

MARTHA SHARP JOUKOWSKY

PREHISTORIC APHRODISIAS

II

BROWN UNIVERSITY — PROVIDENCE, RHODE ISLAND
UNIVERSITÉ CATHOLIQUE DE LOUVAIN — LOUVAIN-LA-NEUVE - BELGIUM

1986

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PREHISTORIC APHRODISIAS

An Account of the Excavations and Artifact Studies

VOLUME I

EXCAVATIONS AND STUDIES

ERRATA

Frontispiece, last line. Should read : « Original print measures 30.4 cm × 20.4 cm. »

P. 15 : col. 1, last line. « cared » should read : « prepared ».

P. 48 : caption for Fig. 20. Delete 2nd line : « Photo : the author ».

P. 54 : col. 2, 3rd line from top. « 19 » should be « 36 ».

P. 177 : col. 1, 6th line from the top. Delete « a » — should read : « for 1000 years or more ».

P. 224 : Fig. 248. Top row, picture on the left should be $\frac{1}{2}$ and picture on the right should be $\frac{1}{2}$.

P. 225 : Fig. 249.2. Should read : *Cat. no. 700aa*, and this piece is pictured upside down.

P. 258 : Heading for Fig. 261. Should read : « Complexes D-C ».

P. 393 : Fig. 326.6. Should read : *Cat. no. 311.I*.

P. 433 : col. 1, under Beycesultan, Author's note, text not clear : Beycesultan is comprised of double mounds ; Levels LX-XX are ascribed to the Late Chalcolithic, Levels XIX-VIa to the Early Bronze Age.

P. 446 : col. 2, under Beycesultan, last line. Should read : (Levels XIX-VI).

P. 459 : col. 1, 14th line from the bottom. Should read : to some extent *with* the materials.

P. 465 : col. 2, line 30. Should read : Karataş *and* Bagbasi.

P. 480 : col. 1, line 24. Delete : « in earlier parts ».

*These volumes are affectionately dedicated to
Artemis A. W. Joukowsky
with respect, admiration, and love for thirty years.*

ARCHAEOLOGIA TRANSATLANTICA

EDITORS

TONY HACKENS

AND

R. ROSS HOLLOWAY



366. Karacasu 1980. Unloading water jars for market day. Photo : David L. Brill.

Lay-out T. HACKENS. Drawings and Photographs, see list vol. II, p. 737.

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Cover photograph : Aerial view of Aphrodisias looking Northeast (Photo : David L. Brill).
Cover inside : Map of Asia Minor engraved by W.H. Toms, published in *Chr. Cellarius, Geographia antiqua ...*, London, 1747, plate XXII. Originally not colored ; the plate has been enlarged by approximately 141 %. Identification courtesy of Paul Culot and Harry Dewit.

PUBLICATIONS D'HISTOIRE DE L'ART ET D'ARCHÉOLOGIE
DE L'UNIVERSITÉ CATHOLIQUE DE LOUVAIN — XXXIX

ARCHAEOLOGIA TRANSATLANTICA III

PREHISTORIC APHRODISIAS

An Account of the Excavations and Artifact Studies

BY

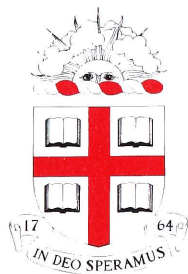
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David S. REESE, Anne THIRY and Şükrü TÜL

VOLUME II : Bibliography, Catalogue, Appendix, Index



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INSTITUT SUPÉRIEUR D'ARCHÉOLOGIE
ET D'HISTOIRE DE L'ART
COLLÈGE ÉRASME
LOUVAIN-LA-NEUVE, BELGIQUE

1986

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ABBREVIATIONS : GENERAL

TERMS

av.	— average	m	— meters
Cat	— catalogue	max.	— maximum
cat. no.	— catalogue number	MB	— Middle Bronze
cm	— centimeters	mm	— millimeters
Diam/D.	— diameter	N	— North
E	— East	OD.	— outside diameter
EB	— Early Bronze Age	Perf.	— perforation
est.	— estimated	rest.	— restored
H.	— height	S	— South
IA	— Iron Age	Th.	— thickness
ID.	— inside diameter	TTBS	— Total typed fragments
km	— kilometers		
L.	— length	W	— West
LB	— Late Bronze Age	W.	— width
LC	— Late Chalcolithic	Wt.	— weight

Anatolian chronology :

EB I - EB III B - Early Bronze I - Early Bronze III B

Beycesultan chronology :

L.Ch. - Late Chalcolithic

E.B.1 - E.B.3b - Early Bronze 1 - Early Bronze 3b

Aphrodisias :

LC 1 - LC 4 - Late Chalcolithic 1 - Late Chalcolithic 4

BA 1 - BA 4 - Bronze Age 1 - Bronze Age 4

MB = Middle Bronze

LB = Late Bronze

IA = Iron Age

Abbreviations that are used for subtype series elements in the Catalogue were designed for computer encoding.

They are as follows :

Baking Tray	— BT
Base	— B, BB, CB, C(H)B, MB
Body sherd	— BS
Total typed fragments	— TTBS
Bowl	— BX, CX, MX, X, XC, XY, XX
Carination Point	— PC
Cooking pot	— CC, CP, PC
Disk	— CD
Handle	— BH, CH, CH(B), H, HA, MH
Jar/Jug	— BJ, CJ, MJ, J
Knob	— CT
Lid	— L, ML
Miscellaneous fragment	— MF
Neck	— N
Pithos	— BP, CE, MP, P
Spout	— MS, S

SIGNS USED IN CHRONOLOGICAL CHARTS

These conventions have been used in the Tables throughout this study :

—————	A continuous line means that there is no break in the stratigraphy and that site development is continuous.
—————>	A line terminating in an arrow means that the time span continues beyond the arrow.
—————	A line terminating with a horizontal bar means the limit of relative chronology is established.
-----	A broken line means that the chronology is doubtful.
—————?	A line terminating with a questionmark indicates that the date is not firmly established.

All dimensions in the Catalogue and Appendices are metric.

ABBREVIATIONS : BIBLIOGRAPHICAL

- AA = *American Antiquity*.
- AAA = *Annals of Archaeology and Anthropology*, Liverpool.
- AASOR = *Annual of the American School of Oriental Research*.
- AE = *Archaiologike Ephemeris*.
- AJA = *American Journal of Archaeology*.
- Anatolia = *Ankara Üniversitesi, Dil ve Tarih Coğrafya Fakültesi* (Ankara University Faculty of Letters), Ankara.
- Anatolica = *Annuaire International pour les Civilisations de l'Asie Antérieure publié sous les auspices de l'Institut Historique et Archéologique Néerlandais à Istanbul*.
- ANET = James B. PRITCHARD (ed.), *Ancient Near Eastern Texts Relating to the Old Testament*, Second edition, Princeton 1955.
- Annuario = *Annuario della Scuola Archeologica Italiana di Atene*.
- Antiquity = *Antiquity*, Gloucester.
- Antropoloji = *Ankara Üniversitesi, Dil ve Tarih Coğrafya Fakültesi* (Ankara University Faculty of Letters), Ankara.
- AnzWien = *Anzeiger der Akademie der Wissenschaften*, Wien, Phil.-hist. Klasse.
- Archaeologia = *Society of Antiquaries in London*.
- ArchAnz = *Jahrbuch des Deutschen Archäologischen Instituts : Archäologischer Anzeiger*.
- AS = *Anatolian Studies*, Journal of the British Institute of Archaeology at Ankara.
- ASAtene = *Annuario della Regia Scuola Archeologica di Atene*.
- ASPR = *American School of Prehistoric Research*. Peabody Museum Bulletin 26 (1968).
- AthMitt = *Mitteilungen des Deutschen Archäologischen Instituts. Athenische Abteilung*.
- BCH = *Bulletin de correspondance hellénique*, École française d'Athènes.
- Belleten = *Türk Tarih Kurumu Belleten*, Ankara.
- BIA = *Bulletin of the Institute of Archaeology*, London University.
- BIAA = *The British Institute of Archaeology at Ankara, Collection of Prehistoric Pottery*.
- BSA = *Annual of the British School at Athens*.
- BSPF = *Bulletin de la Société Préhistorique Française*.
- CAH = *The Cambridge Ancient History*, 3rd edition, Cambridge, 1970.
- CRAI = *Comptes rendus de l'Académie des Inscriptions et Belles-Lettres*.
- Hesperia = *Hesperia, Journal of the American School of Classical Studies at Athens*.
- Iraq = IRAQ, published by the British School of Archaeology in Iraq.
- IstMitt = *Mitteilungen des Deutschen Archäologischen Instituts. Abteilung Istanbul*.
- JFA = *Journal of Field Archaeology*, Boston.
- JHS = *Journal of Hellenic Studies*, London.
- JNES = *Journal of Near Eastern Studies*, Chicago.
- MASCA = *MASCA Journal*, University of Pennsylvania, University Museum Applied Science Center for Archaeology.
- MontAnt = *Monumenti Antichi*.
- Munsell = A.H. Munsell, *The Munsell Soil Color Charts*, Baltimore, Munsell Color Company, Inc., 1971 edition.
- OIP = *Oriental Institute Publications*, Chicago.
- PEQ = *Palestine Exploration Quarterly*.
- PPS = *Proceedings of the Prehistoric Society*, Cambridge, England.
- Präh.Z = *Prähistorische Zeitschrift*, Berlin.
- RA = *Revue Archéologique*, Paris.
- REG = *Revue des Études Grecques*.
- TTKY = *Türk Tarih Kurumu Yayınlarından* (Turkish Historical Society Publications), Ankara.
- TürkArkDerg = *Türk Arkeoloji Dergisi*, T.C. Kültür ve Turizm Bakanlığı Eski Eserler ve Müzeler Genel Müdürlüğü (Ministry of Culture and Tourism, General Directorate of Museums and Antiquities), Ankara.
- UISPP = *Union Internationale des Sciences Préhistoriques et Protohistoriques*.
- WVDOG = *Wissenschaftliche Veröffentlichungen der Deutschen Orient-Gesellschaft*.

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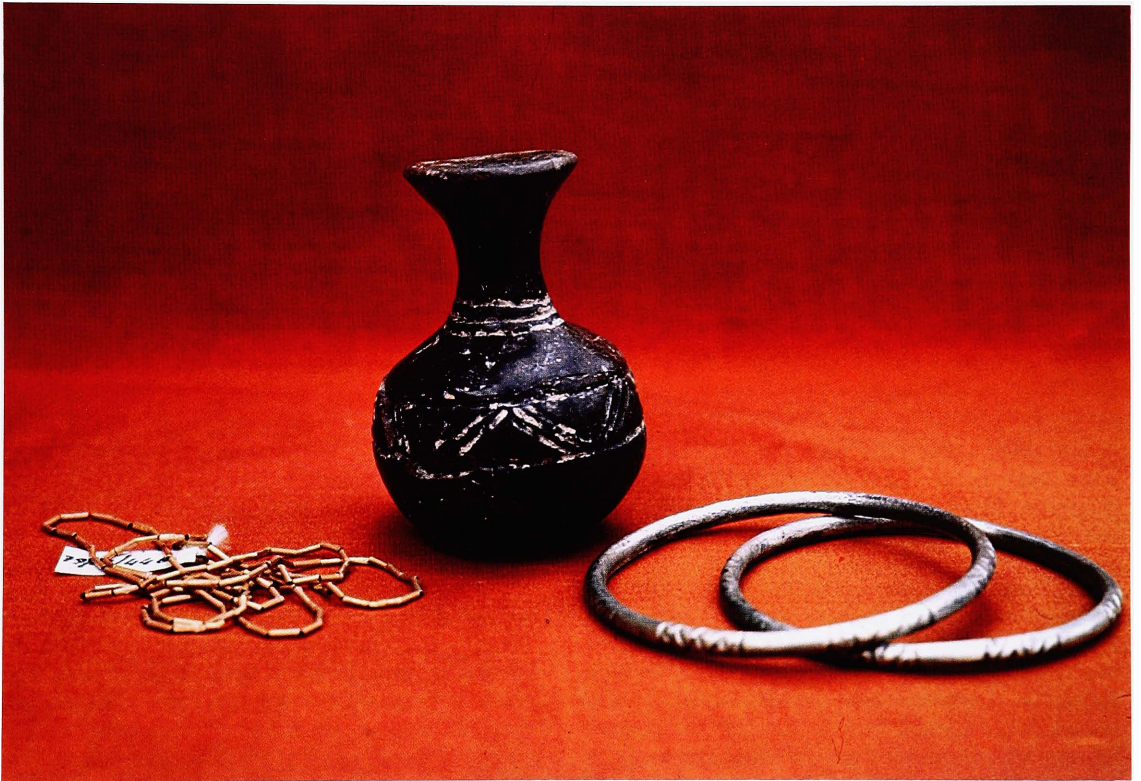
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367. Aphrodisias 1980. Herding and farming (Photo : David L. Brill).

THE PREHISTORIC APHRODISIAS

CATALOGUE



368. Pekmez trench 1 - Pithos burial. Funerary objects (see p. 519 for descriptions).

CATALOGUE

This catalogue of several thousand objects is, at best, an abbreviated attempt to put at the disposal of the reader most of the facts. This listing includes artifacts from the prehistoric levels of the thirteen excavated trenches. Later strata belonging only to historic deposits are beyond the scope of this catalogue, however, later prehistoric deposits that are mixed with Hellenistic, Roman or Byzantine materials are included for the completeness of the record. Thus, all these later prehistoric deposits must be regarded as mixed.

Significant objects, i.e., figurines, chipped stone tools, spindle whorls, are discussed in their respective sections in Part 4, and specialist analyses of shells are presented in Part 3.

The artifact catalogue groups together objects as they were excavated within the chronological framework provided by the stratigraphy. All the objects are arranged by trench from the earliest periods to the latest (unless otherwise noted below). Listings are divided as they appear in Part 2, the stratigraphy, and are further subdivided by artifact material, i.e., stone (ground stone, chipped stone), bone, metal, shell, glass and ceramics, in that order. The descriptive catalogue gives the Field Catalogue number of the object to the left of the page, a functional description (whenever possible), the dimensions, followed by its description. Field Catalogue numbers (cat. no.), include the unit where the artifact was found, followed by a period and a distinct number. Thus the number 750.1 indicates that the artifact was found in Acropolis trench 7, unit 750, and that it was the first artifact catalogued. Some artifacts are numbered with an asterisk following the number, e.g., 750.1*, which indicates that they were allocated numbers after the original catalogue was completed.

Should the reader wish to refer to a specific artifact, the Trench unit or Level numbers are assigned as follows :

Pekmez trench 1... units 1401-1418

Pekmez trench 2... units 1450-1599

Acropolis trenches 1-2... Level numbers

Acropolis trench 5... units 400-549

Acropolis trench 6... Levels 4, 3 and IIID

Acropolis trench 7... units 550-799

Acropolis trench 9... units 3000-3999

Kuşkalesi trench 1... Levels 11-7

Kuşkalesi trench 2... Levels 10-5

See the introduction to Part 2 or to the trench discussions for further information.

Descriptions are to be considered generalizations ; they have been included for standardization of probable artifact function. Figure numbers where the artifact appears are then listed. Sometimes when an object has been listed in the site catalogue, field notebook, or in the published reports, it has been listed here but not described — if it could not be located for documentation.

Illustrations

Hundreds of artifacts are illustrated by line drawing and by photograph. Photographs of assemblages are grouped according to trench and period. This facilitates the study of these assemblages and provides a rough chronological framework for each trench's assemblage as well as a cross trench analysis, so that the reader can make a comparative analysis of artifact development. All photographed artifact assemblages are presented at a scale of 1 : 2 unless otherwise noted. Each illustration is accompanied by a simple listing of the object's catalogue number which provides a cross-reference with the object's listing in the catalogue itself. In the catalogue listing there is also reference both to the figure and to the position where the object is represented. This facilitates a cross-reference from the object to its catalogue listing, and vice versa.

The majority of the drawings are devoted to ceramics, and it should be pointed out that a great part of the ground stone, shell and some bone artifacts are presented only in the assemblage photographs. The general scale of the artifact drawings is shown by the 10 centimeter scale ; each object was drawn 1 : 1 and the figures were reduced by photographic means.

Classification and Artifact Processing

All stone, bone, shell and metal artifacts to be catalogued had been originally assigned numbers by the trench supervisor which included the unit in which the object was unearthed, followed by a serial number. Thus, catalogue number, *cat. no. 1516.1*, indicates that the object was excavated in Pekmez trench 2 unit 1516 and that it was the first artifact to have been catalogued. Important pottery fragments were (often) labeled with a Roman numeral after the unit designation, thus, *cat. no. 1516.I* was the first ceramic vessel considered to be significant and registered in this unit. Large ground stones, such as mortars or pivot stones were labeled by a trench abbreviation and a sequential alphabetic listing. Thus, Pek. 2b = Pekmez, trench 2, and « b » indicates that this is a large ground stone fragment recovered in this trench after Pek. 2a and before Pek. 2c.

Theoretically each supervisor had plotted and recorded the artifact¹ in the field notebook and also maintained a log with the sequential listing of the artifacts unearthed in the unit and trench. Large quantities of artifacts such as ceramic fragments had been placed in wooden collection containers. The field supervisor labeled each container with its assignment as to area, trench, unit number, and date of excavation.² Containers and labels were changed when a new unit, layer or locus had been reached or when there was a change in soil color or in the artifacts themselves. All artifacts had then been transported to the site headquarters for analysis. There each object was sketched, measured, described, and a supplementary catalogue was maintained on 0.12 × 0.17 m cards. Bones, soil samples, seeds, and carbonized remains had also been collected, labeled, and stored in the site prehistoric storerooms for further analysis. The uncatalogued artifacts were then either stored at the site in their respective collection containers or placed on display in the Aphrodisias Museum where they remain today.

Often, however, this system was not strictly adhered to. Sometimes artifacts had been assigned unit numbers and catalogue numbers but were not listed in the field notebook, and some artifacts recorded in the field note-

book could not be located at the site. In addition, the preliminary artifact catalogue had not been photographed,³ descriptions and measurements not standardized and only rough sketches of the artifacts drawn.⁴ Since 1976 our task has been to systematize all this information. For a complete catalogue listing, we had to assign new registration numbers (or an asterisk following the artifact number) to control the data. (Thus, a catalogue number (*cat. no.*) such as *1598.54* does not necessarily indicate the number of artifacts found in unit 1598 to be 54). It could only be assumed that although this earlier work had destroyed both remains and constructional evidence in primary contexts, the unit system and the labeled artifacts and pottery containers could still form the basis for our analysis for they could be identified with their primary context. The data gained from the site notebooks plus the artifacts and ecofacts that survived from the original excavation were used as much as possible in our study. Their informational content was incomplete, thus supplementary studies had to be undertaken.

Ground Stone

Entries in the ground stone catalogue include function, condition, measurements, type of stone, color, and modifications, if they are present. Both hand-held objects as well as outsized implements including querns, mortars, anvil weights and pivot stones are included in this listing. Other ground stone types are catalogued under thirteen different categories which are dependent upon function. These include whetstones, figurines, smoothed stones, balls, grindstones, hammerstones, disks, axes, adzes, spindle whorls, polishing pebbles, bowls, and tool fragments which are generally unidentified. The site analysis of these objects is presented in Part 4.

Chipped Stone

The descriptive catalogue of chipped stone presents the catalogue number and tool function and/or shape, length, width and thickness measurements in meters (to standardize all artifact measurements), type of stone and, whenever applicable, the location, amount and type of retouch. Definitions of tools can be found in Part 4 where the discussion of tools with special features can also be found. Those chipped stones that are micro-lithic in size must not be confused with the true sense of the

1. As far as we can tell, little sifting was done during excavation. We can only assume that the majority of artifacts had been recovered.
2. This system was not followed consistently with regard to chipped stone. In upper levels, all the chipped stone had been catalogued except some quartz pieces and a few obvious blades, but in Pekmez trench 2 Levels VIIIC-VIIIA the chipped stone had been partially catalogued by the site supervisor, partially catalogued by separate analysis, and partially catalogued by us. We assigned numbers to possible tools or secondarily worked pieces that had not been previously catalogued. Unfortunately, a few pieces could not be located in the site storeroom. No numbers had been assigned to debris, which is presented in listed form along with each unit study.

3. Or if it had been, photographs could not be located.

4. It is also important to note that when an artifact is listed in the catalogue as having come from a ramp, balk, or mixed context, its provenience is not as stratigraphically reliable as objects labeled without this notation.

word « microlith ». A number of waste flakes are presented in the Late Chalcolithic catalogue of Pekmez trench 2. Perhaps these pieces should not have been included here, however, they were entered into the original study as catalogued pieces thus, for the completeness of the record, they are included in the listing. Photographs of the Late Chalcolithic chipped stone assemblages can be found included in the catalogue and their drawings along with their discussion in Part 4.

Bone

Bone objects in the catalogue are described as to their function ; their dimensions and the type, and part of bone is given whenever possible.

Shell

Shells are given in the catalogue with the name of their species, followed by an indication if they are fresh or marine, size, and the applicable notation if they are modified.

Ceramics

The greater mass of artifacts from the excavation consists of pottery sherds which have been washed, dried, labeled and sorted within their unit designation. All the sherds that are presented here have been individually studied, counted and recorded in the Aphrodisias computer program. All fragments have been retained at the site, should future study be warranted.

For catalogued ceramics, we have retained the nomenclature used in the computer recording procedures (see the abbreviations listed at the beginning of Volume II). Often, but not always, the diameter of a rim or base is listed in the catalogue (these can also be determined by the metric scale provided on each drawing Figure). If the ceramic is the type model included in the type series, its computer type code is given. Functional descriptions of rim sherds are given whenever possible ; it must be understood that the majority of these are

fragments, and are not complete forms. The manufacture of ceramics before the Early Bronze Age is handmade ; this factor is implied in the catalogue. However, when a fragment indicates that it was wheel manufactured, this characteristic is noted. The ware color reading is given using the Munsell syntax (1971), followed by the chart reading ; this notation is the color of the ware just under the exterior surface. Liquid decoration is described with its type (slip, slip-wash, wash, « glaze », glaze, paint for definitions of these terms, see Joukowsky 1980 : 375-378), and its condition is noted if it is exceptional (flaky, mottled, worn-off, ware shows through) and its placement is indicated. The colors of liquid decoration are also recorded according to Munsell color designations. The catalogue is limited to the aforementioned variable listings as well as the presence of plastic decoration (burnish, scraping, applied, well-smoothed), which is annotated along with any other pertinent details, such as the direction of the burnish and its luster. Finally the core color is noted (even, uneven or blackened, black, gray, or lighter than either the interior or exterior surfaces). Accuracy of ware and core colors has been obtained by the examination of a new break. Naturally the cores of complete vessels, or nearly complete ceramic objects, such as spindle whorls, are not determined with the same degree of accuracy. Absent in the catalogue are descriptions about the size of the fragment, its condition, color and density of inclusions and temper, hardness and ware fabric. These factors are included in the computer description of each fragment and are summarized in reference to their internal sequence of development in relation to specific cultural levels in Part 4.

Trench catalogues

Trench Catalogues begin with Pekmez trenches 1 and 2, followed by the Acropolis trenches 1-9, then trenches 1 and 2 of the Kuşkalesi excavations. Chance finds conclude the listing. Each of the trenches should be examined keeping the introductory comments to each area and trench in mind.

PEKMEZ TRENCH 1

The artifact listing of Pekmez trench 1 begins with Level X, followed by a combined listing for Levels IX-VII, and finally — a separate listing for Level VI which includes objects from the female's pithos burial. Levels are listed in the reverse order of their excavation in an effort to maintain chronological continuity.

Level X - Bronze Age 1

Ground stone

- 1415.1 *Disk fragment*. Diam. 0.029, Th. 0.005. Dark blue schist. Figure 369.14.
 1416.4 *Smoothed stone*. L. 0.048, W. 0.031, Th. 0.021. White marble. Figure 369.15.
 1416.5 *Whetstone*. L. 0.143, W. 0.043, Th. 0.020. Blue-gray schist. Figure 369.16.

Bone

- 1416.1* *Knuckle bone*. L. 0.039, W. 0.031, Th. 0.017.

Ceramics

- 1415.1* *Disk*. Diam. 0.040, Th. 0.007. Light reddish brown coarse ware 5YR6/4, exterior self-same slip, black core.
 1415.2 *Bowl with a plug handle attached under the rim*. OD. 0.250. Dark gray ware 5YR4/1, interior-exterior burnished haphazardly: interior to a low luster, exterior to a very low luster and mottled, even black core.
 1417.1* *Incurving bowl*. ID. 0.120. Very dark gray ware 7. 5YRN3/, interior-exterior self-same slip, horizontally burnished to a medium luster, exterior streaked very dark gray to brown 7.5YR5/2, black even core.
 1417.2* *White-painted fragment*. Dark gray ware 5YR4/1, interior-exterior self-same slip, exterior white-painted with crisscross designs in light gray 5YR7/1, even gray core.
 1417.3 *Disk*. Diam 0.057. Red ware 10R4/6, interior-exterior self-same slip burnished to a low luster, even black core.

Levels IX-VII - Bronze Age 2

Level IX

Ground stone

- 1413.1 *Axe fragment*. L. 0.054, W. 0.052, Th. 0.023. Light gray serpentinite.
 1413.5 *Hammerstone*. L. 0.064, W. 0.051, Th. 0.047. Serpentine.
 1413.6 *Smoothed stone*. Diam. 0.028, Th. 0.010. White marble.
 1413.7 *Smoothed stone*. Diam. 0.039, Th. 0.008. Gray schist with an iron-like deposit on one side. Figure 370.23.
 1413.8 *Smoothed stone*. Diam. 0.057, Th. 0.018. Gray schist.
 1413 *Worked stone*. (This artifact could not be located at the site), it may be a chipped stone.
 1414a *Polishing pebble*. (This object was not located at the site).
 1414b *Polishing pebble*. (This object could not be located at the site).

Chipped stone

- 1413.15 *Prismatic blade core*. Th. 0.031. Gray flint. Percussion debitage; two striking platforms.
 1413.16 *Sickle fragment*. L. 0.026, W. 0.014, Th. 0.015. Flint, damaged. Soft striker; small denticulations and sheen on the right edge.

Bone

- 1413b *Worked tool*. Large ungulate rib. (This object is mentioned in the field notebook, but it could not be located at the site.)
 1413.10 *Ten fragments*. Large worked ungulate ribs. Figure 370.29.

Ceramics

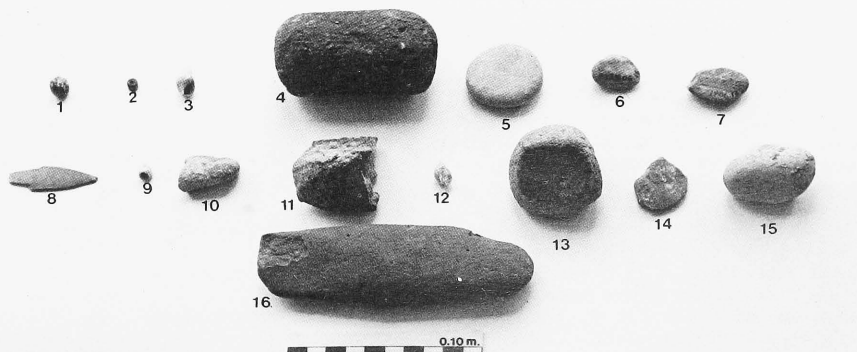
- 1413.1* *Disk*. Diam. 0.037, Th. 0.012. Very dark gray ware 5YR3/1, exterior dark reddish gray slip 5YR4/2, even black core.

MULTIPLE PITHOS BURIAL

Level VIII

Ground stone

- 1409.2 *Whetstone fragment*. L. 0.032, W. 0.022, Th. 0.012. Blue schist. Figure 369.10.



369. Pekmez trench 1, Bronze Age 2.

- | | | | |
|------------------------|---------------------------|-------------------------------|---------------------------------|
| 1. 1403.3 bead | 5. 1406.15 smoothed stone | 9. 1409.1a shell | 13. 1412.1 grindstone |
| 2. 1405.1 bead | 6. 1406.16 smoothed stone | 10. 1409.2 whetstone fragment | 14. 1415.1 disk fragment (BA1) |
| 3. 1406.9 shell | 7. 1407.17 smoothed stone | 11. 1409.3 tool fragment | 15. 1416.4 smoothed stone (BA1) |
| 4. 1406.10 loom weight | 8. 1406.18 bone spatula | 12. 1410.1 shell | 16. 1416.5 whetstone (BA1) |

- 1409.3 *Tool fragment*. L. 0.043, W. 0.41, Th. 0.033. Serpentinite, one face smoothed. Figure 369.11.
 1412.1 *Grindstone*. Diam. 0.046, Th. 0.031. Serpentinite; two faces smoothed. Figure 369.13.

Shell

- 1409.1a, 1b, 1c *Columbellae rusticae (marine)*. Av. L. 0.009, W. 0.007, Perf. 0.003. Dull gray pearl-like in color. Figure 369.9.
 1410.1 *Lymnae (fresh water)*. L. 0.014, W. 0.008. Cream and pink-colored. Figure 369.12.

Bone

- 1412.1* *Worked tool*. L. 0.042, W. 0.008, Th. 0.002. Large ungulate, polished with one end pointed.

Ceramics

- 1409.1* *Pierced pendant (?) fragment*. Coarse red ware 10R4/8, black core. Figure 370.13.
 1410.1 *Pithos*. Mottled red ware 2.5YR5/6, self-same flaky slip, black core. Figure 370.20.

Level VII

Ground stone

- 1405.1 *Bead*. Diam. 0.006, Th. 0.004, Perf. 0.0015. Black marble? Well-polished. Figure 369.2.
 1406.11 *Hammerstone*. (Object documented in the field notebook, but not located at the site.)
 1406.15 *Smoothed stone*. L. 0.041, W. 0.037, Th. 0.010. Blue-gray marble. Figure 369.5.
 1406.16 *Smoothed stone*. L. 0.026, W. 0.018, Th. 0.010. Blue-gray marble. Figure 369.6.
 1406.17 *Smoothed stone*. L. 0.033, W. 0.022, Th. 0.007. Blue schist. Figure 369.7.

Bone

- 1406.18 *Spatula*. L. 0.048, W. 0.013, Th. 0.002. Figure 369.8.

Shell

- 1406.9 *Melanopsis (fresh water)*. L. 0.020, W. 0.010. Figure 369.3.

Ceramics

- 1405.1* *White-painted fragment*. Black ware 5YR2.5/1, exterior black self-same slip, white-painted bands in light gray 5YR6/1, even black core.
 1406.10 *Loom weight*. L. 0.086, W. 0.044, Th. 0.037, Perf. 0.009. Weak red coarse ware 2.5YR5/2, black core. Figure 369.4.
 1406.1* *Disk*. Reddish brown ware 2.5YR5/4, exterior flaky gray slip 2.5YRN6/, black core. Figure 370.1.
 1406.2* *White-painted fragment*. Red ware 2.5YR5/8, interior-exterior black slip, white-painted 10YR8/1 banded motifs, exterior burnished to a high luster. Figure 370.2.
 1406.3* *White-painted fragment*. Dark reddish gray ware 5YR4/2, interior-exterior very dark gray slip 2.5YRN3/, painted light gray-banded motif 10YR7/1, exterior burnished to a high luster, black core. Figure 370.8
 1406.4* *Two incised fragments*. Dark gray ware 5YR3/1, light reddish brown slip 5YR6/4, exterior burnished to a low luster and decorated with linear bands and pinprick incisions, black core. Figure 370.9.
 1406.5* *Bowl with cord-eye handle*. Reddish yellow ware 5YR6/6, interior-exterior self-same mottled slip, horizontally burnished to a low luster. Figure 370.11.
 1406.6* *Everted jar*. Type BJ32 of light red ware 2.5YR6/6, black core. Figure 370.12.
 1406.7* *Mushroom-shaped projection*. Type CH22 of light gray ware 5YR6/1, self-same slip, even core. Figure 370.14.
 1406.8* *Cooking pot with handle*. Reddish brown ware 2.5YR5/4, self-same mottled slip, black core. Figure 370.16.

- 1406.9* *Beaded rim bowl*. Mottled red ware 2.5YR5/8, interior-exterior burnished to a low luster, « beads » in series of four (detail not shown), black core. Figure 370.17.
 1406.10* *Incised bowl rim*. Light red ware 2.5YR6/8, interior-exterior self-same mottled slip, horizontally burnished to a low luster, exterior oblique slashes, black core. Figure 370.18.
 1406.11* *Cooking pot with a grooved handle*. Red ware 10R5/6, interior-exterior mottled self-same slip burnished to a low luster, burnish « drag lines » create a splash effect on the fabric. Figure 370.19.
 1406.12* *Bowl*. Type BX65 of reddish yellow ware 7.5YR6/6, interior-exterior pinkish white slip 7.5YR8/2, interior horizontally burnished to a low luster. Figure 370.21.
 1406.13* *Base*. OD. 0.060. (No description.) Figure 370.22.
 1406.14* *Cooking pot*. Mottled light red ware 2.5YR6/6, knob applied under rim edge, black core. Figure 370.24.
 1406.15* *Incurving bowl rim*. Light red ware 2.5YR6/6, interior-exterior mottled red slip 2.5YR5/8, burnished to a low luster, black core. Figure 370.26.

FEMALE'S PITHOS BURIAL

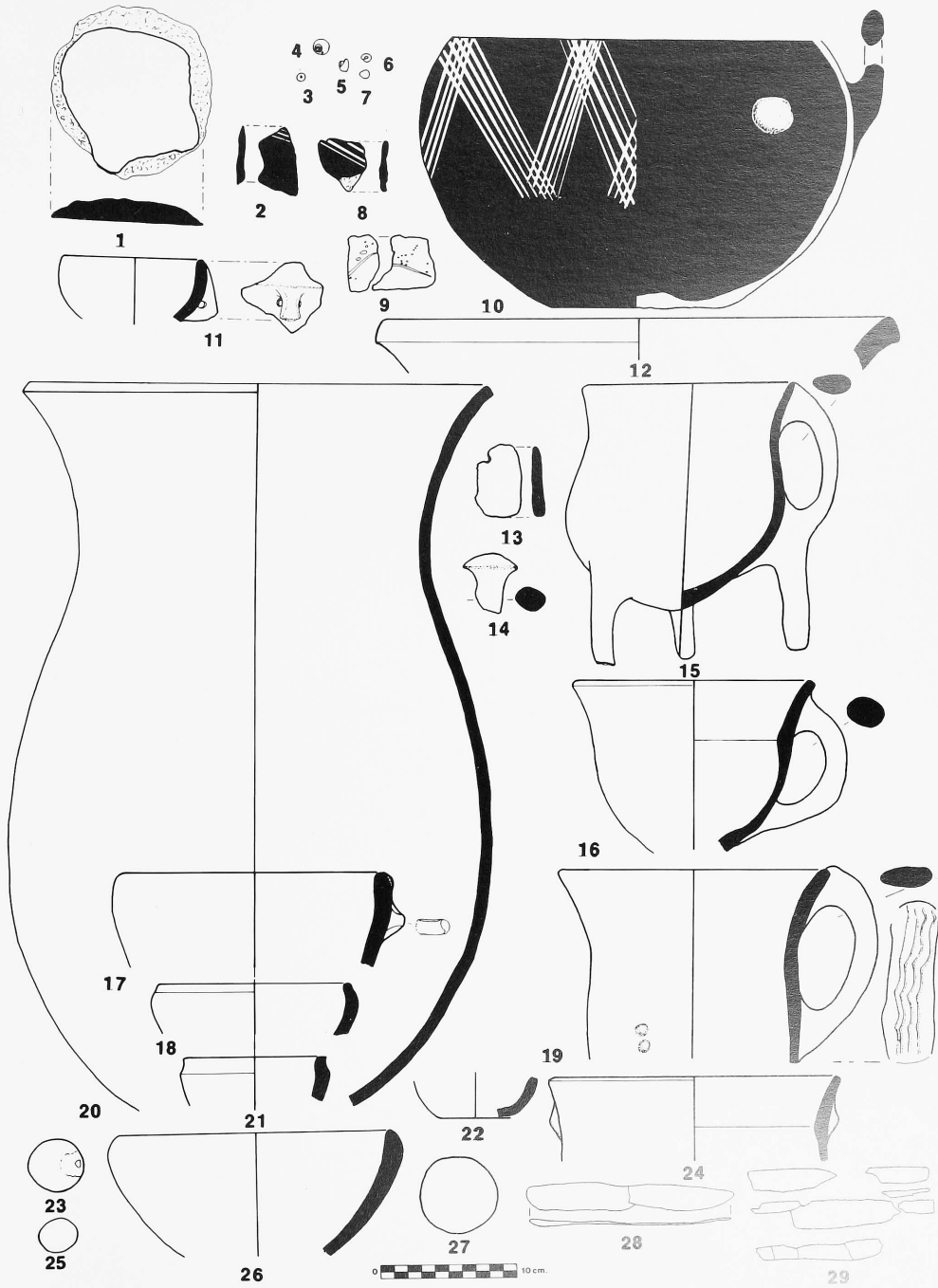
Level VI - Bronze Age 3

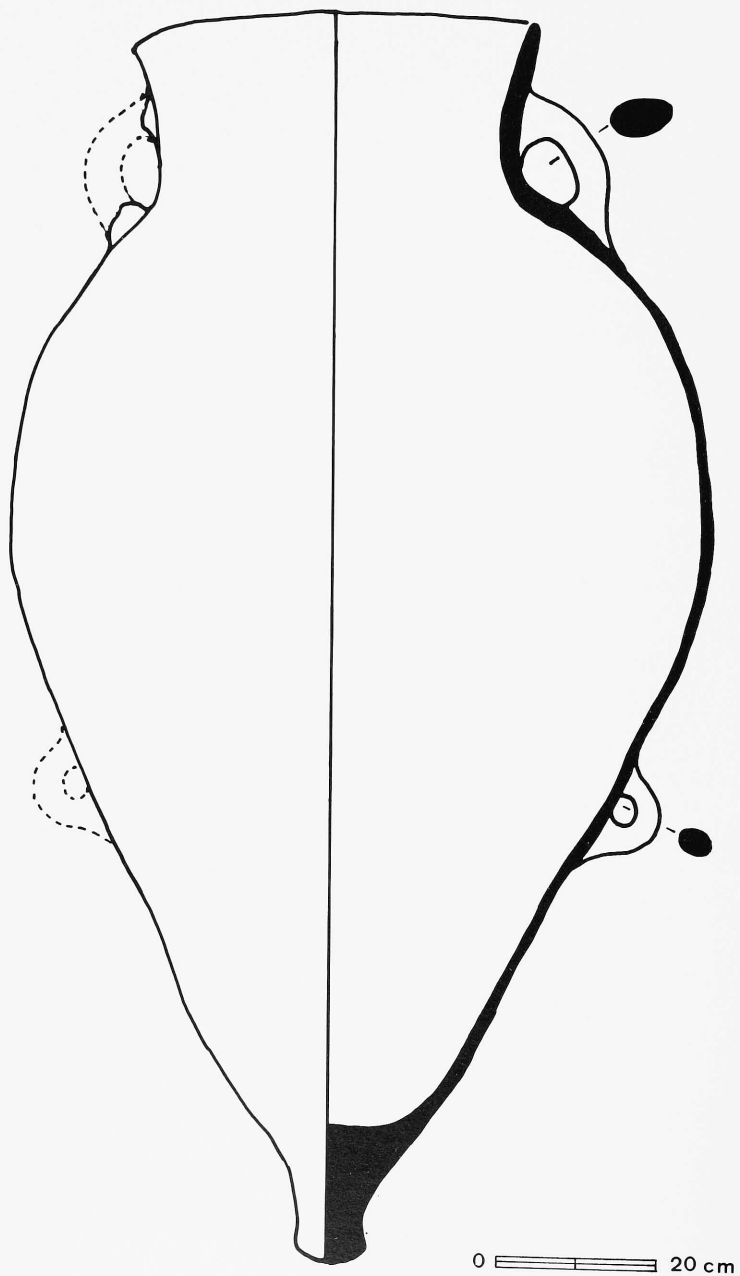
Ground stone

- 1401.1 *Smoothed stone*. (Artifact is mentioned in the site notebooks, but was not located at the site.)
 1401.11 *Smoothed stone*. L. 0.027, W. 0.026, Th. 0.008. Gray schist. Figure 374.7.
 1403.3 *Bead*. Diam. 0.011. Natural calcium carbonate, unperforated; black surface discoloration. Figure 369.1.
 1404.5 *Whetstone*. L. 0.076, W. 0.024, Th. 0.010. Dark gray schist. Figure 374.11.
 1404.6 *Smoothed stone*. L. 0.029, W. 0.026, Th. 0.008. Gray-brown marble. Figure 374.2.
 1404.7 *Smoothed stone*. (Not located at the site.)
 1404.8 *Smoothed stone*. (Not located at the site.)
 1404.9 *Unidentified tool*. L. 0.076, W. 0.021, Th. 0.017. Chisel or adze, or perhaps a pecking stone. Figure 374.9.
 1404.12 *Grindstone*. L. 0.074, W. 0.055, Th. 0.047. Serpentinite.
 1404.20 *Tool fragment*. L. 0.060, W. 0.023, Th. 0.017. Garnet schist.

370. Pekmez trench 1, Bronze Age 2. →

- | | |
|--|---|
| 1. 1406.1* disk | 14. 1406.7* mushroom-shaped projection, type CH22 |
| 2. 1406.2* white-painted fragment | 15. 1403.I tripod cooking pot |
| 3. 1405.I bead | 16. 1406.8* cooking pot with handle |
| 4. 1403.3 bead | 17. 1406.9* beaded rim bowl |
| 5. 1409.1a bead | 18. 1406.10* incised bowl rim |
| 6. 1409.1b bead | 19. 1406.11* cooking pot with grooved handles |
| 7. 1409.1c bead | 20. 1410.I pithos of infant burial |
| 8. 1406.3* white-painted fragment | 21. 1406.12* bowl, type BX65 |
| 9. 1406.4* two incised fragments | 22. 1406.13* base |
| 10. 1403.II white-painted base fragment | 23. 1413.7 smoothed stone |
| 11. 1406.5* bowl with a horizontal cordeye handle, type BH44 | 24. 1406.14* cooking pot |
| 12. 1406.6* jar, type BJ32 | 25. 1413.6 smoothed stone |
| 13. 1409.1* pierced pendant (?) fragment | 26. 1406.15* incurving bowl rim |
| | 27. 1413.8 smoothed stone |
| | 28. 1413B bone tool fragment |
| | 29. 1413.10 ten bone fragments |





371. *Pekmez trench 1 - Burial Pithos, Bronze Age 3.*
1401.1*

372. Pekmez trench 1 - Pithos burial; Funerary Objects, Bronze Age 3?

1. 1401.13 incised juglet
2. 1401.19 gold beads
3. 1401.14a silver bracelet
4. 1401.14b silver bracelet



Chipped stone

- 1401.21 *Sickle fragment*. L. 0.047, W. 0.013, Th. 0.037. Buff chert. Triangular section, soft striker; inverse denticulations and sheen on the right edge.
- 1401.22 *Prismatic blade core*. Th. 0.022. Veined-garnet quartz. Percussion debitage; two striking platforms.
- 1401.23 *Sickle fragment*. L. 0.021, W. 0.014, Th. 0.003. Dark green obsidian. Pressure debitage; edge use and sheen
- 1401.24 *Notched, retouched bladelet*. L. 0.011, W. 0.005, Th. 0.0025. Black obsidian. Pressure debitage; one notch on the proximal section of the left edge and inverse retouch on the right edge.

- 1403.4 *Sickle fragment*. L. 0.023, W. 0.0147, Th. 0.0054. Brown flint. Soft striker; partial sheen and use denticulations on the right edge.

Bone

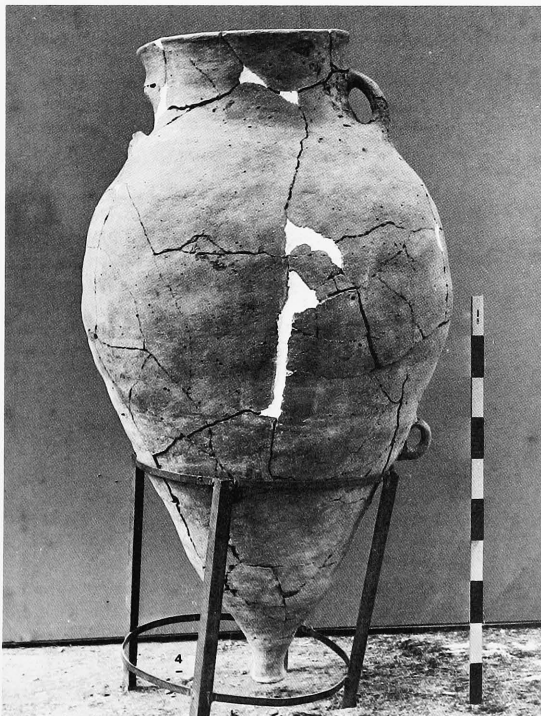
- 1401.20 *Fragment*. L. 0.025, W. 0.009, Th. 0.002. Polished.
- 1404.3* *Antler fragment*. L. 0.066, W. 0.020. Gray tan, polished end. Figure 374.8.
- 1404.11 *Pierced fragment*. L. 0.055, W. 0.009. Crescent-shaped, worked, polished and pierced. Figure 374.12.

Metal

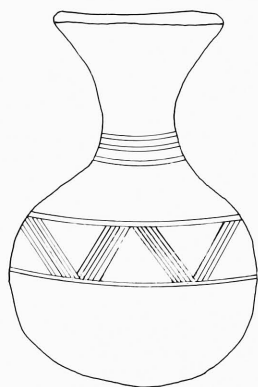
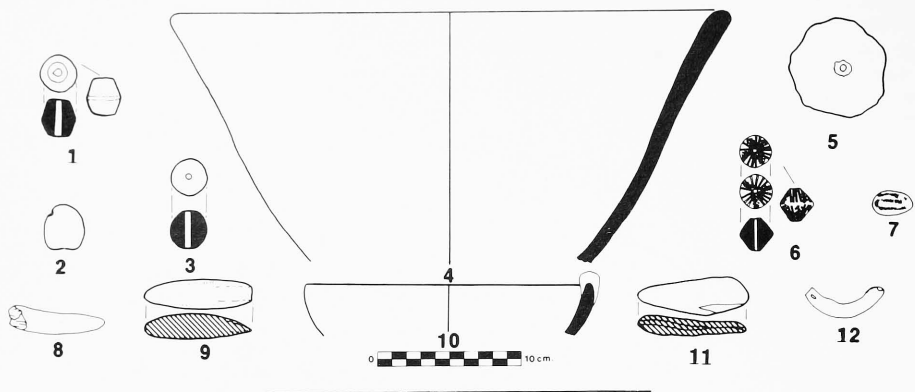
- 1401.14a *Bracelet*. Diam. 0.064, Th. 0.035. Metal unidentified, possibly silver? Incised design. Figures 372.3, 374.16.
- 1401.14b *Bracelet*. Diam. 0.064, Th. 0.035. Metal unidentified, possibly silver? Incised design. Figures 372.4, 374.15.
- 1401.19 *Beads (24)*. Av. L. 0.0035; Diam. 0.001. Gold leaf, rolled. Cylindrical in shape. Condition is good, however, some of the beads have been crushed and folded. Figures 368, 372.2, 374.14.

Ceramics

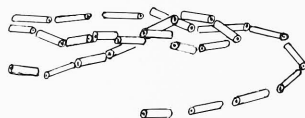
- 1401.1 *Loom weight fragment*. L. 0.077, W. 0.054, Th. 0.047, Perf. 0.004. Pinkish gray coarse ware 7.5YR6/2, black core.
- 1401.13 *Juglet*. L. 0.067, Diam. 0.049. Pale red ware 10R6/4; reddish brown slip 2.5YR4/4, burnished to a high luster. Incised decoration comprised of three bands at the base of the neck, and two bands on the body which enclose a white-filled 10YR8/2 trilinear V-shaped design. Fragmented and restored. Figures 372.1, 374.13.
- 1401.16 *Spindle whorl*. Diam. 0.028, Th. 0.028, Perf. 0.005. Light reddish brown ware 2.5YR6/4, core uneven. Roughly-shaped with a ridge around the center. Figure 374.1.
- 1401.17 *Spindle whorl*. Diam. 0.024, Th. 0.025, Perf. 0.004. Pinkish gray ware 7.5YR6/2, core not determined. Figure 374.3.
- 1401.18 *Spindle whorl*. Diam. 0.022, Th. 0.0215, Perf. 0.003. Dark gray ware 2.5YRN4/; bilateral white-filled incisions on both sides, with groups of three to four lines enclosing three pointed-and-dotted wave designs in the oblique angles on one side, four wave designs on the other. Figures 312.4, 374.6.
- 1401.1* *Burial pithos*. L. 1.58, W. 0.88. Rim ID. 0.52, Base OD. 0.092. Light reddish brown ware 2.5YR6/4, black core. Figures 371, 373.4.



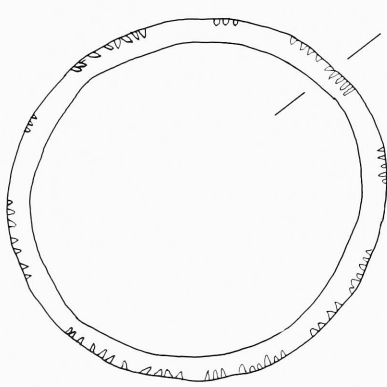
373. Pekmez trench 1 - Pithos burial; Funerary Objects, Bronze Age 3? 1401.1* burial pithos



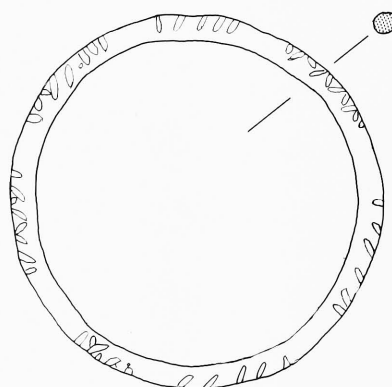
13



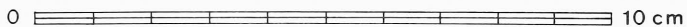
14



15



16



374. Pekmez trench 1 - Pithos Burial and objects, Bronze Age 3.

- 1. 1401.16 spindle whorl
- 2. 1404.6 smoothed stone
- 3. 1401.17 spindle whorl
- 4. 1404.1* flaring bowl

- 5. 1404.10 pierced disk
- 6. 1401.18 spindle whorl
- 7. 1401.11 smoothed stone
- 8. 1404.3* antler fragment

- 9. 1404.9 unidentified stone tool
- 10. 1404.2* knobbed bowl rim
- 11. 1404.5 whetstone
- 12. 1404.11 pierced bone fragment

Objects from the Pithos Burial

- 13. 1404.13 juglet
- 14. 1401.19 three gold beads
- 15. 1401.14b silver (?) incised bracelet
- 16. 1401.14a silver (?) incised bracelet

PEKMEZ TRENCH 2

- 1402.1* *Ribbed-pedestal base fragment*. OD. 0.067. Very dark gray ware 5YR3/1, interior-exterior self-same slip, four horizontal ribs, burnished to a high luster, black core.
- 1403.I *Cooking pot with tripod base*. Mottled reddish brown ware 5YR5/3, black core. Figures 289, 337, 370.15.
- 1403.II *White-painted base fragment with fragmented handle*. Dark gray ware 2.5YRN4/, very dark gray slip 5YR3/1, white-painted chevron motif 10YR8/1, exterior burnished to a high luster, two knobs on either side of handle, even dark gray core. Figures 334.5, 370.10.
- 1403.1* *Flared bowl/cooking pot rim with plug-attached handle*. OD. 0.25. Reddish yellow coarse ware 5YR7/6, strap handle attached from under the rim to the upper body, black core.
- 1404.10 *Pierced disk*. Diam. 0.062, Th. 0.015, Perf. 0.004. Gray coarse ware 2.5YRN5/, core evenly gray. Figure 374.5.
- 1404.1* *Flared bowl*. Very dark gray straw-impressed ware 7.5YRN3/, interior-exterior self-same slip (not represented); burnished, in some areas to a high luster, core evenly gray. Figure 374.4.
- 1404.2* *Knobbed bowl rim*. Very dark gray ware 7.5YRN3/, interior-exterior self-same slip; burnished horizontally, in some areas to a high luster. Figure 374.10.
- 1404.3* *Flared bowl*. OD 0.370. Very dark gray ware 5YR3/1, interior-exterior self-same slip; burnished every which way, in some places to a high luster; core evenly black.
- 1404.4* *Knobbed bowl rim*. OD. 0.140. Dark gray ware 5YR4/1, interior-exterior self-same slip, burnished every which way to a medium high luster, knob attached to the slightly incurving rim lip, even black core.

Note that in Pekmez trench 2, higher unit numbers are listed before lower ones. Thus in Level VIIIIC unit 1599d entries are listed before unit 1599c artifacts. And in Level VIIIA listing, the units of 1597 and its alphabetic subdivisions follow the listings of units 1598 and its subdivisions.

Level VIIIIC - The Late Neolithic (?)

Ceramics

- 1599d.1* *Pithos (?)*. OD. 0.200. Type P23 of red ware 2.5YR5/8, interior-exterior red slip (self-same slip?), core slightly uneven.
- 1599d.2* *Bowl*. OD. 0.152. Type CX23 of pink ware 5YR6/6, interior-exterior red slip 2.5YR5/4, core even.
- 1599d.3* *Bowl*. OD. 0.162. Type CX22 of reddish brown ware 2.5YR5/4, interior-exterior red to red-brown mottled slip 5YR6/4, to brown 10R5/8, vertically hand-burnished exterior, interior is also burnished, black core. Figure 375.6.
- 1599d.4* *Bowl*. OD. 0.100. Type CX21 of red ware 2.5YR5/8, interior-exterior red slip 2.5YR6/6, which is mottled and vertically burnished on the exterior, black core. Figure 297.4.
- 1599d.5* *Base*. OD. 0.11. Type B82 of red ware 2.5YR5/8, exterior weak red slip 2.5YR5/2, uneven core. Figure 297.5.
- 1599d.6* *Base*. OD. 0.110. Type B83 of reddish brown ware 2.5YR4/4, interior-exterior gray-brown slip 10R5/2, black core. Figure 297.8.
- 1599d.7* *Base*. OD. 0.092. Type B80 of red ware 2.5YR6/8, interior-exterior red slip 2.5YR6/6, exterior discolored slip, uneven core. Figure 297.7.
- 1599d.8* *Base*. OD. 0.140. Type B81 of red ware 2.5YR6/6, exterior red slip 2.5YR5/8, black core. Figure 297.6.
- 1599d.9* *Base*. OD 0.040. Type B84 of red ware 2.5YR4/6, interior-exterior red slip 2.5YR5/4, black core.
- 1599d.10* *Base*. OD. 0.05. Type B79 of red ware 2.5YR5/8, mottled brown surface coloration, black core.
- 1599d.11* *Knob*. Type CT3 of red ware 2.5YR5/6, interior burnished to a low luster, black core. Figure 375.2.



375. Pekmez trench 2 - Level VIIIIC, Unit 1599d, Late Neolithic (?).

1. 1599d.28* four fragments of incised coarse ware
2. 1599d.11* knob fragment, type CT3
3. 1599d.12* knob fragment
4. 1599d.13* knob fragment
5. 1599d.26* handle
6. 1599d.3* bowl with a mottled, burnished slip
7. 1599d.16* cord-eye lug handle
8. 1599d.14* spool lug handle
9. 1599d.18* bowl with a mottled, burnished slip
10. 1599d.20* bowl with exterior encrustation

- 1599d.12* *Knob*. Type CT2 of black ware 5YR2.5/1, exterior red-brown slip 2.5YR5/4; interior black slip 2.5YRN3/, interior burnished to a low luster, black core. Figure 375.3.
- 1599d.13* *Double knobs*. Type CT4 of reddish brown ware 2.5YR4/4, black core. Figure 375.4.
- 1599d.14* *Handle*. Type CH15 of gray ware 5YR6/1, exterior gray-black mottled slip 5YR4/1, core evenly gray-black. Figure 375.8.
- 1599d.15* *Double knobs*. Type CT1 of red ware 2.5YR5/8, interior-exterior red brown slip 2.5YR4/6, core not determined.
- 1599d.16* *Handle*. Type CH14 of light red ware 2.5YR6/8, exterior red mottled slip 2.5YR5/6, black core. Figure 375.7.
- 1599d.17* *Bowl rim*. ID. 0.368. Type CX9 of reddish yellow ware 7.5YR7/6, exterior-interior burnished, even core.
- 1599d.18* *Bowl rim*. ID. 0.300. Type CX11 of light red ware 2.5YR6/6, exterior-interior red slip 2.5YR6/6, interior well-smoothed, exterior burnished to a low luster, gray core. Figure 375.9.
- 1599d.19* *Bowl rim*. ID. 0.300. Type CX10 of reddish yellow ware 5YR7/6, exterior-interior slip and burnish, core uneven.
- 1599d.20* *Bowl rim*. OD. 0.220. Type CX14 of weak red ware 2.5YR5/2, interior-exterior self-same (?) slip 2.5YR3/4, exterior burnished to a medium luster, dark gray core. Figures 297.2, 375.10.
- 1599d.21* *Rim*. OD. 0.170. Type CX18 of black ware 5YR3/1, interior-exterior dark gray slip 5YR4/1, burnished horizontally to a medium luster, core black (may be a Late Chalcolithic intrusion).
- 1599d.22* *Rim*. ID. 0.126. Type CX13 of light yellowish brown ware 10YR6/4, interior-exterior red slip burnished to a low luster, even core.
- 1599d.23* *Base*. OD. 0.10. Type B74 of brown ware 7.5YR5/4, interior signs of smoothing with a squared-off tool, core black.
- 1599d.24* *Base*. Type B7 of red ware 2.5YR5/6, interior-exterior red slip 2.5YR4/6, mottled, interior well-smoothed, black core.
- 1599d.25* *Base*. Type B34 of reddish brown ware 2.5YR 5/4, exterior very dark gray slip 2.5YRN3/, core black. (A Late Chalcolithic intrusion).
- 1599d.26* *Handle*. Type CH7 of red ware 2.5YR5/6, interior-exterior very dark gray slip 2.5YRN3/, black core. (A Late Chalcolithic intrusion.) Figure 375.5.
- 1599d.27* *Disk*. OD. 0.04. Type CD3 of reddish yellow ware 7.5YR6/6, black core. (An intrusion to this assemblage.)
- 1599d.28* *Decorated fragments (4)*. Weak coarse red ware 10R4/2, scattered vertical slashed incisions, black core. Figure 375.1.
- 1599c.11 *Smoothed stone*. L. 0.048, W. 0.045, Th. 0.015. Gray marble, one face heavily encrusted, one end fragmented. Figure 376.11.
- 1599c.41 *Disk*. L. 0.047, W. 0.047, Th. 0.020. Blue-gray schist. Figure 376.20.
- 1599c.42 *Disk*. L. 0.046, W. 0.046, Th. 0.010. Blue-gray schist, intensive chipping present on all edges. Figure 376.19.
- 1599c.44 *Smoothed stone*. L. 0.036, W. 0.036, Th. 0.007. Blue-gray schist. Figure 376.16.
- 1599c.47 *Smoothed stone*. L. 0.038, W. 0.031, Th. 0.022. Gray-white marble.
- 1599c.49 *Smoothed stone*. L. 0.035, W. 0.031, Th. 0.027. Blue-gray marble.
- 1599c.50 *Tool fragment*. L. 0.041, W. 0.051, Th. 0.034. White marble, conically shaped.
- 1599c.51 *Tool fragment*. L. 0.055, W. 0.037, Th. 0.015. Rose schist.
- 1599c.52 *Tool fragment*. L. 0.051, W. 0.032, Th. 0.001. Gray schist.
- 1599c.53 *Smoothed stone fragment*. L. 0.033, W. 0.055, Th. 0.016. Dark gray schist.
- 1599c.54 *Tool fragment*. L. 0.037, W. 0.043, Th. 0.014. Serpentinite.
- 1599c.55 *Grindstone fragment*. L. 0.084, W. 0.063, Th. 0.023. Serpentinite, heavily encrusted around the edges.
- 1599b.30 *Axe fragment*. L. 0.057, W. 0.053, Th. 0.039. Fragmented, polyhedral, serpentinite. Figure 376.3.
- 1599b.31 *Whetstone*. L. 0.099, W. 0.017-0.019. Dark gray schist, fragmented at both ends. Figure 376.4.
- 1599b.34 *Axe fragment*. L. 0.032, W. 0.032. Dark gray serpentinite, polyhedral.
- 1599b.35 *Pierced disk fragment*. Diam. 0.022, Th. 0.004. Dark gray schist, perforation unilaterally pierced. Figure 376.17.
- 1599b.44 *Smoothed stone*. L. 0.049, W. 0.042, Th. 0.013. White marble with gray strains. Figure 376.15.
- 1599b.61 *Tool fragment*. L. 0.051, W. 0.051, Th. 0.021. Limestone; deep clefs on one face may indicate use as a sharpening instrument for bone.
- 1599b.62 *Tool fragment*. L. 0.099, W. 0.050, Th. 0.037. Serpentinite.
- 1599b.63 *Hammerstone fragment*. L. 0.084, W. 0.056, Th. 0.020. White marble.
- 1599b.64 *Smoothed stone*. L. 0.050, W. 0.041, Th. 0.017. Blue-gray marble.
- 1599a.11 *Tool fragment*. L. 0.073, W. 0.049, Th. 0.017. Rose schist.
- 1599a.13 *Smoothed stone*. L. 0.041, W. 0.029, Th. 0.025. White marble.
- 1599a.14 *Tool fragment*. L. 0.047, W. 0.038, Th. 0.040. Serpentinite.
- 1599a.15 *Grindstone fragment*. L. 0.010, W. 0.073, Th. 0.024. White marble.
- 1599a.16 *Grindstone*. L. 0.063, W. 0.048, Th. 0.041. Serpentinite.

Level VIII B - Late Chalcolithic 1

Ground stone

- 1599c.1 *Cult object (?)*. L. 0.077, W. 0.058, Th. 0.054. Calcium carbonate, heavily encrusted on one side. Figure 376.2.
- 1599c.3 *Whetstone*. L. 0.024, W. 0.096, Th. 0.013. Blue-gray schist. Figure 376.5.
- 1599c.4 *Figurine*. L. 0.053, W. 0.021, Th. 0.008. Blue-gray schist. Notched-shouldered type. Figures 245.1, 376.7.
- 1599c.5 *Smoothed stone*. L. 0.059, W. 0.051, Th. 0.012. Schist, silvery blue in color; one face is heavily encrusted. Figure 376.8.
- 1599c.6 *Polishing pebble*. L. 0.033, W. 0.010. Blue-white marble. Figure 376.14.
- 1599c.7 *Adze*. L. 0.037, W. 0.033, Th. 0.014. Dense black stone, may be serpentinite? Figure 376.6.
- 1599c.9 *Disk*. L. 0.085, W. 0.088, Th. 0.020. White marble. Figure 376.1.

Chipped stone

- 1599c.10 *Sickle fragment*. L. 0.053, W. 0.012, Th. 0.004. Chert, light brownish gray; small denticulate retouch continuous on right dorsal edge. Silica sheen also on right dorsal edge. Figures 253.4, 378.8.
- 1599c.40 *Blade blank*. L. 0.015, W. 0.011, Th. 0.002. Chert, light brownish gray. Figures 253.8, 378.9.
- 1599c.43 *Crested blade*. L. 0.032, W. 0.013, Th. 0.003. Chert, grayish brown. Figures 253.7, 378.10.
- 1599c.45 *Blade blank*. L. 0.035, W. 0.015, Th. 0.007. Chert, pale brown. Figures 253.6, 378.11.
- 1599c.46 *Blade blank*. L. 0.029, W. 0.016, Th. 0.005. Chert, grayish brown. Figure 378.12.
- 1599c.100 *Backed blade*. L. 0.030, W. 0.010, Th. 0.005. Chert, translucent grayish brown; rough partial abrupt retouch towards the distal. Figure 378.13.

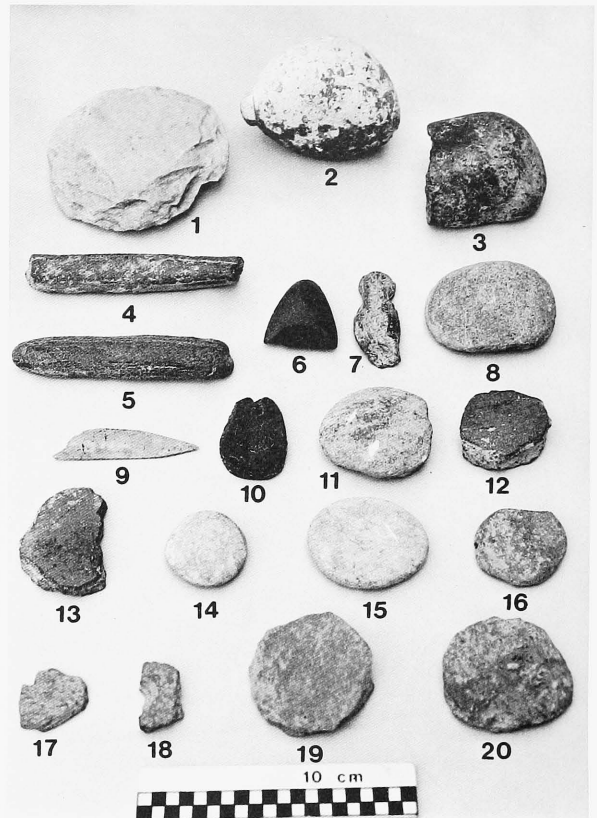
- 1599c.101 *Piercer*. L. 0.036, W. 0.013, Th. 0.004. Chert, translucent yellowish brown; irregular partial retouch on both edges; possible spall removal on the surface of the right edge. A notch on the distal produces the point (fragmented). Figure 378.14.
- 1599c.102 *Sickle fragment*. L. 0.042, W. 0.018, Th. 0.007. Chert, gray; irregular form. Dorsal right edge has silica sheen to arris and continuous retouch which is worn smooth. Slight silica sheen on ventral right and left edges. Figure 378.15.
- 1599b.37 *Retouched blade fragment*. L. 0.041, W. 0.022, Th. 0.004. Chert, black; left edge continuous nibble retouch; distal portion has reverse hinge fracture. Figures 253.2, 378.2.
- 1599b.38 *Sickle fragment*. L. 0.039, W. 0.010, Th. 0.006. Chert, translucent grayish brown; bidirectional blunt backing, opposite edge has continuous fine retouch and partial silica sheen. Figures 253.1, 378.3.
- 1599b.39 *End scraper on a retouched blade*. L. 0.035, W. 0.015, Th. 0.005. Chert, reddish brown; denticulated left edge. Figures 253.5, 378.4.
- 1599b.41 *Retouched blade fragment*. L. 0.035, W. 0.020, Th. 0.007. Chert, grayish white; left edge partial retouch. Figure 378.5.
- 1599b.42 *Bladelet fragment*. L. 0.015, W. 0.008, Th. 0.001. Obsidian, smoky gray. Figures 253.9, 378.6.
- 1599b.43 *Sickle fragment*. L. 0.042, W. 0.014, Th. 0.004. Chert, dark brown; left edge continuously smoothed with semi-abrupt retouch and silica sheen; right edge continuous intermediate retouch. Figures 253.3, 378.7.
- 1599a.101 *Sickle fragment*. L. 0.023, W. 0.012, Th. 0.004. Chert, dark brown; left edge continuous scaled retouch and sheen. Figure 378.1.

Bone

- 1599b.1 *Spatula*. L. 0.061, W. 0.016, Th. 0.002. Figure 376.9.

Ceramics

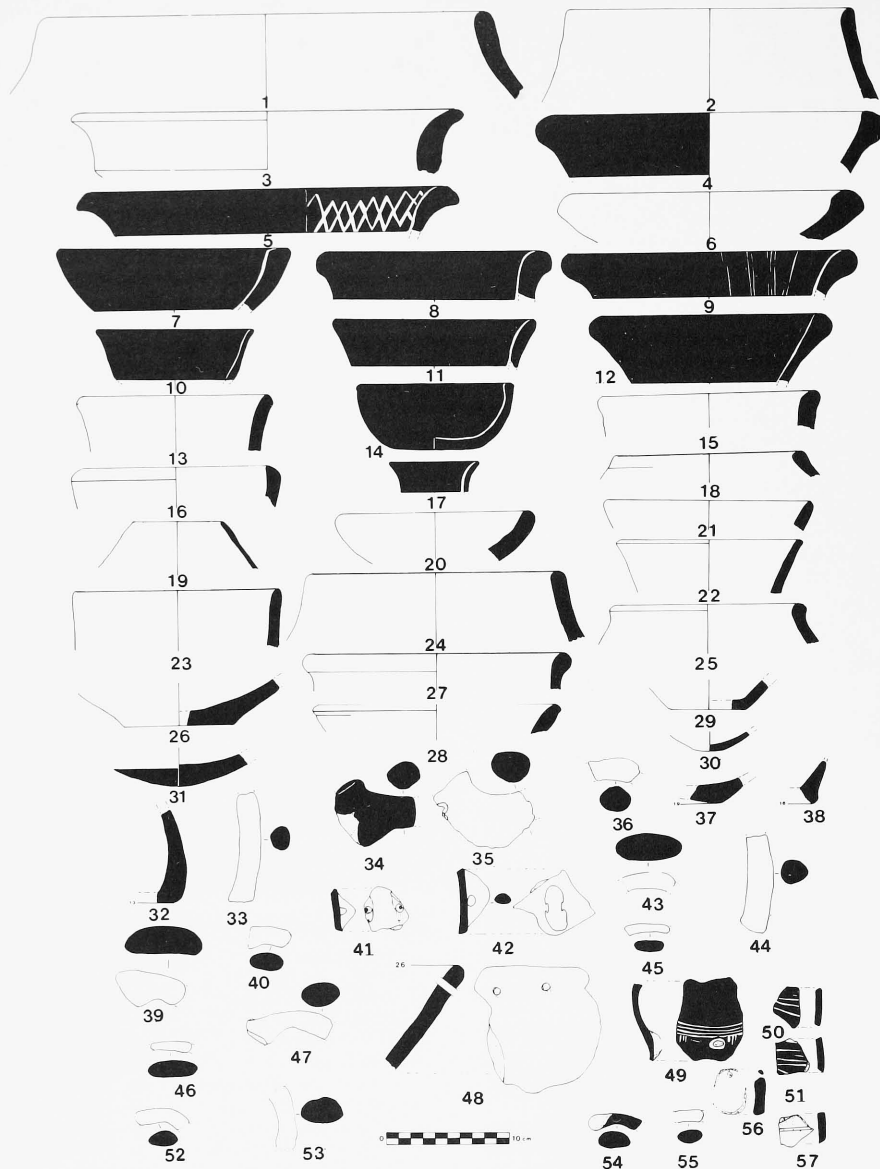
- 1599b.32 *Pierced disk fragment*. Diam. 0.032, Th. 0.008. Brown ware 7.5YR5/4, under-exterior dark brown 7.5YR3/2, exterior smoothed, black core; unilaterally drilled. Figure 376.18.
- 1599b.33 *Disk*. Diam. 0.050, Th. 0.012. Yellowish red exterior 5YR4/6, dark reddish brown under-exterior 2.5YR3/4, exterior-interior smoothed but lumpy; perforation attempted. Figure 376.12.
- 1599b.36 *Disk*. Diam. 0.050, Th. 0.008. Fragment of very dark grayish brown ware 10YR3/2, under-exterior dark brown 10YR3/3, exterior smoothed, interior rough due to inclusions, black core. Figure 376.13.
- 1599b.40 *Pierced sherd/pendant (?)*. L. 0.039, W. 0.029, Th. 0.009. Very dark gray ware 10YR3/1, exterior dark reddish brown, exterior-interior burnished to a low luster, black core. Figures 376.10, 377.56.
- 1599a.1* *Pithos*. ID. 0.300. Type CE1 of red ware 2.5YR5/6, interior horizontally burnished to a low luster, black core. Figure 377.1.
- 1599a.2* *Bowl*. OD. 0.288. Type CX2 of brown ware 7.5YR5/2, even core, abraded exterior. Figure 377.2.
- 1599a.3* *Pithos (?)*. ID. 0.300. Type CE2 or reddish brown ware 5YR5/4, exterior self-same slip (?), hand-burnished horizontally to a medium luster, even core. Figure 377.3.
- 1599a.4* *Bowl (?)*. OD. 0.095. Type CX17 of light brown ware 7.5YR6/4, exterior mottled very dark gray slip 5YR3/1; exterior well-smoothed, interior exfoliating, black core. Figure 377.4.
- 1599a.5* *Bowl*. OD. 0.270. Type CX1 of very dark gray ware 5YR3/1, interior-exterior self-same slip burnished to a high luster, interior painted in gray-white superimposed triangles 5YR6/1, black even core. Figure 377.5.



376. Pekmez trench 2 - Level VIII B, Late Chalcolithic 1.

- | | |
|--------------------------------------|-----------------------------------|
| 1. 1599c.9 large disk | 11. 1599c.11 smoothed stone |
| 2. 1599c.1 cult object (?) | 12. 1599b.33 ceramic disk |
| 3. 1599b.30 axe fragment | 13. 1599.36 ceramic disk fragment |
| 4. 1599b.31 whetstone | 14. 1599c.6 polishing pebble |
| 5. 1599c.3 whetstone | 15. 1599b.44 smoothed stone |
| 6. 1599c.7 adze | 16. 1599c.44 smoothed stone |
| 7. 1599c.4 figure-eight figurine | 17. 1599b.35 pierced stone |
| 8. 1599c.5 smoothed stone | 18. 1599b.32 pierced ceramic disk |
| 9. 1599b.1 bone spatula | 19. 1599c.42 stone disk |
| 10. 1599b.40 pierced ceramic pendant | 20. 1599c.41 disk |

- 1599a.6* *Bowl*. ID. 0.210. Type CX4 of yellowish red ware 5YR4/6, interior reddish yellow slip 5YR6/6, horizontally burnished to a low luster, exterior surface abraded, black core. Figure 377.6.
- 1599a.7* *Bowl*. OD. 0.095. Type CX15 of light brown ware 7.5YR6/4, interior-exterior self-same slip, burnished to a low luster, black core. Figure 377.7.
- 1599a.8* *Bowl*. ID. 0.170. Type CX16 of brown ware 7.5YR5/2, interior-exterior black slip, horizontally burnished to a low luster, black core. Figure 377.8.



377. Pekmez trench 2 - Level VIII B, Late Chalcolithic I.

- | | | | |
|--|--|--|--|
| 1. <i>1599a.1*</i> pithos, type CE1 | 18. <i>1599a.18*</i> bowl, type CX32 | 29. <i>1599a.29*</i> base, type B85 | 46. <i>1599a.46*</i> handle, type CH5 |
| 2. <i>1599a.2*</i> bowl, type CX2 | 19. <i>1599a.19*</i> bowl, type CX5 | 30. <i>1599a.30*</i> base, type B79 | 47. <i>1599a.47*</i> handle, type CH11 |
| 3. <i>1599a.3*</i> pithos, type, CE2 | 20. <i>1599a.20*</i> bowl, type CX3 | 31. <i>1599a.31*</i> base, type B74 | 48. <i>1599a.48*</i> perforated rim fragment |
| 4. <i>1599a.4*</i> bowl, type CX17 | 21. <i>1599a.21*</i> cooking pot, type CC6 | 32. <i>1599a.32*</i> base, type B75 | 49. <i>1599a.49*</i> decorated fragment |
| 5. <i>1599a.5*</i> bowl, type CX1 | 22. <i>1599a.22*</i> cooking pot, type CC8 | 33. <i>1599a.33*</i> handle, type CH2 | 50. <i>1599a.50*</i> decorated fragment |
| 6. <i>1599a.6*</i> bowl, type CX4 | 23. <i>1599a.23*</i> cooking pot, type CC7 | 34. <i>1599a.34*</i> handle, type CH6 | 51. <i>1599a.51*</i> decorated fragment |
| 7. <i>1599a.7*</i> bowl, type CX15 | 24. <i>1599a.24*</i> pithos, type CE3 | 35. <i>1599a.35*</i> handle, type CH7 | 52. <i>1599a.52*</i> handle, type CH2 |
| 8. <i>1599a.8*</i> bowl, type CX16 | 25. <i>1599a.25*</i> cooking pot, type CC2 | 36. <i>1599a.36*</i> handle, type CH18 | 53. <i>1599a.53*</i> handle, type CH9 |
| 9. <i>1599a.9*</i> bowl, type CX6 | 26. <i>1599a.26*</i> base, type B73 | 37. <i>1599a.37*</i> base, type B77 | 54. <i>1599a.54*</i> handle, type CH8 |
| 10. <i>1599a.10*</i> bowl, type CX13 | 27. <i>1599a.27*</i> cooking pot, type CC5 | 38. <i>1599a.38*</i> base, type B76 | 55. <i>1599a.55*</i> handle, type CH10 |
| 11. <i>1599a.11*</i> jar/jug, type CJ1 | 28. <i>1599a.28*</i> cooking pot, type CC1 | 39. <i>1599a.39*</i> handle, type CH19 | 56. <i>1599b.40</i> pierced sherd, pendant (?) |
| 12. <i>1599a.12*</i> bowl, type CX18 | | 40. <i>1599a.40*</i> handle, type CH13 | 57. <i>1599a.56*</i> decorated fragment |
| 13. <i>1599a.13*</i> bowl, type CX52 | | 41. <i>1599a.41*</i> handle, type CH1 | |
| 14. <i>1599a.14*</i> base, type B86 | | 42. <i>1599a.42*</i> handle, type CH17 | |
| 15. <i>1599a.15*</i> bowl, type CX19 | | 43. <i>1599a.43*</i> handle, type CH20 | |
| 16. <i>1599a.16*</i> bowl, type CX20 | | 44. <i>1599a.44*</i> handle, type CH3 | |
| 17. <i>1599a.17*</i> jar/jug, type CJ2 | | 45. <i>1599a.45*</i> handle, type CH4 | |

- 1599a.9* *Bowl*. Type CX6 of reddish yellow ware 5YR6/6, interior-exterior black slip, horizontally burnished to a high luster, interior white-painted with vertical bands, black core. Figure 377.9.
- 1599a.10* *Bowl*. ID. O.126. Type CX13 of light reddish brown ware 10YR6/4, interior-exterior dark gray slip 2.5YR4/1, exterior pattern burnished vertically to a low luster, core even. Figure 377.10.
- 1599a.11* *Bowl*. ID. 0.162. Type CJ1 of very dark gray ware 2.5YR3/1, interior-exterior self-same slip, exterior burnished to a high luster, interior to a low luster, surface coloration mottled, black even core. Figure 377.11.
- 1599a.12* *Bowl*. ID. 0.170. Type CX18 of very dark gray ware 5YR3/1, interior-exterior dark gray mottled slip (?) 5YR4/1, horizontally burnished to a low luster, black core. Figure 377.12.
- 1599a.13* *Bowl*. ID. 0.202. Type CX52 of red ware 2.5YR5/8, interior-exterior red brown slip 2.5YR5/6, black core. Figure 377.13.
- 1599a.14* *Base*. OD. 0.120. Type B86 of dark gray ware 2.5YR4/1, interior-exterior mottled dark gray slip 2.5YR4/1, horizontally burnished to a low luster, even black core. Figure 377.14.
- 1599a.15* *Bowl*. ID. 0.160. Type CX19 of red ware 2.5YR5/6, interior-exterior mottled slip (?), well-smoothed, black core. Figure 377.15.
- 1599a.16* *Bowl*. ID. 0.176. Type CX20 of very dark gray ware 2.5YR3/1, interior-exterior mottled pinkish gray slip 5YR6/2, horizontally burnished to a low luster, black core. Figure 377.16.
- 1599a.17* *Jar (?)*. OD. 0.076. Type CJ2 of red ware 2.5YR5/6, interior-exterior mottled dark reddish gray slip 10R3/1, horizontally burnished to a high luster, even core. Figure 377.17.
- 1599a.18* *Bowl*. OD. 0.150. Type CX32 of reddish yellow ware 5YR6/6, black core. Figure 377.18.
- 1599a.19* *Bowl*. ID. 0.076. Type CX5 of red brown ware 5YR5/6, exterior well-smoothed, interior encrusted and lumpy, black core. Figure 377.19.
- 1599a.20* *Bowl*. ID. 0.150. Type CX3 of yellowish red ware 5YR5/8, mottled surface color, interior-exterior haphazardly burnished to a low luster, black core. Figure 377.20.
- 1599a.21* *Cooking pot*. ID. 0.160. Type CC6 of very dark gray ware 2.5YR3/1, black even core. Figure 377.21.
- 1599a.22* *Cooking pot*. ID. O.140. Type CC8 of brown ware 2.5YR5/2, mottled to 7.5YR5/4, lumpy interior, handle attached under the rim, black core. Figure 377.22.
- 1599a.23* *Cooking pot*. ID. 0.160. Type CC7 of reddish brown ware 2.5YR4/4, black core. Figure 377.23.
- 1599a.24* *Jar (?)*. ID. 0.202. Type CE3 of reddish yellow ware 5YR6/6, black core. Figure 377.24.
- 1599a.25* *Cooking pot*. ID. 0.140. Type CC2 of yellowish red ware 5YR5/6, black core. Figure 377.25.
- 1599a.26* *Base*. OD. 0.110. Type B73 of light brown ware 7.5YR6/4, interior well-smoothed, slightly uneven core. Figure 377.26.
- 1599a.27* *Cooking pot*. ID. 0.200. Type CC5 of red ware 2.5YR5/6, black core. Figure 377.27.
- 1599a.28* *Cooking pot*. OD. 0.195. Type CC1 of light brown ware 7.5YR6/4, black core. Figure 377.28.
- 1599a.29* *Base*. OD. 0.060. Type B85 of weak red ware 2.5YR5/2, interior-exterior black slip (not represented), mottled exterior, vertically burnished to a low luster, body-ware fabric shows through. Figure 377.29.
- 1599a.30* *Base*. OD. 0.050. Type B79 of red ware 2.5YR5/8, exterior mottled red slip 2.5YR6/8, black core. Figure 377.30.
- 1599a.31* *Base*. OD. 0.100. Type B74 of brown ware 7.5YR5/4, exterior very dark gray slip 7.5YR3/1; signs of smoothing with a squared-off tool, core evenly brown. Figure 377.31.
- 1599.32* *Base*. OD. 0.130. Type B75 of reddish yellow ware 5YR6/6, black core. Figure 377.32.
- 1599a.33* *Handle*. Type CH2 of light yellowish brown ware 10YR6/4, flaky dark gray slip 10YR4/1 (not represented), black core. Figure 377.33.
- 1599a.34* *Handle*. Type CH6 of red ware 2.5YR5/6, black slip 2.5YR4/1, black core. Figure 377.34.
- 1599a.35* *Handle*. Type CH7 of red ware 2.5YR5/6, gray slip (?) 2.5YR5/1 (not represented), black core. Figure 377.35.
- 1599a.36* *Handle*. Type CH18 of mottled very dark gray ware 5YR3/1, light red slip 2.5YR6/8, black core. Figure 377.36.
- 1599a.37* *Base*. OD. 0.190. Type B77 of black ware 5YR2.5/1, exterior mottled coloration, black even core. Figure 377.37.
- 1599a.38* *Base*. OD. 0.100. Type B76 of reddish yellow ware 5YR6/6, exterior light reddish brown slip 2.5YR6/4, black core. Figure 377.38.
- 1599a.39* *Handle*. Type CH19 of very dark gray ware 5YR3/1, light reddish brown slip 5YR6/4, black core. Figure 377.39.
- 1599a.40* *Handle*. Type CH13 of dark gray ware 7.5YR4/1, black core. (This is an elongated lug handle.) Figure 377.40.
- 1599a.41* *Handle*. Type CH1 of red ware 2.5YR5/6, flaky red slip 10R4/6, even core. Figure 377.41.
- 1599a.42* *Handle*. Type CH17 of reddish yellow ware 5YR6/6, exterior reddish brown slip 5YR5/4, well-smoothed, black core. Figure 377.42.
- 1599a.43* *Handle*. Type CH20 of dark reddish gray ware 5YR4/2, mottled gray slip 5YR5/1, burnished to a low luster, black core. Figure 377.43.
- 1599a.44* *Handle*. Type CH3 of red ware 2.5YR5/8, flaky weak red slip 2.5YR5/2, black core. Figure 377.44.
- 1599a.45* *Handle*. Type CH4 of reddish gray ware 5YR5/2, light reddish brown slip 5YR6/4, black core. Figure 377.45.
- 1599a.46* *Handle*. Type CH5 of yellowish red ware 5YR4/6, gray core. Figure 377.46.



378. Pekmez trench 2 - Level VIII B, Late Chalcolithic 1.

- 1599a.101 sickle fragment
- 1599b.37 retouched blade fragment
- 1599b.38 sickle fragment (this piece is represented upside down)
- 1599b.39 end scraper on a retouched blade
- 1599b.41 retouched blade fragment
- 1599b.42 bladelet fragment
- 1599b.43 sickle fragment
- 1599c.10 sickle fragment
- 1599c.40 blade blank
- 1599c.43 crested blade
- 1599c.45 blade fragment
- 1599c.46 blade blank
- 1599c.100 blade with curved backed end
- 1599c.101 piercer
- 1599c.102 sickle fragment

- 1599a.47* *Handle*. Type CH11 of reddish brown ware 5YR5/4, light brown slip 7.5YR6/4, black core. Figure 377.47.
- 1599a.48* *Perforated rim*. OD. 0.260. Light reddish brown ware 2.5YR6/4, perforations along area just below rim, core lighter than surrounding fabric. Figure 377.48.
- 1599a.49* *Jug fragment with fragmented handle*. Dark gray ware 10YR4/1, exterior dark gray slip 2.5YR4/, painted with a banded motif in dark gray 2.5YR4/, exterior and over top of rim, horizontally burnished to a low luster, core evenly black. Figure 377.49.
- 1599a.50* *Decorated fragment*. Brown ware 7.5YR5/2, interior-exterior very dark gray slip 7.5YR3/, exterior gray painted 7.5YR5, burnished to a low luster, even black core. Figure 377.50.
- 1599a.51* *Decorated fragment*. Brown ware 7.5YR3/, painted with a gray banded motif 7.5YR5/, burnished to a low luster. Figure 377.51.
- 1599a.52* *Handle*. Type CH2 of yellowish red ware 5YR4/6, gray core. Figure 377.52.
- 1599a.53* *Handle*. Type CH9 of reddish yellow ware 5YR6/8, black core. Figure 377.53.
- 1599a.54* *Handle*. Type CH8 of reddish gray ware 5YR5/2, very dark gray slip 5YR3/1, burnished to a high luster, black core. Figure 377.54.
- 1599a.55* *Handle*. Type CH10 of light reddish brown ware 5YR6/3, exterior incised horizontally, pinkish gray slip 7.5YR6/2, burnished to a medium luster, even core. Figure 377.55.
- 1599a.56* *Decorated fragment*. Strong brown ware 7.5YR5/6, exterior pinpricked and incised with horizontal bands, black core. Figure 377.57.
- 1598e3.3 *Smoothed stone*. L. 0.069, W. 0.043, Th. 0.025. White marble, fragmented at one end, smoothed by all-over pecking. Figure 379.15.
- 1598e2.1 *Whetstone*. L. 0.082, W. 0.028, Th. 0.013. Dark gray schist, one end fragmented. Figure 379.11.
- 1598e2.5 *Figurine fragment*. L. 0.049, W. 0.043, Th. 0.012. White marble with flipper-like arms; Kilia type. Figures 197, 207, 379.31, 385.47.
- 1598e2.9 *Smoothed stone*. L. 0.061, W. 0.057, Th. 0.030. Gray-white marble; one face is encrusted. Figure 379.9.
- 1598e2.15 *Whetstone*. L. 0.057, W. 0.027, Th. 0.014. Fragmented, dark gray schist. Figure 379.17.
- 1598e2.16 *Tool fragment*. L. 0.032, W. 0.039, Th. 0.021. Dark gray serpentinite (may be a fragmented axe). Figure 379.7.
- 1598e1.72 *Tool fragment*. L. 0.057, W. 0.037, Th. 0.013. Marble with yellow-tan staining on one side. Figure 379.33.
- 1598e1.73 *Disk*. L. 0.078, W. 0.064, Th. 0.023. Heavily encrusted on one face, slightly rounded on the other. Figure 379.3.
- 1598e1.74 *Whetstone*. L. 0.083, W. 0.023, Th. 0.027. Light blue-gray schist. Figure 379.13.
- 1598e.40 *Smoothed stone*. L. 0.035, Th. 0.016. Schist, fragmented. Figure 379.25.
- 1598d.20 *Axe fragment*. L. 0.034, W. 0.042, Th. 0.030. Polyhedral, serpentinite, all-over smoothing. Figure 379.6.
- 1598d.21 *Grindstone fragment*. L. 0.093, W. 0.057, Th. 0.045. Serpentine.
- 1598d.22 *Disk*. L. 0.083, W. 0.084, Th. 0.014. Gray schist.
- 1598d.2 *Whetstone*. L. 0.078, W. 0.037, Th. 0.011. Medium gray fine longitudinally-grained schist, all-over smoothing, one face nicked away. Figure 379.21.
- 1598c.7 *Whetstone*. L. 0.013, W. 0.050, Th. 0.023. Medium gray, fine grained schist with fine reflective particles, all-over smoothing, surface scratch marks, fragmented at one end. Figure 379.8.
- 1598c.8 *Smoothed stone*. L. 0.049, W. 0.052, Th. 0.028. Pink-hued marble, smoothed by polishing. Figure 379.5.
- 1598c.17 *Grindstone*. L. 0.081, W. 0.070, Th. 0.067. Serpentine.
- 1598b.2 *Hammerstone*. L. 0.125, W. 0.070, Th. 0.050. Highly polished white marble with encrustations in certain areas, hammer marks at either end, and rarely on the sides. Figure 380.2.

Level VIII A - Late Chalcolithic I

Units 1598f-1598

Ground stone

- 1598f.56 *Grindstone fragment*. L. 0.010, W. 0.08, Th. 0.031. Serpentine.
- 1598f.57 *Tool fragment*. L. 0.036, W. 0.032, Th. 0.029. Serpentine.
- 1598f.60 *Tool fragment*. L. 0.037, W. 0.024, Th. 0.007. Blue schist.
- 1598f.61 *Smoothed stone*. L. 0.037, W. 0.030, Th. 0.021. White marble.
- 1598f.40 *Hammerstone*. L. 0.068, W. 0.064, Th. 0.028. Disk-shaped, dark gray serpentinite; one side heavily encrusted, and one face has a smoothed sloping surface. Figure 379.4.
- 1598f.55 *Polishing pebble*. L. 0.024, W. 0.016, Th. 0.014. Hard brownish gray stone with two flattened and smoothed faces. Figure 379.27.
- 1598f.9 *Polishing pebble*. L. 0.023, W. 0.021, Th. 0.008. Red-stained white marble. Figure 379.37.
- 1598f.6 *Axe fragment*. L. 0.093, W. 0.054, Th. 0.042. All-over pecking, dark gray serpentinite. Figures 251.3, 379.1.
- 1598f.20 *Polishing pebble*. L. 0.026, W. 0.015, Th. 0.012. Dense black stone, three highly polished faces. Serpentine (?). Figure 379.26.
- 1598f.41 *Polishing pebble*. L. 0.030, W. 0.023, Th. 0.019. Gray marble, one face heavily encrusted and black-stained. Figure 379.12.
- 1598f.1 *Smoothed stone*. L. 0.060, W. 0.049, Th. 0.017. Gray-white marble, one face is encrusted with a gray substance. Figure 379.19.
- 1598b.6 *Polishing pebble*. L. 0.031, W. 0.035, Th. 0.023. Cube-shaped pale gray marble with some darker-toned veining; scratch marks visible over majority of the surface; well-polished. Figure 380.7.
- 1598b.7 *Smoothed stone*. L. 0.052, W. 0.005, Th. 0.027. Light gray medium-grained marble. All faces polished (wide on two faces, two flattened faces), edges narrow and rounded; thick black deposit on one side. Figure 380.3.
- 1598b.8 *Smoothed stone*. L. 0.054, W. 0.047, Th. 0.039. Spherical in shape, pale gray-white marble with some yellow-tan staining on one face; visible surface scratch marks, all-over smoothing. Figure 380.5.
- 1598b.11 *Polishing pebble*. L. 0.029, W. 0.028, Th. 0.022. Cube-shaped, dark gray to black-gray dense stone, fine-grained. Highly polished into six facets; light scratch marks visible on both ends. Figure 380.11.
- 1598b.25 *Tool*. L. 0.070, W. 0.073, Th. 0.059. Dark gray serpentinite; this may be a hammerstone, but it is roughly spheroid in shape, one smoothed surface shaped by all-over pecking and smoothing. Figure 380.1.
- 1598b.26 *Tool fragment*. L. 0.045, W. 0.037, Th. 0.018. Serpentine.
- 1598b.27 *Whetstone*. L. 0.067, W. 0.030, Th. 0.011. Light gray schist.
- 1598b.28 *Whetstone*. L. 0.059, W. 0.021, Th. 0.009. Dark gray schist.
- 1598b.29 *Smoothed stone*. L. 0.044, W. 0.031, Th. 0.023. Gray marble.
- 1598b.30 *Smoothed stone fragment*. L. 0.027, W. 0.022, Th. 0.013. White marble.

- 1598a.3 *Figurine fragment*. L. 0.052, W. 0.045, Th. 0.011. Limestone (?) or white marble with sculpted flipper-like arms, part of the torso encrusted. Kilia type. Figures 198, 208, 380.15, 385.51.
- 1598a.9 *Tool*. L. 0.019, W. 0.028. Dark gray fragment of fine-grained schist, well-polished. Figure 380.19.
- 1598a.23 *Unidentified tool*. L. 0.039, W. 0.038, Th. 0.021. Gray schist; all-over pecking.
- 1598a.24 *Grindstone fragment*. L. 0.052, W. 0.090, Th. 0.047. Red marble (?).
- 1598a.25 *Hammerstone*. L. 0.072, W. 0.059, Th. 0.042. White marble.
- 1598a.51 *Whetstone fragment*. L. 0.080, W. 0.026, Th. 0.008. Blue-gray schist with longitudinal striations. Figure 380.6.
- 1598.62 *Grindstone*. L. 0.104, W. 0.076, Th. 0.063. Serpentinite.
- 1598.63 *Smoothed stone*. L. 0.019, W. 0.017, Th. 0.011. White marble.

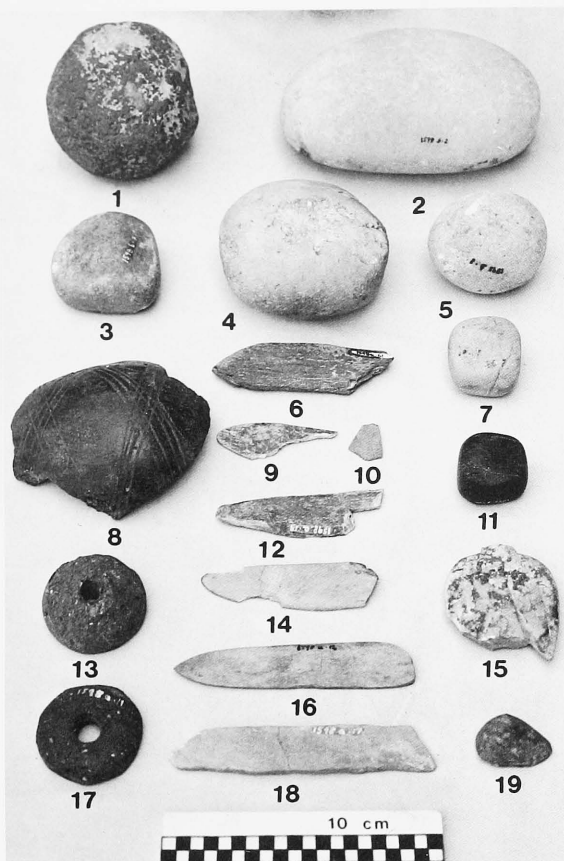
Units 1597f-1597

- 1597f.1 *Axe fragment*. L. 0.065, W. 0.048, Th. 0.042. Polyhedral, gray serpentinite, heavily pecked broken butt. Figures 251.6, 379.2.
- 15797f.2 *Axe fragment*. L. 0.058, W. 0.037, Th. 0.016. Dark gray medium grain crystalline serpentinite, most of the surface pecked, but smoothed in some spots, trapezoidal shape. Figures 251.9, 379.10.
- 1597f.3 *Tool fragment*. L. 0.045, W. 0.019, Th. 0.022. Gray serpentinite, all-over pecking except for a few areas on one face and right (perhaps due to haft ?). Figure 379.18.
- 1597f.6 *Smoothed stone*. L. 0.030, W. 0.020, Th. 0.012. Gray-black stone with greenish veining. Figure 379.20.
- 1597f.7 *Smoothed stone*. L. 0.045, W. 0.039, Th. 0.010. Pale gray marble, smoothing scratches in places, encrusted on one face. Figure 379.14.

379. Pekmez trench 2 - Level VIII A,
Units 1598c-f, 1597c-f, Late Chalcolithic I.

1. 1598f.6 axe fragment
2. 1597f.1 axe fragment
3. 1598e1.73 large disk
4. 1598f.40 hammerstone
5. 1598c.8 smoothed stone
6. 1598d.20 axe fragment
7. 1598e2.16 tool fragment
8. 1598c.7 whetstone
9. 1598e2.9 smoothed stone
10. 1597f.2 axe fragment
11. 1598e2.1 whetstone
12. 1598f.41 polishing pebble
13. 1598e1.74 whetstone
14. 1597f.7 smoothed stone
15. 1598e3.3 smoothed stone
16. 1597d.1 smoothed stone
17. 1598e2.15 whetstone
18. 1597f.3 tool fragment
19. 1598f.1 smoothed stone
20. 1597f.6 smoothed stone
21. 1598d.2 whetstone
22. 1598e1.70 pierced ceramic disk
23. 1598e2.7 polished antler
24. 1598d.3 knobbed projection
25. 1598e.40 smoothed stone
26. 1598f.20 polishing pebble
27. 1598f.55 polishing pebble
28. 1598f.16 sea shell
29. 1598e3.3a ceramic spindle whorl
30. 1598e3.10 spindle whorl fragment
31. 1598e2.5 figurine
32. 1598e1.71 pierced ceramic disk fragment
33. 1598e1.72 tool fragment
34. 1598c.2 sea shell
35. 1598f.11 bone tool
36. 1598c.12 metal pin
37. 1598f.9 polishing pebble
38. 1597f.1 ceramic ladle (?)





