5, chamber: roof disturbed by modern agricultural activity, from the south.
- Plate 37C. Tomb 6: surrounding surface from the south.
- Plate 37D. Tomb 6: dromos from the south.
- Plate 38A. Tomb 6, dromos: micromorphological sample 21921003.
- Plate 38B. Tomb 6, dromos: micromorphological sample 21921002.
- Plate 38C. Tomb 6, dromos: micromorphological sample 21921001.
- Plate 39A. Tomb 6: stomion blocking wall from the south.
- Plate 39B. Tomb 6, stomion: micromorphological sample 21946002.
- Plate 39C. Tomb 6: Stomion Floor 3 from the south.
- Plate 39D. Tomb 6: stomion Blocking Wall 3 from above.
- Plate 40A. Tomb 6: Stomion Floor 2 from above.
- Plate 40B. Tomb 6: stomion Blocking Wall 2 from above.
- Plate 40C. Tomb 6: Stomion Floor 1 from above.
- Plate 40D. Tomb 6: stomion Blocking Wall 1 from the south.

- Plate 41A. Tomb 6, stomion: east side wall from the south.
- Plate 41B. Tomb 6, stomion: east side wall from the southwest.
- Plate 41C. Tomb 6, stomion: east side wall from the southwest.
- Plate 41D. Tomb 6, stomion: final entry from above.
- Plate 42A. Tomb 6, chamber: micromorphological sample 21831001.
- Plate 42B. Tomb 6, chamber: Pit 1 from the northeast.
- Plate 42C. Tomb 6, Burial 6.6: left mandible of Skeleton 6.10 with large occlusal caries on first molar and loss of second premolar prior to death.
- Plate 42D. Tomb 6, Burial 6.6: left tibia of Skeleton 6.8 with healed fracture on the distal third (medial aspect).
- Plate 42E. Tomb 6, Burial 6.6: left tibia (medial aspect) of Skeleton 6.8—detail of the callus formation.
- Plate 43A. Tomb 6, Burial 6.6: left tibia of Skeleton 6.8 with healed fracture on the distal third (lateral aspect).
- Plate 43B. Tomb 6, Burial 6.6: left tibia (lateral aspect) of Skeleton 6.8—detail of the callus formation.
- Plate 43C. Tomb 6, Burial 6.6: permanent dentition of Skeleton 6.7.
- Plate 43D. Tomb 6, Burial 6.6: deciduous dentition of Skeleton 6.7.
- Plate 43E. Tomb 6, Burial 6.6: permanent and deciduous teeth of Skeleton 6.6.
- Plate 43F. Tomb 6, chamber: Burial 6.4 from the southwest.
- Plate 44A. Tomb 6, chamber, Burial 6.4: alabastron **152**.
- Plate 44B. Tomb 6: skull fragments of Skeleton 6.4 in extremely poor state of preservation.
- Plate 44C. Tomb 6: teeth of Skeleton 6.4.
- Plate 44D. Tomb 6: right upper limb of Skeleton 6.4 showing the poor condition of the bones.
- Plate 44E. Tomb 6, chamber, Burial 6.4: chert debris **153**.
- Plate 44F. Tomb 6, chamber, Burial 6.4: chert cortical debris **154**.
- Plate 45A. Tomb 6, chamber: Burial 6.5 from the south.
- Plate 45B. Tomb 6, chamber: Object Group 2 (jug **155**) from the south.
- Plate 45C. Tomb 6: occipital bone and left temporal of Skeleton 6.5 in poor condition.
- Plate 45D. Tomb 6: mandible of Skeleton 6.5.
- Plate 45E. Tomb 6: teeth of Skeleton 6.5.
- Plate 45F. Tomb 6: large occlusal caries on maxillary left first molar of Skeleton 6.5.
- Plate 46A. Tomb 6, chamber, Object Group 2: narrow-necked jug **155**.
- Plate 46B. Tomb 6, chamber, Object Group 2: chert/flint debris from core **156**.
- Plate 46C. Tomb 6, chamber: Burial 6.1 from above.
- Plate 46D. Tomb 6, chamber, Burial 6.1: stirrup jars **157** (right) and **158** (left).

