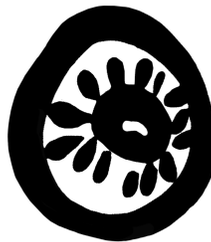


# Petras, Siteia II

A Minoan Palatial Settlement in Eastern Crete

Late Bronze Age Pottery from Houses I.1 and I.2





Frontispiece. Late Minoan IA (P 724, P 947, P 1381, P 1417) and IIIA (P 1384) vases. Not to scale.

PREHISTORY MONOGRAPHS 67

# Petras, Siteia II

A Minoan Palatial Settlement in Eastern Crete

Late Bronze Age Pottery from Houses I.1 and I.2

*By*

Metaxia Tsipopoulou

*With a contribution by*

Eleni Nodarou



*Published by*  
INSTAP Academic Press  
Philadelphia, Pennsylvania  
2021

Design and Production  
INSTAP Academic Press, Philadelphia, PA

Printing and Binding  
HF Group – Acmebinding, Charlestown, MA

INSTAP Academic Press, a part of the Institute for Aegean Prehistory (INSTAP), was established to publish projects relevant to the history of the Aegean world, in particular from the Paleolithic to the 8th century B.C. It is a scholarly nonprofit publisher specializing in high-quality publications of primary source material from archaeological excavations as well as individual studies dealing with material from the prehistoric periods—exemplified by its *Prehistory Monographs* series of volumes. INSTAP is committed to engaging a variety of audiences by disseminating knowledge through its scholarly publishing program, which produces award-winning monographs at reasonable prices that are both academically and popularly acclaimed.

#### Library of Congress Cataloging-in-Publication Data

Names: Tsipopoulou, Metaxia, author. | Nodarou, Eleni, author.

Title: Petras, Siteia II : a Minoan palatial settlement in eastern Crete, late Bronze Age pottery from houses I.1 and I.2 / by Metaxia Tsipopoulou, with a contribution by Eleni Nodarou.

Other titles: Minoan palatial settlement in eastern Crete, late Bronze Age pottery from houses I.1 and I.2

Description: Philadelphia, Pennsylvania : INSTAP Academic Press, 2021. | Series: Prehistory monographs; 67 | Includes bibliographical references and index. | Summary: "This volume is the second of two that represent the final publication of Sector I of the Prepalatial-Postpalatial Minoan urban settlement and palace of Petras, Siteia, located in eastern Crete. It presents in detail the Late Bronze Age pottery recovered during the excavations conducted there from 1985 to 2000. The Neopalatial and Late Minoan (LM) II-III pottery from Houses I.1 and I.2 is analyzed and discussed with a focus on the main Neopalatial period of the Petras settlement and its Postpalatial reoccupation. The petrographic analysis of a select group of pottery from House I.1 is also detailed, allowing for a discussion of patterns in production and consumption over time"--Provided by publisher.

Identifiers: LCCN 2021023685 (print) | LCCN 2021023686 (ebook) | ISBN 9781931534321 (hardback) | ISBN 9781623034375 (adobe pdf)

Subjects: LCSH: Petras Site (Greece)--Antiquities. | Pottery, Minoan--Greece--Petras Site. | Minoans. | Excavations (Archaeology)--Greece--Petras Site. | Petras (Greece)--Antiquities.

Classification: LCC DF221.C8 T765 2021 (print) | LCC DF221.C8 (ebook) | DDC 939/.18--dc23

LC record available at <https://lcn.loc.gov/2021023685>

LC ebook record available at <https://lcn.loc.gov/2021023686>

All figures and plates copyright Petras Excavations Archive.

Copyright © 2021  
INSTAP Academic Press  
Philadelphia, Pennsylvania  
All rights reserved  
Printed in the United States of America

*Για τους άνδρες της ζωής μου,  
David W. Rupp and Romanos A. Rupp*





## Table of Contents

List of Tables.....	ix
List of Figures.....	xiii
List of Plates.....	xix
Acknowledgments.....	xxiii
List of Abbreviations.....	xxv
Introduction.....	1
1. Sector I: Brief Introduction to the Architectural Remains and the Context of the Finds .....	5
2. Neopalatial Pottery.....	11
3. Late Minoan II and III Pottery .....	117
4. Petrographic Analysis of Ceramic Material from House I.1, <i>Eleni Nodarou</i> .....	131
5. Concluding Remarks.....	151
Appendix A. Cooking Wares .....	157
Appendix B. Early and Middle Minoan I–II Pottery Fabrics .....	159
References .....	161
Concordance A. Pottery Catalog Numbers in Sequence with Field and Siteia Museum Numbers, Context, Shape, and <i>Petras</i> , <i>Siteia</i> I Page Number .....	167

Concordance B. Pre- and Protopalatial Pottery Catalog Numbers in Sequence with Field and Siteia  
Museum Numbers, Context, Shape, and *Petras, Siteia I* Page Number..... 207

Concordance C. Cooking Ware Pottery Catalog Numbers in Sequence with Field and Siteia Museum  
Numbers, Context, Shape, and *Petras, Siteia I* Page Number ..... 217