380. Pekmez trench 2 - Level VIIIA, Units 1598, 1597f, 1597e, Late Chalcolithic 1.

- | | |
|--------------------------------|-------------------------------|
| 1. 1598b.25 tool | 10. 1598.14 worked bone |
| 2. 1598b.2 hammerstone | 11. 1598b.II polishing pebble |
| 3. 1598b.7 smoothed stone | 12. 1598a.19 bone spatula |
| 4. 1597.1 hammerstone | 13. 1598a.7 spindle whorl |
| 5. 1598b.8 smoothed stone | 14. 1598a.18 bone spatula |
| 6. 1598a.51 whetstone fragment | 15. 1598a.3 figurine |
| 7. 1598b.6 polishing pebble | 16. 1598a.12 bone spatula |
| 8. 1597.1 bowl fragment | 17. 1598a.II spindle whorl |
| 9. 1598a.20 bone spatula | 18. 1598a.17 bone spatula |
| | 19. 1598a.9 stone tool |

381. Pekmez trench 2 - Level VIIIA, Units 1598f, 1597f, Late Chalcolithic 1.

- | | |
|-------------------------------------|---|
| 1. 1598f.3 blade blank fragment | 12. 1598f.21 waste flake |
| 2. 1598f.4 retouched flake | 13. 1598f.22 waste flake |
| 3. 1598f.5 waste flake | 14. 1598f.28 composite tool |
| 4. 1598f.7 bi-polar bladelet core | 15. 1598f.30 bladelet fragment |
| 5. 1598f.8 waste flake | 16. 1598f.33b backed truncated bladelet |
| 6. 1598f.10 sickle fragment | 17. 1598f.34 blade blank |
| 7. 1598f.12 notch on a flake | 18. 1598f.35 retouched flake |
| 8. 1598f.13 sickle fragment | 19. 1598f.37 blade blank fragment |
| 9. 1598f.17 sidescraper | 20. 1598f.42 retouched core fragment |
| 10. 1598f.18 retouched flake | 21. 1597f.4 sickle fragment |
| 11. 1598f.19 sidescraper on a flake | 22. 1597f.5 composite tool |

- 1597e.10 *Tool fragment*. L. 0.011, W. 0.059, Th. 0.030. Light gray schist heavily eroded and encrusted.
- 1597d.1 *Smoothed stone*. L. 0.050, W. 0.039, Th. 0.028. Medium gray speckled blue and white marble with some encrustation. Visible peck marks over most of the surface, two areas of scratch marks on both faces near the center. Figure 379.16.
- 1597.1 *Hammerstone*. L. 0.066, W. 0.078, Th. 0.040. Rounded white marble weathered to a pinkish beige on the exterior, large chipped area across one face, pecked area in center of face, circular pecked area also appears on the reverse; ends of stone also show peck marks, some surface areas are worn smooth probably from polishing, one edge-side shows pecking. Figure 380.4.

Units 1598f-1598

Chipped stone

- 1598f.2 *Trimming blade*. L. 0.031, W. 0.015, Th. 0.006. Chert, mottled brown-black with cortex.
- 1598f.3 *Blade blank fragment*. L. 0.010, W. 0.015, Th. 0.003. Chert, light gray. Figure 381.1.
- 1598f.4 *Retouched flake*. L. 0.022, W. 0.024, Th. 0.003. Chert, translucent white with cortex; nibble retouch on far left and right margins of fan. Figures 253.15, 381.2.
- 1598f.5 *Waste flake*. L. 0.027, W. 0.012, Th. 0.008. Chert, gray. Figures 254.4, 381.3.
- 1598f.7 *Bi-polar bladelet core*. L. 0.017, W.0.010, Th. 0.008. Obsidian, grayish black, translucent. Figures 254.17, 381.4.
- 1598f.8 *Waste flake*. L. 0.023, W. 0.028, Th. 0.012. Quartz. Figure 381.5.
- 1598f.10 *Sickle fragment*. L. 0.031, W. 0.016, Th. 0.003. Chert, Light gray; both edges denticulated; right edge smoothed and with sheen. Both ventral and dorsal surfaces pock-marked with possible potlid fractures. Figure 381.6.
- 1598f.12 *Notch on a flake*. L. 0.018, W. 0.012, Th. 0.003. Chert, brown with cortex. Figures 254.10, 381.7.
- 1598f.13 *Sickle fragment*. L. 0.015, W. 0.016, Th. 0.003. Chert, whitish brown; continuous nibble retouch on both edges; sheen on left dorsal. Figure 381.8.
- 1598f.17 *Sidescraper*. L. 0.023, W. 0.020, Th. 0.007. Obsidian, smoky. Scaled retouch on right dorsal margin. Figures 253.11, 381.9.
- 1598f.18 *Retouched flake*. L. 0.031, W. 0.022, Th. 0.006. Chert, translucent white; direct, fine retouch on left edge; inverse, fine retouch on right edge. Figures 253.10, 381.10.
- 1598f.19 *Sidescraper on a flake*. L. 0.045, W. 0.024, Th. 0.006. Chert, white. Figures 254.5, 381.11.
- 1598f.21 *Waste flake*. L. 0.035, W. 0.016, Th. 0.013. Chert, dark brown with cortex. Figure 381.12.



382. *Pekmez trench 2 - Level VIII A, Units 1598c-e3-1598c-e, Late Chalcolithic 1.*

1. 1598c.1 burin spall
2. 1598c.3 sickle fragment
3. 1598c.5 pointed flake
4. 1598c.6 burin spall
5. 1598c.11 retouched blade fragment
6. 1598c.14 sickle fragment
7. 1598d.1 retouched flake
8. 1598e1.2 retouched flake
9. 1598e1.3 notched flake
10. 1598e1.4 blade fragment
11. 1598e2.2 retouched blade fragment
12. 1598e3.1 retouched blade fragment
13. 1598e3.5 waste flake
14. 1598e3.8 waste flake
15. 1598e3.9 notched flake

383. *Pekmez trench 2 - Level VIII A, Units 1598, 1598a-b, Late Chalcolithic 1*

1. 1598.1 notched flake
2. 1598a.2 blade blank
3. 1598a.50 sickle fragment
4. 1598a.4 retouched blade fragment
5. 1598a.8 notched blade fragment
6. 1598a.16 bladelet fragment
7. 1598a.16 notched blade fragment
8. 1598b.9 pyramidal blade core

- 1598f.22 *Waste flake.* L. 0.017, W. 0.016, Th. 0.005. Chert, mottled light brown. Figure 381.13.
- 1598f.23 *Waste flake.* L. 0.026, W. 0.020, Th. 0.011. Obsidian, grayish with black bands.
- 1598f.24 *Waste flake.* L. 0.027, W. 0.023, Th. 0.009. Chert, light brown.
- 1598f.25 *Waste flake.* L. 0.027, W. 0.022, Th. 0.011. Chert, brown.
- 1598f.26 *Waste flake.* L. 0.032, W. 0.021, Th. 0.006. Chert, dusty brown.
- 1598f.27 *Waste flake.* L. 0.018, W. 0.013, Th. 0.001. Chert, grayish brown.
- 1598f.28 *Composite tool.* L. 0.035, W. 0.021, Th. 0.007. Chert, dusty brown; endscraper and burin on a break. Figures 253.14, 381.14.
- 1598f.29 *Waste flake.* L. 0.017, W. 0.010, Th. 0.012. Chert, grayish brown with cortex.
- 1598f.30 *Retouched bladelet fragment.* L. 0.019, W. 0.010, Th. 0.002. Obsidian, dark gray; alternate retouch. Figures 254.9, 381.15.
- 1598f.31 *Waste flake.* L. 0.020, W. 0.015, Th. 0.004. Chert, dark brown.
- 1598f.33a *Waste flake.* L. 0.016, W. 0.015, Th. 0.004. Chert, translucent dark brown with cortex.
- 1598f.33b *Backed truncated bladelet.* L. 0.025, W. 0.012, Th. 0.003. Chert, light gray; abrupt retouch; dorsal surface pockmarked with possible potlid fracture. Figure 381.16.

- 1598f.34 *Blade blank.* L. 0.020, W. 0.010, Th. 0.002. Chert, mottled brownish black. Figure 381.17.
- 1598f.35 *Retouched flake.* L. 0.016, W. 0.017, Th. 0.005. Chert, mottled brownish black with cortex; direct continuous nibble retouch on right edge. Figure 381.18.
- 1598f.36 *Waste flake.* L. 0.014, W. 0.012, Th. 0.001. Chert, light brown.
- 1598f.37 *Blade blank fragment.* L. 0.013, W. 0.016, Th. 0.002. Chert, light brown; partial nibble retouch on both edges. Figure 381.19.
- 1598f.39 *Waste flake.* L. 0.022, W. 0.015, Th. 0.006. Chert, whitish yellow with cortex.
- 1598f.42 *Retouched core fragment.* L. 0.034, W. 0.021, Th. 0.013. Chert (?), dusty brown; partial nibble retouch. Figure 381.20.
- 1598f.43 *Waste flake.* L. 0.031, W. 0.020, Th. 0.005. Chert, translucent white with cortex.
- 1598e3.1 *Retouched blade fragment.* L. 0.027, W. 0.015, Th. 0.004. Chert, black. Continuous left edge retouch, smoothed from use. Figures 254.20, 382.12.
- 1598e3.4 *Waste flake.* L. 0.034, W. 0.032, Th. 0.012. Chert, dark gray.
- 1598e3.5 *Waste flake.* L. 0.053, W. 0.017, Th. 0.001. Chert, mottled brown black. Figure 382.13.
- 1598e3.8 *Waste flake.* L. 0.034, W. 0.028, Th. 0.011. Chert, dark brown. Figures 254.3, 382.14.
- 1598e3.9 *Notched flake.* L. 0.027, W. 0.016, Th. 0.002. Chert, brown, small left edge notch, partial nibble retouch on right edge. Figures 253.16, 382.15.
- 1598e2.2 *Retouched blade fragment.* L. 0.015, W. 0.013, Th. 0.004. Chert, white; continuous semi-abrupt retouch on the right edge; partial retouch on the left edge. Figures 254.18, 382.11.
- 1598e2.4 *Waste flake.* L. 0.019, W. 0.017, Th. 0.006. Cortex.
- 1598e2.6 *Waste flake.* L. 0.031, W. 0.013, Th. 0.004. Obsidian, grayish black, opaque; plunging flake.
- 1598e1.2 *Retouched flake.* L. 0.020, W. 0.016, Th. 0.001. Chert, buff, nibble retouch on both edges. Figure 382.8.
- 1598e1.3 *Notch on a flake.* L. 0.030, W. 0.024, Th. 0.010. Chert, grayish white; weak right edge notch. Figure 382.9.
- 1598e1.4 *Blade fragment.* L. 0.027, W. 0.013, Th. 0.005. Chert, dark brown. Figures 254.2, 382.10.
- 1598d.1 *Retouched flake.* L. 0.018, W. 0.017, Th. 0.005. Rock crystal, partial, irregular retouch. Figures 253.17, 382.7.
- 1598c.1 *Burin spall.* L. 0.030, W. 0.016, Th. 0.004. Chert, red and black; sharpening spall. Figures 254.13, 382.1.
- 1598c.3 *Sickle fragment.* L. 0.022, W. 0.013, Th. 0.004. Chert, light gray; continuous, inverse retouch; sheen on left ventral; dorsal surface pockmarked with possible potlid fractures. Figures 254.7, 382.2.
- 1598c.4 *Waste flake.* L. 0.027, W. 0.021, Th. 0.006. Chert, mottled gray black with cortex.
- 1598c.5 *Pointed flake.* L. 0.020, W. 0.006, Th. 0.003. Rock crystal. Figures 254.19, 382.3.
- 1598c.6 *Burin spall.* L. 0.030, W. 0.004, Th. 0.003. Chert, red and black. Twisted sharpening spall. Figures 254.16, 382.4.
- 1598c.9 *Waste flake.* L. 0.026, W. 0.016, Th. 0.006. Chert, brown with cortex.
- 1598c.10 *Waste flake.* L. 0.020, W. 0.009, Th. 0.005. Chert, gray brown with cortex.
- 1598c.11 *Retouched blade fragment.* L. 0.013, W. 0.015, Th. 0.003. Chert, light tan with cortex; partial retouch on the right edge. Figures 254.8, 382.5.
- 1598c.13 *Crested blade.* L. 0.028, W. 0.012, Th. 0.002. Chert, light tan with cortex.
- 1598c.14 *Sickle fragment.* L. 0.025, W. 0.015, Th. 0.003. Chert, light brown; denticulate retouch on both edges; silica sheen on right dorsal edge, retouch dulled with use; slight sheen on right ventral. Figures 254.12, 382.6.
- 1598c.15 *Waste flake.* L. 0.032, W. 0.020, Th. 0.007. Chert, white.

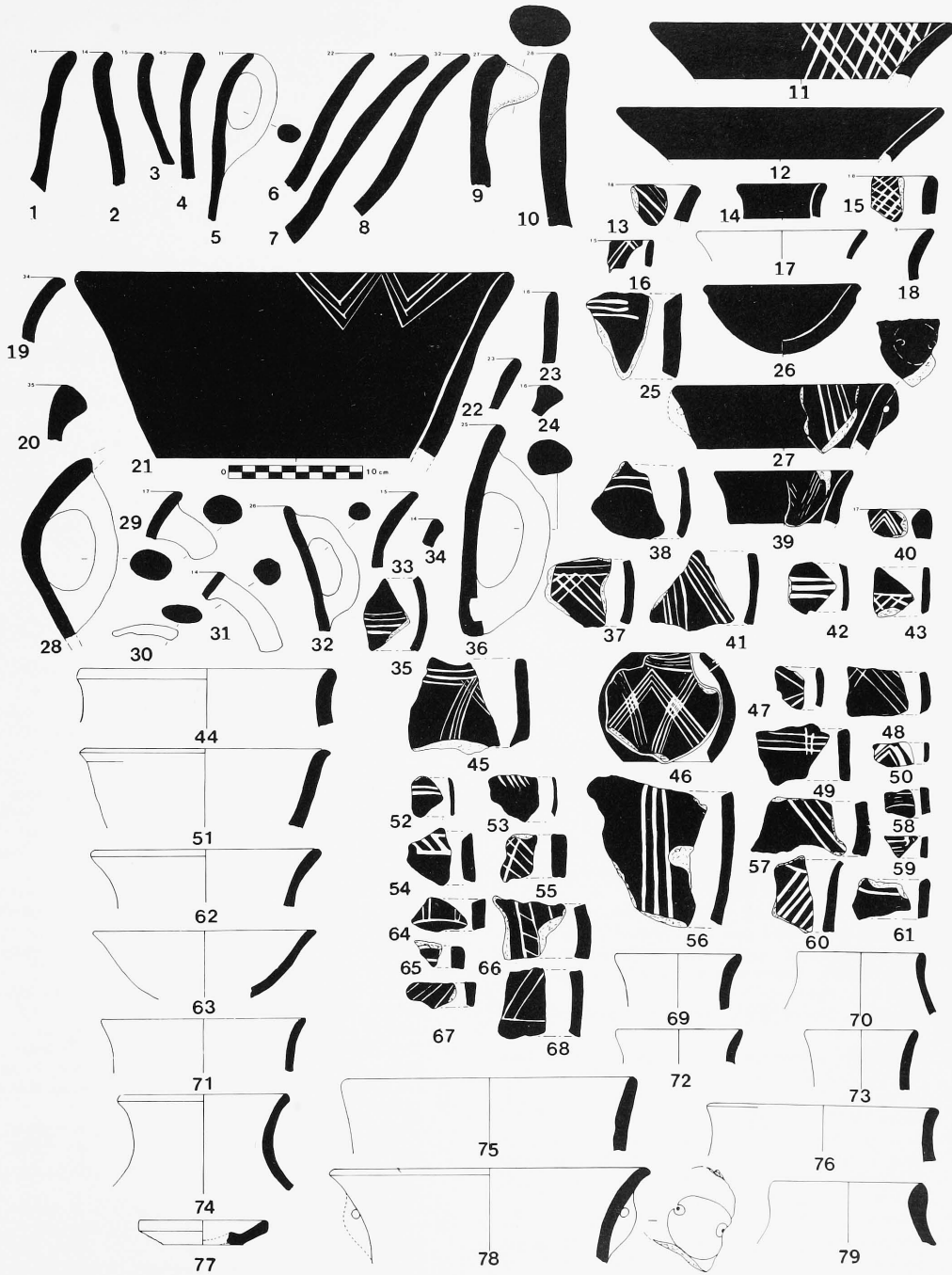
- 1598c.16 *Waste flake*. L. 0.020, W. 0.019, Th. 0.002. Chert, light brown with quartz band.
- 1598b.1 *Waste flake*. L. 0.016, W. 0.015, Th. 0.016. Chert, light tan.
- 1598b.3 *Waste flake*. L. 0.027, W. 0.023, Th. 0.003. Cortex.
- 1598b.4 *Waste flake*. L. 0.035, W. 0.020, Th. 0.007. Chert, grayish brown.
- 1598b.5 *Waste flake*. L. 0.023, W. 0.011, Th. 0.007. Chert, grayish white.
- 1598b.9 *Pyramidal blade core*. L. 0.018, W. 0.018. Chert, yellow tan with cortex. Figures 254.14, 383.8.
- 1598a.1 *Waste flake*. L. 0.025, W. 0.018, Th. 0.003. Chert, brown.
- 1598a.2 *Blade blank*. L. 0.038, W. 0.018, Th. 0.019. Chert, whitish tan. Figures 254.6, 383.2.
- 1598a.4 *Retouched blade fragment*. L. 0.022, W. 0.013, Th. 0.003. Obsidian, grayish black; partial direct retouch on both edges. Figures 253.13, 383.4.
- 1598a.5 *Waste flake*. L. 0.018, W. 0.020, Th. 0.010. Chert, brown with cortex.
- 1598a.6 *Waste flake*. L. 0.012, W. 0.016, Th. 0.003. Chert, brown.
- 1598a.8 *Notched blade fragment*. L. 0.029, W. 0.014, Th. 0.006. Chert, gray with cortex; two retouched notches on left edge, proximal concave truncation. Figures 253.12, 383.5.
- 1598a.10 *Bladelet blank*. L. 0.015, W. 0.007, Th. 0.002. Chert, translucent white. Figure 383.6.
- 1598a.13 *Waste flake*. L. 0.025, W. 0.022, Th. 0.003. Chert, yellowish gray.
- 1598a.14 *Waste flake*. L. 0.018, W. 0.012, Th. 0.001. Chert, crazed, brown with cortex.
- 1598a.15 *Waste flake*. L. 0.015, W. 0.016, Th. 0.005. Chert, translucent brown.
- 1598a.16 *Notched blade fragment*. L. 0.0100, W. 0.006, Th. 0.001. Obsidian black; inverse notch on right edge. Figures 254.11, 383.7.
- 1598a.50 *Sickle fragment*. L. 0.029, W. 0.013, Th. 0.006. Chert, grayish brown; right edge continuous fine retouch; sheen towards proximal portion. Figures 254.15; 383.3.
- 1598.1 *Notched flake*. L. 0.019, W. 0.014, Th. 0.004. Rock crystal. Figure 383.1.
- 1598.2 *Waste flake*. L. 0.016, W. 0.011, Th. 0.003. Rock crystal.
- 1598.3 *Waste flake*. L. 0.016, W. 0.011. Th. 0.004. Rock crystal.
- 1598.4 *Waste flake*. L. 0.030, W. 0.017, Th. 0.008. Chert, light brown.
- 1598.5 *Blade blank*. L. 0.035, W. 0.008, Th. 0.003. Chert, mottled gray-brown.
- 1598.7 *Waste flake*. L. 0.024, W. 0.015, Th. 0.026. Chert, whitish brown.
- 1598.8 *Waste flake*. L. 0.012, W. 0.013, Th. 0.008. Chert, gray white.
- 1598.9 *Trimming blade*. L. 0.037, W. 0.016, Th. 0.006. Chert.
- 1598.11 *Bladelet blank*. L. 0.020, W. 0.011, Th. 0.002. Chert, translucent gray.
- 1598.111 *Waste flake*. L. 0.034, W. 0.019, Th. 0.007. Chert, mottled gray and white.

Units 1597f-1597

- 1597f.4 *Sickle fragment*. L. 0.039, W. 0.012, Th. 0.002. Chert, light tan; left edge small denticulate retouch; right edge partially denticulated; invasive sheen on both edges. Figure 381.21.
- 1597f.5 *Composite tool*. L. 0.035, W. 0.020, Th. 0.004. Chert, dark gray; endscraper on a retouched and notched blade. Figures 254.1, 381.22.
- 1597f.8 *Flake core*. L. 0.063, W. 0.031, Th. 0.028. Chert, ideochromatic.
- 1597f.10 *Flake core*. L. 0.058, W. 0.055, Th. 0.032. Chert, brown.
- 1597e *Core fragment*. L. 0.035, W. 0.027, Th. 0.026. Chert, tan with cortex.

384. Pekmez trench 2 - Level VIII, Late Chalcolithic I.

1. 1597.1* flaring rim
2. 1597b.1* flaring rim
3. 1597b.2 flaring rim
4. 1597e.1* flaring rim
5. 1598e.5* flaring rim with vertical loop handle
6. 1598e.6* flaring rim
7. 1597a.1* flaring rim
8. 1597e.2* flaring rim
9. 1597f.1* flaring rim with lug handle attached at the rim
10. 1597f.2* flaring rim
11. 1598f.1* flaring rim, type CX36
12. 1598f.2* flaring rim, type CX37
13. 1598c.1* rim with white-painted decoration
14. 1597c.1* jar rim
15. 1598e.7* rim with white-painted decoration
16. 1598f.3* rim with white-painted decoration
17. 1597f.3* jar rim
18. 1597.2* flaring jar rim
19. 1597b.3* flaring rim
20. 1597a.2* rim
21. 1597a.3* flaring rim
22. 1597.3* flaring rim
23. 1597b.4* cooking pot
24. 1597e.3* everted rim
25. 1598e.2.1* white-painted fragment
26. 1598e3.1 bowl
27. 1598e.1.4* bowl rim with spool lug handle attached at the rim
28. 1597c.5* vertical loop handle fragment
29. 1598e3.3a flaring rim with a handle
30. 1597e.10* flat loop handle fragment
31. 1597c.6* flaring rim with fragmented loop handle
32. 1598f.5* plain incurving rim with a loop handle
33. 1598f.4* flared rim
34. 1597c.3* everted rim
35. 1598e3.1* white-painted fragment
36. 1597d.1* flaring rim with vertical loop handle
37. 1597f.4* white-painted fragment
38. 1598e3.2* white-painted fragment
39. 1598e2.6* bowl or jar rim with white-painted decoration
40. 1598f.7* bowl rim with white-painted decoration
41. 1597e.4* white-painted fragment
42. 1597e.5* white-painted fragment
43. 1597e.6* white-painted fragment
44. 1597e.7* cooking pot, type CC11
45. 1597e.8* white-painted fragment
46. 1597.1 incurving bowl with white-painted decoration
47. 1598e2.7* white-painted fragment
48. 1598e2.8* white-painted fragment
49. 1598e3.3* white-painted fragment
50. 1598f.8* white-painted fragment
51. 1597e.9* bowl rim, type CX92
52. 1598e2.9* white-painted fragment
53. 1598e2.10* white-painted fragment
54. 1598e2.11* white-painted fragment
55. 1598f.9* white-painted fragment
56. 1598f.10* white-painted fragment
57. 1598f.11* white-painted fragment
58. 1598f.12* white-painted fragment
59. 1598f.13* white-painted fragment
60. 1598e2.12* white-painted fragment
61. 1598e.1* white-painted fragment
62. 1598e2.13* cooking pot, type CC10
63. 1598c.2* bowl rim, type CX44
64. 1598f.14* white-painted fragment
65. 1598f.15* white-painted fragment
66. 1598f.16* white-painted fragment
67. 1597b.5* white-painted fragment
68. 1598e.2* white-painted fragment
69. 1598f.17* bowl rim, type CX34
70. 1598f.18* bowl rim, type CX33
71. 1598e3.4* jar rim, type CJ4
72. 1597c.2* jar rim, type CJ6
73. 1598e.3* jar rim, type CJ3
74. 1598e2.14* jar rim, type CJ5
75. 1598f.19* bowl rim, type CX35
76. 1598e3.5* cooking pot, type CC9
77. 1598a.1* bowl rim, type CX47
78. 1598e.4* bowl rim, type CX39
79. 1598c.3* jar rim, type CJ7



384. Pekmez trench 2 - Level VIII A, Late Chalcolithic 1.

Units 1598f-1598

Bone

- 1598f.11 *Tool*. L. 0.030, W. 0.015, Th. 0.002. Figures 379.35, 385.39.
- 1598e2.7 *Polished antler*. L. 0.064, W. 0.016, Th. 0.012. Figure 379.23.
- 1598a.20 *Spatula*. L. 0.053, W. 0.015, Th. 0.002. Ivory-colored with brown stains, highly polished. Figures 380.9, 385.38.
- 1598a.19 *Spatula*. L. 0.072, W. 0.016, Th. 0.013. Red-brown deposit staining both sides, highly polished with visible scratch marks. Figures 380.12, 385.46.
- 1598a.18 *Spatula*. L. 0.072, Th. 0.003. Very highly polished; scratch marks from polishing visible in places. Figures 380.14, 385.44.
- 1598a.17 *Spatula*. L. 0.099, W. 0.019, Th. 0.004. Possibly worked but not polished. Figures 380.18, 385.43.
- 1598a.12 *Spatula*. L. 0.093, W. 0.020, Th. 0.003. Well-polished with visible scratch marks. Figures 380.16, 385.50.
- 1598.14 *Worked bone*. L. 0.020, W. 0.006, Th. 0.001. Very highly polished. Figures 380.10, 385.40.

Metal

- 1598c.12 *Pin*. L. 0.054, W. 0.025, Th. 0.001. Fragmented, heavily encrusted with corrosion; triangular in section. Figures 274.1, 379.36, 385.49.

Shell

- 1598f.16 *Cerastoderma edule (marine)*. L. 0.033, W. 0.025. Figures 194.1, 379.28.
- 1598c.2 *Cerastoderma edule (marine)*. L. 0.029, W. 0.029. Figures 194.2, 379.34.

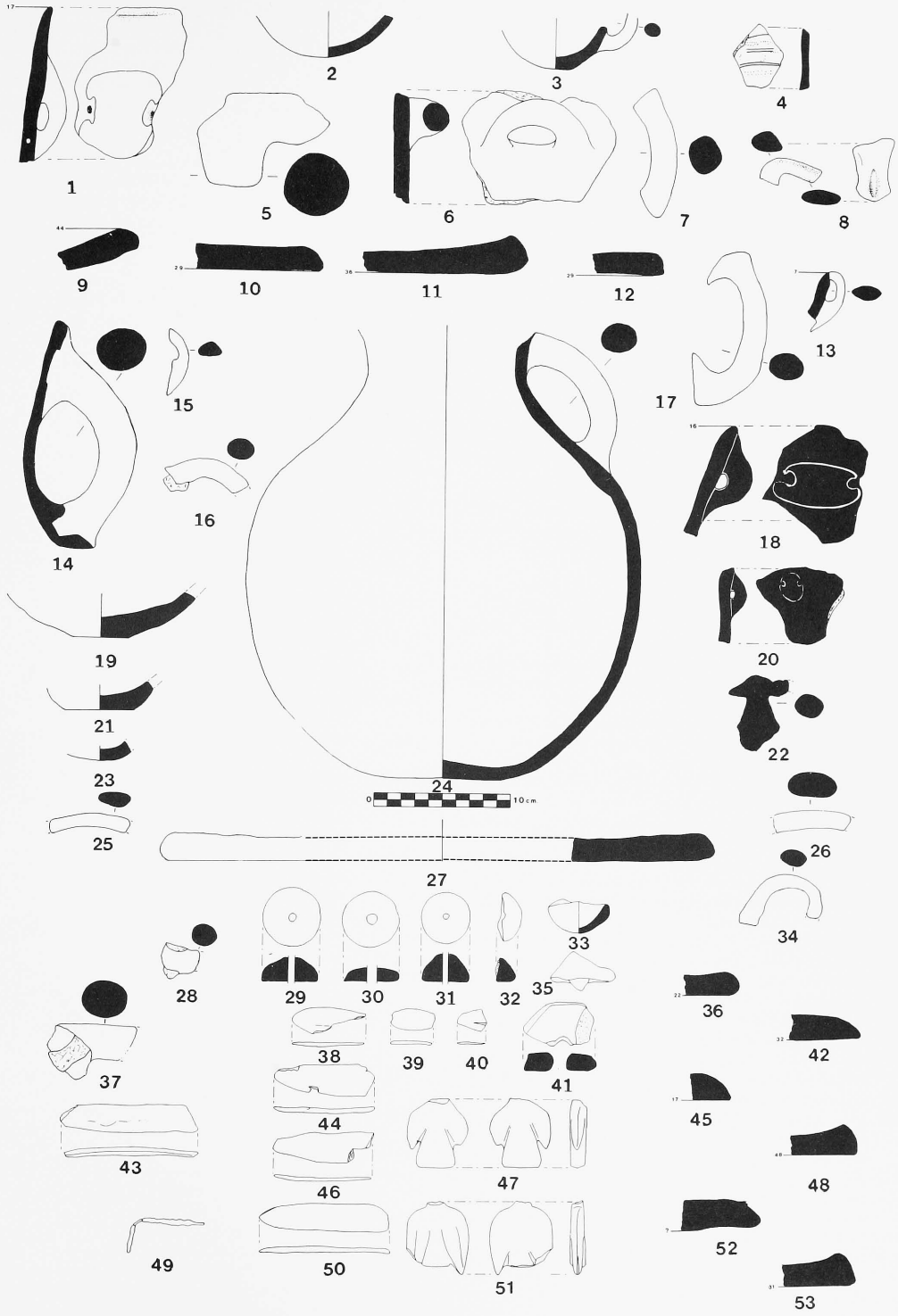
Units 1598f-1598 - Ceramics

- 1598f.1 *Large jug with one handle*. Gray ware 7.5YRN5/, exterior mottled dark brown slip 7.5YR4/2, burnished to low luster, interior fabric rough due to the quality of the inclusions, core evenly black. Figure 385.24.
- 1598f.1* *Flared bowl*. Type CX36 of light brown ware 7.5YR6/4, interior-exterior mottled very dark gray slip 2.5YRN3/, interior painted in light gray 5YR7/1 with crisscross design, interior-exterior evenly, horizontally burnished to a low luster, uneven core. Figure 384.11.
- 1598f.2* *Flared bowl*. Type CX37 of weak red ware 2.5YR5/2, interior-exterior dark gray 2.5YRN4/, obliquely burnished to a low luster, black core. Figure 384.12.
- 1598f.3* *Bowl with white-painted decoration*. Reddish yellow ware 5YR6/6, interior dark gray slip 2.5YRN4/, interior dark gray slip 2.5YRN4/, interior painted with a pink chevron motif 5YR7/3, interior-exterior burnished to high luster, black core. Figure 384.16.
- 1598f.4* *Flared rim*. Very dark gray ware 5YR3/1, black even core. Figure 384.33.
- 1598f.5* *Bowl with loop handle attached just below the rim*. Reddish brown ware 5YR5/3, black core. Figure 384.32.
- 1598f.6* *Baking tray*. Type BT3 of red ware 2.5YR5/6, even core. Figure 385.52.
- 1598f.7* *Bowl with white-painted decoration*. Light reddish brown ware, interior-exterior dark gray slip 2.5YRN4/, burnished to a high luster, interior gray-painted chevron motif 5YR6/1, even core. Figure 384.40.
- 1598f.8* *White-painted fragment*. Dark gray ware 5YR4/1, exterior very dark gray slip 5YR3/1, burnished to a high luster, gray painted with a chevron motif in gray 5YR5/1, even dark gray core. Figure 384.50.
- 1598f.9* *White-painted fragment*. Very dark gray ware 7.5YRN3/, interior-exterior very dark gray slip 7.5YRN3/, exterior burnished to a high luster, light gray-painted crisscross motif 5YR7/1, even core. Figure 384.55.

- 1598f.10* *White-painted fragment*. Very dark gray ware 5YR3/1, interior-exterior self-same slip (?), exterior burnished to a high luster, light gray-painted linear motif 5YR6/1, core evenly black. Figure 384.56.
- 1598f.11* *White-painted fragment*. See 1598f.10*, *supra*, for description, possibly part of the same vessel. Figure 384.57.
- 1598f.12* *White-painted fragment*. Yellowish red ware 5YR5/6, exterior gray slip 5YR5/1, burnished to a high luster, pinkish gray paint in a banded motif 7.5YR7/2, black core. Figure 384.58.
- 1598f.13* *White-painted fragment*. Gray ware 5YR5/1, interior-exterior slip (?), burnished, light gray-painted banded motif 5YR7/1, even black core. Figure 384.59.
- 1598f.15* *White-painted fragment*. Gray ware 5YR5/1, interior-exterior self-same slip, light gray-painted banded motif 5YR7/1, core evenly black. Figure 384.65.
- 1598f.16* *White-painted fragment*. Very dark gray ware 5YR3/1, interior-exterior very dark gray slip 5YR3/1, exterior burnished to a high luster, interior abraded and layered, exterior painted in light gray ladder-like motif 5YR7/1, core evenly black. Figure 384.66.
- 1598f.17* *Bowl*. ID. 0.092. Type CX34 of dark reddish gray ware 10R4/1, black core. Figure 384.69.
- 1598f.18* *Bowl*. OD. 0.12. Type CX33 of light reddish brown ware 2.5YR6/4, interior-exterior horizontally burnished to a low luster; this fragment may be pattern-burnished on its interior rim, black core. Figure 384.70.
- 1598f.19* *Bowl*. type CX35 of light red ware 2.5YR6/6, interior light red slip 2.5YR6/6 and well-smoothed, exterior surface structure lumpy, black core. Figure 384.75.

385. Pekmez trench 2 - Level VIII A, Late Chalcolithic 1. →

- | | |
|--|--|
| 1. 1598f.20* handle, type CH21 | 25. 1597.7* handle, type CH30 |
| 2. 1597b.6* base | 26. 1598e3.6* handle, type CH27 |
| 3. 1598a.1 cup with round base and fragmented handle | 27. 1598f.23* baking tray, type BT1 |
| 4. 1598c.4* incised fragment | 28. 1598e2.17* handle, type CH16 |
| 5. 1597d.2* leg of a small stand (?) | 29. 1598a.7 ceramic spindle whorl |
| 6. 1597e.11* handle | 30. 1598a.11 ceramic spindle whorl |
| 7. 1597.4* handle | 31. 1598e3.3a ceramic spindle whorl |
| 8. 1597f.5* handle | 32. 1598e3.10 ceramic spindle whorl fragmented |
| 9. 1597.5* pithos fragment, type P9 | 33. 1597f.1 ceramic ladle (?) |
| 10. 1597f.6* baking tray | 34. 1598d.2* handle, type CH32 |
| 11. 1597f.7* baking tray | 35. 1598d.3 knobbed projection |
| 12. 1597.6* baking tray | 36. 1598e.10* baking tray, type BT7 |
| 13. 1597f.8* handle | 37. 1598e3.7* handle, type CH26 |
| 14. 1597c.7* handle, type CH31 | 38. 1598a.20 bone spatula |
| 15. 1597f.9* handle | 39. 1598f.11 bone tool |
| 16. 1598d.1* handle, type CH33 | 40. 1598.14 worked bone |
| 17. 1597f.10* handle, type H58 | 41. 1598e.1 ceramic pierced disk |
| 18. 1598e.8* handle, type CH25 | 42. 1598f.24* baking tray, type BT4 |
| 19. 1598e2.15* base, type B88 | 43. 1598a.17 bone spatula |
| 20. 1598f.21* handle, type CH23 | 44. 1598a.18 bone spatula |
| 21. 1598e2.16* base, type B89 | 45. 1598e1.5* baking tray, type BT8 |
| 22. 1598f.22* handle, type CH22 | 46. 1598a.19 bone spatula |
| 23. 1598e.9* base, type B87 | 47. 1598e2.5 figurine |
| 24. 1598f.1 large jug with one handle | 48. 1598f.25* baking tray |
| | 49. 1598c.12 metal pin |
| | 50. 1598a.12 bone spatula |
| | 51. 1598a.3 figurine |
| | 52. 1598f.6* baking tray |
| | 53. 1598e2.18* baking tray, type BT6 |



- 1598f.20* *Handle*. Type CH21 of very dark gray ware 7.5YN3/, self-same slip (?) (not represented), burnished to a high luster, black core. Figure 385.1.
- 1598f.21* *Handle*. Type CH23 of weak red ware 2.5YR5/2, very dark gray slip 2.5YRN3/, obliquely burnished in some areas to a high luster, black core. Figure 385.20.
- 1598f.22* *Handle*. Type CH22 of very dark gray ware 7.5YRN3/, self-same very dark gray slip 7.5YRN3/, burnished to a low luster, black core. Figures 342.12, 385.22.
- 1598f.23* *Baking tray*. Type BT1 of light yellowish brown ware 10R6/4, interior obliquely burnished to a low luster, interior mottled black and very pale brown, even core. Figure 385.27.
- 1598f.24* *Baking tray*. Type BT4 of red ware 2.5YR5/8, even core. Figure 385.42.
- 1598f.25* *Baking tray*. Type BT5 of light red ware 5YR6/6, upper surface light gray slip 5YR6/1, even core. Figure 385.48.
- 1598e3.1 *Bowl*. Black ware 7.5YRN2/, black even core, interior-exterior black slip 7.5YRN2/, burnished to a low luster. Figure 384.26.
- 1598e3.3a *Spindle whorl*. Dark brown ware 10YR4/3, even core, well-smoothed. Figures 311.6, 379.29, 385.31.
- 1598e3.10 *Spindle whorl fragment*. Diam. 0.034, Th. 0.017. Light brown ware 7.5YR6/4, uneven core, flaky ware fabric burnished to a low luster. Figures 311.10, 379.30, 385.32.
- 1598e3.1* *White-painted fragment*. Figure 384.35.
- 1598e3.2* *White-painted fragment*. Black ware 5Y2.5/1, interior-exterior very dark gray slip 2.5YRN3/, exterior painted white-banded motif 2.5YN8/, interior rough due to inclusions, exterior burnished to a low luster, black even core. Figure 384.38.
- 1598e3.3* *White-painted fragment*. Reddish brown ware 5YR4/4, interior-exterior black slip 2.5YRN2.5/, exterior burnished haphazardly to a low luster, white-painted horizontal and vertical bands 10YR8/2, black core. Figure 384.49.
- 1598e3.4* *Jar rim*. Type CJ4 of gray ware 5YR6/1, interior-exterior gray slip 5YR6/1, flaky exterior slip, well-smoothed, black core. Figure 384.71.
- 1598e3.5* *Cooking pot*. Type CC9 of dark reddish gray ware 5YR4/2, exterior blackened, uneven core. Figure 384.76.
- 1598e3.6* *Handle*. Type CH27 of brown ware 7.5YR5/2, self-same pinkish slip 7.5YR6/2, well-smoothed, brown core slightly uneven. Figure 385.26.
- 1598e3.7* *Handle*. Type CH26 of reddish brown ware 2.5YR6/6, black core. Figure 385.37.
- 1598e2.1* *White-painted fragment*. Very dark grayish brown ware 10YR3/2, interior-exterior self-same slip burnished to a high luster, interior white-painted linear motif 5Y8/1, even dark gray core. Figure 384.25.
- 1598e2.6* *Bowl or jar with white-painted decoration*. Very dark gray ware 7.5YRN3/, interior-exterior dark grayish brown slip 10YR4/2, burnished to a low luster white-painted chevron motif 10YR8/1, even dark gray core. Figure 384.39.
- 1598e2.7* *White-painted fragment*. Very dark grayish brown ware 10YR3/2, interior-exterior very dark gray slip 10YR3/1, interior burnished to a high luster, exterior burnished to a low luster, white-painted banded motif 10YR8/1, black even core. Figure 384.47.
- 1598e2.8* *White-painted fragment*. Dusky red ware 2.5YR3/2, interior-exterior burnished to a low luster, pinkish white-painted chevron motif 7.5YR8/2, core evenly black. Figure 384.48.
- 1598e2.9* *White-painted fragment*. Gray ware 5YR5/1, interior-exterior very dark gray slip 5YR3/1, exterior burnished to a low luster, interior well-smoothed, white-painted banded motif 5YR8/1, core evenly gray. Figure 384.52.
- 1598e2.10* *White-painted fragment*. Very dark gray ware 10YR3/1, interior-exterior very dark grayish brown slip 10YR3/2, burnished to a low luster, interior white-banded motif 10YR8/8, even gray core. Figure 384.53.
- 1598e2.11* *White-painted fragment*. Very dark gray ware 5YR3/1, interior-exterior very dark gray slip 10YR3/1, exterior burnished to a low luster, interior well-smoothed, painted with a banded chevron (?) motif, even black core. Figure 384.54.
- 1598e2.12* *White-painted fragment*. Very dark grayish brown ware 10YR3/2, interior-exterior very dark gray slip 10YR3/1, exterior burnished to a high luster, interior smoothed, white-painted banded linear motif 7.5YR8/0, black core. Figure 384.60.
- 1598e2.13* *Cooking pot*. Type CC10 of dark gray ware 5YR4/1 mottled to a light red 2.5YR6/6, black core. Figure 384.62.
- 1598e2.14* *Jar*. Type CJ5 of weak red ware 2.5YR4/2, interior-exterior dark gray slip 2.5YRN4/, exterior burnished vertically, interior horizontally, both to a low luster, black core. Figure 384.74.
- 1598e2.15* *Base*. Type B88 of light reddish brown ware 5YR6/4, interior-exterior rough, uneven core. Figure 385.19.
- 1598e2.16* *Base*. Type B89 of light reddish brown ware 5YR6/4, uneven core. Figure 385.21.
- 1598e2.17* *Handle*. Type CH16 of reddish yellow ware 7.5YR6/6, reddish brown slip 5YR5/4, well-smoothed, black core. Figure 385.28.
- 1598e2.18* *Baking tray*. Type BT6 of red ware 2.5YR5/6, brown slip 7.5YR5/2, even core. Figure 385.53.
- 1598e1.70 *Pierced disk*. Diam. 0.060, Th. 0.012. Very dark grayish brown ware 10YR3/2 dark brown under exterior, burnished every which way, black core. Figure 379.22.
- 1598e1.71 *Disk fragment*. Diam. 0.070, Th. 0.015. Partial perforation. Light yellowish brown ware 10YR6/4, dark grayish brown under exterior 10YR4/2, mottled coloration, interior-exterior smoothed, uneven core. Figure 379.32.
- 1598e1.4* *Bowl with spool lug handle attached at the rim*. Very dark gray ware 2.5YRN3/, interior-exterior dark gray slip 2.5YRN4/, white-painted with light gray diagonal bands 5YR6/1, burnished to a high luster, core evenly black. Figure 384.27.
- 1598e1.5* *Baking tray*. Type BT8 of dark reddish brown ware 2.5YR3/4, even core. Figure 385.45.
- 1598e1 *Pierced disk*. Light reddish brown ware 2.5YR6/4, blackened core. Figure 385.41.
- 1598e1* *White-painted fragment*. Dark yellowish brown ware 10YR3/2, interior-exterior self-same slip, burnished to a high luster, exterior white-painted banded motif 5Y8/1, black core. Figure 384.61.
- 1598e2* *White-painted fragment*. Strong brown ware 7.5YR4/6, interior-exterior very dark gray slip 5YR3/1, exterior burnished haphazardly, white-painted banded motif 10YR8/2, even core. Figure 384.68.
- 1598e3* *Jar rim*. Type CJ3 of very dark gray ware 2.5YRN3/, black core. Figure 384.73.
- 1598e4* *Bowl rim*. Type CX39 of reddish brown ware 5YR5/4, interior-exterior mottled, discolored light reddish brown slip 5YR6/3, burnished to a high luster on the exterior. Type CH24, a spool lug handle is positioned obliquely just under the rim. Figure 384.78.
- 1598e5* *Flared rim with vertical loop handle*. Black ware 5YR2.5/1, uneven core. Figure 384.5.
- 1598e6* *Flared rim*. Dark reddish brown ware 5YR3/4, self-same slip (?), exterior burnished haphazardly to a low luster, black core. Figure 384.6.
- 1598e7* *Bowl rim with white-painted decoration*. Very dark gray ware 2.5YRN3/, interior-exterior very dark gray slip 7.5YRN3/, gray, painted crisscross motif 5YR5/1, burnished to a high luster, even black core. Figure 384.15.
- 1598e8* *Handle*. Type CH25 of very dark gray ware 5YR3/1, very dark gray slip 5YR3/1, horizontally burnished to a low luster (interior rim painted with oblique bands, not represented), dark gray even core. Figure 385.18.

- 1598e.9* *Base*. Type B87 of very dark gray ware 2.5YRN3/, exterior burnished to a high luster, mottled, black core. Figure 385.23.
- 1598e10* *Baking tray*. Type BT7 of pinkish gray ware 7.5YR7/2, upper surface mottled, even core. Figure 385.36.
- 1598d.3 *Knobbed projection*. L. 0.045, W. 0.035, Th. 0.029. Light red ware 2.5YR6/6, blackened core; may be a stopper? Figures 379.24, 385.35.
- 1598d.1* *Handle*. Type CH33 of reddish yellow ware 5YR7/6, even core. Figure 385.16.
- 1598d.2* *Handle*. Type CH32 of very dark gray ware 5YR3/1, black core. (This plug handle is attached to a cooking pot). Figure 385.34.
- 1598c.1* *Bowl rim with painted decoration*. Brown ware 10YR5/3, interior-exterior very dark gray slip 2.5YRN3/, painted light gray diagonal bands 10YR7/1, horizontally burnished to a low luster, black core. Figure 384.13.
- 1598c.2* *Bowl rim*. OD. 0.19. Type CX44 of light red ware 2.5YR6/8, interior-exterior red slip 2.5YR6/6, on the exterior slip is mottled, interior well-smoothed, black core. Figure 384.63.
- 1598c.3* *Jar rim*. Type CJ7 of reddish yellow ware 5YR6/6, exterior light red slip 2.5YR6/6, black core. Figure 384.79.
- 1598c.4* *Incised fragment*. Dark reddish brown ware 5YR3/2, very dark gray exterior slip 7YRN3 (not represented), incisions on the exterior include linear bands and scattered pinpricks, rough due to inclusions, black even core. Figure 385.4.
- 1598a.I *Pinch cup with a round base and fragmented handle*. Dark reddish brown ware 2.5YR3/4, uneven core, interior-exterior rough due to inclusions. Figure 385.3.
- 1598a.II *Spindle whorl*. Diam. 0.039, Th. 0.010. Black ware 7.5YRN2/, even black core, worn-off yellowish red slip 5YR4/6. Figures 311.7, 380.17, 385.30.
- 1598a.7 *Spindle whorl*. Diam. 0.041, Th. 0.017. Dark red ware 2.5YR3/6, even core, flaky yellowish red slip 5YR4/6, bottom well-smoothed. Figures 373.3, 380.13, 385.29.
- 1598a.1* *Bowl*. Type CX47 of very dark gray ware 2.5YRN3/, interior-exterior light reddish brown slip 2.5YR6/4, black even core. Figure 384.77.
- Units 1597f-1597 - Ceramics
- 1597f.1 *Ladle (?)*. Reddish yellow ware, 7YR6/6, blackened core, extension on broken end suggests that a handle was present. Figures 251.6, 379.2, 385.33.
- 1597f.1* *Flared rim with a lug handle attached at the rim*. Dark brown ware 7.5YR4/4, exterior flaky reddish yellow slip 7.5YR6/6, black core. Figure 384.9.
- 1597f.2* *Flared rim*. Very dark gray ware 5YR3/1, exterior surface rough due to inclusions, exterior flaky, black core. Figure 384.10.
- 1597f.3* *Small bowl or jar rim*. Brown ware 7.5YR4/4, interior-exterior burnished to a high luster (interior horizontally burnished, exterior every which way), uneven core. Figure 384.17.
- 1597f.4* *White-painted fragment*. Very dark gray ware 10YR3/1, interior-exterior black slip 10YR2/1, exterior haphazardly burnished to a low luster and painted with white band and chevron motifs 10YR8/1, black core. Figure 384.37.
- 1597f.5* *Handle*. Light brown ware 7.5YR6/4, interior-exterior burnished to a low luster, surface structure flaky, a raised knob decorates the top, black core. Figure 385.8.
- 1597f.6* *Baking tray*. Reddish brown ware 5YR4/3 to dark reddish gray 5YR4/2, upper surface horizontally smoothed, lower surface unfinished and coarse, even core. Figure 385.10.
- 1597f.7* *Baking tray*. Red ware 2.5YR5/6, upper surface well-smoothed, lower surface rough, even core. Figure 385.11.
- 1597f.8* *Handle*. Light brown ware 7.5YR6/4, black core. Figure 385.13.
- 1597f.9* *Handle*. Dark brown ware 7.5YR3/2, exterior burnished, black core. Figure 385.15.
- 1597f.10* *Handle*. Type H58. Gray ware 7.5YRN5/, black core. Figure 385.17.
- 1597e.1* *Flared bowl*. Reddish brown ware 5YR4/3, interior-exterior flaky reddish brown slip 5YR5/4, black core. Figure 384.4.
- 1597e.2* *Flared bowl*. Weak red ware 10YR4/2, exterior burnished haphazardly, exterior coloration mottled, even core. Figure 384.8.
- 1597e.3* *Everted rim*. Dark reddish gray ware 10YR3/1, exterior mottled and horizontally burnished to a high luster, black core. Figure 384.24.
- 1597e.4* *White-painted fragment*. Gray ware 5YR3/1, interior-exterior self-same slip, exterior burnished to a low luster and painted with a light gray banded motif 5YR6/1, black even core. Figure 384.41.
- 1597e.5* *White-painted fragment*. Very dark gray ware 5YR3/1, interior-exterior very dark gray slip 5YR3/1, burnished to a low luster, white-painted in a banded motif 7.5YRN/8, even black core. Figure 384.42.
- 1597e.6* *White-painted fragment*. Very dark gray ware 5YR3/1, exterior burnished to a medium luster, painted with crisscrosses under a horizontally banded gray motif 5YR6/1, core evenly black. Figure 384.43.
- 1597e.7* *Cooking pot*. Type CC11 of reddish yellow ware 5YR6/6, blackened interior, black core. Figure 384.44.
- 1597e.8* *White-painted fragment*. Black ware 2.5YRN2/, exterior very dark gray slip 10YR3/1, burnished vertically to a low luster, white-painted with banded and chevron motifs 10YR8/1, core evenly dark gray. Figure 384.45.
- 1597e.9* *Bowl*. Type CX92 of light brownish gray ware 10YR6/2, exterior gray slip 10YR6/1, interior-exterior well-smoothed, even core. Figure 384.51.
- 1597e10* *Flat loop handle fragment*. Type CH29. Reddish yellow ware 5YR6/6, well-smoothed, black core. Figure 384.30.
- 1597e11* *Handle*. Dark brown ware 7.5YR3/2, black core. Figure 385.6.
- 1597d.1* *Flared bowl with vertical loop handle attached just under the exterior rim; lower attachment effected with plug*. Dark reddish brown ware 5YR3/3, interior-exterior horizontally burnished to a low luster, interior flaky, exterior coloration mottled, black core. Figure 384.36.
- 1597d.2* *Leg of a small stand ?* Reddish yellow ware 5YR6/6, uneven core. Figure 385.5.
- 1597c.1* *Jar*. Light red ware 2.5YR6/8, interior-exterior very dark gray slip 2.5YRN3/, burnished to a high luster, black core. Figure 384.14.
- 1597c.2* *Jar*. Type CJ6 of light brownish gray ware 10YR6/2, interior-exterior reddish brown slip 5YR4/3, burnished to a high luster, black core. Figure 384.72.
- 1597c.3* *Everted rim, thickened to the exterior*. Light reddish brown ware 5YR6/3, interior horizontally burnished to a low luster. The exterior thickening was produced by the potter slapping clay to the exterior in a sloppy fashion, uneven core. Figure 384.34.
- 1597c.4* *Decorated fragment*. Dark reddish brown ware 5YR3/2, interior-exterior very dark gray slip 7.5YRN3/, exterior painted with a light gray banded motif 5YR7/1, interior-exterior burnished to a high luster after paint applied, black even core. Figure 384.34.
- 1597c.5* *Vertical loop handle fragment*. Reddish brown ware 2.5YR5/4, mottled surface coloration, interior exfoliated, exterior vertically smoothed and scraped, black core. Figure 384.28.
- 1597c.6* *Cooking pot with a fragmented loop handle attached at the rim edge*. Reddish brown ware 2.5YR5/4, black core. Figure 384.31.
- 1597c.7* *Handle*. Type CH31 of reddish brown ware 5YR5/3, black core. Figure 385.14.
- 1597b.1* *Flared bowl*. Pinkish gray ware 7.5YR6/2, surface structure irregular due to the density and quality of coarse inclusions, black core. Figure 384.2.

- 1597b.2* *Flared bowl*. Dark red ware 2.5YR3/6, black core. Figure 384.3.
- 1597b.3* *Flared bowl*. Dark gray ware 7.5YRN4/, interior-exterior haphazardly burnished to a low luster, surface coloration mottled, black core. Figure 384.19.
- 1597b.4* *Cooking pot*. Pinkish gray ware 7.5YR6/2, black core. Figure 384.23.
- 1597b.5* *White-painted fragment*. Dark gray ware 7.5YRN4/, interior-exterior self-same slip (?), exterior burnished to a low luster, pinkish gray-painted oblique linear motif 7.5YR6/2, even core. Figure 384.67.
- 1597b.6* *Base*. Dark brown ware 7.5YR3/2, mottled surface coloration, black core. Figure 385.2.
- 1597a.1* *Flared bowl*. Strong brown ware 7.5YR5/8, interior-exterior horizontally burnished to a low luster, black core. Figure 384.7.
- 1597a.2* *Everted rim thickened to the exterior*. Dark reddish brown ware 5YR3/4, interior-exterior very dark gray slip 7.5YRN3/,

horizontally burnished to a low luster, black core. Figure 384.20.

- 1597a.3* *Flared bowl*. Black ware 7.5YRN2/, self-same black slip 7.5YRN2/, interior-exterior painted chevron motifs 10YR8/2, interior burnished horizontally to a low luster, exterior burnished to a high luster (burnishing effected after paint applied on the interior), even black core. Figure 384.21.
- 1597.1* *Flared rim*. Red ware 2.5YR5/8, black core. Figure 384.1
- 1597.2* *Flared jar rim*. Very dark grayish brown ware 10YR3/2, exterior-interior horizontally burnished to a high luster, interior flaky, handle attachment at rim edge (not represented), uneven core. Figure 384.18.
- 1597.3* *Flared rim*. Red ware 10R5/6, self-same slip (?), black core. Figure 384.22.
- 1597.4* *Handle*. Red ware 2.5YR5/8, red slip 2.5YR5/6 (probably a self-same slip), black core. Figure 385.7.
- 1597.5* *Pithos rim*. Type P9 of brown ware 7.5YR5/4, even core. Figure 385.9.



386. *Pekmez trench 2 - Level VIIIA, Air-dried objects and sling pellets, Late Chalcolithic I.*

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|------------|------------|------------|-------------|
| 1. 1598.53 | 4. 1598.51 | 7. 1598.54 | 10. 1598.61 |
| 2. 1598.55 | 5. 1598.52 | 8. 1598.58 | 11. 1598.57 |
| 3. 1598.56 | 6. 1598.50 | 9. 1598.60 | |



387. *Pekmez trench 2 - Level VIID, Late Chalcolithic 2.*

1. 1576.8 hammerstone
2. 1578b.1 axe fragment
3. 1583.1 axe fragment
4. 1576.4 hammerstone
5. 1580.1 ceramic spindle whorl
6. 1576.1 pierced bone/spindle whorl (?)
7. 1576.5 polishing pebble
8. 1592.1 pierced ceramic disk
9. 1576.9 spindle whorl
10. 1576.10 pierced pendant (?) disk
11. 1572.1 disk (a Level VIIC intrusion)
12. 1578c.1 sphere fragment
13. 1590.1 smoothed stone
14. 1576.3 stone disk
15. 1595.1 smoothed stone
16. 1580.2 pierced marble disk
17. 1586.2 pierced ceramic disk fragment
18. 1596.1 polishing pebble

- 1597.6* *Baking tray*. Red ware 2.5YR5/8, upper surface weak red slip 2.5YR5/2, even core. Figure 385.12.
- 1597.7* *Handle*. Type CH30 of yellowish red ware 5YR5/6, mottled reddish gray slip 5YR5/2, uneven core. Figure 385.25.
- 1597.1 *Bowl fragment*. Incurving bowl rim with white-painted decoration. Very dark gray ware 2.5YN3/, interior-exterior black slip 10YR2/1, exterior burnished to a high luster and painted with a gray-banded and chevron motif in 2.5YN5/. Upper body pierced through in one place, attempted but not completed in the second. Black even core. Figures 279.2, 320.4, 380.8, 384.46.

Air-dried objects

- 1598.50 *Sling pellet*. Diam. 0.020-0.023. Heavily encrusted. Figure 386.6.
- 1598.51 *Sling pellet*. Diam. 0.020-0.023. Heavily encrusted. Figure 386.4.
- 1598.52 *Sling pellet*. Diam. 0.020. Heavily encrusted. Figure 386.5.
- 1598.53 *Enigmatic object*. L. 0.044, W. 0.034, Th. 0.023. Heavily encrusted. Figure 386.1.
- 1598.54 *Sling pellet*. Diam. 0.035, Th. 0.011. Heavily encrusted. Figure 386.7.
- 1598.55 *Enigmatic object*. L. 0.040, W. 0.023, Th. 0.018. Heavily encrusted. Figure 386.2.
- 1598.56 *Enigmatic object*. L. 0.041, W. 0.031, Th. 0.023. Figure 386.3.
- 1598.57 *Enigmatic object*. L. 0.038, W. 0.022, Th. 0.018. This object possibly served as an idol. Figure 386.11.
- 1598.58 *Enigmatic object*. L. 0.038, W. 0.012, Th. 0.008. Heavily encrusted. Figure 386.8.
- 1598.59 *Enigmatic object*. L. 0.036, W. 0.017, Th. 0.009. Heavily encrusted.
- 1598.60 *Enigmatic object*. L. 0.026, W. 0.021, Th. 0.015. Heavily encrusted. Figure 386.9.
- 1598.61 *Enigmatic object*. L. 0.022, W. 0.011, Th. 0.004. Heavily encrusted. Figure 386.10.

Level VIID - Late Chalcolithic 2

Ground stone

- 1596.1 *Polishing pebble*. L. 0.024, W. 0.029, Th. 0.018. Well-polished, dense black, fine-grained stone. Figure 387.18.
- 1595.1 *Smoothed stone*. L. 0.021, W. 0.025, Th. 0.010. Probably chert, a whitish dense stone with sharp chipped edges. Figure 387.15.
- 1590.1 *Smoothed stone*. L. 0.041, W. 0.033, Th. 0.009. White marble. Figure 387.13.
- 1590.14 *Smoothed stone*. L. 0.044, W. 0.031, Th. 0.030. Heavily encrusted blue-gray marble.
- 1583.1 *Axe fragment*. L. 0.087, W. 0.044, Th. 0.038. Medium gray, somewhat mottled, fine-grained serpentinite, heavy. Well-polished towards the cutting end, cutting edge is dulled from wear; trapezoidal in shape. Figures 251.8, 387.3.
- 1582.11 *Hammerstone fragment*. L. 0.045, W. 0.049, Th. 0.038. Serpentine.
- 1581.11 *Smoothed stone fragment*. L. 0.050, W. 0.052, Th. 0.048. White marble.
- 1581.12 *Polishing pebble*. L. 0.042, W. 0.026, Th. 0.020. Blue-gray marble, triangular shape.
- 1581.13 *Hammerstone*. L. 0.074, W. 0.066, Th. 0.040. Blue-gray marble with hammering marks at both ends.
- 1581.14 *Tool fragment*. L. 0.060, W. 0.045, Th. 0.020. Serpentine.
- 1581.15 *Smoothed stone*. L. 0.059, W. 0.046, Th. 0.018. Gray schist with all-over pecking.
- 1581.16 *Adze*. L. 0.048, W. 0.040, Th. 0.014. Dark gray serpentinite.

- 1581.17 *Grindstone*. W. 0.045, Th. 0.020. Dark gray serpentinite.
- 1580.2 *Pierced disk*. Diam. 0.026, Th. 0.006, Perf. 0.006. Well-polished, cream-colored marble; slight circular drill striations are visible in large part of perforation. Figure 387.16.
- 1578c.1 *Sphere fragment*. L. 0.017, Diam. 0.030. White stone, brown exterior, polished from wear or use. May be limestone or a natural concretion. Figure 387.12.
- 1578b.1 *Axe fragment*. L. 0.069, W. 0.052. Polyhedral, serpentinite with all over pecking. Figure 387.2.
- 1576.8 *Hammerstone*. L. 0.050, W. 0.050, Th. 0.040. Heavy, dark gray serpentinite with medium-sized surface crystals; two pitted areas on either face where it must have been used for hammering. Figures 251.1, 387.1.
- 1576.4 *Hammerstone*. L. 0.038, W. 0.042, Th. 0.042. Blue-gray serpentinite, spheroid, indented areas. Figure 387.4.
- 1576.5 *Polishing pebble*. L. 0.050, W. 0.017, Th. 0.030. Black polished stone with surface scratches (probably due to use — the scratches are not evenly distributed), also shaping marks. Figure 387.7.
- 1576.3 *Disk*. Diam. 0.033, Th. 0.066. Medium gray schist. Incomplete perforation attempted from both faces. Figure 387.14.

Chipped stone

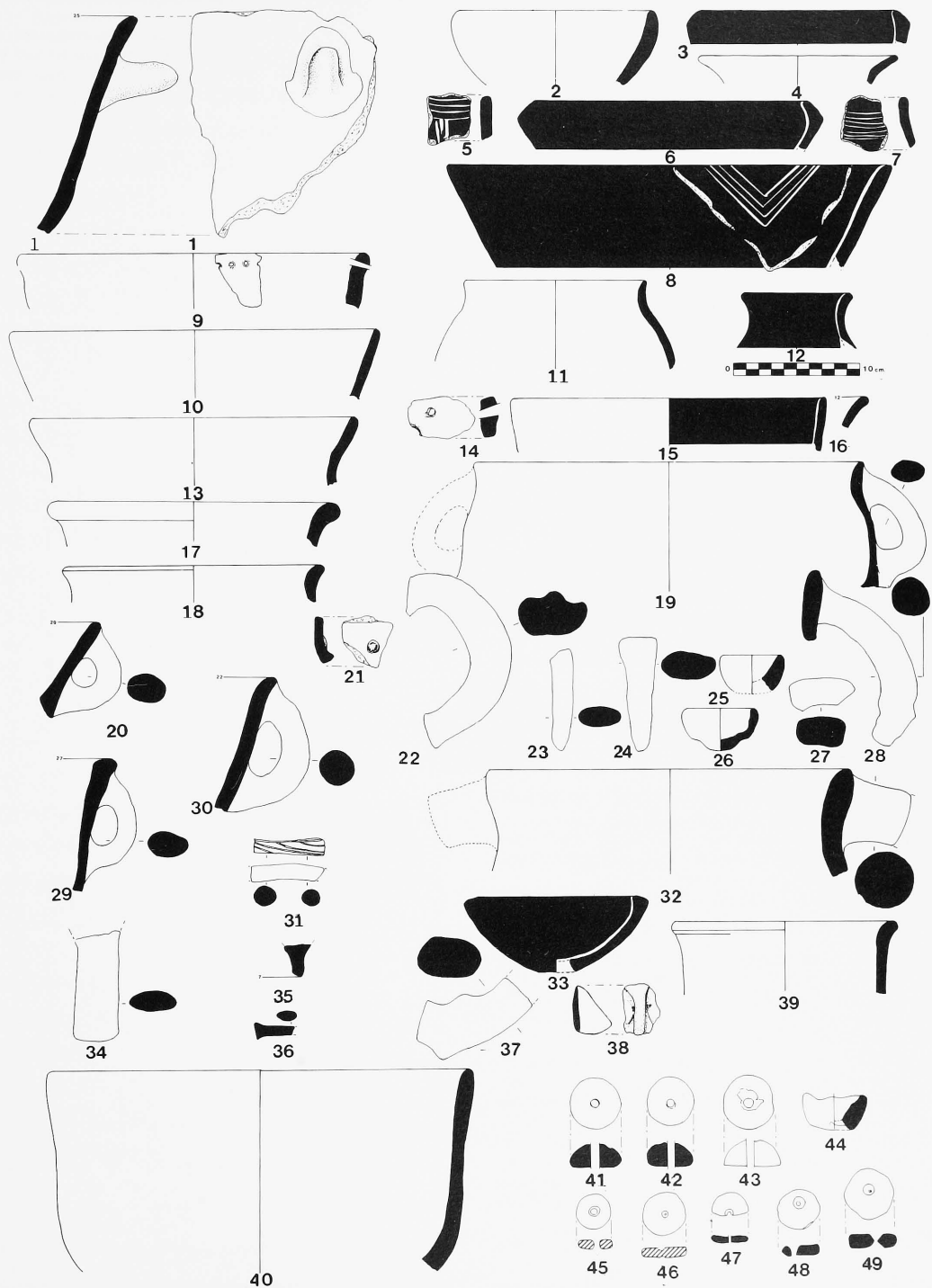
- 1596.50 *Waste flake*. L. 0.034, W. 0.038, Th. 0.008. Chert, grayish tan.
- 1590.2 *Retouched blade fragment*. L. 0.023, W. 0.012, Th. 0.004. Chert, translucent light brown; right edge with continuous, inverse nibble retouch. Figure 388.15.
- 1586.1 *Sickle fragment*. L. 0.048, W. 0.015, Th. 0.005. Chert, orange and tan; no retouch, right edge silica sheen. Figure 388.14.
- 1583.2 *Retouched bladelet fragment*. L. 0.016, W. 0.008, Th. 0.001. Obsidian, opaque, black; partial retouch on left edge. Figure 388.13.



388. Pekmez trench 2 - Level VIID, Late Chalcolithic 2.

1. 1576.6 retouched blade
2. 1576.7 backed blade
3. 1578a.1 pyramidal core fragment
4. 1580.100 denticulated flake
5. 1581.1 retouched blade
6. 1581.2 backed blade
7. 1581.4 sickle fragment
8. 1581.5 sickle fragment
9. 1581.6 blade blank
10. 1581.7 retouched flake
11. 1581.8 sidescraper on a flake
12. 1581.9 backed bladelet
13. 1583.2 retouched bladelet fragment
14. 1586.1 sickle fragment
15. 1590.2 retouched blade fragment

- 1583.100 *Waste flake*. L. 0.034, W. 0.024, Th. 0.005. Chert, gray with cortex attached.
- 1583.101 *Waste flake*. L. 0.039, W. 0.023, Th. 0.009. Chert, translucent gray.
- 1582.100 *Waste flake*. L. 0.025, W. 0.030, Th. 0.009. Chert, grayish tan.
- 1582.101 *Waste flake*. L. 0.034, W. 0.019, Th. 0.011. Obsidian, transparent smoky gray.
- 1581.1 *Retouched flake*. L. 0.033, W. 0.022, Th. 0.005. Chert, tan with cortex attached; right edge with inverse retouch and small continuous denticulation. Figure 388.5.
- 1581.2 *Backed flake*. L. 0.021, W. 0.019, Th. 0.003. Chert, gray; left edge with a light semi-abrupt backing; opposite edge has a partial nibble retouch. Figure 388.6.
- 1581.3 *Blade blank*. L. 0.059, W. 0.016, Th. 0.005. Chert, tan; plunging blade.
- 1581.4 *Sickle fragment*. L. 0.049, W. 0.013, Th. 0.004. Chert, brown; continuous inverse retouch on both edges; left edge worn smooth and with silica sheen on both surfaces. Figures 255.1, 388.7.
- 1581.5 *Sickle fragment*. L. 0.042, W. 0.011, Th. 0.003. Chert, translucent gray; right edge continuous denticulate inverse retouch; right edge partial direct retouch and silica sheen. Figures 255.2, 388.8.
- 1581.6 *Blade blank*. L. 0.034, W. 0.008, Th. 0.006. Chert, tan. Figure 388.9.
- 1581.7 *Retouched flake*. L. 0.036, W. 0.026, Th. 0.008. Chert, white. Figures 255.5, 388.10.
- 1581.8 *Sidescraper on a flake*. L. 0.042, W. 0.016, Th. 0.008. Chert, dark gray. Figures 255.4, 388.11.
- 1581.9 *Backed bladelet*. L. 0.028, W. 0.009, Th. 0.004. Chert, grayish tan, translucent, abrupt backing with crush on both surfaces. Figure 388.12.
- 1581.10 *Blade*. L. 0.040, W. 0.021, Th. 0.007. Quartz, white.
- 1581.100 *Waste flake*. L. 0.038, W. 0.034, Th. 0.023. Chert, dark gray.
- 1581.101 *Waste flake*. L. 0.032, W. 0.032, Th. 0.007. Chert, grayish white with cortex attached.
- 1581.102 *Bladelet*. L. 0.043, W. 0.022, Th. 0.017. Rock crystal.
- 1580.100 *Denticulated flake*. L. 0.040, W. 0.023, Th. 0.007. Chert, tan brown; right edge inverse large denticulate retouch; left edge notch. Figure 388.4.
- 1578a.1 *Pyramidal core fragment*. L. 0.020, W. 0.022, Th. 0.009. Obsidian, gray, translucent on edges; possibly reused as a scraper. Figures 255.6, 388.3.
- 1578a.2 *Waste flake*. L. 0.031, W. 0.036, Th. 0.005. Chert, translucent reddish brown.
- 1578a.100 *Bladelet blank*. L. 0.012, W. 0.010, Th. 0.002. Chert, brown with cortex attached.
- 1576.6 *Retouched blade*. L. 0.045, W. 0.017, Th. 0.005. Chert, translucent whitish tan; left edge nibble retouch, right edge fine retouch. Figure 388.1.
- 1576.7 *Backed blade*. L. 0.047, W. 0.018, Th. 0.007. Chert, translucent tan; partial rough backing. Figures 255.3, 388.2.
- Bone**
- 1576.1 *Pierced object/spindle whorl (?)*. Diam. 0.041, Th. 0.018, Perf. 0.009. Exterior chipped around perforation, but otherwise well-smoothed. Figures 311.4, 387.6, 389.43.
- Ceramics**
- 1596.1* *Bowl fragment*. Reddish yellow ware 5YR6/8, interior-exterior light red slip 10R6/6, burnished to a low luster, black core. Figure 389.2.
- 1596.2* *Inverted bowl rim*. Gray ware 2.5YRN5/, interior-exterior very dark gray slip 2.5YRN3/. Figure 389.3.
- 1596.3* *Everted bowl rim*. Light brown ware 7.5YR6/4, interior-exterior brown slip 7.5YR5/2, gray even core. Figure 389.4.
- 1596.4* *Inverted bowl rim*. Reddish brown ware 5YR4/3, interior-exterior black slip 5YR3/1, horizontally burnished to a high luster, blackened core. Figure 389.6.
- 1596.5* *Cooking pot*. Red ware 2.5YR5/8, exterior lumpy from inclusions and mottled in color, black core. Figure 389.11.
- 1596.6* *Flared jug/jar*. Brown ware 7.5YR5/2, interior-exterior flaky very dark gray slip 7.5YRN3/, burnished to a low luster, black core. Figure 389.12.
- 1596.7* *Bowl rim*. Brown ware 7.5YR5/2, exterior abraded, interior weak red slip 2.5YR5/2, horizontally burnished to a high luster, core discolored. Figure 389.15.
- 1596.8* *Flared jar/jug*. Pinkish gray ware 7.5YR6/2, interior-exterior flaky red slip 10YR5/6, even core. Figure 389.16.
- 1596.9* *Loop handle with raised central ridge*. Light red ware 2.5YR6/6, black core. Figure 389.22.
- 1596.10* *Tripod foot*. Light red ware 2.5YR6/8, black core. Figure 389.24.
- 1596.11* *Handle*. Light red ware 2.5YR6/6, discolored core. Figure 389.38.
- 1592.1 *Pierced disk*. Diam. 0.038, Th. 0.011. Reddish brown ware 2.5YR4/4, core not determined; bilaterally pierced. Figures 387.8, 389.49.
- 1592.1* *Tripod foot*. Light red ware 2.5YR6/6, even core. Figure 389.23.
- 1592.2* *Handle*. Gray ware 5YR6/1, plug-attached handle, black core. Figure 389.37.
- 1592.3* *Flared rim*. Brown ware 7.5YR5/4, even core. Figure 389.39.
- 1591.1* *Strainer fragment*. Reddish yellow ware 5YR6/6, perforations are pushed to the interior of the fragment, black core. Figure 389.14.
- 389. Pekmez trench 2 - Level VIID, Late Chalcolithic 2.**
- | | |
|---|--|
| 1. 1580.1* handle, type CH28 | 24. 1596.10* tripod foot |
| 2. 1596.1* bowl fragment | 25. 1576.II pinch pot |
| 3. 1596.2* inverted bowl rim | 26. 1576.I pinch pot |
| 4. 1596.3* everted bowl rim | 27. 1591.2* handle |
| 5. 1583.1* white-painted fragment | 28. 1583.5* handle |
| 6. 1596.4* inverted bowl rim | 29. 1581.3* handle, type CH66 |
| 7. 1583.2* white-painted fragment | 30. 1581.4* handle, type CH61 |
| 8. 1583.3* flared bowl fragment | 31. 1580.2* handle, type CH68 |
| 9. 1581.1* bowl rim, type CX86 | 32. 1581.5* jar/jug rim with handle attached |
| 10. 1582.1* bowl rim, type CX85 | 33. 1591.3* inverted bowl |
| 11. 1596.5* cooking pot | 34. 1582.5* base, type CH(B)38 |
| 12. 1596.6* flared jug/jar rim | 35. 1582.6* base, type B78 |
| 13. 1582.2* cooking pot, type CC20 | 36. 1578a.1* handle, type CH69 |
| 14. 1591.1* strainer fragment (?) | 37. 1592.2* handle fragment |
| 15. 1596.7* bowl rim | 38. 1596.11* handle |
| 16. 1596.8* flared jar/jug rim | 39. 1592.3* flared rim |
| 17. 1578c.1* cooking pot, type CC21 | 40. 1598.6* bowl, type CX81 |
| 18. 1583.4* cooking pot, type CC19 | 41. 1576.9 ceramic spindle whorl |
| 19. 1582.3* rim with vertical loop handle | 42. 1580.1 ceramic spindle whorl |
| 20. 1581.2* handle, type CH67 | 43. 1576.1 pierced bone/spindle whorl |
| 21. 1578c.2* knob, type CT9 | 44. 1576.III ceramic cup/ladle |
| 22. 1596.9* loop handle with raised central ridge | 45. 1580.2 pierced marble disk |
| 23. 1592.1* tripod foot | 46. 1576.3 stone disk |
| | 47. 1586.2 ceramic pierced disk fragment |
| | 48. 1576.10 ceramic pierced pendant (?) - disk |
| | 49. 1592.1 ceramic pierced disk |



- 1591.2* *Handle*. Reddish yellow ware 5YR6/6, black core. Figure 389.27.
- 1591.3* *Inverted bowl*. Pale brown ware 10YR6/3, interior-exterior dark gray slip 10YR4/1, horizontally burnished to a low luster, black core. Figure 389.33.
- 1586.2 *Pierced disk fragment*. Diam. 0.029, Th. 0.004. Strong brown ware 7.5YR4/6, uneven core, exterior burnished haphazardly to a low luster. Figure 389.47 ; 387.17.
- 1583.1* *White-painted fragment*. Very dark gray ware 5YR3/1, interior-exterior black slip 5YR2.5/1, exterior burnished to a high luster, white-painted with a banded motif 5YR8/1, even dark gray core. Figure 389.5.
- 1583.2* *White-painted fragment*. Very dark gray ware 5YR3/1, interior-exterior very dark gray slip 7.5YRN3/, exterior white-painted with a banded motif 7.5YRN8/, burnished to a low luster, blackened core. Figure 389.7.
- 1583.3* *Flared bowl fragment*. Very dark gray ware 7.5YRN3/, interior-exterior self-same slip, interior white-painted with a chevron motif 5YR8/1, interior-exterior burnished to a low luster, even black core. Figure 389.8.
- 1583.4* *Cooking pot*. Type CC19 of red ware 2.5YR4/6, black core. Figure 389.18.
- 1583.5* *Handle*. Light brown ware 7.5YR6/4, black core, plug attached. Figure 389.28.
- 1582.1* *Bowl*. Type CX85 of dark red ware 2.5YR3/6, rim perforated (not represented), core even. Figure 389.10.
- 1582.2* *Cooking pot*. Type CC20 of dark reddish brown ware 2.5YR3/4, interior well-smoothed, black core. Figure 389.13.
- 1582.3* *Rim with vertical loop handle*. Light brown ware 7.5YR6/4, interior-exterior reddish brown slip 5YR5/3, black core. Figure 389.19.
- 1582.5* *Base*. Type CH(B)38 of yellowish red ware 5YR5/6, surface coloration mottled, black core. Figure 389.34.
- 1582.6* *Base*. Type B78 of brown ware 7.5YR5/4, exterior pink slip 7.5YR7/4, black core. Figure 389.35.
- 1581.1* *Bowl*. Type CX86 of dark reddish brown ware 5YR2.5/2, circular perforations positioned just below the rim, mottled dark gray slip 2.5YRN4/ (not represented), interior-exterior horizontally burnished to a low luster, black core. Figure 389.9.
- 1581.2* *Handle*. Type CH67 of red ware 2.5YR4/6, reddish brown slip 5YR5/3, black core. Figure 389.20.
- 1581.3* *Handle*. Type CH66 of dusky red ware 2.5YR3/2, reddish brown slip 5YR4/3, burnished to a low luster, interior exfoliation, uneven core. Figure 389.29.
- 1581.4* *Handle*. Type CH61 of red ware 2.5YR5/8, black core. This type is associated with cooking pot type CP31. Figure 389.30.
- 1581.5* *Jar/jug with handle attached*. Reddish yellow ware 7.5YR6/6, interior-exterior light brown slip 7.5YR6/4, black core. Figure 389.32.
- 1581.6* *Bowl*. Type CX81 of very dark gray ware 5YR3/1, interior well smoothed, black even core. Figure 389.40.
- 1580.1 *Spindle whorl*. Diam. 0.035, Th. 0.018, Perf. 0.007. Dark grayish brown ware 10YR4/2, core cannot be determined; exterior encrusted and partly eroded but there are some well-smoothed areas. Figures 311.12, 387.5, 389.42.
- 1580.1 *Handle*. Type CH28 of very dark gray ware 2.5YRN3/, black core. Figure 389.1.
- 1580.2* *Handle*. Type CH68 of brown ware 7.5YR5/2, dark brown slip 7.5YR4/2, burnished to a high luster, uneven core. Figure 389.31.
- 1578c.1* *Cooking pot*. Type CC21 of dark reddish brown ware 2.5YR3/4, black core. Figure 389.17.
- 1578c.2* *Knob*. Type CT9 of dark gray ware 2.5YRN4/, black even core. Figure 389.21.
- 1578a.1* *Handle*. Type CH69 of black ware 7.5YRN2/, very dark gray slip 5YR3/1, well burnished to a high luster, even black core. Figure 389.36.
- 1576.9 *Spindle whorl*. Diam. 0.040, Th. 0.008, Perf. 0.005. Brown ware 7.5YR5/4, core not determined, exterior and bottom well-smoothed except on the exterior where there are chipped areas (probably due to weathering). Figures 311.8, 387.9, 389.41.
- 1576.10 *Pendant (?) disk*. Diam. 0.030, Th. 0.008, Perf. 0.005. Dark gray ware 10YR4/1; interior-exterior black-slipped and burnished; perforation drilled unilaterally; gray core. Figures 387.10, 389.48.
- 1576.2 *Spindle whorl*. (This object was not located at the site and, therefore, could not be documented).
- 1576.1 *Pinch pot*. Dark grayish brown ware 10YR4/2, core color undetermined. Figures 319.1, 389.26.
- 1576.II *Pinch pot*. Dark reddish gray ware 5YR4/2, even core, fragmented. Figures 319.3, 389.25.
1576. III *Cup-ladle (?)*. Diam. 0.048, Th. 0.025. Reddish brown ware 2.5YR5/4, black core, surface unfinished; prominent pinch marks. Figure 389.44.

Air-dried objects

- 1590.10 *Sling pellet*. L. 0.019, W. 0.017, Th. 0.016.
- 1590.11 *Sling pellet*. L. 0.033, W. 0.033, Th. 0.026.
- 1590.12 *Sling pellet*. L. 0.033, W. 0.027, Th. 0.023.
- 1590.13 *Sling pellet*. L. 0.037, W. 0.032, Th. 0.022.
- 1583.10 *Sling pellet*. L. 0.025, W. 0.024, Th. 0.023.
- 1583.11 *Sling pellet*. L. 0.029, W. 0.024, Th. 0.022.
- 1582.10 *Sling pellet*. L. 0.027, W. 0.024, Th. 0.017.
- 1580.10 *Sling pellet*. L. 0.027, W. 0.025. Fragmented.
- 1580.11 *Sling pellet*. L. 0.034, W. 0.032, Th. 0.025.
- 1580.12 *Enigmatic object*. L. 0.048, W. 0.018, Th. 0.014.

Level VIIC - Late Chalcolithic 2

Ground stone

- 1585.10 *Smoothed stone*. L. 0.055, W. 0.034, Th. 0.015. Gray white marble.
- 1573.15 *Tool fragment*. L. 0.075, W. 0.072, Th. 0.034. Serpentine. Figure 390.20.
- 1573.16 *Tool fragment*. L. 0.069, W. 0.045, Th. 0.035. Quartz.
- 1573.1 *Perforated disk*. Diam. 0.028, Th. 0.007. Perf. 0.008. Marble, bilaterally pierced; visible circular drill marks; one face highly polished. Figure 390.17.
- 1572.2 *Smoothed stone*. L. 0.038, W. 0.034, Th. 0.024. White marble, all-over pecking and smoothing; red encrustation on one face. Figure 390.14.
- 1571.10 *Whetstone*. L. 0.0125, W. 0.069, Th. 0.021. Blue-gray schist; one side heavily encrusted.
- Pek 2m *Mortar or pivot stone*. L. 0.350, Th. 0.052, Perf. 0.050. Schist. Figure 246.2.
- 1568.1 *Axe fragment*. L. 0.065, W. 0.059, Th. 0.042. Dark to light gray serpentine; heavy polyhedral; surface roughly pecked. Figures 251.2, 390.5.
- 1568.10 *Tool fragment*. L. 0.041, W. 0.041, Th. 0.025. Serpentine. Figure 390.16.
- 1568.11 *Grindstone fragment*. L. 0.084, W. 0.068, Th. 0.049. Serpentine.
- 1568.12 *Grindstone fragment*. L. 0.052, W. 0.064, Th. 0.044. Serpentine.
- 1568.13 *Grindstone fragment*. L. 0.073, W. 0.075, Th. 0.034. White marble.

- 1568.14 *Tool fragment*. L. 0.051, W. 0.039, Th. 0.015. Serpentine.
 1568.15 *Hammerstone fragment*. L. 0.024, W. 0.030, Th. 0.025. Serpentine.
- 1568.3 *Adze fragment*. L. 0.049, W. 0.044, Th. 0.016. Blue-gray serpentine; edge damaged on one side. Figure 390.7.
- Pek 2n *Quern or mortar*. L. 0.030, W. 0.027, Th. 0.119. Limestone, overall surface pitting. Figure 246.1 (Unit 1568).
- 1566c.1 *Multipurpose tool; hammer and polisher*. L. 0.0985, W. 0.0735, Th. 0.077. Serpentine with one side polished, the other is pockmarked (hammer area); on an opposite face is a slight groove that may have served for the sharpening of tools. Figures 251.4, 390.2.
- 1566c.10 *Smoothed stone*. L. 0.064, W. 0.044, Th. 0.020. Discolored white stone.
- 1566c.11 *Tool fragment*. L. 0.060, W. 0.075, Th. 0.029. Schist with a flattened irregular surface; possible whetstone.
- 1566c.12 *Tool fragment*. L. 0.059, W. 0.039, Th. 0.005. Gray schist.
- 1566b.1b *Smoothed stone*. Diam. 0.038, Th. 0.013. Serpentine. (Found with a ceramic disk, cat. no. 1566b.1a, *infra*, resting on top of it). Figure 390.8.
- 1566b.10 *Axe fragment*. L. 0.064, W. 0.044, Th. 0.021. Serpentine.
 1566b.11 *Grindstone*. L. 0.068, W. 0.059, Th. 0.0312. Serpentine.
 1566a.1 *Hammerstone fragment*. L. 0.037, W. 0.024. Trapezoidal in shape, dense-grained serpentine; side view very smooth and highly polished; one face is broken. Figure 390.19.
 1566a.10 *Hammerstone*. L. 0.075, W. 0.059, Th. 0.039. White marble.
 1566.1 *Tool fragment*. L. 0.049, W. 0.044, Th. 0.014. Pecked serpentine. Figure 390.9.
 1563b.1 *Axe fragment*. L. 0.049, W. 0.043, Th. 0.015. Trapezoidal, serpentine; surface pecked all over, except for a narrow band on either side of the cutting edge where the stone is smoothed. Figure 251.10.
 1563b.10 *Smoothed stone*. L. 0.050, W. 0.040, Th. 0.010. Blue-gray schist.
 1563b.11 *Hammerstone fragment*. L. 0.042, W. 0.035, Th. 0.044. Serpentine.
 1563b.12 *Hammerstone fragment*. L. 0.044, W. 0.060. Serpentine.
 1563a.10 *Smoothed stone fragment*. Diam. 0.052, Th. 0.011. Blue-gray schist.



390. Pekmez trench 2 - Level VIIC, Late Chalcolithic 2.

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|---|----------------------------|--|------------------------------------|
| 1. 1561.3 axe fragment | 6. 1563b.1 axe fragment | 12. 1566b.1a disk | 16. 1568.10 tool |
| 2. 1566c.1 multi-purpose tool hammer and polisher | 7. 1568.3 adze | 13. 1549.1 pierced ceramic disk | 17. 1573.1 disk |
| 3. 1546a.200 tool | 8. 1566b.1b smoothed stone | 14. 1572.2 smoothed stone | 18. 1563a.1 spindle whorl fragment |
| 4. 1549.2 unidentified object | 9. 1566.1 tool fragment | 15. 1563b.3 half a pierced ceramic pendant (?) | 19. 1566a.1 hammerstone |
| 5. 1568.1 axe fragment | 10. 1561.10 tool | | 20. 1573.15 tool |
| | 11. 1561.11 tool | | |

- 1561.3 *Axe*. L. 0.101, W. 0.045, Th. 0.063. Dark blue-gray serpentinite; in part pecked into shape; no signs of use; polyhedral in shape. Figure 390.1.
- 1561.2 *Polishing pebble*. L. 0.058, W. 0.0295. Red brown dense stone; flat side polished; other faces fragmented.
- 1561.10 *Tool fragment*. Diam. 0.048, Th. 0.019. Disk-shaped pink quartz, chipped and then smoothed into shape. Figure 390.10.
- 1561.11 *Tool fragment*. L. 0.059, W. 0.031, Th. 0.024. White marble. Figure 390.11.
- 1549.2 *Unidentified object*. L. 0.070, W. 0.052. Stone unidentified. Signs of pecking and wear. Figure 390.4.
- 1546a.200 *Tool fragment*. L. 0.050, W. 0.054. Serpentinite with all-over pecking. Figure 390.3.
- Pek 2j *Pivot (?) stone*. L. 0.219, W. 0.185, Th. 0.065. Smoothed out depression on upper face. Figure 246.3 (Unit 1546a).
- Pek 2k *Pivot stone (?) fragment*. L. 0.150, W. 0.104, Th. 0.029. Gray-blue schist. Figure 416.7 (Unit 1546a).
- Pek 2l *Grindstone fragment*. L. 0.134, W. 0.070, Th. 0.040. Yellow schist. Figure 246.5 (Unit 1546a).
- Chipped stone**
- 1573.3 *Blade fragment*. L. 0.019, W. 0.018, Th. 0.005. Light tan chert. Figure 391.24.
- 1573.4 *Denticulated blade*. L. 0.053, W. 0.017, Th. 0.004. Gray-tan chert; direct continuous small denticulated retouch on both edges and around tip. Figure 391.23.
- 1573.100 *Waste flake*. L. 0.028, W. 0.025, Th. 0.009. Obsidian (?), mottled gray and black with cortex attached.
- 1573.101 *Core fragment*. L. 0.040, W. 0.029, Th. 0.017. Tan chert.
- 1572.100 *Flake core*. L. 0.036, W. 0.041, Th. 0.031. Gray chert.
- 1572.101 *Core fragment*. L. 0.041, W. 0.033, Th. 0.022. Chert, light gray.
- 1571.1 *Retouched blade*. L. 0.107, W. 0.020, Th. 0.006. Chert, translucent gray with black mottling; partial retouch on right proximal edge. Figures 255.7, 391.1.
- 1571.2 *Notched blade fragment*. L. 0.028, W. 0.009, Th. 0.04. Obsidian, grayish black; left edge fine retouch and notch; partial nibble retouch on right edge. Figure 391.22.
- 1571.100 *Core fragment*. L. 0.016, W. 0.019, Th. 0.015. Chert, yellow tan.
- 1568.2 *Notched blade*. L. 0.038, W. 0.020, Th. 0.005. Chert, translucent tan; inverse notch on left edge; inverse scaled retouch on right edge; distal hinge fracture. Figures 255.8, 391.19.
- 1568.100 *Scraper on a core platform*. L. 0.038, W. 0.034, Th. 0.014. Chert, grayish brown; steep abrupt retouch. Figure 391.11.
- 1568.101 *Waste flake*. L. 0.018, W. 0.014, Th. 0.003. Chert, dark gray.
- 1568.102 *Scraper*. L. 0.024, W. 0.022, Th. 0.009. Obsidian, smoky gray; partial nibble retouch. Figure 391.17.
- 1568.103 *Retouched blade fragment*. L. 0.013, W. 0.012, Th. 0.004. Chert, yellow-brownish with mottling; partial retouch on both edges. Figure 391.21.
- 1568.104 *Backed truncated bladelet*. L. 0.015, W. 0.009, Th. 0.003. Chert, lavender and gray; abrupt truncation and backing with opposite edge nibble retouch. Figure 391.16.
- 1566c.3 *Retouched flake*. L. 0.019, W. 0.013, Th. 0.004. Chert, translucent yellow with cortex attached; partial nibble retouch on left edge. Figure 391.15.
- 1566c.2 *Retouched flake*. L. 0.032, W. 0.020, Th. 0.006. Chert, tan; retouch on left edge varies from semi-abrupt to nibble.
- 1566c.100 *Scraper on a core*. L. 0.031, W. 0.028, Th. 0.016. Chert, light brown; exhausted flake core; retouch as a steep scraper. Figure 391.10.
- 1566c.101 *Endscraper*. L. 0.024, W. 0.025, Th. 0.005. Chert, tan with cortex attached. Figure 391.18.
- 1566c.102 *Waste flake*. L. 0.034, W. 0.017, Th. 0.008. Chert, blue, gray and white.
- 1566c.103 *Waste flake*. L. 0.029, W. 0.013, Th. 0.007. Chert, translucent brown with cortex attached.
- 1566b.3 *Truncated blade fragment*. L. 0.029, W. 0.019, Th. 0.004. Chert, white; straight truncation; right edge partial large denticulate retouch. Figure 391.14.
- 1566b.101 *Waste flake*. L. 0.025, W. 0.021, Th. 0.011. Chert, translucent tan with cortex; complete bifacial flaking; no striking platform.
- 1566b.102 *Waste flake*. L. 0.020, W. 0.011, Th. 0.008. Chert, light gray, crazed.
- 1566.100 *Notched flake*. L. 0.025, W. 0.029, Th. 0.010. Chert, tan; thick retouched flake with two notches on right edge. Figures 255.11, 391.7.
- 1566.101 *Notched flake*. L. 0.021, W. 0.016, Th. 0.005. Chert, grayish tan; right edge notch with opposite edge denticulation. Figures 255.13, 391.12.
- 1566.102 *Waste flake*. L. 0.030, W. 0.023, Th. 0.008. Chert, light tan.
- 1566.103 *Waste flake*. L. 0.030, W. 0.023, Th. 0.008. Chert, white. Figure 391.13.
- 1563b.2 *Waste flake*. L. 0.026, W. 0.013, Th. 0.003. Chert, dark brown.
- 1563b.100 *Scraper on a core fragment*. L. 0.036, W. 0.027, Th. 0.016. Chert, gray to yellow with cortex attached. Figure 391.9.
- 1563b.101 *Waste flake*. L. 0.032, W. 0.035, Th. 0.005. Chert, grayish white.
- 1563a.100 *Retouched flake*. L. 0.033, W. 0.027, Th. 0.014. Chert, translucent grayish tan with cortex attached. Figures 255.10, 391.8.
- 1563a.101 *Retouched flake*. L. 0.011, W. 0.011, Th. 0.004. Obsidian, opaque black; left edge fine retouch. Figure 391.20.
- 1561.1 *Retouched flake*. L. 0.025, W. 0.013, Th. 0.006. Chert, crazed; blue-gray; rough partial backing. Figures 255.9, 391.6.
- 1561.100 *Flake core*. L. 0.030, W. 0.040, Th. 0.028. Chert, grayish tan.
- 1561.101 *Retouched flake*. L. 0.015, W. 0.012, Th. 0.004. Chert, crazed gray. Figure 391.4.
- 1546a.1 *Retouched flake*. L. 0.028, W. 0.014, Th. 0.005. Obsidian; left edge partial blunting retouch; right edge fine retouch. Figure 391.2.
- 1546a.100 *Scraper on a flake*. L. 0.035, W. 0.026, Th. 0.015. Chert, gray, orange and tan with cortex; steep scraper with scaled retouch. Figures 255.12, 391.3.
- 1546a.101 *Waste flake*. L. 0.036, W. 0.035, Th. 0.010. Chert, translucent gray.
- 1546a.102 *Waste flake*. L. 0.028, W. 0.022, Th. 0.024. Chert, whitish gray.
- 1546a.103 *Waste flake*. L. 0.028, W. 0.016, Th. 0.007. Chert, grayish yellow.
- 1546a.104 *Blade core*. L. 0.034, W. 0.028, Th. 0.016. Obsidian, brownish black hydrate.
- 1546a.105 *Waste flake*. L. 0.028, W. 0.023, Th. 0.012. Obsidian, brownish black hydrate.
- 1546a.106 *Blade fragment*. L. 0.009, W. 0.022, Th. 0.005. Chert, white and tan. Figure 391.5.
- Ceramics**
- 1573.1 *Pinch pot*. Dark grayish brown ware 10YR4/2, even core. Figure 319.2.
- 1573.2 *Weight*. L. 0.081, Diam. 0.120, Perf. 0.019. Light red ware 2.5YR6/8, core even. Figure 316.
- 1572.1 *Disk*. Diam. 0.023, Th. 0.007. Medium gray ware, incomplete bilateral piercing. Figure 387.11.
- 1572.1* *Cooking pot*. Type CC13 of very dark gray ware 2.5YR3/, mottled surface coloration, black even core. Figure 392.31.
- 1571.1* *Cooking pot*. Type CC24 of red ware 2.5YR5/8, discolored core. Figure 393.14.