- Plate 46E. Tomb 6: skull fragments of Skeleton 6.1.
- Plate 46F. Tomb 6: right mandible of Skeleton 6.1.
- Plate 47A. Tomb 6: teeth of Skeleton 6.1.
- Plate 47B. Tomb 6: occipital with apical bone of Skeleton 6.1.
- Plate 47C. Tomb 6, chamber, Burial 6.3: (a) narrow-necked jug **160**; (b) conical stirrup jar **163**; (c) small jug **159**; (d) flask **164**; (e) conical piriform jar **162**; (f) jug with cutaway neck **161**.
- Plate 47D. Tomb 6: teeth of Skeleton 6.3.
- Plate 47E. Tomb 6, chamber, Burial 6.3: serpentinite celt **165**.
- Plate 48A. Tomb 6, chamber: Burial 6.2 from above (**166**, left; **168**, right).
- Plate 48B. Tomb 6, chamber, Burial 6.2: (a) narrow-necked jug **167**; (b) small globular stirrup jar **168**; (c) narrow-necked jug **166**.
- Plate 49A. Tomb 6: teeth of Skeleton 6.2 showing poor preservation.
- Plate 49B. Tomb 6, chamber, Burial 6.2: obsidian debris **169**.
- Plate 49C. Tomb 6, chamber, Burial 6.2: chert debris **170**.
- Plate 49D. Tomb 6, chamber: southeast wall repair from the northwest.
- Plate 49E. Tomb 6, chamber: southeast wall repair from the north.
- Plate 49F. Tomb 6, chamber, Object Group 1: stirrup jar **171**.
- Plate 50A. Tomb 6, chamber, Object Group 1: chert flake **172**.
- Plate 50B. Tomb 6, chamber, Layer 5: chert debris **173**.
- Plate 50C. Tomb 6, chamber: collapse Layer 3 from the southwest.
- Plate 50D. Tomb 6, chamber: collapse Layer 2 from the west.
- Plate 51A. Tomb 6, chamber: micromorphological sample 21831002.
- Plate 51B. Tomb 6, chamber: micromorphological sample 21831003.
- Plate 51C. Tomb 6, chamber: collapse Layer 1 from the east.
- Plate 52A. View of Ayia Sotira from Tsoungiza (from the southeast).
- Plate 52B. View of Tsoungiza with Ayia Sotira in foreground, from the northwest.
- Plate 53. Sgraffito bowl or plate (**177**); sgraffito bowls (**178**, **182**); slip-painted bowl (**179**); jug or bowl (**180**); metallic ware(?) jug (**181**); Archaic maiolica jug (**183**); amphora(?) (**184**); stewpot (**185**).
- Plate 54. Coinage: (a, b) denier tournois (**186**, **187**); petty coinage (**188**).



Acknowledgments

Our work would not have been possible without the dedication of our team members. Senior site supervisors were Stella Diakou, Angela Ziskowski, and Laura Surtees then of Bryn Mawr College; Eleni Milka then of the University of Groningen (The Netherlands); Jessica Miller then of Oxford University; Dr. Dimitri Nakassis then of Florida State University; and Cindy Lee Scott and Katherine Schleifer then of Brock University. Student assistants were Robbie Bhardwaj, Tarah Cszasz, Maggie Dick, Crystal Fulton, Andrew Gaiero, Kevin Kochan, Melody McIntyre, Lesley-Ann Morin, Alicia Smith, Christian Wilson, and Valerie Wolfkamp then of Brock University; Maggie Arnesen, Eliese Dow, Marina Gibbons, Kate Kemezis, Emre Kuruçayırılı, Jenny Lugo, and Allison Siegenthaler then of Bryn Mawr College; Cody Gertz then of Haverford College; Sabrina Higgins then of the University of British Columbia; Sarah Murray then of Stanford University; Ann-Sophie Schoess then of University College London; and Eleutheria Tsihli then of the University of Thessaloniki. Geoffrey Compton (then of the University of Michigan) and Johanna Best (then of Bryn Mawr College) were in charge of surveying and GIS data management. Donald Barber (Bryn Mawr College) conducted the ground penetrating radar survey and was assisted by Stephanie Olen (then of Bryn Mawr College). Panagiotis Karkanias (then of the Ephoreia of Palaeoanthropology-Speleology of Southern Greece) analyzed micromorphological samples. Jessica Miller and Eleni Milka excavated and processed human remains when Sevasti Triantaphyllou was not present in 2008. Anna Karabatsoli identified the chipped stone tool remains. Alexandra Livarda (University of Nottingham) and Georgia Kotzamani (Hellenic Ministry of Culture) organized the flotation operation and analyzed the botanical remains.

Georgia Kotzamani and Alexandra Livarda would like to thank James C. Wright, Mary Dabney, and Angus K. Smith for inviting them to participate in the excavation project at Ayia Sotira, and for their excellent cooperation. Many thanks are also due to the many students who enthusiastically helped with flotation over the years.