Index..... 225

Tables

Figures

Plates



## List of Tables

- Table 1. Room A: distribution of Neopalatial pottery by shape.
- Table 2. Room M: distribution of Neopalatial pottery by shape.
- Table 3. Room E: distribution of Neopalatial pottery by shape.
- Table 4. Room Λ: distribution of Neopalatial pottery by shape.
- Table 5. Room Ε: distribution of Neopalatial pottery by shape.
- Table 6. Room Π: distribution of Neopalatial pottery by shape.
- Table 7. Area Z: distribution of Neopalatial pottery by shape.
- Table 8. Area Φ: distribution of Neopalatial pottery by shape.
- Table 9. Pit Θ: distribution of Neopalatial pottery by shape.
- Table 10. Pit I: distribution of Neopalatial pottery by shape.
- Table 11. Area P: distribution of Neopalatial pottery by shape.
- Table 12. Vessel count (MEs), sherd count, and weight of Neopalatial and LM II–III pottery.
- Table 13. Neopalatial pottery statistics by room or area in House I.1: total number of MEs, total MEs within each layer, and the main pottery groups by count and percentage.
- Table 14. Neopalatial fabrics: macroscopic identification.
- Table 15. Neopalatial pithoi: technical characteristics.

- Table 16. Neopalatial pithoi: decoration.
- Table 17. Neopalatial pithoid jars: technical characteristics.
- Table 18. Neopalatial pithoid jars: decoration.
- Table 19. Neopalatial basins: technical characteristics.
- Table 20. Neopalatial basins: decoration.
- Table 21. Neopalatial kalathoi: technical characteristics.
- Table 22. Neopalatial kalathoi: decoration.
- Table 23. Neopalatial amphorae: technical characteristics.
- Table 24. Neopalatial amphorae: decoration.
- Table 25. Neopalatial jugs: technical characteristics.
- Table 26. Neopalatial jugs: decoration.
- Table 27. Neopalatial bridge-spouted jars: technical characteristics.
- Table 28. Neopalatial bridge-spouted jars: decoration.
- Table 29. Neopalatial alabastra: technical characteristics.
- Table 30. Neopalatial alabastra: decoration.
- Table 31. Neopalatial wide-mouthed jugs: technical characteristics.
- Table 32. Neopalatial fruitstands: technical characteristics.
- Table 33. Neopalatial fruitstands: decoration.
- Table 34. Neopalatial one-handled globular cups: technical characteristics.
- Table 35. Neopalatial one-handled globular cups: decoration.
- Table 36. Neopalatial straight-sided cups: technical characteristics.
- Table 37. Neopalatial straight-sided cups: decoration.
- Table 38. Neopalatial one-handled bell cups: technical characteristics.
- Table 39. Neopalatial one-handled bell cups: decoration.
- Table 40. Neopalatial one-handled conical cups: technical characteristics.
- Table 41. Neopalatial one-handled conical cups: decoration.
- Table 42. Numbers of handleless conical cups compared to the two other most common types of cups from House I.1, straight-sided and one-handled globular cups, in the deposit of the upper floor in Rooms  $\Lambda$  and E, the Pits  $\Theta$  and I, and Area P.
- Table 43. Neopalatial handleless conical cups: technical characteristics.
- Table 44. Neopalatial handleless conical cups: decoration.
- Table 45. Neopalatial handleless globular cups: technical characteristics.
- Table 46. Neopalatial handleless globular cups: decoration.
- Table 47. Neopalatial handleless bell cups: technical characteristics.

- Table 48. Neopalatial bowls: technical characteristics.
- Table 49. Neopalatial bowls: decoration.
- Table 50. Neopalatial lamps: technical characteristics.
- Table 51. Neopalatial lamps: decoration.
- Table 52. Neopalatial lids: technical characteristics.
- Table 53. Neopalatial lids: decoration.
- Table 54. Neopalatial rhyta: technical characteristics.
- Table 55. Neopalatial rhyta: decoration.
- Table 56. Neopalatial scuttles: technical characteristics.
- Table 57. Neopalatial scuttles: decoration.
- Table 58. Neopalatial stands: technical characteristics.
- Table 59. Neopalatial stands: decoration.
- Table 60. Neopalatial scored basins (beehives): technical characteristics.
- Table 61. Late Minoan II–III pottery statistics: House I.1 MEs by layer.
- Table 62. Late Minoan II–III pottery: technical characteristics.
- Table 63. Late Minoan II–III pottery: decoration.
- Table 64. Concordance of shapes, fabrics, dates, and contexts of the petrography samples.
- Table 65. Late Minoan II–III pottery fabrics: macroscopic identification.
- Table 66. Cooking Wares: distribution of MEs by shape and context.
- Table 67. Cooking wares: distribution of sherds by shape and context.
- Table 68. Early Minoan pottery fabrics: macroscopic identification.





## List of Figures

- Frontispiece. Late Minoan IA (**P 724, P 947, P 1381, P 1417**) and IIIA (**P 1384**) vases.
- Figure 1. The Petras excavations on Hill I.
- Figure 2. Plan of Sector I, Houses I.1 and I.2, with elevations and wall numbers.
- Figure 3. Sector I: Section A–A'.
- Figure 4. House I.1: Section B'–B.
- Figure 5. Sector I, House I.1: (a) circulation patterns of ground floor; (b) plan of upper floor.
- Figure 6. Sector I construction phases: (a) MM II remains; (b) first Neopalatial phase; (c) additions in the second Neopalatial phase; (d) LM III constructions to the north-northwest of House I.1 (Areas  $\Sigma$  and T).
- Figure 7. Proportional representation of Neopalatial fabric groups identified macroscopically.
- Figure 8. Fabric distribution by shape: (a) Fabric Group 2, coarse phyllite (Siteia Bay fabric); (b) Fabric Group 8, coarse with dark phyllite in a calcareous matrix (Petras fabric).
- Figure 9. Fabric distribution by shape: (a) Fabric Group 9, granitic-dioritic (Mirabello fabric); (b) Fabric Group 12, fine red, quartz rich (Palaikastro fabric).
- Figure 10. Pithoi: type 1, conical (**P 2, P 674**); type 2, cylindrical tub (**P 116, P 120, P 552, P 849, P 882**).
- Figure 11. Pithoi: type 3, high neck (**P 764, P 885, P 1360, P 1361**); ovoid piriform (**P 34–P 36**).