391. Pekmez trench 2 - Level VIIC, Late Chalcolithic 2.

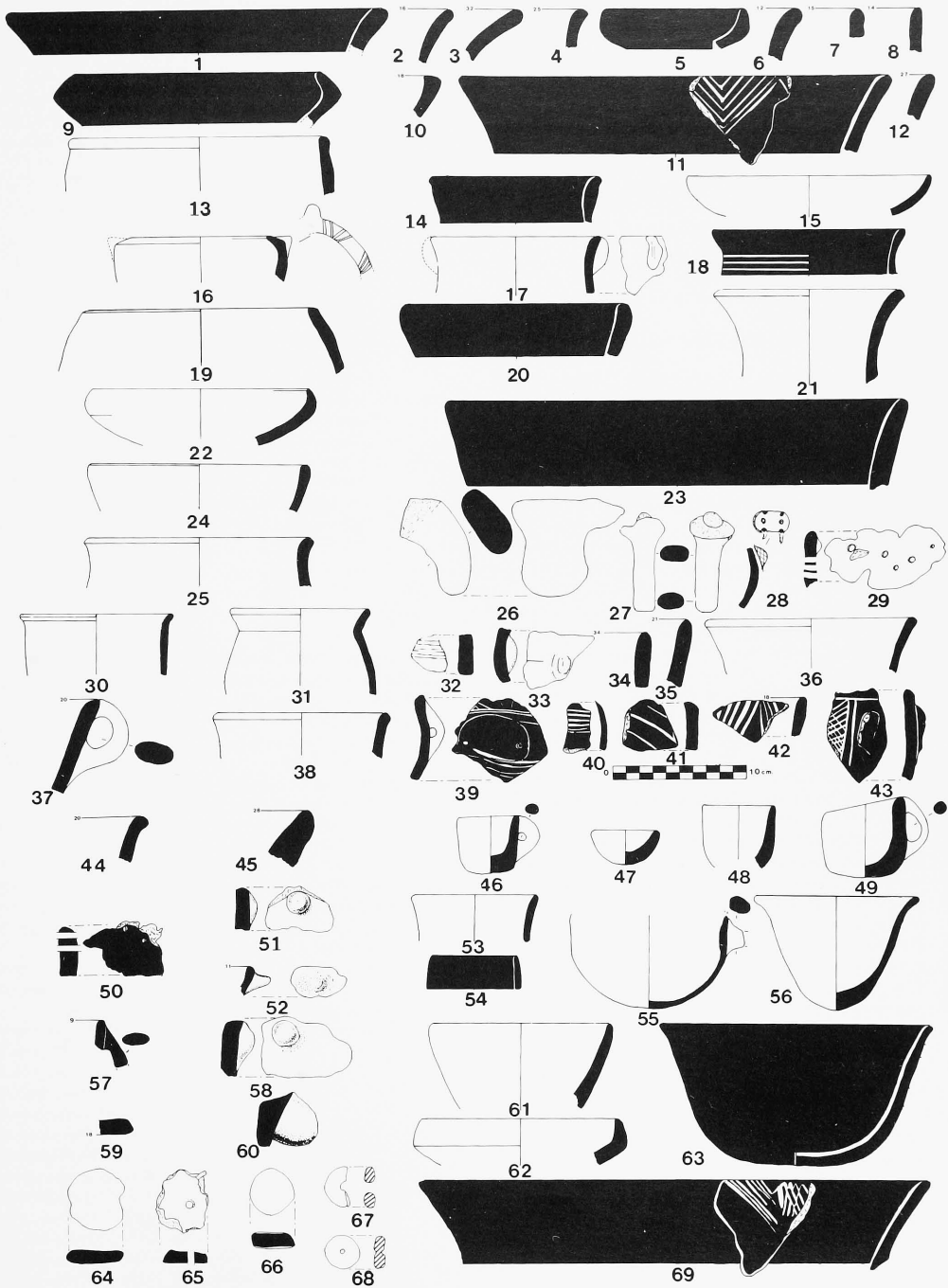
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|---|--|
| 1. 1571.1 retouched blade | 14. 1566b.3 truncated blade fragment |
| 2. 1546a.1 retouched flake | 15. 1566c.3 retouched flake |
| 3. 1546a.100 scraper on a flake | 16. 1568.104 backed truncated bladelet |
| 4. 1561.101 retouched flake | 17. 1568.102 scraper |
| 5. 1546a.106 blade fragment | 18. 1566c.101 endscraper |
| 6. 1561.1 retouched flake | 19. 1568.2 notched blade |
| 7. 1566.100 notched flake | 20. 1563a.101 retouched flake fragment |
| 8. 1563a.100 retouched flake | 21. 1568.103 retouched blade fragment |
| 9. 1563b.100 scraper on a core fragment | 22. 1571.2 notched blade fragment |
| 10. 1566c.100 scraper on a core | 23. 1573.4 denticulated blade |
| 11. 1568.100 scraper on a core platform | 24. 1573.3 blade fragment |
| 12. 1566.101 notched flake | |
| 13. 1566.103 waste flake | |
- 1571.2* *Cooking pot*. Type CC23 of reddish brown ware 2.5YR4/4, exterior lumpy, discolored core. Figure 393.42.
- 1569.1* *Bowl rim*. Type CX90 of black ware 10YR2/1, painted with linear brownish yellow motifs 5YR6/6, interior-exterior mottled very dark gray slip 2.5YN3/ to light red 2.5YR6/6, interior horizontally smoothed, exterior haphazardly burnished to a high luster, paint applied after burnishing, uneven core. Figure 392.16.
- 1569.2* *Bowl*. Type CX91 of black ware 2.5YRN2.5/2, interior-exterior horizontally burnished to a low luster, black core. Figure 392.22.
- 1569.3* *Base*. Type CB5 of yellowish red ware 5YR5/8, black core. Figure 393.47.
- 1568.4 *Disk*. Diam. 0.034, Th. 0.011. Dark brown ware 10YR3/3, black core.
- 1568.1* *Bowl*. Type CX80 of light reddish brown ware 5YR6/3, interior-exterior very dark gray slip 5YR3/1, burnished to a low luster, even core. Figure 392.1.
- 1568.2* *Jar*. Very dark gray ware 7.5YRN3/, interior-exterior pinkish gray slip 7.5YR6/2, even gray core. Figure 392.2.
- 1568.3* *Bowl*. Yellowish red ware 5YR5/1, interior-exterior gray slip 5YR5/1, burnished to a low luster. Figure 392.3.
- 1568.4* *Flaring bowl*. Dark gray ware 7.5YRN4/, exterior light reddish brown slip 2.5YR6/4, black even core. Figure 392.4.
- 1568.5* *Inverted bowl*. Very dark gray ware 5YR3/1, interior-exterior black slip 2.5YR2.5/, horizontally burnished to a high luster, core lighter in the center. Figure 392.5.
- 1568.6* *Flared bowl or jar rim, thickened to the exterior*. Reddish yellow ware 5YR6/6, interior-exterior self-same slip, black core. Figure 392.6.
- 1568.7* *Bowl*. Pinkish gray ware 7.5YR6/2, gray core. Figure 392.7.
- 1568.8* *Bowl*. Dark gray ware 7.5YRN4/, interior-exterior dark gray slip 2.5YRN4/, interior burnished to a low luster, exterior flaky, black even core. Figure 392.8.
- 1568.9* *Everted bowl with flattened edge*. Pinkish gray ware 7.5YR6/2, interior-exterior mottled flaky dark gray slip 7.5YRN4/, horizontally burnished to a low luster, black core. Figure 392.10.
- 1568.10 *Flared bowl with white-painted decoration*. Dark reddish gray ware 5YR4/2, interior-exterior very dark gray slip 2.5YR3/, burnished to a low luster, interior gray-painted chevron motif 5YR6/1, even red core. Figure 392.11.
- 1568.11* *Flared bowl*. Very dark gray ware 5YR3/1, interior-exterior very dark gray slip 2.5YRN3/, horizontally burnished to a low luster, black core. Figure 392.12.
- 1568.12* *Cooking pot*. Type CC18 of reddish brown ware 5YR5/3, uneven core. Figure 393.13.
- 1568.13* *Flared bowl rim*. Reddish gray ware 5YR5/2, interior-exterior very dark gray slip 7.5YRN3/, black even core. Figure 392.14.
- 1568.14* *Incurving bowl*. Light reddish brown ware 5YR6/4, interior-exterior horizontally burnished to a low luster, black core. Figure 392.15.
- 1568.15* *Flared bowl with knobs on rim edge and neck*. Dark gray ware 5YR4/1, interior-exterior gray slip 5YR5/1, black core. Figure 392.17.
- 1568.16* *Flared bowl rim of white-painted ware*. Very dark gray ware 7.5YRN3/, interior-exterior dark reddish gray slip 10R4/1, horizontally burnished to a low luster, exterior gray-painted with a horizontal banded motif 10YR5/1, even black core. Figure 392.18.
- 1568.17* *Cooking pot*. Type CC16 of reddish brown ware 5YR5/3, exterior burnished haphazardly, lumpy surface, discolored core. Figure 392.19.
- 1568.18* *Incurving bowl*. Black ware 2.5YRN2.5/, interior-exterior self-same gray slip, horizontally burnished to a low luster, black even core. Figure 392.20.
- 1568.19* *Flared jar*. Reddish brown ware 5YR5/4, interior-exterior mottled gray slip 5YR5/1, interior shaved horizontally, exterior shaved vertically, black core. Figure 392.21.
- 1568.20* *Flared bowl*. Reddish gray ware 5YR5/2, interior-exterior dark gray slip 5YR4/1, burnished to a low luster, black core. Figure 392.23.
- 1568.21* *Knob*. Reddish yellow ware 5YR6/6, black core. Figure 392.33.
- 1568.22* *Bowl*. Reddish gray ware 5YR5/2, interior-exterior dark gray slip 5YRN4/1, exterior burnished to a low luster, black core. Figure 392.34.
- 1568.23* *Bowl*. Dark gray ware 5YR4/1, interior flaky, mottled light red slip 2.5YR6/8, exterior mottled light brown slip 7.5YR6/4, interior-exterior horizontally burnished to a low luster, black even core. Figure 392.35.
- 1568.24* *Flared jar*. Dark gray ware 7.5YRN4/, interior-exterior mottled pinkish gray slip 7.5YRN6/2, gray core. Figure 392.36.
- 1568.25* *Handle*. Type CH49. Very dark gray ware 2.5YRN3/, rim is burnished on the interior, handle is left unburnished, black even core. Figure 392.37.
- 1568.26* *White-painted horizontal cord-eye handle*. Reddish brown ware 5YR/3, interior-exterior very dark gray slip 5YR3/1, exterior burnished to a high luster, light gray-painted banded motif 5YR6/1, black core. Figure 392.39.
- 1568.27* *Bowl*. Type CX79 of red ware 10R5/8, interior-exterior self-same slip, interior horizontally smoothed, exterior surface lumpy, black core. Figure 392.44.

- 1568.28* *Pithos*. Type CE6 of light gray ware 5YR6/1, interior-exterior flaky red slip 2.5YR5/6, black core. Figure 392.45.
- 1568.29* *Jar*. Red ware 2.5YR5/8, interior-exterior mottled light red slip 2.5YR6/8, black core. Figure 392.53.
- 1568.30* *Bowl or jar*. Dark brown ware 7.5YR4/2, interior-exterior very dark gray slip 7.5YRN3/, burnished to a high luster. Figure 392.54.
- 1568.31* *Knob*. Type CT7 of dark gray ware 2.5YRN4/, interior surface abraded, black even core. Figure 392.58.
- 1568.32* *Baking tray*. Type BT9 of light brown ware 7.5YR6/4, lower surface blackened, black core. Figure 392.59.
- 1568.33* *Knob*. Type CT8 of light red ware 2.5YR6/8, even core. Figure 392.60.
- 1568.34* *Inverted bowl*. Reddish yellow ware 7.5YR8/6, interior-exterior horizontally burnished to a low luster, black core. Figure 392.62.
- 1568.35* *Flared bowl with fragmented loop handle*. Weak red ware 2.5YR5/2, interior-exterior flaky dark gray slip 10YR4/1, just above the base burnished to a high luster, handle attached by plug (not represented in the drawing), black core. Figure 392.63.
- 1568.36* *Flared white-painted bowl*. Reddish brown ware 5YR4/3, interior-exterior very dark gray slip burnished to a low luster, interior pinkish gray painted chevron and banded motifs 5YR6/2, black core. Figure 392.69.
- 1568.37* *Bowl with vertical loop handle*. Light red ware 2.5YR6/6, interior burnished to a high luster, core lighter than exterior ware. Figure 393.2.
- 1568.38* *Bowl with fragmented loop handle*. Reddish yellow ware 5YR6/6, interior-exterior mottled self-same slip, interior burnished horizontally to a low luster, black core. Figure 393.3.
- 1568.39* *Bowl with fragmented loop handle*. Light reddish brown ware 5YR6/4, dark gray slip 7.5YRN4/, black even core. Figure 393.4.
- 1568.40* *Jar or bowl with fragmented loop handle*. Gray ware 5YR6/1, interior-exterior dark gray slip 5YR4/1, interior burnished to a high luster, black even core. Figure 393.5.
- 1568.41* *Bowl*. Reddish brown ware 5YR4/3, interior-exterior very dark gray slip 2.5YRN3/, burnished to a high luster, uneven core. Figure 393.6.
- 1568.42* *Cooking pot*. Light reddish yellow ware 5YR6/8, black core. Figure 393.7.
- 1568.43* *Jar with fragmented handle*. (Rim is everted with flattened upper surface.) Reddish yellow ware 5YR6/8, black core. Figure 393.8.
- 1568.44* *Flaring jar*. Light red ware 2.5YR6/8, surface mottled, black core. Figure 393.9.
- 1568.45* *Jar or bowl with fragmented loop handle*. Yellowish red ware 5YR5/6, vertical and oblique scraping on the exterior, horizontal scraping on the interior, black core. Figure 393.10.
- 1568.46* *Cooking pot*. Gray ware 7.5YRN6/, even gray core. Figure 393.11.
- 1568.47* *Jar*. Red ware 2.5YR4/6, interior-exterior very dark gray slip 2.5YR3/, black core. Figure 393.12.
- 1568.48* *Flared bowl*. Red ware 2.5YR4/6, interior-exterior very dark gray slip 2.5YRN3/, black core. Figure 393.13.
- 1568.49* *Cooking pot*. Very dark gray ware 7.5YRN3/, black even core. Figure 393.15.
- 1568.50* *Knobbed handle fragment*. Red ware 2.5YR4/8, interior-exterior self-same slip, black core. Figure 393.31a.
- 1568.51* *Flared bowl*. Dark reddish brown ware 5YR3/2, lumpy surface structure due to inclusions, black core. Figure 393.17.
- 1568.52* *Handle*. Type CH60 of light red ware 2.5YR6/6, self-same light red slip (?) 2.5YR6/6 (not represented), black core. Figure 393.20.
- 1568.53* *Handle*. Type CH48 of reddish yellow ware 5YR6/6, even core. Figure 393.22.
- 1568.54* *Flared jar or pithos rim*. Gray ware 5YR6/1, flaky interior-exterior red slip 2.5YR5/6, black core. Figure 393.24.
- 1568.55* *Baking tray*. Light brown ware 7.5YR6/4, black core. Figure 393.25.
- 1568.56* *Handle*. Type CH59 of light brown ware 7.5YR6/4, brown slip 7.5YR5/4, core slightly uneven. Figure 393.27.
- 1568.57* *Loop handle with plug attachment*. Light red ware 2.5YR6/6, interior-exterior pink slip 7.5YR7/4, black core. Figure 393.28.
- 1568.58* *Knobbed fragment*. Dark gray ware 2.5YRN4/, black even core. Figure 393.30.
- 1568.59* *Knobbed loop handle*. Light red ware 2.5YR6/8, black core. Figure 393.31.
- 1568.60* *Tripod fragment*. Light brown ware 7.5YR6/4, uneven core. Figure 393.32.
- 1568.61* *Tripod base*. Reddish yellow ware 5YR6/8, black core. Figure 393.33.

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392. Pekmez trench 2 - Level VIII, Late Chalcolithic 2.

1. 1568.1* bowl, type CX80
2. 1568.2* jar rim
3. 1568.3* bowl rim
4. 1568.4* bowl rim
5. 1568.5* inverted bowl rim
6. 1568.6* flared bowl or jar rim, thickened to the exterior
7. 1568.7* bowl rim
8. 1568.8* bowl rim
9. 1566b.1* bowl rim, type CX58
10. 1568.9* everted bowl with flattened rim edge
11. 1568.10* flared bowl with white-painted decoration
12. 1568.11* flared bowl rim
13. 1568.12* cooking pot, type CC18
14. 1568.13* flared bowl
15. 1568.14* incurving bowl rim
16. 1569.1* bowl, type CX90
17. 1668.15* flared bowl with knob on rim edge and neck
18. 1568.16* flared white-painted bowl
19. 1568.17* cooking pot type CC16
20. 1568.18* incurving bowl rim
21. 1568.19* flared jar rim
22. 1569.2* bowl rim, type CX91
23. 1568.20* flared bowl rim
24. 1563.1* bowl rim, type XC13
25. 1563.2* cooking pot, type CC33
26. 1563b.1* stump base
27. 1563.2* tripod foot affixed with a plug
28. 1566a.1* double cord-eye handle
29. 1563b.3 strainer fragment
30. 1561.1* jar/jug rim, type CJ8
31. 1572.1* cooking pot, type CC13
32. 1563b.4* white-painted fragment
33. 1568.21* knob
34. 1568.22* bowl rim
35. 1568.23* bowl rim
36. 1568.24* flared jar rim
37. 1568.25* handle, type CH49
38. 1566a.2* cooking pot, type CC12
39. 1568.26* white-painted horizontal cord-eye handle
40. 1568.27* white-painted fragment
41. 1563a.1* white-painted fragment
42. 1563b.5* white-painted flared bowl
43. 1563a.2* white-painted fragment with fragmented handle
44. 1568.27* bowl, type CX79
45. 1568.28* pithos, type CE6
46. 1547.1 pinch cup (a Level VIII intrusion)
47. 1573.1 pinch pot
48. 1546a.1? pinch pot
49. 1566c.1 pinch cup
50. 1549.1* unidentified perforated fragment, type MF1
51. 1561.2* knob, type CT5
52. 1566a.3* handle, type CH35
53. 1568.29* jar rim
54. 1568.30* bowl or jar rim
55. 1566a.1 bowl
56. 1566a.III bowl
57. 1561.3 handle, type CH39
58. 1568.31* knob, type CT7
59. 1568.32* baking tray, type BT9
60. 1568.33* knob, type CT8
61. 1566a.4* bowl
62. 1568.34* inverted bowl rim
63. 1568.35* flared bowl with fragmented loop handle
64. 1566b.1a ceramic disk
65. 1549.1 pierced ceramic disk
66. 1568.4 ceramic disk
67. 1573.1 pierced stone disk
68. 1572.1 pierced ceramic disk
69. 1568.36* flared white-painted bowl

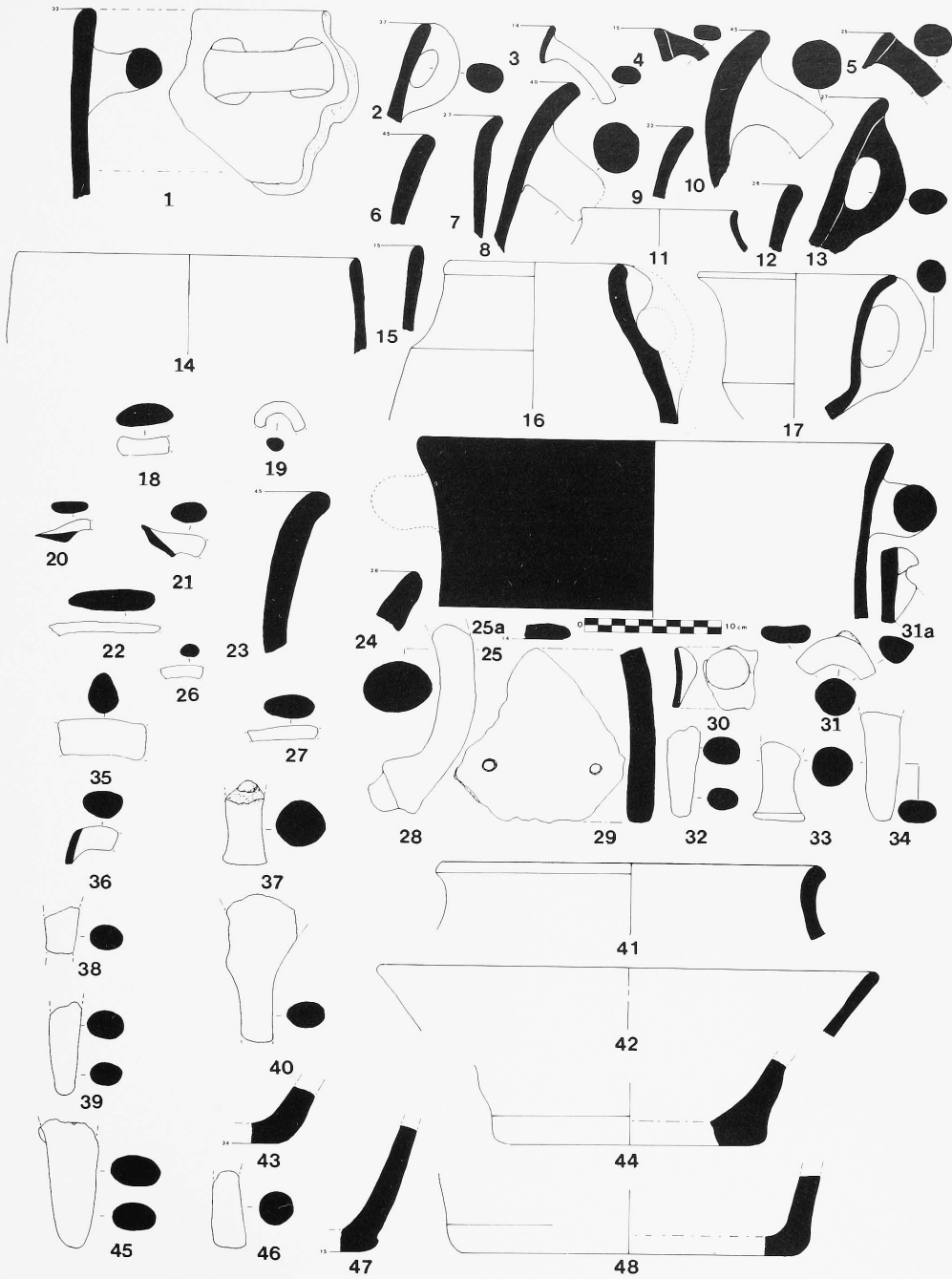


- 1568.62* *Tripod base fragment*. Light reddish brown ware 5YR6/3, vertically scraped, black core. Figure 393.34.
- 1568.63* *Base*. Type CB3 of red ware 2.5YR5/6, black core, plug attachment. Figure 393.37.
- 1568.64* *Base*. Type CB2 of light brown ware 7.5YR6/4, uneven core. Figure 393.39.
- 1568.65* *Pithos*. Type CE5 of reddish brown ware 5YR5/3, interior-exterior flaky light reddish brown slip 5YR6/3, horizontally burnished, black core. Figure 393.41.
- 1566c.I *Pinch cup with vertical loop handle*. Dark brown ware 7.5YR4/2, black core.
- 1566c.II *Flared jar with horizontal loop handle*. Gray ware 5YR6/1, black core, exterior gray slip 5YR5/1 which adheres poorly to exterior surface.
- 1566c.III *Bowl*. Very dark gray ware 2.5YN3/; black even core.
- 1566c.1* *Handle*. Type CH43 of light red ware 2.5YR6/6, exterior mottled, interior of bowl, type X66, reddish gray slip 5YR5/2, horizontally burnished to a high luster, black core. Figure 393.1.
- 1566c.2* *Base*. Type B94 of reddish yellow ware 5YR6/6, black core. Figure 393.44.
- 1566b.1a *Disk*. Diam. 0.044, Th. 0.008. Red ware 2.5YR4/6, uneven core. (Found underlying Cat. no. 1566b.1b, *supra*). Figure 390.12.
- 1566b.1* *Bowl*. Type CX58 of gray ware 10R/1 interior-exterior dark gray slip 2.5YRN4/, horizontally burnished to a low luster, black core. Figure 392.9.
- 1566b.2* *Handle*. Type CH34 of dark gray ware 7.5YRN4/, black core. Figure 393.19.
- 1566a.I *Bowl*. Dark gray ware 2.5YN4/, black even core; handle plug, an extra coil of clay was added to the interior to support the plug.
- 1566a.1* *Double cord-eye handle*. Very dark gray ware 7.5YRN3/, exterior light brown slip 7.5YR6/4, horizontally burnished to a high luster, interior smoothed but flaky, black even core. Figure 392.28.
- 1566a.2* *Cooking pot*. Type CC12 of gray ware 5YR5/1, black core. Figure 392.38.
- 1566a.3* *Handle*. Type CH35 of reddish yellow ware 5YR6/8, even core. Figure 392.52.
- 1566a.4* *Bowl*. Gray ware 5YR6/1, interior-exterior gray slip 2.5YRN5/, horizontally burnished to a low luster. Figure 392.61.
- 1566a.5* *Handle*. Type CH18 of yellowish red ware 5YR5/6, mottled self-same dark gray slip 5YR4/1, black core. Figure 393.18.
- 1566a.6* *Handle*. Type CH36 of light brown ware 7.5YR6/4, light red slip 10R6/6, unequally burnished to a low luster, i.e., upper surface burnished only, clay twisted, black core. Figure 393.21.
- 1566a.7* *Pithos rim*. Type CE4 of light red ware 2.5YR6/6, black core. Figure 393.23.
- 1566a.8* *Perforated fragment*. Grayish brown ware 10YR5/2, interior rough due to inclusions, exterior haphazardly smoothed, uneven core. Figure 393.29.
- 1566a.9* *Base*. Type B90 of reddish yellow ware 5YR6/6, even core. Figure 393.38.
- 1566a.10* *Base*. Type B92 of reddish yellow ware 5YR6/6, exterior light red mottled flaky slip 10R6/6, black core. Figure 393.40.
- 1566a.11* *Base*. Type B93 of light red ware 2.5YR6/8, exterior vertically shaved, plug attachment, exterior mottled, black core. Figure 393.45.
- 1566a.12* *Base*. Type B91 of very dark gray ware 5YR3/1, exterior mottled, black core. Figure 393.46.
- 1563b.3 *Pierced pendant (?) fragment*. L. 0.031, W. 0.027, Th. 0.018. Reddish yellow ware 5YR6/6. Figure 390.15.
- 1563b.1* *Stump base*. Dark reddish gray ware 5YR4/2, mottled self-same slip, uneven core. Figure 392.26.
- 1563b.2* *Plug affixed tripod foot*. Very dark grayish brown ware 10YR3/2, pinkish gray slip 5YR6/4, well-smoothed, even core. Figure 392.27.
- 1563b.3* *Strainer fragment*. Brown ware 7.5YR5/2, even core. Figure 392.29.
- 1563b.4* *White-painted fragment*. Pink ware 5YR8/3, exterior burnished haphazardly to a low luster, banded white-painted motif 5YR8/1, black core. Figure 392.32.
- 1563b.5* *White-painted flared bowl fragment*. Black ware 5YR2.5/1, exterior burnished to a low luster, white-painted on the interior with a banded or chevron motif 5YR8/1, even black core. Figure 392.42.
- 1563b.6* *Carinated jar with flared rim, thickened to the exterior*. Yellowish red ware 5YR5/8, lumpy surface, even core. Figure 393.16.
- 1563a.1 *Spindle whorl fragment*. Diam. 0.040, Th. 0.019. Ware color not determined, black core, roughly finished coarse ware. Figure 390.18.
- 1563a.1* *White-painted fragment*. Dark brown ware 7.5YR3/2, interior-exterior very dark gray slip 7.5YRN3/, burnished to a low luster, exterior white-painted with a banded motif 7.5YRN8/, black core. Figure 392.41.
- 1563a.2* *White-painted fragment with fragmented handle*. Dark reddish brown ware 5YR2.5/2, exterior black slip 2.5YR2.5, burnished haphazardly to a high luster, interior burnished to a low luster, exterior white-painted with crisscross and banded motifs 7.5YRN8/, fragmented handle is of the spool lug type, even core. Figure 392.43.
- 1563a.3* *Base*. Type CB6 of red ware 2.5YR5/6, black core. Figure 393.48.

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393. *Pekmez trench 2 - Level VIIC, Late Chalcolithic 2.*

- 1566c.1* handle, type CH43
- 1568.37* bowl rim with vertical loop handle
- 1568.38* bowl rim with fragmented loop handle
- 1568.39* bowl rim with fragmented loop handle
- 1568.40* jar or bowl with fragmented loop handle
- 1568.41* jar or bowl with fragmented loop handle
- 1568.42* cooking pot
- 1568.43* jar rim with fragmented handle
- 1568.44* flaring jar rim
- 1568.45* jar or bowl with fragmented loop handle
- 1568.46* cooking pot
- 1568.47* jar rim
- 1568.48* flared bowl
- 1571.1* cooking pot, type CC24
- 1568.49* cooking pot
- 1563b.6* carinated jar with flared rim thickened to the exterior
- 1568.51* flared bowl
- 1566a.5* handle, type CH18
- 1566b.2* handle, type CH34
- 1568.52* handle, type CH60
- 1566a.6* handle, type CH36
- 1568.53* handle, type CH48
- 1566a.7* pithos, type CE4
- 1568.54* flared jar or pithos rim
- 1568.55* baking tray
- 1566c.II* flared jar with horizontal loop handle
- 1561.4* handle, type CH41
- 1568.56* handle, type CH59
- 1568.57* loop handle with plug attachment
- 1566a.8* perforated fragment
- 1568.58* knobbed fragment
- 1568.59* knobbed loop handle
- 1568.50* knobbed handle fragment
- 1568.60* tripod fragment
- 1568.61* base, part of a tripod foot (?)
- 1568.62* tripod fragment
- 1561.5* handle, type CH40
- 1561.6* handle, type CH42
- 1568.63* base, type CB3
- 1566a.9* base, type B90
- 1568.64* base, type CB2
- 1566a.10* base, type B92
- 1568.65* pithos, type CE5
- 1571.2* cooking pot, type CC23
- 1549.2* base, type CB12
- 1566c.2* base, type B94
- 1566a.11* base, type B93
- 1566a.12* base, type B91
- 1569.3* base, type CB5
- 1563a.3* base, type CB6



- 1563.1* *Bowl*. Type XC13 of black ware 7.5YRN2/, interior-exterior mottled self-same black slip (not represented) horizontally burnished to a low luster, black even core. Figure 392.24.
- 1563.2* *Cooking pot*. Type CC33 of dark reddish brown ware 5YR3/2, interior-exterior mottled, black core. Figure 392.25.
- 1561.1* *Jar rim*. Type CJ8 of light gray ware 5YR6/1, interior-exterior mottled self-same slip, even gray core. Figure 392.30.
- 1561.2* *Knob*. Type CT5 of yellowish red ware 5YR4/6, black core. Figure 392.51.
- 1561.3* *Handle*. Type CH39 of dark gray ware 5YR4/1, mottled very dark gray slip 5YR3/1, burnished to a low luster, black core. Figure 392.57.
- 1561.4* *Handle*. Type CH41 of light reddish brown ware 5YR6/4, light red slip 2.5YR6/6, burnished to a low luster, black core. Figure 393.26.
- 1561.5* *Handle*. Type CH40 of reddish brown ware 5YR5/4, dark gray slip 5YR4/1, smoothed, black core. Figure 393.35.
- 1561.6* *Handle*. Type CH42 of pink ware 5YR7/3, slipped or painted reddish yellow 5YR7/6 (ware shows through liquid decoration), even core. Figure 393.36.

- 1549.1 *Pierced disk*. L. 0.045, W. 0.037, Th. 0.007. Light reddish brown ware 2.5YR6/4, black core, interior light red slip 2.5YR6/6. Figures 390.13, 392.65.
- 1549.1* *Unidentified perforated fragment*. Type MF1 of very dark gray ware 7.5YR3/, exterior worn-off very dark grayish brown slip 10YR3/2, even black core. Figure 392.50.
- 1549.2* *Base*. Type CB12 of dark gray ware 2.5YRN4/, exterior very dark gray slip 2.5YN3/, interior well smoothed, even black core. Figure 393.43.

Air-dried objects

- 1573.10 *Sling pellet*. Diam. 0.049, Th. 0.034.
- 1573.11 *Sling pellet*. Diam. 0.030, Th. 0.022.
- 1573.12 *Sling pellet*. Diam. 0.031, Th. 0.028.
- 1573.13 *Sling pellet*. Diam. 0.030, Th. 0.028.
- 1573.14 *Enigmatic object*. Diam. 0.093, W. 0.074, Th. 0.042.
- 1572.10 *Sling pellet*. Diam. 0.042, Th. 0.035.
- 1572.11 *Sling pellet*. Diam. 0.030, Th. 0.029.
- 1572.12 *Sling pellet*. Diam. 0.022, Th. 0.018.
- 1572.13 *Sling pellet*. Diam. 0.034, Th. 0.022.



1. 1563.50 clay concretion
2. 1539.10 large disk
3. 1539.11 whetstone fragment
4. 1547.12 tool fragment
5. 1547.14 tool fragment
6. 1547.10 smoothed stone
7. 1560.15 hammerstone fragment

394. Pekmez trench 2 - Level VIII, Late Chalcolithic 3.

- | | | |
|--------------------------------|------------------------------|----------------------------|
| 8. 1456.11 tool fragment | 15. 1560.14 smoothed stone | 22. 1560.11 whetstone |
| 9. 1536.2 axe fragment | 16. 1539.5 ceramic disk | 23. 1540a.10 whetstone |
| 10. 1547.13 smoothed stone | 17. 1547.11 whetstone disk | 24. 1536.11 smoothed stone |
| 11. 1560.16 tool fragment | 18. 1546.10 polishing pebble | 25. 1536.10 smoothed stone |
| 12. 1539.12 whetstone fragment | 19. 1560.10 whetstone | 26. 1547.2 spindle whorl |
| 13. 1547.1 ceramic disk | 20. 1560.13 smoothed stone | 27. 1539.2 metal awl |
| 14. 1539.13 tool fragment | 21. 1560.12 smoothed stone | 28. 1563.1 spindle whorl |

Level VIIB - Late Chalcolithic 3

Ground stone

- 1563.10 *Smoothed stone*. L. 0.059, W. 0.021, Th. 0.017. Yellow schist, all-over pecking.
- 1563.11 *Whetstone*. L. 0.110, W. 0.061, Th. 0.021. Red schist.
- 1563.12 *Smoothed stone*. L. 0.078, W. 0.031, Th. 0.031. Marble, triangular in shape.
- 1563.13 *Polishing pebble*. L. 0.0499, W. 0.025, Th. 0.020. Marble.
- 1563.14 *Grindstone*. L. 0.080, W. 0.055, Th. 0.049. Serpentinite.
- 1563.15 *Tool fragment*. L. 0.085, W. 0.064, Th. 0.034. Red schist.
- 1563.16 *Pestle (?)*. L. 0.190, W. 0.038, Th. 0.038. Gray schist.
- 1560.10 *Whetstone*. L. 0.074, W. 0.019, Th. 0.008. Dark gray schist. Figure 394.19.
- 1560.11 *Whetstone*. L. 0.067, W. 0.078, Th. 0.009. Dark gray schist. Figure 394.22.
- 1560.12 *Smoothed stone*. Diam. 0.045, Th. 0.021. Spherical in shape; white and gray marble; one face heavily encrusted. Figure 394.21.
- 1560.13 *Smoothed stone*. Diam. 0.046, Th. 0.009. Spherical in shape; gray marble; one face heavily encrusted. Figure 394.20.
- 1560.14 *Smoothed stone fragment*. Diam. 0.040, W. 0.026. Gray white marble with a fragmented edge, encrusted. Figure 394.15.
- 1560.15 *Hammerstone fragment*. L. 0.075, W. 0.048, Th. 0.042. Marble, polyhedral, triangular in shape and in section; hammer marks apparent at both ends. Figure 394.7.
- 1560.16 *Tool fragment*. L. 0.034, W. 0.031, Th. 0.033. Dark black serpentinite. Figure 394.11.
- 1547.10 *Smoothed stone*. L. 0.073, W. 0.042. White marble., four-faceted polisher; tan encrustation on three smaller faces. Figure 394.6.
- 1547.11 *Whetstone*. L. 0.085, W. 0.033, Th. 0.012. Dark gray schist, one side encrusted. Figure 394.17.
- 1547.12 *Tool fragment*. L. 0.045, W. 0.044, Th. 0.034. Serpentinite, well-smoothed; some areas encrusted. Figure 394.4.
- 1547.13 *Smoothed stone*. L. 0.051, W. 0.039, Th. 0.031. Light gray marble. Figure 394.10.
- 1547.14 *Tool fragment*. L. 0.037, W. 0.039, Th. 0.022. Serpentinite. Figure 394.5.
- 1546.10 *Polishing pebble*. L. 0.031, W. 0.016, Th. 0.017. Serpentinite; two smooth faces. Figure 394.18.
- 1546.11 *Tool fragment*. L. 0.072, W. 0.045, Th. 0.034. Serpentinite; many faces used. Figure 394.8.
- 1540a.10 *Whetstone*. L. 0.059, W. 0.023, Th. 0.015. Blue-gray schist. Figure 394.23.
- Pek 2h *Grindstone*. L. 0.130, W. 0.099, Th. 0.053. White marble; all edges smoothed. Figures 246.6, 416.1 (Unit 1540a).
- Pek 2i *Quern*. (Mentioned in the field notebooks, but not found at the site. Unit 1540a).
- 1539.3 *Tool*. (Mentioned in the field notebook, but not found at the site.)
- 1539.10 *Disk*. L. 0.015, W. 0.041, Th. 0.029. Light tan schist. Figure 394.2.
- 1539.11 *Whetstone fragment*. L. 0.017, W. 0.045, Th. 0.037. Gray schist. Figure 394.3.
- 1539.12 *Whetstone fragment*. L. 0.054, W. 0.039, Th. 0.021. Gray schist. Figure 394.12.
- 1539.13 *Tool fragment*. L. 0.031, W. 0.024, Th. 0.026. Marble, gray. Figure 394.14.
- 1536.2 *Axe fragment*. L. 0.086, W. 0.074, Th. 0.045. Serpentinite; no use marks apparent; polyhedral. Figure 394.9.
- 1536.10 *Smoothed stone*. L. 0.059, W. 0.038, Th. 0.013. Gray schist, triangular over-all shape. Figure 394.25.
- 1536.11 *Smoothed stone*. L. 0.048, W. 0.044, Th. 0.019. Light gray marble discolored to a salmon color. Figure 394.24.

Chipped stone

- 1563.100 *Flake core*. L. 0.048, W. 0.058, Th. 0.043. Chert, brown and tan.
- 1563.101 *Waste flake*. L. 0.019, W. 0.014, Th. 0.008. Chert, translucent gray.
- 1563.102 *Waste flake*. L. 0.017, W. 0.009, Th. 0.003. Chert, cream.
- 1563.103 *Single piercer*. L. 0.035, W. 0.020, Th. 0.009. Chert, gray with cortex; deliberate retouch to produce point. Figure 395.16.
- 1563.104 *Retouched bladelet*. L. 0.016, W. 0.009, Th. 0.001. Obsidian, opaque black; partial nibble retouch. Figure 395.8.
- 1560.1 *Notched blade*. L. 0.037, W. 0.012, Th. 0.003. Chert, buff; left edge notch. Figure 395.14.
- 1560.2 *Retouched flake*. L. 0.027, W. 0.029, Th. 0.006. Chert, buff with cortex. Figure 395.12.
- 1560.100 *Waste flake*. L. 0.028, W. 0.025, Th. 0.007. Chert, grayish tan.
- 1547.3 *Sickle fragment*. L. 0.037, W. 0.013, Th. 0.003. Chert, tan; both edges denticulated; sheen on both edges. Figure 395.9.
- 1547.100 *Scraper on a flake*. L. 0.034, W. 0.037, Th. 0.0215. Chert, grayish tan with cortex; denticulate edge. Figures 256.1, 395.5.
- 1547.101 *Endscraper on a flake*. L. 0.024, W. 0.010, Th. 0.006. Chert, honey-colored; endscraper retouch on acute trihedral flake. Figure 395.11.
- 1547.102 *Flake core*. L. 0.029, W. 0.028, Th. 0.017. Chert, gray. Figures 256.4, 395.13.
- 1547.103 *Chert nodule*. L. 0.042, W. 0.035, Th. 0.027.
- 1547.104 *Ecofact*. L. 0.077, W. 0.056, Th. 0.032. Chert, mottled black and brown with cortex; raw material.
- 1547.105 *Waste flake*. L. 0.030, W. 0.023, Th. 0.011. Chert, brown with cortex.
- 1547.106 *Waste flake*. L. 0.023, W. 0.012, Th. 0.004. Chert, translucent brown. Figure 395.17.
- 1547.107 *Waste flake*. L. 0.028, W. 0.019, Th. 0.006. Chert, tan.
- 1547.108 *Waste flake*. L. 0.019, W. 0.023, Th. 0.004. Chert, tan.
- 1547.109 *Waste flake*. L. 0.013, W. 0.016, Th. 0.002. Obsidian, gray-black; translucent on edges.
- 1547.110 *Waste flake*. L. 0.028, W. 0.017, Th. 0.004. Chert, white.
- 1547.112 *Notched flake fragment*. L. 0.029, W. 0.021, Th. 0.013. Chert, brown, Figure 395.15.
- 1546.1 *Sickle blade*. L. 0.058, W. 0.020, Th. 0.003. Chert, grayish tan; continuous inverse retouch on both edges; dorsal, invasive sheen to arris and on both ventral edges. Figures 256.3, 395.10.
- 1546.2 *Denticulated blade fragment*. L. 0.025, W. 0.015, Th. 0.005. Chert, translucent gray; left edge deep denticulations. Figures 256.5, 395.6.
- 1546.100 *Waste flake*. L. 0.020, W. 0.010, Th. 0.003. Chert, dark gray.
- 1546.101 *Waste flake*. L. 0.019, W. 0.014, Th. 0.005. Chert, tan.
- 1546.102 *Waste flake*. L. 0.033, W. 0.038, Th. 0.008. Chert, grayish tan.
- 1546.103 *Waste flake*. L. 0.028, W. 0.026, Th. 0.008. Chert, gray.
- 1546.104 *Waste flake*. L. 0.016, W. 0.021, Th. 0.008. Chert, mottled gray.
- 1546.105 *Backed flake*. L. 0.023, W. 0.015, Th. 0.005. Chert, gray; rough partial backing. Figure 395.7.
- 1540a.1 *Core fragment*. L. 0.019, W. 0.025, Th. 0.025. Chert, brown.
- 1540a.2 *Core fragment*. L. 0.031, W. 0.022, Th. 0.016. Chert, light brown with cortex.
- 1540.1 *Sickle blade*. L. 0.036, W. 0.016, Th. 0.007. Chert, orange, tan and white; oblique truncation, opposite end snapped; left end denticulated. Figure 395.4.
- 1540.100 *Waste flake*. L. 0.034, W. 0.032, Th. 0.009. Chert, gray-tan.
- 1539.4 *Composite tool*. L. 0.034, W. 0.021, Th. 0.006. Chert, brown; beaked burin on a denticulated flake. Figures 256.2, 395.1.

- 1539.100 *Endscraper*. L. 0.037, W. 0.030, Th. 0.014. Chert, tan with cortex; core preparation flake with scraper retouch. Figure 395.2.
- 1539.101 *Retouched flake*. L. 0.029, W. 0.021, Th. 0.007. Chert, white with cortex; right edge fine direct retouch.
- 1539.102 *Core fragment*. L. 0.027, W. 0.028, Th. 0.021. Chert, brownish tan with cortex.
- 1539.103 *Waste flake*. L. 0.028, W. 0.020, Th. 0.010. Chert, grayish tan.
- 1539.104 *Waste flake*. L. 0.022, W. 0.016, Th. 0.006. Chert, brown and white. Figure 395.3.
- 1536.1 *Waste flake*. L. 0.014, W. 0.014, Th. 0.005. Chert, ivory with cortex.
- 1536.100 *Waste flake*. L. 0.021, W. 0.017, Th. 0.006. Chert, brownish yellow with concretion.
- 1536.101 *Waste flake*. L. 0.031, W. 0.033, Th. 0.015. Chert, brownish yellow with cortex.

Shell

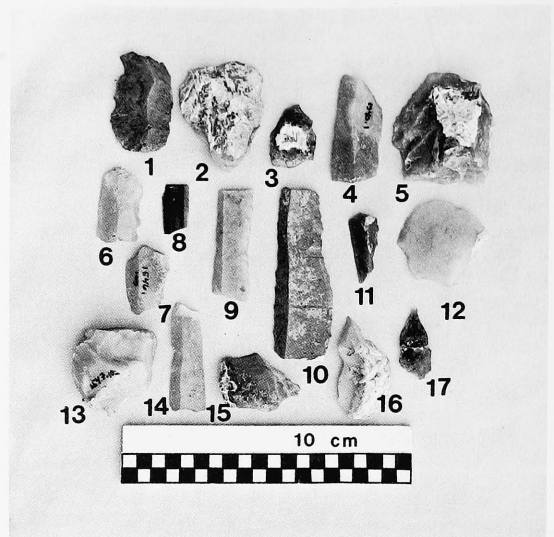
- 1539.1 *Sea shell*. (Mentioned in the field notebooks, but not located for documentation at the site).

Metal

- 1539.2 *Awl*. L. 0.006, Th. 0.003. Unidentified metal; square and rectangular in section; wider at one end than the other. Figures 274.2, 394.27.

Ceramics

- 1579.1* *Handle*. Type CH62 of dark reddish gray ware 5YR4/2, flaky gray slip 5YR6/1, uneven core. Figure 396.27.
1563. 1. *Spindle whorl*. Dark gray ware 10YR4/1, core cannot be determined. Figures 311.13, 394.28.
- 1563.1* *Bowl*. Type XC26 of reddish brown ware 2.5YR5/4, interior-exterior horizontally smoothed, uneven core. Figure 396.6.
- 1563.2* *Base*. Type CB13 of red ware 2.5YR5/8, even core. Figure 396.18.
- 1563.3* *Bowl*. Type XC12 of black ware 7.5YRN/2, interior-exterior horizontally burnished to a medium high luster, mottled interior and exterior coloration; even black core. Figure 396.2.
- 1560.1* *Spit support (?)*. Red ware 2.5YR4/6, surface rough and irregular due to inclusions; black core. Figure 396.16.
- 1560.2* *Handle*. Type CH70 of yellowish brown ware 10YR5/6; uneven core. Figure 396.33.
- 1547.1 *Pinch cup*. Very dark gray ware 2.5YN3/, black core. Figure 392.46.
- 1547.1 *Disk*. Diam. 0.078, Th. 0.015. Ware and core undetermined. Figure 394.13.
- 1547.2 *Spindle whorl*. L. 0.028, W. 0.038, Th. 0.021, Perf. 0.006. Very dark grayish brown ware 10YR3/2; uneven core. Figures 311.9, 394.26.
- 1547.1* *Pithos rim*. Type CE9 of dark red ware 2.5YR3/6, interior-exterior red slip 2.5YR5/6, smoothed horizontally; even core. Figure 396.1.
- 1547.2* *Cooking pot*. Type CC26 of dark gray ware 7.5YRN4, exterior sloppily smoothed, interior blackened, flaky exfoliation; black core. Knob handle attached from neck to upper body. Figure 396.3.
- 1547.3* *Pithos rim*. Type CE10 of yellowish red ware 5YR5/6, interior-exterior red slip 2.5YR5/8; black core. Figure 396.4.
- 1547.4* *Bowl*. Type XC1 of dark yellow brown ware 10YR4/4, interior-exterior very dark gray slip 2.5YRN3/, horizontally burnished to a low luster; black core. Figure 396.7.
- 1547.5* *Bowl*. Type CX96 of very dark gray ware 10YR3/1, interior-exterior very dark grayish brown slip 10YR3/2, burnished to a low luster; black core. Figure 396.8.
- 1547.6* *Everted rim with a knobbed projection (?)*. Brownish yellow ware 10YR6/6, interior-exterior burnished to a low luster; even core. Figure 396.9.

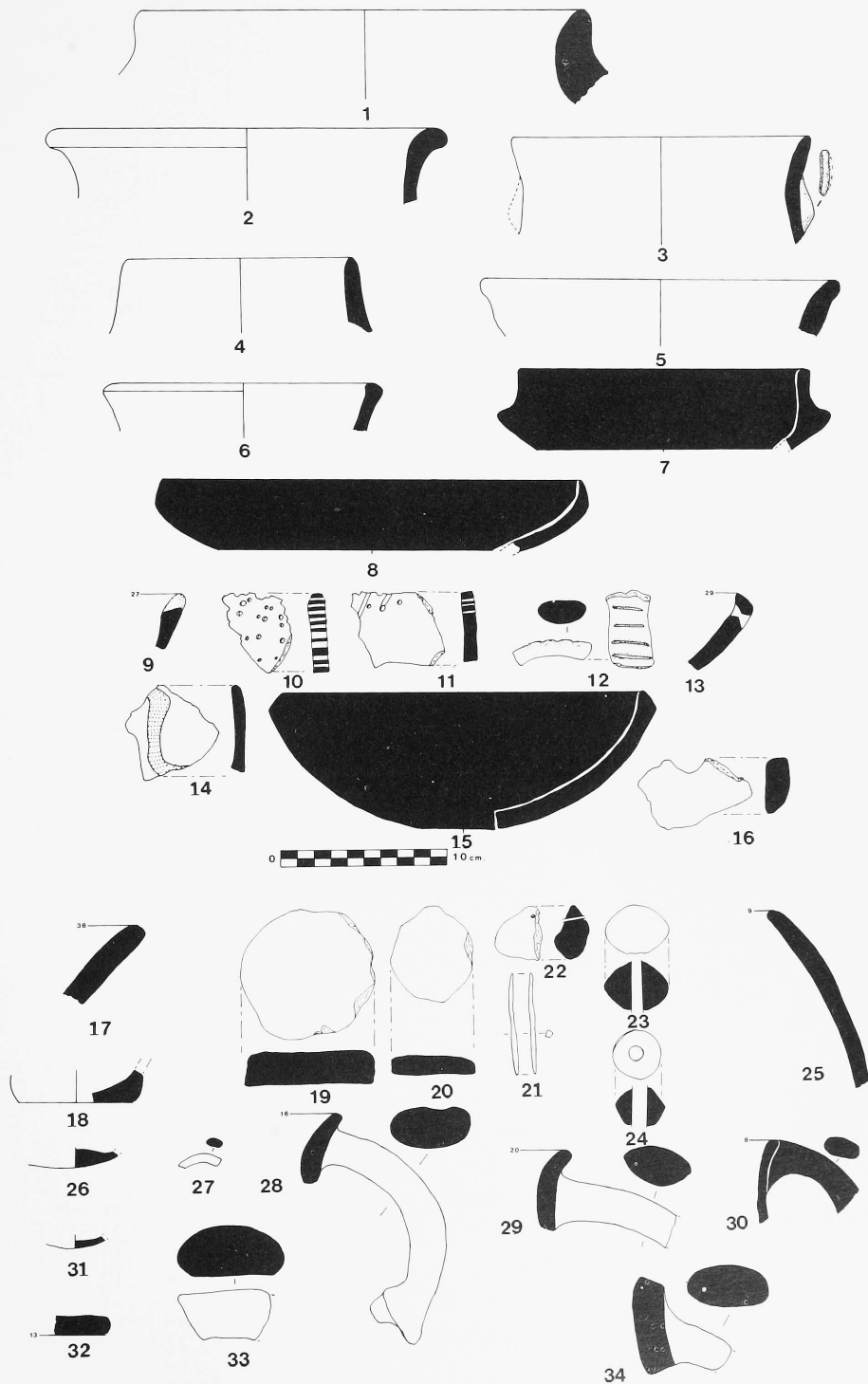


395. Pekmez trench 2 - Level VIIIB, Late Chalcolithic 3.

- | | |
|---------------------------------------|-------------------------------------|
| 1. 1539.4 composite tool | 10. 1546.1 sickle blade |
| 2. 1539.100 end scraper | 11. 1547.101 endscraper on a flake |
| 3. 1539.104 waste flake | 12. 1560.2 retouched flake |
| 4. 1540.1 sickle blade | 13. 1547.102 flake core |
| 5. 1547.100 scraper on a flake | 14. 1560.1 notched blade |
| 6. 1546.2 denticulated blade fragment | 15. 1547.112 notched flake fragment |
| 7. 1546.105 backed flake | 16. 1563.103 single piercer |
| 8. 1563.104 retouched bladelet | 17. 1547.106 waste flake |
| 9. 1547.3 sickle fragment | |

396. Pekmez trench 2 - Level VIIIB, Late Chalcolithic 3.

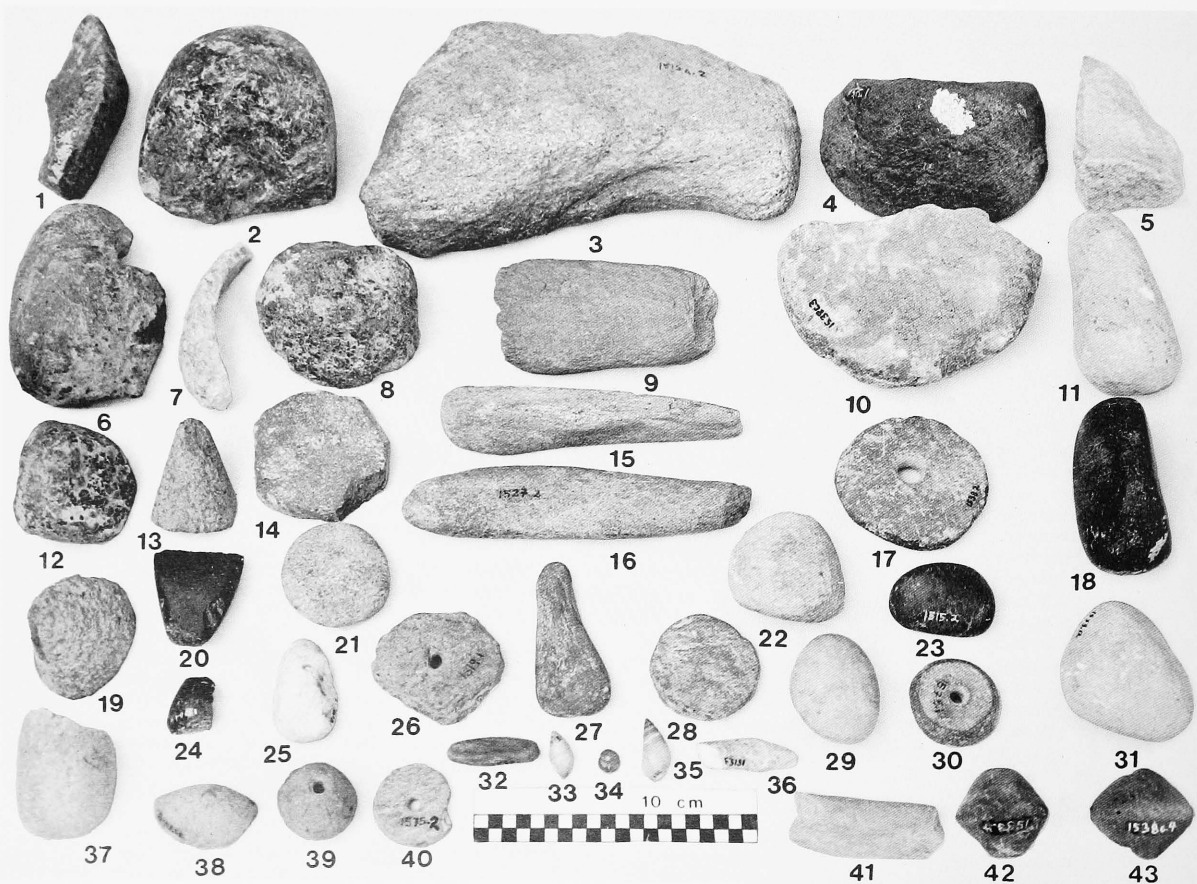
- | | |
|---|--|
| 1. 1547.1* pithos rim, type CE9 | 15. 1539.1* inverted bowl |
| 2. 1563.3* bowl, type XC12 | 16. 1560.1* spit support (?) |
| 3. 1547.2* cooking pot, type CC26 | 17. 1547.12* pithos rim, type CE8 |
| 4. 1547.3* pithos rim, type CE10 | 18. 1563.2* base, type CB13 |
| 5. 1599c* bowl rim, type CX30 (Level VIIIA intrusion) | 19. 1547.1 ceramic disk |
| 6. 1563.1* bowl, type XC26 | 20. 1539.5 ceramic disk |
| 7. 1547.4* bowl, type XC1 | 21. 1539.2 metal awl |
| 8. 1547.5* bowl, type CX96 | 22. 1563b.3 ceramic pendant fragment (Level VIIIC intrusion) |
| 9. 1547.6* everted rim with a knobbed projection (?) | 23. 1547.2 ceramic spindle whorl |
| 10. 1547.7* strainer fragment | 24. 1563.1 ceramic spindle whorl |
| 11. 1547.8* perforated and grooved fragment | 25. 1547.13* pithos type CE7 |
| 12. 1547.9* grooved loop handle | 26. 1547.14* base, type CB7 |
| 13. 1547.10* perforated inverted bowl rim | 27. 1579.1* handle, type CH62 |
| 14. 1547.11* incised fragment | 28. 1547.15* handle, type CH71 |
| | 29. 1547.16* handle, type CH72 |
| | 30. 1540a.1* handle, type H37 |
| | 31. 1547.17* base, type CB8 |
| | 32. 1547.18* baking tray, type BT10 |
| | 33. 1560.2* handle, type CH70 |
| | 34. 1547.19* handle, type CH80 |



- 1547.7* *Strainer fragment*. Reddish yellow ware 7.5YR6/6 ; uneven core. Figure 396.10.
- 1547.8* *Perforated and grooved fragment*. Reddish yellow ware 5YR6/8, interior very dark gray slip 2.5YRN3/, horizontally smoothed, exterior red slip 2.5YR5/6, well-smoothed ; uneven core. Figure 396.11.
- 1547.9* *Grooved loop handle*. Weak red ware 2.5YR5/2 ; well-smoothed ; even core. Figure 396.12.
- 1547.10* *Perforated inverted bowl rim*. Dark brown ware 7.5YR4/4, interior-exterior burnished to a low luster. Figure 396.13.
- 1547.11* *Incised fragment*. Dark brown ware 7.5YR4/4, exterior reddish brown slip 5YR5/3, horizontally burnished ; uneven core. Figure 396.14.
- 1547.12* *Pithos rim*. Type CE8 of yellowish brown ware 10YR5/4, interior-exterior well-smoothed ; black core. Figure 396.17.
- 1547.13* *Pithos*. Type CE7 of dark reddish brown ware 5YR3/2, interior-exterior smoothed but interior ware-fabric exfoliated, interior-exterior mottled coloration ; black core. Figure 396.25.
- 1547.14* *Base*. Type CB7 of dark reddish brown ware 5YR3/3 ; exterior dark gray slip 2.5YRN4/, well burnished to a high luster (slip not represented in drawing) ; black core. Figure 396.26.
- 1547.15* *Handle*. Type CH71 of red ware 2.5YR4/8, well-smoothed ; black core. Figure 396.28.
- 1547.16* *Handle*. Type CH72 of dark reddish brown ware 5YR3/4 ; black core. Figure 396.29.
- 1547.17* *Base*. Type CB8 of black ware 10YR2/1, burnished to a low luster ; black core. Figure 396.31.
- 1547.18* *Baking tray*. Type BT10 of black ware 2.5YRN2.5/, upper surface sloppily smoothed ; black core. Figure 396.32.
- 1547.19* *Handle*. Type CH80 of light brownish gray ware 10YR6/2, light yellowish brown slip 10YR6/4, smoothed ; uneven core. Figure 396.34.
- 1540a.1* *Handle*. Type H37 of gray ware 5YR5/1, very dark gray slip 7.5YRN3/, burnished to a high luster ; even core. Figure 396.30.
- 1539.1 *Bowl rim fragment*. (This object could not be located at the site for documentation).
- 1539.5 *Disk*. Dark reddish brown ware 5YR3/2, black core, interior-exterior slipped. Figure 394.16.
- 1539.1* *Inverted bowl*. Black ware 5YR2/5.1, interior-exterior very dark gray slip 5YR3/1, horizontally burnished to a low luster ; uneven blackened core. Figure 396.15.

Dried clay objects

- 1563.50 *Clay concretion*. L. 0.0122, W. 0.078, Th. 0.038. Figure 394.1.



Level VIIA - Late Chalcolithic 3

Ground stone

- 1575.2 *Pierced disk*. L. 0.030, Th. 0.005, Perf. 0.003. Iridescent blue-gray schist. Figure 397.40.
- 1575.5 *Disk*. Diam. 0.040, Th. 0.008. Blue-gray schist. Figure 397.28.
- 1575.10 *Smoothed stone*. L. 0.040, W. 0.032, Th. 0.022. White marble discolored with a reddish stain. Figure 397.29.
- 1575.11 *Tool fragment*. L. 0.049, W. 0.045, Th. 0.032. Serpentinite. Figure 397.12.
- 1574.10 *Smoothed stone*. L. 0.059, W. 0.044, Th. 0.035. Red schist, ovoid-shaped.
- 1559.1 *Smoothed stone*. L. 0.067, W. 0.036, Th. 0.032. Three-faceted black stone, surface scratches from a polishing tool evident; dense, fine-grained with some pale green mottling; hammer marks visible on both ends; highly polished. Figure 397.18.
- 1559.10 *Whetstone fragment*. L. 0.088, W. 0.047, Th. 0.023. Pink gray schist; both ends fragmented. Figure 397.9.
- 1553.3 *Axe fragment*. L. 0.079, W. 0.078. Polyhedral, serpentinite; only one unbroken surface; attempt at polish visible, natural pits still apparent; visible fine scratch marks from polishing tool; possible hammer marks in several places. Figure 397.2.
- 1553.4 *Axe fragment*. L. 0.043, W. 0.0315, Th. 0.0145. Polyhedral, serpentinite; surface pecked all over (this fragment is probably the butt end of an axe). Figures 251.5, 397.13.
- 1553.10 *Tool fragment*. Diam. 0.200, Th. 0.012. Marble. Figure 397.7.
- 1538c.1 *Axe fragment*. L. 0.035, W. 0.047, Th. 0.038. Polyhedral, blue-gray serpentinite, heavy, heavily encrusted; pecked into shape; butt end fragment? Figures 251.7, 397.19.
- 1538c.3 *Disk*. L. 0.014, W. 0.070, Th. 0.0335. Gray marble; one face has a flat polished surface; other face has a smaller flat area with much encrustation. Figure 397.10.
- 1538c.10 *Polishing pebble*. L. 0.034, W. 0.012, Th. 0.008. Dark gray schist. Figure 397.32.
- 1538c.11 *Tool fragment*. L. 0.039, W. 0.034, Th. 0.029. White marble; possibly the base of a bowl (?) Figure 397.37.
- 1538.1 *Tool fragment*. L. 0.018, W. 0.0195, Th. 0.009. Smooth black unidentifiable stone, finished surface highly polished (this is possibly the fragment of a spindle whorl or a polishing pebble, i.e., burnisher). Figures 311.11, 397.24.
- 1533.1 *Adze*. L. 0.037, W. 0.0335, Th. 0.014. Corundum (?), very dark dense red stone; well-polished with sharp angles; some large chips from the butt end where it may have been hafted. One chip from the side of one face at sharp end; small use chips flaked away from sharp edge. Figure 397.20.
- 1533.3 *Bead*. Diam. 0.085, Th. 0.004. Clear translucent carnelian; depression on one face, as if perforation had been attempted; this area is milky white as if ground with an erosive tool. Figure 397.34.
- 1533.10 *Smoothed stone*. L. 0.045, W. 0.044, Th. 0.026. Blue-gray and white marble. Figure 397.22.
- 1533.11 *Hammerstone*. L. 0.079, W. 0.040, Th. 0.032. White marble. Figure 397.11.
- 1533.12 *Smoothed stone*. L. 0.054, w. 0.049, Th. 0.023. Triangular-shaped, blue-gray marble. Figure 397.31.
- Pek 2g *Grindstone*. L. 0.156, W. 0.055, Th. 0.048. Serpentinite. Figure 246.4 (Unit 1533).
- 1532.1 *Smoothed stone*. L. 0.0425, W. 0.040, Th. 0.0145. Flat blue-gray serpentinite, not polished. Figure 397.21.
- 1527.2 *Whetstone*. L. 0.0135, W. 0.026. Gray schist. Figure 397.16.
- 1527.3 *Disk fragment*. L. 0.063, W. 0.045, Th. 0.031, Diam. 0.011. Buff tan marble, polished faces. Figure 397.5.
- 1525.10 *Whetstone*. L. 0.117, W. 0.021, Th. 0.018. Triangular-shaped pink gray schist. Figure 397.15.
- 1525.11 *Whetstone*. L. 0.051, W. 0.020, Th. 0.009. Dark gray schist.
- 1525.12 *Tool fragment*. L. 0.025, W. 0.027, Th. 0.016. Serpentinite.
- 1525.13 *Tool fragment*. L. 0.088, W. 0.069, Th. 0.014. Gray schist; lower surface encrusted; half a perforation in the tool face of 0.029 diam.
- 1519.10 *Figurine*. L. 0.059, W. 0.028, Th. 0.011. Dark gray schist, one face heavily encrusted, amorphous type. Figures 217, 397.27.
- 1519.11 *Tool fragment*. L. 0.059, W. 0.064, Th. 0.036. Serpentinite; pitted areas may have been created by hammering (this may be a hammerstone). Figure 397.8.
- 1519.12 *Polishing pebble*. L. 0.040, W. 0.024, Th. 0.014. White marble, three smoothed faces. Figure 397.25.
- 1515a.1 *Grindstone fragment*. L. 0.083, W. 0.028, Th. 0.039. Probably serpentinite. Figure 397.1.
- 1515a.2 *Tool fragment*. L. 0.0175, W. 0.091, Th. 0.045. Tan schist; signs of burnish on one smoothed face. Figure 397.3.
- 1515.1 *Grindstone*. L. 0.092, W. 0.061, Th. 0.055. Three-sided, heavy dark serpentinite; flattened base shows signs of wear/polish. Figure 397.4.
- 1515.2 *Polishing pebble*. L. 0.038, W. 0.026, Th. 0.016. Dark gray stone; scratch marks on the surface; pale mottling. Figure 397.23.



397. Pekmez trench 2 - Level VIIA, Late Chalcolithic 3.

- | | |
|--------------------------------|------------------------------------|
| 1. 1515a.1 grindstone fragment | 24. 1538.1 polished stone fragment |
| 2. 1553.3 axe fragment | |
| 3. 1515a.2 tool fragment | 25. 1519.12 polishing pebble |
| 4. 1515.1 grindstone | 26. 1519.1 pierced ceramic disk |
| 5. 1527.3 large disk fragment | 27. 1519.10 figurine |
| 6. 1533.5 loom weight | 28. 1575.5 stone disk |
| 7. 1553.10 tool fragment | 29. 1575.10 smoothed stone |
| 8. 1519.11 tool fragment | 30. 1575.1 pierced ceramic disk |
| 9. 1559.10 whetstone fragment | 31. 1533.12 smoothed stone |
| 10. 1538c.3 large disk | 32. 1538c.10 polishing pebble |
| 11. 1533.11 hammerstone | 33. 1533(b) shell |
| 12. 1575.11 tool fragment | 34. 1533.3 bead |
| 13. 1553.4 axe fragment | 35. 1533(a) shell |
| 14. 1519.2 ceramic disk | 36. 1515.3 worked bone |
| 15. 1525.10 whetstone | 37. 1538c.11 tool fragment |
| 16. 1527.2 whetstone | 38. 1575.4 spindle whorl fragment |
| 17. 1533.2 pierced disk | |
| 18. 1559.1 smoothed stone | 39. 1553.1 spindle whorl |
| 19. 1538c.1 axe fragment | 40. 1575.2 pierced disk |
| 20. 1533.1 adze | 41. 1553.2 worked bone |
| 21. 1532.1 smoothed stone | 42. 1553.4 spindle whorl fragment |
| 22. 1533.10 smoothed stone | |
| 23. 1515.2 polishing pebble | 43. 1538c.4 spindle whorl |
- 1538c.100 *Waste flake*. L. 0.028, W. 0.022, Th. 0.007. Chert, white.
- 1538c.101 *Flake core*. L. 0.024, W. 0.027, Th. 0.026. Chert, dark gray.
- 1538b.100 *Waste flake*. L. 0.016, W. 0.019, Th. 0.008. Chert, white.
- 1538b.101 *Waste flake*. L. 0.035, W. 0.031, Th. 0.012. Chert, brown.

- 1538.100 *Waste flake*. L. 0.034, W. 0.026, Th. 0.009. Chert, greenish white. Figure 256.8.
- 1538.101 *Core fragment*. L. 0.038, W. 0.028, Th. 0.018. Chert, white with cortex.
- 1535.100 *Waste flake*. L. 0.040, W. 0.035, Th. 0.008. Chert, gray.
- 1535.101 *Bladelet*. L. 0.013, W. 0.003, Th. 0.008. Obsidian, clear and colorless : microlithic in size.
- 1533.6 *Retouched blade fragment*. L. 0.026, W. 0.013, Th. 0.004. Chert, dark gray, opaque ; alternate retouch ; left side worn and smoothed dorsal surface scratched longitudinally. Figures 256.7, 398.4.
- 1533.100 *Bi-polar flake core*. L. 0.032, W. 0.032, Th. 0.016. Chert, dusty brown.
- 1533.101 *Flake core*. L. 0.038, W. 0.029. Chert, dusty brown.
- 1533.102 *Core fragment*. L. 0.032, W. 0.013, Th. 0.010. Chert, dark brown.
- 1533.103 *Waste flake*. L. 0.026, W. 0.011. Th. 0.008. Chert, brown.
- 1533.104 *Waste flake*. L. 0.027, W. 0.018, Th. 0.006. Chert grayish brown with cortex.
- 1533.105 *Waste flake*. L. 0.020, W. 0.023, Th. 0.007. Chert, gray-brown and red with cortex.
- 1533.106 *Backed flake*. L. 0.027, W. 0.015, Th. 0.006. Obsidian, dark gray ; rough partial backing with opposite edge nibble. Figure 398.5.
- 1533.107 *Notched scraper*. L. 0.025, W. 0.016, Th. 0.003. Obsidian, greenish gray ; worn and smoothed scraper on a notched flake. Figure 398.3.
- 1533.108 *Waste flake*. L. 0.029, W. 0.020, Th. 0.011. Obsidian, brownish black hydrate.
- 1533.109 *Blade blank*. L. 0.050, W. 0.027, Th. 0.012. Chert, ideochromatic grays, greens and browns with cortex.
- 1533.110 *Sickle fragment*. L. 0.022, W. 0.016, Th. 0.005. Chert, tan with cortex ; partial semi-abrupt retouch on right edge ; left edge smoothing and sheen. Figure 398.6.
- 1527.1 *Sickle fragment*. L. 0.021, W. 0.013, Th. 0.004. Chert, grayish tan ; left edge sheen partial small inverse denticulate retouch ; opposite edge partial fine direct retouch. Figure 398.7.
- 1527.100 *Waste flake*. L. 0.021, W. 0.018, Th. 0.005. Chert, brown with cortex.
- 1527.101 *Waste flake*. L. 0.025, W. 0.024, Th. 0.004. Chert, gray.
- 1527.102 *Waste flake*. L. 0.028, W. 0.019, Th. 0.013. Obsidian hydrate.
- 1525.1 *Scraper on a flake*. L. 0.055, W. 0.064, Th. 0.016. Chert, white with mottling ; left edge natural backing ; right edge fine continuous retouch. Figures 256.6, 398.2.
- 1525.100 *Notched retouched flake*. L. 0.026, W. 0.020, Th. 0.010. Chert, salmon pink ; right edge notch ; right edge partial inverse nibble retouch. Figure 398.12.
- 1525.101 *Double piercer*. L. 0.036, W. 0.016, Th. 0.006. Chert, grayish yellow ; left edge large denticulations ; deliberate retouch to produce points. Figure 398.13.
- 1525.102 *Waste flake*. L. 0.031, W. 0.032, Th. 0.012. Chert, lavender-gray.
- 1525.103 *Waste flake*. L. 0.038, W. 0.045, Th. 0.009. Chert, gray with cortex.
- 1525.104 *Notch on a flake*. L. 0.019, W. 0.015, Th. 0.003. Obsidian, gray ; heavy dorsal scratching. Figure 398.8.
- 1523a.100 *Core fragment*. L. 0.045, W. 0.035, Th. 0.002. Chert, gray brown with cortex.
- 1520.100 *Waste flake*. L. 0.025, W. 0.017, Th. 0.004. Chert, gray ; possible potlid fracture on dorsal.
- 1519.100 *Waste flake*. L. 0.022, W. 0.016, Th. 0.008. Chert, yellowish brown.
- 1519.101 *Notch on a bladelet fragment*. L. 0.019, W. 0.010, Th. 0.003. Obsidian, black ; notch on left edge. Figure 398.9.
- 1515a.100 *Scraper on a flake*. L. 0.057, W. 0.051, Th. 0.021. Chert, grayish with cortex ; bifacial retouch. Figure 398.1.
- 1515a.101 *Waste flake*. L. 0.032, W. 0.024, Th. 0.011. Chert, tan with cortex.



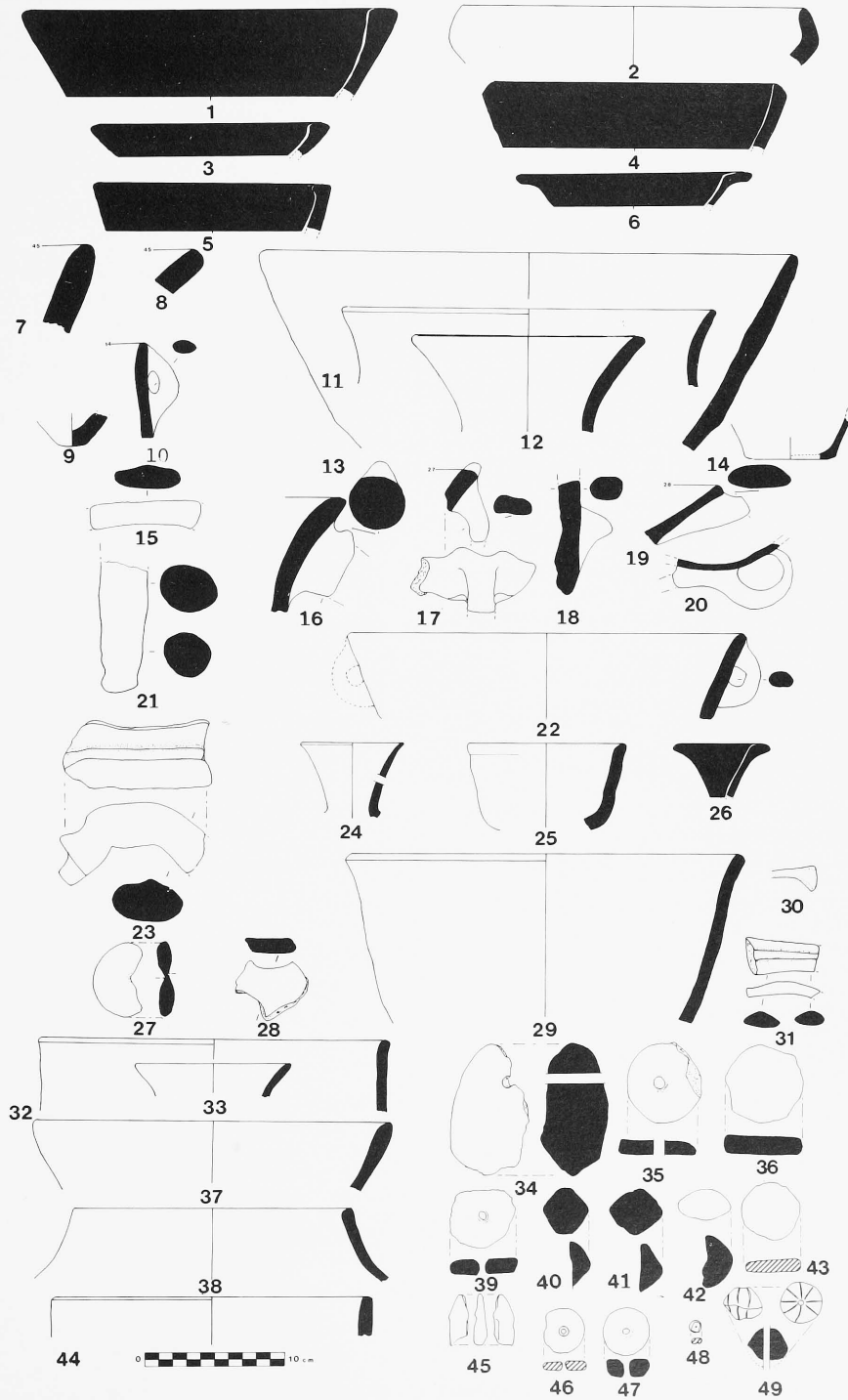
398. Pekmez trench 2 - Level VIIA, Late Chalcolithic 3.

- | | |
|------------------------------------|--|
| 1. 1515a.100 scraper on a flake | 9. 1519.101 notch on a bladelet fragment |
| 2. 1525.1 scraper on a flake | 10. 1575.6 blade blank |
| 3. 1533.107 notched scraper | 11. 1558.2 retouched blade fragment |
| 4. 1533.6 retouched blade fragment | 12. 1525.100 notched retouched flake |
| 5. 1533.106 backed flake | 13. 1525.101 double piercer |
| 6. 1533.110 sickle fragment | |
| 7. 1527.1 sickle fragment | |
| 8. 1525.104 notch on a flake | |



399. Pekmez trench 2 - Level VIIA, Late Chalcolithic 3.

- | | |
|--|--|
| 1. 1525.1* bowl, type XC18 | 23. 1533.13* handle, type CH74 |
| 2. 1533.1* bowl, type XC4 | 24. 1533.14* flared perforated jar rim |
| 3. 1515.1* bowl, type XC23 | 25. 1538b.2* everted bowl |
| 4. 1533.2* bowl, type XC8 | 26. 1519.2* everted jug |
| 5. 1515.2* bowl, type X81 | 27. 1533.15* disk, type CD6 |
| 6. 1538.1* bowl, type XC25 | 28. 1538b.3* handle, type CH76 |
| 7. 1515.3* pithos, type CE12 | 29. 1538b.4* everted bowl |
| 8. 1519.1* pithos, type CE13 | 30. 1533.16* handle, type CH75 |
| 9. 1533.3* base, type B45 | 31. 1533.17* handle, type CH73 |
| 10. 1515.4* handle, type H36 | 32. 1533.18* cooking pot, type CC28 |
| 11. 1533.4* cooking pot, type CC5 | 33. 1533.19* jar, type CJ13 |
| 12. 1533.5* jar-jug, type CJ14 | 34. 1533.5 ceramic loom weight |
| 13. 1538b.1* cooking pot, type CC32 | 35. 1533.2 ceramic pierced disk |
| 14. 1533.6* base, type CB9 | 36. 1519.2 ceramic disk |
| 15. 1525.2* handle, type CH79 | 37. 1538.2* bowl, type XC24 |
| 16. 1533.7* large jar rim with knobbed handle fragment | 38. 1525.4* jar, type CJ15 |
| 17. 1533.8* bowl rim with two knobs and vertical loop handle | 39. 1519.1 ceramic pierced disk |
| 18. 1533.9* handle fragment with mushroom shaped projection | 40. 1533.4 ceramic spindle whorl |
| 19. 1533.10* everted bowl rim with a fragmented handle | 41. 1538c.4 ceramic spindle whorl |
| 20. 1533.11* loop base (?) | 42. 1575.4 ceramic spindle whorl |
| 21. 1525.3* base, type CB11 | 43. 1575.5 stone disk |
| 22. 1533.12* flared rim with vertical loop handle | 44. 1533.20* cooking pot, type CC27 |
| | 45. 1515.3 worked bone |
| | 46. 1575.2 stone pierced disk |
| | 47. 1575.1 ceramic pierced disk |
| | 48. 1533.3 bead |
| | 49. 1533.1 ceramic spindle whorl |



Bone

- 1553.2 *Worked tool*. L. 0.052, W. 0.022, Th. 0.011. Figure 397.41.
 1515.3 *Worked tool*. L. 0.035, W. 0.014, Th. 0.006. Polish from use at pointed end; end is not sharp, but is rounded. Figure 397.36.

Shell

- 1533(a) *Melanopsis, (fresh water)*. L. 0.023, W. 0.011. Figures 194.3, 397.35.
 1533(b) *Melanopsis, (fresh water)*. L. 0.018, W. 0.019. Figures 194.4, 397.38.

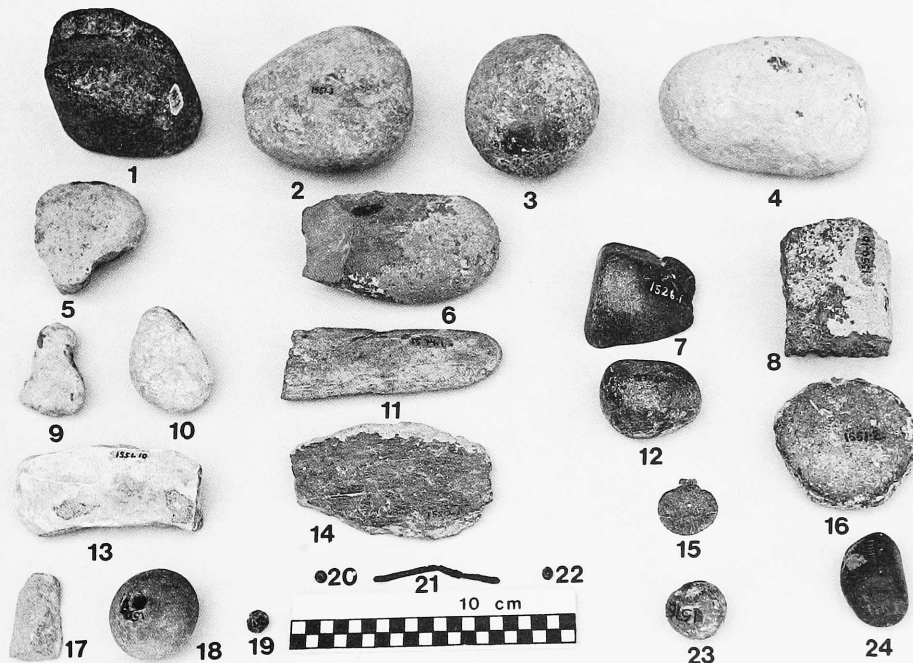
Ceramics

- 1575.4 *Spindle whorl fragment*. Diam. 0.036, Th. 0.022. Brown ware 7.5YR4/2, uneven core. Figure 397.38.
 1575.1 *Pierced disk*. Diam. 0.032, Th. 0.012, Perf. 0.004. Yellowish red ware 5YR4/6, exterior reddish brown slip 2.5YR5/4, black core; bilaterally drilled. Figure 397.30.
 1553.1 *Spindle whorl*. Diam. 0.028, W. 0.025, Perf. 0.003. Dark gray ware 10YR4/1, uneven core, eroded; roughly incised. Figure 397.39.
 1538c.4 *Spindle whorl*. Diam. 0.037, Th. 0.031. Very dark gray ware 10YR3/1, uneven core. dark gray slip 10YR4/1, well-smoothed. Figures 311.5, 397.43.
 1538b.1* *Cooking pot*. Type CC32 of very dark gray ware 5YR3/1, interior-exterior mottled; black core. Figure 399.13.
 1538b.2* *Everted bowl*. Strong brown ware 7.5YR5/6, interior-exterior haphazardly smoothed; black core. Figure 399.25.
 1538b.3* *Handle*. Type CH76 of dark red ware 2.5YR3/6, haphazardly smoothed (may not be a handle); black core. Figure 399.28.
 1538b.4* *Everted bowl*. Dark reddish brown ware 5YR3/3, interior-exterior well-smoothed, surface lumpy due to inclusions; black core. Figure 399.29.
 1538.2 *Pierced disk*. L. 0.055, W. 0.054, Th. 0.010. Brown ware 7.5YR5/2, self-same slip, burnished, black core.
 1538.1* *Bowl*. Type XC25 of dark brown ware 10YR3/3, interior-exterior flaky dark gray slip 10YR4/1, burnished to a medium luster; black core. Figure 399.6.
 1538.2* *Bowl*. Type XC24 of dark gray ware 10YR4/1, interior-exterior mottled slip of very dark gray 2.5YN3/, horizontally obliquely burnished to a low luster; discolored core. Figure 399.37.
 1533.2 *Pierced disk*. Diam. 0.054, Reddish brown ware 7.5YR5/4, black core. Figure 397.17.
 1533.4 *Spindle whorl fragment*. L. 0.034, W. 0.034, Th. 0.005. Dark grayish brown ware 10YR4/2, self-same slip, even core, well-smoothed. Figures 311.1, 399.40.
 1533.5 *Loom weight*. L. 0.093, W. 0.060. Dark gray ware 10YR4/1, even dark gray core. Figures 397.6, 399.34.
 1533.1* *Bowl*. Type XC4 of very dark gray ware 10YR3/1, exterior horizontally burnished to a low luster; even gray core. Figure 399.2.
 1533.2* *Bowl*. Type XC8 of dark brown ware 7.5YR3/2, interior-exterior very dark grayish brown slip 10YR3/2; black core. Figure 399.4.
 1533.3* *Base*. Type B45 of reddish brown ware 5YR5/4; interior-exterior lumpy; black core. Figure 399.9.
 1533.4* *Cooking pot*. Type CC5 of red ware 2.5YR5/6, black core. Figure 399.11.
 1533.5* *Jar-jug*. Type CJ14 of yellowish red ware 5YR5/8, interior-exterior mottled color, interior smoothed haphazardly, exterior burnished (?); uneven core. Figure 399.12.
 1533.6* *Base*. Type CB9 of dark reddish gray ware 5YR4/2, lumpy exterior and interior; black core. Figure 399.14.
 1533.7* *Large jar rim with knobbed handle fragment*. Dark red ware 5.5YR3/5, interior-exterior red slip 2.5YR4/6, smoothed on the interior horizontally and haphazardly on the exterior; black core. Figure 399.16.
 1533.8* *Bowl*. Rim with two extending lumps over a vertical loop. Gray ware 5YR6/1, exterior well-smoothed; even core. Figure 399.17.
 1533.9* *Fragment of a handle with a mushroom-shaped projection*. Dark gray ware 10YR4/1; even core. Figure 399.18.
 1533.10* *Everted bowl rim with a fragmented handle which is horizontally attached*. Dark brown ware 7.5YR4/4, interior-exterior worn-off; black core. Figure 399.19.
 1533.11* *Loop base (?)*. Dark reddish brown ware 2.5YR3/4, interior-exterior well-smoothed; black core. Figure 399.20.
 1533.12* *Flared rim with vertical loop handle*. Red ware 2.5YR4/6, interior horizontally smoothed, exterior smoothed haphazardly; black core. Figure 399.22.
 1533.13* *Handle*. Type CH74 of reddish yellow ware 7.5YR7/6, may bear self-same slip (not represented); black core. Figure 399.23.
 1533.14* *Flared, perforated jar rim*. Dark red ware 2.5YR3/6, interior-exterior red slip 2.5YR4/6, horizontally smoothed; uneven core. Figure 399.24.
 1533.15* *Disk*. Type CD6 of red ware 2.5YR5/8, (the perforation is incomplete but attempted from both exterior and interior); black core. Figure 399.27.
 1533.16* *Handle*. Type CH75 of red ware 2.5YR4/6; black core. (This is a questionable type.) Figure 399.30.
 1533.17* *Handle*. Type CH73 of dark reddish brown ware 5YR3/4, upper surface well-smoothed; black core. Figure 399.31.
 1533.18* *Cooking pot*. Type CC28 of yellowish red ware 5YR4/6; even core. Figure 399.32.
 1533.19* *Jar*. Type CJ13 of light red ware 2.5YR6/8, exterior reddish yellow slip 5YR6/6, interior-exterior horizontally burnished to a low luster; uneven core. Figure 399.33.
 1533.20 *Cooking pot*. Type CC27 of yellowish red ware 5YR5/8, exterior sloppily smoothed; black core. Figure 399.44.
 1525.1* *Bowl*. Type XC18 of dark brown 7.5YR4/4, exterior slip very dark brown 10YR3/2, horizontally burnished to a high luster; black core. Perforated everted rim. Figure 399.1.
 1525.2* *Handle*. Type CH79 of reddish yellow ware 7.5YR7/6, may bear a self-same slip (not represented); black core. Figure 399.15.
 1525.3* *Base*. Type CB11 of dark red ware 2.5YR3/6, surface mottled; black core. Figure 399.21.
 1525.4* *Jar*. Type CJ15 of light red ware 2.5YR6/8, interior-exterior red slip 2.5YR4/6, exterior smoothed haphazardly, interior smoothed horizontally; uneven core. Figure 399.38.
 1519.1 *Pierced disk*. Diam. 0.047, Th. 0.009. Dark reddish gray ware 5YR4/2, eroded surface, core uneven. Figure 397.26.
 1519.2 *Disk*. Diam. 0.054, Th. 0.011. Reddish brown ware 5YR5/3, black core. Figure 397.14.
 1519.1* *Pithos rim*. Type CE13 of black ware 5YR2.5/1, exterior mottled, black core. Figure 399.8.
 1519.2* *Everted jug*. Black ware 2.5YN2.5/, exterior self-same slip, burnished to a high luster, black core. Figure 399.26.
 1515.1* *Bowl*. Type XC23 of black ware 2.5YR2.5/0, interior-exterior black slip 5YR2.5/1, horizontally burnished to a high luster, black even core. Figure 399.3.
 1515.2* *Bowl*. Type X81 of reddish brown ware 2.5YR5/4, interior-exterior very dark gray slip 2.5YR3/1, burnished to a medium luster, black core. Figure 399.5.
 1515.3* *Pithos rim*. Type CE12 of strong brown ware 7.5YR4/6, interior-exterior smoothed but surface lumpy, uneven core. Figure 399.7.
 1515.4* *Handle*. Type H36 of light red ware 2.5YR6/6, black core. Figure 399.10.

Level VII - Late Chalcolithic 4

Ground stone

- 1587.10 *Smoothed stone*. L. 0.059, W. 0.044, Th. 0.035. Ovoid-shaped, gray schist.
- 1574.1 *Whetstone fragment*. L. 0.084, W. 0.026, Th. 0.019. Blue schist. Figure 400.11.
- 1574.10 *Smoothed stone*. L. 0.059, W. 0.044, Th. 0.035. Red schist, ovoid-shaped.
- 1552.1 *Tool fragment*. L. 0.030, W. 0.018, Th. 0.009. Serpentinite. Figure 400.17.
- 1551.1 *Polishing pebble*. L. 0.031, W. 0.036, Th. 0.069. Black dense stone, serpentinite (?). Figure 400.24.
- 1551.3 *Smoothed stone*. L. 0.0575, W. 0.036, Th. 0.069. White-tan reddish stone; possibly a naturally smoothed pebble used as a tool; both ends and one edge display hammer marks; one sharp indentation is rough, perhaps from holding an instrument; small chipped areas also surround indentation. Figure 400.2.
- 1551.4 *Bola*. L. 0.055, W. 0.051. Heavy, blue-gray serpentinite; encrustation present; one area somewhat indented and rough. Figure 400.3.
- 1551.6 *Polishing pebble*. L. 0.038, W. 0.0265, Th. 0.027. Serpentinite (?), gray to black; highly polished, surface scratches; encrustation on one face. Figure 400.12.
- 1551.7 *Tool fragment*. L. 0.064, W. 0.056, Th. 0.035. Grooved, dark gray micaceous stone (grain is medium large and glinty with orange lights, remainder of stone is black) possibly burned. Figure 400.1.
- 1551.10 *Tool fragment*. L. 0.071, W. 0.029, Th. 0.019. Limestone, one surface exfoliating. Figure 400.13.
- 1550.10 *Tool fragment*. L. 0.049, W. 0.039, Th. 0.029. Serpentinite. Figure 400.8.
- 1550.11 *Whetstone fragment*. L. 0.072, W. 0.044, Th. 0.098. Dark gray schist; chipping evidenced around the edges. Figure 400.14.
- 1550.12 *Smoothed stone*. L. 0.041, W. 0.029, Th. 0.024. Gray white marble. Figure 400.10.
- 1550.13 *Tool fragment*. L. 0.045, W. 0.037, Th. 0.029. Serpentinite. Figure 400.5.
- 1526.1 *Tool*. L. 0.041, W. 0.042, Th. 0.026. Serpentinite (?); polished surface; pitting in spots may have been caused by hammering. Figure 400.7.
- 1526.10 *Hammerstone*. L. 0.082, W. 0.054, Th. 0.046. Blue white marble; one end indented from use. Figure 400.4.
- 1516.3 *Figurine*. L. 0.0245, W. 0.022, Th. 0.011. 'Fat lady' type; natural white calcium carbonate; smoothed to a dull luster. Figure 222.
- 1516.4 *Axe fragment*. L. 0.073, W. 0.040, Th. 0.029. Trapezoidal fragment of blue-gray, fine-grained serpentinite; eroded; scratch and cut marks visible. Figure 400.6.
- 1516.6 *Bead*. Diam. 0.045, Perf. 0.001. Fine-grained black stone with slick, soapy feel. Figure 400.20.
- 1516.7 *Ball*. Diam. 0.020. Brownish gray from burning? All over pitting and chipping, natural calcium carbonate. Figure 400.23.
- 1516.4a *Ball*. Diam. 0.009. Brownish gray, all-over chipping; stone unidentified. Figure 400.19.
- 1513.10 *Enigmatic object*. L. 0.036, W. 0.026, Th. 0.014. A natural concretion. Figure 400.9.

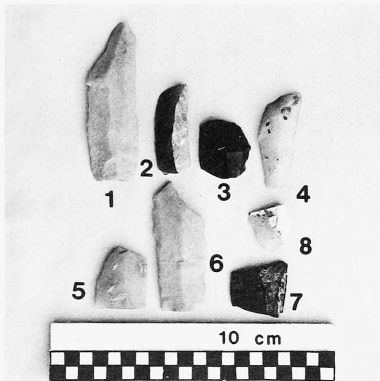


400. Pekmez trench 2 - Level VII, Late Chalcolithic 4.

- | | | | |
|--------------------------|-------------------------------|--------------------------------|-----------------------------|
| 1. 1551.7 tool fragment | 7. 1526.1 tool fragment | 13. 1551.10 tool fragment | 19. 1516.4a small ball |
| 2. 1551.3 smoothed stone | 8. 1550.10 tool fragment | 14. 1550.11 whetstone fragment | 20. 1516.6 bead |
| 3. 1551.4 bola | 9. 1513.10 enigmatic object | 15. 1550.1 metal pendant (?) | 21. 1516.1 wire |
| 4. 1526.10 hammerstone | 10. 1550.12 smoothed stone | 16. 1551.2 ceramic disk | 22. 1516.2 metal bead |
| 5. 1550.13 tool fragment | 11. 1547.1 whetstone fragment | 17. 1552.1 tool fragment | 23. 1516.7 ball |
| 6. 1516.4 axe fragment | 12. 1551.6 polishing pebble | 18. 1506.1 spindle whorl | 24. 1551.1 polishing pebble |

Chipped stone

- 1587.1 *Sickle fragment*. L. 0.045, W. 0.018, Th. 0.004. Chert, gray ; left edge inverse continuous scaled retouch and sheen. Figure 401.6.
- 1587.100 *Waste flake*. L. 0.049, W. 0.003, Th. 0.011. Chert, grayish green.
- 1552.100 *Waste flake*. L. 0.019, W. 0.020, Th. 0.004. Chert, black. Figure 401.8.
- 1551.100 *Waste flake*. L. 0.022, W. 0.013, Th. 0.006. Cortex.
- 1551.101 *Flake core*. L. 0.025, W. 0.031, Th. 0.021. Chert, gray.
- 1551.102 *Waste flake*. L. 0.040, W. 0.027, Th. 0.015. Chert, white.
- 1551.103 *Waste flake*. L. 0.026, W. 0.017, Th. 0.012. Chert, grayish white.
- 1551.104 *Waste flake*. L. 0.027, W. 0.018, Th. 0.008. Chert, brownish gray.
- 1551.105 *Waste flake*. L. 0.035, W. 0.051, Th. 0.012. Chert, grayish white.
- 1550.100 *Core fragment*. L. 0.033, W. 0.027, Th. 0.010. Chert, grayish brown.
- 1550.101 *Scraper on a flake*. L. 0.0, W. 0.028, Th. 0.007. Chert, gray and orange mottled ; partial steep retouch.
- 1526.100 *Retouched flake*. L. 0.014, W. 0.014, Th. 0.007. Chert, translucent white with cortex ; left edge partial fine retouch. Figure 401.7.
- 1516.5 *Sickle fragment*. L. 0.055, W. 0.017, Th. 0.005. Chert, whitish tan ; right edge partial direct retouch ; left edge inverse retouched notch ; sheen on right edge. Figures 256.9, 401.1.
- 1516.100 *Backed blade*. L. 0.032, W. 0.011, Th. 0.008. Chert, translucent gray ; natural backing ; nibbled to fine retouch on opposite edge. Figure 401.2.
- 1516.101 *Core fragment*. L. 0.043, W. 0.040, Th. 0.023. Chert, gray with cortex.
- 1516.102 *Retouched flake*. L. 0.020, W. 0.018, Th. 0.004. Chert, dark gray ; partial nibble retouch. Figure 401.3.
- 1516.103 *Waste flake*. L. 0.040, W. 0.028, Th. 0.013. Chert, gray with cortex.
- 1516.104 *Waste flake*. L. 0.023, W. 0.025, Th. 0.010. Chert, gray.
- 1516.105 *Single piercer*. L. 0.035, W. 0.013, Th. 0.006. Chert, translucent grayish white ; flake retouched to produce point. Figure 401.4.
- 1516.106 *Backed blade fragment*. L. 0.023, W. 0.018, Th. 0.005. Chert, translucent grayish white ; left edge alternate backing. Figure 401.5.
- 1508.100 *Waste flake*. L. 0.023, W. 0.032, Th. 0.001. Chert, gray tan.



401. Pekmez trench 2 - Level VII, Late Chalcolithic 4.

- | | |
|-----------------------------|--|
| 1. 1516.5 sickle fragment | 5. 1516.106 curved backed blade fragment |
| 2. 1516.100 backed blade | 6. 1587.1 sickle fragment |
| 3. 1516.102 retouched flake | 7. 1526.100 retouched flake |
| 4. 1516.105 single piercer | 8. 1552.100 waste flake |

- 1501.100 *Core fragment*. L. 0.063, W. 0.044, Th. 0.030. Chert, yellow tan with cortex.
- 1501.101 *Waste flake*. L. 0.029, W. 0.019, Th. 0.004. Chert, gray.
- 1501.102 *Waste flake*. L. 0.033, W. 0.023, Th. 0.014. Chert.

Metal

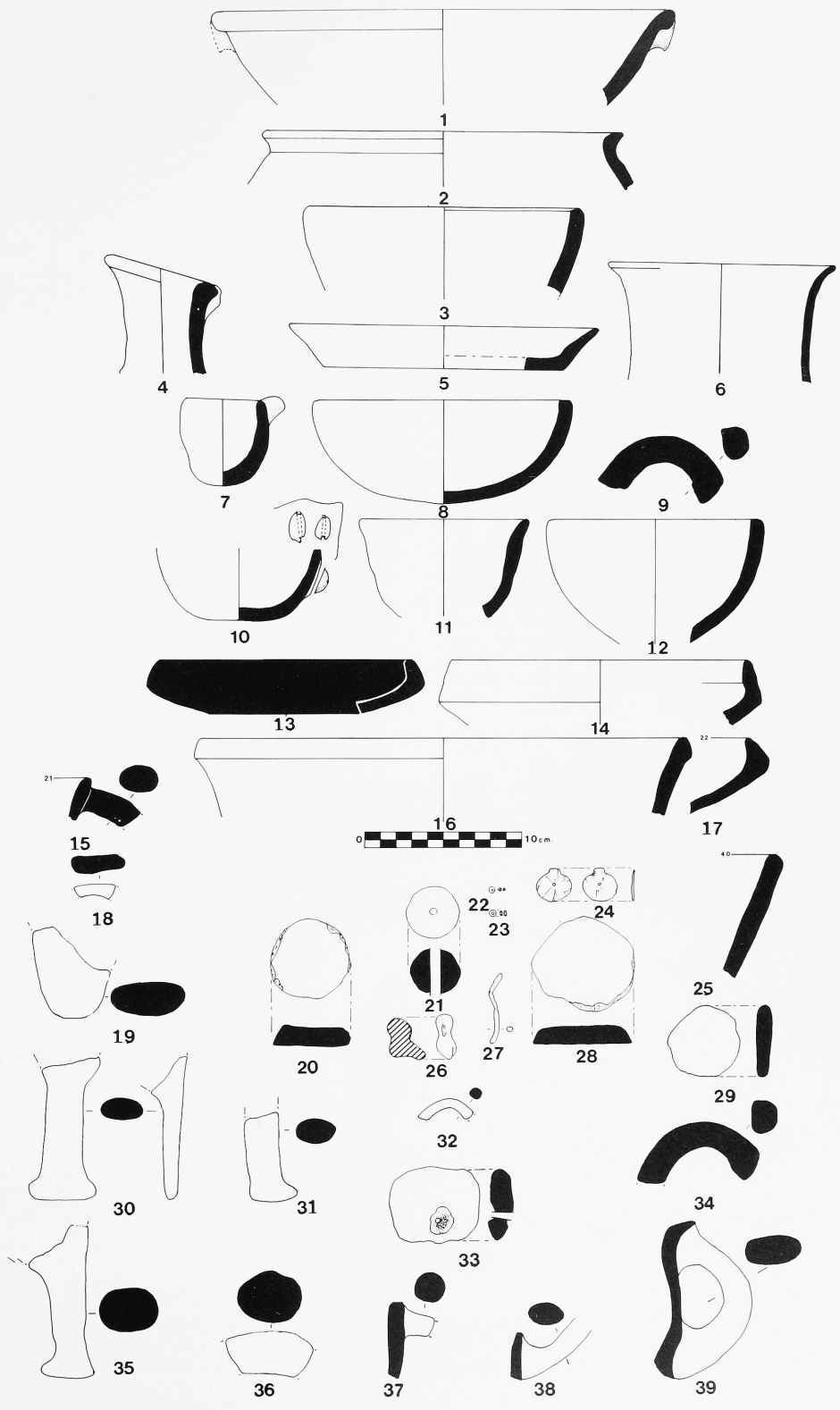
- 1550.1 *Pendant (?)*. L. 0.021, W. 0.022, Th. 0.001. Dull gray in color ; soft, lead (?). Figures 274.3, 400.15.
- 1516.1 *Wire*. L. 0.045, W. 0.002. Partially broken and bent ; dark green patina covers surface. Figures 274.4, 400.21.
- 1516.2 *Bead*. Diam. 0.004, Th. 0.004. Covered with a green patina. Figures 274.5, 400.22.