Maria Ntinou analyzed the wood charcoal macroremains. The Malcolm H. Wiener Laboratory for Archaeological Science at the American School of Classical Studies at Athens generously provided access to the necessary equipment, reference collection, and wood anatomy literature for the completion of wood charcoal analysis. Georgia Tsartsidou (Ephoreia of Palaeoanthropology-Speleology of Southern Greece) analyzed phytolith samples, while Maria Roupou (then of the University of Bradford) analyzed organic residue samples. Roupou would like to thank Dr. Nick Kalogeropoulos and the Harokopio University of Athens (Department of Dietetics and Nutrition) for allowing access to their laboratory facilities. Camilla MacKay (Bryn Mawr College) and Alan M. Stahl (Princeton University) respectively identified the Medieval pottery and coins. Conservation was done by Penelope Taratori (4th Ephoreia of Prehistoric and Classical Antiquities). Our architects were Daniel Lamp and Philip Sapirstein, and our technical artists were Birgit Konnemann, Tina Ross, Philip Sapirstein, Julia Pfaff, and Nicolaus Wright. Craig Mauzy was our object photographer. Dimitrios Niteros was foreman.

The work has been sponsored by Brock University (Canada) and Bryn Mawr College (USA) and supported by those institutions (The Humanities Research Institute of Brock University, The Hetty Goldman Fund, and the Faculty Research Fund of Bryn Mawr College), the Social Sciences and Humanities Research Council of Canada, the Institute for Aegean Prehistory, the Canadian Foundation for Innovation, James and Terri Miller, the Alwin Carus Land and Mineral Trust, and anonymous donors. The project would like to extend special thanks to David Rupp and Jonathan Tomlinson of the Canadian Institute in Greece and to Alexander Mantis and Konstantinos Kissas, successive directors of the 37th Ephoreia of Prehistoric and Classical Antiquities. We are very grateful to the head guard of the Nemea Museum, Panagiotis Tselios, and his staff. We also wish to thank Michael Boyd, William Cavanagh, and Jeremy Rutter for reading the manuscript and sending us many helpful comments and suggestions, and Penelope Mountjoy, Thanasis Papadopoulos, Katie Demakopoulou, Nancy Bookidis, and Christian Cloke for providing dates and comparanda for selected objects. Last, we wish to express our appreciation for the enthusiastic interest and support given the project by the officials of the Dimarcheion of Nemea and the many residents and business persons in Ancient Nemea and New Nemea.

Finally, we wish to state that this book would not be possible without the tireless efforts of Mary K. Dabney, who volunteered to pull together, organize, and edit the manuscripts of the many authors, and who persisted until the manuscript was submitted to the publisher. To her we all extend our heartfelt gratitude.



List of Abbreviations

AC	almost complete	fig.	figure
AIF	acid insoluble fraction	FM	Furumark motif (Furumark 1941)
AS	Ayia Sotira	fr(s).	fragment(s)
BSTFA	<i>N,O</i> -bis (trimethylsilyl) trifluoroacetamide	FS	Furumark shape (Furumark 1941)
BW	Blocking Wall	FS#	findspot number
C	complete	g	gram(s)
cat.	catalog	GC	gas chromatography
cc	cubic centimeter(s)	GC/MS	gas chromatography/mass spectrometry
cm	centimeter(s)	GIS	geographic information system
DAGs	diacylglycerols	GPR	ground-penetrating radar
diam.	diameter	h.	height
dim.	dimension	ID	internal diameter
E	east	int.	interior
EI	electron ionization	KOH	potassium hydroxide
elev.	elevation	km	kilometer
ENE	east-northeast	L, l	left
est.	estimated	L.	length
EU	excavation unit	LBA	Late Bronze Age
exc.	excavation	LH	Late Helladic
ext.	exterior	lt.	liter(s)
eV	electron volt	m	meter(s)
F	fragmentary	m.	mineralized
		M	Molarity

MAGs	monoacylglycerols	PPL	plane-polarized light
m asl	meters above sea level	pres.	preserved
max.	maximum	R, r	right
ME	methyl	S	south
mm	millimeters	SE	southeast
μm	micrometers	SF	Stomion Floor
MN	Nemea Museum number	SMU	square meter unit
MNI	minimum number of individuals	SU	stratigraphic unit
<i>m/z</i>	mass-to-charge ratio	SW	southwest
N	north	TCMS	trimethylchlorosilane
NE	northeast	TMS	trimethylsilyl
NNW	north-northwest	th.	thickness
NOR	Nemea Organic Residue	unc.	uncertain
no(s).	number(s)	v/v	volume/volume
NVAP	Nemea Valley Archaeological Project	W	west
NW	northwest	w.	width
OG	Object Group	XPL	cross-polarized light
OM	ομάδα (group) number	yr(s).	year(s)
perf.	perforation		

Skeletal Abbreviations

AC	almost complete	m	deciduous molar, mandibular or maxillary
C	permanent canine or cervical vertebra or complete	mand	mandibular
c	deciduous canine	max	maxillary
I	permanent incisor, mandibular or maxillary	MC	metacarpal
i	deciduous incisor, mandibular or maxillary	MT	metatarsal
L, l	left	P	permanent premolar, mandibular or maxillary
M	permanent molar, mandibular or maxillary	R, r	right