- Figure 12. Pithoi: type 3, ovoid piriform (P 117, P 118, P 364, P 365, P 651, P 672, P 751).
- Figure 13. Pithoi: type 3, ovoid piriform (P 673, P 880, P 881, P 883, P 884, P 886, P 1474-PM 267).
- Figure 14. Pithoid jars: type 1, pithos imitation (P 3, P 368, P 769); type 2, cylindrical (P 67, P 68, P 675, P 1301-PM 245, P 1362-PM 257).
- Figure 15. Pithoid jars: type 3, ovoid (P 66, P 123, P 126–P 129, P 371, P 372, P 490, P 554, P 652, P 654).
- Figure 16. Pithoid jars: type 3, ovoid (P 681, P 752, P 768, P 770, P 771-PM 180, P 774, P 851).
- Figure 17. Pithoid jars: type 3, ovoid (P 887–P 892, P 1299, P 1300, P 1365, P 1458).
- Figure 18. Basins: type 1, conical (P 558, P 612, P 613, P 775, P 893, P 1264).
- Figure 19. Basins: type 2, curved profile (P 373, P 687, P 895).
- Figure 20. Kalathoi: type 1, conical (P 73, P 136-PM 24, P 138, P 139, P 375-PM 40, P 376–P 378, P 493, P 688).
- Figure 21. Kalathoi: type 1, conical (P 689, P 690, P 779-PM 176, P 780, P 896, P 1303, P 1304, P 1369, P 1371); type 2, curved profile (P 1370).
- Figure 22. Amphorae: type 1, ovoid, flat base (P 149, P 153, P 379, P 382, P 383, P 386, P 495, P 562-PM 82, P 691, P 696, P 783, P 840, P 853, P 898).
- Figure 23. Amphorae: type 1, ovoid, flat base (P 900, P 1374, P 1461); type 2, globular conical body (P 145, P 380, P 389, P 494, P 901, P 905); type 3, depressed ovoid body (P 384); type 4, amphoriskoi (P 387, P 1473); type 5, import from South-Central Crete (P 563).
- Figure 24. Amphorae: type 6, piriform (P 76, P 140, P 144, P 147, P 148, P 381, P 385, P 388, P 899, P 1460), miniature piriform (P 615); type 7, plastic ring (P 143, P 152, P 904).
- Figure 25. Jugs: type 1, globular (P 39, P 157, P 161, P 396, P 398, P 401, P 404, P 406, P 410, P 411, P 697, P 705, P 753, P 786, P 915, P 1267).
- Figure 26. Jugs: type 2, piriform ovoid (P 77, P 78, P 155, P 392, P 393, P 397, P 399, P 699, P 704, P 908, P 914, P 1375).
- Figure 27. Jugs: type 2, piriform ovoid (P 158, P 159, P 162, P 391, P 400-PM 41, P 402, P 403, P 405, P 407, P 700-PM 126, P 703, P 909, P 913).
- Figure 28. Jugs: type 2, piriform ovoid, decorated (P 160, P 787, P 788, P 910, P 911, P 1265, P 1266); type 3, globular depressed juglets (P 657, P 1377).
- Figure 29. Bridge-spouted jars: type 1, flat base (P 42, P 163, P 496, P 707, P 857, P 917); type 2, ring base (P 706, P 916, P 919, P 920, P 922, P 923, P 1268, P 1381); type 3, torus base (P 5, P 918, P 921).
- Figure 30. Bridge-spouted jars: type 4, incurving rim, body/base not preserved (P 43, P 167, P 498, P 925); stirrup jar (P 166); alabastro, high vertical collar rim (P 6, P 564, P 565, P 617, P 792, P 859, P 924, P 1385).
- Figure 31. Wide-mouthed jugs: type 1, conical (P 79-PM 13, P 168, P 169, P 413, P 414, P 709); type 2, cylindrical (P 710); type 3, globular (P 926).
- Figure 32. Fruitstands: type 1, footless (P 44, P 173, P 174, P 177, P 178, P 182, P 183, P 711, P 1455); type 2, low footed (P 170, P 927).