Ceramics

- 1587.1* *Base*. Type CB10 of very dark grayish brown are 10YR3/2, interior-exterior burnished horizontally to a low luster, blackened core. Figure 402.5.
- 1587.2* *Handle fragment*. Black ware 2.5YR2.5/1, self-same slip, burnished to a high luster, core evenly black. Figure 402.9.
- 1587.3* *Inverted bowl*. Black ware 7.5YRN/2, interior-exterior very dark gray slip 5YR3/1, horizontally burnished, black even core. Figure 402.13.
- 1587.4* *Inverted bowl*. Black ware 7.5YRN/2, interior-exterior self-same slip (not represented), burnished to a very low luster, black even core. Figure 402.14.
- 1587.5* *Flared bowl with thickened exterior ridge*. Dark brown ware 7.5YR4/2, even core. Figure 402.16.
- 1587.6* *Inverted bowl*. Dark grayish brown ware 10YR4/2, interior-exterior brown slip 7.5YR5/4, horizontally burnished to a low luster, even core. Figure 402.17.
- 1587.7* *Pithos rim*. Type CE11 of reddish brown ware 2.5YR4/4, interior-exterior red slip 2.5YR5/6, exterior mottled, black core. Figure 402.25.
- 1587.8* *Handle*. Type CH78 of red ware 2.5YR4/6, red slip 2.5YR5/8, burnished to a low luster, uneven core. Figure 402.32.
- 1587.9* *Handle*. Type CH77 of black ware 2.5YRN2.5/, black slip 2.5YRN2.5, burnished to a low luster, core evenly black. Figure 402.34.
- 1579.1* *Handle*. Type CH64 of reddish gray ware 5YR5/2, dark gray flaky slip 5YR4/1, uneven core. Figure 402.36.
- 1579.2* *Handle*. Type CH65 of dark red ware 2.5YR3/6, reddish brown flaky slip 2.5YR5/4, black core. Figure 402.37.
- 1579.3* *Handle*. Type CH63 of light red ware 2.5YR6/6, reddish brown slip 2.5YR5/4, even core. Figure 402.38.

402. Pekmez trench 2 - Level VII, Late Chalcolithic 4. →

- | | |
|--|----------------------------------|
| 1. 1574.1* bowl, type CX61 | 20. 1551.2 ceramic disk |
| 2. 1574.2* cooking pot, type CC14 | 21. 1506.1 ceramic spindle whorl |
| 3. 1574.3* bowl, type CX60 | 22. 1516.6 stone bead |
| 4. 1574.4* jar, type CJ9 | 23. 1516.2 metal bead |
| 5. 1587.1* base, type CB10 | 24. 1550.1 metal pendant (?) |
| 6. 1574.5 cooking pot, type CC15 | 25. 1587.7* pithos, type CE11 |
| 7. 1551.1 pinch pot | 26. 1516.3 figurine |
| 8. 1550.1* everted bowl | 27. 1516.1 wire |
| 9. 1587.2* handle fragment | 28. 1551.5 ceramic disk |
| 10. 1516.1 bowl with double cord-eye handles | 29. 1513.2* disk, type CD3 |
| 11. 1513.1* flared bowl | 30. 1577.2* base, type CH(B)53 |
| 12. 1548.II everted bowl with flattened top (Level VI intrusion) | 31. 1577.3* base, type CB4 |
| 13. 1587.3* inverted bowl | 32. 1587.8* handle, type CH78 |
| 14. 1587.4* inverted bowl | 33. 1513.3* disk, type CD5 |
| 15. 1574.6* handle, type CH44 | 34. 1587.9* handle, type CH77 |
| 16. 1587.5* flared bowl with thickened exterior ridge | 35. 1577.4* base, type B95 |
| 17. 1587.6* inverted bowl | 36. 1579.1* handle, type CH64 |
| 18. 1506.1* handle, type CH81 | 37. 1579.2* handle, type B95 |
| 19. 1577.1* base, type B96 | 38. 1579.3* handle, type CH63 |
| | 39. 1526.1* handle, type CH82 |



- 1574.1* *Bowl*. Type CX61 of very dark gray ware 5YR3/1, slightly uneven core. Figure 402.1.
- 1574.2* *Cooking pot*. Type CC14 of red ware 2.5YR5/8, even core. Figure 402.2.
- 1574.3* *Bowl*. Type CX60 of very dark gray ware 5YR3/1, interior-exterior mottled light brown slip 7.5YR6/4, burnished to a low luster. Figure 402.3
- 1574.4* *Jar/jug*. Type CJ9 of light brown ware 7.5YR6/4, exterior-interior rim mottled red slip 2.5YR5/8, exterior neck vertically burnished to a low luster, black core. Figure 402.4.
- 1574.5* *Cooking pot*. Type CC15 of light reddish brown ware 5YR6/3, black core. Figure 402.6.
- 1574.6* *Handle*. Type CH44 of very dark gray ware 2.5YRN3/, self-same flaky slip, burnished to a low luster, black even core. Figure 402.15.
- 1551.2 *Disk*. Diam. 0.049-0.047, Th. 0.013. Light red ware 2.5YR6/6, black core. Figure 400.16.
- 1551.5 *Disk*. Diam. 0.065-0.059, Th. 0.008-0.011. Ware color undetermined, gray core, exterior-interior tan slip, burnished to a low luster. Figure 403.9.
- 1551.1 *Pinch pot*. Light red ware 2.5YR6/6, black core, pointed lug handle attached to rim edge. Figure 402.7.
- 1550.1* *Everted bowl*. Dark yellowish brown ware 10R4/4, interior smoothed but exfoliating, black core. Figure 402.8.
- 1526.1* *Handle*. Type CH82 of yellowish red ware 5YR5/8, black core. Figure 402.39.
- 1516.I *Bowl with double cord-eye lug handles*. Very dark gray ware 2.5YN3/, black core, exterior surface mottled. Figure 402.10.
- 1516.II *Flared juglet or cup fragment*. Diam. 0.040; of red ware 2.5YR5/6; interior-exterior gray slip 7.5YRN5/; black core, one loop handle extends from the upper body to the rim.
- 1513.1* *Flared bowl*. Light red ware 2.5YR6/8, black core. Figure 402.11.
- 1513.2* *Disk*. Type CD3 of reddish yellow ware 5YR7/6, black core. Figure 402.29.
- 1513.3* *Disk*. Type CD5 of reddish yellow ware 5YR7/6, black core. Figure 402.33.
- 1508.1* *Cooking pot*. Type CP34 of light gray ware 5YR6/1, black core. Figure 405.5.
- 1508.2* *Cooking pot*. Type CP35 of dark gray ware 5YR4/1, core evenly black. Figure 405.15a.
- 1506.1 *Spindle whorl*. Diam. 0.032, Th. 0.026, Perf. 0.004. Dark grayish brown ware 10YR5/2, core cannot be determined; exterior well-smoothed. Figure 311.2.
- 1506.1* *Handle*. Type CH81 of yellowish red ware 5YR4/6, uneven core. Figure 402.18.
- 1501.1* *Pithos*. Type P8 of very dark gray ware 5YR3/1, interior-exterior well-smoothed, black core. Figure 405.24.
- 1501.2* *Handle*. Type H60 of light red ware 2.5YR6/8, black core. Figure 405.34.
- 1501.3* *Bowl*. Type X77 of dark gray ware 2.5YRN4/, interior-exterior very dark gray slip 5YR3/1, burnished horizontally to a high luster, black even core. Figure 405.35.

403. Pekmez trench 2 - Level VI, Bronze Age I.

- | | |
|---|---|
| 1. 1554.3 tool fragment | 11. 1570.2 tool fragment |
| 2. 1570.10 hammerstone | 12. 1502a.2 half of a ceramic crescentic object |
| 3. 1502a.12 smoothed stone | 13. 1570.1 smoothed stone |
| 4. 1502a.11 smoothed stone | 14. 1502.10 hammerstone |
| 5. 1502a.10 smoothed stone fragment | 15. 1555.2 spindle whorl |
| 6. 1555.1 tool fragment | 16. 1502a.1 tool |
| 7. 1524c.1 figurine | 17. 1484.1 pierced stone disk (Level V intrusion) |
| 8. 1554.2 whetstone fragment | 18. 1567.1 pierced stone disk |
| 9. 1551.5 ceramic disk | 19. 1502a.3 pierced ceramic disk |
| 10. 1495.1 ceramic disk (Level V intrusion) | 20. 1554.1 polishing pebble |



Level VI - Bronze Age 1

Ground stone

- 1570.1 *Smoothed stone*. L. 0.073, W. 0.049, Th. 0.018. Marble, well-smoothed, gray with white streaks, crystalline with medium-sized reflective particles. Figure 403.13.
- 1570.2 *Tool*. L. 0.043, W. 0.044, Th. 0.026. Serpentinite; all-over pecking, no smooth areas. Figure 403.11.
- 1570.10 *Hammerstone*. L. 0.089, W. 0.064, Th. 0.046. White marble; two sides show areas worn from smoothing. Figure 403.2.
- 1567.1 *Pierced disk*. L. 0.035, W. 0.034, Th. 0.060, Perf. 0.003. Gray schist. Figure 403.18.
- 1567.10 *Polishing pebble*. L. 0.025, W. 0.022, Th. 0.019. Dark gray serpentinite; four-faced tool.
- 1567.11 *Tool fragment*. L. 0.040, W. 0.030, Th. 0.021. Rock crystal, roughed-out all over.
- 1567.12 *Disk fragment*. Diam. 0.060, Th. 0.022. White marble.
- 1567.13 *Tool fragment*. L. 0.069, W. 0.059, Th. 0.020. Reddish gray stone.
- 1555.1 *Tool fragment*. L. 0.065, W. 0.050, Th. 0.033. Black serpentinite (?), smoothed surface (dark maroon red forming a 0.001 m. skin over the surface), finely pecked, some striations, one area especially smooth. Figure 403.6.
- 1554.1 *Polishing pebble*. L. 0.031, Th. 0.014. Round black, fine-grained polished stone with some white flecks. Figure 403.20.
- 1554.2 *Whetstone fragment*. L. 0.060, W. 0.045, Th. 0.011. Blue-gray schist. Figure 403.8.
- 1554.3 *Tool fragment*. L. 0.084, W. 0.062, Th. 0.044. Dark gray serpentinite; may have been a grindstone. Figure 403.1.
- 1524c.1 *Figurine*. L. 0.064, W. 0.035, Th. 0.010. Blue schist encrusted on one face. Figures 223, 403.7.
- 1502a.1 *Tool fragment*. L. 0.022, W. 0.019, Th. 0.009. Dark gray black serpentinite; well-polished where it is not chipped. Figure 403.16.
- 1502a.10 *Smoothed stone fragment*. L. 0.075, W. 0.038, Th. 0.038. Figure 403.5.
- 1502a.11 *Smoothed stone*. L. 0.064, W. 0.040, Th. 0.034. Gray serpentinite. Figure 403.4.
- 1502a.12 *Smoothed stone*. L. 0.077, W. 0.045. White marble. Figure 403.3.
- 1502.10 *Hammerstone*. L. 0.045, W. 0.032, Th. 0.024. White marble, five facets. Figure 403.14.
- 1497.10 *Hammerstone*. L. 0.079, W. 0.046, Th. 0.041. White marble, hammer marks apparent at both ends; three-faced tool.



404. Pekmez trench 2 - Level VI, Bronze Age 1.

1. 1524b.100 notched flake
2. 1497.101 denticulated scraper
3. 1524c.100 truncated blade fragment
4. 1497.100 retouched flake
5. 1554.4 truncated blade

Chipped stone

- 1555.100 *Waste flake*. L. 0.027, W. 0.021, Th. 0.012. Chert, brown gray.
- 1554.100 *Waste flake*. L. 0.037, W. 0.025, Th. 0.013. Chert, brown gray with cortex.
- 1554.4 *Truncated blade*. L. 0.041, W. 0.020, Th. 0.005. Chert, yellow orange. Figure 404.5.
- 1531.10 *Waste flake*. L. 0.011, W. 0.005, Th. 0.004. Obsidian, smoky, translucent.
- 1524c.100 *Truncated blade fragment*. L. 0.014, W. 0.013, Th. 0.004. Chert, dark brown with cortex; partial truncation; right edge fine retouch. Figure 404.3.
- 1524c.103 *Waste flake*. L. 0.039, W. 0.027, Th. 0.019. Chert, tan and gray.
- 1524b.100 *Notched flake*. L. 0.019, W. 0.006. Chert, gray. Right edge notch. Figure 404.1.
- 1524b.101 *Waste flake*. L. 0.027, W. 0.026, Th. 0.013. Chert, dark gray.
- 1524.100 *Flake core*. L. 0.056, W. 0.052, Th. 0.034. Chert, gray.
- 1502a.100 *Core fragment*. L. 0.037, W. 0.030, Th. 0.019. Chert, yellow tan.
- 1497.100 *Retouched flake*. L. 0.021, W. 0.014, Th. 0.006. Chert, gray. Nibble retouch towards proximal. Figure 404.4.
- 1497.101 *Denticulated scraper*. L. 0.024, W. 0.036, Th. 0.009. Chert, brick red; medium-to-large direct denticulate retouch on three edges. Figure 404.2.

Ceramics

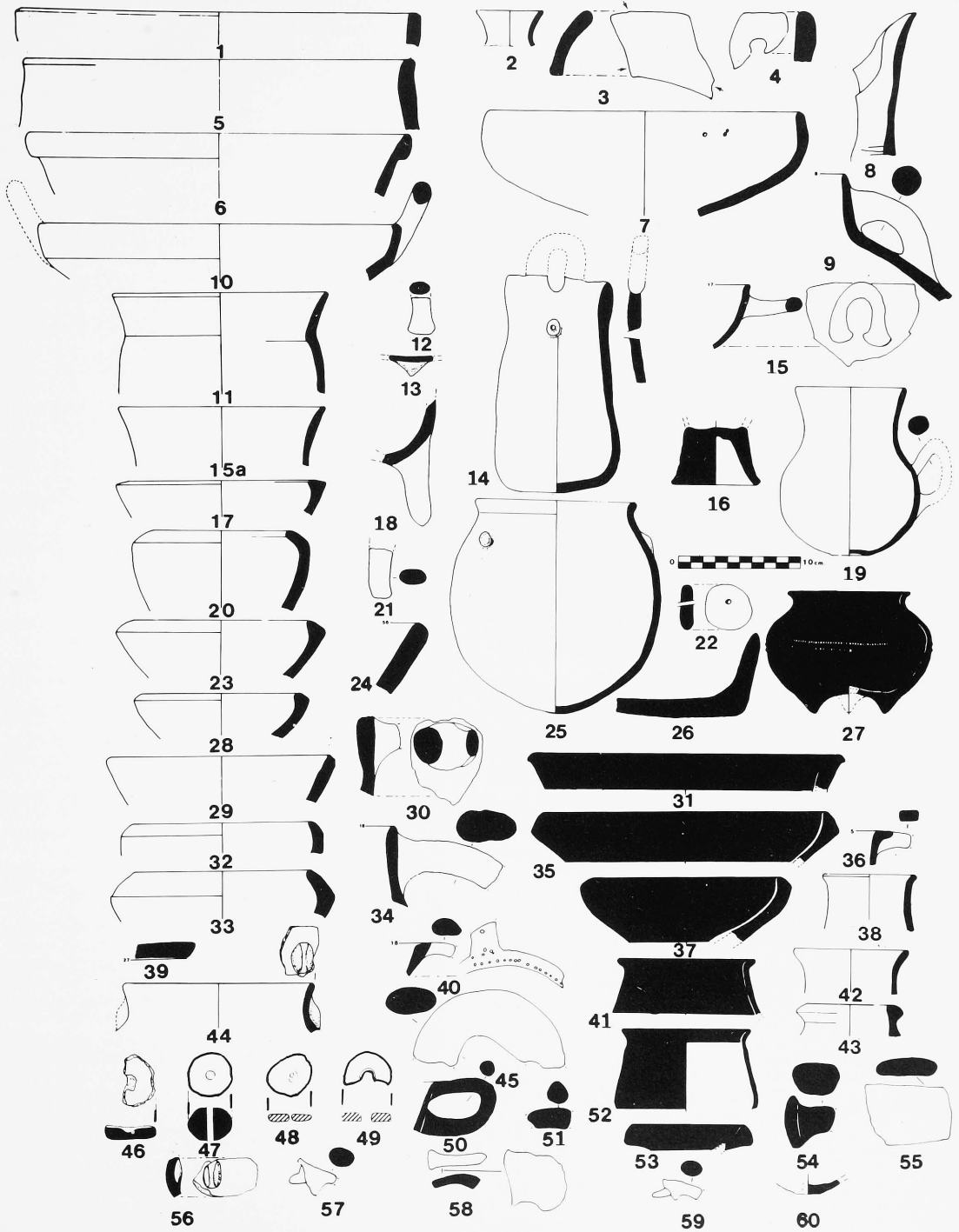
- 1577.1* *Base*. Type B96 of light reddish brown ware 5YR6/4, mottled, vertically shaved exterior, black core. Level VI (?) intrusion. Figure 402.19.
- 1577.2* *Base*. Type CH(B) 53 of red ware 2.5YR5/8, black core. Level VI - Pithos burial intrusion. Figure 402.30.
- 1577.3* *Base*. Type CB4 of very pale brown ware 10YR7/4, exterior mottled, black core. A Level VI - Pithos burial intrusion. Figure 402.31.
- 1577.4* *Base*. Type B95 of red ware 2.5YR5/8, black core. Plate 76.35. A Level VI - Pithos Burial intrusion on this Plate.
- 1577.5* *Bowl*. Type CX77 of red ware 2.5YR5/6, interior-exterior light red slip 2.5YR6/6, horizontally smoothed, discolored core. Figure 405.1.
- 1577.6* *Flared juglet rim*. Dark gray ware 2.5YR4/6, interior-exterior red slip 2.5YR4/6, interior horizontally burnished to a high luster, exterior burnished every which way to a high luster, even gray core. Figure 405.2.
- 1577.7* *Unidentified fragment with three finished edges* (see arrows). Red ware 2.5YR4/6, interior-exterior smoothed, black core. Figure 405.3.
- 1577.8* *Perforated fragment*. Dark brown ware 7.5YR3/2, interior-exterior dark brown slip 2.5YR4/6, interior slip smoothed, exterior slip worn-off, exterior surface rough due to inclusions, uneven core. Figure 405.4.
- 1577.9* *Bowl*. Type CX63 of light brown ware 7.5YR6/4, interior-exterior self-same light gray slip 10YR7/2, exterior exfoliating, even core. Figure 405.6.
- 1577.10* *Bowl*. Type CX75 of pink ware 7.5YR7/4, interior-exterior horizontally burnished to a high luster, even core. Figure 405.10.
- 1577.11* *Cooking pot*. Type CC17 of red ware 2.5YR5/8, mottled exterior, interior haphazardly smoothed, black core. Figure 405.11.
- 1577.12* *Bowl*. Type CX70 of very dark gray ware 7.5YR3/3, interior-exterior self-same slip, horizontally burnished to a high luster, even black core. Figure 405.20.
- 1577.13* *Bowl*. Type CX69 of dark brown ware 7.5YR4/2, exterior mottled, and horizontally burnished to a low luster, uneven core. Figure 405.23.
- 1577.14* *Bowl*. Type CX67 of dark gray ware 10YR4/1, interior-exterior reddish brown mottled slip 5YR5/4, horizontally burnished to a low luster, even black core. Figure 405.28.

- 1577.15* *Bowl*. Type CX78 of light red ware 2.5YR6/6, interior-exterior self-same slip, horizontally smoothed, black core. Figure 405.29.
- 1577.16* *Handle*. Type CH52 of very dark gray ware 10YR3/1, black even core. Figure 405.30.
- 1577.17* *Bowl*. Type CX72 of pink ware 7.5YR7/4, interior-exterior self-same slip (?) horizontally burnished to a high luster, even core. Figure 405.32.
- 1577.18* *Bowl*. Type CX66 of pinkish gray ware 7.5YR6/2, interior-exterior self-same slip, burnished horizontally to a low luster, even core. Figure 405.33.
- 1577.19* *Handle*. Type CH51 of light red ware 2.5YR6/8, black core. Figure 405.36.
- 1577.20* *Bowl*. Type CX65 of very dark gray ware 7.5YR3/, interior-exterior self-same slip, mottled and haphazardly burnished to a low luster, black even core. Figure 405.37.
- 1577.21* *Jar-jug*. Type CJ11 of very pale brown ware 10YR7/3, even core. Figure 405.38.
- 1577.22* *Baking tray*. Type BT11 of pink ware 7.5YR7/4, black core. Figure 405.39.
- 1577.23* *Handle*. Type CH47 of red ware 2.5YR5/8, flaky dark brown slip 7.5YR3/2, top of rim and handle perforated, black core. Figure 405.40.
- 1577.24* *Bowl*. Type CX74 of brown ware 7.5YR5/2, partial interior-exterior black slip 7.5YR2.5/, burnished to a high luster, linear incisions on the exterior, discolored core. Figure 405.41.
- 1577.25* *Jar/jug*. Type CJ12 of light red ware 2.5YR6/8, interior-exterior red slip 2.5YR5/8, interior burnished to a medium luster, black core. Figure 405.42.
- 1577.26* *Jar/jug*. Type CJ10 of reddish yellow ware 5YR6/8, even core. Figure 405.43.
- 1577.27* *Bowl*. Type CX76 of reddish yellow ware 5YR6/6, just under exterior rim appliqué knob, type CT6, black core. Figure 405.44.
- 1577.28* *Handle*. Type CH45 of light red ware 2.5YR6/8, light red slip 2.5YR6/6 core. Figure 405.45.
- 1577.29* *Handle*. Type CH57 of light brown ware 7.5YR6/4, pale red flaky slip 10R6/4, black core. Figure 405.51.
- 1577.30* *Handle*. Type CH58 of black ware 2.5YR2.5/, black slip 2.5YR2.5/, black core. Figure 405.54.
- 1577.31* *Handle*. Type CH50 of light red ware 2.5YR6/8, exterior mottled, black core. Figure 405.55.
- 1577.32* *Knob*. Type CT6 of light reddish brown ware 5YR6/4, black core. Figure 405.56.
- 1577.33* *Handle*. Type CH55 of reddish yellow ware 5YR7/6, reddish brown mottled slip 2.5YR5/4, handle top burnished to a low luster, black core. Figure 405.57.
- 1577.34* *Handle*. Type CH46 of very pale brown ware 10YR7/3, upper surface color mottled, obliquely burnished to a low luster, even core. Figure 405.58.
- 1577.35* *Handle*. Type CH56 of light brown ware 7.5YR6/4, reddish brown mottled flaky slip 2.5YR5/4, top of handle burnished to a low luster, blackened core. Figure 405.59.
- 1577.36* *Base*. Type CB1 of light red ware 2.5YR6/6, exterior self-same light red slip 2.5YR6/6, burnished to a low luster, black core. Figure 405.60.
- 1555.2 *Spindle whorl*. D. 0.034, W. 0.024, Perf. 0.008. Reddish brown ware 5YR5/3, uneven core. Figure 403.15.
- 1554.1* *Base*. Type H(B) 52 of reddish yellow ware 5YR7/6, black core. Figure 405.21.
- 1548.I *Beaked spout*. Light reddish brown ware 5YR6/4, interior-exterior flaky red slip 2.5YR6/6, gray core. Figure 414.5.
- 1548.II *Bowl with everted rim and flattened top*. Reddish brown ware 2.5YR5/4, black core, interior-exterior brown slip 7.5YR5/2, interior horizontally burnished; ware shows through; exterior surface coloration mottled and flaky. Figure 402.12.
- 1534.1* *Bowl*. Type XC28 of gray ware 10YR5/1, interior-exterior burnished to a low luster, uneven core. Figure 405.17.
- 1529.1* *Bowl*. Type X70 of very dark gray ware 2.5YR3/, interior-exterior very dark gray slip 5YR3/1, burnished to a low luster, even black core. Figure 405.31.
- 1529.2* *Bowl*. Type X71 of red ware 2.5YR4/6, interior-exterior very dark gray slip 2.5YR3/, horizontally burnished to a high luster, black core. Figure 405.53.
- 1524c.1* *Base*. Type BB38 of reddish yellow ware 5YR6/6, interior-exterior self-same slip, even core. Figure 414.6.
- 1524c.2* *Bowl with handle*. Mottled light red ware 2.5YR6/8, interior-exterior self-same slip, burnished to a medium luster, uneven core. Figure 414.11.
- 1524b.I *Trefoil jug rim*. Red ware 2.5YR5/6, black core; loop handle attached just below the rim to the upper vessel body, exterior light red mottled to black, neck applied as a separate unit, black core. Figure 414.4.
- 1524b.1* *Plug handle*. Pink ware 5YR8/4, interior-exterior red slip 10R5/8, burnished to a high luster, uneven core. Figure 414.7.
- 1524b.1a* *Podic base*. Type BB40 of yellowish red ware 5YR5/8, discolored surface vertically shaved, uneven core. Figure 408.26.
- 1502a.1 *Spout*. Pink ware 5YR7/3, even core. Exterior may have been slipped but slip has worn away; linear incisions appear at the base of the neck. Figure 405.8.
- 1502a.2 *Half of a crescentic object*. L. 0.079, W. 0.049, Th. 0.024. Light reddish brown coarse ware 5YR6/4, discolored by fire. Figure 403.12.

405. Pekmez trench 2 - Level VI, Bronze Age I. →

(Numbers 12, 13, 27, 49 and 52 are BA2 intrusions.)

- 1577.5* bowl rim, type CX77
- 1577.6* flared juglet rim
- 1577.7* unidentified fragment with three finished edges
- 1577.8* perforated fragment
- 1508.1* cooking pot, type CP34
- 1577.9* bowl, type CX63
- 1502a.II bowl with perforations
- 1502a.I spout
- 1524b.I jug rim
- 1577.10* bowl, type CX75
- 1577.11* cooking pot, type CC17
- 1478.1* base, type B31
- 1484.1* base, type B34
- 1484.III work pot with basket handle
- 1495.I bowl with horizontal loop handle
- 1508.2* cooking pot, type CP35
- 1497.I trumpet base
- 1534.1* bowl, type XC28
- 1478.2* base, type B32
- 1497.II jug
- 1577.12* bowl, type CX70
- 1554.1* base, type H(B)52
- 1501a.1* disk, type CD4
- 1577.13* bowl, type CX69
- 1501.1* pithos, type P8
- 1495.II knobbed cooking pot
- 1484.II baking tray
- 1484.I bowl with tripod base
- 1577.14* bowl, type CX67
- 1577.15* bowl, type CX78
- 1577.16* handle, type CH52
- 1529.1* bowl, type X70
- 1577.17* bowl, type CX72
- 1577.18* bowl, type CX66
- 1501.2* handle, type H60
- 1501.3* bowl, type X77
- 1577.19* handle, type CH51
- 1577.20* bowl, type CX65
- 1577.21* jar, type CJ11
- 1577.22* baking tray, type BT11
- 1577.23* handle, type CH47
- 1577.24* bowl, type CX74
- 1577.25* jar, type CJ12
- 1577.26* jar, type CJ10
- 1577.27* bowl, type CX76
- 1577.28* handle, type CH45
- 1502a.3 ceramic pierced disk
- 1555.2 ceramic spindle whorl
- 1567.1 stone pierced disk
- 1484.1 stone pierced disk
- 1478.3* handle, type H43
- 1577.29* handle, type CH57
- 1484.2* bowl, type X74
- 1529.2* bowl, type X71
- 1577.30* handle, type CH58
- 1577.31* handle, type CH50
- 1577.32* knob, type CT6
- 1577.33* handle, type CH55
- 1577.34* handle, type CH46
- 1577.35* handle, type CH56
- 1577.36* base, type CB1



- 1502a.3 *Pierced disk* L. 0.040, W. 0.023, Th. 0.008. Light reddish brown ware 5YR6/3, uneven core. Figures 403.19, 414.8.
- 1502a.1* *Incised handle*. Pink ware 5YR7/4, exterior gold micaceous wash-slip, uneven core. Figure 414.2.
- 1497.1 *Trumpet base*. Reddish yellow ware 5YR6/6, exterior black slip 5YR2.5/1, vertically burnished to a high luster, even core. Figure 405.16.
- 1497.II *Jug*. Light red ware 2.5YR6/8, even core, interior dark gray slip 2.5YRN4/, exterior red slip 10R5/8; burnished horizontally to a high luster from the base to the neck; from the neck to the rim the burnish is vertical; handle applied with a small plug (not represented in the drawing). Figure 405.19.

Levels V - IVe - Bronze Age 2

Ground stone

- 1517.1 *Whetstone fragment*. L. 0.068, W. 0.024, Th. 0.014. White marble with tan discoloration, possibly a pecking tool also used as a whetstone. Figure 413.29.
- 1517.2 *Whetstone fragment*. L. 0.014, W. 0.019, Th. 0.006. Gray schist. Figure 413.30.
- 1511.1 *Tool fragment*. L. 0.059, W. 0.060, Th. 0.030. Serpentinite.
- 1503.1 *Tool fragment*. Diam. 0.080, Th. 0.027. White marble discolored red on one surface. Figures 407.32, 413.26.
- 1495.200 *Whetstone*. L. 0.131, W. 0.039, Th. 0.017. Tan schist, upper surface discolored.
- 1484.1 *Pierced disk*. Diam. 0.040, W. 0.023, Th. 0.007, Perf. 0.010. White marble, well-smoothed; rounded edges on one face; the other face is flattened to a sharp edge. Figure 403.17.
- Pek.2d *Quern*. L. 0.313, W. 0.285, Th. 0.061, Top of Perf. 0.071. White marble. This piece may have been reused as a pivot stone. Figure 414.10.
- Pek.2e *Grindstone*. (This artifact could not be located at the site).
- 1491.1 *Whetstone fragment*. L. 0.064, W. 0.016, Th. 0.013. Gray schist. Figure 413.21.
- 1491.2* *Whetstone*. L. 0.155, W. 0.039, Th. 0.023. Gray schist.
- 1488.2 *Grindstone fragment*. L. 0.059, W. 0.076, Th. 0.048. Serpentinite. Figure 413.20.
- 1480.1 *Tool fragment*. L. 0.068, W. 0.059, Th. 0.043. White marble. Figure 413.18.
- 1479.1 *Smoothed stone*. L. 0.067, W. 0.055, Th. 0.035. Red-black marble. Figure 413.17.
- 1478.1 *Smoothed stone*. L. 0.042, W. 0.023, Th. 0.014. Gray white marble. Figure 413.15.
- 1478.2 *Smoothed stone*. L. 0.076, W. 0.031, Th. 0.021. Speckled black and white marble. Figure 413.16.
- Pek.2p *Grindstone*. L. 0.153, W. 0.056, Th. 0.025. Schist (Unit 1493). Figure 416.4.

Chipped stone

- 1517.3 *Sickle fragment*. L. 0.030, W. 0.0235, Th. 0.0116. Brown flint. Hard striker; use marks on right edge.
- 1517.4 *Burin on a break*. L. 0.035, W. 0.051, Th. 0.014. Veined quartz. Hard striker.
- 1517.5 *Notched blade*. L. 0.073, W. 0.033, Th. 0.016. Veined quartz. Clactonian notch on right edge.
- 1517.6 *Retouched blade/let*. L. 0.014, W. 0.006, Th. 0.003. Dark green obsidian. Pressure debitage; partial alternating retouch on the left edge.
- 1511.2 *Scraper on a core*. L. 0.0237, W. 0.0224, Th. 0.0126. Mottled flint. Hard striker.
- 1511.3 *Spike/blade fragment*. L. 0.025, W. 0.013, Th. 0.007. Buff flint. Hard striker; the distal point obtained by bilateral retouch.
- 1491.4 *Sickle fragment*. L. 0.016, W. 0.017, Th. 0.004. Brown flint with cortex. Hard striker; sheen, use marks on the right edge, distal oblique fracture and proximal hinge fracture.

- 1462.1 *Axis piercer*. L. 0.0118, W. 0.0235, Th. 0.028. Milky quartz. Blade point obtained by notches. Figure 256.16.

Shell

- 1481.1 *Cerastoderma edule (marine)*. L. 0.028, W. 0.020, Th. 0.003. Gray, burnt. Figure 413.19.

Ceramics

- 1517.1* *White-painted fragment*. Dark gray ware 5YR4/1, self-same slip, white-painted crisscross design 5YR8/1, burnished to low luster, core evenly dark gray. Figure 414.1.
- 1511.1 *Spindle whorl*. Diam. 0.042, Th. 0.031, Perf. 0.007. Pale red ware 10R6/4, bilateral white-filled linear incisions, traces of burnish, core undetermined. Figures 406.5, 407.22.
- 1511.1* *Handle fragment*. Type CH69 of reddish brown ware 2.5YR4/4, mottled black slip, core undetermined. Figure 407.31.
- 1511a.1 *Incised fragment*. Very dark gray ware 10YR3/1, interior-exterior self-same slip, interior burnished to a low luster, core evenly black. Figure 407.28.
- 1501a.1* *Disk*. Type CD4 of reddish yellow ware 5YR6/6, exterior well-smoothed, black core. Figure 405.22.
- 1495.1 *Disk*. D. 0.055, Th. 0.019. Exterior slipped in weak red 7.5YR5/2; interior pink slip 5YR7/3, discolored core, ware color not determined. Figures 403.10, 414.3.
- 1495.1 *Bowl with horizontal loop handle attached mid-body*. Light brown ware 7.5YR6/4, black core, interior very dark gray slip 7.5YRN3, horizontally burnished to a high luster, exterior reddish yellow slip 5YR6/6, burnished horizontally to a high luster. Figure 405.15.
- 1495.II *Knobbed cooking pot*. Reddish brown ware 5YR5/4, black core, knobs appear to have been applied only to the upper body. Figure 405.25.
- 1493.1* *Unidentified fragment with two finished edges*. Reddish brown ware 5YR4/3, mottled surface, uneven core. Figure 407.24.
- 1491.1* *Spindle whorl*. Diam. 0.033, Th. 0.025, Perf. 0.006. Pale red ware 10R6/3, bilateral white-filled incised design of lozenges filled with diagonal lines, chevron pattern around the maximum diameter, surface smoke-blackened. Figures 406.3, 407.23.
- 1491.2 *Spindle whorl*. Diam. 0.028, Th. 0.016, Perf. 0.004. Light reddish brown ware 2.5YR6/4, ware exfoliating, bilateral linear triangle incision, core undetermined. Figures 406.4, 407.20.
- 1491.1* *Cup fragment*. Type BJ37 of light red ware 2.5YR6/6, interior-exterior very dark gray slip 2.5YRN3/, mottled to a dusky red 10R3/4, even core. Figure 407.11.
- 1491.2* *Bowl*. Pink ware 5YR7/4, interior-exterior self-same pink slip horizontally burnished to a low luster, core evenly black in some places, evenly pink in others, warped. Figure 407.12.
- 1491.3* *Flat projection/unidentified object*. Very dark gray ware 2.5YRN3/, highly burnished, black even core. Figure 407.27.
- 1488.1 *Spindle whorl*. Diam. 0.044, Th. 0.034, Perf. 0.006. Pale red ware 10R6/2, bilateral white-filled incised linear decoration, surface blackened and eroded, uneven core. Figures 406.2, 407.21.
- 1488.1* *Baking tray*. Type BT22 of reddish yellow ware 5YR6/8, interior-exterior flaky red slip 10R5/6, (base unslipped), even core. Figure 407.25.
- 1485.1* *Bowl*. Dark gray ware 5YR4/1, mottled surface — tan to black in color, horizontally burnished to a high luster, black even core. Figure 407.1.
- 1485.2* *Bowl*. Light red ware 2.5YR6/6, mottled self-same slip, horizontally burnished to a high luster, black core. Figure 407.3.
- 1485.3* *Jar*. Light red ware 2.5YR6/8, interior-exterior mottled self-same slip, even core. Figure 407.6.
- 1485.4* *Beaded bowl*. Mottled light red ware 2.5YR6/8, interior-exterior burnished to a low luster, black core. Figures 342.6, 407.7.

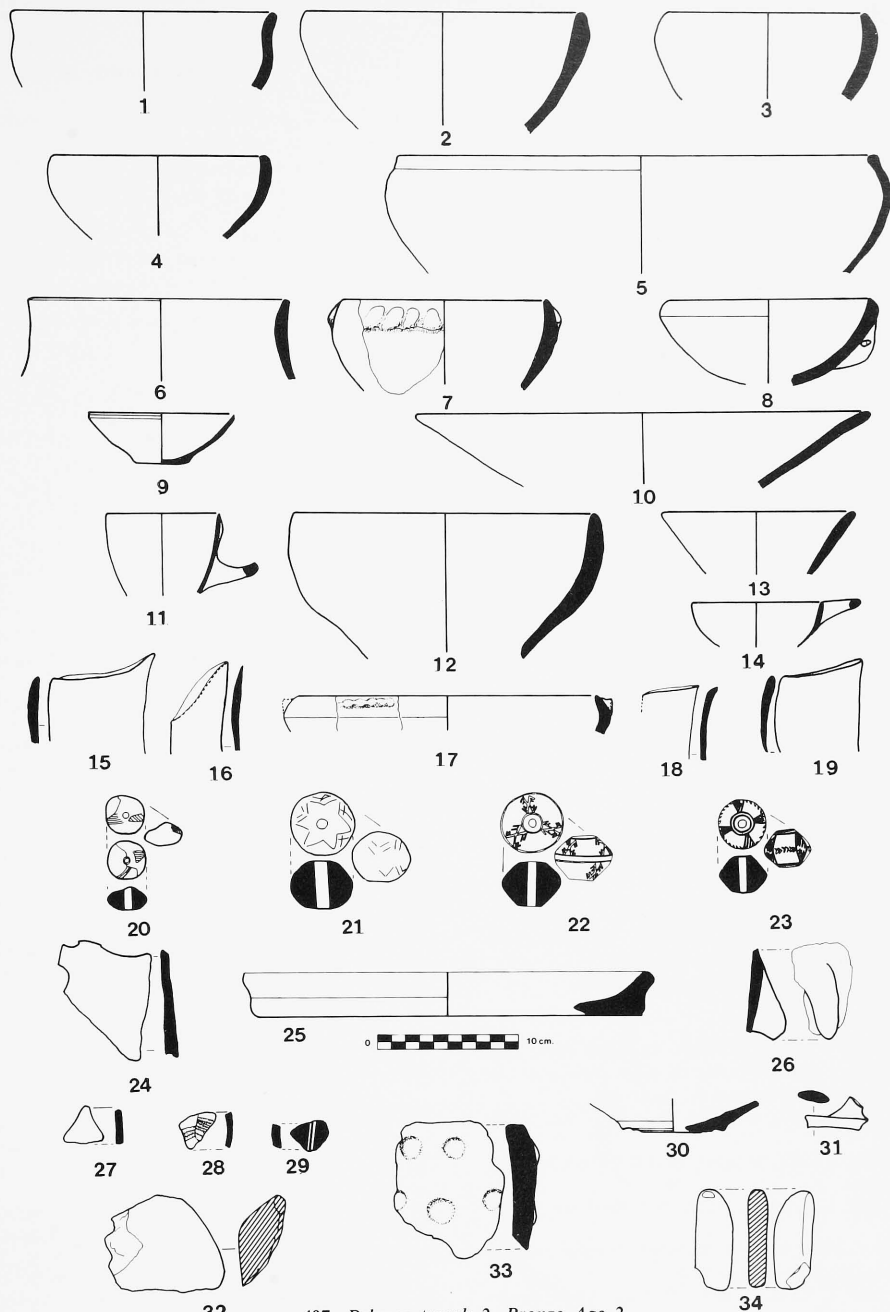


406. Pekmez trench 2 - Level V, Bronze Ages 2-3.

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|------------------------------------|---------------------------------------|--------------------------------|
| 1. 1468.1 incised ceramic fragment | 10. 1464.1 tool fragment | 19. 1461.1 ceramic disk |
| 2. 1488.1 spindle whorl | 11. 1464.2 tool fragment | 20. 1505a.10 knobbed fragment |
| 3. 1491.1* spindle whorl | 12. 1464.3 whetstone fragment | 21. 1505a.11 tool fragment |
| 4. 1491.2 spindle whorl | 13. 1460.1 grindstone | 22. 1521.1 spindle whorl |
| 5. 1511.1 spindle whorl | 14. 1460.2 tool fragment | 23. 1521.2 grindstone fragment |
| 6. 1468 enigmatic object | 15. 1460.3 tool fragment | 24. 1521.4 bone tool |
| 7. 1502 (?) tool fragment | 16. 1464.10* enigmatic object | 25. 1502.10 disk |
| 8. 1501.2 enigmatic object | 17. 1467.1 pierced ceramic disk (BA3) | 26. 1502.11 sling pellet |
| 9. 1461.1 whetstone (BA3) | 18. 1467.2 ceramic disk (BA3) | 27. 1502.12 whetstone fragment |

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|--|---|
| 1485.5* <i>Beaded bowl.</i> Dark gray ware 5YR4/1, mottled surface color, interior-exterior horizontally burnished to a low luster, finger-impressed applied band set just below rim edge, uneven core. Figure 407.17. | 1481.1* <i>Base (?)</i> (may be a lid). Light gray wheelmade ware 10YR7/2, exterior dark gray slip 10YR7/2, exterior dark gray slip 10R4/1, interior flaky self-same slip, core even. Figure 407.30. |
| 1484.I <i>Bowl with tripod base and raised round knobs horizontally positioned in mid-body.</i> Gray ware 7.5YRN5/, black core, interior-exterior very dark gray slip 7.5YRN3/, burnished to a high luster. Figure 405.27. | 1480.1* <i>Flared bowl.</i> Very pale brown ware 10YR7/4, interior very dark gray 7.5YRN8/, exterior red 2.5YR5/6, interior-exterior horizontally burnished to a high luster, uneven core. Figure 407.13. |
| 1484.II <i>Baking tray.</i> Light reddish brown ware 5YR6/4, even core in thinner parts of ware fabric, otherwise it is uneven. Figure 405.26. | 1479.1* <i>Bowl.</i> Type BX86 of dark reddish gray ware 10R4/1, even black core. Figure 407.4. |
| 1484.III <i>Work pot with basket handle.</i> Yellowish brown ware 10R5/6, black core, perforation in body of the vessel was drilled after the vessel was fired. Figure 405.14. | 1479.2* <i>Incised, brown-slipped fragment.</i> Pink ware 7.5YR5/4, exterior strong brown slip 7.5YR5/6, incised after slip applied, even core. Figure 407.29. |
| 1484.1* <i>Base.</i> Type B34 of gray ware 10YR5/1, exterior flaky dark gray slip 10YR4/1, burnished to a high luster, even gray core. Figure 405.13. | 1478.1* <i>Base.</i> Type B31 of light red ware 2.5YR6/6, even core. Figure 405.12. |
| 1484.2* <i>Bowl.</i> Type X74 of reddish yellow ware 7.5YR7/6, exterior and on interior rim black slip 7.5YRN2/, burnished to a high luster, discolored core. Figure 405.52. | 1478.2* <i>Base.</i> Type B32 of red ware 2.5YR5/6, black core. Figure 405.18. |
| | 1478.3* <i>Handle.</i> Type H43 of pink ware 7.5YR7/4, dark gray slip 2.5YRN4/, incised, burnished to a low luster, uneven core. Figure 405.50. |

- 1473 *Weight.*
- 1473.1* *Bowl.* Reddish gray ware 10R5/1, mottled to a light red 2.5YR6/6, interior-exterior burnished to a glossy luster, black core. Figure 407.2.
- 1473.2* *Flaring bowl.* Pink ware 5YR7/4, interior-exterior self-same slip, wheel thrown, uneven core. Figure 407.10.
- 1473.3* *Beaked spout.* Type BJ43 of light red ware 2.5YR6/8, interior-exterior self-same slip, vertically burnished- perhaps luster is in the slip (?), uneven core. Figure 407.16.
- 1473.4* *Beaked spout.* Very dark gray ware 2.5YRN3/, exterior vertically burnished (no luster), black uneven core. Figure 407.18.
- 1473.5* *Grooved podic base.* Straw-impressed light red ware 2.5YR6/8, black core. Figures 293.9, 342.9.
- 1470.1 *Bowl with a string-cut base.* Reddish yellow ware 5YR7/6, wheel thrown, core even. Figure 407.9.
- 1470.1* *Cup with fragmented handle.* Pink ware 5YR7/3, interior mottled very dark gray 5YR3/1, exterior red 2.5YR4/6, interior-exterior burnished to a high glossy luster, uneven core. Figure 407.14.
- 1470.2* *Base.* Type BB43 of black ware 5YR2.5/1, exterior burnished, core uneven. Figure 407.26.
- 1470.3* *Podic base.* Shaved, red-slipped. Figure 294.
- 1470.4* *Podic base.* Shaved, red brown slip. Figure 294.
- 1468.I *Incised fragment with a spool lug handle.* Dark reddish gray ware 5YR4/3, interior-exterior black slip 5YR2.5/1, exterior burnished to a high luster, incised pink-filled decoration 5YR7/3, uneven core. Figures 283, 342.1, 406.1.
- 1468.IV *Incurving bowl with a cord-eye lug handle.* Very dark gray ware 5YR3/1, exterior mottled, interior-exterior burnished every which way, black core. Figure 407.8.
- 1468.1* *Bowl.* Light red ware 2.5YR6/6, interior-exterior mottled self-same slip, wheelmade, even core. Figure 407.5.
- 1468.2* *Beaked spout.* Very dark gray ware 5YR4/1, interior-exterior very dark gray slip 5YR3/1, burnished (?) to a high luster (luster may be in the slip), uneven core. Figure 407.15.
- 1468.3* *Beaked spout.* Type BJ42 of dark gray ware 5YR4/1, interior-exterior self-same slip, exterior burnished to a low luster, uneven core. Figure 407.19.
- 1468.4* *Knobbed fragment.* Reddish brown ware 2.5YR5/4, exterior mottled, black core. Figure 407.33.
- 1460.2 *Tool fragment.* L. 0.101, W. 0.056, Th. 0.015. Black marble.
- 1460.3 *Grindstone fragment.* L. 0.151, W. 0.053, Th. 0.028. Variegated marble.
- ### Chipped stone
- 1521.6 *Denticulated endscraper.* L. 0.019, W. 0.0296, Th. 0.0177. Gray flint. Flake, hard striker; contiguous notches on the front and right edges.
- 1512.1 *Double endscraper.* L. 0.0635, W. 0.018, Th. 0.0107. Flint with color alteration and damage with cracks. Blade, hard striker. Figure 256.14.
- 1508.1 *Multiple-mixed burin.* L. 0.022, W. 0.031, Th. 0.009. Buff chert. Hard striker; transversal burin and burin on a break.
- 1524.2 *Sickle fragment.* L. 0.013, W. 0.011, Th. 0.0035. Brown flint. Soft striker with triangular section and use marks on the right edge; sheen; distal truncation and proximal hinge fracture.
- 1524.3 *Sickle fragment.* L. 0.0166, W. 0.015, Th. 0.0066. Gray flint. Potlid fracture with cracks and damage. Soft striker, use marks on both edges and partial sheen.
- 1524.4 *Angle piercer.* L. 0.0335, W. 0.0276, Th. 0.007. Milky quartz. Flake, hard striker with the point obtained by notches.
- 1524.5 *Angle dihedral burin.* L. 0.043, W. 0.065, Th. 0.0136. Citrine quartz. Flake, hard striker. Figure 256.15.
- 1521.3 *Sickle fragment.* L. 0.021, W. 0.014, Th. 0.0034. Brown flint. Soft striker with use marks on both edges and partial sheen.
- 1521.4 *Sickle fragment.* L. 0.021, W. 0.012, Th. 0.005. Buff flint. Soft striker with use marks on both edges and partial sheen.
- 1521.5 *Notched flake.* L. 0.031, W. 0.0175, Th. 0.0144. Hard striker with a transverse retouched notch.
- 1502.13 *Axis piercer.* L. 0.023, W. 0.017, Th. 0.007. Veined quartz. Blade fragment, hard striker; the point obtained by notches.
- 1461.2 *Prismatic blade core.* Th. 0.035. Gray flint. Triple patina. Percussion and pressure debitage.
- ### Ceramics
- 1518a.1* *Bowl.* OD. 0.270. Type BX87 of light red ware 2.5YR6/8, interior flaky black slip 2.5YRN2.5/, burnished horizontally to a high luster, exterior mottled red slip 2.5YR5/6 blackened around the rim edge, uneven core. Figure 408.13.
- 1505a.10 *Sling pellet.* L. 0.047, W. 0.040, Th. 0.035.
- 1502a.II *Bowl with perforations.* Light red ware 2.5YR6/8, even core, may be wheelmade; perforations were probably employed for an ancient repair. Figure 405.7.
- 1502.11 *Sling pellet.* L. 0.017, W. 0.016, Th. 0.012.
- 1502.1* *Beaked spout.* Light reddish brown ware 2.5YR6/4, interior-exterior self-same slip, uneven core. Figure 408.6.
- 1502s.1* *White-painted fragment.* Light gray ware 5YR7/1, exterior black slip, white-painted linear designs, uneven surface color; may be the neck of a vessel, exterior highly burnished, uneven core. Figure 408.24.
- 1499.1 *Disk.* Diam. 0.057, Th. 0.015. Figure 408.17.
- 1496.1 *Disk.* Diam. 0.040, Th. 0.0085. Pale red ware 2.5YR6/2, interior-exterior traces of a dark gray slip 2.5YRN3/, burnished to a glossy luster, black core. Figure 408.16.
- 1467.1 *Neck-grooved fragment.* OD. 0.057. Reddish brown ware 5YR6/6, mottled flaky red slip 10R4/8, interior wheelmarks, core even. Figure 408.28.
- 1467.II *Horizontal handle.* Red ware 2.5YR6/6, exterior flaky red slip 2.5YR5/6, even core. Figure 408.7.
- 1467.III *Incised base.* Reddish yellow ware 5YR6/6, exterior flaky light red slip 2.5YR6/6, interior in poor condition due to exfoliation, applied band with excisions, black core. Figure 408.21.
- 1467.1 *Pierced disk fragment.* Diam. 0.047, Th. 0.012. Pink ware 5YR7/4, interior-exterior weak red slip 10R5/2, even core. Figure 408.19.
- ### Level IVd - IVb - Bronze Age 3
- #### Ground stone
- 1524.1 *Whetstone.* L. 0.104, W. 0.024, Th. 0.012. Gray schist.
- 1521.2 *Grindstone fragment.* L. 0.070, W. 0.070, Th. 0.033. Serpentinite.
- 1505a.11 *Smoothed stone fragment.* L. 0.026, W. 0.036, Th. 0.028. White marble.
- 1502.? *Tool fragment.* Figure 406.7.
- 1502.10 *Grindstone fragment.* Diam. 0.052, Th. 0.022. Gray schist.
- 1502.12 *Whetstone fragment.* L. 0.054, W. 0.021, Th. 0.008. Gray schist.
- 1467.3 *Polishing pebble.* L. 0.027, W. 0.027, Th. 0.023. White marble.
- 1464.1 *Tool fragment.* L. 0.055, W. 0.026, Th. 0.019. Serpentinite. Figures 406.10, 408.27.
- 1464.2 *Tool fragment.* L. 0.065, W. 0.058, Th. 0.025. Light gray schist. Probable use as a whetstone. Figure 406.11.
- 1464.3 *Whetstone fragment.* L. 0.151, W. 0.050, Th. 0.043. Yellow schist. Figure 406.12.
- 1461.1 *Whetstone.* L. 0.044, W. 0.02. White unidentified stone. Figure 406.9.
- 1460.1 *Grindstone.* L. 0.089, W. 0.055. Serpentinite. Figure 406.13.



407. Pekmez trench 2, Bronze Age 2.

- | | | | |
|---|--|--|--|
| 1. 1485.1* bowl | 10. 1473.2* flaring bowl | 20. 1491.2 ceramic spindle whorl | 28. 1511a.1 incised fragment |
| 2. 1473.1* bowl | 11. 1491.1* cup fragment | 21. 1488.1 ceramic spindle whorl | 29. 1479.2* incised brown slipped fragment |
| 3. 1485.2* bowl | 12. 1491.2* bowl | 22. 1511.1 ceramic spindle whorl | 30. 1481.1* base |
| 4. 1479.1* bowl, type BX86 | 13. 1480.1* flaring bowl | 23. 1491.1* ceramic spindle whorl | 31. 1511.1* handle fragment, type CH69 |
| 5. 1486.1* bowl | 14. 1470.1* cup with fragmented handle | 24. 1493.1* unidentified ceramic fragment | 32. 1503.1 stone tool fragment |
| 6. 1485.3* jar rim | 15. 1468.2* beaked spout | 25. 1488.1* baking tray, type BT22 | 33. 1468.4* knobbed fragment |
| 7. 1485.4* beaded bowl | 16. 1473.3* beaked spout | 26. 1470.2* base, type BB43 | 34. 1517.1 unidentified stone tool, pecking tool (?) |
| 8. 1468.IV incurving bowl with a cordeye lug handle | 17. 1485.5* beaded rim bowl | 27. 1491.3* flat projection, unidentified object | |
| 9. 1470.1 bowl with a string-cut base | 18. 1473.4* beaked spout | | |
| | 19. 1468.3* beaked spout | | |

- 1467.2 *Disk*. L. 0.07, W. 0.065, Th. 0.018. Light red ware 2.5YR6/6, self-same slip, even core. Figures 406.18, 408.12.
- 1467.1* *Carinated bowl*. Reddish gray ware 5YR5/2, interior-exterior gold micaceous wash-slip, uneven core. Figure 408.10.
- 1467.2* *Carinated bowl*. Light gray ware 5YR6/1, interior-exterior silver gray micaceous slip-wash, uneven core. Figure 408.11.
- 1467.3* *Neck-incised jar/jug*. Light red ware 2.5YR6/8, interior-exterior self-same slip (?), double row of incisions, core even. Figure 408.22.
- 1464.1 *Sling pellet*. L. 0.020, W. 0.016, Th. 0.014.
- 1464.2 *Inverted rim*. Gray ware 5YR5/1, interior light red slip 10R6/6, exterior mottled red black slip, horizontally burnished to a medium luster, gray even core. Figure 408.9.
- 1464.1* *Jar*. Type BJ46 of gray ware 5YR5/1, interior-exterior mottled brown-streaked slip 7.5YR5/4, gray even core. Figure 408.2.
- 1464.2* *Spout*. Type BS2 of reddish yellow ware 5YR7/8, interior-exterior self-same slip, gray core. Figure 408.5.
- 1464e.1* *Incurving bowl with a cord-eye lug handle*. OD. 0.210. Light red ware 2.5YR6/8, interior-exterior reddish yellow slip 5YR6/6, burnished evenly to a high luster, even core. Figures 342.4, 408.14.
- 1462.I *Strainer*. Reddish brown ware 2.5YR4/4, self-same slip smoothed every which way, surface encrusted in spots, core appears even. Figure 408.23.
- 1462.III *Knobbed bowl with lug handles*. Dark reddish brown ware 2.5YR3/4, self-same slip, mottled surface, uneven core. Figure 408.3.
- 1461.1* *Pithos with incised neck band*. Light red ware 2.5YR6/6, interior-exterior light red flaky mottled slip 10R6/6, incised band set at the neck base, uneven core. Figure 408.18.

MULTIPLE PITHOS BURIALS

Ground stone

- 1579.10 *Smoothed calcium carbonate*. L. 0.039, W. 0.030, Th. 0.012.
- 1579.11 *Smoothed stone*. L. 0.041, W. 0.034, Th. 0.011. Rose-colored schist, flat, triangularly shaped.
- 1579.12 *Smoothed stone*. D. 0.038. Fragmented marble.

Chipped stone

- 1579.100 *Waste flake*. L. 0.0175, W. 0.014, Th. 0.008. Chert, gray.
- 1579.101 *Waste flake*. L. 0.019, W. 0.014, Th. 0.009. Chert, gray. Left edge, continuous nibble retouch. Figure 409.
- 1579.102 *Waste flake*. L. 0.021, W. 0.018, Th. 0.005. Chert, grayish tan.
- 1579.103 *Waste flake*. L. 0.031, W. 0.034, Th. 0.005. Chert, light gray with cortex.
- 1579.104 *Waste flake*. L. 0.033, W. 0.029, Th. 0.004. Chert, grayish white.
- 1579.105 *Bladelet*. L. 0.008, W. 0.003, Th. 0.001. Obsidian, clear and colorless, microlithic. Figure 409.7.
- 1579.106 *Waste flake*. L. 0.021, W. 0.012, Th. 0.005. Chert, translucent tan.
- 1577.1 *Sickle fragment*. L. 0.046, W. 0.011, Th. 0.004. Both edges denticulated; sheen on both edges. Figure 409.3.
- 1577.2 *Denticulated blade*. L. 0.034, W. 0.014, Th. 0.007. Chert, tan. Semi-abrupt retouch with crushing. Opposite edge partial denticulations; hinge fracture on proximal end. Figure 409.4.
- 1577.3 *Blade blank*. L. 0.030, W. 0.010, Th. 0.004. Chert, buff with cortex. Figure 409.5.
- 1577.100 *Waste flake*. L. 0.034, W. 0.032, Th. 0.009. Chert, mottled dark gray.

- 1577.101 *Waste flake*. L. 0.021, W. 0.018, Th. 0.010. Chert (?), light gray.
- 1577.102 *Waste flake*. L. 0.037, W. 0.033, Th. 0.012. Chert, brown and tan with cortex.
- 1577.103 *Cortex waste*. L. 0.035, W. 0.034, Th. 0.014. Chert.
- 1577.104 *Waste flake*. L. 0.052, W. 0.031, Th. 0.008. Chert, whitish tan.
- 1534.1 *Sickle fragment*. L. 0.035, W. 0.008, Th. 0.003. Chert, translucent tan; sheen on left edge. Figure 409.2.
- 1534.50 *Blade*. L. 0.035, W. 0.013, Th. 0.004. Quartz, white. Figure 409.1.
- 1534.51 *Waste flake*. L. 0.040, W. 0.032, Th. 0.011. Chert, black.

Ceramics

- 1579.I *Jug with a cutaway spout*. Dark gray ware 2.5YRN4/, core could not be determined; partial interior and exterior black slip 2.5YRN2.5/, burnished to a low luster. Figures 343.2, 344, 411.3.
- 1579.II *Knobbed jug*. Very dark gray ware 2.5YRN3/; core could not be determined; exterior self-same slip, burnished to a high luster. Figures 343.1, 344, 411.4.
- 1579.III *Infant feeder with a fragmented spout and a cutaway rim*. Dark gray ware 5YR4/1, black core, partial interior and exterior flaky mottled slip from light red to dark reddish gray 10R6/6 to 10R4/1, burnished to a low luster. (No slip represented in the drawing). Figures 343.3, 344, 411.2.
- 1579.IV *Small jug*. Dark gray ware 2.5YRN4/, core could not be determined, interior rim and exterior black slip 2.5YRN2.5/, burnished to a high luster, exterior slip flaky. Figures 343.4, 344, 411.1.
- 1579.V* *Burial pithos with three sets of loop handles*. Diam. 0.420, Ht. 1.30, W. 1.10. Dark reddish brown ware 2.5YR3/4, exfoliating surface, black core. Figures 410, 411.5.

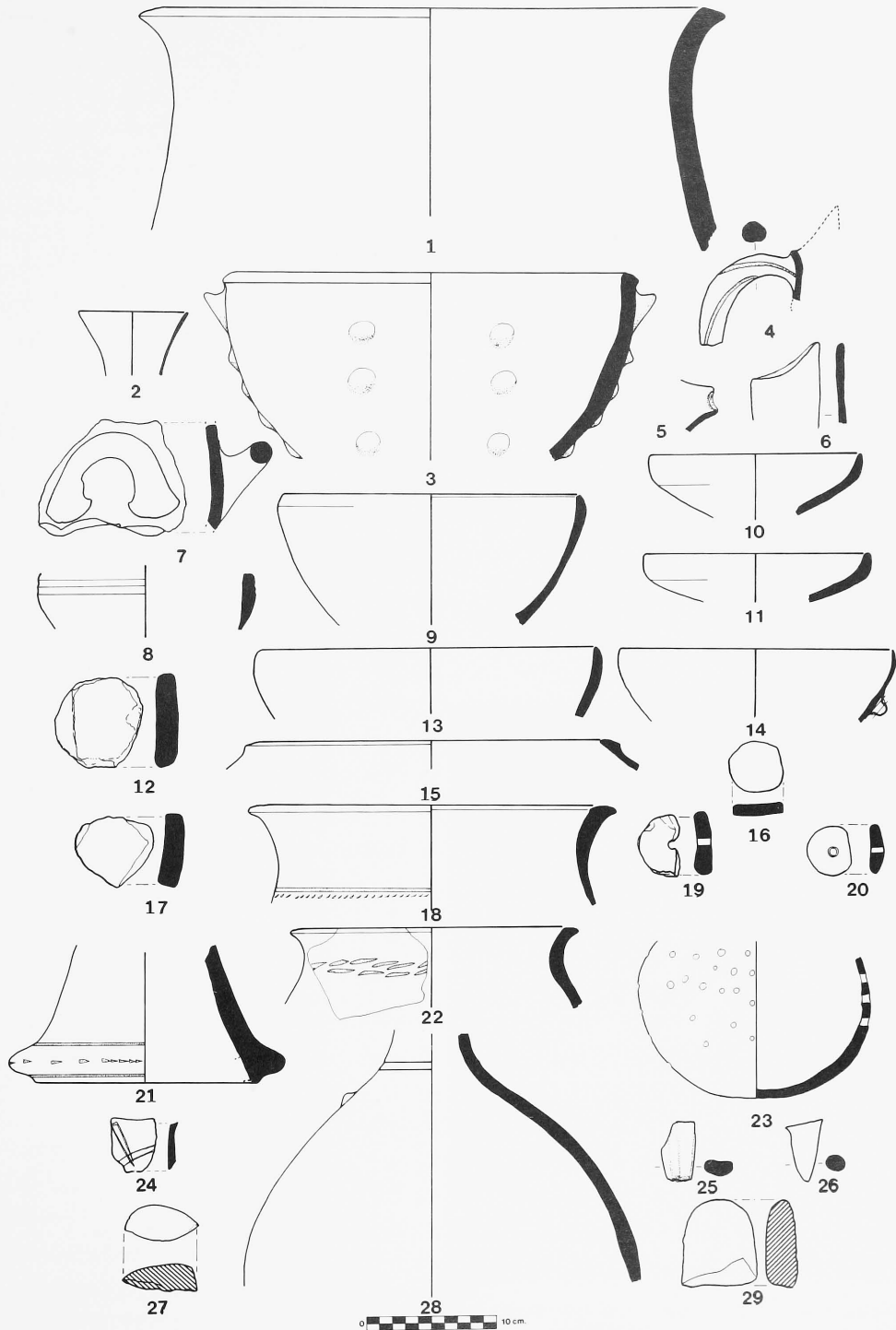
Air-dried clay objects

- 1579.13 *Enigmatic object*. L. 0.045, W. 0.035, Th. 0.030.
- 1579.14 *Sling pellet*. L. 0.025, W. 0.022, Th. 0.019.
- 1579.15 *Enigmatic object*. L. 0.034, W. 0.020, Th. 0.019.
- 1579.16 *Enigmatic object*. L. 0.030, W. 0.019, Th. 0.019.
- 1579.17 *Enigmatic object*. L. 0.023, W. 0.020, Th. 0.012.
- 1579.18 *Enigmatic object*. L. 0.034, W. 0.025, Th. 0.022.
- 1579.19 *Sling pellet*. L. 0.014, W. 0.014, Th. 0.011.

408. Pekmez trench 2, Bronze Age 3.

(Numbers 4, 8, 15, 20, 23, 29 are intrusive here.)

- | | |
|--|--|
| 1. 1521.1* pithos | 18. 1461.1* pithos rim with incised neck band |
| 2. 1464.1* jar, type BJ46 | 19. 1467.1 pierced disk fragment |
| 3. 1462.III knobbed bowl with lug handles | 20. 1458.3 spindle whorl fragment |
| 4. 1562.1* incised handle | 21. 1467.III incised base |
| 5. 1464.2* spout, type BS2 | 22. 1467.3* jar rim with neck incisions |
| 6. 1502.1* beaked spout | 23. 1462.I strainer |
| 7. 1467.II horizontal handle | 24. 1502s.1* white-painted fragment |
| 8. 1562.2* ribbed fragment | 25. 1524.1* grooved podic base, type BB32 |
| 9. 1464.2 inverted rim | 26. 1524b.1a* podic base, a Level VI intrusion |
| 10. 1467.1* carinated bowl | 27. 1464.1 stone tool fragment |
| 11. 1467.2* carinated bowl | 28. 1467.1 neck-grooved jar fragment |
| 12. 1467.2 ceramic disk | 29. 1452.3 stone tool fragment |
| 13. 1518a.1* bowl | |
| 14. 1464e.1* incurving bowl with a cord-eye lug handle | |
| 15. 1562.3* inverted bowl | |
| 16. 1496.1 ceramic disk | |
| 17. 1499.1 ceramic disk | |



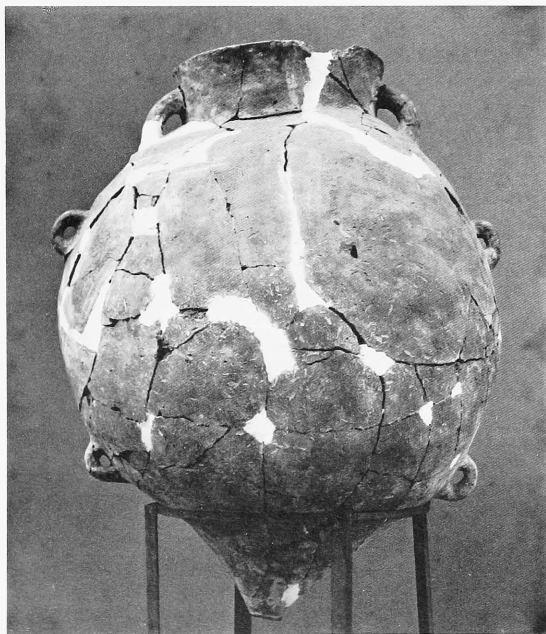
Level IVa - Bronze Age 4

Ground stone

- 1518.1 *Smoothed stone fragment*. L. 0.029, W. 0.041, Th. 0.034. White marble.
 1472.1 *Whetstone*. L. 0.145, W. 0.039, Th. 0.019. Blue-gray schist. Figures 412.18, 413.14.
 1472.3 *Bowl fragment*. Preserved OD. 0.011, Th. 0.017. White marble. Figure 412.17.
 1471.1 *Grindstone*. L. 0.123, W. 0.076, Th. 0.034. Garnet schist.
 1458.2 *Grindstone*. Diam. 0.068, Th. 0.050. Black serpentinite. Figures 412.26, 413.12.

409. Pekmez trench 2 - *Pithos* burial.

- | | |
|------------------------------|-------------------------|
| 1. 1534.50 blade | 5. 1577.3 blade blank |
| 2. 1534.1 sickle fragment | 6. 1579.101 waste flake |
| 3. 1577.1 sickle fragment | 7. 1579.105 bladelet |
| 4. 1577.2 denticulated blade | |



410. Pekmez trench 2 - Burial pithos, Unit 1579, Bronze Ages 3-4.

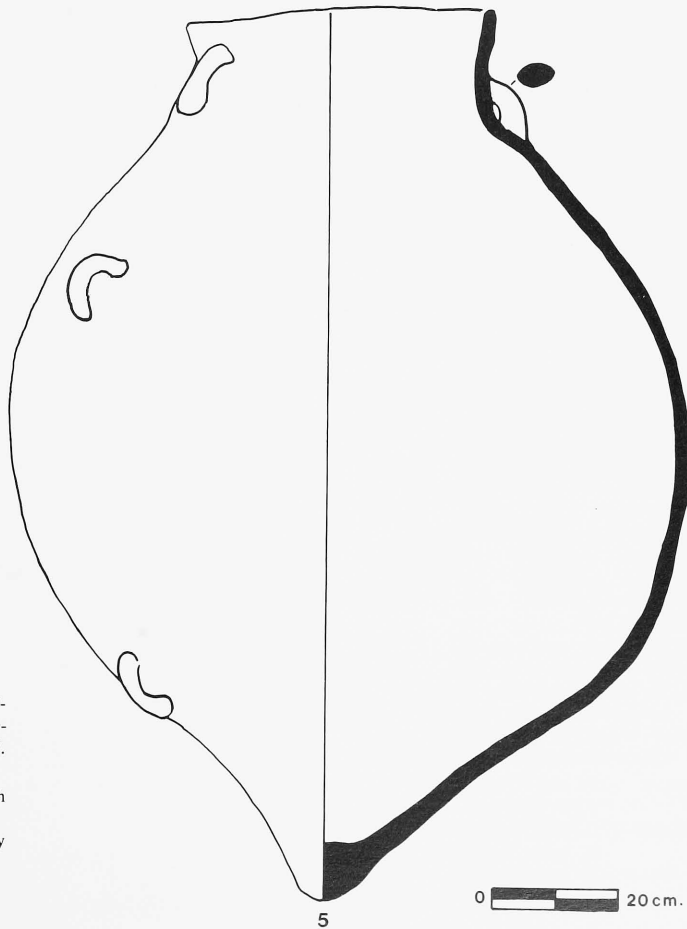
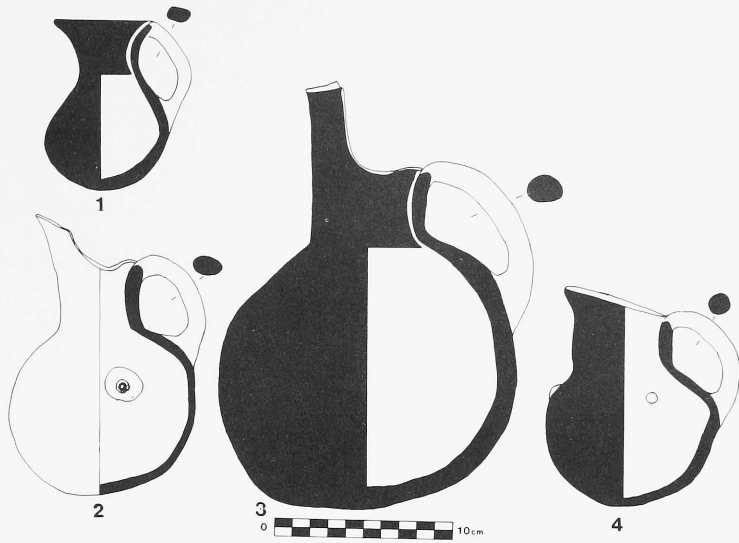
- 1457.1 *Tool fragment*. L. 0.060, W. 0.038. Serpentinite. Figures 412.23, 413.9.
 1457.2 *Tool fragment*. L. 0.054, W. 0.037, Th. 0.019. Black marble, polished. Figures 412.25, 413.10.
 1455.3 *Bowl fragment*. Ht. 0.066, W. 0.010, Th. 0.022 at base ; 0.017 at rim. White marble ; possibly a mortar, handle preserved. Figure 413.8.
 1452.3 *Tool fragment*. L. 0.055, W. 0.056, Th. 0.035. Dark gray polished stone. Figures 408.29, 412.16, 413.3.
 1452.4 *Grindstone*. L. 0.069, W. 0.054, Th. 0.044. Light gray marble. Figures 412.19, 413.4.
 1452.7 *Tool fragment*. L. 0.053, W. 0.031, Th. 0.022. Dark gray-green serpentinite. Figures 412.24, 413.7.
 1452(c) *Quern fragment*. L. 0.105, W. 0.053, Th. 0.032. Serpentinite. Figure 412.21. Cat. no. Pek. 2c.
 1452(b) *Quern fragment*. L. 0.150, W. 0.100, Th. 0.025. Serpentinite. Figure 412.27. Cat. no. Pek. 2b.
 1452(a) *Grindstone*. L. 0.074, W. 0.085, Th. 0.051. Serpentinite. Figure 412.22. Cat. no. Pek. 2a.

Chipped stone

- 1463.1 *Beak*. L. 0.029, W. 0.028, Th. 0.016. Milky quartz. Flake, hard striker.
 1463.2 *Endscraper*. L. 0.055, W. 0.041, Th. 0.020. Gray resinite. Flake, hard striker ; retouched front. Figure 256.13.
 1458.4 *Sickle fragment*. L. 0.030, W. 0.0225, Th. 0.0065. Brown flint, damaged with cracks. Triangular in section ; sheen and use marks on both edges.
 1457.2 *Burin on a notch*. L. 0.021, W. 0.0327, Th. 0.0046. Black obsidian. Flake, soft striker. Figure 256.12.
 1455.3 *Angle piercer*. L. 0.036, W. 0.031, Th. 0.0145. Milky quartz. Hard striker ; point obtained by notches.
 1452.5 *Prismatic blade core*. Th. 0.042. Gray chert. Percussion and pressure debitage.
 1452.6 *Sickle fragment*. L. 0.032, W. 0.0214, Th. 0.0075. Brown flint with concretions. Use mark on right edge and sheen on both faces. Figure 256.10.
 1452.7 *Composite tool*. L. 0.023, W. 0.018, Th. 0.008. White-veined quartz. Endscraper and denticulated flake. Figure 256.11.

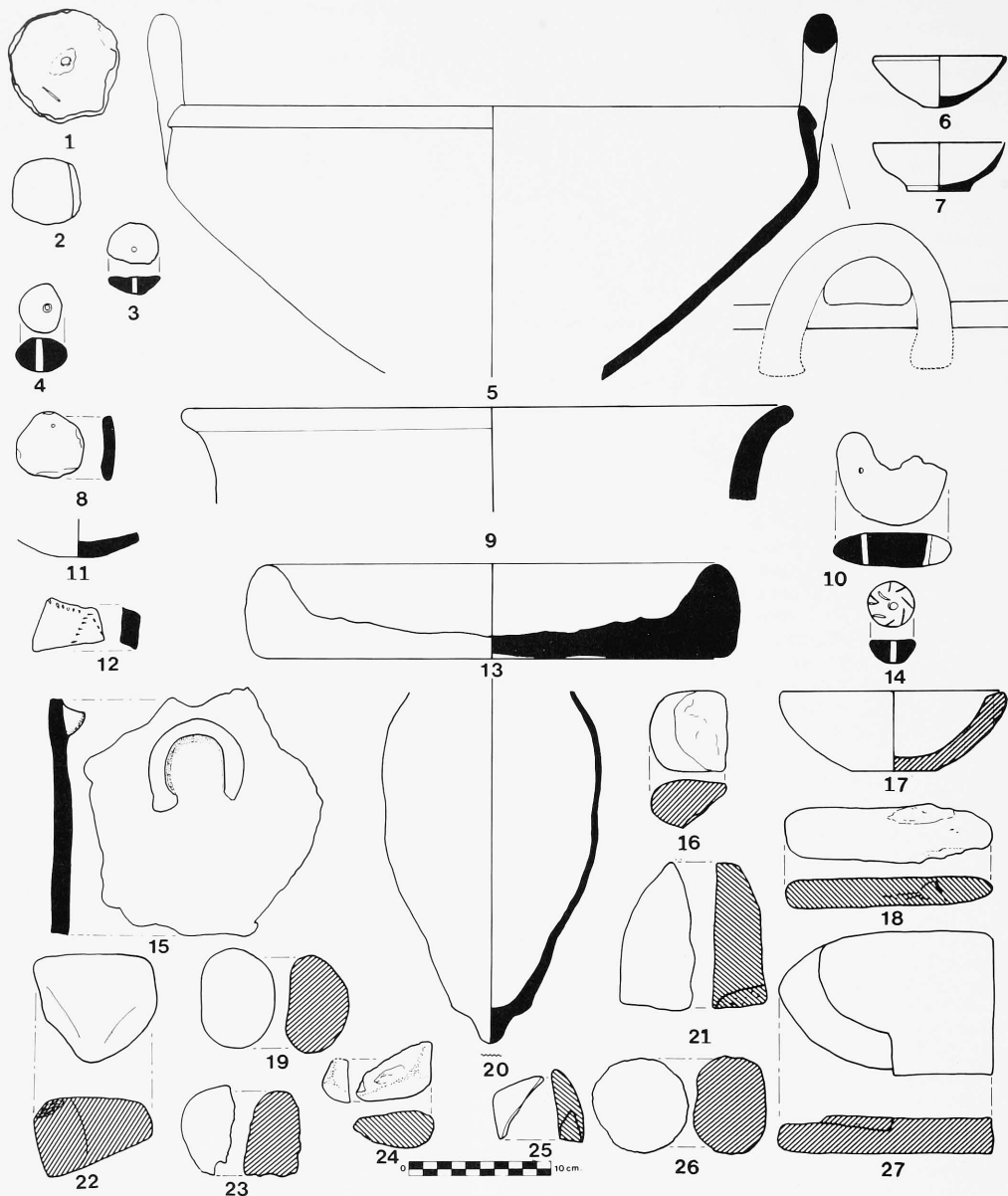
Ceramics

- Pithos C *Pithos*. Ht. 1.70. Coil-constructed light red ware 2.5YR6/8, surface mottled to yellowish red 5YR5/8, core even in some places and uneven in others. (Note scale in Plate). Figure 412.20.
 1475.1* *Pithos fragment with crescentic lug handle*. Light red ware 2.5YR6/6, black core. Figure 412.15.
 1474.1 *Baking tray*. OD. 0.400. Type BT20 of coarse lumpy light red ware 2.5YR6/8, top self-same slip, even core. Figure 412.13.
 1472.2 *Disk*. Diam. 0.020. Made from a sherd, probably a pithos. Figure 412.2.
 1458.1 *Pierced disk*. Diam. 0.074, Th. 0.007, Perf. 0.006. Light red ware 2.5YR6/6, interior-exterior self-same slip, even core. Figures 412.1, 413.11.
 1458.3 *Spindle whorl fragment*. Diam. 0.035, Th. 0.008, Perf. 0.005. Light reddish brown ware 2.5YR6/4, even core, top covered with a self-same slip. Figures 412.3, 413.13.
 1457.1* *Pithos*. OD. 0.420. Type BP13 of light red ware 2.5YR6/6, interior-exterior self-same slip, even core. Figure 412.9.
 1452.1 *Bowl with horizontal loop handles*. OD. 0.430. Grayish brown ware 10YR5/2, self-same slip, burnished to a medium luster, uneven core. Figure 412.5.
 1452.III *Small bowl with string-cut base*. Reddish yellow wheelmade ware 5YR6/6, interior-exterior self-same slip, even core. Figure 412.7.



411. Pekmez trench 2 - Pithos and Funerary Objects, Bronze Ages 3-4.

1. 1579.IV small jug
2. 1579.III infant feeder with fragmented cutaway spout
3. 1579.I jug with a cutaway spout
4. 1579.II knobbed jug
5. 1579.V* pithos



412. Pekmez trench 2, Bronze Age 4.

- | | | | |
|---|-----------------------------------|--|---------------------------------|
| 1. 1458.1 pierced disk | 8. 1452.5 pendant (?) | 15. 1475.1* pithos fragment with crescentic lug handle | 22. 1452(a) grindstone fragment |
| 2. 1472.2 disk | 9. 1457.1* pithos, type BP13 | 16. 1452.3 stone tool fragment | 23. 1457.1 stone tool fragment |
| 3. 1458.3 spindle whorl fragment | 10. 1452.6* loom weight | 17. 1472.3 bowl fragment | 24. 1452.7 stone tool fragment |
| 4. 1452.1 spindle whorl | 11. 1452.1* base | 18. 1472.1 whetstone | 25. 1457.2 stone tool fragment |
| 5. 1452.1 bowl with horizontal loop handles | 12. 1452.2* incised fragment | 19. 1452.4 grindstone | 26. 1458.2 grindstone |
| 6. 1452.IV small bowl | 13. 1474.1 baking tray, type BT20 | 20. Pithos C (note scale) | 27. 1452(b) quern fragment |
| 7. 1452.III small bowl | 14. 1452.2 spindle whorl | 21. 1452(c) quern fragment | |

- 1452.IV *Small bowl with string-cut base.* Light reddish yellow ware 5YR6/6, interior-exterior self-same slip, even core. Figure 412.6.
- 1452.1 *Spindle whorl fragment.* Diam. 0.035, Th. 0.022, Perf. 0.0035. Reddish yellow ware 5YR6/6, surface blackened, even core. Figures 412.4, 413.1.
- 1452.2 *Spindle whorl.* Diam. 0.032, Th. 0.015, Perf. 0.005. Reddish brown ware 5YR5/3, incised unilaterally. Figures 412.14, 413.2.
- 1452.5 *Disk/pendant (?).* L. 0.045, W. 0.047, Th. 0.007, Perf. 0.022. Light red ware 2.5YR6/6, even core, interior-exterior self-same slip. Attempted perforation not completed. Figures 412.8, 413.5.
- 1452.6* *Loom weight fragment.* L. 0.076, W. 0.037, Th. 0.025, Perf. 0.025. Coarse pink ware 7.5YR8/4, even core. Crescent shaped. Figures 412.10, 413.6.
- 1452.1* *Base.* OD. 0.050. Gray ware 2.5YRN5/, interior-exterior very dark gray slip 2.5YRN3/, exterior burnished to a high luster, gray even core. Figure 412.11.
- 1452.2* *Incised fragment.* Gray ware 2.5YRN5/, interior-exterior very dark gray slip 2.5YRN3/, exterior burnished to a high luster, white-filled incisions, probably part of cat. no. 1452.1*, *supra*. Figure 412.12.

Glass

- 1455.1 *Disk base.* Diam. 0.040, preserved Ht. 0.014.
- 1455.2 *Glass fragment.* L. 0.058, W. 0.043, Th. 0.004.

Level III - (BA4 - MB Mixed)

Ground stone

- 1564.1 *Tool fragment.* L. 0.036, W. 0.026, Th. 0.028. Dark gray serpentinite, one face encrusted, all-over fine pecking (may be a pecking tool).
- 1548.1 *Hammerstone.* L. 0.085, W. 0.063, Th. 0.051. White marble.
- 1548.2 *Axe fragment.* L. 0.042, W. 0.046, Th. 0.034. Serpentinite.
- 1548.3 *Tool fragment.* L. 0.023, W. 0.036, Th. 0.027. Red ochre.
- 1548.4* *Tool fragment.*
- 1543.1 *Tool fragment.* L. 0.066, W. 0.024. Blue-gray serpentinite with all-over pecking (may be a pecking tool).
- 1543.6 *Smoothed stone.* L. 0.063, W. 0.045, Th. 0.014. Gray schist.
- 1543.7 *Grindstone fragment.* Diam. 0.050, Th. 0.042. Serpentinite.
- 1543.7 *Grindstone fragment.* Diam. 0.050, Th. 0.042. Serpentinite.
- 1465.1 *Bowl fragment.* L. 0.078, W. 0.048, Th. 0.027. White marble.
- 1465.2 *Tool fragment.* L. 0.028, W. 0.023. Serpentinite, polished on two faces.
- 1465.3 *Adze.* L. 0.054, W. 0.044, Th. 0.018. Dark gray polished serpentinite, one face encrusted. Figure 416.3.
- 1465.7 *Tool fragment (?).* L. 0.039, W. 0.034, Th. 0.022. Dark gray marble polished on two faces.
- 1453.1 *Pestle.* L. 0.0112, W. 0.056, Th. 0.056. White marble. Encrustation on one side. Figure 415.13.
- 1453.2d *Grindstone.* L. 0.050, W. 0.062, Th. 0.065. White marble. Figure 415.14.
- 1453.4a *Disk.* L. 0.058, W. 0.051, Th. 0.015. White marble. Figure 415.11.
- 1453.4b *Disk.* Diam. 0.058, Th. 0.018. White marble with blue-white strains. Figure 415.10.
- 1453.8 *Grindstone.* L. 0.063, W. 0.051, Th. 0.045. Gray-white marble. Figure 415.12.
- 1453.11 *Marble fragment.* (No dimensions taken).
- 1453.12 *Fragment.* White marble. (No dimensions taken).

- 1453.2d *Grindstone.* L. 0.050, W. 0.062, Th. 0.065. White marble. Figure 415.14.
- 1450.4 *Whetstone fragment.* L. 0.011, W. 0.054, Th. 0.019. Gray schist.

Metal

- 1453.6 *Bracelet fragment.* Diam. 0.054, Th. 0.004. Metal undetermined. Figure 415.9.

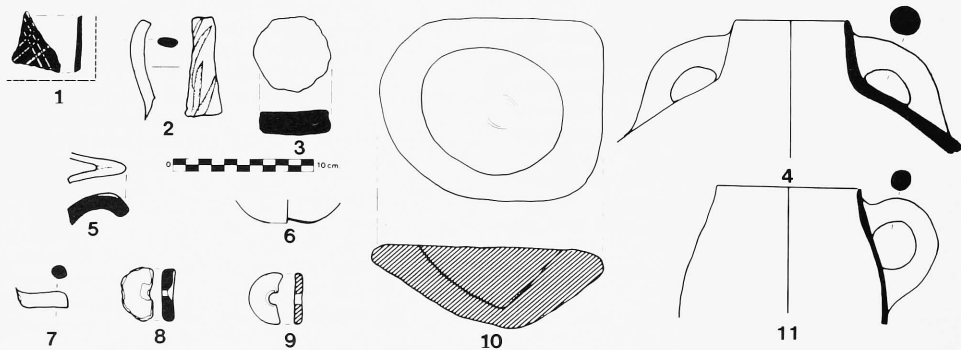
Ceramics

- 1562a.1 *Spindle whorl.* Diam. 0.026, Th. 0.021, Perf. 0.005. Light red ware 10R6/6, uneven core.
- 1562.1 *Spindle whorl.* Diam. 0.028, Th. 0.019, Perf. 0.004. Very pale brown ware 10YR7/6, black core.
- 1562.1* *Incised handle.* Red ware 2.5YR5/6, exterior-interior rim mottled weak red slip 2.5YR5/2, uneven core. Appears as if this handle was associated with a cutaway spout. Figure 408.4.
- 1562.2* *Ribbed fragment.* Gray ware 5YR5/1, interior-exterior self-same slip, burnished to a medium luster, even core. Figure 408.8.
- 1562.3* *Inverted bowl.* Gray ware 5YR5/1, interior-exterior self-same slip, burnished to a medium luster, even core. Figure 408.15.
- 1548.5 *Sling pellet.* Diam. 0.034, Th. 0.029.
- 1543.3 *Disk.* Diam. 0.070-0.074, Th. 0.014. Pale red ware 10R6/4, black core.
- 1465.4 *Pierced disk.* Diam. 0.053, Th. 0.018, Perf. 0.008. Reddish yellow ware, 5YR5/6, exterior pale red flaky slip 10R6/4, grooved, uneven core. Figure 416.5.
- 1465.5 *Bead.* Diam. 0.016, Perf. 0.002. Pinkish white ware 5YR8/2, core undetermined. Figure 416.2.
- 1453.2 *Weight fragment.* L. 0.012, Diam. 0.142. Crumbly pink ware 7.5YR7/4, even core.
- 1453.3 *Disk.* Diam. 0.124, W. 0.043, Perf. 0.043. Light red ware 5YR6/6, one face flat, the other convex; uneven core. May have served as a weight. Figure 415.1.
- 1453.5 *Spindle whorl.* Diam. 0.036, Th. 0.024, Perf. 0.055. Light reddish brown ware 2.5YR6/4; black core. Figure 415.3.
- 1453.7 *Spindle whorl.* Diam. 0.024, Th. 0.024, Perf. 0.004. Light red ware 2.5YR6/6, smoke-blackened areas from burning; core black. Figure 415.4.
- 1453.9 *Brick/tile (?).* L. 0.183, W. 0.132, Th. 0.054, Perf. 0.034. Pale red ware 10R6/3; uneven core. Figure 415.2.
- 1453.10 *Lamp fragment.* L. 0.039, W. 0.031. Reddish yellow ware 5YR8/6, traces of a light reddish wash 5YR6/6, even core. Raised design, molded.
- 1453.12 *Stamped fragment.* Reddish yellow ware 5YR7/6, traces of a flaky red slip; interior base stamped pattern, core even.
- 1453.13 *Stamped fragment.* Ring-based bowl of reddish yellow ware 5YR8/4, interior-exterior flaky red slip 10R5/8, even core.
- 1453.14 *Weight (?) fragment/pierced disk.* L. 0.083, Th. 0.039, Perf. 0.016. Pale red ware 10R6/4; uneven core. Figure 415.5.
- 1451.1 *Spindle whorl.* Diam. 0.038, Th. 0.018, Perf. 0.006. Brown ware 7.5YR5/2, blackened surface, discolored core, unilateral white-filled semi-circular incisions. Figure 415.6.
- 1450.1 *Stamped jar fragment.* L. 0.109, W. 0.100, Th. 0.008. Pale red ware 10R6/4, uneven core, stamped impression just under the handle. Figure 415.7.
- 1450.2 *Lamp handle fragment.* L. 0.025, W. 0.032, Th. 0.005. Pink ware 5YR8/4, exterior reddish yellow slip 5YR7/6, exterior blackened, even core.
- 1450.3 *Loom weight fragment.* L. 0.098, W. 0.063, Th. 0.051. Light red ware 10R6/4, even core. Broken at perforation. Figure 415.8.
- 1449.1 *Spindle whorl.* Unilateral crude incisions, surface exfoliating. Figure 416.6.



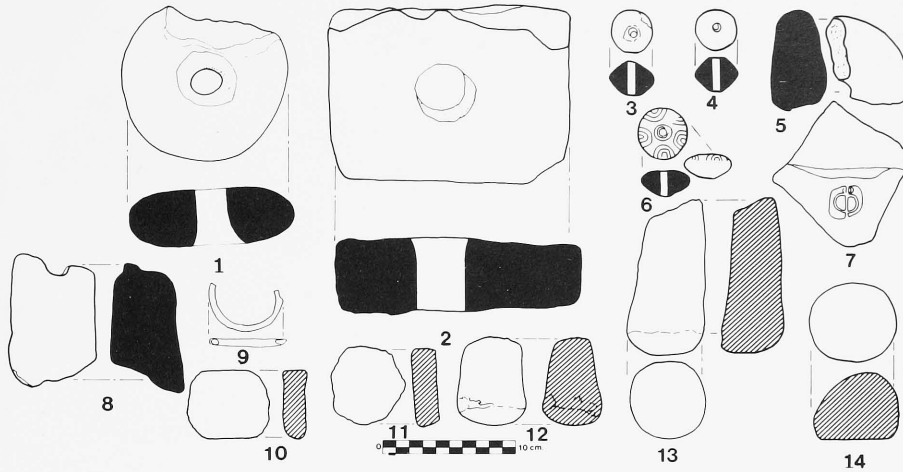
413. Pekmez trench 2 - Levels IVa and V, Bronze Ages 2-4 - Mixed.

- | | | | |
|---------------------------------|-----------------------------------|--------------------------------|--|
| 1. 1452.1 spindle whorl | 9. 1457.1 stone tool fragment | 17. 1479.1 smoothed stone | 25. unidentified fragment |
| 2. 1452.2 spindle whorl | 10. 1457.2 stone tool fragment | 18. 1480.1 tool fragment | 26. 1503.1 tool fragment |
| 3. 1452.3 stone tool fragment | 11. 1458.1 pierced disk | 19. 1481.1 sea shell | 27. unidentified fragment |
| 4. 1452.4 grindstone | 12. 1458.2 grindstone | 20. 1488.2 grindstone fragment | 28. unidentified fragment |
| 5. 1452.5 ceramic pendant (?) | 13. 1458.3 spindle whorl fragment | 21. 1491.1 whetstone fragment | 29. 1517.1 whetstone fragment/
pecking tool (?) |
| 6. 1452.6* loom weight fragment | 14. 1472.1 whetstone | 22. 1491.2 spindle whorl | 30. 1517.2 whetstone fragment |
| 7. 1452.7 stone tool fragment | 15. 1478.1 smoothed stone | 23. unidentified fragment | 31. 1518.1 smoothed stone fragment |
| 8. 1455.3 stone bowl fragment | 16. 1478.2 smoothed stone | 24. unidentified fragment | |



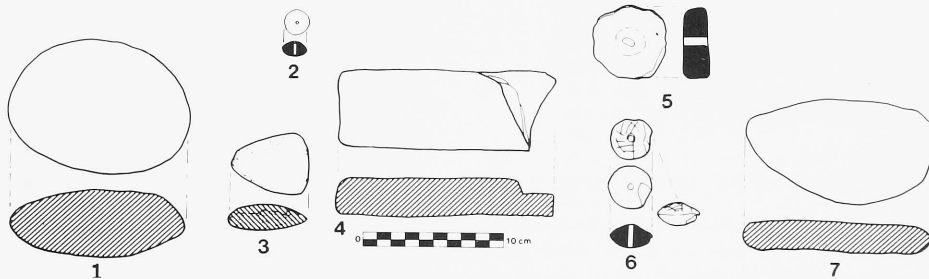
414. Pekmez trench 2 - Mixed units and levels, Bronze Age 2-4.

- | | | | |
|---|---------------------------------------|--|---|
| 1. 1517.1* white-painted fragment (BA2) | 4. 1524b.1 trefoil jug fragment (BA3) | 7. 1524b.1* plug handle (BA3) | 10. Pek2d quern mortar, reused as a pivot stone (?) |
| 2. 1502a.1* incised handle (BA3) | 5. 1548.1 spout (BA1) | 8. 1502a.3 pierced ceramic disk fragment (BA3) | 11. 1524c.2* bowl/jar/jug with handle (BA3) |
| 3. 1495.1 ceramic disk (BA2) | 6. 1524c.1* base, type BB38 (BA3) | 9. 1484.1 stone pierced disk fragment (BA2) | |



415. Pekmez trench 2, Bronze Age 4 - Middle Bronze - Mixed.

- | | |
|--------------------------------|-----------------------------------|
| 1. 1453.3 disk/weight (?) | 8. 1450.3 loom weight fragment |
| 2. 1453.9 brick-tile (?) | 9. 1453.6 metal bracelet fragment |
| 3. 1453.5 spindle whorl | 10. 1453.4b stone disk |
| 4. 1453.7 spindle whorl | 11. 1453.4a stone disk |
| 5. 1453.14 weight (?) fragment | 12. 1453.8 grindstone |
| 6. 1451.1 spindle whorl | 13. 1453.1 pestle |
| 7. 1450.1 stamped fragment | 14. 1453.2d grindstone |



416. Pekmez trench 2, Bronze Age - Middle Bronze - Mixed.

- | | |
|---------------------------------------|--------------------------|
| 1. Pek2h-(Unit 1540a) grindstone | 5. 1465.4 pierced disk |
| 2. 1465.5 bead | 6. 1449.1 spindle whorl |
| 3. 1465.3 adze | 7. Pek2k pivot stone (?) |
| 4. Pek2p-(Unit 1493) grindstone (BA2) | |

417. *Acropolis trench 1 (Mixed).*

- | | | | |
|----------------|--|--|--------------------------|
| 1. 10.1* bowl | 9. 14.1 bowl with a partially perforated cord-eye handle | 15. 6.1 bowl | 21. 4.1* bowl |
| 2. 11.1* bowl | 10. 14.1* bowl | 16. 15B.1 loom weight fragment | 22. 4.2* bowl |
| 3. 10.2* bowl | 11. 9.2 unidentified fragment | 17. 1.1* incurving bowl rim | 23. 4.3* bowl |
| 4. 11.2* bowl | 12. 9.1 bowl with a fragmented handle | 18. K1.3A bowl (an intrusion from Kuşkalesi 1) | 24. 4.4* bowl |
| 5. 10.3* bowl | 13. 9.3 bowl | 19. 4.1 bowl | 25. 4.6* handle fragment |
| 6. 11.3* bowl | 14. 6.2 bowl | 20. 4.5* bowl | 26. 19B.1 spout |
| 7. 19A.1* bowl | | | 27. 19B.2 bowl |
| 8. 18.1* bowl | | | |

ACROPOLIS TRENCHES 1 AND 2

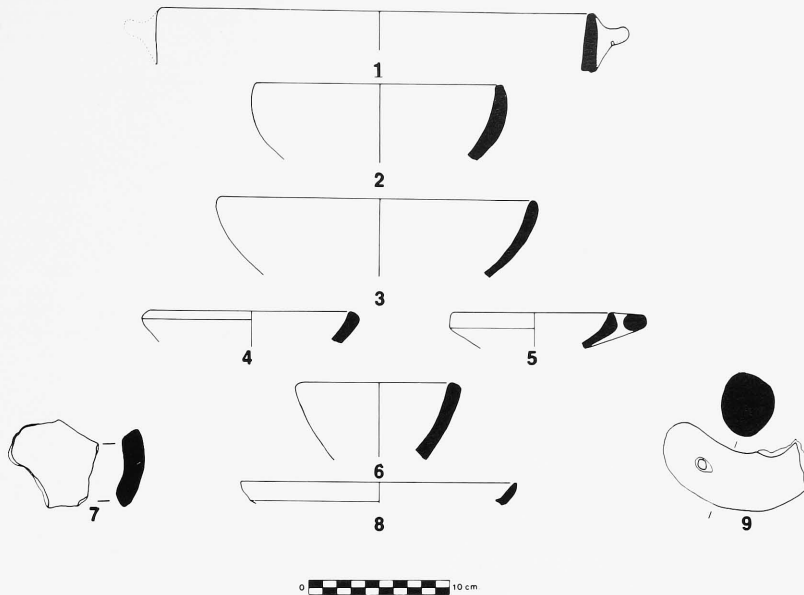
Only ceramics are catalogued for these trenches. Because the unit system was not in use when these trenches were excavated, catalogue numbers consist of level attributions followed by the object's number.

Ceramics

Levels

- 19B.1 *Spout.* Diam. 0.070. Red ware 2.5YR4/8, interior-exterior yellowish red slip 5YR4/6, burnished to a low luster, even core. Figure 417.26.
- 19B.2 *Bowl.* ID 0.212. Red ware 10R4/8, interior-exterior red slip 2.5YR5/8, horizontally burnished to a low luster, black core. Figures 417.27, 418.3.

- 19A.1* *Bowl.* Dark gray ware 5YR4/1, interior-exterior slip in a black mottled to a pinkish gray 7.5YR6/2, exterior highly burnished, even black core. Figure 417.7.
- 18.1* *Bowl.* Light yellowish straw-impressed ware 10YR6/4, interior-exterior mottled self-same slip, mottled to red 10R/6, core evenly black. Figure 417.8.
- 15B.1 *Loom weight fragment.* L. 0.110, W. 0.041, Th. 0.041. Red ware 2.5YR4/8, uneven core. Figures 417.16, 418.9.
- 14.1 *Rim with a partially perforated vertical cord-eye handle.* Black ware 5YR2.5/1, interior-exterior very dark gray slip 5YR3/1, interior burnished to a medium luster, black even core. Attempted perforation 0.002. Figures 417.9, 418.1.
- 14.1* *Bowl.* Light reddish brown ware 5YR6/4, interior-exterior very dark gray slip 5YR3/1, burnished to a high luster, even black core. Figure 417.10.