- Figure 33. Fruitstands: type 3, tripod (P 171, P 172, P 175, P 176, P 180, P 415, P 618, P 928).
- Figure 34. One-handled globular cups: type 1, deep, S-profile, unpainted (P 795), monochrome (P 11, P 417, P 418, P 420, P 421, P 502, P 568, P 619, P 930, P 1308, P 1463).
- Figure 35. One-handled globular cups: type 1, deep, S-profile, decorated (P 10, P 419, P 422, P 424, P 500, P 793, P 794, P 860, P 932, P 933, P 936).
- Figure 36. One-handled globular cups: type 1, deep, S-profile, decorated (P 937–P 939, P 1271, P 1274); type 2, S-profile, straight rim (P 566, P 934, P 1272, P 1273); type 3, S-profile, rounded rim (P 1270).
- Figure 37. Straight-sided cups: type 1, angular base, unpainted (P 83, P 190, P 192, P 434, P 436, P 620), monochrome (P 184, P 191, P 428, P 435, P 621).
- Figure 38. Straight-sided cups: type 1, beveled base, light-on-dark (P 426, P 432), spatter decoration (P 756, P 943); type 2, flat base, unpainted (P 13, P 84, P 186, P 189, P 433, P 441).
- Figure 39. Straight-sided cups: type 2, flat base, unpainted (P 442, P 942, P 946), monochrome (P 195, P 439, P 714, P 715, P 941, P 1309, P 1310, P 1354, P 1476).
- Figure 40. Straight-sided cups: type 2, flat base, light-on-dark (P 187, P 193, P 194, P 427, P 431, P 940, P 1275).
- Figure 41. Straight-sided cups: type 2, flat base, decorated (P 185, P 196, P 796, P 1387); type 3, angular profile, Vapheio cups (P 429, P 438, P 440, P 944).
- Figure 42. One-handled bell cups: type 1, angular profile (P 797, P 951, P 953, P 954); type 2, curved profile (P 947–P 949, P 952).
- Figure 43. One-handled conical cups: type 1, conical profile, monochrome (P 623, P 757, P 758, P 799, P 802, P 865, P 1464), decorated (P 659, P 801, P 955), and unpainted (P 1355).
- Figure 44. One-handled conical cups: type 2, curved profile, unpainted (P 85) and monochrome (P 197, P 198, P 447, P 717, P 803, P 863).
- Figure 45. One-handled conical cups: type 2, curved profile, decorated (P 199, P 446, P 504, P 505, P 716, P 718, P 800, P 862, P 864, P 1390, P 1391); footed cups (P 86, P 200).
- Figure 46. Distribution of handleless conical cups by room/area: (a) MEs; (b) sherds.
- Figure 47. Handleless conical cups: type 1, conical (P 16-PM 2, P 17, P 18, P 20–P 22, P 47, P 49, P 208, P 448, P 453, P 507, P 510, P 511-PM 49, P 579, P 580, P 631, P 632, P 635, P 637, P 722, P 723, P 834).
- Figure 48. Handleless conical cups: type 1, conical (P 968, P 969, P 988, P 996, P 998, P 999, P 1005, P 1014, P 1021, P 1023, P 1033, P 1037, P 1038, P 1040-PM 228, P 1045, P 1046, P 1064, P 1069-PM 231, P 1072, P 1081, P 1090).
- Figure 49. Handleless conical cups: type 1, conical (P 1094, P 1097, P 1100, P 1111, P 1276, P 1277, P 1280, P 1312, P 1315, P 1316, P 1319, P 1320, P 1322, P 1325, P 1326-PM 246, P 1327, P 1328, P 1331, P 1335, P 1356, P 1413-PM 258, P 1479).
- Figure 50. Handleless conical cups: type 2, curved profile (P 207-PM 31, P 209, P 627, P 629, P 630, P 633, P 634, P 961, P 962, P 964, P 980, P 981, P 983, P 987, P 997, P 1004, P 1006, P 1017, P 1030, P 1036, P 1049, P 1061, P 1073, P 1076).

- Figure 51. Handleless conical cups: type 2, curved profile (P 1077–P 1079, P 1084–PM 232, P 1087, P 1096, P 1099, P 1109, P 1110, P 1281, P 1314, P 1323, P 1324); type 3, S-profile (P 19, P 89, P 449, P 455, P 514, P 977, P 984, P 992, P 1027, P 1029, P 1032–PM 227, P 1050).
- Figure 52. Handleless conical cups: type 3, S-profile (P 1089, P 1098, P 1108); type 4, deep (P 204, P 574, P 720, P 807, P 963, P 1035, P 1047, P 1103, P 1321).
- Figure 53. Handleless globular cups: type 1, flaring rim (P 524–PM 52, P 1124, P 1283–P 1287, P 1337).
- Figure 54. Handleless globular cups: type 2, vertical rim (P 23–P 25, P 211, P 523, P 1121–P 1123, P 1338).
- Figure 55. Handleless bell cups: type 1, S-profile (P 90, P 213, P 457, P 872, P 1339, P 1340); type 2, carinated (P 638).
- Figure 56. Distribution of bowls by room/area: (a) MEs; (b) sherds.
- Figure 57. Bowls: type 1, in-and-out (P 91, P 249, P 252, P 255, P 258, P 259, P 724, P 1288, P 1291, P 1292).
- Figure 58. Bowls: type 1, in-and-out (P 1417, P 1425, P 1427); type 2, decorated curved/conical (P 54, P 263, P 819, P 1289, P 1290, P 1430, P 1431); type 3, ledge-rim (P 98, P 102, P 217, P 229, P 235, P 244).
- Figure 59. Bowls: type 3, ledge-rim (P 253, P 260, P 262, P 264, P 266, P 274, P 460, P 462, P 468, P 469, P 640, P 641, P 817, P 839, P 1424, P 1466, P 1467, P 1481).
- Figure 60. Bowls: type 4, conical (P 51–P 53, P 100, P 216, P 224, P 234, P 236, P 239, P 245, P 251–PM 33, P 271, P 466, P 467, P 470, P 526–PM 46, P 528, P 529, P 581–PM 76, P 595, P 639, P 727, P 844, P 874).
- Figure 61. Bowls: type 4, conical (P 1125, P 1128–P 1131, P 1134, P 1136–P 1140, P 1142, P 1144, P 1146, P 1147, P 1149, P 1152–P 1156, P 1159, P 1160, P 1161–PM 222).
- Figure 62. Bowls: type 4, conical (P 1162, P 1163, P 1168, P 1171, P 1172, P 1175, P 1176, P 1178, P 1181, P 1183–P 1185, P 1187, P 1190, P 1193–P 1196, P 1198, P 1201, P 1203–P 1205, P 1207).
- Figure 63. Bowls: type 4, conical (P 1209–P 1218, P 1220–P 1224, P 1227–P 1229, P 1232, P 1237, P 1293, P 1343–P 1345).
- Figure 64. Bowls: type 4, conical (P 1347, P 1419, P 1422); type 5, shallow conical (P 94, P 219–P 222, P 225, P 228, P 231, P 232–PM 27, P 233, P 238, P 240, P 243, P 246, P 247, P 254, P 267).
- Figure 65. Bowls: type 5, shallow conical (P 268–P 270, P 272, P 273, P 472, P 474, P 475, P 812, P 813, P 1135, P 1150, P 1166, P 1421, P 1428–PM 255, P 1456, P 1465).
- Figure 66. Bowls: type 6, curved profile (P 55, P 214, P 227, P 242, P 257, P 465, P 594, P 816, P 1158, P 1164, P 1167, P 1179, P 1180, P 1186–PM 229, P 1188–PM 230, P 1189, P 1192, P 1197, P 1199, P 1226, P 1346, P 1418, P 1420, P 1429).
- Figure 67. Bowls: type 7, S-profile (P 93, P 97, P 101, P 223, P 230, P 463, P 759, P 1141, P 1157–PM 221, P 1165–PM 224, P 1169, P 1170, P 1173, P 1174, P 1191, P 1200, P 1202, P 1206, P 1219, P 1225, P 1233, P 1235, P 1236, P 1482); type 8, semiglobular (P 875, P 1241); plate (P 275).
- Figure 68. Lamps: type 1, curved profile/one nozzle (P 57, P 59, P 276, P 277, P 283, P 297, P 299–P 301, P 478, P 733–PM 120, P 734, P 735, P 762, P 1296, P 1297, P 1358, P 1439, P 1443, P 1444, P 1468); type 2, wide rim, curved profile (P 286, P 287).

- Figure 69. Lamps: type 3, handleless conical cups-lamps (P 542, P 543, P 546, P 736, P 1349); type 4, bowls-lamps (P 58, P 282, P 288, P 295-PM 32, P 548, P 737, P 1244-P 1246, P 1247-PM 225, P 1294, P 1295); type 5, one-handled bell cup-lamp (P 289); type 6, shallow lamp (P 294); type 7, stone imitation (P 104, P 1483).
- Figure 70. Lamps: type 8, conical, incurving rim (P 56, P 278, P 284, P 290, P 293, P 298, P 479, P 596, P 823, P 1433, P 1435, P 1436, P 1438, P 1440, P 1441, P 1445).
- Figure 71. Lamps: type 9, pedestaled (P 285, P 296, P 544, P 646, P 1248).
- Figure 72. Lamps: type 10, footed (P 291, P 292, P 645, P 732, P 1249, P 1250, P 1442).
- Figure 73. Lids: type 1, domed (P 105, P 108, P 306, P 649, P 1252); type 2, discoid (P 29, P 106, P 107, P 304, P 305, P 308, P 309, P 648, P 836, P 878, P 1251, P 1446, P 1447, P 1469, P 1484).
- Figure 74. Rhyta: type 1, closed shapes (P 312-P 314, P 1255, P 1256, P 1258); type 2, open shapes (P 310, P 311, P 315, P 599, P 1470); type 3, ostrich egg (P 1253).
- Figure 75. Rhyta: type 4, conical (P 551, P 740, P 845, P 1254).
- Figure 76. Rhyta: type 5, piriform (P 109, P 483); type 6, cup-rhyton (P 30, P 598, P 741, P 1257).
- Figure 77. Scuttles (P 110, P 316, P 317-PM 15, P 318, P 321, P 322, P 742, P 826-PM 178, P 1259, P 1449, P 1472, P 1485-PM 266); incense burners (P 111, P 323-PM 19).
- Figure 78. Stands, bases (P 32, P 61, P 113, P 334, P 338, P 340, P 343, P 351).
- Figure 79. Stands, bases (P 354, P 744, P 1261, P 1359, P 1450).
- Figure 80. Stands, body (P 114, P 324, P 326, P 327, P 355, P 1451).
- Figure 81. Pyxides (P 356, P 745, P 1262); strainer pyxides (P 357, P 1263).
- Figure 82. Scored basins (beehives) (P 360-P 363, P 488, P 747-P 750, P 830, P 847, P 1351).
- Figure 83. Late Minoan II-III fabrics, macroscopic identification.
- Figure 84. Late Minoan III pithoi (P 1, P 62-P 64, P 848).
- Figure 85. Late Minoan III pithoid jars: type 1, cylindrical (P 65, P 70, P 125); type 2, globular-ovoid (P 124, P 671).
- Figure 86. Late Minoan III pithoid jars: type 2, globular-ovoid (P 676, P 682, P 683, P 850, P 1298, P 1363, P 1364).
- Figure 87. Late Minoan III basins: type 1, conical, raised band (P 4, P 134, P 492, P 560, P 611, P 684-PM 118, P 777, P 894).
- Figure 88. Late Minoan III basins: type 2, conical, curved profile (P 778, P 852, P 1367, P 1368, P 1454, P 1459).
- Figure 89. Late Minoan III kalathos (P 1372), amphora (P 692), stirrup jars (P 1382, P 1383).
- Figure 90. Late Minoan II-III one-handled globular cups (P 9, P 755, P 1386), one-handled conical cup (P 1389), footed cups (P 506, P 866), kylikes (P 719, P 805, P 858, P 1392).
- Figure 91. Late Minoan III kylikes, body (P 1396, P 1397, P 1477), stems (P 201, P 571, P 833, P 841, P 1393, P 1395, P 1398, P 1399, P 1401, P 1403, P 1404).
- Figure 92. Late Minoan III handleless conical cup, S-profile (P 1480), deep bowl (P 1406), lamps (P 1432, P 1437), lids, body, cylindrical (P 303, P 307, P 738, P 739, P 1457).