418. Acropolis trenches 1 and 2, Mixed.

- | | | |
|--|---|---|
| <p>1. 14.1 bowl with a partially perforated vertical cord-eye handle</p> <p>2. 6.1 bowl</p> <p>3. 19B.2 bowl</p> | <p>4. 9.3 bowl</p> <p>5. 9.1 bowl with fragmented handle</p> <p>6. 4.1 bowl</p> <p>7. 9.2 unidentified fragment</p> | <p>8. 9.1 bowl with fragmented horizontal handle</p> <p>9. 15B.1 loom weight fragment</p> |
|--|---|---|
-
- | | |
|---|---|
| <p>11.1* <i>Bowl.</i> Brown ware 7.6YR5/4, interior-exterior streaked mottled slip, burnished horizontally to a high luster, even black core. Figure 417.2.</p> <p>11.2* <i>Bowl.</i> Strong brown ware 7.5YR5/6, exterior dark brown (?), self-same mottled slip 7.5YR4/2, interior colored black, exterior burnished to a high luster, even black core. Figure 417.4.</p> <p>11.3* <i>Bowl.</i> Dark gray ware 5YR4/1, interior-exterior light gray slip 5YR6/1, exterior burnished to a low luster, even black core. Figure 417.6.</p> <p>10.1* <i>Bowl.</i> Very dark gray ware 2.5YRN3/, interior-exterior gray slip 2.5YRN6/, even black core. Figure 417.1.</p> <p>10.2* <i>Bowl.</i> Weak red ware 2.5YR4/2, interior-exterior self-same slip discolored black on the interior, burnished to a medium luster, even brown core. Figure 417.3.</p> <p>10.3* <i>Bowl.</i> Light yellowish brown ware 10YR6/4, interior-exterior mottled self-same slip, burnished to a medium luster, even core. Figure 417.5.</p> <p>9.1 <i>Inverted bowl with fragmented handle.</i> Black ware 7.5YR2/0; interior-exterior black slip 5Y2.5/1; burnished every which way to a high luster; core evenly brown. Figures 417.12, 418.8.</p> <p>9.2 <i>Unidentified fragment.</i> Black ware 7.5YR2/0; exterior very dark gray worn-off slip 7.5YR3/, horizontally burnished to a low luster; even black core; two finished ends, may be part of a fragmented pedestal base? Figures 417.13, 418.7.</p> <p>9.3 <i>Bowl.</i> ID 0.14. Black ware 2.5YR2.5/0, interior-exterior dark reddish brown flaky slip 2.5YR3/4, burnished to a low luster; black core. Figures 417.13, 418.4.</p> | <p>6.1 <i>Bowl.</i> OD. 0.174. Black ware 5YR2.5/1, black slip 5Y2.5/2, interior-exterior burnished to a medium luster; even black core. Figures 417.15, 418.2.</p> <p>6.2 <i>Bowl.</i> OD. 0.192. Dark reddish brown ware 5YR3/3; interior-exterior dark gray slip 5YR3/1, horizontally burnished to a high luster, gray core. Figure 417.14.</p> <p>4.1 <i>Bowl.</i> OD. 0.10 Dark reddish brown ware 5YR3/3; very dark gray slip 2.5YR3/0; horizontally burnished to a medium luster; even core. Figures 417.19, 418.6.</p> <p>4.1* <i>Bowl.</i> Dark reddish gray ware 5YR4/2, interior-exterior very dark gray slip 5YR3/1, burnished to a high luster, even black core. Figure 417.21.</p> <p>4.2* <i>Bowl.</i> OD. 0.160. Very dark gray ware 5YR3/1, interior-exterior black slip 2.5YRN2.5, burnished to a high luster, black even core. Figure 417.22.</p> <p>4.3* <i>Fragment.</i> Reddish yellow straw-impressed ware 5YR7/6, interior-exterior light red slip 10R6/6, exterior burnished to a low luster, black core. Figure 417.23.</p> <p>4.4* <i>Bowl.</i> Reddish brown ware 5YR5/4, exterior-interior mottled self-same slip burnished to a medium luster, uneven core. Figure 417.24.</p> <p>4.5* <i>Bowl.</i> Very dark gray ware 5YR3/1, exterior self-same slip burnished to a high luster, even black core. Figure 417.20.</p> <p>4.6* <i>Handle fragment.</i> Very dark straw-impressed gray ware 5YR3/1, self-same slip, exterior encrusted, interior burnished to a high luster, even black core. Figure 417.25.</p> <p>1.1* <i>Incurving bowl.</i> ID. 0.200. Light red straw-impressed ware 2.5YR6/8, interior-exterior self-same slip burnished to a high luster, black core. Figure 417.17.</p> |
|---|---|

ACROPOLIS TRENCH 3

Acropolis trenches 3, 4, 5 inclusive.

The earliest complex excavated in Acropolis trench 3 is Complex X; the catalogue numbers run in order from higher to lower complex numbers. Within each complex, lower Unit catalogue numbers precede higher ones. Thus Complex X Unit 768 artifacts will be listed before those found in Unit 769. Later deposits may have « levels » associated with them. These are also listed in order, thus *cat. no. 2.12* indicates that the artifact was unearthed in Level 2, and 12 shows that it was the twelfth object catalogued. The same holds true for Acropolis trenches 4 and 5.

Complexes XII - X - Bronze Age 2

Ground stone

- 282.1 *Smoothed stone*. L. 0.052, W. 0.053, Th. 0.019. White marble. Figure 420.4.
 284.2 *Smoothed stone*. L. 0.050, Th. 0.013. Blue-white marble. Figure 420.14.
 284.3 *Smoothed stone*. L. 0.073, W. 0.062, Th. 0.034. Blue-white marble.
 294.1 *Whetstone fragment*. L. 0.108, W. 0.062, Th. 0.014. Dark gray schist. Figure 420.2.

Chipped stone

- 282.7 *Axial piercer*. L. 0.023, W. 0.019, Th. 0.007. Gray resinite. Flake, hard striker; the point obtained by inverse retouch.
 282.8 *Dihedral burin*. L. 0.029, W. 0.0198, Th. 0.0156. White-veined quartz. Hard striker.
 284.13 *Denticulated scraper*. L. 0.046, W. 0.040, Th. 0.024. Gray flint with concretions. Hard striker; carinated shape.
 287.3 *Prismatic blade core*. Th. 0.024. Veined white garnet quartz. Percussion debitage.
 287.4 *Pyramidal blade core*. Th. 0.020. Black obsidian. Pressure and percussion debitage, exhausted core.
 287.5 *Notched flake*. L. 0.036, W. 0.023, Th. 0.010. White resinite. Hard striker; clactonian notch, proximal section (right edge), and use marks on both edges.
 287.6 *Sickle fragment*. L. 0.021, W. 0.012, Th. 0.004. Dark green obsidian. Soft striker; small denticulations on both edges, sheen, distal oblique fracture and proximal hinge fracture.
 292.4 *Sickle fragment*. L. 0.022, W. 0.010, Th. 0.0034. Dark green obsidian. Soft striker; small denticulations on both edges, sheen, distal truncation and proximal hinge fracture.
 294.2 *Sickle fragment*. L. 0.020, W. 0.017, Th. 0.0087. Brown obsidian. Left edge use denticulations, sheen and distal oblique fracture.
 294.3 *Sickle element*. L. 0.026, W. 0.0165, Th. 0.005. Gray, (material unidentified). Hard striker; left edge irregular backing, right edge use marks, sheen and double truncation.

Bone

- 287.2 *Worked bone*. L. 0.045, W. 0.014, Th. 0.014. Figure 420.11.

Metal

- 292.1 *Needle*. L. 0.063, Diam. 0.003. Metal unidentified. Figure 420.6.

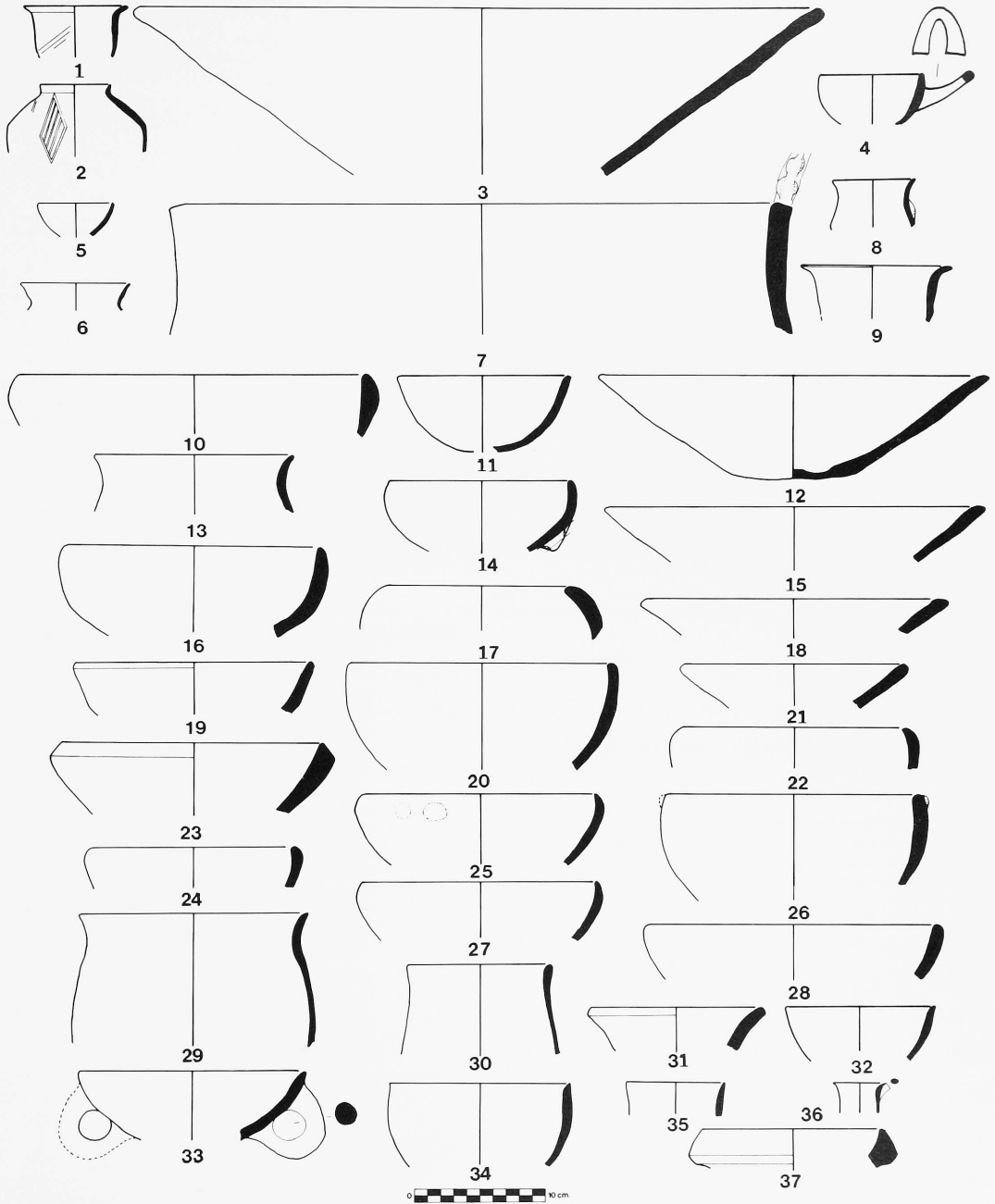
Ceramics

- 282.1* *Small incised bowl*. Gray ware 7.5YRN5/, exterior and over interior rim black slip 7.5YRN2/, burnished to a glossy luster, oblique incisions on the shoulder, core evenly gray. Figure 419.1.
 282.2* *Small incised bowl*. Gray ware 7.5YRN5/, exterior and over interior rim black slip 7.5YRN2/, burnished to a glossy luster, white-filled diamond-shaped incisions, core evenly gray. Figures 321.11. 419.2.
 282.3* *Bowl*. Very pale brown ware 10YR7/3, interior and over exterior rim black slip 10YR2/1, exterior red slip 2.5YR5/8, black core. Figures 321.12, 419.11.
 282.4* *White-painted fragment*. Gray ware 2.5YRN5/, interior-exterior black slip 2.5YRN2.5/, light gray paint 10YR7/1, burnished to a high luster, uneven core. Figure 421.23.
 282.5* *Incised-grooved podic base*. Type BB8 of light brown ware, interior-exterior mottled self-same slip, burnished vertically, grooved, even core. Figure 421.34.
 282.6* *Spindle whorl fragment*. Diam. 0.040, Perf. 0.003. Dark gray ware 7.5YRN4/, uneven core. Figure 421.40.
 284.1 *Disk*. Diam. 0.051, Th. 0.012. Light reddish brown ware 5YR6/3; gray core. Figure 420.8.
 284.1* *Juglet or tankard rim*. Pinkish gray ware 7.5YR7/2, exterior and over top of rim red slip 2.5YR5/8, interior black 2.5YRN2.5/, exterior and over top of rim burnished to a high luster, uneven core. Figure 419.8.
 284.2* *Flared bowl*. Light red ware 2.6YR6/6, interior-exterior mottled self-same slip burnished or smoothed to a low luster, black core. Figure 419.13.
 284.3* *Bowl*. Type BX17 of black ware 2.5YRN2.5/, interior-exterior self-same slip, horizontally burnished to a high luster, core evenly black. Figure 419.19.
 284.4* *Incurving bowl*. Reddish yellow ware 7.5YR7/6, interior-exterior reddish yellow slip 5YR7/6, burnished to a medium high luster, even core. Figure 419.27.
 284.5* *Incurving bowl*. Type BX15 of straw-impressed light red ware 2.5YR6/6, interior-exterior self-same slip, burnished to a medium luster, black core. Figure 419.28.
 284.6* *Cooking pot*. Type BC2 of reddish brown ware 2.5YR4/4, interior-exterior smoothed, mottled coloration due to multiple secondary firings, black core. Figure 419.29.



419. Acropolis trench 3 - Complexes XII-VII, Bronze Age 2.

- | | |
|--|--|
| 1. 282.1* small incised bowl | 19. 284.3* bowl, type BX17 |
| 2. 282.2* small bowl with white-filled incisions | 20. 279.3* bowl |
| 3. 280.1* flared bowl | 21. 287.1* flared bowl, type BX11 |
| 4. 289.1* cup with a horizontal handle | 22. 288.4* incurving bowl rim, type BX23 |
| 5. 288.1* small bowl, type BX21 | 23. 279.4* bowl |
| 6. 288.2* juglet rim, type BJ5 | 24. 288.5* incurving bowl rim, type BX22 |
| 7. 289.2* large jar-pithos, type BP3 | 25. 279.5* incurving bowl |
| 8. 284.1* juglet or tankard rim | 26. 279.6* bowl |
| 9. 289.3* small jar | 27. 284.4* incurving bowl |
| 10. 279.1* incurving bowl rim, type BX26 | 28. 284.5* incurving bowl |
| 11. 282.3* bowl | 29. 284.6* cooking pot, type BC2 |
| 12. 289.4* flaring bowl | 30. 290.2* jar, type BJ8 |
| 13. 284.2* flaring bowl | 31. 284.7* jar, type BJ4 |
| 14. 290.1* incurving bowl with a cord-eye handle | 32. 289.5* bowl |
| 15. 286.1* everted flaring bowl, type BX19 | 33. 292.1* bowl rim with loop handle, handle type BH13 |
| 16. 279.2* bowl rim, type BX15 | 34. 292.1* bowl, type BX27 |
| 17. 288.3* incurving bowl rim, type BX24 | 35. 288.6* jar, type BJ6 |
| 18. 286.2* everted flaring bowl, type BX20 | 36. 288.7* juglet or cup, type BJ7 |
| | 37. 286.3* inverted bowl, type BX18 |



- 284.7* *Jar*. Type BJ4 of light reddish gray ware 10R3/1, interior-exterior black slip (not represented), horizontally burnished to a high luster, core evenly black. Figure 419.31.
- 284.8* *Bowl rim with horizontal handle*. Handle type BH12 of pale red ware 2.5YR6/2, interior-exterior mottled black slip 2.5YRN2.5/, burnished horizontally to a glossy luster, slip flaky in areas, core uneven. Figure 421.9.
- 284.9* *Pithos rim*. Type BP1 of light red ware 2.5YR6/6, black core. Figure 421.15.
- 284.10* *Incised fragment*. Dark gray ware 10YR4/1, interior-exterior self-same slip, exterior burnished to a low luster, crisscrossed incisions, core evenly black. Figure 421.19.
- 284.11* *Incised fragment*. Reddish yellow ware 5YR7/6, interior-exterior light gray slip 5YR6/1, exterior smoothed, linear-filled triangle design, core uneven. Figure 421.20.
- 284.12* *Base*. Dark gray ware 7.5YRN4/, interior-exterior black slip 7.5YRN2/, burnished to a high glossy luster (may be part of a pedestal base), uneven core. Figure 421.32.
- 287.1 *Pierced disk*. Diam. 0.056, Th. 0.013, Perf. 0.004. Reddish yellow ware 5YR7/6, exterior self-same slip with a crackle black core. Figure 420.16.
- 287.1* *Flared bowl*. Type BX11 of reddish brown ware 5YR5/3, exterior colored a dark gray 5YR4/1, interior colored the same as the ware color, interior-exterior burnished to a medium luster, uneven core. Figure 419.21.
- 292.1* *Bowl*. Type BX27 of pale red fine ware 2.5YR6/2, interior-exterior mottled red slip 2.5YR5/8, interior black 2.5YRN2.5/, horizontally burnished to a glossy luster, uneven core. Figure 419.34.
- 292.2* *Fluted pedestal base*. Type BB11 of pale red ware 2.5YR6/2, interior-exterior mottled gray-black micaceous gold-silver slip-wash 10R4/1, uneven core. Figure 421.26.
- 292.3* *Incised-grooved podic base*. Type BB9 of pale red ware 2.5YR6/2, red slip 10R5/6, vertically grooved, uneven core. Figure 421.27.
- 279.3* *Bowl*. Very dark coarse gray ware 2.5YRN3/, interior red slip 10R5/6, exterior very dark gray slip 2.5YRN4/, burnished to a high luster; black core. Figure 419.20.
- 279.5* *Incurving bowl*. Strong brown ware 7.5YR5/6, interior-exterior black slip 7.5YRN2/ (not represented), burnished to a glossy luster, exterior has fragmented horizontal handle attachment, core uneven. Figure 419.25.
- 279.6* *Bowl*. Straw-impressed red ware 10R4/8, interior-exterior self-same slip, burnished to a glossy luster, exterior discolored to a dark gray brown, black core. Figure 419.26.
- 279.7* *Incised-grooved podic base*. Type BB6 of mottled light red coarse ware 2.5YR6/6, well-smoothed, black core. Figure 421.28.
- 288.1 *Seal*. Diam. 0.037, Th. 0.021. Light red coarse ware 2.5YR6/6, incised, smoke blackened, uneven core. Figures 318.5, 420.13.
- 288.1* *Small bowl*. Type BX21 of pale red ware 10R6/2, interior-exterior mottled reddish gray slip 10R5/1, interior-exterior horizontally burnished to a high luster, black core. Figure 419.5.
- 288.2* *Juglet*. Type BJ5 of reddish yellow fine ware 5YR7/6, interior-exterior red slip 10R5/8, horizontally burnished to a high luster, even core. Figure 419.6.
- 288.3* *Incurving bowl*. Type BX24 of very dark gray ware 7.5RN3/, interior-exterior self-same slip, horizontally burnished to a high luster, core evenly black. Figure 419.17.
- 288.4* *Incurving bowl*. Type BX23 of gray ware 7.5YRN6/, interior-exterior dark gray slip 7.5YRN4, burnished horizontally to a high luster, core slightly discolored, but otherwise even. Figure 419.22.
- 288.5* *Incurving bowl*. Type BX22 of dark reddish gray ware 5YR4/2, interior-exterior very dark gray slip 7.5RN3/, horizontally burnished to a high luster, core evenly black. Figure 419.24.
- 288.6* *Jar/jug*. Type BJ6 of fine gray ware 2.5YRN5/, interior-exterior dark gray slip 2.5YRN4/, horizontally burnished to a high luster, core slightly uneven. Figure 419.35.
- 288.7* *Juglet or cup*. Type BJ7 of reddish gray ware 10R6/1, interior-exterior self-same slip burnished to a high luster, fragmented loop handle attached to rim edge, even core. Figures 321.10, 419.36.
- 288.8* *Incised handle*. Type BH6 of light red ware 10R6/8, self-same slip, plug-attachment, oblique incisions, uneven core. Figure 421.3.
- 288.9* *Ridged handle*. Type BH11 of weak red ware 10R5/4, interior-exterior mottled self-same slip, well-smoothed, distinctive ridge on top of the handle, black core. Figure 421.11.
- 288.10* *White-painted fragment*. Very pale brown ware 10YR7/4, exterior mottled black slip 10YR2/1, light gray-painted criss-cross linear design 10YR7/1, uneven core. Figures 321.6, 342.3, 421.18.
- 288.11* *Base*. Type BB5 of dark reddish gray ware 5R3/1, interior-exterior dark gray slip 7.5RN4/, uneven core. Figure 421.29.
- 288.12* *Pedestal base*. Light reddish brown ware 2.5YR6/4, interior-exterior tan-gold micaceous wash-slip, even core. Figure 421.31.
- 289.1 *Spindle whorl*. Diam. 0.028, Th. 0.0175, Perf. 0.0035. Light brownish gray ware 10YR6/2, self-same slip, white-filled incised linear decoration on both faces, core not determined. Figures 312.1, 420.7, 421.39.
- 289.1 *Ridged neck jug with a cutaway spout*. Straw-impressed red ware 2.5YR4/6, self-same slip burnished to a low luster on the exterior and over the rim, three ridges on the neck, handle grooved, core uneven. Figure 421.5.
- 289.1* *Cup with a horizontal handle*. Pinkish white ware 7.5YR8/2, interior black slip, 2.5YRN2.5/, exterior red slip 2.5YR5/8, hand-burnished to a high luster, handle attached with a plug, uneven core. Figures 321.2.5, 419.4.

Complexes IX-VIII - Bronze Age 2

Ground stone

- 279.1 *Whetstone fragment*. L. 0.072, W. 0.048, Th. 0.008. Gray schist.
- 288.2 *Smoothed stone*. L. 0.047, W. 0.036, Th. 0.026. Serpentinite. Figure 420.3.

Chipped stone

- 279.8 *Angle piercer*. L. 0.0319, W. 0.024, Th. 0.012. Veined quartz. Flake, hard stiker.
- 279.9 *Backed flake*. L. 0.037, W. 0.030, Th. 0.0128. Veined quartz. Curved edge with irregular backing and use marks on opposite edge.
- 288.13 *Utilized flake*. L. 0.036, W. 0.032, Th. 0.011. White-veined quartz. Natural backing with use marks on the opposite edge.
- 289.13 *Pyramidal blade core*. Th. 0.030. Brown flint. Percussion debitage.

Ceramics

- 279.1* *Incurving bowl*. Type BX26 of reddish black straw-impressed ware 10R2.5/1, interior-exterior self-same slip, burnished to a high luster, core evenly black. Figure 419.10.
- 279.2* *Bowl rim*. Type BX15 of very dark gray ware 2.5YR3N3/, interior-exterior self-same black slip (not represented), horizontally burnished to a high luster, core evenly black. Figures 321.1.4, 419.16.



420. Acropolis trench 3; Complexes XII-VII, Bronze Ages 2.

- | | | | |
|--|---|---|---|
| 1. 286.1 grindstone, Complex VII | 5. 278.2 needle, Complexes V-VI | 9. 290.1 spindle whorl, Complexes VIII-IX | 13. 288.1 ceramic seal, Complexes VIII-IX |
| 2. 294.1 whetstone fragment, Complexes X-XII | 6. 292.1 needle, Complexes X-XII | 10. 277.2 smoothed stone, Complex VII | 14. 284.2 smoothed stone, Complexes X-XII |
| 3. 288.2 smoothed stone, Complexes VII-IX | 7. 289.1 spindle whorl, Complexes X-XII | 11. 287.2 worked bone, Complexes X-XIII | 15. 278.1 spindle whorl, Complexes V-VI |
| 4. 282.1 smoothed stone, Complexes X-XII | 8. 284.1 ceramic disk, Complexes VII-IX | 12. 277.1 marine shell <i>Acanthocardia</i> , Complex VII | 16. 287.1 pierced disk, Complexes VIII-IX |

- 289.2* *Large jar/pithos*. Type BP3 of straw-impressed red ware 2.5YR5/6, tip of rim is finger-impressed, black core. Figure 419.7.
- 289.3* *Small jar*. Grayish brown ware 10YR5/2, exterior and over top of interior rim black slip 10YR2/1 (not represented), burnished to a glossy luster, small knob applied to the upper body, uneven core. Figure 419.9.
- 289.4* *Flared bowl*. Red wheelmade ware 10R5/6, self-same slip, interior base bloated, even core. Figure 419.12.
- 289.5* *Bowl*. Very pale brown ware 10YR7/3, interior and over exterior rim black slip 10YR2/1, exterior red slip 2.5YR5/8, interior-exterior burnished to a high luster, black core. Figures 342.5, 419.32.
- 289.6* *Pedestal base*. Gray ware 5YR6/1, interior-exterior silver-gray micaceous slip-wash, core even. Figures 321.3, 421.2.
- 289.7* *Incised handle*. Type BH9 of light red ware 2.5YR6/6 (handle is attached to the top of the jar rim), self-same slip (?), smoothed, black core. Figure 421.7.
- 289.8* *Cup with handle*. Pink fine ware 7.5YR8/4, interior-exterior red slip 2.5YR5/8, mottled black on handle top, core even. Figure 421.10.
- 289.9* *Incised-grooved handle*. Type BH8 of light red straw-impressed ware 10R6/6, self-same slip, well-smoothed, black core. Figure 421.12.
- 289.10* *Cutaway spout*. Type BSI of reddish brown ware 5YR5/4, interior-exterior red slip 5R5/6, even core. Figure 421.16.
- 289.11* *Incised fragment*. White ware 5YR8/1, interior-exterior light gray slip 10YR7/1, vertically burnished to a high luster, linear zigzag designs, uneven core. Figures 284, 321.7, 342.2, 421.21.
- 289.12* *White-painted fragment*. Gray ware 2.5YR5/5, exterior black slip 2.5YR2.5, linear white-painted bands 10YR7/1, horizontally burnished to a high luster, even gray core. Figure 421.22.
- 289.13* *Unidentified squared-off fragment*. Type MF12 of coarse weak red ware 2.5YR5/2, black core. Figures 342.7, 421.24.
- 290.1 *Spindle whorl*. Diam. 0.040, Th. 0.036, Perf. 0.007. Brown ware 7.5YR4/2; burnished and crudely incised. Figures 420.9, 421.38.
- 290.1* *Incurving bowl with a cord-eye handle*. Pink ware 5YR7/4, interior-exterior very dark gray slip 5YR3/1, burnished to a glossy luster, even core. Figures 321.8, 419.14.
- 290.2* *Jar*. Type BJ8 of dark gray ware 2.5YR4/4 mottled to a pinkish gray 5YR6/2, interior-exterior gray micaceous slip, horizontal and vertical smoothing, core evenly black. Figure 419.30.
- 290.3* *Cord-eye lug handle*. Light gray ware 5YR6/1, black slip 5YR2.5/1 (not represented), burnished to a high luster, even gray core. Figure 421.8.

Complex VII - Bronze Age 2 (?)

Ground stone

- 277.2 *Smoothed stone*. L. 0.038, W. 0.055, Th. 0.029. White marble. Figure 420.10.
 286.1 *Grindstone*. L. 0.072, W. 0.086, Th. 0.041, Th. 0.041. Serpentinite. Figure 420.1.
 286.2 *Whetstone fragment*. L. 0.088, W. 0.057, Th. 0.031. Gray pink schist.

Chipped stone

- 280.2 *Denticulated flake*. L. 0.035, W. 0.030, Th. 0.0074. White-veined quartz. Two large contiguous notches on the left edge.
 286.10 *Sickle fragment*. L. 0.035, W. 0.0144, Th. 0.0054. Buff flint. Hard striker; sheen on the right edge and proximal truncation.
 286.11 *Sickle fragment*. L. 0.028, W. 0.0103, Th. 0.0036. White flint. Soft striker; triangular section with inverse denticulations on the left edge, partial sheen; small denticulations and sheen on the right edge.
 286.13 *Angle piercer*. L. 0.0234, W. 0.018, Th. 0.010. Milky quartz. Hard striker; point obtained by notches.

Shell

- 277.1 *Acanthocardia, (marine)*. L. 0.041, W. 0.041, Th. 0.004. Ridged, probably holed at umbo (now broken). Figure 420.12.

Ceramics

- 280.1* *Flared bowl*. Light red wheelmade ware 2.5YR6/6, interior-exterior mottled red slip 10R5/8, slip flaked off the exterior, black core. Figure 419.3.
 286.1* *Everted bowl*. Type BX19 of light red wheelmade ware 2.5YR6/3, even core. Figure 419.15.
 286.2* *Everted bowl*. Type BX20 of light red wheelmade coarse ware 2.5YR6/3, even core. Figure 419.18.
 286.3* *Inverted bowl*. Type BX18 of very dark gray ware 2.5YRN3/, interior-exterior self-same slip burnished to a high luster. Figure 419.37.
 286.4* *Handle*. Type BH11 of straw-impressed, mottled light red ware 2.5YR6/6, interior-exterior mottled slip, well-smoothed, black core. Figure 421.4.
 286.5* *Pithos rim with applied decoration*. Type BP2 of yellowish red ware 5YR5/6, appliqué set on the rim, even core. Figure 421.13.
 286.6* *Incised handle*. Type BH5 of reddish yellow ware 5YR6/6, dark gray slip 5YR4/1 (not represented), highly burnished to a glossy luster. Figure 421.17.
 286.7* *Base*. Type BB4 of mottled light red ware 2.5YR6/8, black core. Figure 421.25.
 286.8* *Perforated base*. Light red wheel-turned ware 2.5YR6/6 (may not be wheel thrown), uneven core. Figure 421.30.
 286.9* *Podic base*. Type BB3 of reddish yellow coarse ware 5YR6/6, light reddish brown slip 5YR6/4, even core. Figure 421.33.
 286A/288.1* *Incised fragment*. Light reddish brown ware 2.5YR6/4, black slip 2.5YRN2.5 (not represented), burnished to a glossy high luster, incisions are finely articulated, black core. Figure 421.14.
 286c.1* *Incised handle*. Gray ware 7.5YRN6/, interior-exterior black slip 7.5YRN2/ (not represented), burnished to a glossy luster, core evenly gray. Figures 321.9, 421.1.
 293.1* *Incised « rope » handle*. Dark reddish gray ware 10R4/1, interior-exterior black slip 7.5YRN2/ (not represented), burnished to a glossy luster, core evenly black. Figure 421.6.
 29?.1* *Bowl with a loop handle*. Handle type BH13 of straw-impressed red ware 10R5/6, self-same slip, which is more light reddish brown 2.5YR6/4 than red, interior-exterior burnished to a glossy luster, black core. Figure 419.33.
 29?.2 *Grooved handle*. Type BH7 of light reddish brown ware 2.5YR6/4, mottled self-same slip, plug-attached, even core. Figure 428.2.

Complexes VI - V - Bronze Age 3

Ground stone

- 273.? *Grindstone*. L. 0.239, W. 0.125, Th. 0.01085. White marble. Figure 247.3.

Chipped stone

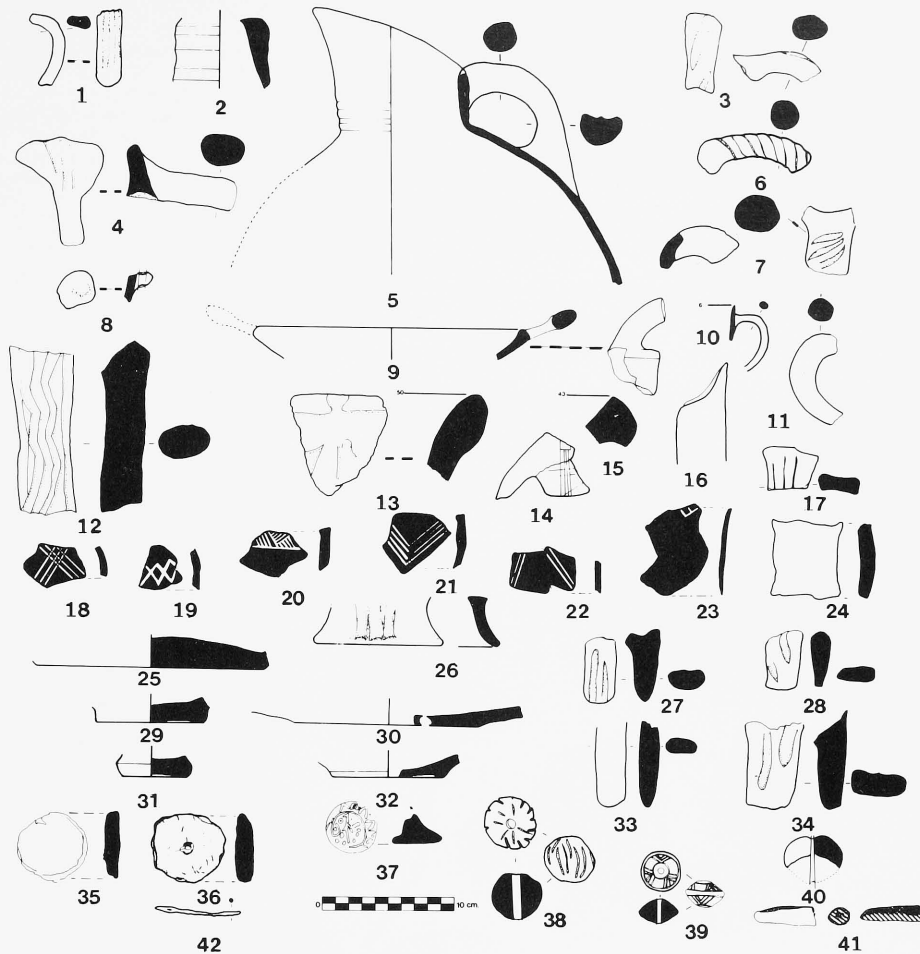
- 272.5 *Sickle fragment*. L. 0.0201, W. 0.0087, Th. 0.0038. White flint. Soft striker; triangular section, left edge sheen and distal hinge fracture.
 273.6 *Flake core*. Th. 0.050. Buff chert with cortex. Globular, percussion debitage.
 273.7 *Flake core*. Th. 0.039. Veined quartz. Globular, percussion debitage.
 278.2 *Sickle fragment*. L. 0.0251, W. 0.0102, Th. 0.0036. Brown flint. Soft striker, trapezoidal section left edge small denticulations and sheen; oblique proximal fracture.
 283.5 *Flake core*. Th. 0.029. Brown flint. Globular, percussion debitage.
 283.6 *Pyramidal blade core*. Th. 0.028. Brown flint, globular, percussion debitage.

Metal

- 278.2 *Needle*. L. 0.079, Diam. 0.002 - 0.0025. Metal unidentified. Bent and encrusted, but complete. Figures 420.5, 424.7.

Ceramics

- 264.1* *Cup*. Coarse light red ware 2.5YR6/8, interior-exterior pink slip 5YR8/3, ware-fabric exfoliating, gray core. Figure 423.7.
 264.2* *Ring base*. OD. 0.068. Type BB19 of reddish yellow wheelmade ware 7.5YR6/6, interior-exterior flaky, very dark gray slip 7.5YRN3/, even core. Figure 423.21.
 264.3* *Spit support*. Light red ware 2.5YR6/8, even core. Figure 424.1.
 266.1 *Jug base with fragmented handle*. Ware not determined, exterior mottled flaky red slip 2.5YR5/6, burnished to a low luster, fragmented grooved handle, black core. Figure 423.16.
 266.1* *Inverted bowl with horizontal loop handle*. OD. 0.17. Pink ware 5YR7/3, interior-exterior self-same slip mottled to a dark reddish gray 5YR4/2, burnished to a low luster, uneven core. Figure 423.18.
 266.2* *Incised fragment*. Light reddish brown ware 2.5YR6/4, incised with double triangles, uneven core. Figure 423.20.
 270.1* *Flared bowl*. OD. 0.32. Type BX25 of reddish yellow wheelmade ware 5YR6/6, interior-exterior light red slip 2.5YR6/6, smoothed on the exterior, interior burnished, gray core. Figure 423.13.
 272.3 *Flared bowl*. OD. 0.435. Light red wheelmade ware 2.5YR6/6, interior-exterior light red flaky slip 2.5YR6/8, which is worn off in spots, even core. Figure 423.8.
 272.1* *Flared bowl*. OD. 0.45. Type BX4 of reddish yellow wheelmade ware 5YR7/6, interior-exterior flaky light red slip 10R6/6, core slightly uneven. Figure 423.1.
 272.2* *Flared bowl*. OD. 0.39. Type BX3 of light red wheelmade ware 2.5YR6/6, interior-exterior red slip 2.5YR5/6, core slightly uneven. Figure 423.3.
 272.3* *Flared bowl*. OD. 0.425. Type BX2 of light red wheelmade ware 2.5YR6/6, interior-exterior lustrous red slip 10R5/8, reddish yellow core 5YR7/6. Figure 423.6.
 272.4* *Flared bowl*. OD. 0.415. Reddish yellow wheelmade ware 5YR6/6, interior-exterior yellowish red slip 5YR5/8, even core. Figure 423.9.
 273.1 *Flared bowl*. OD. 0.56. Pink wheelmade ware 5YR7/3, interior-exterior flaky light red slip 2.5YR6/6, core slightly gray. Figures 322, 423.2.



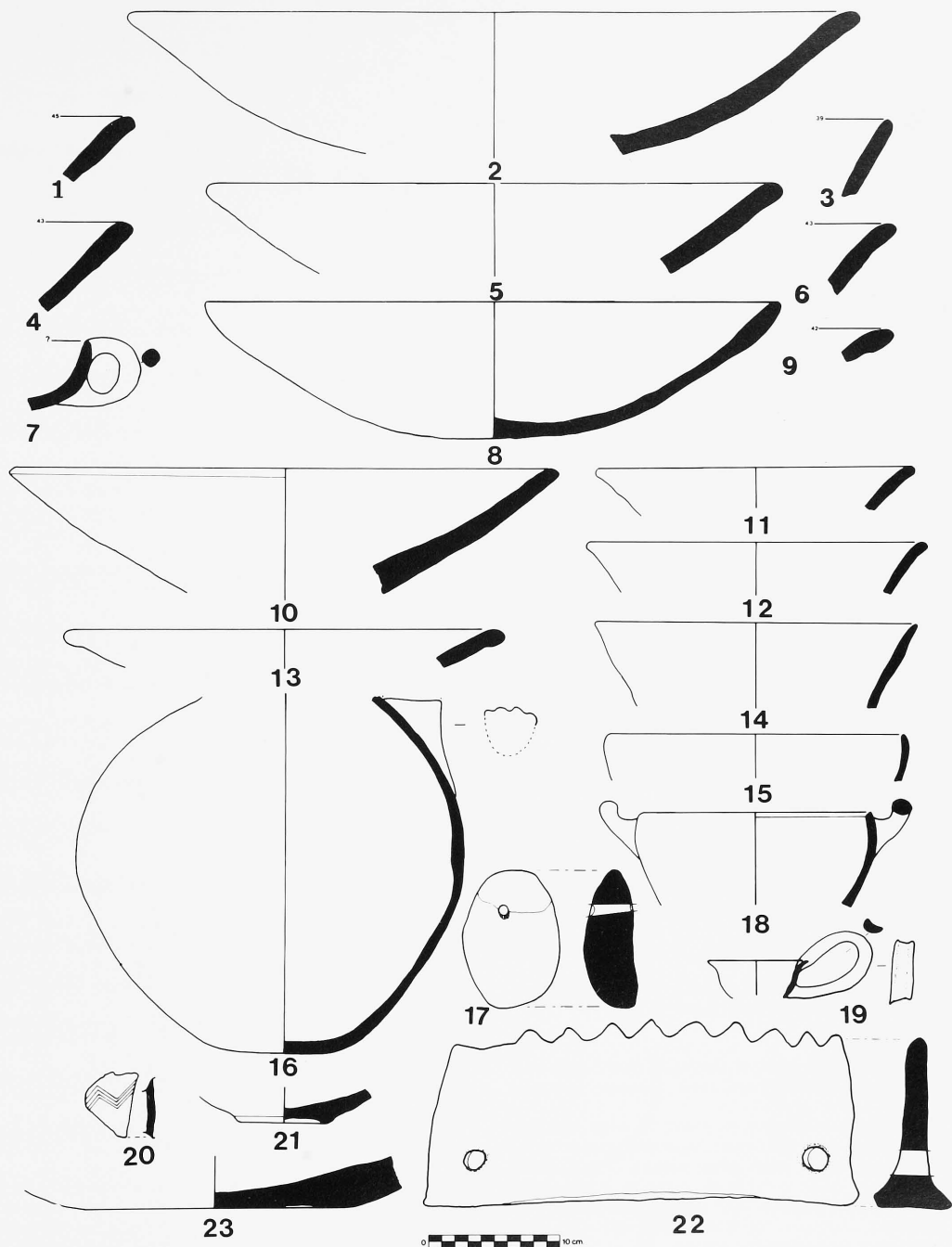
421. Acropolis trench 3; Complexes XII-VII, Bronze Age 2.

- | | | |
|--|---|---|
| 1. 286c.1* incised handle | 14. 286A/288.1* incised fragment | 29. 288.11* base, type BB5 |
| 2. 289.6* pedestal base | 15. 284.9* pithos rim, type BP1 | 30. 286.8* perforated base |
| 3. 288.8* incised handle, type BH6 | 16. 289.10* cutaway spout, type BS1 | 31. 288.12* pedestal base |
| 4. 286.4* handle, type BH11 | 17. 286.6* incised handle, type BH5 | 32. 284.12* pedestal (?) base |
| 5. 289.1 ridged neck jug with a cutaway spout | 18. 288.10* white-painted fragment | 33. 286.9* podic base, type BB3 |
| 6. 293.1* incised "rope" handle | 19. 284.10* incised fragment | 34. 282.5* incised-grooved podic base, type BB8 |
| 7. 289.7* incised handle, type BH9 | 20. 284.11* incised fragment | 35. 284.1 disk |
| 8. 290.3* cord-eye lug handle | 21. 289.11* incised fragment | 36. 287.1 pierced disk |
| 9. 284.8* bowl rim with horizontal handle, type BH12 | 22. 289.12* white-painted fragment | 37. 288.1 ceramic seal |
| 10. 289.8* cup with handle | 23. 282.4* white-painted fragment | 38. 290.1 ceramic spindle whorl |
| 11. 288.9* ridged handle, type BH11 | 24. 289.13* unidentified squared-off fragment | 39. 289.1 ceramic spindle whorl |
| 12. 289.9* incised-grooved handle, type BH8 | 25. 286.7* base, type BB4 | 40. 282.6* ceramic spindle whorl fragment |
| 13. 286.5* pithos rim with applique decoration, type BP2 | 26. 292.2* fluted pedestal base, type BB11 | 41. 287.2 worked bone |
| | 27. 292.3* incised-grooved podic base, type BB9 | 42. 292.1 needle |
| | 28. 279.7* incised-grooved podic base, type BB6 | |

- 273.2* *Flared bowl*. OD. 0.44. Type BX1 of reddish yellow ware 5YR6/6, interior-exterior flaky red slip 10R4/8, slip all but completely flaked off the interior, core slightly uneven. Figure 423.4.
- 273.3* *Flared bowl*. OD. 0.425. Reddish yellow ware 5YR7/6, interior-exterior yellowish red flaky slip 5YR5/8, even core. Figure 423.5.
- 273.4* *Flared bowl*. OD. 0.40. Pink ware 5YR7/4, interior-exterior red slip 10R5/6, burnished to a medium luster, even core. Figure 423.10.
- 273.5* *Base*. OD. 0.20. Type BB1 of reddish yellow ware 5YR7/6, interior-exterior yellowish red flaky slip 5YR5/8, even core. (This may be the base for cat. no. 273.2*, *supra*). Figure 423.23.
- 277.1 *Cup with a grooved ear handle*. Light red ware 2.5YR6/8, interior-exterior self-same flaky slip, even core. Figures 321.14, 423.19.
- 277.1* *Podic base*. Type BB10 of straw-tempered light red coarse ware 10R6/6, black core. Figure 424.2.
- 278.1 *Spindle whorl*. Diam. 0.035, Th. 0.017, Perf. 0.005. Light brownish gray ware 10YR6/2, surface slightly mottled; both faces incised; core not determined. Figures 312.2, 420.15, 424.5.
- 283.1 *Spit support (?)*. L. 0.325, W. 0.135, Th. at base 0.06, Perf. 0.02. Red ware 2.5YR5/6, even core. Figures 341, 423.22.
- 283.1* *Flared bowl/cooking pot (?)*. OD. 0.24. Type BJ3 of coarse red ware 2.5YR5/8, even core. Figure 423.11.
- 283.2* *Flared bowl*. OD. 0.25. Type BX14 of red wheelmade ware 2.5YR5/8, interior-exterior self-same slip, burnished to a low luster, even core. Figure 423.12.
- 283.3* *Flared bowl*. OD. 0.24. Type BX12 of light red wheelmade ware 2.5YR5/8, interior-exterior self-same slip burnished to a medium high luster, even core. Figure 423.14.
- 283.4* *Incurving bowl*. OD. 0.23. Type BX13 of light reddish brown ware 5YR6/4, interior-exterior mottled red slip 2.5YR5/6, horizontally burnished to a medium luster, even core. Figure 423.15.

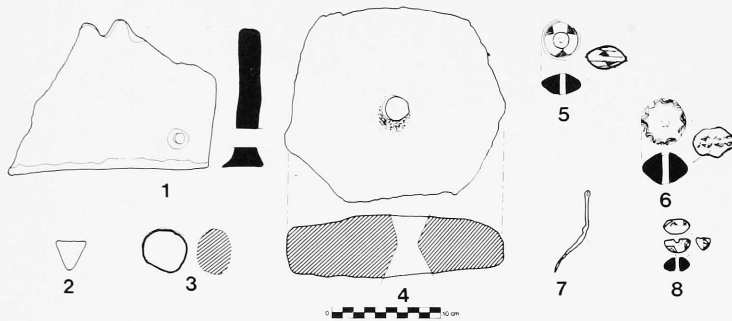
422. *Acropolis trench 3; Complexes VI-III, Bronze Ages 3-4.*

- | | |
|------------------------------------|--|
| 1. 269.1 grindstone | 10. 271.1 polishing pebble |
| 2. 250.1 bronze (?) needle | 11. 253.1 tool fragment a (Complex III, BA4) |
| 3. 250b.3 whetstone | 12. 253.1 tool fragment b (Complex III, BA4) |
| 4. 264.1 loom weight | 13. 253.1 tool fragment c (Complex III, BA4) |
| 5. 257.3 smoothed stone | 14. 257.2 smoothed stone |
| 6. 266.1 grindstone | 15. 258.1 smoothed stone |
| 7. 257.1 spindle whorl fragment | 16. 268.1 spindle whorl |
| 8. 266.2 smoothed stone | 17. 250.3 bronze (?) hook |
| 9. 250.2 bronze (?) knife fragment | |



423. Acropolis trench 3 ; Complexes VI-IV, Bronze Age 3.

- | | | | |
|----------------------------------|---|---|--|
| 1. 272.1* flaring bowl, type BX4 | 9. 272.4* flaring bowl | 14. 283.3* flaring bowl, type BX12 | 18. 266.1* inverted bowl with a horizontal loop handle |
| 2. 273.1 flaring bowl | 10. 273.4* flaring bowl | 15. 283.4* incurving bowl, type BX13 | 19. 277.1 cup with a grooved ear handle |
| 3. 272.2* flaring bowl, type BX3 | 11. 283.1* flaring bowl cooking pot (?), type BJ3 | 16. 266.1 jug base with a fragmented handle | 20. 266.2* incised fragment |
| 4. 273.2* flaring bowl, type BX1 | 12. 283.2* flaring bowl, type BX14 | 17. 264.1 loom weight fragment | 21. 264.2* ring base, type BB19 |
| 5. 273.3* flaring bowl | 13. 270.1* flaring bowl, type BX25 | | 22. 283.1 spit support (?) |
| 6. 272.3* flaring bowl, type BX2 | | | 23. 273.5* base |
| 7. 264.1* cup | | | |
| 273.3 flaring bowl | | | |



Complex IV - Bronze Age 3

Ground stone

- 250b.3 *Whetstone*. L. 0.091, W. 0.041, Th. 0.021. Dark gray schist. Figure 422.3.
- 257.2 *Smoothed stone*. L. 0.049, W. 0.031, Th. 0.018. Gray-black marble? Figure 422.14.
- 257.3 *Smoothed stone*. L. 0.042, W. 0.027, Th. 0.025. Highly polished gray white marble. Figure 422.5.
- 258.1 *Smoothed stone*. L. 0.039, W. 0.039, Th. 0.028. Dense black stone, cube-shaped, polished on all faces. Figure 422.15.
- 260.1 *Spindle whorl fragment*. Diam. 0.017, Th. 0.012, Th. 0.003. Gray green schist.
- 262.2 *Figurine*. L. 0.075, W. 0.05, Th. 0.013. White marble.
- 266.1 *Grindstone*. Diam. 0.042, Th. 0.030. Serpentine, pecked. Figures 422.6, 424.3.
- 266.2 *Smoothed stone*. L. 0.058, W. 0.034, Th. 0.022. Blue-white marble. Figure 422.8.
- 266.3 *Grindstone*. L. 0.089, W. 0.112, Th. 0.069. Blue-white marble.
- 266.4 *Grindstone fragment*. L. 0.092, W. 0.053, Th. 0.052. White marble.
- 266.5 *Grindstone*. L. 0.099, W. 0.074, Th. 0.053. White marble.
- 266.3* *Grindstone/pivot stone*. L. 0.210, W. 0.180, Th. 0.060, Perf. 0.180. Stone not identified. Figures 247.1, 424.4.
- 268.2 *Grindstone*. L. 0.110, W. 0.069, Th. 0.062. Red-white marble.
- 269.1 *Grindstone*. L. 0.105, W. 0.066, Th. 0.028. White marble. Figure 422.1.
- 271.1 *Polishing pebble*. L. 0.021, W. 0.011, Th. 0.069. Dense black stone, polished on all faces. Figure 422.10.

Chipped stone

- 250a.1 *Notched flake*. L. 0.025, W. 0.019, Th. 0.0077. Black obsidian with concretions. Hard striker; transverse Clactonian notch.
- 250a.2 *Sickle fragment*. L. 0.0219, W. 0.0137, Th. 0.003. Buff flint. Soft striker, triangular section; small denticulations on the right edge, sheen; distal oblique fracture.
- 258b.1 *Burin on a break*. L. 0.031, W. 0.026, Th. 0.0075. White resinite. Blade fragment, hard striker. Figure 257.8.
- 260b.1 *Prismatic blade core*. Th. 0.030. Brown flint with cortex. Percussion debitage-crossed debitage.
- 260b.2 *Prismatic blade core*. Th. 0.0234. Brown flint. Percussion debitage.
- 260b.3 *Prismatic blade core*. Th. 0.067. White resinite with cortex. Percussion debitage.
- 260b.4 *Prismatic blade core*. Th. 0.040. White resinite. Percussion debitage.
- 262.2 *Transverse scraper*. L. 0.030, W. 0.0485, Th. 0.0117. Gray flint with concretions. Flake, hard striker.

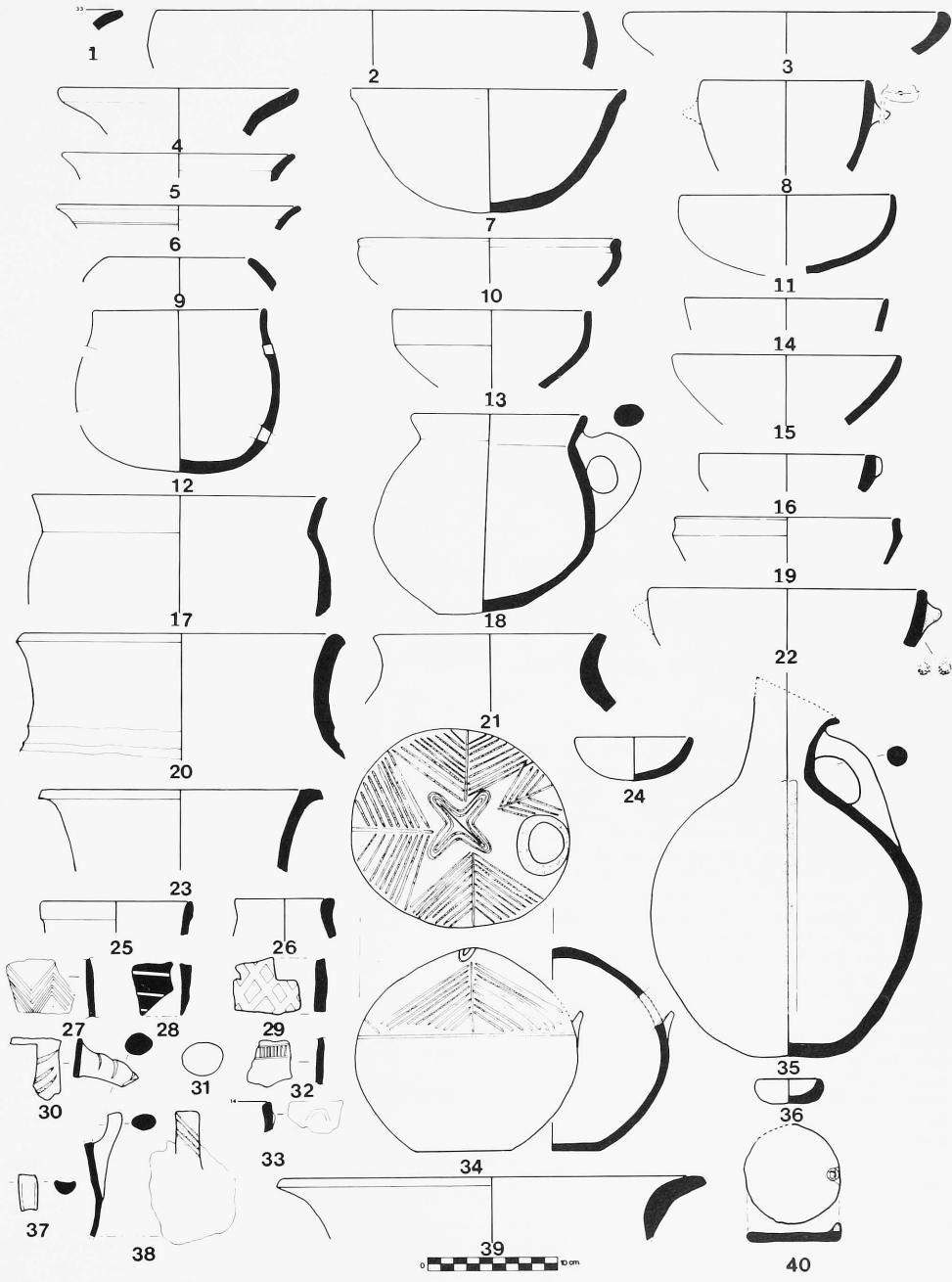
424. Acropolis trench 3; Complexes VI-IV, Bronze Age 3.

1. 264.3* spit support fragment
2. 277.1* podic base, type BB10
3. 266.1 grindstone
4. 266.3* grindstone/pivot stone
5. 278.1 spindle whorl
6. 268.1 spindle whorl
7. 278.2 needle
8. 257.1 spindle whorl

- 263.1 *Sickle element*. L. 0.0295, W. 0.0179, Th. 0.0068. Gray flint. Soft striker, trapezoidal section; small denticulations on the right edge, sheen; double truncation.
- 263.2 *Notched scraper*. L. 0.0283, W. 0.0222, Th. 0.0067. Gray flint with patina. Blade fragment with semi-abrupt retouch on the front; two edges notched (asymmetrical notches). Figure 257.6.
- 263.3 *Axis piercer*. L. 0.021, W. 0.020, Th. 0.013. White-veined quartz. Flake, hard striker; broken point obtained by lateral retouches, two contiguous notches on right edge. Figure 257.9.
- 263.4 *Burin on a notch*. L. 0.063, W. 0.0477, Th. 0.0197. Milky quartz. Flake with transverse removal and retouched notch.
- 263.5 *Axis piercer*. L. 0.020, W. 0.021, Th. 0.009. Milky quartz. Flake, hard striker; point obtained by notching. Figure 257.10.
- 263.6 *Composite tool*. L. 0.039, W. 0.033, Th. 0.011. White resinite. Flake, proximal beak; flat-faced burin. Figure 257.11.
- 263.7 *Endscraper*. L. 0.022, W. 0.020, Th. 0.013. Smoky-veined quartz. Flake, hard striker front retouched.

425. Acropolis trench 3; Complexes III-I, Bronze Age 4.

1. 267.1* bowl, type BX9
2. 254B.1* inverted bowl, type BX31
3. 254B.2* inverted bowl, type BX30
4. 8C.1* cooking pot, type BC6
5. 267.2* cooking pot, type BC1
6. 267.3* everted bowl, type BX10
7. 206.1* bowl, type BX34
8. 8C.2* plain rim with cord-eye lug, handle type BH18
9. 8B.1* hole mouth bowl-jar (?), type BX33
10. 267.4* bowl, type BX6
11. 7D.1 bowl
12. 206.1 strainer
13. 250/251.1* carinated bowl, type BX28
14. 267.5* bowl, type BX7
15. 267.6* bowl, type BX5
16. 8C.3* bowl with horizontal bar handle, handle type BH17
17. 228.1* cooking pot
18. 7A.IV cooking pot
19. 253.1* carinated bowl, type BX29
20. 250/251.2* jar pithos, type BP4
21. 222.1* cooking pot, type BC3
22. 8C.4* bowl rim with lug handle, handle type BH19
23. 267.7* jar, type BJ1
24. 228.2* bowl, type BX32
25. 267.8* jar, type BJ2
26. 211.1* jar, type BJ9
27. 223.1* incised fragment
28. 204.1* white-painted fragment
29. 9A.1* decorated fragment
30. 253.2* incised-grooved handle, type BH14
31. 267.9* sling pellet
32. 252.1* incised fragment
33. 267.10* bowl with a vestigial lug handle, type BX8
34. 204.1 incised "askos"
35. 7A.I incised beaked jug
36. 267.11* pinch pot, type PP1
37. 267.12* grooved loop handle, type BH3
38. 7A.I* incised handle
39. 222.2* cooking pot or jar rim, type BC4
40. 220.II lid



425. Acropolis trench 3 ; Complexes III-I, Bronze Age 4.

- 263.8 *Flake core*. Th. 0.039. Veined quartz. Globular, percussion debitage.
- 263.9 *Lateral sidescraper*. L. 0.0461, W. 0.0559, Th. 0.0148. Gray flint with triple patina. Hard striker; plunging flake; inverse retouch on the surface and left edge. Figure 257.7.
- 266.6 *Retouched flake*. L. 0.235, W. 0.0205, Th. 0.0138. Translucent brown flint with cortex. Right edge retouched.
- 266.7 *Sickle fragment*. L. 0.020, W. 0.020, Th. 0.005. Flint with alteration of colors; damaged. Potlid fracture, small denticulations and sheen.
- 268.3 *Prismatic blade core*. Th. 0.023. Gray flint with patina and cortex. Exhausted core, percussion debitage.
- 268.4 *Prismatic blade core*. Th. 0.026. White flint. Potlid fracture, exhausted core, percussion debitage.
- 268.5 *Flake core*. Th. 0.030. Brown flint with cortex. Globular, percussion debitage.
- 268.6 *Flake core*. Th. 0.027. Brown flint with cortex. Globular, percussion debitage.
- 268.7 *Sickle fragment*. L. 0.030, W. 0.016, Th. 0.0035. Gray flint with patina. Soft striker; trapezoidal section and small denticulations on the right edge, and double hinge fracture.
- 268.8 *Retouched blade fragment*. L. 0.022, W. 0.0187, Th. 0.087. Quartz. Both edges retouched.

Bone

- 262.1 *Plaque (?)*. L. 0.053, W. 0.023, Th. 0.005. Three perforations, incised with circular designs, surface scratched.

Metal

- 250.1 *Needle*. L. 0.088, Diam. 0.003. Metal unidentified, encrusted. Figures 422.2, 431.61.
- 250.2 *Knife fragment*. L. 0.081, W. 0.026, Th. 0.0035; metal unidentified, but may be copper or bronze, encrusted. Figures 422.9, 431.59.
- 250.3 *Hook*. L. 0.035, Th. 0.0035. Metal unidentified, heavily encrusted. Figures 422.17, 431.62.

Ceramics

- 257.1 *Spindle whorl fragment*. Diam. 0.024, W. 0.012, Perf. 0.003. Pinkish gray ware 7.5YR7/2, one face white-filled linear incision, core not determined. Figures 422.7, 424.8.
- 262.3 *Pinch pot*. OD. 0.04, L. 0.058, W. 0.047. Lumpy surface.
- 264.1 *Loom weight*. L. 0.105, W. 0.080, Th. 0.043. Pink ware 7.5YR7/4, crumbly fabric, even core. Figures 422.4, 423.17.
- 267.1* *Bowl*. OD. 0.33. Type BX9 of pinkish gray ware 7.5YR7/2, exterior very dark gray slip 7.5YRN4/, interior brown slip 7.5YR5/2, interior-exterior horizontally burnished to a medium luster, even core. Figure 425.1.
- 267.2* *Cooking pot*. OD. 0.17. Type BC1 of reddish yellow ware 7YR6/6, lumpy interior, even core. Figure 425.5.
- 267.3* *Everted bowl*. OD. 0.18. Type BX10 of pinkish gray ware 7.5YR6/2, interior-exterior self-same slip, exterior neck banded even core. Figure 425.6.
- 267.4* *Bowl*. OD. 0.20. Type BX6 of reddish yellow wheelmade ware 5YR6/6, interior-exterior light red slip 10R6/6, burnished horizontally to a medium luster, even core. Figure 425.10.
- 267.5* *Bowl*. OD. 0.16. Type BX7 of reddish yellow ware 7.5YR7/6, interior-exterior mottled red slip 2.5YR5/6 that ranges to a reddish yellow 5YR6/6, burnished horizontally to a medium luster, uneven core. Figure 425.14.
- 267.6* *Bowl*. OD. 0.18. Type BX5 of very pale brown ware 10YR7/4, interior-exterior mottled slip, interior reddish yellow 7.5YR7/6, exterior flaky red 10R5/6, black core. Figure 425.15.
- 267.7* *Jar*. OD. 0.18. Type BJ1 of reddish yellow wheelmade ware 7.5YR7/6, interior-exterior self-same slip, even core. Figure 425.23.
- 267.8* *Jar*. OD. 0.11. Type BJ2 of reddish yellow ware 7.5YR7/6, even core. Figure 425.25.

- 267.9* *Sling pellet*. Diam. 0.02. Figure 425.31.
- 267.10* *Bowl with a vestigial lug handle*. OD. 0.14. Type BX8 of reddish yellow ware 5YR7/6, interior-exterior reddish gray worn-away slip 5YR5/2, burnished (?), black core. Figure 425.33.
- 267.11* *Pinch pot*. OD. 0.05. Type PP1 of light gray ware 5YR7/1, black core. Figure 425.36.
- 267.12* *Grooved loop handle*. Type BH3 of light red ware 2.5YR6/8, interior-exterior self-same slip, black core. Figure 425.37.
- 267.13* *Grooved loop handle*. Type BH4 of light brown ware 7.5YR6/6, interior-exterior self-same slip mottled to gray 7.5YRN6/, four grooves on the handle face, black core. Figure 428.7.
- 267.14* *Handle*. Type BH2 of light reddish brown ware 5YR6/4, black core. Figure 428.8.
- 267.15* *Flat-sectioned large loop handle*. Type BH1 of light red ware 2.5YR6/6, even core. Figure 428.9.
- 267.16* *Ring base*. OD. 0.05. Type BB2 of reddish yellow ware 7.5YR7/6, exterior mottled yellowish red slip 5YR5/6, interior dark gray 5YR5/1, black core. Figure 428.17.
- 268.1 *Spindle whorl*. Diam. 0.040, W. 0.026, Perf. 0.0056. Light brown mottled ware 7.5YR6/4, ten pairs of incised circle decoration, which may have been white-filled; decoration centered on the greatest diameter, core not determined. Figures 312.3, 422.16, 424.6.

Complex III - Bronze Age 4

Ground stone

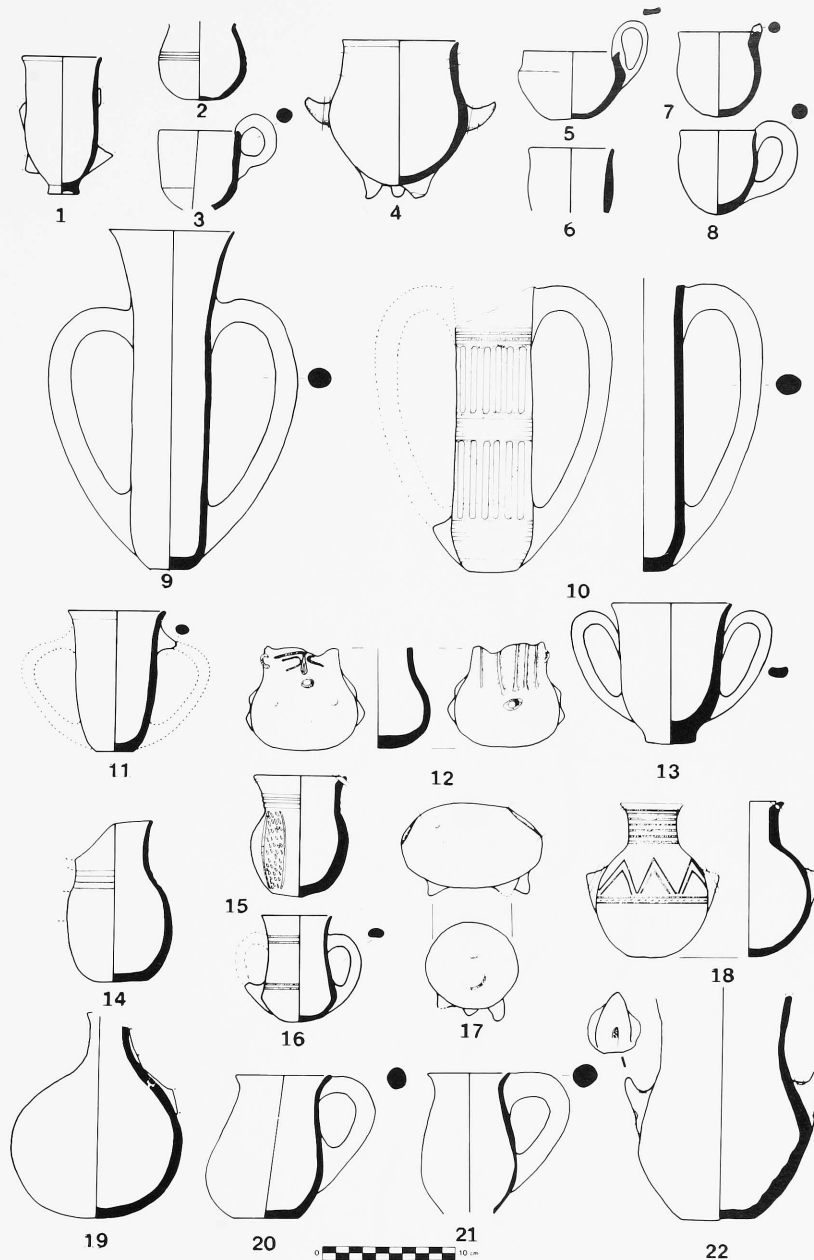
- 253.1 *Three tool fragments*. a) L. 0.020, W. 0.019, Th. 0.007. Figures 422.11, 431.52; b) L. 0.020, W. 0.015, Th. 0.006. Figures 422.12, 431.53; c) no dimensions. Calcium carbonate.
- 254B.1 *Grindstone fragment*. L. 0.090, W. 0.078, Th. 0.028. Yellow white marble.

Chipped stone

- 252.3 *Endscraper*. L. 0.023, W. 0.019, Th. 0.0115. Smoky-veined quartz. Hard striker; front and both edges retouched.
- 253A.1 *Sickle fragment*. L. 0.030, W. 0.0202, Th. 0.0056. Translucent flint with color alteration and damage. Hard striker; use denticulations and partial sheen on the left edge.
- 254B.3 *Sickle element*. L. 0.0382, W. 0.0171, Th. 0.0059. Gray flint. Blade, soft striker; use denticulations and sheen on the left edge, and double truncation.
- 256.1 *Beak*. L. 0.0275, W. 0.0344, Th. 0.0165. White-veined quartz. Flake, hard striker.

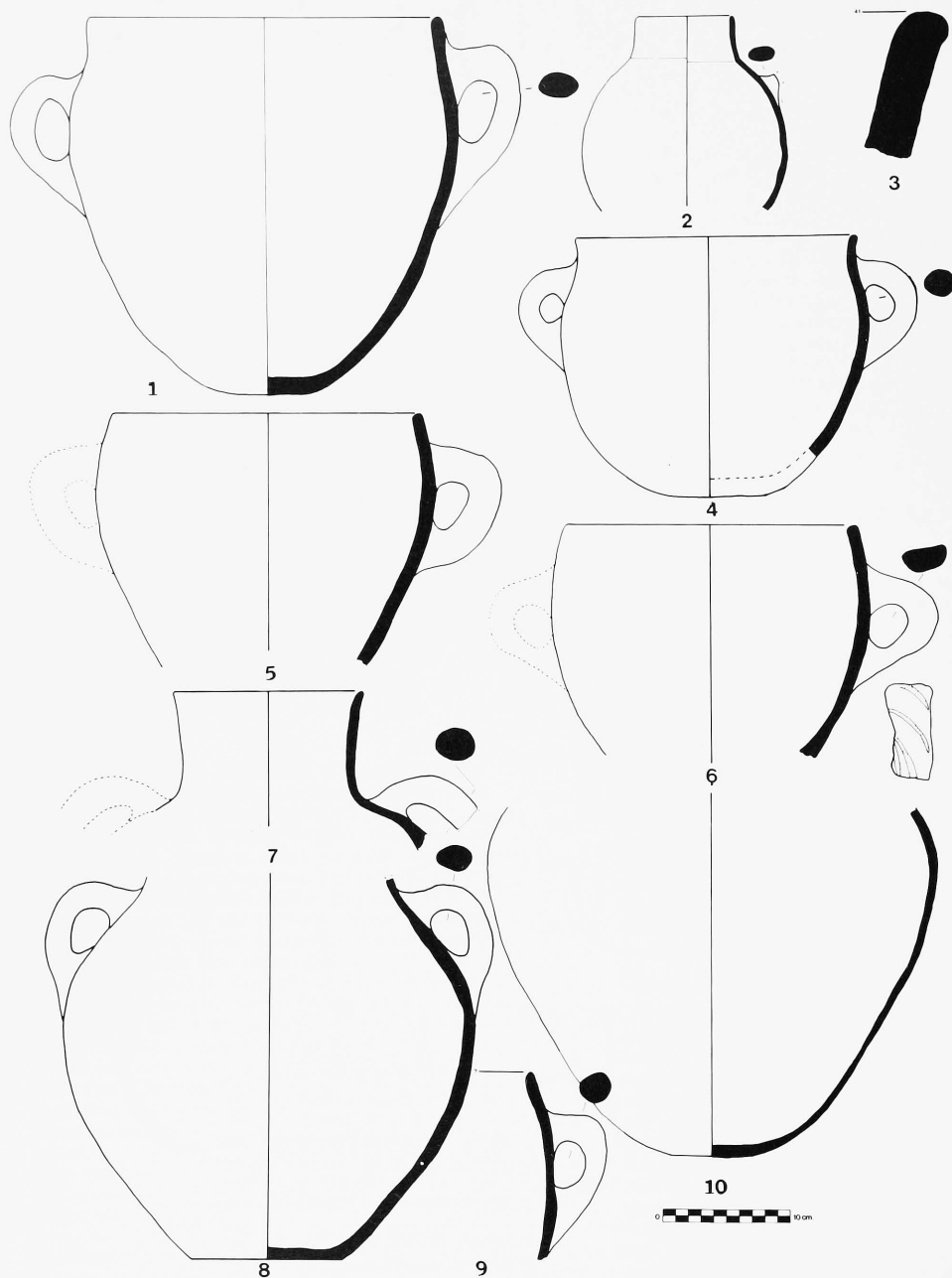
Ceramics

- 250A/253A.II *Jar base*. Base OD. 0.08-0.085. Weak red ware 2.5YR5/2, exterior self-same slip, surface mottled, black core. Figure 427.10.
- 252.1* *Incised fragment*. Reddish yellow ware 7.5YR6/6, vertical strokes inside an incised band, even core. Figure 425.32.
- 252.2* *Spit support fragment*. Light red ware 2.5YR6/8, well-smoothed, may be covered with a micaceous slip; core even. Figure 428.4.
- 253.1 *Face urn*. Dark brown ware 7.5YR4/2, mottled self-same slip, frontal and back facial characteristics are raised, two fragmented handles on lower body, core undetermined. Figures 310, 330, 426.12.
- 253.1* *Carinated bowl*. OD. 0.17. Type BX29 of reddish yellow wheelmade ware 5YR7/6, interior-exterior red, brown, black metallic slip, i.e., reddish yellow 5YR6/6, pinkish gray 5YR6/2, and dark gray 5YR4/1, burnished to a medium luster, even core. Figure 425.19.
- 253.2* *Incised-grooved handle*. Type BH14 of yellow ware 10YR8/6, exterior mottled to a reddish yellow 7.5R7/6, covered with a gray concretion, even core. Figure 425.30.



426. Acropolis trench 3 ; Complexes III-II, Bronze Age 4.

- | | | |
|---|---|---|
| 1. 204.IV depas cup | 9. 228.I depas cup | 17. 246.III tripod zoomorphic jug |
| 2. 204.III grooved juglet base | 10. 225.III grooved depas cup | 18. 7A.III incised jar with cord-eye lug handles |
| 3. 220.I one-handed cup | 11. 8B.II depas cup | 19. 222.VII jug with fragmented handle |
| 4. 219.II perforated tripodic jug with cord-eye lug handles | 12. 253.I face urn | 20. 9A.I jug |
| 5. 227.II cup with grooved ear handle | 13. 225.IV depas cup | 21. 228.4* one-handed jug, handle type BH15 |
| 6. 9B.1* juglet rim, type BJ10 | 14. 8B.I jug with a cutaway spout | 22. 212.II neck ridged jug with horn-like lug handles |
| 7. 206.II cup with a fragmented ear handle | 15. 247.I small incised jar with fragmented handles | |
| 8. 232.I ear-handled cup | 16. 222.IX depas cup with horizontal grooves | |



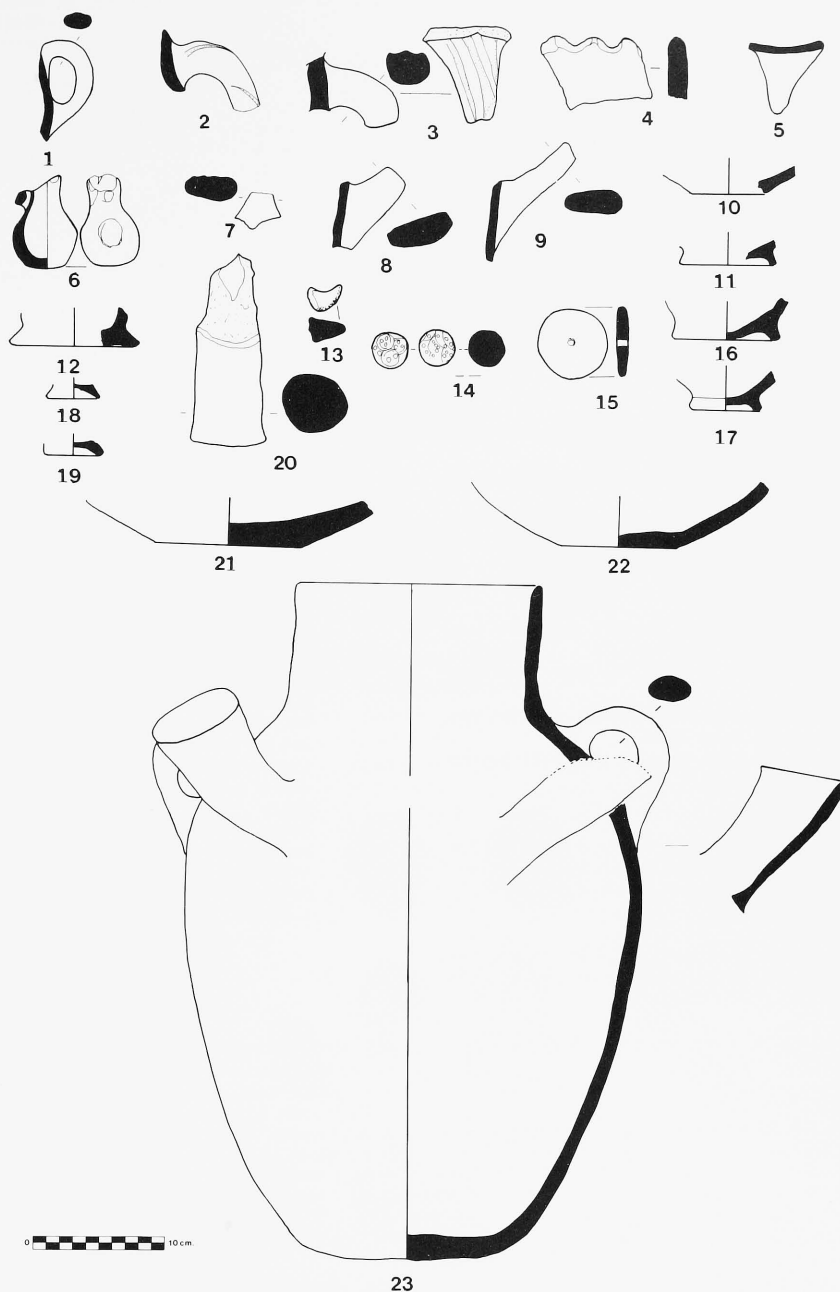
427. Acropolis trench 3 ; Complexes III-II, Bronze Age 4.

- 1. 219.I jar
- 2. 7A.II jar-jug with fragmented handle

- 3. 8C.5* pithos, type BP5
- 4. 246.I two-handed cooking pot
- 5. 9A.II jar

- 6. 228.3* cooking pot with grooved handle
- 7. 201.I jar

- 8. 221.I jar
- 9. 260.I* jar or cooking pot
- 10. 250a/253A.II jar base



23

428. Acropolis trench 3 ; Complexes III-II, Bronze Age 4.

- | | | | |
|--|---|------------------------------------|--|
| 1. 206.2* ribbed handle, type BH20 | 6. 223.1 juglet | 12. 211.2* base, type BB16 | 19. 8C.7* ring base, type BB17 |
| 2. 292.2* grooved plug-attached handle, type BH7 (a BA3 intrusion) | 7. 267.13* grooved loop handle, type BH4 | 13. 229.1 horn-shaped lug handle | 20. 7E.1* podic foot, type BB20 |
| 3. 265.1* grooved loop handle | 8. 267.14* handle, type BH2 | 14. 213.2 incised ball | 21. 9A.III base |
| 4. 252.2* spit support fragment | 9. 267.15* flat-sectioned large loop handle, type BH1 | 15. 208.1 pierced disk | 22. 8C.8* flat base |
| 5. 9C.1* podic base, type BB13 | 10. 253.3* base, type BB14 | 16. 9C.2* ring base, type BB12 | 23. 222.III two-handled four-spouted jar |
| | 11. 213.1* ring base, type BB15 | 17. 267.16* ring base, type BB2 | |
| | | 18. 222.3* pedestal base, type BB7 | |

- 253.3* *Base*. OD. 0.06. Type BB14 of reddish yellow ware 5YR7/6, interior and partial exterior brown, red, black metallic slip (See color descriptions for cat. no. 253.1*, *supra*; this fragment may be that vessel's base). Figure 428.10.
- 254B.1* *Inverted bowl*. OD. 0.33. Type BX31 of very pale brown ware 10YR7/3, interior-exterior mottled red to black, smoothed, even core. Figure 425.2.
- 254B.2* *Inverted bowl*. OD. 0.24. Type BX30 of very dark gray ware 2.5YR3, interior traces of a flaky light red slip 2.5YR6/6, black even core. Figure 425.3.

Complex II - Bronze Age 4

Room 1

Ground stone

- 203.1 *Spindle whorl*. Diam. 0.033, Th. 0.013, Perf. 0.007. Polished dark gray stone. Figure 429.10.
- 206.2 *Ball*. Diam. 0.020. White, natural calcium carbonate, smooth surface. Figures 429.8, 431.49.
- 206.3 *Grindstone*. L. 0.181, W. 0.093, Th. 0.073. White marble.
- 210.2 *Spindle whorl*. Diam. 0.036, Th. 0.015, Perf. 0.007. Dark gray polished stone. Figures 429.13, 431.55.

(Levels)

- 9.1 *Spindle whorl*. Diam. 0.027, Th. 0.014, Perf. 0.001. Gray stone, polished. Figure 429.2.
- 7A.2.1 *Whetstone*. L. 0.167, W. 0.082, Th. 0.031. Gray schist. Figure 429.1.
- 7A.3.1 *Pendant (?) fragment*. L. 0.028, W. 0.020, Th. 0.004, Perf. 0.002. Gray schist. Figure 431.43.
- 7D.2 *Axe*. L. 0.076, W. 0.049, Th. 0.032, Perf. 0.021. Serpentine, polished. Figure 431.57.

Chipped stone

- 227.1 *Composite tool*. L. 0.033, W. 0.020, Th. 0.010. Brown flint, with cortex and cracks. Potlid fracture, flake, hard striker; beak-denticulated flake-retouched flake. Figure 257.13.

Bone

- 7A.1.1 *Haft (?)*. L. 0.100, Diam. 9.015, Perf. 0.003. Figure 431.41.
- 7D.3 *Awl*. L. 0.068, W. 0.012. Smooth tip, worn. Figure 434.13.

Metal

- 9A.3 *Slag*. L. 0.034, W. 0.011, Th. 0.014. Metal unidentified. Figure 429.7.

Ceramics

- 206.1 *Horn*. L. 0.081, Base diam. 0.041. Dark gray ware 5YR4/1, exterior coated with white deposit (whiter than a Munsell white) probably the result of accidental firing. Figure 429.4.
- 206.1 *Strainer*. OD. 0.12. Red straw-impressed ware 2.5YR5/6, core uneven. Figure 425.12.
- 206.II *Cup with a fragmented ear handle*. Pink ware 5YR7/4, exterior and over interior rim mottled light red slip 2.5YR6/6, core not determined. Figure 426.7.
- 206.1* *Bowl*. OD. 0.21. Type BX34 of reddish yellow ware 7.5YR7/6, interior-exterior light red slip 2.5YR6/6, even core. Figure 425.7.
- 206.2* *Ribbed handle*. Type BH20 of light red ware 2.5YR6/8, even core. Figure 428.1.
- 210.1 *Spindle whorl*. Diam. 0.044, Th. 0.036, Perf. 0.007. Dark grayish brown ware 10YR4/2, bilaterally incised at the diameter with linear and semi-circular designs, traces of white fill, pitted surface, black core. Figures 312.8, 429.9, 431.22.

- 210.3 *Spindle whorl*. Diam. 0.032, Th. 0.016, Perf. 0.007. Very pale brown ware 10YR7/3; White-filled linear incised decoration on one face, core not determined. Figures 312.7, 429.12, 431.11.
- 219.1 *Jar*. OD. 0.28. Light reddish brown ware 5YR6/4, surface exfoliating, even core. Figure 427.1.
- 219.II *Perforated tripod jug with cord-eye or wing lug handles*. Reddish brown ware 2.5YR5/4, mottled self-same slip horizontally burnished to a medium luster, black core, even and uneven. Figures 327.1, 426.4.
- 219.3 *Loom weight*. L. 0.104, W. 0.030, Perf. 0.009. Pink ware 7.5YR7/4, even core. Figure 431.2.
- 227.II *Cup with grooved ear handle*. Light reddish brown wheel-made ware 5YR6/4, interior-exterior reddish brown slip 2.5YR5/4, even core. Figure 426.5.
- 250/251.1* *Carinated bowl*. OD. 0.15. Type BX28 of light reddish brown wheelmade ware 5YR6/3, exterior dark gray slip 2.5YR4/4, interior horizontally streaked and mottled from a dark gray *supra*, to a light reddish 2.5YR6/4, interior-exterior horizontally smoothed, core slightly uneven. Figure 425.13.
- 250/251.2* *Jar/pithos*. OD. 0.23. Type BP4 of smoke-blackened light reddish brown ware 2.5YR6/4, grooved finger bands encircle the neck, black core. Figure 425.20.

(Levels)

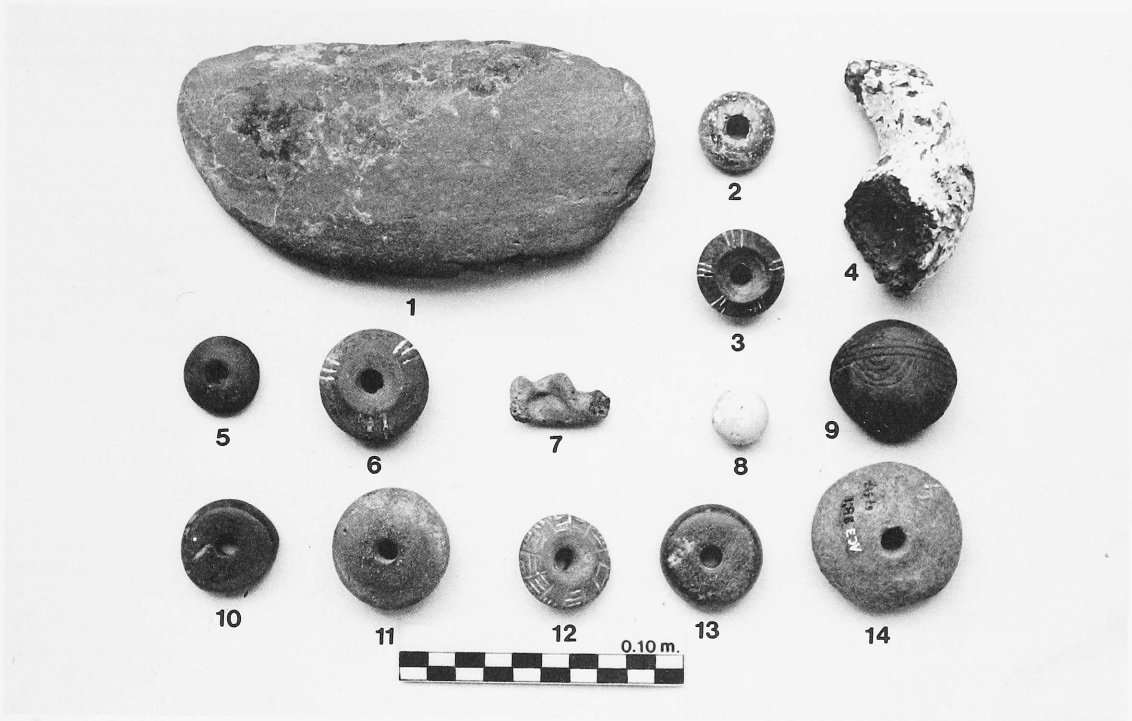
- 7A.I *Incised beaked jug*. L. 0.26, W. 0.27, Diam. 0.07. Red ware 2.5YR5/6, flaky, mottled red slip 10R5/8, two vertical ridged bands filled with pinprick incisions extend from the upper to lower body, core not determined. Figures 335, 425.35.
- 7A.II *Jar/jug with fragmented handle*. OD. 0.07. Red ware 2.5YR4/6, self-same slip, uneven core. Figure 427.2.
- 7A.III *Incised jar with cord-eye lug handles*. Light red ware 2.5YR6/6, mottled flaky red slip 2.5YR5/6, body decor of incised bands and double triangles, seven grooves in the neck, rim perforated on either side, base slashed every which way, core not determined. Figures 326.1, 426.18.
- 7A.IV *Cooking pot*. OD. 0.136-0.14. Light red ware 2.5YR6/8, mottled surface, discolored core, lopsided. Figures 338, 425.18.
- 7A.1* *Incised handle*. Red ware 10R4/8, self-same slip, two raised bands incised with pinpricks decorated outer handle, even core. Figure 425.38.
- 7A.1 *Spindle whorl*. Diam. 0.041, Th. 0.026, Perf. 0.0065. Pinkish gray ware 7.5YR6/2, fire blackened. Figures 429.11, 431.10.

429. Acropolis trench 3; Complex II, Room 1, Bronze Age 4.

- | | |
|-----------------------|-------------------------|
| 1. 7A.2.1 whetstone | 8. 206.2 ball |
| 2. 9.1 spindle whorl | 9. 210.1 spindle whorl |
| 3. 9A.1 spindle whorl | 10. 203.1 spindle whorl |
| 4. 206.1 ceramic horn | 11. 7A.1 spindle whorl |
| 5. 9.2 spindle whorl | 12. 210.3 spindle whorl |
| 6. 9A.2 spindle whorl | 13. 210.2 spindle whorl |
| 7. 9A.3 slag | 14. 8B'.1 spindle whorl |

430. Acropolis trench 3; Complex II, Room 2, Bronze Age 4.

- | | |
|---------------------------------|-------------------------|
| 1. 231.4 grindstone | 10. 225.2 spindle whorl |
| 2. 231.6 tool fragment (?) | 11. 220.1 spindle whorl |
| 3. 225.1 spindle whorl | 12. 228.2 brush handle |
| 4. 225.3 spindle whorl | 13. 223.1 juglet |
| 5. 223.3 large stone disk | 14. 231.7 mano |
| 6. 229.1 horn-shaped lug handle | 15. 231.3 figurine (?) |
| 7. 228.1 spindle whorl | 16. 223.2 spindle whorl |
| 8. 225.4 smoothed stone | 17. 231.1 whetstone |
| 9. 231.2 pierced disk | 18. 220.2 loom weight |



- 7D.4 *Bead ?* Diam. 0.022, Th. 0.01, Perf. 0.003. Ware color and core not determined. Figure 431.5.
- 7D.1 *Spindle whorl*. Diam. 0.045, Th. 0.026, Perf. 0.010. Red ware, linear incisions on one face only, worn and chipped surface. Figures 312.12, 431.28.
- 8B.1. *Ridged-neck juglet with a cutaway spout*. Yellowish red ware 5YR5/6, interior-exterior self-same slip, mottled surface, hand-smoothed, fragmented handle, grooves and ridges at the base of the neck, core not determined. Figure 426.14.
- 8B.II *Depas cup*. L. 0.108. Light red ware 2.5YR5/6, exterior and partial interior light red slip 10R6/6, even core. Figures 325.4, 426.11.
- 8B.1* *Hole-mouth jar (bowl ?)*. ID. 0.11. Type BX33 of light red ware 10R6/6, interior-exterior self-same slip, well-smoothed, even core. Figure 425.9.
- 8B'1.1 *Spindle whorl*. Diam. 0.051, Th. 0.029, Perf. 0.008. Pink ware 7.5YR7/4, core undetermined. Figures 429.14, 434.9.
- 9A.1 *Jug*. Yellowish red ware 5YR4/6, interior-exterior self-same slip, smoothed, black core. Figure 426.20.
- 9A.II *Jar*. OD. 0.242. Weak red ware 10R5/3, mottled surface, uneven core. Figure 427.5.
- 9A.III *Base*. OD. 0.115. Reddish brown ware 5YR5/3, interior-exterior self-same mottled flaky slip 5YR5/4, smoothed every which way, uneven core. Figure 428.21.
- 9A.1* *Decorated fragment*. Pink ware 7.5YR7/4, exterior red painted crisscross design 2.5YR5/8, paint has a gloss and a crackle, exterior well-smoothed, even core. Figures 321.18, 425.29.
- 9A.1 *Spindle whorl*. Diam. 0.030, Th. 0.017, Perf. 0.006. Pink ware 7.5YR7/4; white-filled linear incised decoration on one face, depression around hole. Figures 312.11, 431.23.
- 9A.2 *Spindle whorl*. Diam. 0.038, Th. 0.022, Perf. 0.008. Reddish brown ware 2.5YR5/4, white-filled linear incision on one face, depression around hole, pitted surface. Figures 429.6, 431.16.
- 9.2 *Spindle whorl*. Diam. 0.027, Th. 0.012, Perf. 0.005. Brown ware 7.5YR5/2, bilateral incision, fire blackened, core undetermined. Figures 429.5, 434.10.
- 9.3 *Loom weight fragment*. L. 0.056, W. 0.060, Th. 0.030, Perf. 0.010. Reddish yellow ware 5YR6/6, crumbly fabric, even core. Figure 431.32.

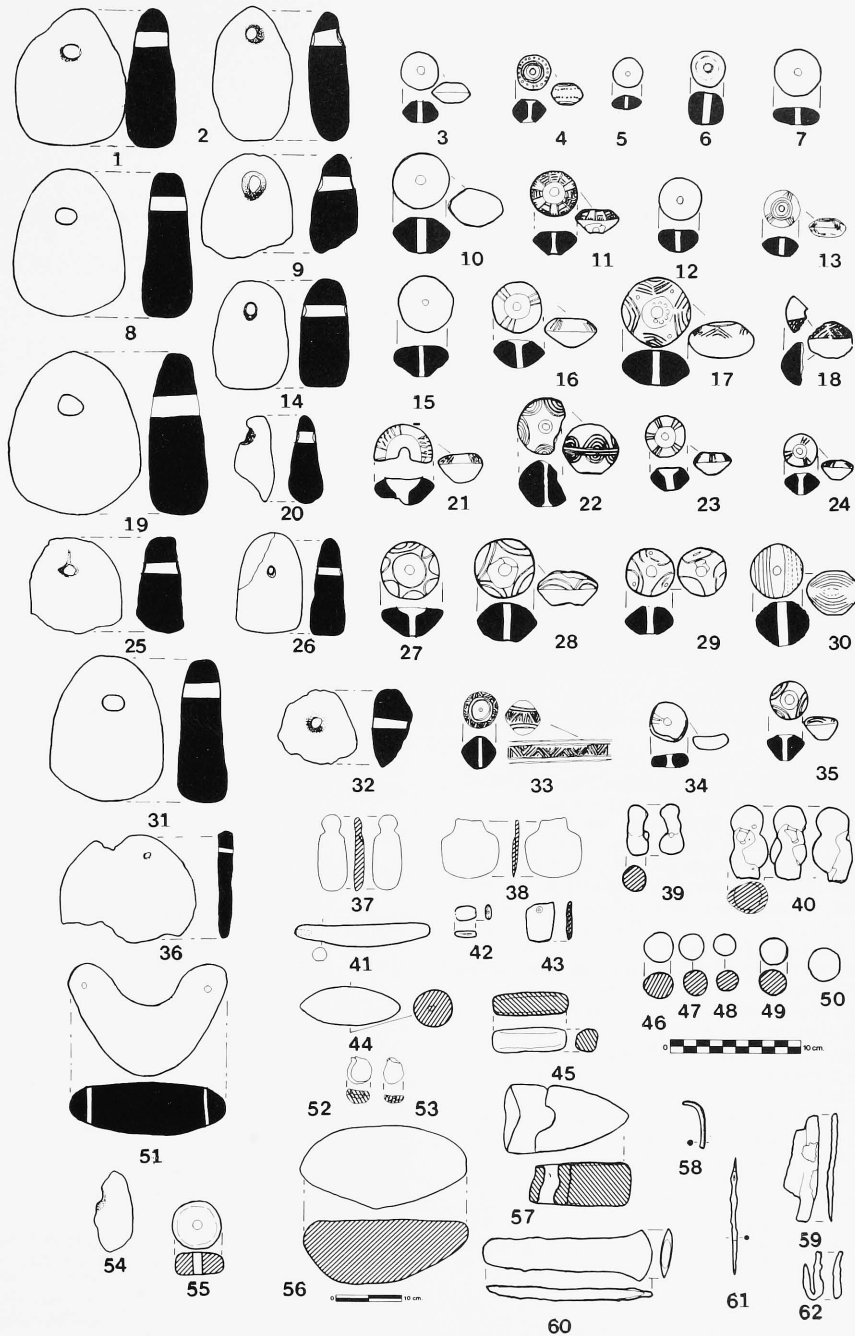
Room 2

Ground stone

- 220.1 *Spindle whorl*. Diam. 0.027, Th. 0.022, Perf. 0.007. Steatite or possibly obsidian (?), bilaterally drilled. Figures 430.11, 431.6.
- 220.3 *Smoothed stone*. L. 0.071, Th. 0.041, W. 0.024. White marble.
- 223.2* *Grindstone-quern*. L. 0.0239, W. 0.125, Th. 0.1085. White marble. Figure 431.56.
- 223.3 *Disk*. Diam. 0.101. White marble. Figure 430.5.
- 223.4 *Pivot stone (?)*. OD. 0.340, ID. 0.150. Gray schist.
- 225.4 *Smoothed stone*. Diam. 0.028, L. 0.076, Weight 83.74 grams. Gray marble. Figures 430.8, 431.44.
- 228.3 *Bead*. L. 0.016, W. 0.011, Th. 0.004. Perf. 0.001. Calcium carbonate ? Figure 431.42.
- 231.1 *Whetstone*. L. 0.056, W. 0.017, Weight 36.07 grams. Gray green polished schist. Figures 430.17, 431.45.
- 231.3 *Figurine (?)*. L. 0.049, W. 0.065, Th. 0.008. White marble; this may be part of a Kusura figurine. Figure 430.15.
- 231.4 *Grindstone*. L. 0.100, W. 0.106, Th. 0.034. Blue-white marble. Figure 430.1.
- 231.5 *Grindstone*. L. 0.091, W. 0.081, Th. 0.052. Serpentine.
- 231.6 *Tool fragment*. L. 0.029, W. 0.021, Th. 0.004. White marble; may be part of a figurine ? Figure 430.2.
- 231.7 *Mano*. L. 0.054, W. 0.036, Th. 0.031. Serpentine. Figure 430.14.
- 220.2 *Sickle fragment*. L. 0.0302, W. 0.0142, Th. 0.0034. Gray-blue flint with calcination. Both edges partial denticulations and partial sheen; distal oblique fracture. Figure 257.18.
- 220.3 *Notched flake*. L. 0.0327, W. 0.027, Th. 0.009. Brown flint. Hard striker; two contiguous notches on the left edge and one notch on the right edge.
- 220.4 *Retouched flake*. L. 0.055, W. 0.0275, Th. 0.067. Brown flint. Hard striker; partial retouch on the right edge.
- 223.5 *Sickle fragment*. L. 0.0251, W. 0.0275, Th. 0.0049. Gray damaged flint. Left edge denticulations, sheen, distal truncation, and proximal hinge fracture. Figure 257.19.
- 223.6 *Sickle fragment*. L. 0.023, W. 0.018, Th. 0.005. Brown flint. Left edge use marks, sheen and oblique proximal fracture.
- 225.3 *Axis piercer*. L. 0.0243, W. 0.0187, Th. 0.0074. Gray flint. Flake, hard striker; broken point produced by bilateral retouch. Figure 257.14.
- 225.4 *Sickle fragment*. L. 0.028, W. 0.018, Th. 0.004. Flint with alteration of colors and calcination. Triangular section; left edge use denticulations, sheen, and oblique proximal truncation.
- 225.5 *Composite tool*. L. 0.038, W. 0.020, Th. 0.008. Quartz. Angle piercer-burin on a notch-denticulated flake. Figure 257.16.
- 229.2 *Sickle fragment*. L. 0.0145, W. 0.008, Th. 0.0034. Black obsidian. Two edges with use denticulations and sheen.
- 231.8 *Angle piercer*. L. 0.030, W. 0.0159, Th. 0.007. Brown flint. Hard striker; broken point obtained by Clactonian notches. Figure 257.15.
- 231.9 *Sickle fragment*. L. 0.0825, W. 0.0145, Th. 0.0055. Brown flint. Right edge with inverse retouch, left edge use marks, both edges sheen; distal hinge fracture, and proximal truncation. Figure 257.20.