- Figure 93. Late Minoan III pyxides (**P 828**, **P 829**), feeding bottle (**P 1453**), scored basin (beehive) (**P 846**), jug (**P 1462**).
- Figure 94. Distribution of short-term storage vessels (pithoid jars, amphorae, pyxides, and lids) by room/area: (a) MEs; (b) sherds.
- Figure 95. Distribution of food preparation vessels (cooking wares) by room/area: (a) MEs; (b) sherds.
- Figure 96. Distribution of serving vessels (jugs, bridge-spouted jars, wide-mouthed jugs, fruitstands, and kalathoi) by room/area: (a) MEs; (b) sherds.
- Figure 97. Distribution of drinking vessels (cups) by room/area: (a) MEs; (b) sherds.
- Figure 98. Types of decoration: (a) dark-on-light, light-on-dark, monochrome, dark-on-light with added white; (b) motifs: ripple pattern, spirals, floral.



## List of Plates

- Plate 1. Room A, Lr III: pithos (P 2), pithoid jar (P 3), handleless conical cups (P 19, P 22), lamp (P 28), rhyton (P 30).
- Plate 2. Room M, Lr III: pithos (P 36), handleless conical cup (P 50), stand (P 61). Room E, Lr I: lid (P 105); Lr II: incense burner (P 111), stand (P 113); Lr III: wide-mouthed jug (P 79-PM 13), straight-sided cup (P 83).
- Plate 3. Room Λ, Lr I: strainer pyxis (P 357); Lr II: amphora (P 140), juglet (P 154), bridge-spouted jar (P 163), straight-sided cup (P 185), bowl (P 216).
- Plate 4. Room Λ, Lr II: lamps (P 277, P 278), stands (P 324, P 340, P 343), scored basins (P 360, P 363); Lr III: wide-mouthed jug (P 169), bowl (P 271).
- Plate 5. Room Ξ, Lr I: handleless conical cup (P 449); Lr II: pithoid jar and detail (P 366), jug (P 392); Lr III: basin (P 373), kalathoi (P 375-PM 40, P 378).
- Plate 6. Room Ξ, Lr III: amphorae (P 381-P 384, P 386).
- Plate 7. Room Ξ, Lr III: jugs (P 393, P 395-P 399, P 401, P 406).
- Plate 8. Room Ξ, Lr III: one-handled globular cups (P 418, P 421), straight-sided cups (P 427, P 428, P 432, P 435, P 439).
- Plate 9. Room Ξ, Lr III: one-handled bell cup (P 443), one-handled conical cups (P 444, P 445), handleless bell cup (P 457), bowls (P 462, P 467), rhyton (P 483). Room II, Lr I: bridge-spouted jar (P 496); Lr II: bowl (P 526-PM 46).

- Plate 10. Room II, Lr III: amphora (P 495), one-handled globular cups (P 500, P 501), one-handled conical cup (P 503), handleless conical cups (P 507, P 508-PM 47, P 510, P 511-PM 49, P 512-PM 54, P 516).
- Plate 11. Room II, Lr III: bowls (P 527-PM 53, P 528, P 529, P 530-PM 58), lamps (P 544, P 545-PM 48, P 546, P 547-PM 50, P 548), rhyton (P 551).
- Plate 12. Room 1, Lr II: bowl (P 581-PM 76); Lr III: amphora (P 563); Lr IV: handleless conical cup (P 578). Corridor B-Δ, Lr I: handleless conical cup (P 625), handleless bell cup (P 638); Lr II: handleless conical cups (P 627, P 629, P 631, P 633), lamp (P 647).
- Plate 13. Area Z, Lr IV: lid (P 670-PM 116). Area Φ, Lr II: one-handled conical cups (P 716, P 717), handleless conical cup (P 720), bowl (P 724).
- Plate 14. Area Φ, Lr III: basin (P 686), kalathos (P 690), amphora (P 691), jug (P 699), bridge-spouted jar (P 706), wide-mouthed jugs (P 709, P 710).
- Plate 15. Area Φ, Lr III: lamp (P 733-PM 120), rhyton (P 741), stand (P 744), scored basin (beehive) (P 749). Staircase Y, Lr I: lamp (P 762); Lr II: bowl (P 760-PM 142).
- Plate 16. West Courtyard, Lr I: one-handled conical cup (P 798), lamp (P 822), stand (P 827), scored basin (beehive) (P 830); Lr II: pithoid jar (P 771-PM 180). Area 3, Lr II: handleless conical cup (P 834). Area K, Lr I: bowl (P 844).
- Plate 17. South-Southeast Courtyard, Lr I: jug (P 856-PM 209), one-handled globular cup (P 863), bowl (P 875). Pit Θ, Lr I: handleless conical cup (P 957), lid (P 1251), conical rhyton (P 1254); Lr II: pithos (P 880), pithoid jar (P 887).
- Plate 18. Pit Θ, Lr II: basin (P 893), amphora (P 900), jugs (P 908, P 909).
- Plate 19. Pit Θ, Lr II: jugs (P 910-P 912), bridge-spouted jars (P 916, P 917, P 920), wide-mouthed jug (P 926), one-handled globular cups (P 934, P 935, P 937).
- Plate 20. Pit Θ, Lr II: straight-sided cups (P 940, P 941, P 944, P 945), one-handled bell cups (P 947, P 950-P 954), one-handled conical cup (P 955), handleless conical cups (P 968, P 969, P 993, P 994, P 996, P 997, P 1001, P 1014, P 1016, P 1017, P 1047).
- Plate 21. Pit Θ, Lr II: handleless conical cups (P 1072, P 1079, P 1082, P 1094, P 1097, P 1109, P 1111, P 1114-PM 241, P 1115), handleless globular cups (P 1121, P 1123, P 1124), bowls (P 1140, P 1142-P 1146, P 1152, P 1154, P 1157-PM 221, P 1167, P 1169, P 1179, P 1180, P 1185, P 1187).
- Plate 22. Pit Θ, Lr II: bowls (P 1188-PM 230, P 1197, P 1238-P 1241), lamps (P 1244, P 1246, P 1247-PM 225, P 1248), rhyton (P 1256), scuttle (P 1259), stand (P 1261), strainer pyxis (P 1263); Lr IV: basin (P 895).
- Plate 23. Pit I, Lr I: handleless conical cup (P 1277), handleless globular cup (P 1284); Lr II: handleless globular cup (P 1285), lamp (P 1296). Area P, Lr I: stand (P 1350); Lr II: kalathos (P 1304), straight-sided cup (P 1310).
- Plate 24. Area P, Lr II: handleless conical cups (P 1327, P 1333, P 1335), handleless bell cup (P 1339), bowl (P 1346). Area Σ, Lr I: kalathoi (P 1369, P 1370), jugs (P 1376, P 1377), handleless conical cup (P 1409).
- Plate 25. Area Σ, Lr I: bowls (P 1417, P 1425), lamps (P 1433, P 1441), lid (P 1446), scuttle (P 1449); Lr III: handleless conical cup (P 1413-PM 258), bowl (P 1430), rhyton (P 1448).

- Plate 26. House I.2, Lr II: bowls (**P 1466**, **P 1467**), lamp (**P 1468**), scuttle (**P 1472**), pyxis-amphoriskos (**P 1473**). Narrow Passage, Lr II: pithos (**P 1474-PM 267**), straight-sided cup (**P 1476**), bowl (**P 1482**).
- Plate 27. Late Minoan III pottery. Area Φ, Lr III: amphora (**P 692**), kylix (**P 719**). West Courtyard, Lr I: kylix (**P 805**), handleless conical cup (**P 806**), firebox (**P 831**). Area 3, Lr II: kylix (**P 833**). South-Southeast Courtyard, Lr I: jug (**P 854**), LM II Ephyrean goblet (**P 858**), kylix (**P 867**).
- Plate 28. Late Minoan III pottery. Area Σ, Lr I: pithoid jar (**P 1363**), kylikes (**P 1392**, **P 1397**), lamps (**P 1432**, **P 1437**), feeding bottle (**P 1453**); Lr III: juglet (**P 1379**), jug (**P 1380**), stirrup jar (**P 1383**), alabastron (**P 1384**), stand (**P 1452**).
- Plate 29. Late Minoan III pottery. Area T, Lr I: basin (**P 1454**), lid (**P 1457**). Narrow Passage, Lr II: kylix (**P 1477**), handleless conical cup (**P 1480**).
- Plate 30A. Petrographic thin section: Fabric Group 1 (PET 03/131), coarse to semi coarse metamorphic in a fossiliferous matrix.
- Plate 30B. Petrographic thin section: comparative clay sample (CS) 17/6a from Achladia.
- Plate 31A. Petrographic thin section: Fabric Group 2 (PET 03/49), coarse phyllite.
- Plate 31B. Petrographic thin section: comparative CS 17/8b near Roussa Ekklesia (Siteia).
- Plate 32A. Petrographic thin section: Fabric Group 2 (PET 03/35), coarse phyllite, more quartz rich.
- Plate 32B. Petrographic thin section: comparative CS 17/10b near Episkopi (Siteia).
- Plate 33A. Petrographic thin section: Fabric Group 3 (PET 03/51), coarse with elongate phyllites from Palaikastro.
- Plate 33B. Petrographic thin section: Fabric Group 4 (PET 03/52), coarse metamorphic with green altered-rock fragments.
- Plate 34A. Petrographic thin section: comparative CS 16/11 from Chamaizi.
- Plate 34B. Petrographic thin section: Fabric Group 5 (PET 03/36), coarse metamorphic with muscovite mica schist.
- Plate 35A. Petrographic thin section: comparative CS 16/13 from road cut between Sphaka and Mochlos.
- Plate 35B. Petrographic thin section: Fabric Group 5, loner sample PET 03/14.
- Plate 36A. Petrographic thin section: Fabric Group 6 (PET 03/20), coarse metamorphic with dark siltstones in a quartz-rich matrix, from Zakros.
- Plate 36B. Petrographic thin section: Fabric Group 7 (PET 03/121), coarse with gray phyllite in a quartz-rich matrix.
- Plate 37A. Petrographic thin section: Fabric Group 8 (PET 03/82), coarse with dark phyllite in a calcareous matrix, Petras fabric.
- Plate 37B. Petrographic thin section: Fabric Subgroup 9a (PET 03/137), granitic dioritic, jar variant.
- Plate 38A. Petrographic thin section: Fabric Subgroup 9b (PET 03/114), granitic dioritic, cooking variant.