431. Acropolis trench 3; Complexes III-II, Bronze Age 4.

- | | |
|----------------------------------|--|
| 1. 208.2a loom weight | 34. 231.2 pierced disk |
| 2. 219.3 loom weight | 35. 246.2 spindle whorl |
| 3. 225.1 spindle whorl | 36. 246.IV unidentified object :
lid, weight (?) |
| 4. 228.1 spindle whorl | 37. 8.1 stone figurine |
| 5. 7D.4 bead | 38. 7C.3 stone figurine fragment |
| 6. 220.1 spindle whorl | 39. 8C.1 stone figurine |
| 7. 219.1 spindle whorl | 40. 8C.2 stone figurine |
| 8. 208.2b loom weight | 41. 7A1.1 bone haft |
| 9. 219.7 loom weight fragment | 42. 228.3 ceramic bead |
| 10. 7A.1 spindle whorl | 43. 7A3.1 stone pendant (?) frag-
ment |
| 11. 210.3 spindle whorl | 44. 225.4 smoothed stone |
| 12. 225.3 spindle whorl | 45. 231.1 whetstone |
| 13. 225.2 spindle whorl | 46. 233.2a ball |
| 14. 219.5 loom weight | 47. 223.2b ball |
| 15. 7C.2 spindle whorl | 48. 233.2c ball |
| 16. 9A.2 spindle whorl | 49. 206.2 ball |
| 17. 233.3 stone disk | 50. 212.1 ball |
| 18. 249.1 spindle whorl fragment | 51. 5B.15a loom weight |
| 19. 208.2c loom weight | 52. 253.1 stone tool fragment a |
| 20. 219.4 loom weight fragment | 53. 253.1 stone tool fragment b |
| 21. 223.2 spindle whorl fragment | 54. 219.9 loom weight fragment |
| 22. 210.1 spindle whorl | 55. 210.2 stone spindle whorl |
| 23. 9A.1 spindle whorl | 56. 223.2* grindstone-quern |
| 24. 247.1 spindle whorl | 57. 7D.2 stone axe |
| 25. 219.6 loom weight | 58. 246.4 metal pin |
| 26. 220.2 loom weight | 59. 250.2 metal knife fragment |
| 27. 233.1 spindle whorl fragment | 60. 213.1 metal axe |
| 28. 7D.1 spindle whorl | 61. 250.1 needle (metal) |
| 29. 7C.1 spindle whorl | 62. 250.3 metal hook. (Numbers
59, 61, 62 = Bronze Age 3) |
| 30. 246.1 spindle whorl | |
| 31. 208.2g loom weight | |
| 32. 9.3 loom weight | |
| 33. 219.2 spindle whorl | |



431. Acropolis trench 3 ; Complexes III-II, Bronze Age 4.

- 231.10 *Flake*. L. 0.024, W. 0.025, Th. 0.010. Brown flint. Hard striker; use marks.
- 231.11 *Composite tool*. L. 0.040, W. 0.024, Th. 0.013. Milky quartz. Flake, hard striker; beak-denticulated flake. Figure 257.17.
- 231.12 *Flake core*. Th. 0.020. Gray resinite with patina and cortex. Globular, percussion debitage.
- 231.13 *Flake core*. Th. 0.033. White milky resinite with cortex. Globular, percussion debitage.
- 231.14 *Flake core*. Th. 0.032. Gray resinite with patina and cortex. Percussion debitage.
- Ceramics**
- 220.I *One-handled cup*. Dark brown ware 7.5YR3/2, mottled surface, uneven core. Figure 426.3.
- 220.II *Lid*. OD. 0.075, Th. 0.007. Mottled red ware 2.5YR4/6, interior-exterior self-same slip smoothed every which way, core uneven. Figure 425.40.
- 220.2 *Loom weight*. L. 0.074, W. 0.051, Th. 0.029, Perf. 0.004. Pink ware 7.5YR7/4, mottled surface coloration, crumbly fabric. Figures 430.18, 431.26.
- 221.I *Jar*. Light red ware 2.5YR6/6, exterior self-same slip mottled to a dark reddish gray 10R3/1, exterior well-smoothed, uneven core. Figures 334.6, 427.8.
- 222.III *Two-handled four-spouted jar*. OD. 0.194. Reddish brown ware 2.5YR4/4, exterior flaky red slip 10R5/8, knobs on front and back shoulder set between each pair of spouts, black core. Figures 79, 428.23.
- 222.VII *Jug with a fragmented handle*. Red ware 2.5YR5/6, flaky self-same slip, mottled surface, core not determined. Figure 426.19.
- 222.IX *Depas cup with horizontal grooves*. Red ware 2.5YR5/6, interior-exterior reddish yellow very flaky slip 5YR6/6, mottled surface, core not determined. Figures 325.2, 426.16.
- 222.1* *Cooking pot*. OD. 0.19. Type BC3 of light red ware 2.5YR6/6, smoke-blackened exterior, well-smoothed, discolored core. Figure 425.21.
- 222.2* *Cooking pot or jar rim*. OD. 0.31. Type BC4 of light red ware 2.5YR6/8, interior-exterior self-same slip (?), even core. Figure 425.39.
- 222.3* *Pedestal base*. OD. 0.035. Type BB7 of light gray ware 10YR7/2, interior-exterior grayish brown flaky slip 10YR5/2, even gray core. Figure 428.18.
- 223.1 *Juglet*. Diam. 0.047, L. 0.065. Light red ware 2.5YR6/8, fragmented loop handle. Figures 428.6, 430.13.
- 223.2 *Spindle whorl fragment*. Diam. 0.044, Th. 0.017, Perf. 0.009. Pink ware 7.5YR7/2; white-filled incisions on one face, depression around central hole. Figures 312.5, 430.16, 431.21.
- 223.1* *Incised fragment*. Gray ware 2.5YRN5/, interior-exterior black slip 2.5YRN2.5, burnished to a high luster, incised herringbone design, even black core. May be a neck fragment, approximate diameter 0.09 m. Figure 425.27.
- 225.III *Grooved depas cup*. Red ware 10R4/6, encrusted and mottled self-same slip, burnished to a medium luster, paneled and grooved decoration surrounds body, even core. Figures 325.3, 426.10.
- 225.IV *Depas cup with grooved handle*. OD. 0.08. Light brown ware 7.5YR6/4, interior-exterior self-same mottled slip, flaky in spots, core not determined. Figures 323.3, 426.13.
- 225.1 *Spindle whorl*. Diam. 0.028, Th. 0.016, Perf. 0.006. Pink ware 7.5YR7/4. Core not determined. Figures 430.3, 431.3.
- 225.2 *Spindle whorl*. Diam. 0.026, Th. 0.018, Perf. 0.006. Dark gray ware 7.5YRN4/, bilateral incision with three lines around the hole and three groups of oblique lines around the diameter, core not determined. Figures 430.10, 431.13.
- 225.3 *Spindle whorl*. Diam. 0.031, Th. 0.016, Perf. 0.005. Pink ware 7.5YR7/4, core not determined. Figures 430.4, 431.12.
- 228.1 *Depas cup*. OD. 0.097. Very dark grayish brown ware 2.5Y3/2, exterior and partial interior mottled self-same slip burnished to a medium high luster, core undetermined. Figures 286, 324, 426.9.
- 228.1 *Spindle whorl*. Diam. 0.025, Th. 0.015, Perf. 0.005. Very dark gray ware 7.5YRN3/; bilateral incision and impressed with a double row of linear designs and white-filled dots. Figures 312.9, 430.7, 431.4.
- 228.2 *Brush handle*. L. 0.030, W. 0.040, Th. 0.026. Pink ware 7.5YR8/4, core even. Figures 317.2, 318.1, 430.12.
- 228.1* *Cooking pot*. OD. 0.22. Red ware 10R5/6, black core. Figure 425.17.
- 228.2* *Bowl*. OD. 0.09. Type BX32 of very dark gray ware 7.5YR5/2, interior-exterior dark gray slip 10YR3/1, horizontally and haphazardly burnished to a medium luster, uneven core. Figure 425.24.
- 228.3* *Cooking pot with grooved handle*. OD. 0.22. Red ware 2.5YR5/6, interior-exterior smoothed, black core. Figure 427.6.
- 228.4* *One-handled jug*. ID. 0.06. Handle type BH15 of red coarse ware 10YR5/6, exterior vertically burnished, even core. Figure 426.21.
- 229.1 *Horn-shaped lug handle*. L. 0.028, Diam. 0.016. Light brown ware 7.5YR6/4; fire blackened, core uneven. Figures 428.13, 430.6.
- 231.2 *Pierced disk or spindle whorl*. Diam. 0.032, Th. 0.010, Perf. 0.006. Brown ware 7.5YR5/4; possible incisions, coarse crumbly fabric. Figures 430.9, 431.34.
- 232.1 *Ear-handled cup*. Light brown ware 7.5YR6/4, mottled surface, self-same slip (?), black core. Figures 332, 426.8.

Room 3

Ground stone

- 204.4 *Loom weight*. L. 0.092, W. 0.068, Th. 0.040, Perf. 0.008. Light gray stone.
- 204.5 *Grindstone*. L. 0.117, W. 0.098, Th. 0.037. Blue marble.
- 204.6 *Grindstone*. L. 0.063, W. 0.061, Th. 0.064. White marble.
- 204.7 *Grindstone fragment*. L. 0.095, W. 0.083, Th. 0.052. Serpentinite.
- 204.20 *Grindstone*. L. 0.225, W. 0.214, Th. 0.1085, Perf. width 0.086, Perf. depth 0.0725. White marble. Figure 248.1.
- 213.3 *Grindstone*. L. 0.118, W. 0.103, Th. 0.047. Blue-white marble.
- 213.4 *Smoothed stone*. L. 0.085, W. 0.047, Th. 0.019. White marble. Figure 432.4.
- 213.5 *Whetstone*. L. 0.131, W. 0.030, Th. 0.030. Rose schist. Figure 432.1.
- 245.1 *Axe fragment*. L. 0.073, W. 0.047, Th. 0.023, Perf. 0.021. Serpentinite. Figure 432.16.
- 246.5 *Whetstone*. L. 0.089, W. 0.048, Th. 0.028. Blue-gray schist. Figure 432.13.
- 246.6 *Smoothed stone*. L. 0.065, W. 0.026, Th. 0.031. Polished serpentinite. Figure 432.14.
- 246.7 *Grindstone*. L. 0.052, W. 0.057, Th. 0.045. Serpentinite.
- 246.8 *Grindstone*. L. 0.071, W. 0.068, Th. 0.036. Serpentinite. Figure 432.3.
- 246.9 *Grindstone*. L. 0.092, W. 0.075, Th. 0.044. Red-veined white marble.
- 246.10 *Whetstone*. L. 0.121, W. 0.056, Th. 0.030. Dark gray schist.
- 246.11 *Grindstone*. L. 0.052, W. 0.095, Th. 0.055. Serpentinite.
- 246.12 *Hammerstone*. L. 0.090, W. 0.066, Th. 0.050. Serpentinite, Polished.
- 246.13 *Grindstone*. L. 0.059, W. 0.034, Th. 0.034. Serpentinite? Polished. Figure 432.10.
- 246.14 *Ball*. Diam. 0.027. Natural white calcium carbonate.
- 247.2 *Smoothed stone*. Diam. 0.044, Th. 0.027. Green schist. Figure 432.2.

Chipped stone

- 204.6 *Sickle fragment*. L. 0.025, W. 0.0215, Th. 0.0045. Gray flint with calcination. Right edge use marks and partial sheen.
- 242.1 *Sickle fragment*. L. 0.020, W. 0.014, Th. 0.042. Brown flint. Soft striker; use marks and sheen.



432. Acropolis trench 3 ; Complex II, Room 3, Bronze Age 4.

- | | | | |
|-------------------------|------------------------|-------------------------|--------------------------|
| 1. 213.5 whetstone | 5. 246.1 spindle whorl | 9. 213.1 bronze axe | 13. 246.5 whetstone |
| 2. 247.2 smoothed stone | 6. 208.2b loom weight | 10. 246.13 grindstone | 14. 246.6 smoothed stone |
| 3. 246.8 grindstone | 7. 246.4 metal pin | 11. 247.1 spindle whorl | 15. 208.1 pierced disk |
| 4. 213.4 smoothed stone | 8. 213.2 ceramic ball | 12. 246.2 spindle whorl | 16. 245.1 axe fragment |

- 242.2 *Angle dihedral burin*. L. 0.0451, W. 0.609, Th. 0.0112. Milky quartz. Flake, hard striker. Figure 257.5.
- 242.3 *Angle piercer*. L. 0.017, W. 0.016, Th. 0.006. Milky quartz. Flake, hard striker; point obtained by notching; one notch is retouched. Figure 257.4.
- 242.4 *Sickle fragment*. L. 0.0433, W. 0.0174, Th. 0.0-47. Brown flint. Potlid fracture, soft striker, and left edge with medium denticulations and sheen. Figure 257.3.
- 244.1 *Notched flake*. L. 0.025, W. 0.019, Th. 0.0077. Milky quartz with concretions. Hard striker; traverse Clactonian notch.
- 244.2 *Sickle fragment*. L. 0.0215, W. 0.0104, Th. 0.0045. Flint with color alteration and cracks. Left edge small denticulations and sheen. Figure 257.1.
- 246.16 *Sickle element*. L. 0.0303, W. 0.0136, Th. 0.049. Translucent white flint. Soft striker; bidirectional backing on the right edge and use denticulations and sheen on the left edge; double truncation. Figure 257.2.
- 247.2 *Endscraper*. L. 0.033, W. 0.016, Th. 0.012. White-veined quartz. Blade, hard striker; retouched front, and partial retouch on the right edge.
- 247.3 *Prismatic blade core*. Th. 0.009. Black obsidian. Pressure and percussion debitage.

Metal

- 213.1 *Axe*. L. 0.127, W. 0.024, Th. 0.008. Bronze (?), encrusted and patinated. Figures 431.60, 432.9.

- 246.4 *Pin*. L. 0.036, W. 0.004. Metal unidentified, encrusted. Figures 431.58, 432.7.

Ceramics

- 204.I *Incised « askos »*. L. 0.15, W. 0.172, Spout diam. 0.026. Mottled reddish brown ware 5YR5/3, upper body incised linear design of a four-pronged star encircled with three palm-like motifs, core not determined. Figures 329, 425.34.
- 204.III *Grooved juglet base*. Brown ware 10YR5/3, exterior and partial interior self-same slip burnished to a low luster, three grooves circumvent the body, even core. Figure 426.2.
- 204.IV *Depas cup*. OD. 0.061. Red ware 2.5YR4/6, mottled surface, exterior and partial interior self-same slip, burnished to a low luster, core not determined. Figures 325.5, 426.1.
- 204.1 *Loom weight*. L. 0.113, W. 0.098, Th. 0.036, Perf. 0.016. Reddish yellow ware 7.5YR7/6, core even, coarse crumbly fabric.
- 204.2 *Loom weight*. L. 0.105, W. 0.080, Th. 0.033, Perf. 0.035. Reddish yellow ware 7.5YR7/6, core even, coarse crumbly fabric.
- 204.3 *Loom weight fragment*. L. 0.090, W. 0.101, Th. 0.041. Pink ware 7.5YR7/4, core even.
- 204.1* *White-painted fragment*. Very dark gray ware 2.5YRN3/, exterior mottled light brown 7.5YR6/4, burnished to a high luster, even dark gray core. Figure 425.28.

- 208.1 *Pierced disk*. Diam. 0.052, Th. 0.008, Perf. 0.005. Reddish brown ware 5YR5/3, core not determined. Figures 428.15, 432.15.
- 208.2a *Loom weight*. L. 0.105, W. 0.084, Th. 0.035, Perf. 0.009. Pink ware 7.5YR7/4, coarse crumbly ware. Figure 431.1.
- 208.2b *Loom weight*. L. 0.110, W. 0.090, Th. 0.034, Perf. 0.017. Pinkish gray ware 5YR6/2, coarse crumbly fabric. Figures 431.8, 432.6.
- 208.2c *Loom weight*. L. 0.103, W. 0.044, Th. 0.043, Perf. 0.016. Pink ware 7.5YR7/4, coarse crumbly fabric. Figure 431.19.
- 208.2g *Loom weight fragment*. L. 0.110, W. 0.091, Th. 0.035, Perf. 0.017. Pink ware 7.5YR7/4, coarse crumbly fabric, core even. Figure 431.31.
- 213.2 *Ball*. Diam. 0.026. Brown ware 7.5YRN5/; incised and impressed circular and overlapping circular designs. Figures 428.14, 432.8.
- 213.1* *Ring base*. OD. 0.07. Type BB15 of coarse wheelmade dark gray ware 5YR4/1, even gray core. Figure 428.11.
- 246.I *Two-handled cooking pot*. OD. 0.222. Red ware 2.5YR4/8, exterior and partial interior reddish brown slip 5YR5/3, burnished to a medium luster, even core. Figures 340, 427.4.
- 246.III *Three-legged zoomorphic jug*. Brown ware 7.5YR5/4, exterior mottled self-same slip, area around the neck perforation is slashed for head attachment, area at rear slashed for the tail attachment, core not determined. Figures 328, 426.17.
- 246.IV *Unidentified object*. L. 0.100, W. 0.082, Th. 0.014, Perf. 0.005. Black and orange ware (exact ware and core color not determined); may be a lid or a weight? Figure 431.36.
- 246.1 *Spindle whorl*. Diam. 0.040, Th. 0.033, Perf. 0.007. Light brown ware 7.5YR6/4, bilateral incisions of linear designs, core undetermined. Figures 431.30, 432.5.
- 246.2 *Spindle whorl*. Diam. 0.026, Th. 0.017, Perf. 0.006. Pinkish gray ware 7.5YR6/2, evidence of self-same slip, burnished, incised linear design on one face, depression around hole. Core undetermined. Figures 431.35, 432.12.
- 246.15 *Sling pellet*. L. 0.031, W. 0.019, Th. 0.025. Air-dried clay.
- 247.1 *Small incised jar with fragmented handle*. Yellowish red ware 5YR4/6, exterior and partial interior mottled self-same slip, burnished to a low luster, six vertical panels of incised slashes enclosed by bands encircle the body, three grooves at neck base, rim is perforated, 0.002 m., on either side, base is slashed, core not determined. Figures 285, 310, 326.5, 426.15.
- 247.1 *Spindle whorl*. Diam. 0.024, Th. 0.013, Perf. 0.006. Pink ware 7.5YR7/4; white-filled incision in groups of three lines, depression around hole, core not determined. Figures 431.24, 432.11.
- 249.1 *Spindle whorl fragment*. Diam. 0.034, L. 0.032, Perf. 0.005. One face incised white-filled linear designs, core not determined. Figure 431.18.
- Complex I (BA4 - MB)**
- Ground stone**
- 212.1 *Ball*. Diam. 0.021. Natural calcium carbonate. Figures 431.50, 433.5.
- 212.2 *Unidentified tool*. L. 0.065, W. 0.022, Th. 0.027. Serpentine. Figure 433.13.
- 214.1 *Whetstone*. L. 0.070, W. 0.018, Th. 0.008. Gray schist. Figure 433.10.
- 219.10 *Whetstone*. L. 0.152, W. 0.063, Th. 0.020. Blue-gray schist. Figure 433.1.
- 219.11 *Grindstone*. L. 0.108, W. 0.084, Th. 0.068. White marble.
- 219.12 *Smoothed stone*. L. 0.048, W. 0.042, Th. 0.022. White marble. Figure 433.18.
- 233.2 *Ball a*. Diam. 0.020. Natural calcium carbonate. Figures 431.46, 433.15. *Ball b*. Diam. 0.018. Natural calcium carbonate. Figures 431.47; 433.16. *Ball c*. Diam. 0.016. Natural calcium carbonate. Figures 431.48, 433.17.
- Chipped stone**
- 211.1 *Sickle fragment*. L. 0.023, W. 0.0094, Th. 0.0037. Buff chert. Soft striker; trapezoidal section, small denticulations on both edges with sheen, and double oblique truncation on the distal.
- 211.2 *Backed blade*. L. 0.0356, W. 0.0152, Th. 0.0058. Translucent reddish brown flint. Right edge use marks, left edge irregularly backed, notched.
- 212.3 *Denticulated flake*. L. 0.0397, W. 0.022, Th. 0.011. Brown flint with calcination. Hard striker; two contiguous large notches on the left edge.
- 218.1 *Sickle fragment*. L. 0.021, W. 0.0147, Th. 0.0047. Black obsidian. Soft striker; small denticulations on both edges with sheen and proximal truncation.
- 218.2 *Axis piercer*. L. 0.019, W. 0.0125, Th. 0.004. Dark green obsidian. Flake, soft striker; point produced by retouch.
- 218.3 *Sickle fragment*. L. 0.0363, W. 0.0164, Th. 0.0037. Buff chert. Soft striker; trapezoidal section, right edge inverse denticulations, and use denticulations on the left edge, and both edges with sheen. Figure 257.12.
- Glass**
- 239.1 *Bracelet fragment*. L. 0.027, Diam. 0.008. Twisted, (intrusion).
- Ceramics**
- 219.1 *Spindle whorl*. Diam. 0.031, Th. 0.012, Perf. 0.006. Reddish yellow ware 7.5YR7/6, core not determined. Figures 431.7, 433.7.
- 219.2 *Spindle whorl*. Diam. 0.026, Th. 0.026, Perf. 0.003. Gray ware 5YR5/1, white-filled linear incisions centered around the diameter, core not determined. Figures 431.33, 433.6.
- 219.3 *Loom weight*. L. 0.104, Th. 0.030, Perf. 0.009. Pink ware 7.5YR7/4, core not determined. Figure 431.2.
- 219.4 *Loom weight fragment*. L. 0.065, W. 0.031, Th. 0.003. Light brown ware 7.5YR6/4, mottled surface color, core even. Figure 431.20.
- 219.5 *Loom weight*. L. 0.180, W. 0.056, Th. 0.035. Light brown ware 7.5YR6/4, coarse crumbly fabric. Figures 431.14, 433.20.
- 219.6 *Loom weight*. L. 0.074, W. 0.065, Th. 0.033, Perf. 0.010. Pink ware 7.5YR7/4, mottled and discolored, coarse crumbly fabric. Figure 431.25.
- 219.7 *Loom weight fragment*. L. 0.083, W. 0.065, Th. 0.036, Perf. 0.008. Mottled reddish yellow ware 7.5YR7/6, core uneven, coarse crumbly fabric. Figure 431.9.
- 219.8 *Loom weight fragment*. L. 0.058, W. 0.058, Th. 0.030. Light brown ware 7.5YR6/4, mottled, coarse crumbly fabric.
- 219.9 *Loom weight fragment*. L. 0.061, W. 0.029, Th. 0.031. Reddish yellow ware 7.5YR8/6; surface blackened, coarse crumbly fabric. Figure 431.54.
- 233.1 *Spindle whorl fragment*. Diam. 0.042, Th. 0.020, Perf. 0.007. Gray ware 7.5YRN6/, self-same slip, mottled surface coloration, burnished to a low luster; one face incised, depression around hole. Figures 312.14, 431.27, 433.14.
- 233.3 *Spindle whorl*. Diam. 0.049, Th. 0.025, Perf. 0.008. Pink ware 7.5YR7/4, one side incised with linear designs and circular impressions. Figures 312.16, 431.17, 433.12.
- Complex Sub-I (BA4 - MB Mixed)**
- Ground stone**
- (Levels)
- 8C.1 *Figurine*. L. 0.038, W. 0.018. Natural calcium carbonate. Figures 220, 431.39, 433.8.
- 8C.2 *Figurine*. L. 0.055, W. 0.030, Th. 0.031. Natural calcium carbonate. Figures 221, 431.40, 433.9.



433. Acropolis trench 3 ; Complexes I and Sub I, Bronze Age 4.

- | | | | |
|-------------------------------------|-----------------------------------|---|---------------------------------------|
| 1. 219.10 whetstone, Complex I | 6. 219.2 spindle whorl, Complex I | 12. 233.3 spindle whorl, Complex I | 17. 233.2 ball c, Complex I |
| 2. 8C.3 axe fragment, Complex Sub I | 7. 219.1 spindle whorl, Complex I | 13. 212.2 tool, Complex I | 18. 219.12 smoothed stone, Complex I |
| 3. 8.1 figurine | 8. 8C.1 figurine, Complex Sub I | 14. 233.1 spindle whorl fragment, Complex I | 19. 7C.1 spindle whorl, Complex Sub I |
| 4. 7C.3 figurine fragment | 9. 8C.2 figurine, Complex Sub I | 15. 233.2 ball a, Complex I | 20. 219.5 loom weight, Complex I |
| 5. 212.1 ball, Complex I | 10. 214.1 whetstone, Complex I | 16. 233.2 ball b, Complex I | |

8C.3 *Axe fragment*. L. 0124, W. 0.056, Th. 0.047. Serpentinite. Figure 433.2.

7C.3 *Figurine fragment*. L. 0.043, W. 0.042, Th. 0.007. White marble, polished. Figures 236, 431.38, 433.4.

Ceramics

7C.1 *Spindle whorl*. Diam. 0.035, Th. 0.019, Perf. 0.009. Pinkish gray ware 7.5YR7/2, incised linear semi-circular design on both faces, core not determined. Figures 312.13, 431.29, 433.19.

7C.2 *Spindle whorl*. Diam. 0.040, Th. 0.022, Perf. 0.005. Brown ware 7.5YR5/2, white-coated and mottled surface, core not determined. Figures 431.15, 433.11.

8C.1* *Cooking pot*. OD. 0.175. Type BC6 of red ware 2.5YR4/6, interior-exterior burnished to a low luster, even core. Figure 425.4.

8C.2* *Bowl with a cord-eye lug handle*. OD. 0.13. Handle type BH18 of reddish yellow ware 5YR6/6, interior-exterior light reddish brown slip 2.5YR6/4, burnished to a low luster, even core. Figure 425.8.

8C.3* *Bowl with a horizontal bar handle*. ID. 0.13. Handle type BH17 of light red ware 10R6/8, interior-exterior light red slip 2.5YR6/6, horizontally burnished to a low luster, core uneven. Figure 425.16.

8C.4* *Bowl rim with a lug handle*. OD. 0.21. Handle type BH19 of light red ware 2.5YR6/6, exterior red slip 2.5YR5/6, interior weak red slip 2.5YR5/2, horizontally smoothed, black core. Figure 425.22.

8C.5* *Pithos*. OD. 0.41. Type BP5 of light red ware 2.5YR6/6, core slightly uneven. Figure 427.3.

8C.7 *Ring base*. OD. 0.045. Type BB17 of light red wheelmade ware 2.5YR6/6, even core. Figure 428.19.

- 8C.8* *Flat base*. OD. 0.092. Type BB18 of light red ware 2.5YR6/6, interior-exterior self-same mottled slip, exterior burnished to a low luster, black core. Figure 428.22.

Unassigned objects - « mixed »

Ground stone

- 260.1 *Spindle whorl fragment*. Diam. 0.017, Th. 0.012, Perf. 0.003. Gray-green polished stone. Figure 434.4.
262.2 *Figurine*. L. 0.075, W. (top) 0.051, (bottom) 0.052, Th. 0.013. White marble, chipped from both faces. Figure 434.1.

(Levels)

- 6A.1 *Smoothed stone*. Diam. 0.033, Th. 0.007. Gray schist. Figure 434.12.
6B.1 *Figurine*. L. 0.048, Th. 0.046. Natural calcium carbonate. Figure 434.11.
6B.3 *Figurine*. L. 0.043, Diam. 0.027. Natural calcium carbonate. Figure 434.6.
6B.4 *Ball*. Diam. 0.019. Natural calcium carbonate. Figure 434.5.
8.1 *Figurine*. L. 0.058, W. 0.022, Th. 0.006. Gray schist. Figures 199, 202, 431.37, 433.3.
9.1 *Spindle whorl*. Diam. 0.027, Th. 0.014, Perf. 0.010. Gray pitted stone, polished. Figures 429.2, 434.2.
Ramp 1 *Adze*. L. 0.058, W. 0.039, Th. 0.024. Black, highly polished stone. Figure 434.3.
Ramp 2 *Smoothed stone*. L. 0.058, W. 0.039, Th. 0.024. Black marble, highly polished.

Bone

- 262.1 *Plaque*. L. 0.053, W. 0.023, Th. 0.005. Surface scratched, but shiny in spots either from use or wear. Figure 434.15.

Metal

- 5.15 *Animal figurine*. L. 0.056, W. 0.044, Th. 0.009. Metal unidentified.

Glass

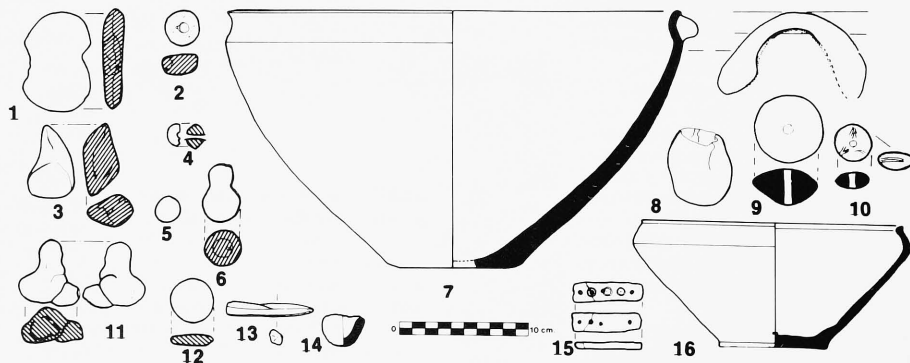
- 1.36 *Bracelet fragment*. L. 0.056, Diam. 0.011. Black with green and red stripes.
3B.10a (Not found at site. Not documented.)
3b.10b *Three bracelet fragments*.
3B.10c (Not found at site. Not documented.)

Ceramics

- 201.1 *Three-handled jar*. OD. 0.15. Reddish brown ware 2.5YR4/4 exterior partial interior self-same slip burnished to a low luster, even core. Figure 427.7. Restored in Figure 334.1.
211.1* *Jar*. OD. 0.07. Type BJ9 of light red ware 2.5YR6/6, interior-exterior self-same slip, uneven core. Figure 425.26.
211.2* *Base*. OD. 0.10. Type BB16 of sandy micaceous red ware 2.5YR5/6, even core. Figure 428.12.
212.II *Neck-ridged jug with horn-like lug handles*. L. 0.165. Light red wheelmade ware 2.5YR6/6, exterior self-same slip vertically burnished to a low luster, neck perforation drilled after firing, uneven core. Figures 327.2, 426.22.
260.1* *Jar or cooking pot*. Light red ware 2.5YR6/8, exterior self-same mottled slip, surface exfoliating, core uneven. Figure 427.9.
262.3 *Pinch pot*. L. 0.058, Diam. 0.047. Light reddish brown ware 2.5YR6/4, core not determined. Figure 434.8.
265.1* *Grooved loop handle*. Red ware 2.5YR5/6, exterior finger-pulled bands, black core. Figure 428.3.

(Levels)

- 1.III *Bowl*. OD. 0.201. Red wheelmade ware 10R4/6, interior-exterior self-same mottled slip, even core. Figure 434.16.
5B.15a *Loom weight*. L. 0.120, W. 0.052, Th. 0.039, Perf. 0.004. Figure 431.51.
6A.1 *Deep bowl with a vestigial horizontal handle*. Base OD. 0.092. Red ware 2.5YR4/6, interior-exterior self-same lustrous slip, core not determined. Figure 434.7.
6B.2 *Miniature pinch cup*. L. 0.022, Diam. 0.030. Light reddish brown ware 2.5YR6/4, lumpy and rough, core not determined. Figure 434.14.
7D.1 *Bowl*. OD. 0.162. Red ware 2.5YR5/6, interior-exterior mottled self-same slip, even core. Figure 425.11.
7E.1* *Podic base*. Type BB20 of red coarse ware 10R5/8, plug-attached, black core. Figure 428.20.
8B.1 *Spindle whorl*. Diam. 0.051, Th. 0.029, Perf. 0.008. Light reddish brown ware 2.5YR6/4, lumpy, core not determined.
9B.1* *Juglet rim*. OD. 0.06. Type BJ10 of very pale brown ware 10YR7/4, exterior incised horizontal bands, exterior and over interior rim light reddish brown flaky slip 2.5YR6/4, even core. Figure 426.6.
9C.1* *Podic base*. Type BB13 of reddish yellow ware 5YR7/6, even core. Figure 428.5.



434. *Acropolis trench 3 ; Mixed contexts.*

1. 262.2 figurine
2. 9.1 stone spindle whorl
3. Ramp 1 adze
4. 260.1 stone spindle whorl fragment
5. 6B.4 ball
6. 6B.3 figurine
7. 6A.1 deep bowl with a horizontal handle
8. 262.3 pinch pot
9. 8B.1 spindle whorl
10. 9.2 spindle whorl
11. 6B.1 figurine
12. 6A.1 smoothed stone
13. 7D.3 bone awl
14. 6B.2 pinch pot
15. 262.1 bone plaque
16. 1.III bowl

ACROPOLIS TRENCH 4

(See Acropolis trench 3 comment)

Complexes VI-IV - Bronze Age 3

Ground stone

- 351.2 *Grindstone*. L. 0.067, W. 0.061, Th. 0.046. White marble.
 351.3 *Tool fragment*. L. 0.045, W. 0.033, Th. 0.008. Blue schist.
 351.4 *Disk*. Diam. 0.078. White marble, encrusted.
 351.5 *Quern*. L. 0.151, W. 0.119, Th. 0.067. Blue white marble.
 351.6 *Grindstone*. L. 0.132, W. 0.097, Th. 0.075. White marble.
 351.7 *Grindstone*. L. 0.096, W. 0.059, Th. 0.051. Serpentinite. Figure 435.1.
 351.8 *Grindstone*. L. 0.082, W. 0.068, Th. 0.051. Gray white marble.
 351.9 *Grindstone*. L. 0.157, W. 0.058, Th. 0.048. Gray white marble.
 351.10 *Grindstone*. L. 0.093, W. 0.052, Th. 0.046. Gray white marble.
 352.2 *Mould (?)*. L. 0.160, W. 0.113, Th. 0.047. Gray schist. Figures 247.2, 436.61.
 352.3 *Axe fragment*. L. 0.0455, W. 0.047, Th. 0.022, Perf. 0.018. Serpentinite. Figures 435.6, 436.52.
 352.4 *Grindstone*. L. 0.081, W. 0.067, Th. 0.056. Serpentinite.
 352.5 *Bowl fragment*. L. 0.037, W. 0.028, Th. 0.006. White marble.
 353.1 *Axe fragment*. L. 0.088, W. 0.052, Th. 0.032. Serpentinite, polished, reused as a grindstone. Figures 252.10, 435.5, 436.53.
 353.2 *Axe fragment*. L. 0.083, W. 0.049, Th. 0.042. Serpentinite. Figures 252.20, 435.4.
 353.3 *Grindstone*. L. 0.097, W. 0.060, Th. 0.040. Gray white marble.
 355.1 *Grindstone*. L. 0.108, W. 0.057, Th. 0.042. White marble.
 355.2 *Grindstone*. L. 0.098, W. 0.081, Th. 0.062. White marble.
 355.3 *Smoothed stone*. L. 0.106, W. 0.076, Th. 0.036. White marble.
 355.4 *Quern-mortar fragment*. L. 0.103, W. 0.073, Th. 0.024. Volcanic tufa.
 355.5 *Quern-mortar fragment*. L. 0.108, W. 0.056, Th. 0.029. Volcanic tufa.
 355.6 *Ball*. Diam. 0.022. Black stone, may be marble. Figure 435.12.
 355.7 *Grindstone*. L. 0.092, W. 0.065, Th. 0.056. Blue-black marble.
 355.8 *Grindstone fragment*. L. 0.072, W. 0.063, Th. 0.054. Gray marble.
 356.1 *Axe fragment*. L. 0.047, W. 0.050, Th. 0.037, Perf. 0.009. Serpentinite, pecked. Figures 252.6, 435.9, 436.49.
 357.1 *Polishing pebble*. L. 0.018, W. 0.010. Black marble, polished. Figures 435.11, 436.50.
 357.2 *Tool fragment*. L. 0.077, W. 0.052, Th. 0.018. White schist and conglomerate.
 357.3 *Quern fragment*. L. 0.114, W. 0.079, Th. 0.032. Red schist.
 357.4 *Grindstone fragment*. L. 0.045, W. 0.036, Th. 0.019. Serpentinite.
 357.5 *Grindstone fragment*. L. 0.093, W. 0.070, Th. 0.041. Blue marble.
 357.6 *Smoothed stone*. L. 0.096, W. 0.080, Th. 0.031. Blue-gray marble, discoid shape. Figure 435.2.
 357.7 *Grindstone fragment*. L. 0.043, W. 0.034, Th. 0.019. Serpentinite.
 357.8 *Grindstone fragment*. L. 0.037, W. 0.061, Th. 0.029. Serpentinite.
 357.9 *Grindstone fragment*. L. 0.043, W. 0.050, Th. 0.041. Serpentinite.
 357.10 *Whetstone fragment*. L. 0.102, W. 0.065, Th. 0.025. Blue schist.

- 357.11 *Grindstone fragment*. L. 0.053, W. 0.051, Th. 0.048. Serpentinite.
 357o *Quern/grindstone*. L. 0.331, W. 0.212, Th. 0.106. Gray schist. Figures 247.4, 436.59.
 359.2 *Grindstone fragment*. L. 0.024, W. 0.027, Th. 0.008. Serpentinite.
 359.3 *Grindstone fragment*. L. 0.057, W. 0.031, Th. 0.031. Serpentinite.
 359.4 *Tool fragment*. L. 0.052, W. 0.067, Th. 0.023. Dark blue schist.
 359.5 *Quern/mortar fragment*. L. 0.102, W. 0.087, Th. 0.024. Red schist. Figure 247.5.
 359.6 *Grindstone fragment*. L. 0.070, W. 0.065, Th. 0.044. Serpentinite.
 359.7 *Grindstone*. L. 0.042, W. 0.050, Th. 0.057. Serpentinite. Figure 435.3.
 359.8 *Tool fragment*. L. 0.042, W. 0.057. White marble.
 359.9 *Quern/mortar fragment*. L. 0.010, W. 0.092, Th. 0.035. Conglomerate.
 359.10 *Tool fragment*. Diam. 0.048, Th. 0.015. Blue schist.
 359.11 *Grindstone fragment*. L. 0.044, W. 0.037, Th. 0.015. Serpentinite.
 359.12 *Grindstone fragment*. L. 0.038, W. 0.031, Th. 0.022. Serpentinite.
 359.13 *Grindstone fragment*. L. 0.060, W. 0.049, Th. 0.021. Serpentinite.
 359.14 *Whetstone*. L. 0.062, W. 0.015, Th. 0.010. Gray schist. Figure 435.13.
 359.15 *Tool fragment*. L. 0.049, W. 0.037, Th. 0.015. Yellow schist.
 359p *Grindstone*, possibly pivot stone. L. 0.0246, W. 0.0204, Th. 0.047, shallow depression, ID. 0.063. Yellow schist. Figures 247.7, 436.48.
 359r *Quern*. L. 0.300, W. 0.276, Th. 0.0535. Conglomerate. Figures 247.5, 436.60.
 361s *Quern fragment*. L. 0.184, W. 0.155, Th. 0.071. Dark gray schist. Figure 247.8.
 363.1 *Smoothed stone*. L. 0.096, W. 0.067, Th. 0.032. Serpentinite? Figure 435.7.
 367t *Quern*. L. 0.294, W. 0.022, Th. 0.030. Conglomerate, fragmented into three pieces. Figures 247.6, 436.58.
 367.1 *Smoothed stone*. L. 0.031, W. 0.022, Th. 0.021. White marble.
 368.1 *Figurine*. L. 0.047, W. head, 0.021; body, 0.030, Th. 0.008. Blue-gray schist, encrusted. Figures 212, 436.54, 437.23.
 369.3 *Smoothed stone*. L. 0.042, W. 0.037, Th. 0.019. White marble.

Chipped stone

- 351.11 *Burin on a break*. L. 0.024, W. 0.0275, Th. 0.009. Veined quartz. Blade fragment. Figure 258.5.
 351.12 *Sickle element*. L. 0.065, W. 0.020, Th. 0.006. White chalcedony. Blade, hard striker; inverse denticulations and sheen on the right edge; the left edge is irregularly blacked. Proximal truncation. Figure 258.11.
 352.6 *Angle piercer*. L. 0.035, W. 0.015, Th. 0.007. Veined quartz. Blade, point produced by bilateral retouches.
 352.7 *Backed blade*. L. 0.0289, W. 0.026, Th. 0.0079. Flint. Hard striker; use marks on the right edge; the left edge is irregularly backed; double truncation.
 353.4 *Multiple-mixed burin*. L. 0.027, W. 0.022, Th. 0.007. Milky quartz. Hard striker; dihedral burin on a break.
 355.9 *Prismatic blade core*. Th. 0.028. Brown, flint with patina and cortex. Exhausted core, percussion debitage.
 355.10 *Heavy piercer*. L. 0.055, W. 0.042, Th. 0.028. Milky quartz. Hard striker; point obtained by notches.
 355.11 *Burin on a break*. L. 0.024, W. 0.027, Th. 0.009. Veined quartz. Hard striker; blade fragment. Figure 258.5.
 355.12 *Notched flake*. L. 0.041, W. 0.031, Th. 0.013. Quartz. Hard striker; transverse retouched notch; Clactonian notch on right edge.

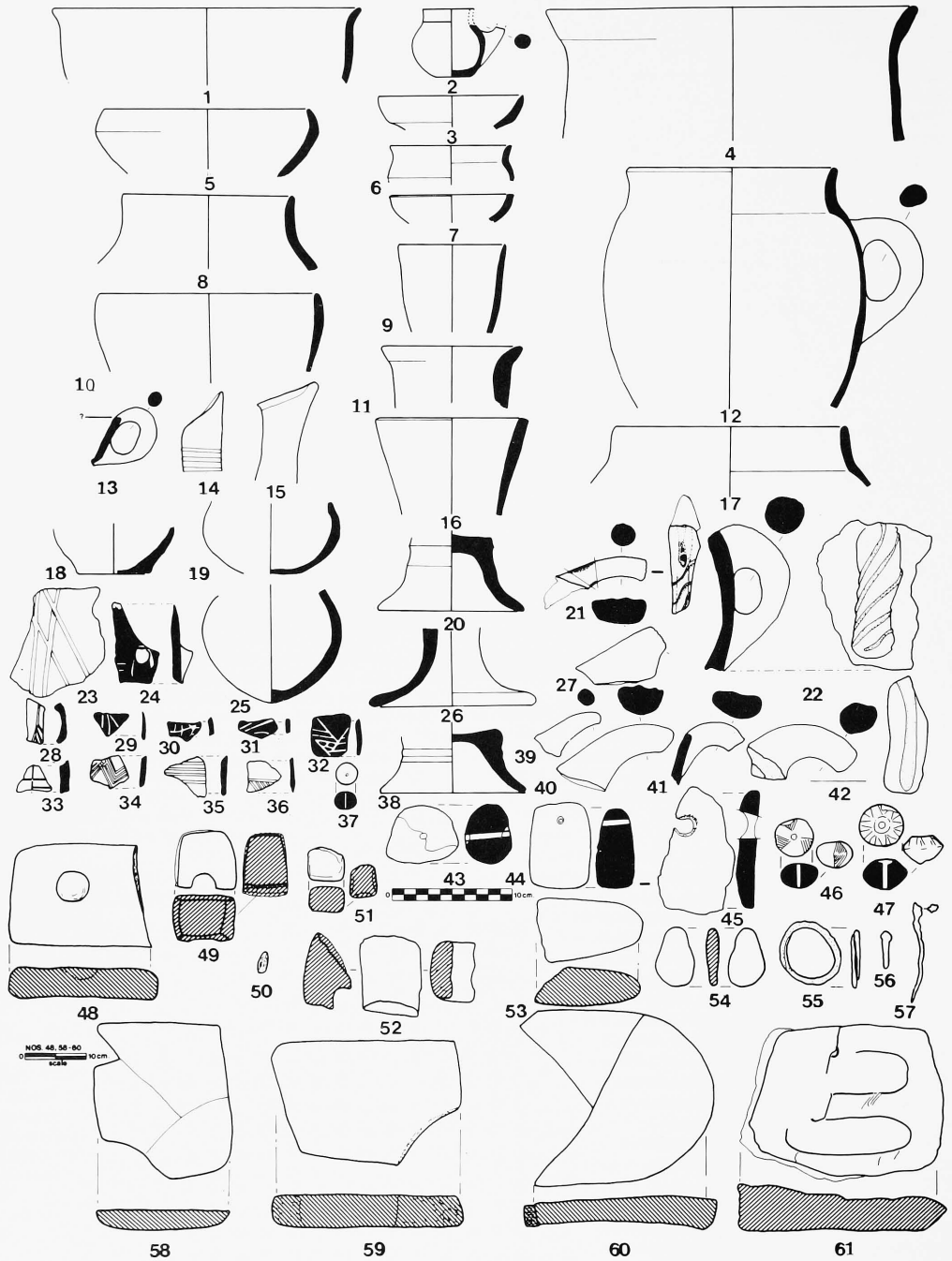


435. Acropolis trench 4 ; Complexes IV-V, Bronze Age 3.

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|-------------------------|-------------------------|----------------------------|-------------------------|
| 1. 351.7 grindstone | 5. 353.1 axe fragment | 9. 356.1 axe fragment | 13. 359.14 whetstone |
| 2. 357.6 smoothed stone | 6. 352.3 axe fragment | 10. 352.1 bead | 14. 356.2 spindle whorl |
| 3. 359.7 grindstone | 7. 363.1 smoothed stone | 11. 357.1 polishing pebble | 15. 364.1 spindle whorl |
| 4. 353.2 axe fragment | 8. 369.1 ceramic weight | 12. 355.6 ball | |

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|--------|--|--------|--|
| 357.23 | <i>Blade core.</i> Th. 0.040. Brown flint with patina. Cylindrical shape, percussion debitage. | 359.16 | <i>Prismatic blade core.</i> Th. 0.020. Brown flint. Exhausted core. Percussion debitage. |
| 357.24 | <i>Prismatic blade core.</i> Th. 0.019. Brown flint with cortex. Exhausted core, percussion debitage. | 359.17 | <i>Sickle fragment.</i> L. 0.038, W. 0.0186, Th. 0.003. Brown flint. Cortical edge, opposite edge sheen, and proximal hinge fracture. |
| 357.25 | <i>Composite tool.</i> L. 0.022, W. 0.021, Th. 0.0097. Gray flint. Hard striker ; blade fragment ; multiple burin on truncation-truncated blade-retouched blade. Figure 258.1. | 359.18 | <i>Sickle fragment.</i> L. 0.0444, W. 0.015, Th. 0.005. Brown chert. Denticulations on both edges, and proximal oblique truncation. Figure 258.14. |
| 357.26 | <i>Bifacial piece.</i> L. 0.0425, W. 0.0258, Th. 0.010. Gray flint. Blade fragment, hard striker. Figure 258.17. | 359.19 | <i>Burin on a break.</i> L. 0.026, W. 0.020, Th. 0.066. Veined quartz. Figure 258.6. |
| 357.27 | <i>Sickle fragment.</i> L. 0.0396, W. 0.012, Th. 0.003. Brown chert. Hard striker ; trapezoidal section ; inverse denticulations on the left edge, and distal truncation. Figure 258.12. | 361.1 | <i>Retouched blade.</i> L. 0.030, W. 0.012, Th. 0.005. Veined quartz. Right edge retouched. |
| 357.28 | <i>Axis piercer.</i> L. 0.049, W. 0.0349, Th. 0.018. Milky quartz. Flake, hard striker ; point obtained by notching. Figure 258.4. | 363.1 | <i>Axis piercer.</i> L. 0.028, W. 0.013, Th. 0.008. Veined quartz. Point obtained by retouch. |
| 357.29 | <i>Retouched blade.</i> L. 0.029, W. 0.016, Th. 0.010. Hyalin quartz. Fine retouch on both edges. | 363.2 | <i>Axis piercer.</i> L. 0.036, W. 0.021, Th. 0.012. Veined quartz. Hard striker ; point produced by retouch. Figure 258.2. |
| 357.30 | <i>Sickle fragment.</i> L. 0.026, W. 0.015, Th. 0.004. Black obsidian. Soft striker ; denticulations on the right edge ; left edge use denticulations and sheen ; distal oblique fracture. Figure 258.9. | 364.3 | <i>Notched flake.</i> L. 0.0435, W. 0.038, Th. 0.0153. Gray resinite. Hard striker ; retouched notch on the right edge. |
| 357.31 | <i>Sickle fragment.</i> L. 0.015, W. 0.012, Th. 0.0025. Black obsidian. Soft striker ; partial denticulations on the left edge ; right edge use marks, and sheen on both edges. Figure 258.10. | 366.1 | <i>Notched flake.</i> L. 0.0266, W. 0.0165, Th. 0.0087. White-garnet opaque quartz. Transverse notch and inverse retouch. |
| | | 367.1 | <i>Endscraper.</i> L. 0.030, W. 0.021, Th. 0.0165. Milky quartz. Hard striker ; The front exhibits fine retouch. |
| | | 367.2 | <i>Denticulated scraper.</i> L. 0.045, W. 0.0396, Th. 0.0223. Gray flint. Hard striker ; flake with a subcircular shape. |

- 369.4 *Prismatic blade core*. Th. 0.025. Gray flint with concretions and calcination. Percussion debitage.
- 369.5 *Endscraper*. L. 0.021, W. 0.205, Th. 0.007. Gray flint. Soft striker; flake with sub-parallel retouch on the front.
- 369.6 *Backed blade*. L. 0.030, W. 0.0286, Th. 0.007. Gray flint. Hard striker; irregular backing on the right edge and use marks on the left edge. Figure 258.15.
- 369.7 *Sickle element*. L. 0.025, W. 0.013, Th. 0.005. Brown chert. Trapezoidal section with irregular backing on the right edge, sheen on the left edge, and distal truncation. Figure 258.13.
- 369.8 *Endscraper*. L. 0.032, W. 0.018, Th. 0.015. White-veined quartz. Hard striker; front with fine retouch.
- 369.9 *Angle piercer*. L. 0.027, W. 0.023, Th. 0.013. Veined quartz. Hard striker; point produced by retouch. Figure 258.3.
- 369.10 *Burin on a break*. L. 0.030, W. 0.032, Th. 0.009. Veined quartz. Hard striker. Figure 258.8.
- 369.11 *Burin on a break*. L. 0.030, W. 0.022, Th. 0.075. Veined quartz. Hard striker. Figure 258.7.
- 369.2 *Truncated blade*. L. 0.027, W. 0.025, Th. 0.0067. Gray resinite. Hard striker.
- 370.1 *Sickle element*. L. 0.069, W. 0.014, Th. 0.006. Veined flint. Soft striker; use marks on the left edge, the right edge cortical and irregularly backed. Figure 258.16.
- Bone**
- 359.16 *Awl fragments*. L. 0.037, W. 0.004, Th. 0.003.
- Metal**
- 359.1 *Pin fragment*. L. 0.030, Diam. of head 0.008. Bronze (?), corroded. Figure 436.56.
- 364.2 *Bracelet*. Ext. diam. 0.053-0.046, Th. 0.006. Bronze, corroded. Figure 436.55.
- 366.1 *Pin*. L. 0.0815, Diam. top, 0.010-0.011; shaft 0.002. Bronze corroded. Figure 436.57.
- Ceramics**
- 351.1 *Loom weight fragment*. L. 0.061, W. 0.048, Th. 0.036, Perf. 0.004. Gray ware 10YR6/1, crumbly fabric. Figure 436.43.
- 351.1* *Bowl*. OD. 0.25. Type BX56 of light red ware 2.5YR6/8, interior-exterior self-same slip, horizontally burnished to a low luster, interior discolored black, black core. Figure 436.1.
- 351.2* *Base*. OD. 0.06. Type BB28 of gray wheelmade ware 5YR5/1, interior-exterior light gray slip 7.5YRN7/, exterior mottled light brown slip 7.5YR6/6, interior-exterior burnished to a low luster, interior appears pattern-burnished, black core. Figure 436.18.
- 352.1 *Bead/spindle whorl*. Diam. 0.018, Th. 0.014, Perf. 0.003. Very pale brown ware 10YR7/3. Figures 435.10, 436.37.
- 356.2 *Spindle whorl*. Diam. 0.031, Th. 0.020, Perf. 0.006. Light brown ware 7.5YR6/4, bilateral triangular linear incision, exterior blackened. Figures 435.14, 436.46.
- 357.1 *Base*. Type BB26 of light red ware 2.5YR6/8, exterior mottled self-same slip, black core. Figure 436.19.
- 357.IV *One-handled jug*. OD. 0.17. Red ware 2.5YR4/8, interior-exterior reddish brown slip 2.5YR4/4, interior horizontally smoothed, exterior and interior rim obliquely and vertically smoothed, black core. Figure 436.12.
- 357.1* *Cooking pot*. OD. 0.303. Red ware 2.5YR5/6, exterior burnished every which way to a low luster, blackened core. Figure 436.4.
- 357.2* *Incurving bowl*. OD. 0.17. Dark gray ware 2.5YRN4/, interior-exterior gray metallic wash-slip, body fabric discolored to a patchy black, core evenly gray. Figure 436.5.
- 357.3* *Bowl*. OD. 0.14. Weak red ware 2.5YR5/2, black core. Figure 436.8.
- 357.4* *Bowl*. OD. 0.18. Very pale brown ware 10YR7/4, interior-exterior very dark gray mottled slip 10YR3/1, burnished to a high luster, even core. Figure 436.10.
- 357.5* *Cup with an ear handle*. OD. 0.07. Handle type BH33 of red ware 2.5R5/8, interior-exterior red slip 2.5YR5/6, burnished every which way to a medium luster, even core. Figure 436.13.
- 357.6* *Ridged-neck beaked jug*. Reddish gray ware 10R5/1, interior-exterior black slip 2.5YRN2.5/, vertically burnished to a high luster, uneven core. Figure 436.14.
- 357.7* *White-painted handle fragment*. Reddish yellow ware 5YR6/6, interior-exterior dark gray slip 2.5YRN3/, white paint 5YR8/1, exterior burnished, uneven core. Figure 436.24.
- 357.8* *Pedestal base*. OD. 0.12. Type BB25 of light red ware 2.5YR6/6, interior-exterior very dark gray slip 2.5YRN3/, exterior-partial and interior partially burnished to a high luster, even core. Figure 436.20.
- 357.9* *Incised fragment*. Dark gray ware 2.5YRN4/, exterior self-same slip burnished to a medium luster, even gray core. Figure 436.23.
- 357.10* *Beak-spouted jug*. OD. 0.10. Light red ware 2.5YR6/8, interior-exterior crackled, mottled light red slip 10R6/6, darker slip discoloration created by vertical burnish, black core. Figure 436.15.
- 357.11* *Tri-grooved handle*. Type BH30 of reddish yellow ware 5YR6/8, mottled light reddish brown slip 5YR6/4, black core. Figure 436.27.
- 357.12* *Incised fragment*. Dark reddish gray ware 5R4/1, exterior dark reddish gray slip 10R5/1, white-filled incisions, burnished to a high luster, uneven core. Figure 436.29.
- 357.13* *Incised fragment*. (See description for cat. no. 357.12*, *supra*). Figure 436.30.
- 357.14* *Incised fragment*. (See description for cat. no. 357.12*, *supra*). Figure 436.31.
- 357.15* *Incised fragment*. (See description for cat. no. 357.12*, *supra*). Figure 436.32.
- 357.16* *Incised fragment*. (See description for cat. no. 357.12*, *supra*). Figure 436.33.
- 357.17* *Incised fragment*. (See description for cat. no. 357.12*, *supra*, slip not represented). Figure 436.34.
- 357.18* *Incised fragment*. (See description for cat. no. 357.13*, *supra*, slip not represented). Figure 436.35.
- 357.19* *Incised fragment*. (See description for cat. no. 357.12*, *supra*, but interior-exterior black-slipped and burnished to a high luster, slip not represented). Figure 436.36.
- 357.20* *Tri-grooved handle*. Type BH29 of reddish yellow ware 5YR6/6, red slip 10R5/5, black core. Figure 436.40.
- 357.21* *Grooved handle*. Type BH28 of red ware 10R5/4, self-same slip, black core. Figure 436.42.
- 357.22* *Unidentified object/weight (?)*. Type MF13 of yellowish red ware 5YR5/3, exterior light reddish brown slip 5YR6/4, black core. Figure 436.45.
- 359.1* *Tankard*. OD. 0.09. Type BJ25 of light red fine ware 2.5YR6/6, mottled surface color, black core. Figure 436.9.
- 359.2* *Jar*. OD. 0.13. Type BJ24 of weak red ware 2.5YR4/2, self-same mottled slip burnished every which way to a low luster, black core. Figure 436.16.
- 359.3* *Cooking pot*. OD. 0.18. Type BC11 of weak red ware 2.5YR5/2, uneven core. Figure 436.17.
- 359.4* *Handle*. Type BH32 of light red ware 2.5YR6/6, flaky red slip 10R4/8, plug-attached, even core. Figure 436.39.
- 359.5* *Handle*. Type BH31 of red ware 2.5YR4/8, interior-exterior mottled red slip 2.5YR4/6, black core. Figure 436.41.
- 364.1 *Spindle whorl*. Diam. 0.035, Th. 0.024, Perf. 0.008. Pink ware 7.5YR7/4, one side incised with crude linear designs, surface exfoliating. Figures 435.15, 436.47.
- 364.1* *Bowl*. OD. 0.12. Type BX53 of reddish brown ware 2.5YR5/4, mottled self-same slip, black core. Figure 436.3.
- 364.2* *Jar*. OD. 0.13. Type BJ22 of light red ware 2.5YR6/8, interior-exterior self-same slip with a crackle, black core. Figure 436.6.
- 364.3* *Inverted bowl*. OD. 0.09. Type BX52 of red ware 10R5/8, interior-exterior self-same mottled slip, uneven core. Figure 436.7.



436. *Acropolis trench 4 ; Complexes VI-IV, Bronze Age 3.*

- 364.4* *Jar*. OD. 0.11. Type BJ21 of reddish brown wheelmade ware 5YR5/4, interior-exterior self-same mottled slip, uneven core. Figure 436.11.
- 364.5* *Jar*. OD. 0.13. Type BJ22 of light red ware 2.5YR6/8, interior-exterior self-same slip with a crackle, black core. Figure 436.26.
- 366.1 *Juglet*. Reddish brown ware 5YR4/3, flaky self-same slip, grooved neck, uneven core. Figure 436.2.
- 369.1 *Pedestal base*. OD. 0.12. Type BB25 of dark gray ware 5YR4/1, interior-exterior gray black slip 5YR5/1, two shallow grooves on the exterior, even core. Figure 436.38.
- 369.1 *Weight*. L. 0.0725, W. 0.052, Th. 0.0365/0.027. Light gray 10YR7/2, surface impressed with « X », partial perforation on one side, crumbly fabric. Figure 435.8.
- 369.2 *Weight fragment*. L. 0.028, W. 0.030, Th. 0.021. Surface impressed with « X », unbaked. Figure 436.51.
- 369.1* *Incised and perforated plug handle*. Perf. 0.008. Type BH42 of very dark gray ware 7.5YRN5/, interior-exterior very dark gray slip 7.5YRN3/, slip flaky in spots, highly burnished to a high luster. Figure 436.21.
- 369.2* *Incised jar handle*. Type BH35 of light reddish brown coarse ware 2.5YR6/4, exterior mottled self-same slip with a crackle, black core. Figure 436.22.
- 369.3* *Incised fragment*. Gray ware 5YR4/1, exterior flaky very dark gray slip 7.5YRN3/, uneven core. Figure 436.28.
- 371.VI *Jug base*. Red ware 2.5YR4/8, exterior mottled flaky red slip 2.5YR4/6 burnished to a low luster, even core. Figure 436.25.

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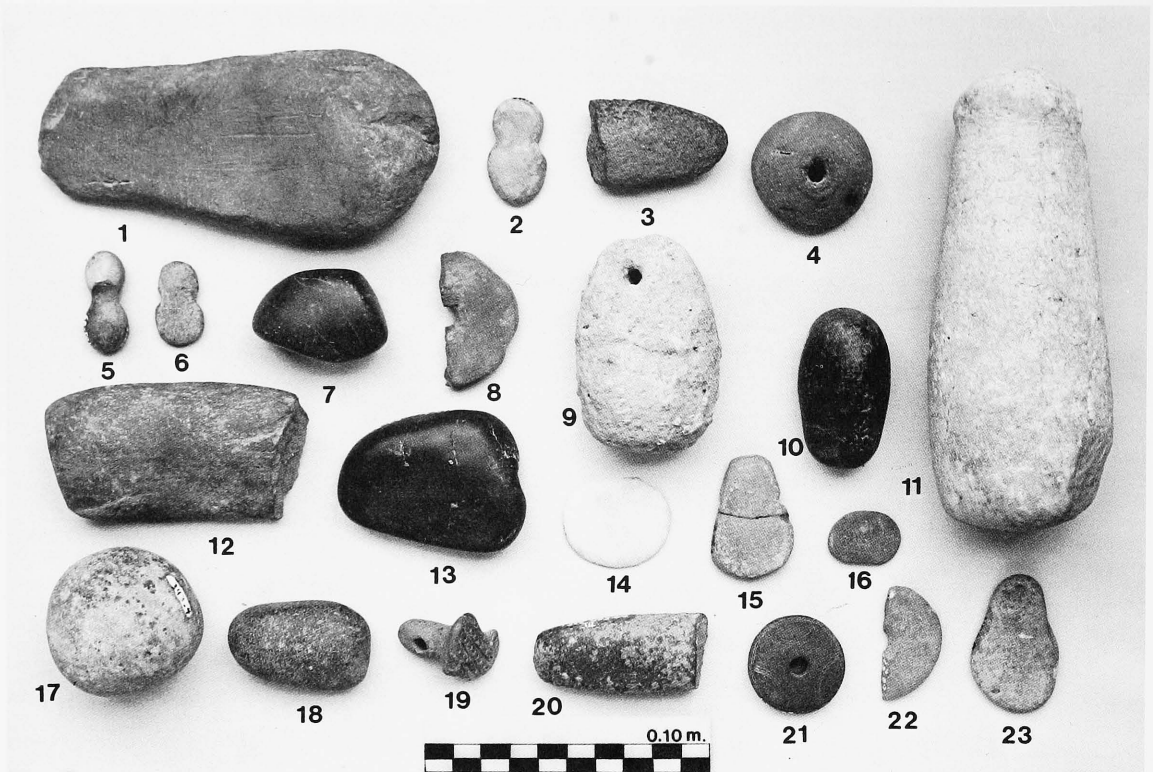
436. Acropolis trench 4; Complexes VI-IV, Bronze Age 3.

1. 351.1* bowl, type BX56
2. 366.1 juglet fragment
3. 364.1* bowl, type BX53
4. 357.1* cooking pot
5. 357.2* incurving bowl
6. 364.2* jar, type BJ22
7. 364.3* inverted bowl, type BX52
8. 357.3* bowl
9. 359.1* tankard (?), type BJ25
10. 357.4* bowl
11. 364.4* jar, type BJ21
12. 357.IV one-handled (?) jug
13. 357.5* cup with ear handle, handle type BH33
14. 357.6* ridged neck beaked jug
15. 357.10* beaked-spouted jug
16. 359.2* jar rim, type BJ24
17. 359.3* cooking pot, type BC11
18. 351.2* base, type BB28
19. 357.I base, type BB26
20. 357.8* pedestal base, type BB25
21. 369.1* incised, perforated plug handle, type BH42
22. 369.2* incised jar handle, type BH35
23. 357.9* incised fragment
24. 357.7* white-painted handle fragment
25. 371.VI jug base
26. 364.5* jar, type BJ22
27. 357.II* triple-grooved handle
28. 369.3* incised fragment
29. 357.12* incised fragment
30. 357.13* incised fragment
31. 357.14* incised fragment
32. 357.15* incised fragment
33. 357.16* incised fragment
34. 357.17* incised fragment
35. 357.18* incised fragment
36. 357.19* incised fragment
37. 352.1 bead-spindle whorl
38. 369.I pedestal base, type BB25
39. 359.4* handle, type BH32
40. 357.20* triple-grooved handle, type BH29
41. 359.5* handle, type BH31
42. 357.21* grooved handle, type BH28
43. 351.1 loom weight fragment
44. 369.1 weight
45. 357.22* unidentified object, weight (?), type MF13
46. 356.2 spindle whorl
47. 364.1 spindle whorl
48. 359p quern, possible pivot stone
49. 356.1 axe fragment
50. 357.1 polishing pebble
51. 369.2 ceramic weight fragment
52. 352.3 axe fragment
53. 353.1 axe fragment
54. 368.1 figurine
55. 364.2 bracelet
56. 359.1 pin fragment
57. 366.1 pin
58. 367i quern
59. 357o quern
60. 359r quern
61. 352.2 mould

Complexes III and II - Bronze Age 4

Ground Stone

- 326g *Grindstone*. L. 0.02785, W. 0.252, Th. 0.0585. Reddish schist (same scale as cat. no. 350n, Figure 438.5). Figures 248.7, 438.3.
- 326h *Grindstone*. L. 0.114, W. 0.108, Th. 0.074. White marble. Figure 438.2.
- 326i *Grindstone*. L. 0.091, W. 0.128. White marble. Figure 438.6.
- 326k *Grindstone*. L. 0.0197, W. 0.180, Th. 0.1045. White marble. Figures 248.9, 438.10.
- 327.1 *Figurine*. L. 0.028, W. head, 0.014; body, 0.017, Th. 0.004. White-tan marble. Figures 229, 437.6, 438.22.
- 328.1 *Grindstone*. L. 0.108, W. 0.052, Th. 0.077. Black stone, highly polished, serpentine ? Figure 438.9.
- 330.1 *Disk fragment*. Diam. 0.039, Th. 0.007, Perf. 0.003. Blue-gray schist, perforation bilaterally drilled. Figures 437.22, 438.14.
- 330.2 *Smoothed stone*. L. 0.067, W. 0.049, Th. 0.020. Black stone, marble ?. May have also served as a hammerstone. Figures 437.13, 438.30.
- 331/35.1 *Tool fragment*. L. 0.047, W. 0.029, Th. 0.020. Serpentine, may have served as a pecking tool. Figure 437.3.
- 333.2 *Figurine*. L. 0.035, W. head, 0.018; body, 0.021, Th. 0.007. White marble, tan patina. Figures 230, 437.2, 438.24.
- 333.4 *Smoothed stone*. L. 0.053, W. 0.025, Th. 0.017. Light gray stone, tan patina covering most of the surface. Figure 438.19.
- 333.5 *Smoothed stone*. L. 0.049, W. 0.031, Th. 0.021. Dark blue marble ? Figure 437.18.
- 336.6 *Smoothed stone*. L. 0.041, W. 0.029, blue-gray marble.
- 333.7 *Whetstone (?)*. L. 0.081, W. 0.050, Th. 0.021. Gray-red schist.
- 333i *Grindstone*. L. 0.055, W. 0.030, Th. 0.010. Quartzite. Figure 438.7.
- 334.2 *Grindstone*. L. 0.093, W. 0.087, Th. 0.050. Blue-gray marble.
- 334.3 *Grindstone*. L. 0.084, W. 0.058, Th. 0.030. Blue-gray schist; may have been used as a whetstone. Figure 437.12.
- 335.1 *Tool fragment*. L. 0.060, W. 0.028, Th. 0.021. Serpentine, pecked, may have served as a pecking tool. Figures 252.11, 437.20, 438.25.
- 335.2 *Figurine*. L. 0.0355, W. 0.016, Th. 0.010. Natural calcium carbonate, one end gray-black, the other white, burned ? Figures 219, 437.5, 438.21.
- 335.3 *Grindstone fragment*. L. 0.048, W. 0.021, Th. 0.031. Serpentine.
- 339.2 *Grindstone*. L. 0.050, W. 0.550, White marble, may have served as a pestle. Figures 437.11, 438.27.
- 339.3 *Smoothed stone*. L. 0.055, W. 0.037, Th. 0.036. Black marble, may have served as a weight, hammerstone, or both. Figures 437.10, 438.26.
- 339.4 *Figurine fragment*. L. 0.031, W. 0.038, Th. 0.005. White marble, bottom finished to a fine edge. Figures 235, 437.14, 438.20.
- 340.1 *Smoothed stone*. L. 0.067, W. 0.047, Th. 0.032. Blue-white marble.
- 343.1 *Smoothed stone*. L. 0.047, W. 0.034. Black marble, peck marks on one face, well-polished. Figures 437.7, 438.16.
- 343.4 *Grindstone*. Diam. 0.049. Gray marble. Figures 437.17.
- 343.5 *Smoothed stone*. L. 0.084, W. 0.062, Th. 0.015. Dark gray schist.
- 344.1 *Smoothed stone fragment*. L. 0.050, W. 0.0385, Th. 0.0205. White quartz, polished. Figure 438.17.
- 345.1 *Tool fragment*. L. 0.035, W. 0.046, Th. 0.034. Serpentine.
- 350.2 *Smoothed stone fragment*. L. 0.045, W. 0.030, Th. 0.035. White marble.
- 350.3 *Whetstone*. L. 0.140, W. 0.062, Th. 0.028. Blue-gray schist; possibly a figurine. Figure 437.1.



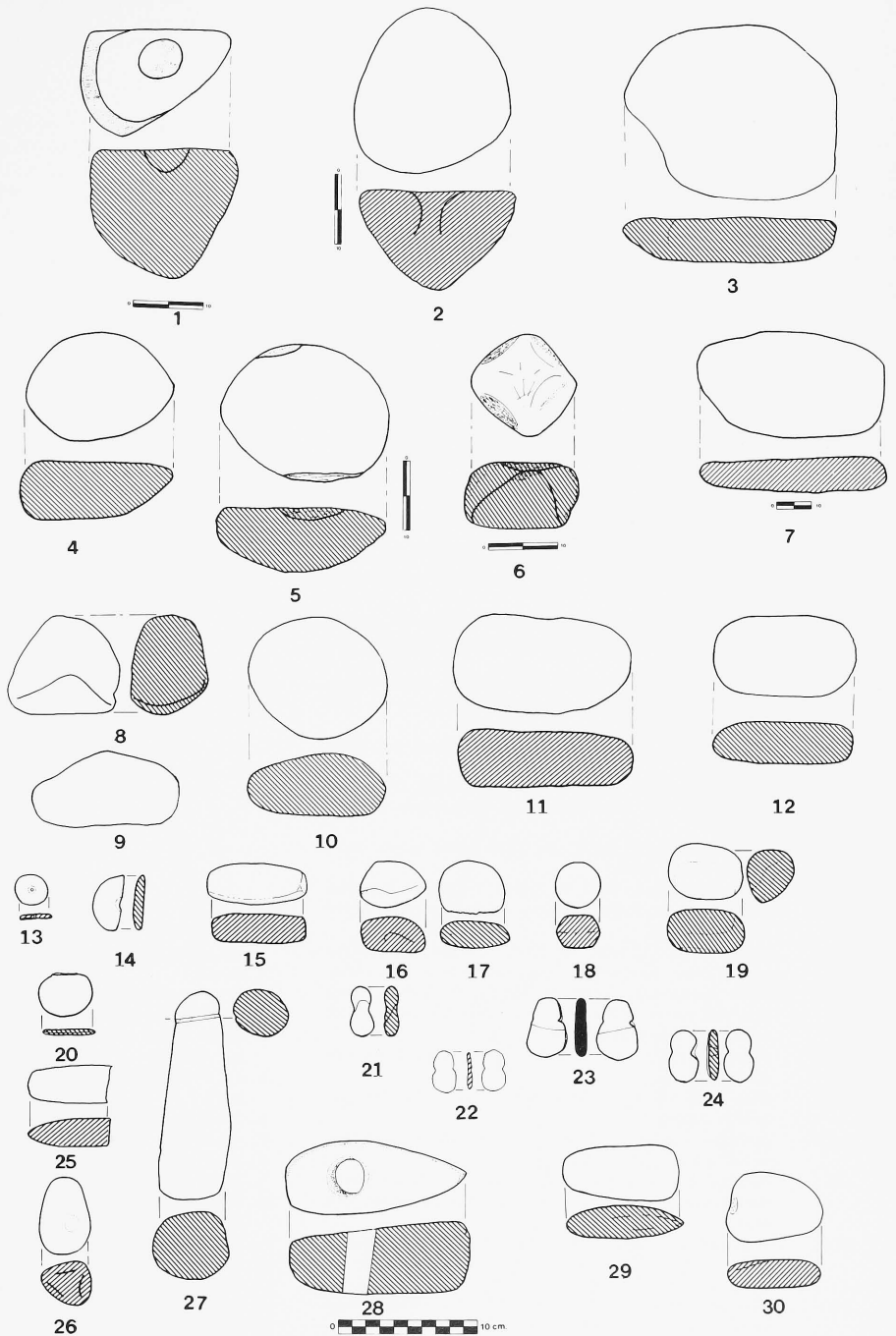
437. Acropolis trench 4 ; Complexes III-II, Bronze Age 4.

- | | | | |
|---------------------------|--------------------------------|-----------------------------|---------------------------------------|
| 1. 350.3 whetstone | 7. 343.1 smoothed stone | 13. 330.2 smoothed stone | 19. 334.1 ceramic seal |
| 2. 333.2 figurine | 8. 333.3 pierced disk fragment | 14. 339.4 figurine fragment | 20. 335.1 tool fragment |
| 3. 331/35.1 tool fragment | 9. 350.1 loom weight | 15. 348.1 ceramic figurine | 21. 343.2 spindle whorl |
| 4. 332.1 spindle whorl | 10. 339.3 smoothed stone | 16. 350.4 smoothed stone | 22. 330.1 pierced stone disk fragment |
| 5. 335.2 figurine | 11. 339.2 grindstone | 17. 343.4 grindstone | 23. 368.1 figurine (Complexes IV-V) |
| 6. 327.1 figurine | 12. 334.3 grindstone | 18. 333.5 smoothed stone | |

- 350.4 *Smoothed stone*. L. 0.025, W. 0.018, Th. 0.015. Blue schist. Figure 437.16.
- 350n *Grindstone or pivot stone*. L. 0.225 ; W. 0.250 ; Th. 0.094. White marble. Figures 248.10, 438.5.
- 350m *Grindstone or pivot stone*. L. 0.209, W. 0.1705, Th. 0.171, Depression ID. 0.058, depth 0.031. Red-yellow schist. Figures 248.8, 438.1.

Chipped stone

- 325.1 *Sickle fragment*. L. 0.018, W. 0.0215, Th. 0.007. Brown flint, damaged. Potlid fracture, soft striker ; use marks on the right edge, sheen, and proximal truncation.
- 325.2 *Sickle fragment*. L. 0.029, W. 0.017, Th. 0.003. Brown flint: Soft striker ; use marks on both edges and sheen.
- 325.3 *Sickle fragment*. L. 0.0396, W. 0.021, Th. 0.005. Buff flint. Soft striker ; triangular section, use marks, proximal section truncated and sheen on the right edge, and distal oblique fracture. Figure 259.17.
- 325.4 *Flake core*. Th. 0.031. Veined quartz with concretions. Percussion debitage.
- 325.5 *Pyramidal blade core*. Th. 0.052. White-veined quartz. Percussion debitage.
- 325.6 *Sickle fragment*. L. 0.023, W. 0.016, Th. 0.006. Buff flint. Potlid fracture, soft striker ; use marks on the left edge, and partial sheen.
- 326.1 *Burin on a break*. L. 0.031, W. 0.023, Th. 0.0075. Gray resinite. Figure 259.9.
- 327.2 *Denticulated scraper*. L. 0.050, W. 0.036, Th. 0.009. White-veined quartz. Flake, hard striker.
- 327.3 *Angle piercer*. L. 0.0256, W. 0.0327, Th. 0.0126. Veined quartz. Hard striker ; point obtained by retouch.
- 327.4 *Beak*. L. 0.042, W. 0.020, Th. 0.013. White-veined quartz. Hard striker ; blade. Figure 259.3.
- 333/340.1 *Flake core*. Th. 0.044. Gray flint. Globular, percussion debitage.
- 333.8 *Flake core*. Th. 0.019. Brown flint. Globular, exhausted core, percussion debitage.
- 333.9 *Pyramidal blade core*. Gray flint. Exhausted core, percussion debitage.
- 333.10 *Prismatic blade core*. Th. 0.019. Brown flint. Exhausted core, percussion debitage.
- 333.11 *Flake core*. Th. 0.018. Flint, damaged. Percussion debitage.



438. Acropolis trench 4, Bronze Age 4.

(Note scales and refer to catalogue for dimensions.)

1. 350m grindstone or pivot stone
2. 326h grindstone
3. 326g grindstone
4. 300q grindstone
5. 350n grindstone or pivot stone
6. 326i grindstone
7. 333l grindstone
8. 323.22 grindstone
9. 328.1 grindstone
10. 326k grindstone
11. 323f grindstone
12. 319j grindstone
13. 323.25 pierced stone
14. 330.1 stone disk fragment
15. 323.21 weight (?)
16. 343.1 smoothed stone
17. 344.1 smoothed stone fragment
18. 323.20 spindle whorl (?)
19. 333.4 smoothed stone
20. 339.4 figurine fragment
21. 335.2 figurine
22. 327.1 figurine
23. 348.1 ceramic figurine
24. 333.2 figurine
25. 335.1 tool fragment
26. 339.3 smoothed stone
27. 339.2 grindstone
28. 323.4 axe
29. 323.3 axe
30. 330.2 smoothed stone

- 333.12 *Endscraper*. L. 0.0573, W. 0.0369, Th. 0.0149. Gray flint with double patina. Hard striker; plunging flake with retouched front and partially retouched left edge. Figure 259.1.
- 333.13 *Notched flake*. L. 0.0477, W. 0.0293, Th. 0.009. Gray flint with patina. Hard striker; right edge notched and use marks on both edges.
- 333.14 *Sickle fragment*. L. 0.013, W. 0.016, Th. 0.0025. Brown flint. Soft striker; trapezoidal section, use marks on both edges, sheen, and proximal truncation.
- 333.15 *Sickle fragment*. L. 0.286, W. 0.015, Th. 0.052. Gray flint. Soft striker; triangular section, left edge use marks and right edge irregularly backed.
- 333.16 *Truncated blade*. L. 0.045, W. 0.0098, Th. 0.006. Brown flint. Soft striker; proximal truncation. Figure 259.12.
- 333.17 *Angle piercer*. L. 0.028, W. 0.023, Th. 0.009. Veined quartz. Hard striker; flake with its point obtained by notching.
- 333.18 *Multiple-mixed burin*. L. 0.0263, W. 0.0214, Th. 0.007. Veined quartz. Burin on a notch-burin on a break. Figure 259.10.
- 333.19 *Sickle fragment*. L. 0.0497, W. 0.010, Th. 0.003. Black obsidian. Pressure debitage; use marks and sheen on both edges, proximal truncation, and distal oblique fracture. Figure 259.13.
- 334.4 *Sickle fragment*. L. 0.023, W. 0.015, Th. 0.005. White flint. Soft striker; trapezoidal section, use marks and sheen on both edges, distal hinge fracture, and proximal truncation.
- 334.5 *Sickle fragment*. L. 0.0265, W. 0.015, Th. 0.0054. Brown flint. Soft striker; use marks on right edge, left edge partially backed, and proximal truncation.
- 334.6 *Sickle fragment*. L. 0.021, W. 0.015, Th. 0.0054. Brown flint. Soft striker; trapezoidal section; use marks and sheen on both edges.
- 334.7 *Sickle bladelet fragment*. L. 0.0262, W. 0.0082, Th. 0.0068. Soft striker; small denticulations and sheen on the left edge. Figure 259.11.
- 334.8 *Denticulated flake*. L. 0.035, W. 0.020, Th. 0.005. Veined quartz. Hard striker; two contiguous notches on the right edge. Figure 259.8.
- 334.9 *Flake core*. Th. 0.060. Gray flint. Quadragular, percussion debitage.
- 339.6 *Sickle fragment*. L. 0.021, W. 0.014, Th. 0.006. Gray flint. Soft striker; use denticulations and partial sheen on both edges.
- 339.7 *Beak*. L. 0.030, W. 0.026, Th. 0.015. Milky quartz. Hard striker. Figure 259.6.
- 339.8 *Truncated blade*. L. 0.023, W. 0.0169, Th. 0.0049. Flint with color alteration. Potlid fracture; single truncation. Figure 259.16.
- 339.9 *Composite tool*. L. 0.032, W. 0.018, Th. 0.009. White-veined quartz. Flake, hard striker; angle piercer-burin on a break.
- 340.2 *Sickle fragment*. L. 0.0155, W. 0.0124, Th. 0.0037. Brown flint with patina. Soft striker; use marks and sheen on the right edge, and double-hinge fracture.
- 340.3 *Pyramidal blade core*. Th. 0.040. Veined flint. Percussion debitage.
- 342.8 *Flake core*. Th. 0.030. White-veined quartz. Globular, percussion debitage.
- 342.9 *Burin on a break*. L. 0.045, W. 0.030, Th. 0.013. White-veined quartz. Hard striker.
- 347.1 *Notched flake*. L. 0.031, W. 0.017, Th. 0.014. Milky quartz. Hard striker; one notch on the proximal section of the right edge.
- 347.2 *Angle piercer*. L. 0.022, W. 0.0147, Th. 0.003. Translucent black obsidian. Flake, soft striker; point produced by retouch. Figure 259.7.
- 347.3 *Notched scraper*. L. 0.030, W. 0.027, Th. 0.012. White-veined quartz. Hard striker. Figure 259.2.
- 350.5 *Sickle fragment*. L. 0.0334, W. 0.010, Th. 0.004. Gray flint. Soft striker; triangular section, denticulations on the left edge, sheen on both faces, distal oblique fracture, and proximal truncation. Figure 259.14.
- 350.6 *Prismatic blade core*. Th. 0.040. Gray flint with patina. Percussion debitage.
- 350.7 *Flake core*. Th. 0.020. Veined quartz. Unshaped, percussion debitage.
- 350.8 *Prismatic blade core*. Th. 0.030. Veined quartz. Percussion debitage.
- 350.9 *Notched scraper*. L. 0.028, W. 0.027, Th. 0.0206. Smoky quartz.
- 350.10 *Notched flake*. L. 0.0232, W. 0.0294, Th. 0.011. Veined quartz. Transverse retouched notch.
- 350.11 *Composite tool*. L. 0.0294, W. 0.020, Th. 0.011. White veined quartz. Hard striker; angle piercer-burin on a break.
- 350.12 *Composite tool*. L. 0.0315, W. 0.0225, Th. 0.016. Hyalin quartz. Hard striker; axis piercer-notched flake. Figure 259.4.
- 350.13 *Composite tool*. L. 0.033, W. 0.027, Th. 0.010. Milky quartz. Hard striker; beak-denticulated flake. Figure 259.5.
- 350.14 *Retouched blade fragment*. L. 0.0225, W. 0.023, Th. 0.045. Dark green obsidian. Plunging blade; pressure debitage, retouched left edge and use marks on right edge. Figure 259.15.

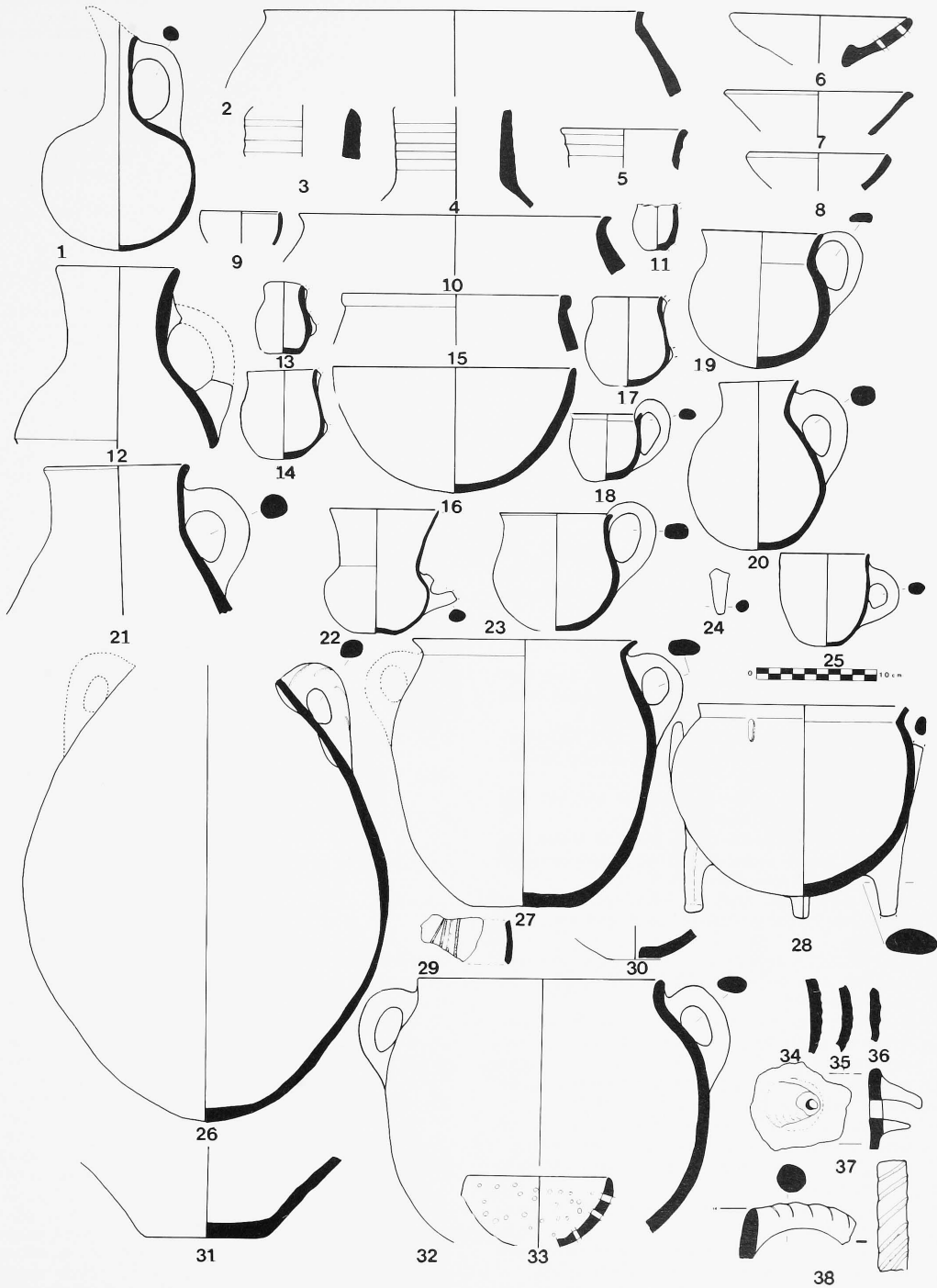
Ceramics

- 332.1 *Spindle whorl*. Diam. 0.040, Th. 0.025, Perf. 0.005. Reddish yellow ware 7.5YR7/6, surface worn. Figures 437.4, 440.27.
- 333.I *Cooking pot with one handle*. Very dark grayish brown ware 10YR3/2, exterior very dark gray slip 10YR3/2, even core. Figure 439.23.
- 333.IIa *Cup*. OD. 0.075. Dark brown ware 7.5YR4/2, mottled surface, core undetermined. Figures 331, 439.25.
- 333.IIb *Cooking pot with one handle*. Dark reddish brown ware 5YR4/4, interior-exterior self-same slip, exterior and partial interior burnished horizontally to a low luster, uneven core. Figures 339, 439.19.
- 333.IV *Jar (?)*. OD. 0.11. Dark brown straw-impressed ware 7.5YR3/2, exterior and partial interior dark gray slip 5YR4/1, plug-attached handle, core evenly gray. Figure 439.21.
- 333.VI *Jar or cooking pot*. Mottled red ware 2.5YR5/8, encrusted, uneven core. Figure 439.32.



439. Acropolis trench 4; Complexes III-II, Bronze Age 4.

- | | |
|--|--|
| 1. 323.V jug with a beaked spout | 19. 333.IIb cooking pot with one handle |
| 2. 339.1* cooking pot, type BC8 | 20. 335.III jug |
| 3. 347.3* ribbed neck or base | 21. 333.IV jar (?) |
| 4. 347.4* ribbed pedestal base, type B42 | 22. 350.IV tankard |
| 5. 337.1* ribbed neck jug, type BJ27 | 23. 331.I cooking pot with one handle |
| 6. 335.IV strainer | 24. 342.4* podic base, type BB27 |
| 7. 342.3* bowl | 25. 333.IIa cup |
| 8. 342.1* bowl, type BX54 | 26. 347.2* jar with incised handles |
| 9. 342.2* small bowl, type BX55 | 27. 323.VI jar or cooking pot |
| 10. 349.I jar or cooking pot, type BC7 | 28. 335.I tripod cooking pot |
| 11. 323.IIb pinch pot | 29. 334.1* incised fragment |
| 12. 333b.1* jar | 30. 342.7* base, type BB29 |
| 13. 323.I juglet | 31. 347.1 base |
| 14. 323.IIa cup-juglet | 32. 333.VI jar or cooking pot |
| 15. 347.1* cooking pot, type BC12 | 33. 350.VI strainer, type ST1 |
| 16. 333.VIII cooking pot | 34. 342.5* ribbed fragment |
| 17. 323.1* juglet-cup | 35. 342.6* ribbed fragment |
| 18. 323.VII cup | 36. 337.2* ribbed fragment |
| | 37. 335.Ia spout |
| | 38. 339.2* rim with incised rope-like handle, handle type BH21 |



- 333.VIII *Cooking pot*. OD. 0.24. Weak red ware 2.5YR5/2, self-same slip (?), horizontally smoothed while clay was in a semi-plastic state, black core. Figure 439.16.
- 333.1 *Spindle whorl*. Diam. 0.048, Th. 0.029, Perf. 0.008. Pink ware 7.5YR7/4, one face white-filled linear incision, depression around hole. Figure 440.32.
- 333.3 *Pierced disk fragment*. Diam. 0.045, Th. 0.009, Perf. 0.005. Brown ware 7.5YR5/2; exterior mottled reddish brown slip 2.5YR5/4, core uneven. Figures 437.8, 440.33.
- 333b.1* *Jar*. OD. 0.10. Light reddish brown ware 5YR6/3, slip (?), black core. Figure 439.12.
- 334.1 *Seal*. L. 0.032, Width of base 0.034-0.021, Diam. of shaft 0.015, Diam. of perf. 0.045. Pink ware 7.5YR7/4. Bottom white-filled incision with lines and dots. Figures 318.4, 437.19, 440.22.
- 334.1* *Incised fragment*. Black ware 7.5YRN2.5/, exterior self-same slip, highly burnished, even black core. Figure 439.29.
- 335.I *Tripod cooking pot*. OD. 0.175. Very dark grayish brown ware 2.5Y3/0, surface mottled to a reddish brown 2.5YR4/4, elongated knob on the shoulder, black core. Figure 439.28.
- 335.Ia *Spout*. Red ware 10R5/6, mottled, even core. Figure 439.37.
- 335.II *Jar*. OD. 0.17. Red wheelmade ware 2.5YR5/6, interior-exterior self-same discolored slip, core appears to be even. Figure 440.5.
- 335.III *Jug*. OD. 0.065. Dark brown ware 7.5YR4/2, exterior dark red mottled slip 2.5YR3/6, core even. Figure 439.20.
- 335.IV *Strainer*. OD. 0.145. Dark reddish brown ware 5YR3/3, mottled surface, uneven core. Figure 439.6.
- 337.1* *Ribbed-neck jug*. Type BJ27 of pink ware 7.5YR8/4, self-same flaky slip, even core. Figure 439.5.
- 337.2* *Ribbed fragment*. Pink ware 7.5YR8/4, self-same flaky slip, even core. Figure 439.36.
- 339.1 *Loom weight fragment*. L. 0.093, W. 0.0195, Th. 0.037. Pink ware 7.5YR7.4, crumbly fabric. Figure 440.15.
- 339.5 *Loom weight fragment*. L. 0.088, W. 0.079, Th. 0.041, Perf. 0.007. Pinkish gray ware 7.5YR7/2 crumbly fabric. Figure 440.19.
- 339.6 *Pierced disk fragment*. L. 0.061, W. 0.031, Th. 0.007, Perf. 0.004. Light red ware 2.5YR6/6, exterior self-same slip, fire-blackened. Figure 440.14.
- 339.1* *Cooking pot*. ID. 0.312. Type BC8 of hard red ware 2.5YR5/8, black core. Figure 439.2.
- 339.2* *Rim with incised rope-like handle*. OD. 0.14. Handle type BH21 of reddish yellow ware 5YR7/6, light gray slip 6.5YRN7/, black core. Figure 439.38.
- 342.1 *Spindle whorl*. Diam. 0.040, Th. 0.025, Perf. 0.006. Light brown ware 7.5YR6/4, burnished to a low luster. Figure 440.29.
- 342.1* *Bowl*. OD. 0.12. Type BX54 of reddish yellow wheelmade ware 5YR6/6, interior-exterior mottled red-black slip, even core. Figure 439.8.
- 342.2* *Small bowl*. OD. 0.07. Type BX55 of light brown ware 7.5YR6/6, interior-exterior mottled gray-black slip, even core. Figure 439.9.
- 342.3* *Bowl*. OD. 0.15. Type BX57 of light red wheelmade ware, mottled surface, uneven core. Figure 439.7.
- 342.4* *Podic base*. Type BB27 of reddish yellow ware 5YR6/8, self-same slip vertically shaved, black core. Figure 439.24.
- 342.5* *Ribbed fragment*. Wheelmade coarse red ware 10R4/6, even core. Figure 439.34.
- 342.6* *Ribbed fragment*. Light red wheelmade ware 10R6/8, uneven core. Figure 439.35.
- 342.7* *Base*. Type BB29 of light red ware 2.5YR6/8, interior-exterior flaky red slip 10R5/8, even core. Figure 439.30.
- 343.2 *Spindle whorl*. Diam. 0.034, Th. 0.014, Perf. 0.005. Reddish brown ware 5YR4/3, bilateral linear incision, smoke-blackened. Figures 312.6, 437.21, 440.34.
- 343.3 *Pierced disk*. L. 0.064, W. 0.063, Th. 0.0065, Perf. 0.008. Reddish yellow ware 5YR7/6, exterior white slip 5YR8/1. Figure 440.20.
- 347.1 *Base*. OD. 10. Dark reddish brown ware 5YR2.5/2, exterior mottled self-same slip, smoothed every which way, uneven core. Figure 439.31.
- 347.1* *Cooking pot*. OD. 0.18. Type BC12 of reddish yellow ware 5YR6/6, uneven core. Figure 439.15.
- 347.2* *Jar with an incised handle*. Reddish yellow ware 5YR6/8, exterior mottled black flaky slip, which is mottled red on the exterior-interior upper vessel body, core uneven. Figure 439.26.
- 347.3* *Ribbed neck or base*. OD. 0.10. Very dark gray ware 5YR3/1, even core. Figure 439.3.
- 347.4* *Ribbed pedestal base*. OD. 0.13. Type B42 of light gray ware 5YR6/1, surface mottled black, uneven core. Figure 439.4.
- 348.1 *Figurine*. L. 0.041, W. head, 0.021; body, 0.0285, Th. 0.008. Reddish yellow ware 5YR6/6, manufactured from a sherd, core slightly uneven. Figures 201, 437.15, 438.23.
- 349.1 *Jar or cooking pot*. OD. 0.252. Type BC7 of brown ware 7.5YR5/2, interior-exterior self-same slip, core slightly uneven. Figure 439.10.
- 349.1 *Spindle whorl*. Diam. 0.034, Th. 0.024, Perf. 0.006. Light reddish brown ware 5YR6/4, smoke-blackened, eroded. Figure 440.30.
- 350.IV *Tankard*. OD. 0.091. Red ware 10R4/8, exterior and partial interior self-same slip, burnished to a high luster, core undetermined. Figures 326.4, 439.22.
- 350.VI *Strainer*. OD. 0.12. Type ST1 of red coarse ware 2.5YR5/6, bottom opening OD. 0.032, black core. Figure 439.33.
- 350.1 *Loom weight*. L. 0.075, W. 0.050, Th. 0.039, Perf. 0.007. White ware 2.5Y8/2, crumbly fabric. Figures 437.9, 440.7.

Complex Sub-I (BA4 - MB)

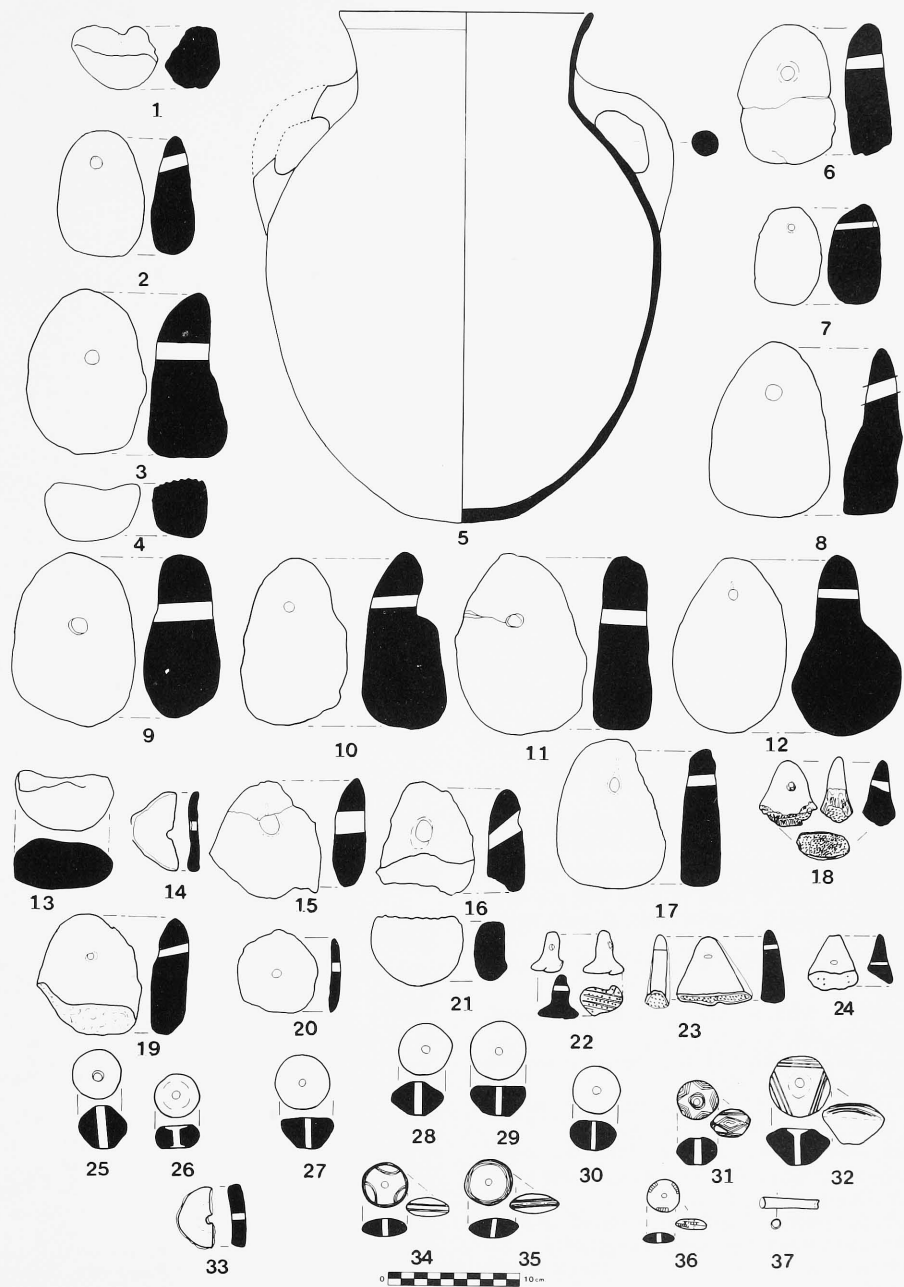
Ground stone

- 317.1 *Figurine*. L. 0.033, W. head, 0.020; body, 0.024; Th. 0.006. White marble, polished. Figures 226, 446.36, 449.15.
- 317.4 *Smoothed stone*. L. 0.102, W. 0.084, Th. 0.030. Gray marble; smoothed all over.
- 317.5 *Grindstone*. L. 0.097, W. 0.074, Th. 0.057. Serpentinite.



440. Acropolis trench 4 - Complexes III-II, Bronze Age 4.

- | | |
|----------------------------------|----------------------------------|
| 1. 323.24 loom weight fragment | 20. 343.3 pierced disk |
| 2. 324.2 loom weight | 21. 323.10b loom weight fragment |
| 3. 323.8 loom weight | |
| 4. 323.10a loom weight fragment | 22. 334.1 seal |
| 5. 335.II jar | 23. 323.19 brush handle |
| 6. 323.16 loom weight fragment | 24. 323.5 brush handle |
| 7. 350.1 loom weight | 25. 323.14 spindle whorl |
| 8. 323.6 loom weight | 26. 323.13 spindle whorl |
| 9. 323.7 loom weight | 27. 332.1 spindle whorl |
| 10. 323.18 loom weight | 28. 323.17 spindle whorl |
| 11. 323.11 loom weight | 29. 342.1 spindle whorl |
| 12. 323.9 loom weight | 30. 349.1 spindle whorl |
| 13. 323.10c loom weight fragment | 31. 323.15 spindle whorl |
| 14. 339.6 pierced disk fragment | 32. 331.1 spindle whorl |
| 15. 339.1 loom weight fragment | 33. 333.3 pierced disk fragment |
| 16. 323.23 loom weight fragment | 34. 343.2 spindle whorl |
| 17. 324.3 loom weight fragment | 35. 323.13 spindle whorl |
| 18. 323.2 brush handle | 36. 323.12 spindle whorl |
| 19. 339.5 loom weight fragment | 37. 324.1 bird bone |



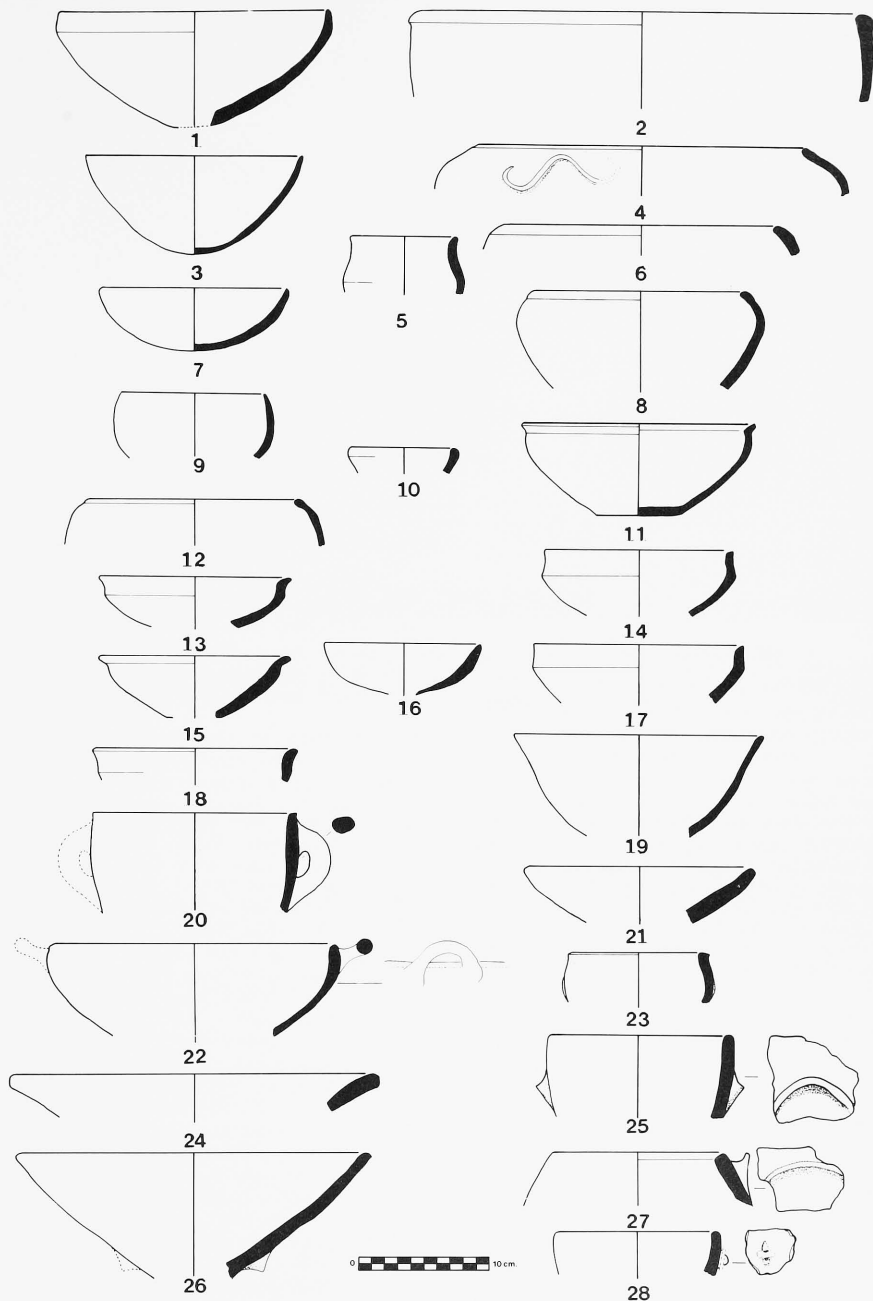
- 317.6 *Unidentified fragment*. L. 0.025, W. 0.025, Th. 0.004. Blue schist; possibly the body of a figurine.
- 317.7 *Grindstone fragment*. L. 0.022, W. 0.035, Th. 0.019. Serpentinite.
- 317.8 *Grindstone fragment*. L. 0.037, W. 0.023, Th. 0.023. Serpentinite.
- 318.2 *Grindstone fragment*. L. 0.063, W. 0.048, Th. 0.030. Mottled red stone.
- 319e *Grindstone or pivot stone*. L. 0.350, W. 0.187, Th. 0.077, depth of perforation 0.025. Marble. Figures 248.2, 446.43.
- 319j *Grindstone*. L. 0.202, W. 0.122, Th. 0.067. Marble (same scale as cat. no. 350n), Figures 248.6, 438.12.
- 319.3 *Unidentified fragment*. L. 0.039, W. 0.044, Th. 0.021. Serpentinite.
- 319.4 *Smoothed stone*. L. 0.087, W. 0.066, Th. 0.023. Gray schist; one face encrusted.
- 319.5 *Whetstone*. L. 0.094, W. 0.036, Th. 0.025. Blue-gray schist.
- 319.6 *Smoothed stone*. L. 0.050, Th. 0.034. White marble.
- 319.7 *Grindstone fragment*. L. 0.045, W. 0.054, Th. 0.039. White marble.
- 320.2 *Smoothed stone*. L. 0.027, W. 0.016, Th. 0.007. White marble, polished. Figure 446.34.
- 320.8 *Macehead fragment*. L. 0.050, W. 0.048, Th. 0.023. Serpentinite, dark gray; hole drilled straight through, hammer marks evidenced on one side. Figure 446.27.
- 320.11 *Whetstone*. L. 0.181, W. 0.072, Th. 0.036. Pink schist.
- 320.12 *Hammerstone fragment*. L. 0.031, W. 0.037, Th. 0.034. Serpentinite.
- 320.13 *Tool fragment*. L. 0.035, W. 0.039, Th. 0.029. Schist, dark gray.
- 321.1 *Smoothed stone*. L. 0.051, W. 0.047, Th. 0.035. Blue-gray and white marble. Figure 449.3.
- 321.2 *Smoothed stone fragment*. L. 0.030, W. 0.028, Th. 0.032. White marble.
- 322.2 *Figurine*. L. 0.031, W. head, 0.016; body, 0.019, Th. 0.005. White marble, polished. Figures 225, 446.37.
- 322.3 *Figurine*. L. 0.039, W. head, 0.018; body, 0.023, Th. 0.004. White marble, polished. Figures 206, 446.38, 449.11.
- 322.4 *Spindle whorl*. Diam. 0.031, W. 0.020, Perf. 0.007. Green stone. Figures 446.16, 449.13.
- 322.7 *Smoothed stone*. L. 0.047, W. 0.040, Th. 0.017. White marble.
- 322.8 *Tool fragment*. L. 0.098, W. 0.073, Th. 0.026. Pink schist.
- 322.9 *Whetstone*. L. 0.134, W. 0.054, Th. 0.019. Dark gray schist.
- 322.10 *Grindstone fragment*. L. 0.056, W. 0.035, Th. 0.022. Serpentinite.
- 322.11 *Smoothed stone*. L. 0.037, W. 0.039, Th. 0.031. White marble.
- 323f *Grindstone*. L. 0.253, W. 0.134, Th. 0.065. White marble. Figures 248.4, 438.11.
- 323.3 *Axe*. L. 0.083, W. 0.039, Th. 0.025. Gray-black serpentinite, pecked. Figures 438.29, 449.8.
- 323.4 *Axe*. L. 0.134, W. 0.057, Th. 0.048, Perf. 0.025. Serpentinite, highly polished. Figures 252.4, 438.28, 449.1.
- 323.20 *Spindle whorl (?)*. Diam. 0.031, W. 0.026, 43.57 grams. Greenish gray stone, polished, some pitting, possibly a stone weight. Figures 438.18, 449.16.
- 323.21 *Weight (?)*. L. 0.069, W. 0.023, Th. 0.030, 107.19 grams. Blackish-gray polished stone. Figures 438.15, 449.2.
- 323.22 *Grindstone*. L. 0.072, W. 0.075, Th. 0.056. Dark gray stone. Figure 438.8.
- 323.25 *Pierced stone*. L. 0.023, W. 0.0215, Th. 0.003. Gray schist, bilaterally pierced. Figures 438.13, 449.12.
- 324.4 *Smoothed stone fragment*. L. 0.019, W. 0.023, Th. 0.010. Black hard stone.
- 317.9 *Sickle fragment*. L. 0.0149, W. 0.0136, Th. 0.003. Flint with color alteration. Potlid fracture, soft striker; trapezoidal section, left edge use denticulations and sheen, distal oblique fracture. Figure 259.29.
- 317.10 *Utilized blade fragment*. L. 0.031, W. 0.022, Th. 0.007. Brown chert. Soft striker. Figure 259.32.
- 317.11 *Axis piercer*. L. 0.032, W. 0.0217, Th. 0.009. White-veined quartz. Blade, hard striker; point produced by retouch.
- 317.12 *Spike*. L. 0.030, W. 0.015, Th. 0.009. White-veined quartz. Point produced by bilateral retouch. Figure 259.21.
- 317.13 *Heavy piercer*. L. 0.0478, W. 0.039, Th. 0.016. Opaque garnet quartz.
- 318.3 *Sickle fragment*. L. 0.015, W. 0.012, Th. 0.0054. Gray flint. Soft striker; triangular section, denticulated left edge with sheen, use marks on the right edge, distal oblique fracture, and proximal truncation.
- 318.4 *Axis piercer*. L. 0.040, W. 0.012, Th. 0.005. Veined quartz. Blade, hard striker; point produced by retouch.
- 318.5 *Angle piercer*. L. 0.032, W. 0.030, Th. 0.0115. Veined quartz. Hard striker; point obtained by retouch.
- 318.6 *Beak*. L. 0.033, W. 0.015, Th. 0.013. Milky quartz. Blade, hard striker. Figure 259.23.
- 318.7 *Heavy piercer*. L. 0.054, W. 0.047, Th. 0.030. Veined quartz. Hard striker.
- 318.8 *Double heavy piercer*. L. 0.075, W. 0.061, Th. 0.021. White-veined quartz.
- 318.9 *Denticulated blade*. L. 0.040, W. 0.020, Th. 0.006. White-veined quartz. Blade with two non-contiguous notches on the right edge. Figure 259.25.
- 318.10 *Composite tool*. L. 0.026, W. 0.032, Th. 0.015. White-veined quartz. Flake, hard striker; endscraper-notched flake (with a traverse notch). Figure 259.19.
- 318.11 *Composite tool*. L. 0.025, W. 0.020, Th. 0.009. Veined quartz. Flake, hard striker; angle piercer-burin on a break-notched piece. Figure 259.26.
- 318.12 *Sickle fragment*. L. 0.037, W. 0.022, Th. 0.006. Brown chert. Hard striker; use denticulations on the left edge.
- 318.13 *Pyramidal blade core*. Th. 0.038. Quartz. Percussion debitage.
- 319.7 *Retouched blade*. L. 0.027, W. 0.016, Th. 0.0072. Veined-garnet quartz. Figure 259.27.
- 319.8 *Retouched bladelet*. L. 0.018, W. 0.008, Th. 0.0015. Smoky obsidian. Pressure debitage. Figure 259.28.
- 320.19 *Sickle fragment*. L. 0.015, W. 0.012, Th. 0.0054. Gray flint. Soft striker; triangular section, left edge denticulated and sheen, right edge use marks, and distal oblique fracture.
- 320.20 *Sickle fragment*. L. 0.040, W. 0.014, Th. 0.005. Gray flint. Soft striker; triangular section, sheen, use denticulations on both edges, and distal oblique fracture. Figure 259.30.
- 320.21 *Endscraper*. L. 0.023, W. 0.023, Th. 0.016. White-veined quartz. Hard striker; retouched front.
- 320.22 *Axis piercer*. L. 0.021, W. 0.023, Th. 0.0125. Veined-garnet quartz. Hard striker; point produced by retouch. Figure 259.22.
- 320.23 *Axis piercer*. L. 0.0244, W. 0.012, Th. 0.010. Hyalin quartz. Blade, hard striker; point obtained by retouch and two contiguous notches on the right edge.
- 320.24 *Axis piercer*. L. 0.021, W. 0.021, Th. 0.006. Milky quartz. Flake, hard striker; point produced by notches, and inverse retouch.
- 320.25 *Axis piercer*. L. 0.021, W. 0.020, Th. 0.0115. White-veined quartz. Flake, hard striker; point produced by bilateral retouch.
- 320.26 *Beak*. L. 0.039, W. 0.0216, Th. 0.0116. Veined quartz. Hard striker.
- 320.27 *Heavy piercer*. L. 0.0428, W. 0.032, Th. 0.0165. Milky quartz. Flake, hard striker.



441. Acropolis trench 4 ; Complexes E and I, Bronze Age 4 - Middle Bronze.

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|--------------------------|-------------------------------|-----------------------------|-------------------------|
| 1. 313.12 grindstone | 6. 315.2 hammerstone fragment | 10. 313.1 awl fragment | 14. 313.4 stone disk |
| 2. 311.3 hammerstone | 7. 313.5 figurine | 11. 316.2 macehead fragment | 15. 311.2 figurine |
| 3. 313.7 handle fragment | 8. 313.9 smoothed stone | 12. 313.6 bead | 16. 311.1 spindle whorl |
| 4. 312.2 hammerstone | 9. 312.1 awl | 13. 312.3 ball fragment | 17. 314.2 shell |
| 5. 314.1 ball | | | |
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|--------|--|--------|---|
| 320.28 | <i>Heavy piercer.</i> L. 0.0525, W. 0.042, Th. 0.018. Milky quartz. Flake, hard striker. | 324.6 | <i>Denticulated scraper.</i> L. 0.044, W. 0.042, Th. 0.032. White veined quartz. Flake, hard striker ; carinated shape. |
| 320.29 | <i>Denticulated flake.</i> L. 0.036, W. 0.030, Th. 0.008. White-veined quartz. Hard striker ; two contiguous notches on the left edge. Figure 259.24. | 324.7 | <i>Heavy piercer.</i> L. 0.0447, W. 0.0435, Th. 0.029. Veined quartz. Flake, hard striker. |
| 322.12 | <i>Prismatic blade core.</i> Th. 0.028. Flint with color alteration. Percussion debitage. | | Bone |
| 322.13 | <i>Notched scraper.</i> L. 0.043, W. 0.028, Th. 0.0138. Milky quartz. Retouched front with Clactonian notch on the right edge. Figure 259.18. | 324.1 | <i>Bird bone.</i> L. 0.042, OD. 0.006, ID. 0.005. Maybe polished. Figure 440.37. |
| 323.26 | <i>Overhanging scraper.</i> L. 0.023, W. 0.030, Th. 0.003. Brown flint. Hard striker ; subcircular shape. Figure 259.20. | | Metal |
| 323.27 | <i>Sickle fragment.</i> L. 0.0418, W. 0.0102, Th. 0.003. Brown flint. Soft striker ; triangular section, left edge denticulations and sheen. | 320.1 | <i>Pin.</i> L. 0.038, OD. 0.004, ID. 0.001. Bulbous end, diam. 0.009. Bronze ; disintegrated after cleaning. Figure 446.41. |
| 323.28 | <i>Beak.</i> L. 0.028, W. 0.015, Th. 0.010. Veined quartz. Flake, hard striker. | 320.4 | <i>Seal or button.</i> Diam. 0.020, L. 0.019. Bronze ; very corroded. Figure 446.40. |
| 323.29 | <i>Beak.</i> L. 0.026, W. 0.020, Th. 0.010. Veined quartz. Flake, hard striker. | | Ceramics |
| 323.30 | <i>Sickle fragment.</i> L. 0.017, W. 0.015, Th. 0.005. Brown flint. Soft striker ; trapezoidal section, use marks on the left edge, and distal hinge fracture. | 317.2 | <i>Incised ceramic/seal (?).</i> Diam. 0.058, Th. 0.034. Light red 2.5YR6/6 ; black core. May have served as a seal ; circular incisions appear to have been made with a hollow, tube-like object. Figures 446.19, 449.6. |
| 324.4 | <i>Composite tool.</i> L. 0.030, W. 0.016, Th. 0.039. Veined flint. Flake, hard striker ; angle-piercer-sickle, two edges denticulated and sheen. Figure 259.31. | 317.3 | <i>Spindle whorl.</i> Diam. 0.032, Th. 0.018, Perf. 0.008. Light brown ware 7.5YR6/4 one face incised with large swag designs, depression around hole, worn condition. Figures 313.7, 446.20. |
| 324.5 | <i>Endscraper.</i> L. 0.044, W. 0.042, Th. 0.033. Milky quartz. Flake, hard striker ; retouched front. | 317.1* | <i>Everted bowl.</i> OD. 0.14. Light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 442.15. |

- 317.2* *Carinated bowl*. OD. 0.14. Type BX36 of light red wheelmade ware 2.5YR6/6, interior-exterior self-same slip, even core. Figure 442.14.
- 317.3* *Carinated bowl*. OD. 0.162. Type BX37 of light red ware 2.5YR6/8, interior-exterior self-same slip, uneven core. Figure 442.17.
- 317.4* *Jar*. OD. 0.15. Type BJ12 of light red ware 2.5YR6/6, interior-exterior mottled self-same slip, exterior encrusted, uneven core. Figure 444.13.
- 317.5* *Cooking pot*. OD. 0.19. Type BC9 of light red ware 2.5YR6/6, interior-exterior horizontally burnished to a low luster, black core. Figure 442.19.
- 318.1 *Loom weight*. Pink ware 7.5YR7/4. Figures 315.2, 446.5.
- 319.1 *Spindle whorl fragment*. Diam. 0.018, Th. 0.011, Perf. 0.003. Light brown ware 7.5YR6/4, bifacial incision with double or triple triangular designs. Figure 446.12.
- 319.2 *Loom weight*. L. 0.093, W. 0.064, Th. 0.040. Light reddish brown ware 5YR6/4, fire-blackened. Figures 446.22, 449.4.
- 319.1* *Cooking pot*. OD. 0.27. Type BC10 of very dark gray ware 2.5YRN3/, exterior self-same slip burnished to a medium high luster, black even core.
- 319.2* *Podic base*. Type BB21 of light red ware 2.5YR6/6, interior-exterior mottled reddish yellow slip 7.5YR7/8, uneven core. Figure 445.24.
- 320.I *Depas cup*. Red ware 10R5/6, interior-exterior self-same slip vertically scraped and burnished to a low luster, even core. Figures 323.1, 325.1, 444.3.
- 320.II *Jar*. OD. 0.264. Straw-impressed reddish brown ware 2.5YR4/4, self-same flaky slip burnished to a low luster, black core. Figures 334.2, 445.3.
- 320.III *Spouted jug with a basket handle*. OD. 0.105. Reddish brown ware 5YR4/4, mottled self-same slip burnished to a medium luster, encrusted, undetermined core. Figures 326.2, 444.27.
- 320.V *Jug with three handles*. OD. 0.06. Reddish brown ware 2.5YR4/4, exterior-partial interior self-same mottled slip; in some areas it appears as if the slip was burnished to a low luster, surface encrusted, one handle at the upper shoulder-rim, a second placed in the mid-body shoulder, core undetermined. Figures 333, 445.28.
- 320.VI *Jar*. OD. 0.299. Yellowish red ware 5YR4/6, interior-exterior self-same flaky, mottled slip, burnished to a low luster, even core. Figure 445.1.
- 320.3 *Spindle whorl*. Diam. 0.041, Th. 0.019, Perf. 0.007. Light reddish brown ware 2.5YR6/4, depressed area around hole, gritty fabric, no decoration. Figure 446.4.
- 320.5 *Spindle whorl*. Diam. 0.048, Th. 0.030, Perf. 0.007. Reddish yellow ware 5YR6/6, core not determined. Figures 446.1, 449.22.
- 320.6 *Loom weight*. L. 0.139, W. 0.044, Perf. 0.010. Reddish yellow ware 5YR7/6, core not determined. Figure 446.7.
- 320.7 *Spindle whorl*. Diam. 0.027, Th. 0.015, Perf. 0.007. Reddish yellow ware 5YR6/6; undecorated. Figures 446.13, 449.18.
- 320.9 *Loom weight fragment*. W. 0.0885, Th. 0.031, Perf. 0.011. Pink ware 7.5YR7/4. Figure 446.17.
- 320.10 *Loom weight fragment*. L. 0.089, W. 0.060, Th. 0.057. Pink ware 7.5YR7/4. Figure 446.23.
- 320.1* *Bowl*. OD. 0.33. Type BX38 of weak red ware 10R5/4, interior-exterior red mottled slip 10R4/8, smoothed every which way, uneven core. Figure 442.2.
- 320.2* *Bowl with a cord-eye lug handle*. Handle type BH23 of dark brown ware 7.5YR4/2, exterior strong brown slip 7.5YR5/6, black core. Figure 442.28.
- 320.3* *Jar (?)*. OD. 0.192. Type BJ13 of red ware 2.5YR5/8, mottled encrusted surface, uneven core color. Figure 444.12.
- 320.4* *Jar (?)*. OD. 0.065. Type BJ14 of yellowish red wheelmade ware 5YR5/6, interior-exterior mottled encrusted surface, even core. Figure 444.9.
- 320.5* *Jar or bowl*. OD. 0.05. Type BJ15 of light reddish brown ware 5YR6/4, exterior reddish brown slip 5YR5/4, smoothed every which way, exterior burnished to a medium luster, uneven core. Figure 444.16.
- 320.6* *Jar or bowl*. OD. 0.182. Reddish brown ware 5YR5/3, interior yellowish red slip 5YR5/6, faded white-painted bands on the exterior rim edge (not represented), exterior burnished to a low luster, uneven core. Figure 444.20.
- 320.7* *Pithos*. OD. 0.425. Type BP6 of dark red ware 2.5YR3/6, reddish brown mottled slip 2.5YR4/4, uneven core. Figure 445.2.
- 320.8* *Handle*. Type BH22 of straw-impressed red ware 2.5YR4/6, dark gray slip 10YR4/1, uneven core. Figure 445.16.
- 320.9* *Jar rim with grooved handle*. Red ware 10R5/6, interior-exterior self-same mottled red slip 10R4/6, encrusted, even core. Figure 445.12.
- 320.10* *Triple strand handle*. Type BH23 of reddish brown ware 2.5YR5/4, red slip 10R4/8, uneven core. Figure 445.14.
- 320.11* *Bead*. Diam. 0.02, Th. 0.02, Perf. 0.006. Type BE1 of very dark grayish brown ware 10YR3/2, self-same slip (?), burnished to a low luster, black core. Figure 446.15.
- 320.12* *Podic base*. Straw-impressed reddish brown ware 2.5YR4/4, exterior very dark gray slip 10YR3/1, burnished to a low luster, black core. Figure 446.8.
- 320.13* *Podic base*. Type BB22 of straw-impressed yellowish red ware 5YR4/6, mottled surface, uneven core. Figure 445.18.
- 320.14* *Base*. OD. 0.04. Type BB23 of light brown wheelmade ware 7.5YR6/4, interior-exterior mottled yellowish red slip 5YR5/6, even core. Figure 445.26.
- 320.15* *Ribbed base*. OD. 0.082. Dark reddish gray ware 5YR4/2, exterior red slip 2.5YR5/6, uneven core. Figure 445.27.
- 320.16* *Podic base with double perforations*. Strong brown ware 7.5YR5/6, red slip 10R5/6, uneven core. Figure 445.19.
- 320.17* *Loom weight fragment*. Type BL1 of reddish yellow ware 5YR6/6, exterior very dark gray slip 2.5YR3/0, black core. Figure 446.10.
- 320.18* *Baking tray*. OD. 0.415. Type BT12 of red ware 2.5YR4/6, mottled, bottom partially perforated, even core. Figure 445.9.
- 322.1 *Spindle whorl*. Diam. 0.046, Th. 0.025, Perf. 0.008. Gray ware 7.5YRN5/; one face incised with sets of five linear triangles, depressed area around hole. Figure 446.18.
- 322.5 *Spindle whorl fragment*. Th. 0.026. Slightly mottled brown ware 7.5YR5/2; bifacial incision with triangular linear designs, spalled surface. Figures 446.11, 449.19.
- 322.6 *Figurine*. L. 0.0365, W. 0.017, Th. 0.006. Tan-brown, slip on convex side; made from a sherd. Figures 200, 202.1, 446.29, 449.9.
- 323.I *Juglet*. OD. 0.036. Light reddish brown ware, exterior and partial interior yellowish red slip 5YR5/6 burnished to a low luster, uneven core. Figure 439.13.
- 323.IIa *Cup*. OD. 0.063. Light brown ware 7.5YR6/4, mottled brown slip 7.5YR5/4, fragmented handle attachment, even core. Figure 439.14.
- 323.IIb *Pinch pot*. OD. 0.035. Brown ware 7.5YR5/4, self-same slip, smoothed every which way, undetermined core. Figure 439.11.
- 323.V *Jug with a beaked (?) spout*. Mottled pink ware 5YR7/3, exterior self-same slip, vertically and evenly burnished to a low luster, even core. Figures 326.3, 439.1.
- 323.VI *Jar or cooking pot*. OD. 0.182. Red ware 10YR5/6, exterior-partial interior self-same slip, core uneven. Figure 439.27.
- 323.VII *Cup*. OD. 0.057. Brown ware 7.5YR5/4, interior-exterior mottled red slip 2.5YR4/8, evenly smoothed every which way, even core. Figure 439.18.



442. Acropolis trench 4 ; Complexes I-E, Bronze Age 4 - Middle Bronze - Mixed.

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|--|--|---|
| 1. 311.V bowl | 11. 311.I everted bowl | 21. 314.1* bowl, type BX35 |
| 2. 320.1* bowl, type BX38 | 12. 301.3* incurving bowl, type BX46 | 22. 306.III bowl with horizontal handle |
| 3. 309.I bowl | 13. 305.2* everted bowl, type BX39 | 23. 305.5* bowl, type BX40 |
| 4. 305.1* incurving bowl with applied "moustache" design | 14. 317.2* carinated bowl, type BX36 | 24. 319.1* cooking pot, type BC10 |
| 5. 301.5* bowl, type BX48 | 15. 317.1* everted bowl | 25. 305.8* bowl with crescentic lug handle |
| 6. 301.1* incurving bowl, type BX46 | 16. 301.6* bowl, type BX50 | 26. 305.7* flaring bowl, type BX43 |
| 7. 306.2* bowl | 17. 317.3* carinated bowl, type BX37 | 27. 306.1* inverted bowl with crescentic lug handle, handle type BH36 |
| 8. 301.2* incurving bowl | 18. 305.3* bowl, type BX42 | 28. 320.2* bowl with cord-eye lug, handle type BH23 |
| 9. 301.4* incurving bowl, type BX49 | 19. 317.5* cooking pot, type BC9 | |
| 10. 301.7* bowl, type BX51 | 20. 305.9* cooking pot with handle, handle type BH24 | |



443. Acropolis trench 4 ; Complexes I and E, Bronze Age 4 - Middle Bronze.

1. 301.3 grindstone fragment
2. 303.2 axe fragment

3. 301.2 grindstone
4. 302.1 axe fragment

5. 306.1 axe fragment
6. 303.1 bone awl

7. 300.2 bone awl

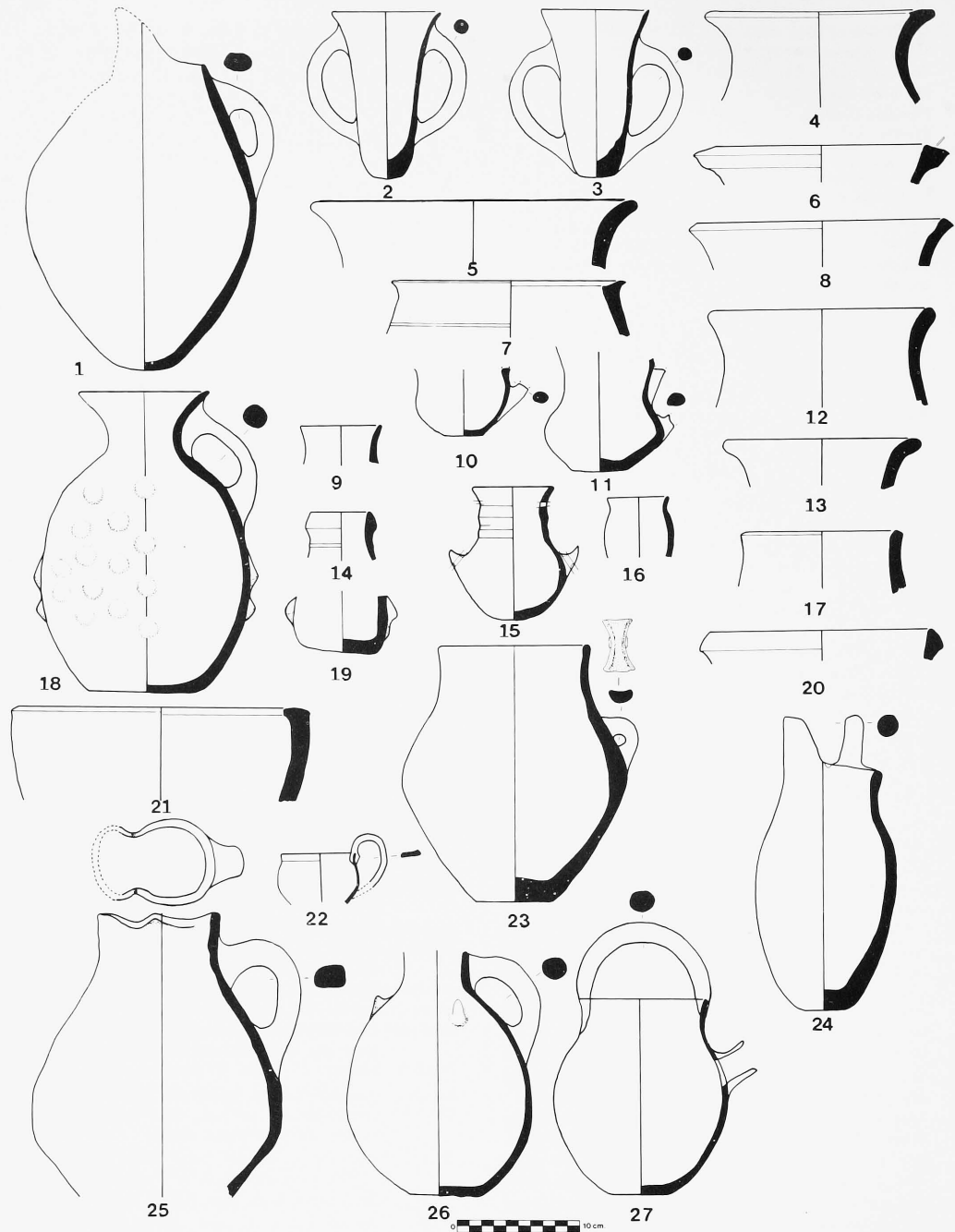
- 323.1 *Spindle whorl*. Diam. 0.032, Th. 0.016, Perf. 0.006. Pink ware 7.5YR7/4 ; light burnish, both top and base are depressed around hole. Figures 440.26, 449.7.
- 323.2 *Brush handle*. L. 0.050, W. 0.043, Th. 0.025, Perf. 0.002. Reddish yellow ware 5YR6/6, core even. Broken along edge where bristles protruded. Figures 318.2, 440.18, 449.10.
- 323.5 *Brush handle*. L. 0.040, W. 0.038, Th. 0.017, Perf. 0.004. Pink ware 7.5YR7/4, mottled, crumbly fabric, worn. Figure 440.24.
- 323.6 *Loom weight*. L. 0.132, W. 0.096, Perf. 0.012. Pinkish gray ware 7.5YR7/2, fire-blackened surface, core even. Figure 440.8.
- 323.7 *Loom weight*. L. 0.130, W. 0.100, Th. 0.056, Perf. 0.010. Pinkish gray crumbly ware 7.5YR7/2. Figures 315.1, 440.9.
- 323.8 *Loom weight*. L. 0.120, W. 0.057, Perf. 0.017. Pink ware 7.5YR7/4. Figure 440.3.
- 323.9 *Loom weight*. L. 0.137, W. 0.086, Th. 0.084, Perf. 0.007. Pink ware 7.5YR7/4. Figures 315.6, 440.12.
- 323.10 *Loom weight fragment*. L. 0.055, W. 0.085, Th. 0.053. Light brown ware 7.5YR6/4, crumbly fabric, even core.
- 323.10a *Loom weight fragment*. L. 0.056, W. 0.070, Th. 0.050. Pink ware 7.5YR7/4, crumbly, fire-blackened. Figure 440.4.
- 323.10b *Loom weight fragment*. (Part of 323.10a.) Figure 440.21.
- 323.10c *Loom weight fragment*. (May be a part of 323.10a and 323.10b, *supra*.) Figure 440.13.
- 323.11 *Loom weight*. L. 0.132, W. 0.045, Perf. 0.011. Pink ware 7.5YR8/4. Figures 315.3, 440.11.
- 323.12 *Spindle whorl fragment*. Diam. 0.024, Th. 0.010, Perf. 0.005. Pink ware 7.5YR7/4, bilateral incision of linear ladder-like design. Figures 440.36, 449.21.
- 323.13 *Spindle whorl*. Diam. 0.034, Th. 0.013, Perf. 0.006. Pink ware 7.5YR7/4, bilateral incision of horizontal linear designs around the diameter, burnished to a low luster. Figures 440.35, 449.20.
- 323.14 *Spindle whorl*. Diam. 0.033, Th. 0.027, Perf. 0.008. Dark brown ware 7.5YR4/2, burnished. Figure 440.25.
- 323.15 *Spindle whorl*. Diam. 0.030, Th. 0.020, Perf. 0.006. Very pale brown 10YR7/4, bilateral linear incision of grouped triangles and horizontal bands. Figures 440.31, 449.17.
- 323.16 *Loom weight fragments*. L. 0.106, W. 0.072, Th. 0.043, Perf. 0.011. Pink ware 7.5YR7/4, fire-blackened. Figure 440.6.
- 323.17 *Spindle whorl*. Diam. 0.040, Th. 0.026, Perf. 0.007. Light red ware 2.5YR6/6, Figure 440.28.
- 323.18 *Loom weight*. L. 0.132, W. 0.079, Th. 0.064, Perf. 0.008. Reddish yellow ware 7.5YR7/6. Figures 315.5, 440.10.
- 323.19 *Brush handle*. L. 0.052, W. 0.057, Th. 0.021, Perf. 0.006. Black ware 7.5YR2/, fire-blackened, crumbly fabric. Figures 317.1, 318.3, 440.23, 449.5.
- 323.23 *Loom weight fragment*. W. 0.073, Th. 0.0355, Perf. 0.016. Pink ware 7.5YR8/4, crumbly fabric. Figure 440.16.
- 323.24 *Loom weight fragment*. L. 0.081, W. 0.062. Pink ware 7.5YR7/4, crumbly fabric. Figure 440.1.
- 323.1* *Cup*. OD. 0.629. Light brown ware 7.5YR6/4, fragmented handle, core not determined. Figure 439.17.
- 324.2 *Loom weight*. L. 0.094, W. 0.068, Perf. 0.041. Reddish yellow ware 7.5YR7/6. Figures 315.7, 440.2.
- 324.3 *Loom weight fragment*. L. 0.115, W. 0.082, Perf. 0.011. Pink ware 7.5YR8/4, crumbly fabric. Figures 315.4, 440.17.

Complexes I and E (BA4 - MB-Mixed)

Ground stone

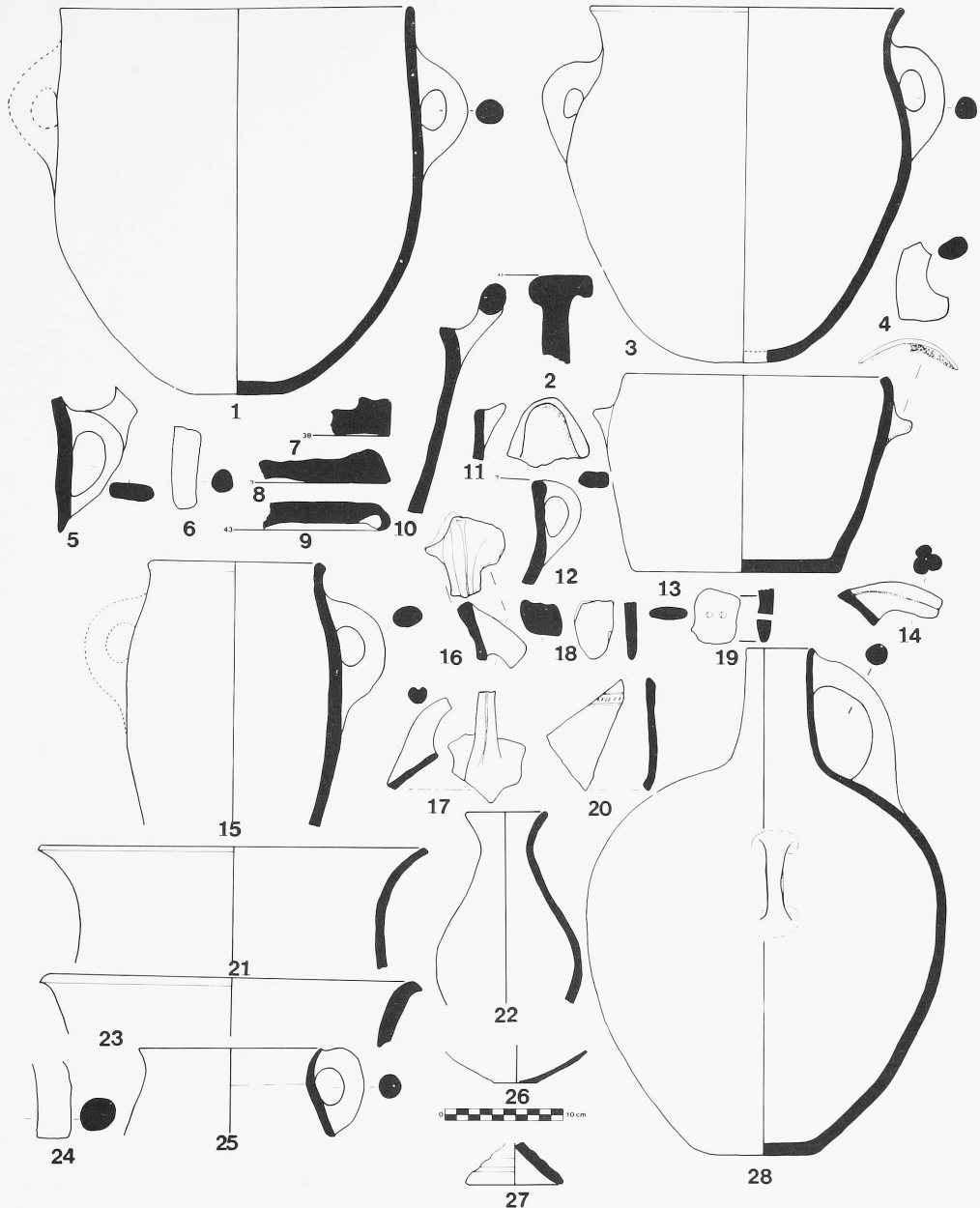
- 308 *Burnishing pebble*. (Not found at the site).
- 309d *Pivot stone or grindstone*. L. 0.49, W. 0.38, Th. 0.109, depth of depression 0.022. Gray schist. Figures 248.5, 446.45.

- 310c *Grindstone or pivot stone*. L. 0.277, W. 0.2405, Th. 0.079, ID. of depression 0.063, depth of depression 0.037. On the underside there is the beginning of a second depression, ID. ca. 0.052, depth 0.010. Marl. Figures 248.3, 446.44.
- 311.2 *Figurine*. L. 0.048, W. head, 0.018 ; body, 0.027 ; Th. 0.007. Marble ; polished. Figures 231, 441.15, 446.30.
- 311.3 *Hammerstone (?)*. L. 0.070, W. 0.056, Th. 0.050. Rose marble ; quadrilateral in shape, two faces heavily encrusted. Figure 441.2.
- 312.2 *Hammerstone*. L. 0.090, W. 0.072, Th. 0.066. Red-gray marble ; all faces smoothed.
- 312.3 *Ball fragment*. Diam. 0.030. Natural calcium carbonate. Figure 441.13.
- 312.4 *Grindstone fragment*. L. 0.031, W. 0.044, Th. 0.031.
- 313.4 *Disk*. Diam. 0.046, Th. 0.004. Gray-white marble ; attempted perforation of 0.004 m., depth of depression 0.002 m. Figures 441.14, 446.21.
- 313.5 *Figurine*. L. 0.081, W. 0.026, Th. 0.012. Grayschist, encrusted. Figures 441.7, 446.28.
- 313.8 *Whetstone*. L. 0.013, W. 0.044, Th. 0.029. Rose schist.
- 313.9 *Smoothed stone*. L. 0.050, W. 0.041, Th. 0.030. Blue-gray marble. Figure 441.8.
- 313.10 *Whetstone fragment*. L. 0.037, W. 0.038, Th. 0.011. Blue-gray schist.
- 313.11 *Grindstone*. L. 0.064, W. 0.060, Th. 0.042. Red marble.
- 313.12 *Grindstone*. L. 0.124, W. 0.063, Th. 0.060. Serpentinite. Figure 441.1.
- 314.1 *Ball*. Diam. 0.054. Gray schist, bola-shaped. Figure 441.5.
- 315.1 *Grindstone*. L. 0.064, W. 0.060, Th. 0.051. Serpentinite ; lower surface indented.
- 315.2 *Hammerstone fragment*. L. 0.084, W. 0.045, Th. 0.029. Black stone, highly polished. Figure 441.6.
- 316.1 *Tool fragment*. L. 0.060, W. 0.040, Th. 0.020. Serpentinite ?
- 316.2 *Macehead fragment*. Diam. 0.080, Perf. 0.018. Blue marble, bilaterally drilled. Figure 441.11.
- Chipped stone**
- 311.4 *Retouched blade*. L. 0.025, W. 0.0144, Th. 0.0044. Black obsidian. Right edge small denticulations, and double oblique fracture.
- 312.5 *Composite tool*. L. 0.020, W. 0.023, Th. 0.0092. Hyalin quartz. Flake, hard striker ; spike-retouched flake.
- 312.6 *Notched bladelet*. L. 0.010, W. 0.008, Th. 0.001. Smoky obsidian. Pressure debitage, trapezoidal section.
- 313.13 *Sickle fragment*. L. 0.0248, W. 0.0148, Th. 0.025. Flint with color alteration and damage. Potlid fracture, soft striker ; use denticulations on both edges, and sheen on the left edge.
- 313.14 *Sickle fragment*. L. 0.015, W. 0.012, Th. 0.004. Brown flint. Soft striker ; triangular section, use denticulations and sheen on the right edge, and proximal truncation.
- 313.15 *Angle piercer*. L. 0.024, W. 0.026, Th. 0.013. Hyalin quartz. Flake, hard striker ; point obtained by notching, and two contiguous notches on the right edge.
- 313.16 *Beak*. L. 0.023, W. 0.018, Th. 0.009. Milky quartz. Flake, hard striker.
- 313.17 *Multiple piercer*. L. 0.035, W. 0.030, Th. 0.010. White-veined quartz. Flake, hard striker.
- 313.18 *Notched flake*. L. 0.023, W. 0.015, Th. 0.007. Hyalin quartz. Right edge notched.
- 313.19 *Composite tool*. L. 0.0317, W. 0.0332, Th. 0.0089. Milky quartz. Hard striker ; notched flake-burin on a break.
- 313.20 *Prismatic blade core*. Th. 0.015. Black obsidian with calcination. Exhausted core, percussion debitage.
- 313.21 *Utilized bladelet*. L. 0.019, W. 0.0085, Th. 0.0044. (Material unidentified.)
- 314.2 *Angle piercer*. L. 0.031, W. 0.014, Th. 0.007. White-veined quartz. Blade, hard striker ; point produced by notching.
- 314.3 *Composite tool*. L. 0.0259, W. 0.0206, Th. 0.0077. White-veined quartz. Hard striker ; axis piercer-burin on a break.
- 314.4 *Composite tool*. L. 0.031, W. 0.0237, Th. 0.006. White-veined quartz. Blade, hard striker ; angle piercer-burin on a break.
- 315.3 *Endscraper*. L. 0.0442, W. 0.0352, Th. 0.0174. White-veined quartz. Flake, hard striker ; fine retouch on the front.
- Bone**
- 312.1 *Awl*. L. 0.043, W. 0.009, Th. 0.006. Polished tip. Figures 441.9, 446.24.
- 313.1 *Awl fragment*. L. 0.029, Diam. 0.004. Gray-black, possibly burned. Figures 441.10, 446.25.
- 313.2 *Needle (?) fragment*. L. 0.020, Diam. 0.002. Figure 446.31.
- 313.3 *Needle fragments*. Small frag. L. 0.015, Diam. 0.002 ; Larger frag., L. 0.032, Diam. 0.005. Figure 446.32.
- Shell**
- 314.2 *Unio, (fresh water)*. L. 0.021, W. 0.018, Th. 0.001. Figure 441.17.
- Ceramics**
- 309.I *Bowl*. OD. 0.176. Light red wheelmade ware 2.5YR6/6, interior-exterior self-same slip, even core. Figure 442.3.
- 311.I *Everted bowl*. OD. 0.18. Light red ware 2.5YR6/6, interior-exterior red-brown mottled self-same slip, core uneven in places. Figures 326.6, 442.11.
- 311.III *Basket-handled jug work-pot*. Red ware 2.5YR5/6, mottled exterior and partial interior reddish brown slip 5YR5/3, uneven core. Figures 336, 444.24.
- 311.IV *Jar*. OD. 0.15. Reddish brown ware 5YR5/4, mottled flaky self-same slip, uneven core. Figure 445.15.
- 311.V *Bowl*. OD. 0.202. Reddish brown ware 5YR5/3, interior-exterior yellowish red slip 5YR4/6, burnished to a low luster, interior mottled, core undetermined. Figure 442.1.
- 311.VII *Cup*. Yellowish red ware 5YR5/6, interior-exterior self-same mottled flaky slip burnished to a low luster, core undetermined. Figure 444.10.
- 311.I *Spindle whorl*. Diam. 0.027, Th. 0.013, Perf. 0.005. Dark gray ware 2.5YN4/ ; white-filled linear incision ; depression around hole, unslipped and unburnished. Figures 441.16, 446.9.
- 312.I *Cup*. OD. 0.06. Red ware 2.5YR5/8, interior-exterior self-same slip burnished to a low luster, even core. Figure 444.22.
- 312.III *Tankard*. Reddish yellow ware 7.5YR6/6, mottled surface, interior-exterior self-same slip burnished to a medium luster, even core. Figure 444.11.
- 313.I *Jug with a cutaway spout*. Light reddish brown ware 2.5YR6/4, exterior traces of a mottled self-same slip, mottled surface, black core. Figures 334.3, 444.1.
- 313.II *Jar/jug*. OD. 0.15. Light reddish brown ware 5YR6/4, exterior red slip 2.5YR4/6, handle plug-attached, uneven core. Figure 445.25.
- 313.IV *Perforated and ridged-neck jug with horn-like cord-eye handles*. OD. 0.056. Very pale brown ware 10YR7/3, exterior mottled light red slip 2.5YR6/8, two neck perforations, undetermined core. Figures 327.13, 444.15.
- 313.V *Knobbed jug*. OD. 0.095-0.011. Weak red ware 10R5/2, approximately fifty knobs decorate the vessel body, core undetermined. Figures 334.4, 444.18.



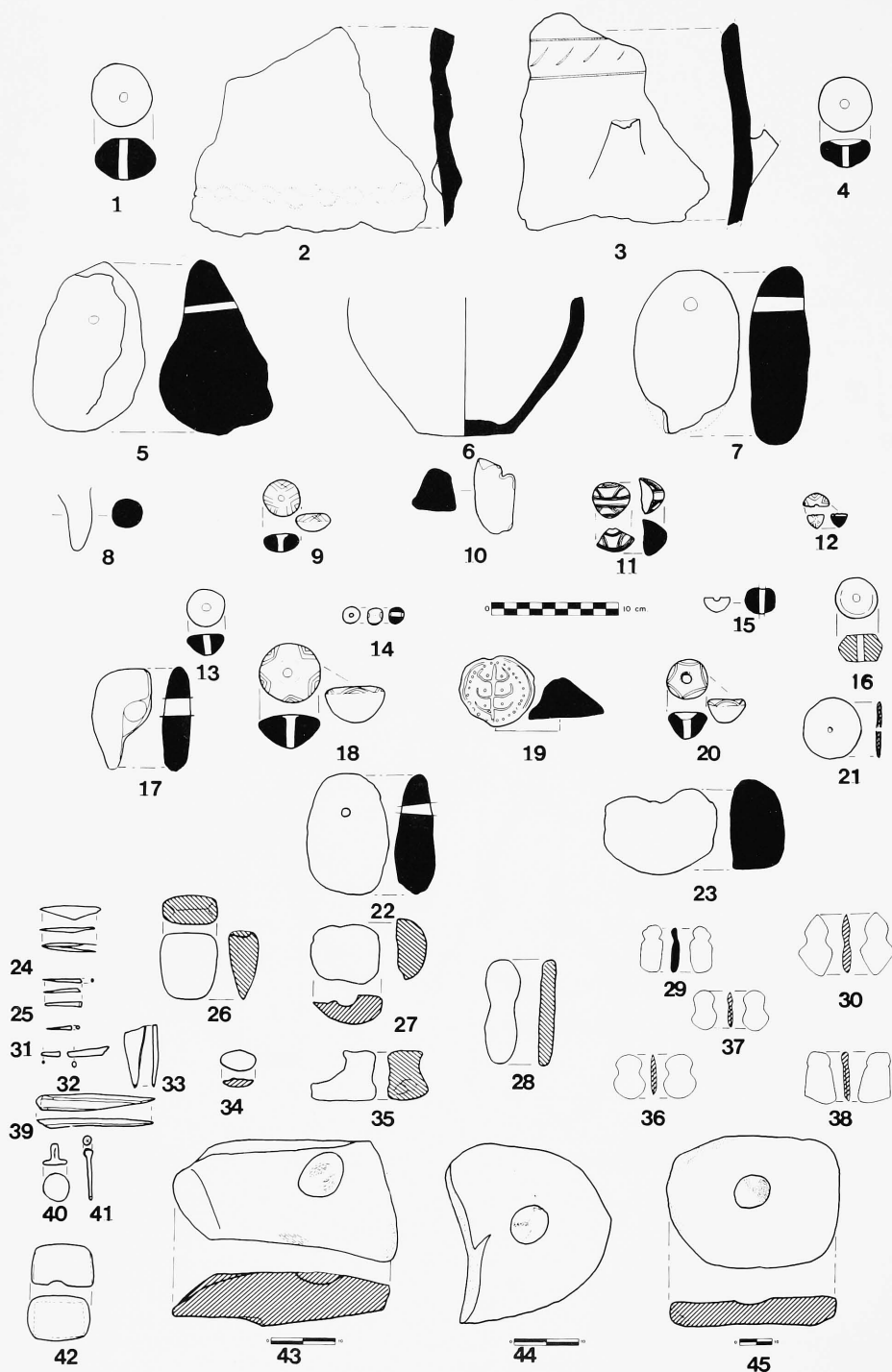
444. Acropolis trench 4 ; Complexes I-E, Bronze Age 4 - Middle Bronze - Mixed.

- | | | | |
|-----------------------------------|---|-----------------------------------|--|
| 1. 313.I jug with a cutaway spout | 10. 311.VII cup | 16. 320.5* jug or bowl, type BJ15 | 23. 306.V jar with a decorated handle |
| 2. 313.VI depas cup | 11. 312.III tankard | 17. 305.II* jar-jug, type BJ17 | 24. 311.III basket-handle jug |
| 3. 320.I depas cup | 12. 320.3* jar, type BJ13 | 18. 313.V knobbed jug | 25. 306.II trefoil jug |
| 4. 305.10* jar, type BJ16 | 13. 317.4* jar, type BJ12 | 19. 314.I cup (?) | 26. 316.III knobbed jug |
| 5. 305.4* jar | 14. 305.12* ridged-neck jar, type BJ18 | 20. 320.6* jar or bowl | 27. 320.III spouted jug with a basket handle |
| 6. 315.1* jar, type BJ11 | 15. 313.IV perforated and ridged neck jug with horn-like cord-eye handles | 21. 301.8* deep bowl, type BX44 | |
| 7. 301.9* jar or bowl, type BX45 | | 22. 312.I cup | |
| 8. 301.10* jar, type BJ20 | | | |
| 9. 320.4* jar, type BJ14 | | | |



445. Acropolis trench 4 ; Complexes I-E, Bronze Age 4 - Middle Bronze - Mixed.

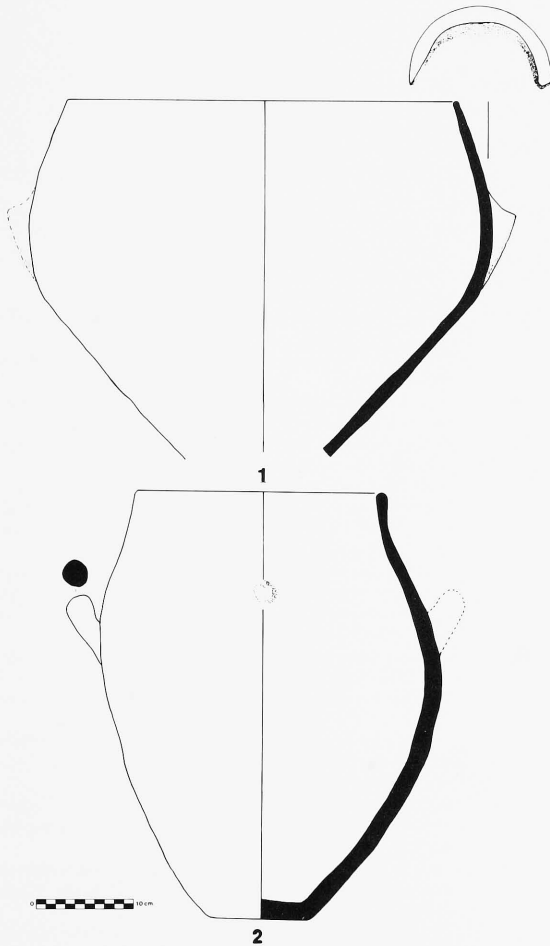
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|---|---|---|----------------------------------|
| 1. 320.VI jar | 9. 320.18* baking tray, type BT12 | 14. 320.10* triple-strand handle, type BH23 | 21. 306.4* jar, type BJ26 |
| 2. 320.7 pithos, type BP6 | 10. 306.3* horizontal handle, type BH37 | 15. 311.IV jar | 22. 306.IVD? jar-jug |
| 3. 320.II jar | 11. 305.14* crescentic lug handle | 16. 320.8* handle, type BH22 | 23. 301.13* jar, type BJ19 |
| 4. 305.13* handle | 12. 320.9* jar with grooved handle | 17. 301.12* grooved cooking pot, handle type BH31 | 24. 319.2* podic base, type BB21 |
| 5. 301.11* knobbed loop handle, type BH26 | 13. 306.Ic jar with crescentic lug handle | 18. 320.13* podic base, type BB22 | 25. 313.II jar-jug |
| 6. 305.15* podic base | | 19. 320.16* doubly pierced podic base | 26. 320.14* base, type BB23 |
| 7. 301.14* baking tray, type BT13 | | 20. 305.17* incised fragment | 27. 320.15* ribbed base |
| 8. 301.15* baking tray, type BT14 | | | 28. 320.V jug with three handles |



**446. Acropolis trench 4 ;
Complexes I-E,
Bronze Age 4 - Mid-
dle Bronze - Mixed.**

1. 320.5 spindle whorl
2. 306.5* pithos fragment with finger-impressed applique
3. 305.16* incised pithos fragment
4. 320.3 spindle whorl
5. 318.1 loom weight
6. 306.6* base
7. 320.6 loom weight
8. 320.12* podic base
9. 311.1 spindle whorl
10. 320.17* loom weight fragment
11. 322.5 spindle whorl
12. 319.1 spindle whorl fragment
13. 320.7 spindle whorl
14. 313.6 bead
15. 320.11* bead, type BE1
16. 322.4 stone spindle whorl
17. 320.9 loom weight fragment
18. 322.1 spindle whorl
19. 317.2 incised ceramic-seal (?)
20. 317.3 spindle whorl
21. 313.4 stone disk
22. 319.2 loom weight
23. 320.10 loom weight fragment
24. 312.1 bone awl
25. 313.1 awl fragment
26. 301.1 adze
27. 320.8 macehead fragment
28. 313.5 figurine
29. 322.6 ceramic figurine
30. 311.2 figurine
31. 313.2 needle (?) fragment
32. 313.3 bone needle fragment
33. 303.1 bone awl
34. 320.2 smoothed stone
35. 313.7 handle (?) fragment
36. 317.1 figurine
37. 322.2 figurine
38. 322.3 figurine
39. 300.2 bone awl
40. 320.4 seal or button
41. 320.1 pin
42. 302.1 axe fragment
43. 319e grindstone or pivot stone
44. 310c grindstone or pivot stone
45. 309d pivot stone or grindstone

- 313.VI *Depas cup*. Light reddish brown ware 5YR6/4, interior-exterior self-same slip burnished to a low luster, even core. Figures 323.2, 444.2.
- 313.6 *Bead*. Diam. 0.0145, Perf. 0.002. Light brown ware 7.5YR6/4, smoothed, core not determined. Figures 441.12, 446.14.
- 313.7 *Handle fragment*. H. 0.039, W. 0.033. Coarse ware. Light red-brown 2.5YR6/6, core not determined. Figures 441.3, 446.35.
- 314.1 *Cup (?)*. OD. 0.076. Dark brown straw-impressed ware 10YR4/3, mottled flaky self-same slip, smoothed every which way, uneven core. Figure 444.19.
- 314.1* *Bowl*. OD. 0.174. Type BX35 of reddish yellow ware 5YR6/6, interior-exterior pink slip 7.5YR8/4, uneven core. Figure 442.21.
- 315.1* *Jar*. OD. 0.17. Type BJ11 of light red ware 2.5YR6/8, interior-exterior self-same slip, ridged incision on the top of the rim, even core. Figure 444.6.
- 316.III *Knobbed jug*. Light reddish brown ware 5YR6/4, mottled exterior and partial interior yellowish red slip 5YR5/6 with a crackle, knobs on the shoulder, even core. Figure 444.26.



447. Acropolis trench 4 ; Complexes I-E, Bronze Age 4 - Middle Bronze - Mixed.

1. 306.Ia deep bowl with crescentic handle
2. 306.Ib knobbed jar with horizontal handles

Post-Complexes (MB-Mixed)

Ground stone

- 300q *Grindstone*. L. 0.105, W. 0.077, L. 0.0143. White marble. Figure 438.4.
- 301.1 *Adze*. L. 0.051, W. 0.042, Th. 0.024. Serpentinite, pecked. Figures 252.8, 446.26.
- 301.2 *Grindstone*. L. 0.054, W. 0.059, Th. 0.050. Serpentinite. Figure 443.3.
- 301.3 *Grindstone fragment*. L. 0.122, W. 0.071, Th. 0.052. Serpentinite (?), two well-smoothed faces. Figure 443.1.
- 302.1 *Axe fragment*. L. 0.034, W. 0.045, Th. 0.031. Gray stone, probably serpentinite. Figure 446.42.
- 303.2 *Axe fragment*. L. 0.098, W. 0.045, Th. 0.035. Serpentinite ; one face heavily encrusted, trapezoidal type. Figures 252.12, 443.2.
- 306.1 *Axe fragment*. L. 0.066, W. 0.051, Th. 0.031. Serpentinite ; butt end. Figure 443.5.

(Levels)

- 4.b *Grindstone*. L. 0.64, W. 0.34, Th. 0.13-0.08. Schist. Figure 448.11.
- 7Ba *Grindstone*. L. 0.02455, W. 0.02455, Th. 0.070. Schist. Figure 448.9.
- 8A.30 *Smoothed stone/weight*. L. 0.038, W. 0.0185. Gray-white marble with a high polish, one end is worn, both top and bottom ends are flat. Figure 448.4.

Chipped stone

- 300.1 *Sickle fragment*. L. 0.0351, W. 0.0145, Th. 0.005. Veined flint. Soft striker ; use denticulations and sheen on both edges, and proximal oblique fracture.
- 305.1 *Notched flake*. L. 0.0387, W. 0.030, Th. 0.0125. Brown flint with cortex. First flake with two edges notched.
- 306.2 *Utilized blade fragment*. L. 0.0323, W. 0.0287, Th. 0.009. Dark green obsidian.
- 307.1 *Double piercer*. L. 0.019, W. 0.012, Th. 0.008. Gray flint. Hard striker.

Bone

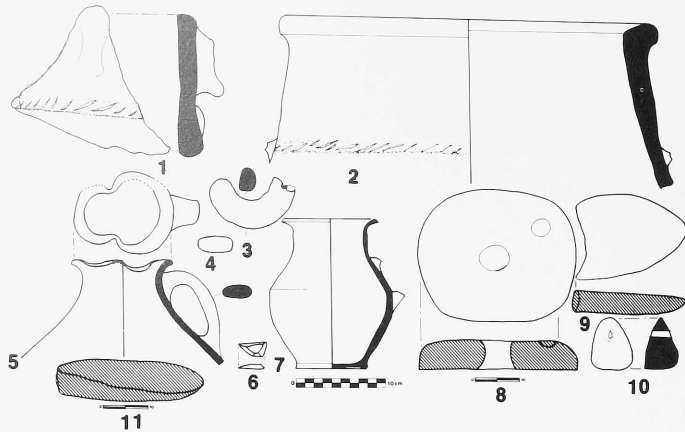
- 300.2 *Awl*. L. 0.092, W. 0.015, Th. 0.007. Figures 443.7, 446.39.
- 303.1 *Awl*. L. 0.047, W. 0.016, Th. 0.006. Figures 443.6, 446.33.

(Level)

- 6B.1 *Awl (?)*. L. 0.031, W. 0.015, Th. 0.005. Figure 448.6.

Ceramics

- 301.1* *Incurving bowl*. ID. 0.20. Type BX46 of light red wheelmade ware 10R6/8, interior-exterior self-same slip, even core. Figure 442.6.
- 301.2* *Incurving bowl*. ID. 0.15. Hard reddish brown wheelmade ware 2.5YR5/4, interior-exterior self-same mottled slip, even core. Figure 442.8.
- 301.3* *Incurving bowl*. ID. 0.20. Type BX46 of light red wheelmade ware 10R6/8, interior-exterior self-same slip, even core. Figure 442.12.
- 301.4* *Incurving bowl*. OD. 0.11. Type BX49 of red wheelmade ware 10R/8, interior-exterior self-same slip, even core. Figures 321.15, 442.9.
- 301.5* *Bowl*. OD. 0.08. Type BX48 of light red ware 5YR6/4, exterior and over interior rim mottled self-same slip, even core. Figure 442.5.
- 301.6* *Bowl*. OD. 0.12. Type BX50 of red wheelmade ware 10R5/8, interior-exterior self-same slip, even core. Figure 442.16.
- 301.7* *Bowl*. OD. 0.08. Type BX51 of pink wheelmade ware 7.5YR8/4, interior-exterior self-same slip, even core. Figure 442.10.



448. *Acropolis trench 4; Complex Sub I, Mixed.*

1. 8B.1 incised and banded pithos fragment with lug handle
2. 8B'.1 pithos with raised incised band, type BP7
3. 8A'.1 loom weight
4. 8A.30 smoothed stone/weight
5. 7B.1 jug with a trefoil rim
6. 6B.1 bone awl (?)
7. 575.VIII jug (an intrusion from Acropolis 7)
8. Ac/4? pivot stone
9. 7Ba grindstone
10. 8A.29 loom weight
11. 4.b grindstone

- 301.8* *Deep bowl.* OD. 0.24. Type BX44 of light red ware 2.5YR6/8, interior-exterior self-same slip, black core. Figure 444.21.
- 301.9* *Jar or bowl.* OD. 0.18. Type BX45 of light red wheelmade ware 10R6/8, exterior discolored red slip 10R6/8, interior dark gray 7.5YRN4/, core even. Figure 444.7.
- 301.10* *Jar.* OD. 0.20. Type BJ20 of reddish yellow wheelmade ware 5YR7/6, interior-exterior dark gray slip-wash 2.5YRN4/, even core. Figure 444.8.
- 301.11* *Knobbed loop handle.* Type BH26 of light red ware 2.5YR6/8, self-same slip, even core. Figure 445.5.
- 301.12* *Grooved cooking-pot handle.* Type BH31 of red ware 2.5YR4/8, mottled red slip 2.5YR4/6, black core. Figure 445.17.
- 301.13* *Jar.* OD. 0.30. Type BJ19 of light red wheelmade ware 2.5YR6/8, interior-exterior discolored red-black slip, even core. Figure 445.23.
- 301.14* *Baking tray.* OD. 0.38. Type BT13 of coarse red stoneware 10R4/8, top dark reddish gray slip 10R4/1, even core. Figure 445.7.
- 301.15* *Baking tray.* Type BT14 of coarse light red ware 10R6/8, even core. Figure 445.8.
- 305.1* *Incurving bowl with an applied moustache design.* OD. 0.25. Red wheelmade ware 2.5YR5/8, interior-exterior self-same red slip, even core. Figures 342.8, 442.4.
- 305.2* *Everted bowl.* OD. 0.14. Type BX39 of yellowish red wheelmade ware 5YR6/6, interior-exterior light red flaky slip 10R6/8, horizontally burnished to a low luster, even core. Figure 442.13.
- 305.3* *Bowl (?).* OD. 0.15. Type BX42 of pink wheelmade ware 5YR8/3, interior-exterior reddish yellow lustrous slip, even core. Figure 442.18.
- 305.4* *Jar.* OD. 0.25. Pale red ware 2.5YR6/2, interior-exterior black-red mottled slip (reddish gray 10R5/1 is the predominant color), gray core. Figure 444.5.
- 305.5* *Bowl.* OD. 0.10. Type BX40 of light red wheelmade ware 2.5YR6/8, interior-exterior light red flaky lustrous slip 2.5YR6/6, knob attached to point of curvature, even core. Figure 442.23.
- 305.7* *Flared bowl.* OD. 0.26. Type BX43 of light red ware 10R6/6, crude, lumpy surface, even core. Figure 442.26.
- 305.8* *Bowl with a crescentic lug handle.* OD. 0.13. Light red coarse ware 2.5YR6/8, even core. Figure 442.25.
- 305.9* *Cooking pot with handle.* OD. 0.15. Handle type BH24 of light red coarse ware, uneven core. Figure 442.20.
- 305.10* *Jar.* OD. 0.26. Type BJ16 of pale red ware 2.5YR6/2, interior-exterior light reddish brown slip 5YR6/3, even core. Figure 444.4.
- 305.11* *Jar.* OD. 0.12. Type BJ17 of light red lumpy ware 2.5YR6/6, interior-exterior self-same slip, even core. Figure 444.17.
- 305.12* *Ridged-neck jar.* OD. 0.05. Type BJ18 of sandy wheelmade red ware 2.5YR5/6, interior-exterior worn-off white slip (?) 10R8/2, even core. Figure 444.14.
- 305.13* *Handle.* Very hard gray ware 2.5YRN6/, very dark gray mottled slip 2.5YRN3/, core evenly gray. Figure 445.4.
- 305.14* *Crescentic lug handle.* Coarse red ware 2.5YR5/6, uneven core. Figure 445.11.
- 305.15* *Podic base.* Yellowish red ware 2.5YR6/6, uneven core. Figure 445.6.
- 305.16* *Incised pithos fragment.* Pink ware 5YR7/4, interior-exterior dark gray slip 5YR4/1, even gray core. Figure 446.3.
- 305.17* *Incised fragment.* Red stoneware 10R5/6, interior-exterior dark gray slip 2.5YRN4/, uneven core. Figure 445.20.
- 306.Ia *Deep bowl with crescentic lug handles.* OD. 0.292. Straw-impressed red ware 2.5YR4/6, interior-exterior mottled flaky self-same slip, exterior burnished to a low luster, uneven core. Figure 447.1.
- 306.Ib *Knobbed jar with a horizontal handle.* OD. 0.26. Red ware 2.5YR4/6, exterior-partial interior self-same flaky mottled slip, two knobs decorate the shoulder (one in front, the other in back), core appears even. Figure 447.2.
- 306.Ic *Jar with crescentic lug handles.* OD. 0.224. Brown ware 7.5YR5/4, interior-exterior self-same slip burnished to a low luster, mottled surface, core undetermined. Figure 445.13.
- 306.II *Trefoil jug.* Reddish brown ware 5YR5/4, exterior-interior rim brown slip 7.5YR5/4, burnished to a low luster, uneven core. Figure 444.25.
- 306.III *Bowl with a horizontal handle.* OD. 0.212. Reddish yellow wheelmade ware 5YR7/6, interior-exterior flaky reddish yellow slip 5YR6/8, even core. Figure 442.22.
- 306.IVD *Jar/jug.* ID. 0.06. Brown ware 7.5YR5/4, interior-exterior mottled self-same slip burnished to a low luster. Figure 445.22.
- 306.V *Jar with a decorated handle.* Yellowish red ware 5YR5/6, exterior-partial interior self-same slip burnished to a low luster, mottled surface, uneven core. Figure 444.23.
- 306.1* *Inverted bowl with a crescentic lug handle.* OD. 0.13. Handle type BH36 of light red ware 10R6/8, interior-exterior self-same slip, even core. Figure 442.27.

- 306.2* *Bowl*. OD. 0.14. Light red ware 10R6/8, interior-exterior self-same slip, interior pitted and encrusted, even core. Figure 442.7.
- 306.3* *Horizontal handle*. Type BH37 of coarse light red ware 2.5YR6/8, surface discolored from black to weak red 2.5YR4/2, plug-attachment, black core. Figure 445.10.
- 306.4* *Jar*. OD. 0.28. Type BJ26 of red ware 2.5YR5/8, interior-exterior self-same slip, interior mottled, even core. Figure 445.21.
- 306.5* *Pithos fragment with finger-impressed applique*. Light brown ware 7.5YR6/4, exterior light red slip 2.5YR6/6, uneven core. Figure 446.2.
- 306.6* *Base*. Reddish yellow coarse ware 5YR6/6, interior-exterior self-same slip, exterior discolored and haphazardly bur-nished, even core. Figure 446.6.

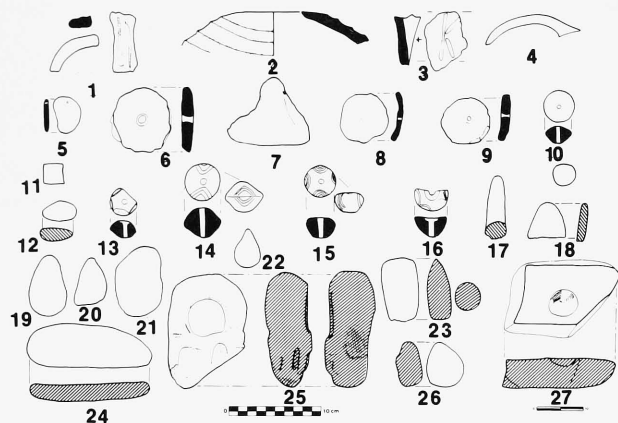
(Levels)

- 7B.I *Jug with a trefoil rim*. OD. ca. 0.10. Light brown ware 7.5YR6/4, exterior-partial interior red slip 10R5/8, surface encrusted, core undetermined. Figure 448.5.
- 8A.29 *Loom weight*. L. 0.056, Diam. 0.048, Perf. 0.007. Figure 448.10.
- 8A'.1 *Loom weight fragment*. L. 0.094, W. 0.028, Th. 0.022, Perf. 0.004. Figure 448.3.
- 8B.1 *Incised and banded pithos fragment with a lug handle*. Light red ware 10R6/6, interior exfoliating, exterior weak red slip 10R5/4, black core. Figure 448.1.
- 8B'.1 *Pithos with a raised incised band*. ID. 0.42. Type BP7 of red ware 10R5/8, interior-exterior self-same slip, black core. Figure 448.2.
- 304.1 *Byzantine lamp*. L. 0.058, Ht. 0.019, filling hole 0.07.



449. Acropolis trench 4; Complex Sub I, Bronze Age 4 - Middle Bronze.

- | | | |
|-----------------------------------|------------------------------------|--------------------------|
| 1. 323.4 axe | 9. 322.6 ceramic figurine | 17. 323.15 spindle whorl |
| 2. 323.21 weight (?) | 10. 323.2 brush handle | 18. 320.7 spindle whorl |
| 3. 321.1 smoothed stone | 11. 322.3 figurine | 19. 322.5 spindle whorl |
| 4. 319.2 loom weight | 12. 323.25 pierced stone disk | 20. 323.13 spindle whorl |
| 5. 323.19 brush handle | 13. 322.4 spindle whorl | 21. 323.12 spindle whorl |
| 6. 317.2 incised ceramic seal (?) | 14. 322.2 figurine | 22. 320.5 spindle whorl |
| 7. 323.1 spindle whorl | 15. 317.1 figurine | |
| 8. 323.3 axe | 16. 323.20 stone spindle whorl (?) | |

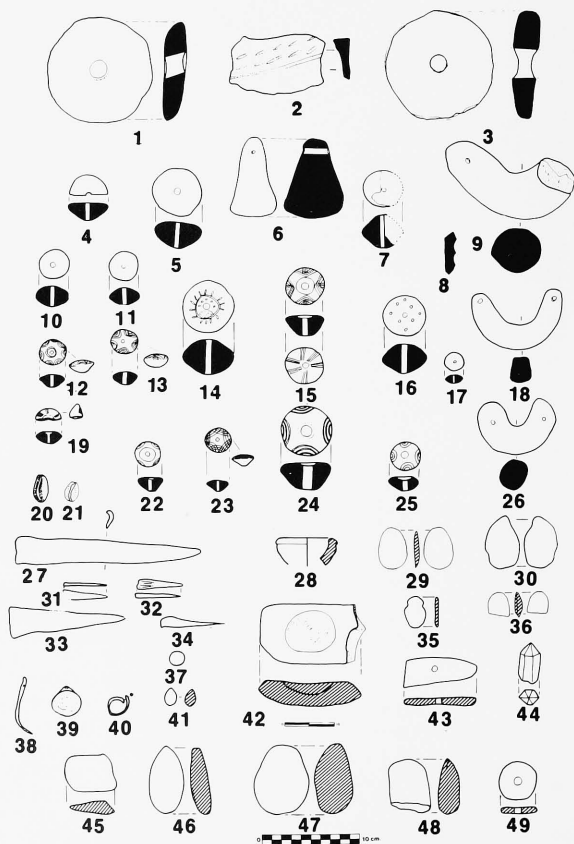


450. *Acropolis trench 5 ; Complexes I and F, Bronze Age 4 - Middle Bronze.*

- | | |
|--------------------------------|-------------------------------|
| 1. 521.1* incised handle | 15. 529.1 spindle whorl |
| 2. 528.1 ribbed jar fragment | 16. 515.2 spindle whorl frag- |
| 3. 529.1* incised handle frag- | ment |
| 4. 529.2* horn-like projection | 17. 522.2 unidentified tool |
| 5. 522.5 pendant fragment | fragment |
| 6. 522.6 pierced disk | 18. 515.1 adze fragment |
| 7. 531.1 loom weight | 19. 523.2 smoothed stone |
| 8. 524.1 pierced disk | 20. 523.4 smoothed stone |
| 9. 522.4 pierced disk | 21. 524.2 hammerstone |
| 10. 528.2 spindle whorl | 22. 523.3 smoothed stone |
| 11. 523.1 stone cube-gaming | fragment |
| piece (?) | 23. 521.1 axe fragment |
| 12. 522.1 polishing pebble | 24. 525.1 whetstone |
| 13. 522.3 spindle whorl frag- | 25. 529.2 mould fragment |
| ment | 26. 515.3 smoothed stone |
| 14. 528.1 spindle whorl | 27. 521c pivot stone |

451. *Acropolis trench 5 ; Complexes F, E, Bronze Age 4 - Middle Bronze.*

- | | |
|----------------------------------|------------------------------------|
| 1. 513.11 pierced disk | 26. 513.8 loom weight |
| 2. 499.1* incised jar fragment | 27. 507.5 bone awl |
| 3. 513.2* pierced disk | 28. 496.1 bowl fragment (stone) |
| 4. 501.4 spindle whorl | 29. 507.1 figurine or smoothed |
| 5. 511.4 spindle whorl | stone |
| 6. 507.2 loom weight | 30. 500.101 figurine |
| 7. 504.2 spindle whorl | 31. 500.4 bone awl fragment |
| 8. 500.15* ribbed fragment | 32. 500.4 bone awl fragment |
| 9. 507.8 loom weight | 33. 507.7 bone awl |
| 10. 507.9 spindle whorl | 34. 507.6 bone awl |
| 11. 497.1 spindle whorl | 35. 517.1 figurine |
| 12. 501.3 spindle whorl | 36. 520.1 figurine (?) fragment |
| 13. 507.3 spindle whorl | 37. 513.7 ball |
| 14. 513.2 spindle whorl | 38. 504.3 needle (metal) |
| 15. 513.1 spindle whorl | 39. 511.5 pierced shell |
| 16. 513.6 spindle whorl | 40. 504.1 earring (?) |
| 17. 500.1 spindle whorl | 41. 501.5 polishing pebble |
| 18. 511.2 loom weight | 42. 518b grindstone or pivot stone |
| 19. 500.3 spindle whorl fragment | 43. 507.4 smoothed stone |
| 20. 520.2 cowrie shell | 44. 509.1 crystal |
| 21. 513.4 cowrie shell | 45. 500.2a axe fragment |
| 22. 511.3 spindle whorl | 46. 507.4 smoothed stone |
| 23. 501.2 spindle whorl | 47. 511.1 grindstone |
| 24. 513.5 spindle whorl | 48. 500.2 axe fragment |
| 25. 520.3 spindle whorl | 49. 513.3 pierced disk |



ACROPOLIS TRENCH 5

(See Acropolis trench 3 comment)

Complex Ic (BA4 - MB)

Ground stone

- 528.3 *Whetstone*. L. 0.101, W. 0.041, Th. 0.014. Blue-gray schist.
 528.4 *Whetstone fragment*. L. 0.074, W. 0.032, Th. 0.015. Blue-gray schist.
 528.5 *Whetstone fragment*. L. 0.127, W. 0.091, Th. 0.017. Blue-gray schist.
 529.2 *Mould fragment*. L. 0.122, W. 0.087, Th. 0.045. Sandstone. Figure 450.25.
 529.3 *Polishing pebble*. L. 0.072, W. 0.053, Th. 0.033. Gray marble.
 529.4 *Hammerstone*. L. 0.058, W. 0.055, Th. 0.034. Gray marble.

Chipped stone

- 528.6 *Overhanging scraper*. L. 0.031, W. 0.030, Th. 0.007. Veined flint. Hard striker; subcircular shape. Figure 260.11.

- 528.7 *Sickle fragment*. L. 0.025, W. 0.015, Th. 0.002. Brown flint, damaged. Soft striker; use marks and sheen on the right edge.
 528.8 *Sickle fragment*. L. 0.025, W. 0.015, Th. 0.0072. Brown flint. Soft striker; irregular backing on the right edge, and small denticulations and sheen on the left edge.
 528.9 *Notched flake*. L. 0.030, W. 0.020, Th. 0.013. White-veined quartz; transverse Clactonian notch.
 528.10 *Truncated blade*. L. 0.022, W. 0.024, Th. 0.057. White-veined quartz. Transverse truncation, right edge retouched and notch on the proximal section.
 529.5 *Spike*. L. 0.010, W. 0.009, Th. 0.0025. Smoky obsidian. Pressure debitage; point obtained by retouch.

Ceramics

- 528.1 *Spindle whorl*. Diam. 0.040, Th. 0.032, Perf. 0.006. Pink ware 7.5YR7/4, interior-exterior gray slip 10YR6/1; bilateral white-filled incision of four multiple triangles (two on the top and two on the bottom). Figures 313.1, 450.14, 452.16.
 528.1 *Ribbed-jar fragment*. Pink ware 7.5YR7/4, exterior and over part of interior flaky light red slip 2.5YR6/8, even core. Figure 450.2.



452. Acropolis trench 5; Complexes I and Ic, Bronze Age 4 - Middle Bronze.

- | | | |
|--|---|-------------------------------------|
| 1. 529.2 mould fragment, Complex Ic | 8. 515.1 adze fragment, Complex I | 15. 528.2 spindle whorl, Complex Ic |
| 2. 525.1 whetstone, Complex I | 9. 522.1 smoothed stone, Complex I | 16. 528.1 spindle whorl, Complex Ic |
| 3. 524.2 hammerstone, Complex I | 10. 523.2 smoothed stone, Complex I | 17. 525.3 shell, Complex I |
| 4. 515.3 smoothed stone, Complex I | 11. 523.4 smoothed stone, Complex I | 18. 529.1 spindle whorl, Complex Ic |
| 5. 525.2 shell fragment, Complex I | 12. 523.1 cubed stone - gaming piece (?), Complex I | 19. 524.3 ball, Complex I |
| 6. 515.4 whetstone fragment, Complex I | 13. 521.1 axe fragment, Complex I | 20. 522.4 pierced disk, Complex I |
| 7. 522.2 unidentified tool fragment, Complex I | 14. 522.5 pendant fragment, Complex I | 21. 522.7 smoothed stone, Complex I |

- 528.2 *Spindle whorl*. Diam. 0.032, Th. 0.019, Perf. 0.005. Dark gray ware 10YR4/1. Figures 450.10, 452.15.
- 529.1 *Spindle whorl*. Diam. 0.034, Th. 0.022, Perf. 0.007. Very pale brown ware 10R7/3, dark gray slip 10YR4/1; bilateral white-filled linear incision of multiple semi-circles. Figures 312.5, 450.15, 452.18.
- 529.1* *Incised handle fragment*. Reddish brown ware 2.5YR4/4, discolored light reddish brown slip 5YR6/3, black core. Figure 450.3.
- 529.2* *Horn-like projection*. Type MF18 of red ware 10R5/6, interior-exterior light reddish brown slip 5YR6/4, exterior burnished, black core. Figures 342.13, 450.4.
- 531.1 *Loom weight*. L. 0.074, W. 0.095, Th. 0.093. Light reddish brown ware 2.5YR6/4, even core, crumbly fabric. Figure 450.7.

Complexes Ib - Ia (BA4 - MB)

Ground stone

- 515.1 *Adze fragment*. L. 0.037, W. 0.040, Th. 0.015. Dense hard black stone, serpentinite? Figures 450.18, 452.8.
- 515.3 *Smoothed stone*. L. 0.047, W. 0.040, Th. 0.027. Dense hard black stone, probably marble. Figures 450.26, 452.4.
- 515.4 *Whetstone fragment*. L. 0.068, W. 0.030, Th. 0.014. Gray schist. Figure 452.6.
- 515.5 *Tool fragment*. L. 0.069, W. 0.037, Th. 0.049. Serpentinite.
- 521.1 *Axe fragment*. L. 0.070, W. 0.037, Th. 0.024. Gray polished stone, marble? Figures 252.7, 450.23, 452.13.
- 521.2 *Grindstone*. L. 0.160, W. 0.129, Th. 0.124. Serpentinite? Dense hard black stone.
- 521.3 *Disk*. Diam. 0.119, Th. 0.026. Gray schist.
- 521.4 *Grindstone*. L. 0.136, W. 0.064, Th. 0.079. Brown marble. All faces polished.
- 521c *Pivot stone*. L. 0.2215, W. 0.185, Th. 0.070, Perf. ID. 0.05, Perf. depth 0.017. Quartzite and schist, slight depression on the opposite side. Figures 247.9, 450.27.
- 522.1 *Polishing pebble*. L. 0.036, W. 0.021, Th. 0.015. Serpentinite? Dense hard black stone. Figures 450.12, 452.9.
- 522.2 *Unidentified tool fragment*. L. 0.063, Diam. 0.022. Serpentinite, pecking tool (?). Figures 450.17, 452.7.
- 522.7 *Smoothed stone*. L. 0.043, W. 0.038, Th. 0.033. Light gray marble. Figure 452.21.
- 523.1 *Cube/gaming piece (?)*. L. 0.021, W. 0.021, Th. 0.019. Dense hard black-brown stone. Figures 450.11, 452.12.
- 523.2 *Smoothed stone*. L. 0.065, W. 0.041, Th. 0.029. Dense black stone, polished all over. Figures 450.19, 452.10.
- 523.3 *Smoothed stone fragment*. L. 0.041, W. 0.028, Th. 0.024. Stone type not identified, polished all over. Figure 450.22.
- 523.4 *Smoothed stone*. L. 0.053, W. 0.041, Th. 0.029. Hard dense brown stone, polished all over. Figures 450.20, 452.11.
- 523.5 *Whetstone fragment*. L. 0.054, W. 0.024, Th. 0.015. Dark gray-blue schist.
- 524.2 *Hammerstone*. L. 0.069, W. 0.049, Th. 0.035. Serpentinite? Heavy dense black stone, polished all over, hammer marks on one end. Figures 450.21, 452.3.
- 524.3 *Ball-polishing pebble*. Diam. 0.024. Natural calcium carbonate. Figure 452.19.
- 525.1 *Whetstone*. L. 0.137, W. 0.050, Th. 0.023. Gray schist. Figures 450.24, 452.2.
- 515.7 *Sickle fragment*. L. 0.0325, W. 0.0168, Th. 0.006. Buff chert. Right edge use marks and sheen, and a double oblique fracture.
- 515.8 *Angle piercer*. L. 0.025, W. 0.012, Th. 0.006. White-veined quartz. Hard striker; point obtained by retouch.
- 515.9 *Notched flake*. L. 0.031, W. 0.0187, Th. 0.011. Hyalin quartz. Hard striker; two contiguous notches on the right edge.
- 515.10 *Sickle fragment*. L. 0.042, W. 0.024, Th. 0.006. Opaque quartz. Use marks and sheen on the right edge.
- 521.5 *Sickle fragment*. L. 0.036, W. 0.020, Th. 0.0114. Gray flint with patina, damaged. Cananeen debitage, right edge partial inverse denticulations, and distal truncation. Figure 260.9.
- 521.6 *Utilized blade*. L. 0.028, W. 0.011, Th. 0.004. Dark green obsidian. Pressure debitage; triangular section and use marks on both edges.
- 521.7 *Sickle fragment*. L. 0.024, W. 0.012, Th. 0.0035. Dark green obsidian. Pressure debitage; use marks and sheen on the right edge.
- 522.7 *Prismatic blade core*. Th. 0.020, Gray flint with double patina. Percussion debitage, exhausted core.
- 522.8 *Sickle fragment*. L. 0.0223, W. 0.0186, Th. 0.043. Translucent brown flint. Soft striker; use marks and sheen on the left edge, and the right edge partially backed, and proximal hinge fracture.
- 522.9 *Angle piercer*. L. 0.039, W. 0.025, Th. 0.016. White-veined quartz. Hard striker; point produced by retouch.
- 522.10 *Burin on a break*. L. 0.016, W. 0.021, Th. 0.0085. White-veined quartz. Hard striker.
- 524.4 *Axis piercer*. L. 0.038, W. 0.030, Th. 0.012. Veined quartz. Flake, hard striker; point produced by retouch.
- 524.5 *Composite tool*. L. 0.0424, W. 0.0325, Th. 0.014. White-veined quartz. Angle piercer-retouched and notched flake.
- 524.6 *Truncated blade*. L. 0.026, W. 0.025, Th. 0.014. Gray resinite. Hard striker; oblique truncation (proximal section of the right edge), and left edge retouched.

Shell

- 525.2 *Unio (fresh water)*. L. 0.031, W. 0.017, Th. 0.004. Figure 452.5.
- 525.3 *Helix (land snail) fragment*. L. 0.040, W. 0.036, Th. 0.007. Figure 452.17.

Ceramics

- 515.2 *Spindle whorl fragment*. Diam. 0.036, Th. 0.024, Perf. 0.007. White ware 5YR8/1, dark gray slip 2.5YRN4/, burnished to a low luster; top incised with four multiple semi-circles, top depressed. Figure 450.16.
- 515.100 *Sling pellet*. L. 0.033, W. 0.029, Th. 0.027. Pinkish white ware 7.5YR8/2.
- 521.1* *Incised handle*. Reddish yellow ware 5YR6/6, interior-exterior self-same slip, gray core. Figure 450.1.
- 522.3 *Spindle whorl fragment*. Diam. 0.027, Th. 0.018, Perf. 0.006. Pinkish gray ware 7.5YR6/2, burnished to a medium luster, top incised with four single semi-circles, top depression around hole. Figure 450.13.
- 522.4 *Pierced disk*. (No dimensions.) Reddish brown ware 5YR5/2, exterior dark gray slip 5YR4/1, black core, bilaterally pierced. Figures 450.9, 452.20.
- 522.5 *Pendant fragment*. L. 0.039, W. 0.028, Th. 0.007, Perf. 0.001. Reddish yellow ware 5YR6/8, black core. Figures 450.5, 452.14.
- 522.6 *Pierced disk*. (No dimensions.) Reddish yellow ware 5YR6/8, self-same slip, black core. Figure 450.6.
- 523.1* *Pedestal base*. Black-slipped. Figures 292, 342.11.
- 524.1 *Pierced disk*. Diam. 0.052, Th. 0.007, Perf. 0.002. Pink ware 7.5YR7/4, interior-exterior very dark gray slip 7.5YRN3/, burnished to a high luster. Figure 450.8.

Complexes F, E, D (BA4 - MB ; MB)

- Ground stone
- 496.1 *Bowl fragment*. Diam. 0.050. Greenstone. Figures 451.28, 455.28.
- 500.2 *Axe fragment*. L. 0.049, W. 0.040, Th. 0.022. Serpentinite. Figures 451.45,48, 455.26.
- 500.6 *Whetstone*. L. 0.174, W. 0.064, Th. 0.037. Blue-gray schist.
- 500.100 *Enigmatic object*. L. 0.037, W. 0.002, Th. 0.017. Natural calcium carbonate.
- 500.101 *Figurine*. L. 0.053, W. 0.034, Th. 0.011. Blue-gray schist. Figures 451.30, 455.21.
- 501.1 *Unidentified tool*. L. 0.164, W. 0.076, Th. 0.040. Serpentinite. Figures 451.43, 455.1.
- 501.5 *Polishing pebble*. L. 0.018, W. 0.013, Th. 0.012. Natural calcium carbonate. Figures 451.41, 453.17, 455.14.
- 506.1 *Enigmatic object*. L. 0.053, W. 0.033, Th. 0.014. Natural calcium carbonate.
- 507.1 *Figurine or smoothed stone*. L. 0.042, W. 0.029, Th. 0.007. White marble. Figures 451.29, 453.9.
- 507.4 *Smoothed stone*. L. 0.068, W. 0.034, Th. 0.017. Polished black stone, marble (?), hammer marks on the bottom. Figures 451.46, 453.20.
- 507.10 *Whetstone*. L. 0.132, W. 0.057, Th. 0.019. Gray schist.
- 511.1 *Grindstone*. L. 0.070, W. 0.055, Th. 0.035. Polished black stone, serpentinite (?). Figures 451.47, 453.3.
- 513.3a *Grindstone fragment*. L. 0.032, W. 0.044, Th. 0.034. Serpentinite.
- 513.3 *Pierced disk*. Diam. 0.039, Th. 0.007, Perf. 0.009. Gray marble. Figures 451.49, 453.19.
- 513.7 *Ball*. Diam. 0.015. Natural calcium carbonate. Figures 451.37, 453.7.
- 513.9 *Grindstone fragment*. L. 0.020, W. 0.043, Th. 0.016. Serpentinite.
- 513.10 *Smoothed stone*. L. 0.036, W. 0.043. Mottled red and black marble.
- 516.1 *Hammerstone*. Diam. 0.069. Serpentinite, bola-shaped.
- 517.1 *Figurine*. L. 0.031, W. head, 0.016 ; body, 0.020, Th. 0.007. Marble. Figures 451.35, 453.10.
- 517.2 *Hammerstone*. Diam. 0.062. Serpentinite, bola-shaped.
- 518b *Grindstone or pivot stone*. L. 0.211, W. 0.1265, Th. 0.0478, depression ID. 0.0245. Garnet schist. Figures 247.10, 451.42.
- 520.1 *Figurine (?) fragment*. L. 0.025, W. 0.024, Th. 0.009. Marble. Figures 451.36, 453.8.
- Chipped stone
- 495.1 *Composite tool*. L. 0.0322, W. 0.021, Th. 0.0067. Hyalin quartz. Hard striker ; beak-retouched denticulated flake. Figure 261.6.
- 496.2 *Sickle fragment*. L. 0.0516, W. 0.019, Th. 0.049. Brown chert. Cananean debitage ; trapezoidal section, right edge denticulations and sheen. Figure 260.13.
- 496.3 *Sickle fragment*. L. 0.054, W. 0.021, Th. 0.0042. Red-brown flint. Cananean debitage ; trapezoidal section, left edge use marks and sheen, right edge use denticulations and sheen. Figure 260.14.
- 496.4 *Sickle fragment*. L. 0.0317, W. 0.0146, Th. 0.046. Gray flint. Triangular section ; left edge inverse denticulations and sheen ; proximal truncation. Figure 260.15.
- 496.5 *Sickle fragment*. L. 0.049, W. 0.021, Th. 0.005. Buff chert. Cananean debitage ; left edge denticulations and notch, and distal hinge fracture. Figure 260.16.
- 496.6 *Notched blade*. L. 0.0295, W. 0.0175, Th. 0.0076. Hyalin quartz with a triangular section and right edge notched. Figure 261.7.
- 497.3 *Sickle fragment*. L. 0.045, W. 0.016, Th. 0.045. Gray chert. Soft striker ; inverse denticulations and sheen on both edges. Figure 260.17.
- 497.4 *Sickle element*. L. 0.045, W. 0.019, Th. 0.008. Gray chert. Use marks on both edges, and proximal truncation. Figure 260.18.
- 497.5 *Sickle fragment*. L. 0.055, W. 0.021, Th. 0.005. Veined flint. Cananean debitage ; trapezoidal section, right edge denticulated and sheen, and left edge backed ; double fracture. Figure 261.1.
- 499.2 *Sickle fragment*. L. 0.036, W. 0.019, Th. 0.007. Red-brown chert. Hard striker ; use marks and sheen on the right edge.
- 500.16 *Composite tool*. L. 0.029, W. 0.014, Th. 0.0117. Brown flint. Spike-sickle with denticulations on both edges ; right edge partial sheen, and proximal truncation. Figure 260.12.
- 500.17 *Sickle fragment*. L. 0.0463, W. 0.0214, Th. 0.005. Buff chert. Hard striker ; triangular section ; both edges inverse denticulations and sheen.
- 500.18 *Sickle fragment*. L. 0.014, W. 0.015, Th. 0.004. Brown flint. Soft striker ; trapezoidal section, left edge use marks and sheen, and proximal truncation.
- 500.19 *Sickle fragment*. L. 0.0306, W. 0.0141, Th. 0.0058. Brown flint. Triangular section ; right edge denticulations and sheen ; left edge backed, and proximal truncation.
- 500.20 *Sickle fragment*. L. 0.060, W. 0.0193, Th. 0.0059. Buff chert. Right edge denticulations and sheen, proximal truncation, and distal hinge fracture. Figure 260.19.
- 500.21 *Sickle fragment*. L. 0.0217, W. 0.024, Th. 0.006. Gray flint. Cananean debitage ; with a trapezoidal section, use marks on both edges, distal truncation, and proximal hinge fracture. Figure 261.2.
- 500.22 *Sickle fragment*. L. 0.059, W. 0.021, Th. 0.006. Gray chert. Cananean debitage ; inverse denticulations on both edges, proximal truncation, and distal oblique fracture. Figure 261.3.
- 500.23 *Sickle element*. L. 0.050, W. 0.016, Th. 0.006. Veined quartz. Hard striker ; left edge use marks and sheen, irregularly backed right edge, proximal truncation, and distal oblique fracture. Figure 261.4.
- 500.24 *Sickle fragment*. L. 0.053, W. 0.023, Th. 0.006. White flint. Denticulations on the right edge, and proximal truncation. Figure 261.5.
- 500.26 *Burin on a break*. L. 0.033, W. 0.030, Th. 0.0105. White-veined quartz. Hard striker. Figure 261.8.
- 501.6 *Axis piercer*. L. 0.025, W. 0.013, Th. 0.023. Milky quartz. Flake with the point produced by retouch.
- 506.1 *Double piercer*. L. 0.021, W. 0.009, Th. 0.005. White veined quartz. Blade.
- 507.11 *Multiple-mixed burin*. L. 0.035, W. 0.017, Th. 0.006. Brown flint. Dihedral burin on a break. Figure 260.4.
- 507.12 *Composite tool*. L. 0.032, W. 0.0319, Th. 0.0164. Brown flint. Hard striker ; burin on a break-retouched flake. Figure 260.3.
- 507.13 *Backed flake*. L. 0.034, W. 0.025, Th. 0.0075. Brown flint. Hard striker ; backing on the left edge and use marks on the right edge. Figure 260.2.
- 507.14 *Backed blade*. L. 0.0455, W. 0.0183, Th. 0.093. Brown flint. Right edge backed, opposite edge use marks, distal oblique fracture, and proximal truncation. Figure 260.5.
- 507.15 *Sickle fragment*. L. 0.046, W. 0.020, Th. 0.006. Brown flint. Hard striker ; use marks and sheen on both edges, and distal hinge fracture. Figure 260.6.
- 511.6 *Sickle fragment*. L. 0.039, W. 0.014, Th. 0.003. Gray flint. Soft striker ; triangular section, right edge denticulations and sheen, proximal hinge fracture, and distal oblique fracture. Figure 260.7.