- Plate 38B. Petrographic thin section: Fabric Group 10 (PET 03/26), serpentinite tempered, from Makrygialos.
- Plate 39A. Petrographic thin section: Fabric Group 11 (PET 03/89), calcite tempered.
- Plate 39B. Petrographic thin section: fabric of PET 03/96 with metamorphics and clay pellets.
- Plate 40A. Petrographic thin section: Fabric Group 12 (PET 03/5), fine red, quartz rich, from Palaikastro.
- Plate 40B. Petrographic thin section: Fabric Group 13 (PET 03/105), very fine calcareous.
- Plate 41A. Petrographic thin section: Fabric Group 14 (PET 03/110), very fine calcareous with metamorphic rocks and carbonates.
- Plate 41B. Petrographic thin section: Fabric Group 15 (PET 03/126), fine red with clay pellets and striations.
- Plate 42. Petrographic thin section: fine red fabric (PET 03/66) with clay pellets.



## Acknowledgments

The author would like to express her gratitude to all the institutions and individuals that have contributed their support and efforts to this project. The excavation of Sector I in 1985 and 1986 was supported financially by the Hellenic Ministry of Culture. The Institute for Aegean Prehistory (INSTAP) has been the principal funding source since 1987, and as of 1989 the conservation of the finds, the consolidation of the architectural remains, and the study of the excavated material were supported exclusively by INSTAP.

The conservation of the pottery included in the present volume was begun in 1987 at the Hagios Nikolaos Museum by Costis Nikakis, then the conservator of the 24th Ephoreia of Prehistoric and Classical Antiquities. It was continued in 1989–1991 in the Siteia Museum by Stephania Chlouveraki, Clio Zervaki, and Costas Georgantakis. In 1999–2003 the conservation was completed at the INSTAP Study Center for East Crete (SCEC) in Pacheia Ammos by Clio Zervaki, assisted by Michel Roggenbucke.

The photos of the pottery were taken by the author (1985–1990) and the photographers of INSTAP SCEC, Erietta Attali (1999–2001) and Chronis Papanikolopoulos (2002–2005). The drawings were undertaken by Metaxia Tsipopoulou, Michael Wedde, Mary-Jane Schumacher, Iosif Psycharakis, and Aspasia Phygetaki.

The processing of the bags of pottery and the accession of selected pottery (MEs), on which the catalog published here is based, were the work of the author, assisted by Kostis Christakis, Garifalia Kostopoulou, Yiannis Papadatos, Anastasia Papakostopoulou, Elsa Papatsaroucha, and Michael Wedde.

The contributions of several other individuals were important to the preparation of the present volume. The plates of photographs and the figures of drawings were compiled by Garifalia Kostopoulou. Adrianos Psychas helped with the Munsell readings and other practical matters. Asimina Tsimogianni created the tables, graphs, and index. Warm thanks are also due to the two anonymous peer reviewers who helped to improve the manuscript, to Susan Ferrence, the Director of Publications at INSTAP Academic Press, and to her colleagues Priscilla Keswani, Leanna Kolonauski, Hilary Sperling, Molly Kaplan, and Sarah Peterson for their excellent work in producing this volume in an exemplary collaboration.



## List of Abbreviations

a	angular	Lr	Layer
c:f:v	coarse:fine:voids	m	meter(s)
ca.	circa	max.	maximum
cm	centimeter(s)	max. dims.	maximum dimensions
CS	clay sample	ME	Μικρό Εύρημα (excavation number for small finds and select pottery, plural MEs)
CW	cooking ware (cataloged)		
d.	diameter	MM	Middle Minoan
EM	Early Minoan	mm	millimeter(s)
EMP	Early Minoan pottery (cataloged)	MV	miniature vessel
est.	estimated	µm	micrometer(s)
ext.	exterior/externally	no.	number(s)
FM	Furumark Motif	<b>P</b>	cataloged Neo- and Postpalatial pottery
FN	Final Neolithic	P85	Petras excavation 1985
FS	Furumark Shape	P86	Petras excavation 1986
h.	height	P88	Petras excavation 1988
INSTAP SCEC	Institute for Aegean Prehistory Study Center for East Crete	P89	Petras excavation 1989
int.	interior/internally	P90	Petras excavation 1990
kg	kilogram(s)	pers. comm.	personal communication
L.	length	pers. obv.	personal observation
l.d.	long dimension	PET	Petras petrographic samples
LM	Late Minoan	<b>PM</b>	cataloged potter's mark

PPL	plane-polarized light	TCF(s)	textural concentration feature(s)
pres.	preserved	th.	thickness
r	rounded	T.S.C.	thick slip, same color as clay
rest.	restored	UF	unidentified fabric
SM	Siteia Museum catalog number	vol.	volume
sa	subangular	w.	width
sr	subrounded	XP	cross-polarized light