- 511.7 *Prismatic blade core*. Th. 0.024. Brown flint. Exhausted core with percussion and pressure debitage. Figure 260.1.
- 513.12 *Sickle fragment*. L. 0.0292, W. 0.020, Th. 0.007. Brown flint. Hard striker; use marks and sheen on both edges, and proximal truncation.
- 513.13 *Sickle fragment*. L. 0.019, W. 0.020, Th. 0.005. Brown flint. Hard striker; use marks and sheen on the left edge.
- 516.12 *Sickle element*. L. 0.051, W. 0.017, Th. 0.055. Quartz. Hard striker; use marks and sheen on the right edge, and double truncation. Figure 260.8.
- 518.3 *Notched blade*. L. 0.025, W. 0.017, Th. 0.007. White-veined quartz. Retouched notch on the right edge.
- 518.4 *Blade element*. L. 0.020, W. 0.016, Th. 0.006. Veined quartz. Hard striker; denticulations on the right edge, and proximal truncation.
- 518.5 *Sickle fragment*. L. 0.023, W. 0.018, Th. 0.004. Dark green obsidian. Soft striker; use marks and partial sheen on both edges.
- 520.3 *Axis piercer*. L. 0.023, W. 0.020, Th. 0.008. White-veined quartz. Hard striker; point produced by retouch.
- 520.4 *Notched blade*. L. 0.023, W. 0.021, Th. 0.0075. White-veined quartz with a clactonian notch on the right edge.
- 520.5 *Backed bladelet*. L. 0.0195, W. 0.006, Th. 0.003. Black obsidian. Pressure debitage; left edged backed, and the right edge retouched.
- 520.6 *Multiple piercer*. L. 0.0319, W. 0.027, Th. 0.007. (Material unidentified.) Flake, hard striker.

Bone

- 500.4 *Awl fragments*. L. 0.048, W. 0.009, Th. 0.003. Highly polished at tip. Figures 451.31,32, 455.18.
- 507.5 *Awl*. L. 0.190, W. 0.035, Th. 0.009. Figures 451.27, 453.21.
- 507.6 *Awl*. L. 0.064, W. 0.015, Th. 0.007. Figure 451.34.
- 507.7 *Awl*. L. 0.10, W. 0.040, Th. 0.019. Figures 451.33, 453.16.

Shell

500. ? *Spondylus gaederopus (marine)*. Lower valve, large.
- 500.5 *Unio (fresh water)*. L. 0.042, W. 0.021, Th. 0.001.

- 511.5 *Glycymeris glycymeris (marine)*. Diam. 0.031, Th. 0.003. Polished, water-worn, ground down at umbo. Figures 195.8, 451.39, 453.18.
- 513.4 *Erosaria (marine)*. L. 0.020, W. 0.014. Figures 451.21, 453.11.
- 520.2 *Erosaria (marine)*. L. 0.026, W. 0.015, Th. 0.013. Figures 451.20, 453.12.

Metal

- 504.1 *Earring ?* ID. 0.015, Th. 0.002. Metal unidentified, lead ? Figures 451.40, 455.23.
- 504.3 *Needle*. L. 0.059, Th. 0.004. Perforation encrusted, bent. Figures 451.38, 455.17.

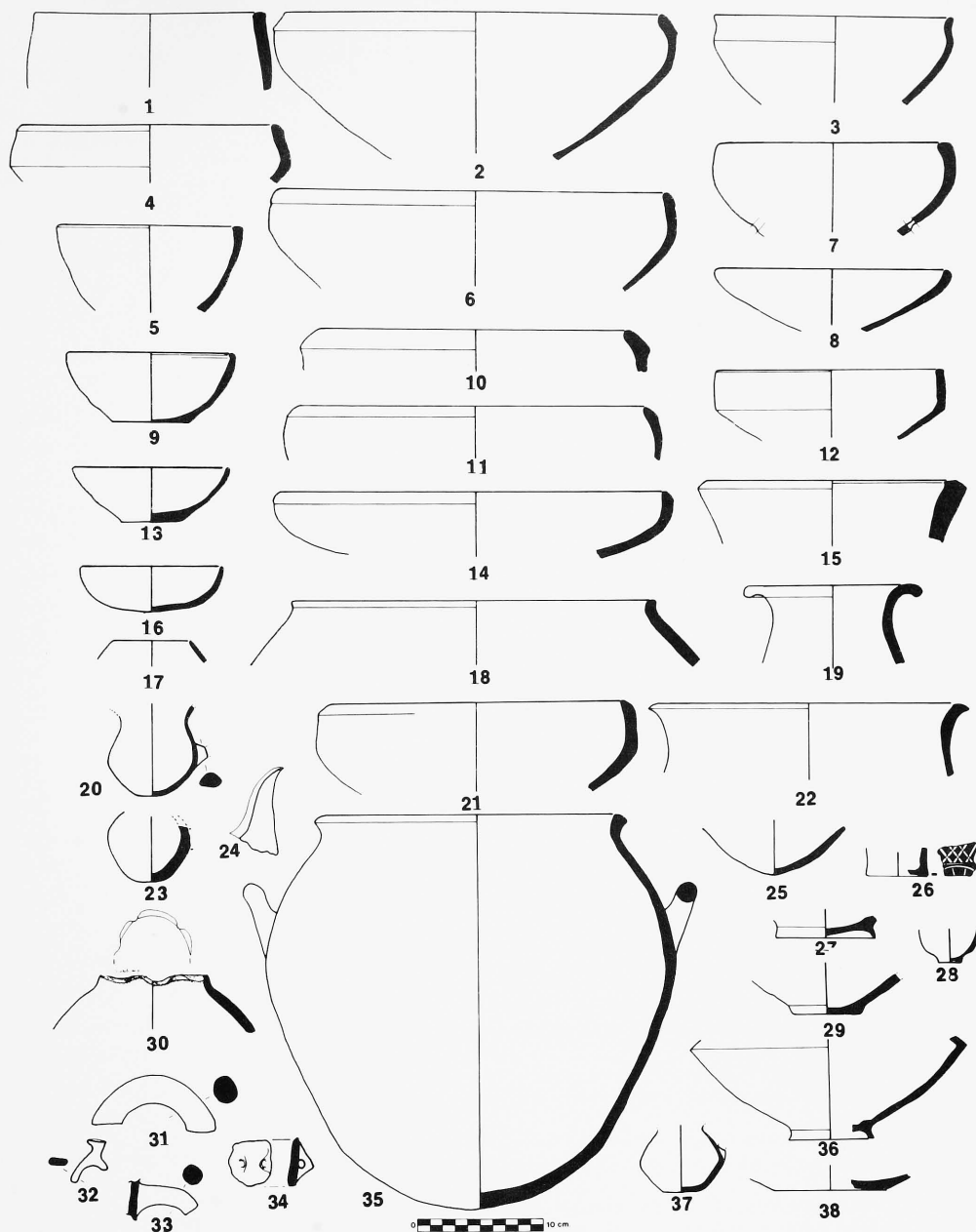
Ceramics

- 492.1* *Horizontal cord-eye lug handle*. Red ware 2.5YR5/6, exterior red slip, black core. Figure 454.34.
- 497.1 *Spindle whorl*. Diam. 0.030, Th. 0.017, Perf. 0.004. Gray ware 5YR6/1, self-same slip. Figure 451.11.
- 499.1* *Incised jar, neck fragment*. Pink ware 5YR7/4, interior-exterior self-same slip, black core. Figure 451.2.
- 500.1 *Juglet*. Very pale brown ware 10R8/4, exterior and over interior rim very dark gray slip, even core. Figure 454.37.
- 500.1 *Spindle whorl*. Diam. 0.020, Th. 0.009, Perf. 0.003. Pale brown ware 10YR6/3, core not determined. Figure 451.17.
- 500.3 *Spindle whorl fragment*. Diam. 0.025, Th. 0.012, Perf. 0.002. Very pale brown ware 10R7/3, dark gray slip 7.5YRN4/, top white-filled incisions in radiating multiple linear bands, top depression around hole. Figure 451.19.
- 500.1* *Bowl*. OD. 0.17. Type BX58 of reddish yellow ware 5YR6/6, exterior mottled red slip 2.5YR5/6, even core. Figure 454.1.
- 500.2* *Bowl*. OD. 0.18. Pink ware 5YR7/4, interior-exterior red flaky slip 10R5/8, even core. Figure 454.8.
- 500.3* *Carinated bowl*. OD. 0.18. Type BX40 of reddish yellow ware 5YR7/6, interior-exterior flaky red slip 10R5/8, even core. Figure 454.12.
- 500.4* *Jar*. OD. 0.16. Type BX60 of sandy red ware 10R5/8, interior-exterior dark reddish gray washed-out slip, even core. Figure 454.15.



453. Acropolis trench 5; Complexes E and F, Bronze Age 4 - Middle Bronze.

- 513.8 crescentic loom weight, Complex F
- 507.2 loom weight, Complex E
- 511.1 grindstone, Complex E
- 513.11 pierced disk, Complex F
- 511.2 loom weight, Complex E
- 507.3 spindle whorl, Complex E
- 513.7 ball, Complex F
- 520.1 figurine (?) fragment, Complex E
- 507.1 figurine or smoothed stone, Complex E
- 517.1 figurine, Complex E
- 513.4 cowrie shell, Complex F
- 520.2 cowrie shell, Complex E
- 509.1 quartz crystal, Complex E
- 507.100 enigmatic object, Complex E
- 511.3 spindle whorl, Complex E
- 507.7 bone awl, Complex E
- 501.5 polishing shell (Complex D intrusion)
- 511.5 pierced shell, Complex E
- 513.3 pierced disk, Complex F
- 507.4 smoothed stone, Complex E
- 507.5 bone awl, Complex E
- 513.1 spindle whorl, Complex F
- 513.2 spindle whorl, Complex F



454. Acropolis trench 5 ; Complexes E and F, Bronze Age 4 - Middle Bronze.

- | | | |
|--|---|--|
| 1. 500.1* bowl rim, type BX58 | 13. 511.III small bowl with a string-cut base | 26. 517.I incised base (?), lid (?) |
| 2. 506.1* incurving bowl rim | 14. 518.2* bowl, type X58 | 27. 506.3* base |
| 3. 520.1* bowl | 15. 500.4* jar, type BX60 | 28. 520.2* base, type OL2 |
| 4. 506.2* incurving carinated bowl | 16. 507.II bowl | 29. 513.1* string cut base |
| 5. 503.1* bowl, type BX11 | 17. 501.2* jar, type BJ30 | 30. 500.10* quatrefoil (?) jug |
| 6. 518.1* carinated bowl, type MX20 | 18. 500.5* jar or deep bowl, type BX59 | 31. 500.11* handle, type BH38 |
| 7. 514.1* incurving carinated bowl, perforated | 19. 500.6* jar, type BJ29 | 32. 517.1* handle with a cup-like projection |
| 8. 500.2* bowl | 20. 520.I juglet with fragmented handle | 33. 500.12* handle, type BH39 |
| 9. 511.II small bowl with a string-cut base | 21. 500.7* incurving bowl, type X88 | 34. 492.1* horizontal cord-eye lug |
| 10. 501.1* incurving bowl, type BX62 | 22. 500.8* jar, type BJ28 | 35. 519.I jar |
| 11. 507.1* incurving bowl | 23. 520.II juglet | 36. 500.13* base of carinated bowl |
| 2. 500.3* carinated bowl, type BX40 | 24. 513.1* beaked spout, type S10 | 37. 500.I juglet |
| | 25. 500.9* base, type MB14 | 38. 500.14 base, type BB30 |

- 500.5* *Jar or deep bowl*. OD. 0.29. Type BX59 of light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 454.18.
- 500.6* *Jar*. OD. 0.12. Type BJ29 of red ware 2.5YR5/8, dark gray wash-like slip 5YR4/1, black core. Figure 454.19.
- 500.7* *Incurving bowl*. OD. 0.24. Type X88 of red wheelmade ware 2.5YR5/6, interior-exterior flaky self-same slip, even core. Figure 454.21.
- 500.6* *Jar*. OD. 0.12. Type BJ29 of red ware 2.5YR5/8, dark gray wash-like slip 5YR4/1, black core. Figure 454.19.
- 500.7* *Incurving bowl*. OD. 0.24. Type X88 of red wheelmade ware 2.5YR5/6, interior-exterior flaky self-same slip, even core. Figure 454.21.
- 500.8* *Jar*. OD. 0.24. Type BJ28 of red ware 2.5YR5/6, interior-exterior wash-like grayish brown slip 10YR5/2, scattered neck incisions (not represented), black core. Figure 454.22.
- 500.9* *Base*. OD. 0.025. Type MB14 of reddish yellow wheelmade ware 5YR7/6, interior-exterior flaky red slip 10R5/8, even core. Figure 454.25.
- 500.10* *Quatrefoil (?) jar*. OD. 0.082 (?). Reddish yellow wheelmade ware 5YR6/6, exterior flaky red slip 10R5/8, uneven core. Figure 454.30.
- 500.11* *Handle*. Type BH38 of red ware 2.5YR5/8, interior-exterior flaky red slip 10R5/8, even core. Figure 454.31.
- 500.12* *Handle*. Type BH39 of reddish yellow ware 5YR7/6, interior-exterior light red flaky slip 2.5YR6/6, even core. Figure 454.33.
- 500.13* *Base of a carinated bowl*. Reddish yellow ware 5YR7/6, exterior flaky red slip 10R5/8, light gray core. Figure 454.36.
- 500.14* *Base*. OD. 0.09. Type BB30 of reddish yellow ware 7.5YR7/8, interior very dark gray slip 7.5YR3/, exterior light red slip 2.5YR6/6, small groove near the outer perimeter. Figure 454.38.
- 500.15* *Ribbed fragment*. Ware color not determined, exterior-interior reddish yellow slip, exterior secondary slip (?) of white reddish yellow 7.5YR8/2 that adheres inside the ribs. Figure 451.8.
- 501.2 *Spindle whorl*. Diam. 0.028, Th. 0.012, Perf. 0.004. Pink ware 7.5YR7/4, top incised with overlapping multiple semi-circles. Figures 313.12, 451.23, 455.22.
- 501.3 *Spindle whorl*. Diam. 0.027, Th. 0.012, Perf. 0.005. Brown ware 7.5YR5/2, dark gray slip 5YR4/1, burnished to a low luster, top white-filled incision with seven multiple semi-circles; incision around hole. Figures 313.8, 451.12, 455.13.
- 501.4 *Spindle whorl fragment*. Diam. 0.039, Th. 0.018, Perf. 0.004. Light red ware 2.5YR6/6, pinkish gray slip 7.5YR6/2. Figure 451.4.
- 501.1* *Incurving bowl*. OD. 0.25. Type BX62 of pink ware 5YR7/4, interior-exterior flaky light red slip 10R6/8, uneven core. Figure 454.10.
- 501.2* *Jar*. OD. 0.03. Type BJ30 of light red ware 2.5YR6/6, exterior and over top of interior rim red slip 10R5/8, even core. Figure 454.17.
- 503.1* *Bowl*. OD. 0.14. Type BX11 of light red wheelmade ware 2.5YR6/8, interior-exterior white slip 5YR8/1, even core. Figure 454.5.
- 504.2 *Spindle whorl fragment*. Diam. 0.038, Th. 0.034, Perf. 0.004. Pinkish gray ware 7.5YR6/2, dark gray slip 10YR4/1. Figure 451.7.
- 506.1* *Incurving bowl*. OD. 0.30. Light red wheelmade ware 2.5YR6/8, interior-exterior self-same flaky slip mottled to a dark gray, uneven core. Figure 454.2.
- 506.2* *Incurving carinated bowl*. OD. 0.20. Light red ware 2.5YR6/8, interior-exterior self-same slip with both crackle and luster, even core. Figure 454.4.
- 506.3* *Base*. Reddish yellow wheelmade ware 5YR7/6, interior-exterior red slip 10R5/8, even core. Figure 454.27.
- 507.II *Bowl*. OD. 0.11. Reddish yellow wheelmade ware 5YR7/6, interior-exterior mottled light red slip 2.5YR6/6 that ranges to a light reddish brown, even core. Figure 454.16.
- 507.2 *Loom weight*. L. 0.081, W. 0.069, Perf. 0.005. Reddish yellow ware 5YR7/6. Figures 451.6, 453.2.
- 507.3 *Spindle whorl*. Diam. 0.025, Th. 0.014, Perf. 0.005. Very pale brown ware 10YR7/3, top incised with five multiple triangles. Figures 313.6, 451.13.
- 507.8 *Loom weight*. L. 0.135, W. 0.049, Th. 0.027, Perf. 0.006. Pink ware 7.5YR7/4, crumbly fabric. Figure 451.9.
- 507.9 *Spindle whorl*. Diam. 0.033, Th. 0.023, Perf. 0.007. Pinkish gray ware 7.5YR7/2. Figure 451.10.
- 507.100 *Enigmatic object*. (No dimensions.) Figure 453.14.
- 507.1* *Incurving bowl*. OD. 0.282. Light red ware 2.5YR6/8, interior-exterior flaky red slip 10R5/8, even core. Figure 454.11.
- 511.II *Small bowl with a string-cut base*. OD. 0.13. Pinkish white ware 7.5YR8/2, self-same slip (?), even core. Figure 454.9.
- 511.III *Small bowl with a string-cut base*. OD. 0.119. Reddish yellow ware 5YR7/6, interior-exterior self-same slip, uneven core (possibly from secondary firing). Figure 454.13.
- 511.2 *Loom weight*. L. 0.090, W. 0.024, Th. 0.028, Perf. 0.005. Reddish yellow ware 5YR6/6, crescent-shaped, even core. Figures 451.18, 453.5.
- 511.3 *Spindle whorl*. Diam. 0.027, Th. 0.015, Perf. 0.005. Light gray ware 5YR6/1, self-same slip burnished to a low luster, top, four white-filled semi-circular incisions, depression around hole, fire-blackened. Figures 451.22, 453.15.
- 511.4 *Spindle whorl*. Diam. 0.047, Th. 0.026, Perf. 0.006. Dark reddish gray slip 5YR4/2, burnished to a low luster, ware not determined. Figure 451.5.
- 513.1* *String-cut base*. Pink wheelmade ware 7.5YR7/4, interior-exterior self-same slip, even core. Figure 454.29.
- 513.1 *Spindle whorl*. Diam. 0.037, Th. 0.022, Perf. 0.008. Light reddish brown ware 5YR6/3, self-same slip, bilaterally incised with four multiple triangles on the top and six sets of radiating multiple lines on the bottom, top depression around hole. Figures 312.17, 451.15, 453.22.
- 513.2 *Spindle whorl*. Diam. 0.050, Th. 0.034, Perf. 0.006. Pink ware 7.5YR7/4, top crude incisions of a circle with radiating lines encircling dots. Figures 313.2, 451.14, 453.23.
- 513.5 *Spindle whorl*. Diam. 0.050, Th. 0.025, Perf. 0.009. Pinkish gray ware 7.5YR7/2, top incised with four sets of multiple semi-circles, depression around hole. Figures 313.4, 451.24.
- 513.6 *Spindle whorl*. Diam. 0.042, Th. 0.030, Perf. 0.007. Pinkish gray ware 7.5YR6/2, mottled surface coloration, top, eight random circular punched impressions of approximately 0.003 m. Figures 312.15, 451.16.
- 513.8 *Loom weight*. L. 0.080, Diam. 0.032, Th. 0.017, Perf. 0.004. Crescent-shaped (no ware color noted). Figures 451.26, 453.1.
- 513.11 *Pierced disk*. Diam. 0.011, Th. 0.023, Perf. 0.017. Light red ware 2.5YR6/6, self-same slip. Figures 451.1, 453.4.
- 513.1* *Cutaway spout*. Type S10 of light red ware 2.5YR6/8, interior-exterior red slip 10R5/6, vertically burnished to a low luster, black core. Figure 454.24.
- 513.2* *Pierced disk*. Light red ware 2.5YR6/8, interior-exterior light reddish brown slip 2.5YR6/4, uneven core. Figure 451.3.
- 514.1* *Incurving carinated and perforated bowl*. OD. 0.18 (?). Red ware 10R5/6, interior-exterior self-same slip, even core. Figure 454.7.
- 517.1 *Incised base (?) / lid (?)*. OD. 0.05. Reddish gray ware 10R5/1, interior-exterior self-same slip, burnished to a high luster, white-filled incisions, even reddish gray core. Figure 454.26.
- 517.1* *Handle with cup-like projection*. Red ware 10R5/6, self-same slip, uneven core. Figures 342.10, 454.32.
- 518.1* *Carinated bowl*. OD. 0.031. Type MX20 of red ware 10R5/6, interior-exterior self-same lustrous slip, exterior slip mottled to black, even core. Figure 454.6.



455. Acropolis trench 5 ; Complexes C and D - Middle Bronze.

- | | | |
|---|---|---|
| 1. 501.1 tool, Complex D | 11. 476.2 spindle whorl, Complex C | 21. 500.101 figurine, Complex D |
| 2. 491.2 spindle whorl, Complex C | 12. 480.1 pierced ceramic disk, Complex C | 22. 501.2 spindle whorl, Complex D |
| 3. 489.1 smoothed stone, Complex C | 13. 501.3 spindle whorl, Complex D | 23. 504.1 earring (?), Complex D |
| 4. 485.2 spindle whorl, Complex C | 14. 501.5 polishing pebble, Complex D | 24. 485.3 ring, Complex C |
| 5. 493.6 grindstone, Complex C | 15. 493.5 pierced ceramic fragment, Complex C | 25. 493.2 spindle whorl, Complex C |
| 6. 491.6 whetstone, Complex C | 16. 485.4 bone awl, Complex C | 26. 500.2 axe fragment, Complex D |
| 7. 500.100 enigmatic object, Complex D | 17. 504.3 needle, Complex D | 27. 485.7 tool fragment, Complex C |
| 8. 491.5 boar's tusk (?) pendant, Complex C | 18. 500.4 bone awl, Complex D | 28. 496.1 stone bowl rim, Complex D |
| 9. 492.1 spindle whorl, Complex C | 19. 487.2 loom weight, Complex C | 29. 476.1 spindle whorl, Complex C |
| 10. 500.1 spindle whorl, Complex D | 20. 486.1 loom weight, Complex C | 30. 486.2 loom weight fragment, Complex C |

- 518.2* *Bowl*. OD. 0.31. Type X58 of light red ware 10R 6/8, interior-exterior red slip 10R5/8, even core. Figure 454.14.
- 520.I *Juglet*. Red ware 2.5YR4/8, exterior-interior rim self-same slip burnished to a low luster, even core. Figure 454.20.
- 520.II *Juglet*. Red ware 2.5YR, mottled self-same slip smoothed every which way, fragmented handle, uneven core. Figure 454.23.
- 520.3 *Spindle whorl*. Diam. 0.030, Th. 0.014, Perf. 0.008. Reddish brown ware 5YR5/3, top incised with four multiple semi-circles, top depression around hole. Figure 451.25.
- 520 *Seventeen enigmatic objects*. (Dimensions not taken.)
- 520 *Fifty sling pellets*. (Dimensions not taken.)
- 520.1* *Bowl*. OD. 0.192. Reddish brown wheelmade ware 2.5YR4/4, interior-exterior mottled red slip 10R4/6, burnished to a low luster, even core. Figure 454.3.
- 520.2* *Base*. Type OL2 of light red mottled fine ware 2.5YR6/8, exterior burnished to a medium luster, even core. Figure 454.28.

Complexes C, B, B', A, (MB - MB Mixed)

Ground stone

- 456.1 *Axe fragment*. L. 0.054, W. 0.051, Th. 0.050. Dense black stone.
- 456.3 *Bola*. L. 0.042, W. 0.051. Serpentinite. Figure 458.1.
- 460.1 *Grindstone fragment*. L. 0.053, W. 0.042, Th. 0.042. Serpentinite. Figure 458.10.
- 461.1 *Whetstone*. L. 0.0132, W. 0.022, Th. 0.016, Perf. 0.004. Olive green schist; polished. Figures 458.11, 459.42.
- 461.3 *Whetstone*. L. 0.144, W. 0.047, Th. 0.019. Tan schist. Figure 458.3.
- 466.1 *Grindstone*. L. 0.080, W. 0.115. Serpentinite.
- 467.1 *Smoothed stone*. L. 0.062, W. 0.045, Th. 0.034. White marble. Figure 458.2.
- 472.2 *Polishing pebble (?)*. L. 0.023, Th. 0.012. Black encrusted stone.

- 472.3 *Smoothed stone*. L. 0.027, W. 0.021. White marble. Figure 456.4.
 472.4 *Polishing pebble*. L. 0.019, Th. 0.016. Blue marble. Figure 456.5.
 472.6 *Macehead fragment*. Diam. 0.054, Th. 0.039, Perf. 0.020. Green-speckled stone. Figures 456.8, 459.40.
 477.1 *Smoothed stone*. L. 0.036, W. 0.030, Th. 0.020. Marble. Figure 456.2.
 477.2 *Ball fragment*. L. 0.025, W. 0.042, Th. 0.022. Limestone. Figure 456.1.
 479.2 *Grindstone*. L. 0.086, Th. 0.062. Serpentinite.
 485.5 *Axe fragment*. L. 0.043, W. 0.041, Th. 0.028. Serpentinite. Figure 459.45,57.
 485.6 *Unidentified tool fragment*. L. 0.04, W. 0.025, Th. 0.011. Dark gray schist. Figure 459.43-44.
 485.7 *Tool fragment*. L. 0.084, W. 0.025, Th. 0.021. Serpentinite. May be a pecking tool. Figures 455.27, 459.54.
 485.8 *Whetstone*. L. 0.120, W. 0.050, Th. 0.013. Light gray schist.
 485.9 *Grindstone*. L. 0.117, W. 0.101, Th. 0.075. Serpentinite.
 486.3 *Figurine fragment*. L. 0.025, W. 0.019, Th. 0.004. White marble; both faces bear abrasion marks. Figure 459.56.
 486.4 *Whetstone fragment*. L. 0.098, W. 0.084, Th. 0.021. Light purple schist.
 489.1 *Smoothed stone*. L. 0.070, W. 0.056, Th. 0.035. Black marble. Figure 455.3.
 491.6 *Whetstone*. L. 0.116, W. 0.036, Th. 0.024. Gray schist. Figure 455.6.
 492.2 *Grindstone fragment*. L. 0.062, W. 0.056, Th. 0.041. Serpentinite, may have originally served as the butt of an axe.
 493.6 *Grindstone*. L. 0.047, W. 0.060. Serpentinite. Figure 455.5.
 493.7 *Tool fragment*. L. 0.058, W. 0.053, Th. 0.063. Serpentinite.

Chipped stone

- 456.4 *Prismatic blade core*. Th. 0.021. Gray flint with concretions. Percussion debitage.
 456.5 *Sickle fragment*. L. 0.034, W. 0.008, Th. 0.0045. Dark green obsidian, damaged. Use denticulations and sheen. Figure 262.7.
 459.1 *Notched bladelet*. L. 0.009, W. 0.007, Th. 0.002. Dark green obsidian. Pressure debitage. Figure 262.8.
 460.2 *Prismatic blade core*. Th. 0.018. Gray flint with patina. Percussion debitage.
 460.3 *Angle piercer*. L. 0.014, W. 0.017, Th. 0.007. Veined quartz. Hard striker; point produced by notching, and two contiguous notches on the right edge.
 462.1 *Truncated blade*. L. 0.0215, W. 0.021, Th. 0.006. Hyalin quartz. Transverse oblique truncation with the right edge retouched.
 463.4 *Flake core*. Th. 0.034. Brown flint with double patina, cracks and cortex. Percussion debitage.
 463.5 *Notched flake*. L. 0.032, W. 0.019, Th. 0.0074. Gray flint. Hard striker; irregular backing on the right edge and a large Clactonian notch on the left edge.
 464.4 *Sickle fragment*. L. 0.0596, W. 0.0197, Th. 0.0076. Buff flint. Hard striker; inverse denticulations on two edges. Figure 262.12.
 464.5 *Sickle fragment*. L. 0.031, W. 0.012, Th. 0.0045. Black obsidian. Triangular section, pressure debitage, and denticulations and sheen on the right edge. Figure 262.13.
 464.6 *Saw (bladelet) fragment*. L. 0.012, W. 0.007, Th. 0.0034. Black obsidian. Pressure debitage; deep denticulations on the left edge.



456. Acropolis trench 5; Complex B - Middle Bronze - Mixed.

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|-------------------------|---------------------------|-----------------------------|---------------------------------------|
| 1. 477.2 ball fragment | 4. 472.3 smoothed stone | 7. 478.2 pierced disk | 10. 472.1 loom weight fragment |
| 2. 477.1 smoothed stone | 5. 472.4 polishing pebble | 8. 472.6 mace head fragment | 11. 472.5 podic foot of a cooking pot |
| 3. 478.1 spindle whorl | 6. 464.1 bone awl | 9. 464.3 bone awl | |

- 464.7 *Notched flake*. L. 0.032, W. 0.029, Th. 0.0074. Gray flint. Hard striker ; Clactonian notch on the left edge.
- 465.1 *Backed flake*. L. 0.020, W. 0.024, Th. 0.006. Brown chert. Hard striker ; left edge backed and use marks on the opposite edge, and proximal truncation. Figure 262.9.
- 467.3 *Notched flake*. L. 0.040, W. 0.041, Th. 0.007. Red brown flint. Hard striker ; plunging flake with a retouched notch on the right edge and use marks on the left edge. Figure 262.11.
- 467.4 *Angle piercer*. L. 0.046, W. 0.026, Th. 0.013. Opaque garnet quartz. Hard striker ; point obtained by retouch.
- 467.5 *Burin on a break*. L. 0.014, W. 0.015, Th. 0.0075. Veined quartz. Hard striker.
- 470.1 *Retouched blade*. L. 0.031, W. 0.020, Th. 0.010. Veined quartz. Triangular section, hard striker.
- 473.3 *Composite tool*. L. 0.032, W. 0.017, Th. 0.003. Flint with color alteration and damage. Hard striker ; angle piercer-notched piece.
- 476.4 *Sickle fragment*. L. 0.049, W. 0.018, Th. 0.005. Buff chert. Hard striker ; denticulations and sheen on two edges, notched, distal hinge fracture, and proximal truncation.
- 477.4 *Backed flake*. L. 0.0447, W. 0.0243, Th. 0.0129. Brown flint. Cortical irregular backing on the right edge, and use marks on the left edge.
- 477.5 *Backed flake*. L. 0.0442, W. 0.0243, Th. 0.0129. Brown flint. Right edge irregular backing and use marks on the left edge.
- 482.2 *Sickle fragment*. L. 0.015, W. 0.014, Th. 0.044. White flint. Soft striker ; use marks on both edges, and one edge with sheen. Figure 262.4.
- 482.3 *Flake core*. Th. 0.026. Opaque quartz. Globular, percussion debitage.
- 485.10 *Retouched flake*. L. 0.029, W. 0.0275, Th. 0.0063. Veined flint. Hard striker ; retouched right edge.
- 485.11 *Sickle fragment*. L. 0.040, W. 0.017, Th. 0.0075. Buff chert. Hard striker ; use marks and partial sheen on the left edge. Figure 261.12.
- 485.12 *Composite tool*. L. 0.0229, W. 0.0295, Th. 0.007. White flint. Hard striker ; multiple burin on truncation, and left edge backed. Figure 262.2.
- 485.13 *Sickle fragment*. L. 0.0475, W. 0.025, Th. 0.005. Gray chert with calcination. Cananean debitage ; inverse denticulations on the right edge and use denticulations and sheen on the left edge. Figure 262.3.
- 485.14 *Sickle element*. L. 0.0425, W. 0.021, Th. 0.056. Buff chert. Cananean debitage ; trapezoidal section, right edge denticulations and sheen and double truncation. Figure 262.5.
- 485.15 *Sickle fragment*. L. 0.0569, W. 0.017, Th. 0.005. Gray chert. Triangular section, hard striker ; inverse denticulations and sheen on two edges, distal truncation, and proximal hinge fracture. Figure 262.6.
- 485.16 *Saw*. L. 0.021, W. 0.0175, Th. 0.005. Brown flint with concretions. Soft striker ; trapezoidal section and deep denticulations on the left edge. Figure 261.13.
- 485.17 *Double piercer*. L. 0.021, W. 0.0214, Th. 0.012. Quartz. Flake, hard striker.
- 485.18 *Double spike*. L. 0.027, W. 0.015, Th. 0.005. Hyalin quartz.
- 485.19 *Retouched blade*. L. 0.031, W. 0.014, Th. 0.008. Veined quartz. Triangular section ; two edges retouched.
- 485.20 *Prismatic blade core*. Th. 0.0185. Gray resinite. Percussion debitage.
- 486.5 *Sickle fragment*. L. 0.076, W. 0.0251, Th. 0.0066. Buff chert. Cananean debitage ; trapezoidal section, use marks on the right edge, denticulated left edge with sheen, distal oblique fracture, and proximal truncation. Figure 261.9.
- 486.6 *Sickle fragment*. L. 0.0195, W. 0.0194, Th. 0.008. Flint with color alteration and cracks. Soft striker ; use marks and sheen on the right edge, and proximal truncation.
- 486.7 *Double piercer*. L. 0.030, W. 0.017, Th. 0.056. White-veined quartz. Hard striker ; point produced by retouch.
- 487.1 *Sickle element*. L. 0.0205, W. 0.0197, Th. 0.004. Brown flint. Soft striker ; use marks and sheen on the left edge ; irregular backing on the opposite edge ; distal truncation.
- 487.2 *Notched blade*. L. 0.018, W. 0.021, Th. 0.007. Veined quartz. Hard striker ; right edge notched.
- 487.3 *Composite tool*. L. 0.0327, W. 0.022, Th. 0.074. Gray flint with patina. Hard striker ; notched flake-burin on a break.
- 488.2 *Sickle element*. L. 0.049, W. 0.029, Th. 0.0075. Gray chert. Hard striker ; denticulations and sheen on two edges, and double truncation. Figure 261.10.
- 491.7 *Notched flake*. L. 0.0592, W. 0.0574, Th. 0.011. Chert with color alteration. Hard striker ; transverse notch. Figure 262.1.
- 491.8 *Truncated blade*. L. 0.029, W. 0.021, Th. 0.006. Buff chert. Hard striker ; use marks on the right edge, and double truncation.
- 492.4 *Composite tool*. L. 0.042, W. 0.026, Th. 0.0117. Veined quartz. Hard striker ; axis piercer-notched piece.
- 493.8 *Notched flake*. L. 0.018, W. 0.018, Th. 0.004. Brown flint. Hard striker ; transverse Clactonian notch and left edge notched.
- 493.9 *Sickle fragment*. L. 0.061, W. 0.020, Th. 0.076. Buff chert. Cananean debitage ; trapezoidal section, use marks and sheen.
- 493.10 *Sickle fragment*. L. 0.0125, W. 0.015, Th. 0.007. Flint with color alteration. Soft striker ; use denticulations and sheen on the right edge, and distal truncation.
- 493.11 *Sickle element*. L. 0.022, W. 0.016, Th. 0.0095. Brown flint, damaged. Potlid fracture ; use denticulations and sheen on the right edge, and double truncation.
- 493.12 *Sickle fragment*. L. 0.091, W. 0.019, Th. 0.0058. Buff chert. Cananean debitage ; use marks and sheen on the left edge, distal oblique fracture, and proximal truncation. Figure 261.11.
- 494.1 *Axis piercer*. L. 0.023, W. 0.0197, Th. 0.014. Hyalin quartz. Flake, hard striker ; point produced by retouch.
- 495.2 *Flake core*. Th. 0.023. White-veined quartz. Globular, percussion debitage.

Bone

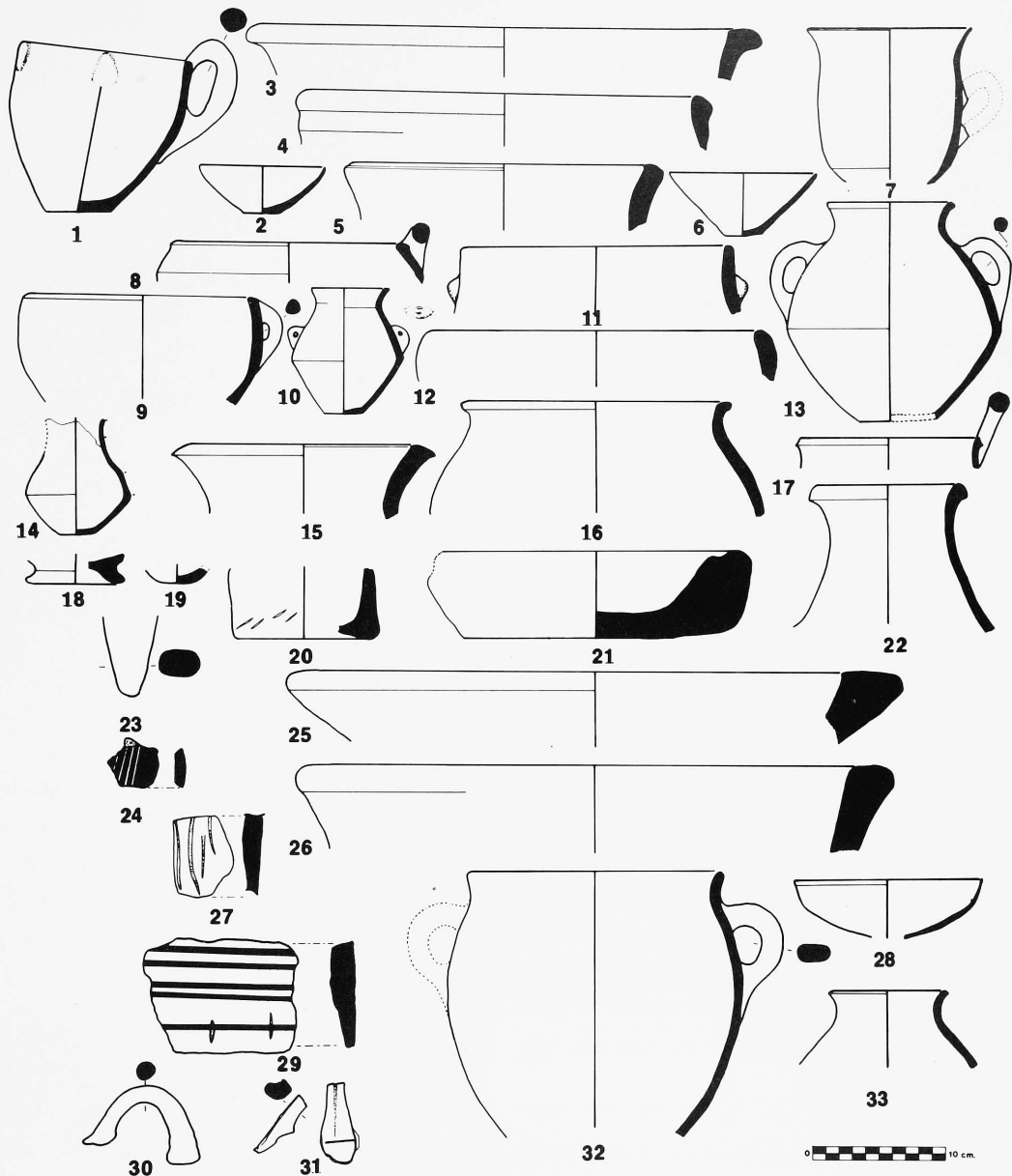
- 456.2 *Bead*. L. 0.024, OD. 0.009, ID. 0.005. Polished. Figures 458.7, 459.47.
- 463.4 *Awl*. L. 0.084, W. 0.020, Th. 0.012. Slightly burned at thick end. Figures 458.6, 459.50.
- 464.1 *Awl*. L. 0.089, W. 0.012, Th. 0.016. Figures 456.6, 459.28.
- 464.3 *Awl*. L. 0.095, W. 0.031, Th. 0.009. Figures 456.9, 459.52.
- 485.4 *Awl*. L. 0.072, W. 0.015, Th. 0.003. Figures 455.16, 459.49.
- 491.4 *Worked bone*. L. 0.041, W. 0.022, Th. 0.010. Charred.
- 491.5 *Boar's tusk (?) pendant*. L. 0.044, W. 0.019, Th. 0.004. Perf. 0.005. Double perforations at both ends. Figures 455.8, 459.31.

Metal

- 461.2 *Knife fragments (4)*. L. 0.126 and 0.066, W. 0.023-0.017, Th. 0.008-0.006 ; iron (?), corroded. Figures 458.5, 459.41, 48.
- 463.1 *Earring*. OD. 0.025, ID. 0.012, Th. 0.002. Bronze. Figures 458.13, 459.30.
- 463.2 *Pendant*. ID. 0.012, OD. 0.025, Th. 0.002. Bronze ? Figures 458.9, 459.38.
- 464.2 *Coin of Maurice Tiberius*. Date : 588-602 A.D. Diam. 0.025.
- 466.2 *Heracleian coin*. Date ca. 582 A.D.
- 482.2A *Hinge*. L. 0.0215, W. 0.025, Th. 0.003. Iron.
- 485.1 *Ring*. OD. 0.019, ID. 0.016, Th. 0.002. Gold. Figure 459.39.
- 485.3 *Ring*. OD. 0.018, ID. 0.011, Th. 0.002. Undetermined metal, possibly an earring. Figure 455.24.

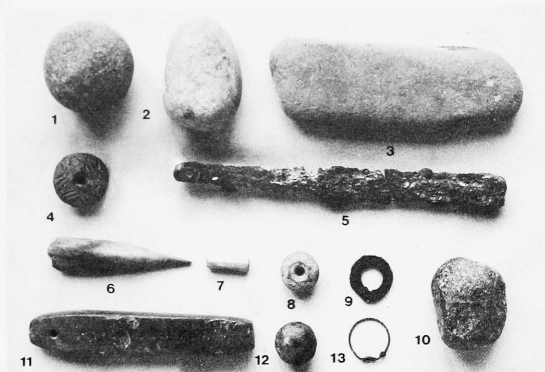
Ceramics

- 456.26 *Spindle whorl*. Diam. 0.023, Th. 0.015, Perf. 0.004. Pink ware 7.5YR7/4; burnished to a low luster; white-filled incisions. Figure 458.12.
- 456.1 *Juglet with cord-eye lug handles*. OD. 0.059. Red ware 2.5YR4/6, exterior-interior rim self-same mottled slip burnished to a low luster, core undetermined. Figure 457.10.
- 456.1 *Spindle whorl*. Diam. 0.023, Th. 0.012, Perf. 0.004. One side incised with grouped triangles. Figures 313.14, 458.8, 459.33.
- 461.1* *Base*. OD. 0.07. Pink ware 7.5YR7/4, interior-exterior self-same slip, even core. Figure 457.18.
- 461.2* *Incised pithos fragment*. Light red ware 2.5YR6/8, banded « feather » design with superimposed slashes, even core. Figure 457.29.
- 463.3 *Spindle whorl*. Diam. 0.032, Th. 0.016, Perf. 0.002 to 0.006. Brown ware 7.5YR5/2, one face incised with crude angular lines. Figures 458.4, 459.16.
- 463.1* *Jug*. OD. 0.124. Light red wheelmade ware 2.5YR6/6, interior-exterior mottled flaky self-same slip discolored to a tan color, fragmented handle, uneven core. Figure 457.7.
- 464.II *Small bowl with a string-cut base*. OD. 0.094. Pink wheelmade ware 5YR8/4, interior-exterior self-same slip, even core. Figure 457.2.
- 464.IV *Jar*. OD. 0.094. Very dark grayish brown ware 10YR3/2, exterior-interior rim and neck self-same slip, encrusted surface, undetermined core. Figure 457.13.
- 467.2 *Pierced disk*. Diam. 0.115, Th. 0.015, Perf. 0.019. Light red ware 2.5YR6/6; flaky self-same slip.
- 471.1* *Bowl with a horizontal loop handle*. OD. 0.13. Reddish yellow ware 5YR7/6, even core. Figure 457.17.
- 471.2* *Bowl*. OD. 0.14. Pink ware 5YR7/4, interior-exterior self-same slip (?), even core. Figure 457.28.
- 472.1 *Loom weight fragment*. L. 0.042, Diam. 0.031, Perf. 0.004. Light red ware 2.5YR6/6, crumbly fabric. Figures 456.10, 459.7.
- 472.5 *Podic foot of a cooking pot*. L. 0.046, Th. 0.026. Coarse gray ware 5YR6/1; black core, crumbly texture. Figure 456.11.
- 476.1 *Spindle whorl*. Diam. 0.028, Th. 0.013, Perf. 0.004. Pinkish white ware 7.5YR8/2. Figures 455.29, 459.22.
- 476.2 *Spindle whorl*. Diam. 0.020, Th. 0.009, Perf. 0.004. Pinkish gray ware 7.5YR6/2; white-filled incisions. Figures 455.11, 459.27.
- 476.1* *Bowl*. OD. 0.21. Type BX64 of red ware 2.5YR5/8, interior-exterior self-same slip, core even. Figure 457.5.
- 476.2* *Incised fragment*. Straw-impressed very dark gray ware 2.5YRN3/, even black core. Figure 457.24.
- 476.3* *Horizontal handle*. Type BH40 of pink ware 7.5YR7/4, interior-exterior self-same gray core. Figure 457.30.
- 477B.I *Slanted one-handed bowl with three knobs*. OD. 0.127. Dark gray ware 10YR3/1, discolored surface, black core. Figure 457.1.
- 478.1 *Spindle whorl*. Diam. 0.043, Th. 0.003, Perf. 0.007. Gray ware 5YR5/1; burned, bilateral incision with linear and dotted designs. Figures 313.13, 456.3, 459.20.
- 478.2 *Pierced disk*. Diam. 0.120, Th. 0.025, Perf. 0.016. Reddish yellow ware 5YR7/6. Figures 456.7, 459.3.
- 479.1 *Spindle whorl*. Diam. 0.035, Th. 0.019, Perf. 0.006. Pink ware 7.5YR7/4. Figure 459.26.
- 480.1 *Pierced disk*. Diam. 0.041, Th. 0.009, Perf. 0.006. Pink ware 5YR8/3; exterior gray flaky slip 7.5YRN5/. Figures 455.12, 459.15.
- 482.1 *Pierced disk*. Diam. 0.156, Th. 0.028, Perf. 0.025. Light reddish brown 5YR6/3; interior blackened; bilateral perforation. Figure 459.2.
- 485.1 *Jug*. OD. 0.08. Light red ware 10R6/6, heavily encrusted, uneven core. Figure 457.33.
- 485.2 *Spindle whorl*. Diam. 0.036, Th. 0.023, Perf. 0.005. Dark gray ware 5YR4/1; top crudely incised with triangular designs. Figures 313.9, 455.4, 459.18.
- 485.6 *Handle*. Very dark gray ware 2.5YRN3/; black-slipped, core undetermined.
- 486.1 *Fragmented juglet*. Grayish brown ware 10YR5/2, exterior-interior neck mottled flaky dark reddish brown slip 2.5YR3/4, core even. Figure 457.14.
- 486.II *String-cut base*. OD. 0.028. Reddish yellow wheelmade ware 5YR5/4, exterior light red flaky slip 10R6/6, even core. Figure 457.19.
- 486.1 *Loom weight*. L. 0.071, W. 0.066, Th. 0.038, Perf. 0.005. Light red ware 2.5YR6/6. Figures 455.20, 459.6.
- 486.2 *Loom weight fragment*. L. 0.076, W. 0.057, Th. 0.009, Perf. 0.006. Light brown ware 7.5YR6/4, eroded, crumbly fabric. Figures 455.30, 459.4.
- 487.1 *Spindle whorl*. Diam. 0.040, Th. 0.018, Perf. 0.007. Pinkish gray ware 7.5YR6/2. Figure 459.25.
- 487.2 *Loom weight*. Diam. 0.051, Th. 0.051, Perf. 0.006. Very pale brown ware 10YR8/3, crumbly fabric. Figures 455.19, 459.10.
- 488.1* *Incised jar*. OD. 0.17. Type BJ31 of light red wheelmade ware 2.5YR6/6, interior-exterior red slip 10R5/8, scattered incisions encircle neck, even core. Figure 457.15.
- 488.2* *Pithos*. OD. 0.41. Type BP10 of red ware 2.5YR5/8, interior-exterior self-same slip, even core. Figure 457.26.
- 488.3* *Incised handle*. Reddish yellow ware 7.5YR7/6, interior-exterior flaky red slip 2.5YR5/8, even core. Figure 457.31.
- 489.1* *Pithos*. ID. 0.42. Type BP8 of light red ware 2.5YR6/6, self-same slip, even core. Figure 457.25.
- 490.1* *Pithos/large jar*. OD. 0.35. Type BP9 of red ware 2.5YR5/8, black core. Figure 457.3.
- 490.2* *Bowl*. OD. 0.29. Type BX63 of red ware 2.5YR5/8, interior-exterior reddish gray slip 10R6/1, even core. Figure 457.4.
- 490.3* *Incised base*. OD. 0.109. Red ware 10R4/8, interior-exterior self-same flaky slip, core even. Figure 457.20.
- 491.1 *Loom weight fragment*. L. 0.062, W. 0.054, Th. 0.050. Pinkish gray ware 7.5YR6/2, crumbly fabric. Figure 459.8.
- 491.2 *Spindle whorl*. Diam. 0.042, Th. 0.029, Perf. 0.006. Very dark gray ware 10YR3/1, top white-filled crude linear incisions, fire-blackened. Figures 455.2, 459.17.
- 491.3 *Loom weight*. L. 0.066, W. 0.047, Perf. 0.004. Light brown 7.5YR6/4, crumbly fabric, fire-blackened. Figure 459.5.
- 492.1 *Spindle whorl*. Diam. 0.028, Th. 0.014, Perf. 0.005. Yellowish red ware 5YR5/6, top incised with multiple triangle designs. Figures 313.10, 455.9, 459.32.
- 492.1* *Bowl with a horizontal loop handle*. OD. 0.17. Reddish yellow ware 5YR7/6, interior-exterior light red slip 2.5YR6/8, even core. Figure 457.8.
- 492.2* *Bowl with a fragmented horizontal loop handle*. OD. 0.25. Reddish yellow ware 5YR7/6, interior-exterior self-same slip, appears blackened from secondary firing, black core. Figure 457.12.
- 492.3* *Incised fragment*. Red ware 2.5YR5/6, interior-exterior pale red slip 2.5YR6/2, even core. Figure 457.27.
- 493.III *Bowl*. OD. 0.162. Straw-impressed red ware 2.5YR4/6, interior-exterior mottled self-same slip burnished to a low luster, black core. Figure 457.9.
- 493.1.II *Cooking pot*. OD. 0.187. Very dark gray ware 5YR3/1, black core. Figure 457.32.
- 493.1.III *Jar*. OD. 0.111. Dark reddish gray ware 5YR4/2, exterior-partial interior very dark gray slip 5YR3/1, appears to be burnished to a low luster, uneven core. Figure 457.22.
- 493.1.IV *Small bowl with string-cut base*. OD. 0.22. Mottled very pale brown wheelmade ware 10YR8/3, even core. Figure 457.6.
- 493.1.V *Baking tray*. Base OD. 0.20. Straw-impressed reddish brown ware 5YR5/4, mottled surface; manufactured in two parts, outer rim rests against the first, core undetermined. Figure 457.21.
- 493.1 *Spindle whorl*. Diam. 0.027, Th. 0.013, Perf. 0.004. Pinkish gray ware 7.5YR7/2; top incised with four linear multiple half-circles. Figure 459.36.

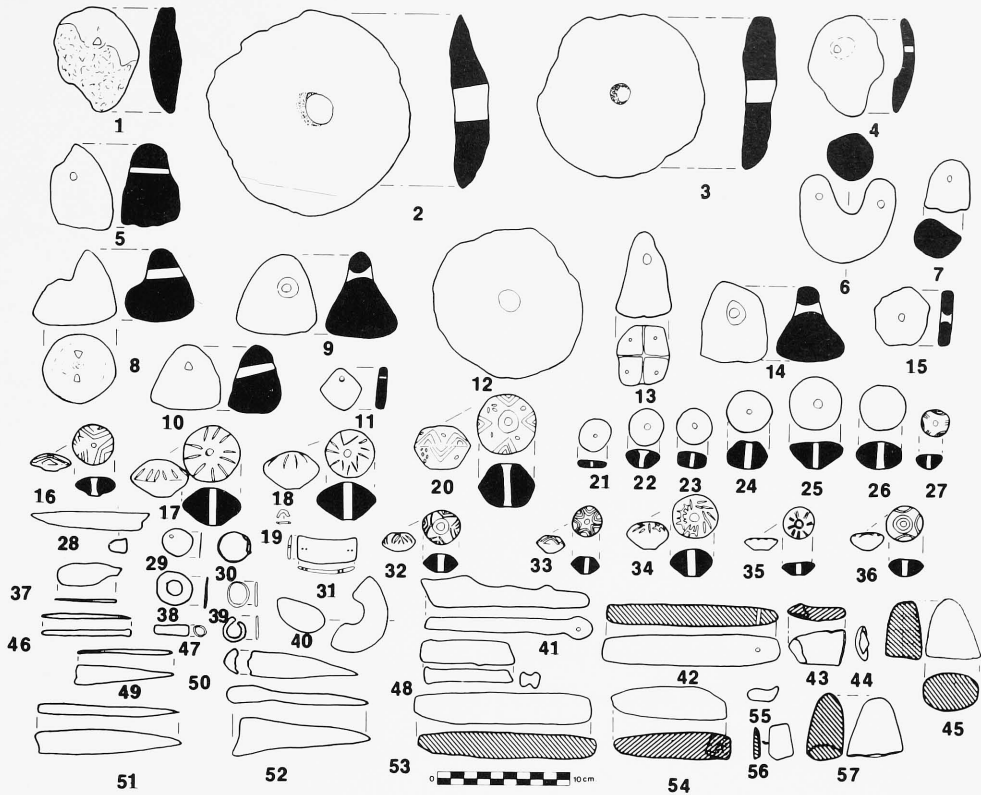


457. Acropolis trench 5; Complexes C and B, Middle Bronze - Mixed.

- | | | | |
|--|--|---|---|
| 1. 477B.I slanted one-handed bowl with three knobs | 8. 492.1* bowl with horizontal loop handle | 15. 488.1* incised jar, type BJ31 | 25. 489.1* pithos, type BP8 |
| 2. 464.II small bowl with string-cut base | 9. 493.III bowl | 16. 495.1* bowl | 26. 488.2 pithos, type BP10 |
| 3. 490.1* pithos-large jar, type BP9 | 10. 456.I juglet with cord-eye lug handles | 17. 471.1* bowl with horizontal loop handle | 27. 492.3* incised fragment |
| 4. 490.2* bowl, type BX63 | 11. 497.1* knobbed cooking pot | 18. 461.1* base | 28. 471.2* bowl |
| 5. 476.1* bowl, type BX64 | 12. 492.2* bowl with fragmented horizontal loop handle | 19. 486.II string-cut base | 29. 461.2* incised pithos fragment |
| 6. 493.1.IV small bowl with string-cut-base | 13. 464.IV jar | 20. 490.3* incised base | 30. 476.3* horizontal handle, type BH40 |
| 7. 463.1* jug | 14. 486.I fragmented juglet | 21. 493.1.V baking tray | 31. 488.3* incised handle |
| | | 22. 493.1.III jar | 32. 493.1.II cooking pot |
| | | 23. 496.1* podic base, type B93 | 33. 485.I jug |
| | | 24. 476.2* incised fragment | |

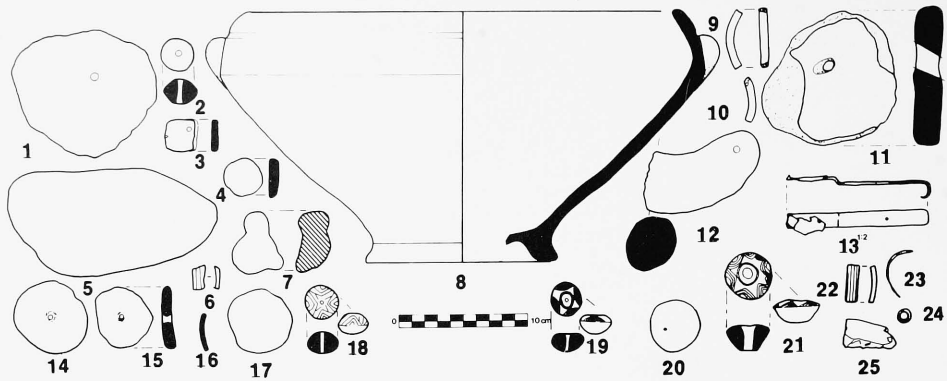


- 493.2 *Spindle whorl*. Diam. 0.024, Th. 0.009, Perf. 0.005. Dark gray ware 7.5YRN4/, top white-filled incisions with a series of multiple radiating bands, hole encircled with linear design. Figures 313.11, 455.25, 459.35.
- 493.3 *Loom weight*. Diam. 0.054, Th. 0.057, Perf. 0.007. Pink ware 7.5YR7/6, crumbly fabric. Figure 459.14.
- 493.4 *Loom weight*. Diam. 0.054, Th. 0.057, Perf. 0.005. Very pale brown 10YR7/4; crumbly fabric. Figure 459.9.
- 493.5 *Pierced fragment/pendant (?)*. L. 0.025, W. 0.025, Th. 0.007, Perf. 0.003. Reddish yellow ware 5YR7/6, dark gray slip 5YR4/1, flaking off the exterior. Figures 459.11, 460.3.
- 495.1* *Bowl*. OD. 0.20. Reddish yellow ware 7.5YR8/6, exterior-interior rim light red slip 10R6/8, even core. Figure 457.16.
- 496.1* *Podic base*. Type B93 of light red cooking-pot ware 2.5YR6/6, discolored from secondary burning, uneven core. Figure 457.23.
- 497.1* *Knobbed cooking pot*. OD. 0.20. Red ware 2.5YR5/8, uneven core. Figure 457.11.
- ### Ramp - Wall Cleaning (MB - Mixed)
- Ground stone**
- 468.1 *Smoothed stone fragment*. L. 0.047, W. 0.025, Th. 0.032. Dense, black polished stone.
- 468.2 *Smoothed stone fragment*. L. 0.044, W. 0.024, Th. 0.011. Dense, black polished stone.
- 469.4 *Whetstone*. L. 0.126, W. 0.058, Th. 0.014. Dark gray schist.
- 471.2 *Rock crystal fragment*.
- 471.3 *Pierced disk*. Diam. 0.024, Th. 0.005, Perf. 0.002. White marble.
- 471.4 *Figurine*. L. 0.022, Th. 0.010. Natural calcium carbonate. Figure 459.55.
- 471.7 *Whetstone*. L. 0.134, W. 0.023, Th. 0.020. Gray-green schist. Figure 459.53.
- 471.8 *Smoothed stone*. L. 0.054, W. 0.029, Th. 0.028. Heavy black polished stone.
- 471.9 *Ball*. Diam. 0.012. Natural calcium carbonate.
- 471.10 *Smoothed stone*. Diam. 0.040. White marble.
- 471.100 *Tool fragment*. L. 0.093, W. 0.057, Th. 0.020. Red marble.
- 473.2 *Grindstone*. L. 0.072, W. 0.053, Th. 0.048. Serpentinite.
- 475.100 *Unidentified tool*. L. 0.065, W. 0.055, L. 0.047. White marble.
- 503.1 *Whetstone*. L. 0.170, W. 0.056, Th. 0.013. Light gray schist.
- 505.1 *Whetstone fragment*. L. 0.067, W. 0.044, Th. 0.017. Blue-gray schist.
- 519.1 *Figurine*. L. 0.047, W. 0.037, Th. 0.022. Natural calcium carbonate. Figure 460.7.
- 527.1 *Grindstone*. Diam. 0.102, Th. 0.044. White marble.
- (Levels)*
- 5a *Grindstone*. L. 0.32, W. 0.16, Th. 0.07. Gray schist. Figure 460.5.
- ### Chipped stone
- 455.27 *Composite tool*. L. 0.031, W. 0.030, Th. 0.007. Gray flint. Hard striker; proximal endscrapers-notched flake-retouched flake-spike. Figure 262.10 (an intrusion on this Figure).
- ### Bone
- 471.6 *Spatula fragment*. L. 0.046, W. 0.011, Th. 0.002. Highly polished. Figure 459.37.
- 491.1* *Fragment*. L. 0.041, W. 0.023. Figure 460.25.
- ### Metal
- 486.2A *Brace or hinge*. L. 0.216, W. 0.025, Th. 0.007. Iron? Figure 460.13.
- 469.2 *Awl*. L. 0.067, W. 0.004, Th. 0.004. Metal unidentified, bronze? Figure 459.46.
- 469.3 *Knife*. L. 0.106, W. 0.018, Th. 0.010. Metal unidentified, very corroded. Figure 459.51.
- 471.1 *Pierced coin*. Diam. 0.020, Th. 0.001, Perf. 0.002, Weight 1.98 grams. Obv. IMPCMAMAXIMIANVSPFAVG. Radiate head of Maximianus. Rev. CO [] ORDIA MI [LITVM]. Maximianus standing right, receiving victory on a globe from Jupiter standing left. In lower center field: KA. Bronze? Figure 459.29.
- 473.1 *Tool fragment*. Diam. 0.002, L. 0.010. Crescent-shaped. Figure 459.19.
- (Levels)*
- 3B.2 *Ring*. Diam. 0.011. Encrusted. Figure 460.24.
- 7B.19 *Needle*. L. 0.037, W. 0.003. Dark gray metal. Figure 460.23.
- ### Shell
- 502.1 *Cerastoderma edule (marine)*. L. 0.031, W. 0.034, Th. 0.005. Ground-down umbo and holed. Figure 195.1.
- ### Glass
- 450.1 *Fragment*. L. 0.019, W. 0.01, Th. 0.005. Black and dark red-with-white mottling. Figure 460.6.
458. *Acropolis trench 5; Complexes A and B' - Middle Bronze - Mixed.*
- 456.3 bola, Complex A
 - 467.1 smoothed stone, Complex B'
 - 461.3 whetstone, Complex B'
 - 463.3 spindle whorl, Complex B'
 - 461.2 knife fragment(s), Complex B'
 - 463.4 awl, Complex B'
 - 456.2 bone head, Complex A
 - 456.1 spindle whorl, Complex A
 - 463.2 pendant, Complex B'
 - 460.1 grindstone, Complex B'
 - 461.1 whetstone, Complex B'
 - 456.26 spindle whorl, Complex B'
 - 463.1 earring, Complex B'



459. Acropolis trench 5, Bronze Age 4 - Middle Bronze - Mixed.

- | | | |
|--------------------------------|-----------------------------------|--|
| 1. 531.1 loom weight fragment | 20. 478.1 spindle whorl | 39. 485.1 gold ring |
| 2. 482.1 pierced disk | 21. 471.3 spindle whorl | 40. 472.6 mace head fragment |
| 3. 478.2 pierced disk | 22. 476.1 spindle whorl | 41. 461.2 two knife fragments |
| 4. 486.2 loom weight fragment | 23. 471.5 spindle whorl | 42. 461.1 whetstone |
| 5. 491.3 loom weight | 24. 475.1 spindle whorl | 43. 485.6 unidentified stone tool fragment |
| 6. 486.1 loom weight | 25. 487.1 spindle whorl | 44. 485.6 unidentified stone tool fragment |
| 7. 472.1 loom weight fragment | 26. 479.1 spindle whorl | 45. 485.5 axe fragment |
| 8. 491.1 loom weight fragment | 27. 476.2 spindle whorl | 46. 469.2 metal awl |
| 9. 493.4 loom weight | 28. 464.1 bone awl | 47. 456.2 bone head |
| 10. 487.2 loom weight | 29. 471.1 pierced coin | 48. 461.2 two knife fragments |
| 11. 493.5 pendant or weight | 30. 463.1 earring | 49. 485.4 bone awl |
| 12. 483.2 pierced disk | 31. 491.5 boar's tusk (?) pendant | 50. 463.4 bone awl |
| 13. 469.1 loom weight-seal (?) | 32. 492.1 spindle whorl | 51. 469.3 metal knife |
| 14. 493.3 loom weight | 33. 456.1 spindle whorl | 52. 464.3 bone awl |
| 15. 480.1 pierced disk | 34. 483.1 spindle whorl | 53. 471.7 whetstone |
| 16. 463.3 spindle whorl | 35. 493.2 spindle whorl | 54. 485.7 tool fragment |
| 17. 491.2 spindle whorl | 36. 493.1 spindle whorl | 55. 471.4 figurine |
| 18. 485.2 spindle whorl | 37. 471.6 bone spatula | 56. 486.3 figurine fragment |
| 19. 473.1 metal tool fragment | 38. 463.2 bronze (?) pendant | 57. 485.5 axe fragment |



460. Acropolis trench 5, Mixed.

- | | | | |
|--|------------------------------------|------------------------------------|---------------------------|
| 1. 7C3.19b pierced ceramic disk | 7. 519.1 figurine | 14. 6C.9c pierced disk | 21. 452.22 spindle whorl |
| 2. 7B.16 spindle whorl | 8. 455.1* deep bowl | 15. 6C.9d pierced disk | 22. 454.24 glass bracelet |
| 3. 493.5 pierced fragment, pendant (?) | 9. 451.20 glass bracelet fragment | 16. 454.23 glass bracelet fragment | 23. 7B.19 needle (?) |
| 4. 7B19a disk | 10. 452.21 glass bracelet fragment | 17. 6C.9a disk | 24. 3B.2 bronze ring |
| 5. 5.a grindstone | 11. 7C.19b disk | 18. 455.26 spindle whorl | 25. 491.1* bone fragment |
| 6. 450.1 glass bracelet fragment | 12. 25 stray loom weight fragment | 19. 6B.11 spindle whorl | |
| | 13. 486.2A brace or hinge | 20. 6C9b partially pierced disk | |

- 451.20 *Bracelet fragment*. L. 0.047, W. 0.008. White opaque. Figure 460.9.
- 452.21 *Bracelet fragment*. L. 0.036, W. 0.007. Dark gray with dark green highlights. Figure 460.10.
- 454.23 *Bracelet fragment*. L. 0.028, W. 0.005. Black-banded. Figure 460.16.
- 454.24 *Bracelet fragment*. L. 0.029, W. 0.01, Th. 0.004. Black and gray-green. Figure 460.22.

Ceramics

- 452.22 *Spindle whorl*. Diam. 0.036, Th. 0.018, Perf. 0.009. Light reddish brown ware 2.5YR6/4, one face incised with linear multiple triangles. Figure 460.21.
- 455.26 *Spindle whorl*. Diam. 0.023, Th. 0.015, Perf. 0.004. Light reddish brown ware 2.5YR6/4, one face incised with linear triangles, undetermined core. Figure 460.18.
- 455.1* *Deep bowl*. Base OD. 0.08. Dusky red ware 10R3/2, interior-exterior self-same flaky slip, black core. Figure 460.8.
- 469.1 *Loom weight-seal (?)*. L. 0.063, W. 0.045, Th. 0.040, Perf. 0.008. Very pale brown ware 10YR7/4, incised with four circular impressions on the base. Figure 459.13.
- 471.3 *Spindle whorl*. Diam. 0.025, W. 0.011, Perf. 0.003. Tan-orange. Figure 459.21.
- 471.5 *Spindle whorl*. Diam. 0.025, Th. 0.011, Perf. 0.003. Light reddish brown ware 2.5YR6/4, core not determined. Figure 459.23.
- 475.1 *Spindle whorl*. Diam. 0.032, Th. 0.020, Perf. 0.004. Very dark gray ware 10YR3/1, core not determined. Figure 459.24.
- 483.1 *Spindle whorl*. Diam. 0.035, L. 0.022, Perf. 0.005. Very dark grayish brown ware 2.5Y3/2, upper surface thick linear incisions, core undetermined. Figures 313.15, 459.34.
- 483.2 *Pierced disk*. Diam. 0.112, Th. 0.022, Perf. 0.0048. Strong brown ware 7.5YR5/6, self-same slip, black core. Figure 459.12.
- 493.5 *Pierced pendant*. L. 0.025, W. 0.026, Th. 0.007. Perf. 0.045. Dark brown-orange.

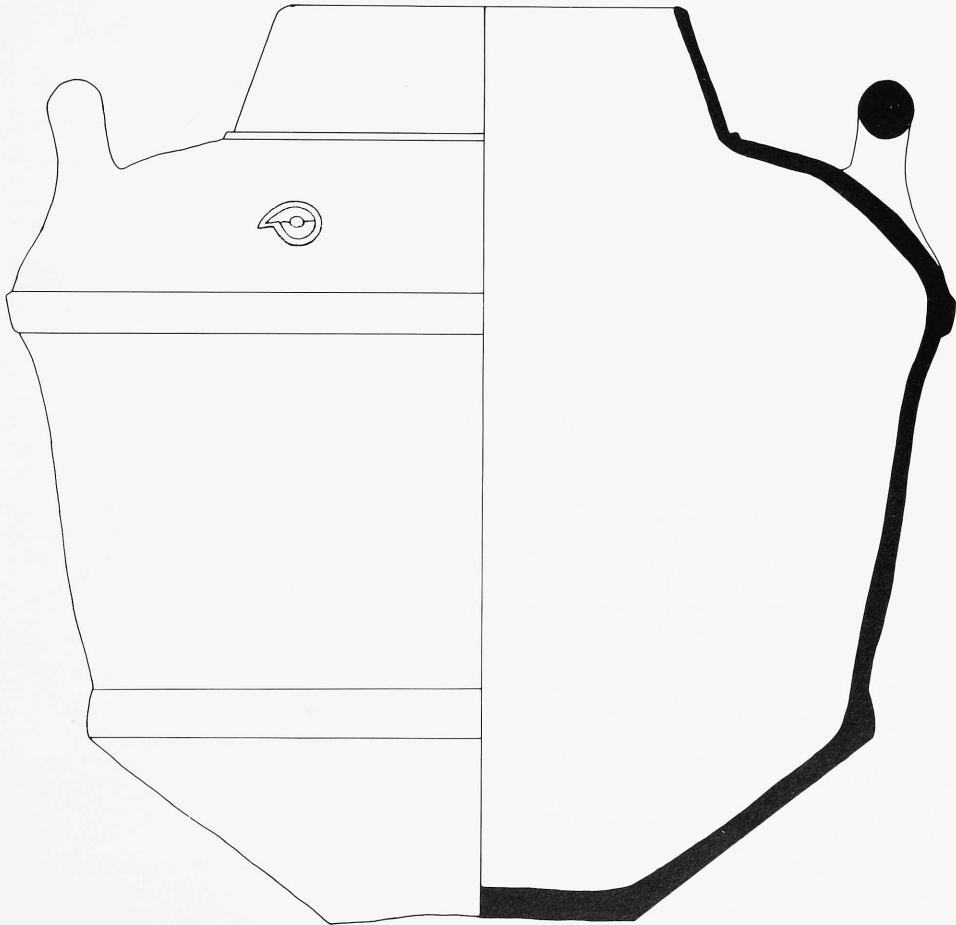
- 519.1 *Jar*. OD. 0.242. Reddish brown ware 5YR5/3, exterior-partial interior mottled red slip 2.5YR5/6 burnished to a low luster, even core. Figure 454.35.
- 522.4 *Pierced disk*. Diam. 0.052, Th. 0.01, Perf. 0.005.
- 522.5 *Pierced disk*. Diam. 0.041, Th. 0.008, Perf. 0.004.
- ?522.6 *Pierced disk*. Diam. 0.066, Th. 0.011, Perf. 0.008.
- 531.1 *Loom weight fragment*. L. 0.070, W. 0.090, Perf. 0.008. Reddish yellow ware 5YR6/8. Figure 439.7.

(Levels)

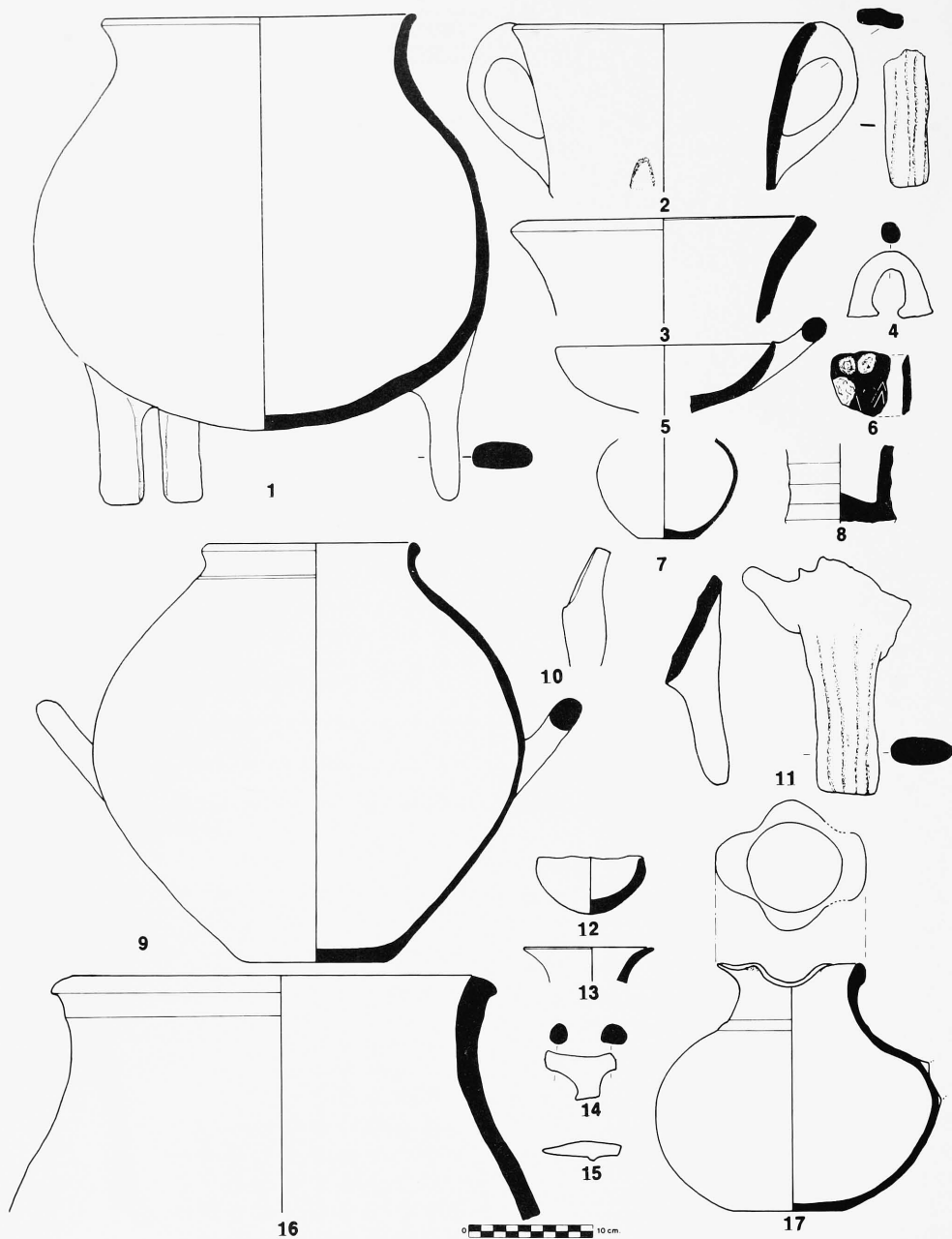
- 6B.11 *Spindle whorl*. Diam. 0.025, Th. 0.013, Perf. 0.004. Pale red ware 2.5YR6/2, one face incised with superimposed linear semi-circles, core undetermined. Figure 460.19.
- 6C.9a *Disk*. Diam. 0.051, W. 0.010. Pinkish gray ware 5YR6/2, self-same flaky slip, even core. Figure 460.17.
- 6C.9b *Partially-pierced disk*. Diam. 0.04, W. 0.066. Light reddish brown ware 2.5YR6/4, perforation attempted but not completed, even core. Figure 460.20.
- 6C.9C *Pierced disk*. Diam. 0.06, Perf. 0.009. Pale red ware 10R6/3, exterior pinkish gray slip 5YR7/2, even core. Figure 460.14.
- 6C.9d *Pierced disk*. Diam. 0.046, Th. 0.008, Perf. 0.006. Reddish yellow ware 5YR7/6, even core. Figure 460.15.
- 7B.16 *Spindle whorl*. Diam. 0.027, Th. 0.018, Perf. 0.007. Pale red ware 10R6/2, undetermined core. Figure 460.2.
- 7B.19a *Disk*. Diam. 0.032, W. 0.008. Dusky red ware 2.5YR3/2, uneven core. Figure 460.4.
- 7C.19b *Pierced disk*. OD. 0.105, Th. 0.021, Perf. 0.015. Light reddish brown ware 5YR6/3, surface mottled, undetermined core. Figure 460.11.
- 7C3.19b *Pierced disk*. L. 0.114, W. 0.022, Perf. 0.008. Light reddish brown ware 5YR6/3, uneven core. Figure 460.1.

(Stray find)

- 25 *Loom weight fragment*. L. 0.092, Th. 0.040. Light reddish brown ware 2.5YR6/4, blackened exterior, uneven core. Figure 460.12.



461. Acropolis trench 6 - "Carian" Jar.



462. Acropolis trench 6 ; Level 4, Bronze Ages 3-4 - Mixed.

- | | | | |
|---|---|---|--|
| <p>1. 4.7 tripod burial container pot</p> <p>2. 4.3* knobbed jar with ridged handles</p> <p>3. 4.4* jar-pithos, type BP11</p> <p>4. 4.5* horizontal handle, type BH43</p> | <p>5. 4.6* bowl with horizontal handle</p> <p>6. 4.7* decorated fragment</p> <p>7. 4.1* base</p> <p>8. 4.8* ridged pedestal base, type BB33 (upside down)</p> | <p>9. 4.3 grooved-neck krater with horizontal handles</p> <p>10. 4.9* beak spout</p> <p>11. 4.10* grooved podic base, type BB34</p> <p>12. 4.2* pinch cup</p> | <p>13. 4.11* jar, type BJ33</p> <p>14. 4.12* bar handle, type BH44</p> <p>15. 4.13* unidentified metal object</p> <p>16. 4.14* pithos, type BP12</p> <p>17. 4.10 trefoil jug</p> |
|---|---|---|--|

ACROPOLIS TRENCH 6

The catalogue for Acropolis trench 6 is divided into three parts. Level 4 artifacts are presented in the first part ; they are succeeded in the second by the Carian jar (the only object catalogued by us in Level 3) and finally by the objects ascribed to the Iron Age Level IIID deposits. Note that the Iron Age artifact numbers are preceded by a 6 ; thus, *cat. no. 6.1, cat. no. 6.2*, etc., indicates that these objects were found in trench 6, and the catalogue numbers that follow are then listed serially and appear in that order.



463. Acropolis trench 6 ; Level 4, Bronze Age 3 - Mixed.

- | | |
|----------------------------|--------------------------------|
| 1. 4.15* tool fragment | 4. 4.16* tool fragment |
| 2. 4A.26 spindle whorl (?) | 5. 4.50 spindle whorl fragment |
| 3. 4A.23 spindle whorl | |

Level 4 - Bronze Age Mixed

Ground stone

- 4.15* *Tool fragment*. L. 0.0443, W. 0.040, Th. 0.0116. Serpentine. Figure 463.1.
 4.16* *Tool fragment*. L. 0.027, W. 0.019, Th. 0.019. Serpentine. Figure 463.4.

Chipped stone

- 4.51 *Beak*. L. 0.026, W. 0.022, Th. 0.010. Opaque quartz. Hard striker.
 4.52 *Beak*. L. 0.030, W. 0.027, Th. 0.015. Opaque quartz. Hard striker.

Metal

- 4.13* *Unidentified metal object*. L. 0.063, W. 0.011, Th. 0.011. May be a projectile point, metal ore unidentified. Figure 462.15.

Ceramics

- 4A.23 *Spindle whorl*. Diam. 0.033, Th. 0.03, Perf. 0.005. Dark brown ware 7.5YR4/2, mottled surface, core not determined. Figures 463.3, 468.22.
 4A.26 *Spindle whorl*. Diam. 0.068, L. 0.032, Perf. 0.0154. Reddish brown ware 5YR4/4, underside discolored by fire, core not determined. Figures 463.2, 468.26.
 4.50 *Spindle whorl fragment*. Th. 0.051, Diam. 0.036, Perf. 0.009. Very dark grayish brown ware 10YR3/2 ; very dark gray slip 10YR3/1, burnished to a low luster, black core. Figures 463.5, 468.24.
 4.3 *Grooved-neck deep bowl with two horizontal handles*. OD. 0.172. Weak red ware 10R4/4, mottled gold micaceous slip-wash 10YR4/4 combined with a grayish brown slip 10YR4/2, small groove at the base of the neck, uneven core. Figures 346, 462.9.
 4.7 *Tripod burial container*. OD. 0.252. Reddish brown straw-impressed ware 2.5YR5/4, mottled self-same slip, exterior burnished, uneven core. Figures 347, 462.1.
 4.10 *Trefoil jug*. OD. 0.12. Very dark mottled gray ware 2.5YN3/, self-same washed-out slip, fragmented handle from the rim to the mid-body, even core. Figure 462.17.

- 4.1* *Base*. OD. 0.050. Red wheelmade ware 2.5YR4/6, mottled flaky reddish brown slip, uneven core. Figure 462.7.
 4.2* *Pinch cup*. OD. 0.082. yellowish red straw-impressed ware 5YR5/6, burnished to a low luster, black core. Figure 462.12.
 4.3* *Knobbed jar with ridged handles*. OD. 0.23. Reddish yellow straw-impressed ware 5YR6/6, discolored and blackened by fire, well-smoothed, black core. Figure 462.2.
 4.4* *Large jar/pithos*. OD. 0.22. Type BP11 of dark gray ware 10YR4/1, interior-exterior reddish brown slip 2.5YR5/4, interior black-colored, black core. Figure 462.3.
 4.5* *Horizontal handle*. Type BH43 of dark reddish gray ware 5YR4/2, interior-exterior self-same discolored slip, burnished to a low luster, uneven core. Figure 462.4.
 4.6* *Bowl with a horizontal handle*. OD. 0.17. Pink straw-impressed ware 5YR7/4, interior-exterior self-same slip, burnished to a low luster, uneven core. Figure 462.5.
 4.7* *Decorated fragment*. Gray ware 10YR5/1, interior damaged, exterior flaky black slip 10YR2/1 burnished to a high luster, incised white-filled chevron motif, traces of a handle attachment, core evenly gray. Figure 462.6.
 4.8* *Ridged pedestal base*. OD. 0.07. Type BB33 of light reddish brown ware 5YR6/4, interior-exterior very dark gray slip 2.5YRN3/ burnished to a high luster, uneven core. Figure 462.8.
 4.9* *Beak spout*. Light gray ware 5YR5/1, interior red slip 10R5/6, exterior dark gray slip 5YR5/1, black core. Figure 462.10.
 4.10* *Grooved podic base*. Type BB34 of straw-impressed reddish yellow ware 5YR6/6, smoothed, discolored, and blackened by fire, black core. Figure 462.11.
 4.11* *Jar*. OD. 0.09. Type BJ33 of gray ware 5YR5/1, interior-exterior mottled yellowish red lustrous slip that is streaked both to red and tan colors, even core. Figure 462.13.
 4.12* *Bar handle*. Type BH44 of coarse red ware 2.5YR4/8, black core. Figure 462.14.
 4.14* *Pithos*. OD. 0.32. Type BP12 of red ware 2.5YR5/8, exterior and over the top of the rim pink slip 5YR7/4, black core. Figure 462.16.

Level IIID - Iron Age

TRENCH 6 EXTENSION : 1973-74



464. The « Carian » Jar

Level III - The Carian jar

- 68.358 « Carian » jar. Ht. 0.49, Rim diam. 0.21, Base diam. 0.16, Neck ht. 0.078, Body diam. 0.51. Wheelmade in three or four sections of reddish yellow ware 5YR6/6. Neck ridge and body set off by two pronounced ridge-bands placed at points of attachment (the upper placed at the shoulder-central body ; the lower between the lower body and start of the base). Two horizontal handles attached to the upper body-shoulder, decorated with painted strokes in dark reddish gray 10R4/1. Painted designs subdivide both upper body-shoulder and mid-body into three parts ; one-third of upper body-shoulder covered with red paint 2.5YR6/6, and two black bands (dark reddish gray 10R4/1), separate paint from patterned decorative panel of cable chains. The mid-body central panel is a reserved area in the middle of the main field ; it is polychrome-painted with an heraldic group of animals lions (?) : with scale-like manes filled with dots ; in between the facing pair is a bird with a hatched body. Behind the figure on the left is a partial animal (a dog ?) standing on its hind legs ; above and below the figures are dotted lozenges. The central panel is framed on the top and bottom by a border of horizontal bands enclosing a feather motif of spidery lines that are joined to the bands with short strokes. The colors include a matt flaky paint in weak red 10R5/4, reddish gray 5YR5/2, and pink 7.5YR7/4. Mid-body horizontally burnished to a low luster before paint applied. Side and back panel is decorated with a square hook design. Lower body discolored from a red 2.5YR5/6 to a dark reddish gray 10R4/1. Core is uneven. Figures 348-350, 461 464.

Ground stone

- 6.129 *Spindle whorl*. L. 0.025, Diam. 0.026, Perf. 0.0047. Gray marble, groove encircles the exterior. Figures 360.2, 468.25.
6.140a *Disk*. L. 0.060, W. 0.049, Th. 0.019. Smoothed white variegated marble discolored to a tan ; one surface fragmented. Figure 360.1.
6.201 *Spindle whorl or weight*. Diam. 0.023, Th. 0.012, Perf. 0.007. Hematite. Top and bottom flattened.

Chipped stone

- 6.171 *Retouched flake*. L. 0.021, W. 0.015, Th. 0.003. Brown flint. Soft striker ; right edge retouched.
6.172 *Retouched flake*. L. 0.051, W. 0.024, Th. 0.009. Brown flint with cortex. Hard striker ; partial retouch on the left edge.
6.173 *Sickle fragment*. L. 0.049, W. 0.016, Th. 0.005. Buff chert. Hard striker ; left edge denticulated and right edge backed.
6.174 *Sickle fragment*. L. 0.033, W. 0.0124, Th. 0.005. Dark green obsidian. Both edges denticulated and with sheen.
6.175 *Sickle fragment*. L. 0.039, W. 0.014, Th. 0.004. Buff flint. Soft striker ; trapezoidal section, both edges denticulated and with sheen ; distal truncation and proximal oblique fracture.
6.176 *Sickle fragment*. L. 0.030, W. 0.014, Th. 0.004. Brown flint. Soft striker ; triangular section, both edges denticulated and with sheen, distal oblique fracture.

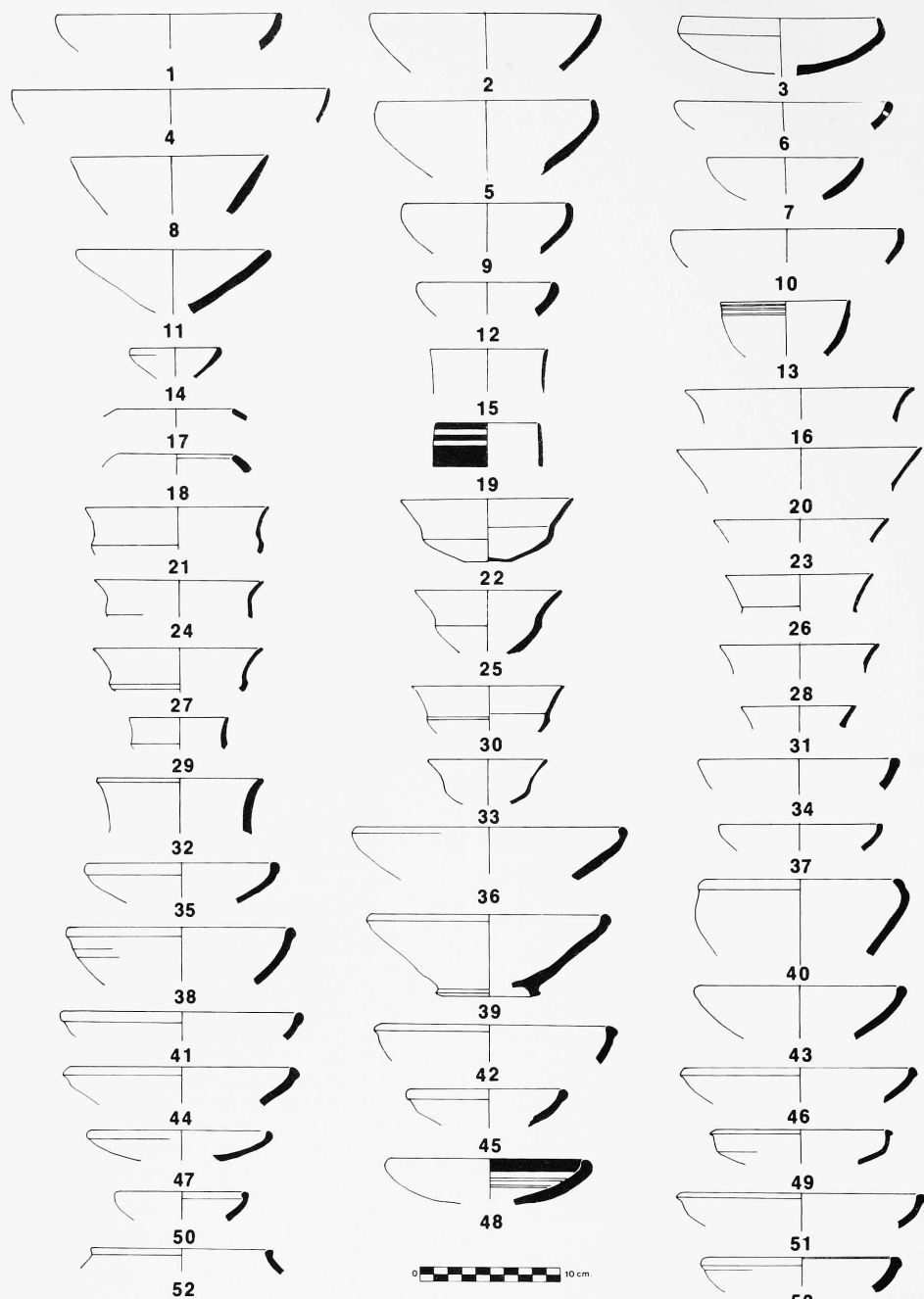
Metal

- 6.200 *Fragmented dagger*. L. 0.116, W. 0.026, Th. 0.007. Iron (?), badly corroded. Figures 356.13, 466.36.

Ceramics

- (All wares are wheelmade, unless otherwise specified.)
6.1 *Bowl*. ID. 0.300. Light red ware 2.5YR6/8, partial exterior monochrome discolored dark gray paint 2.5YRN4/ mottled to a light red 2.5YR6/6, gray core. Figure 467.8.
6.2 *Bowl*. OD. 0.162. Reddish yellow ware 5YR6/6, interior-exterior discolored reddish brown lustrous slip 5YR5/3, which varies from a light red 2.5YR6/6 to a dark gray 2.5YRN4/, core even. Figure 465.44.
6.3 *Bowl*. OD. 0.162. Light red ware 2.5YR6/8, interior-exterior reddish brown lustrous slip which varies from a light red 2.5YR6/6 to dark gray 2.5YRN4/, interior three black bands, even core. Figures 357.5, 466.2.
6.4 *Bowl*. OD. 0.140. Light red ware 2.5YR6/8, interior-exterior slipped in a gold wash-slip ; interior painted with a very dark gray band 2.5YRN3/ and with two reddish brown bands 2.5YR5/4, even core. Figure 465.48.
6.5 *Jar or bowl*. OD. 0.092. Reddish yellow ware 5YR7/6, exterior dark gray bands 5YR4/1, core even. Figure 466.11.
6.6 *Trumpet base*. OD. 0.060. Reddish yellow ware 5YR7/6, exterior banded in a discolored lustrous streaked reddish yellow slip 5YR6/6, even core. Figure 468.2.
6.8 *Base*. Reddish yellow ware 5YR7/6, exterior light red discolored lustrous slip 2.5YR6/6, core even. Figures 353.26, 468.16.
6.9 *Cooking pot*. OD. 0.174. Red ware 2.5YR5/6, black core. Figure 466.32.
6.10 *Bowl*. OD. 0.140. Reddish yellow ware 5YR7/6, exterior reddish brown slip 5YR5/4, interior discolored lustrous slip 5YR5/4 to a pale red 10R6/4, core even. Figure 465.8.
6.11 *Ring base*. OD. 0.070. Reddish yellow ware 5YR7/6, interior streaky discolored lustrous reddish brown slip 5YR5/4, core even. Figure 468.4.
6.11a *Small jug*. OD. 0.162. Light red ware 2.5YR6/8, exterior and over top of rim red slip 2.5YR5/6, even core. Figure 466.3.

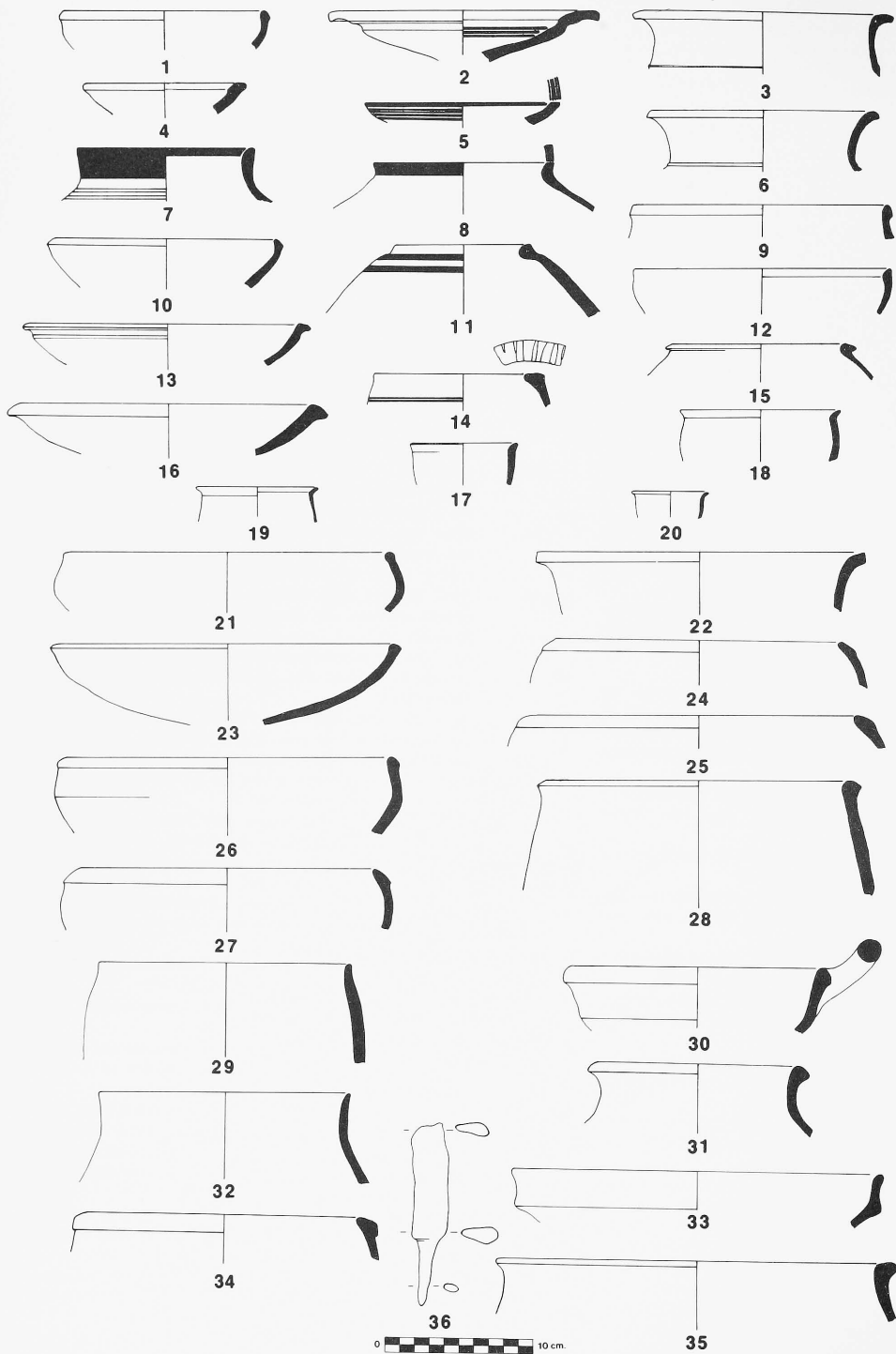
- 6.12 *Ring base*. OD. 0.065. Red ware 2.5YR5/8, interior-exterior self-same slip, interior red painted with light red concentric circles 2.5YR6/8 (painted decoration not shown in drawing), even core. Figures 353.24, 468.9.
- 6.13 *Bowl*. OD. 0.120. Red ware 2.5YR5/6, rim flange is painted with discolored lustrous red bands 10R5/8 and very dark gray 2.5YRN3/; exterior is also double-banded, even core. Figure 466.14.
- 6.14 *Bowl*. ID. 0.212. Reddish yellow ware 7YR8/6, interior-exterior flaky reddish yellow gray slip 5YR5/3, even core. Figure 466.25.
- 6.15 *Bowl*. OD. 0.150. Reddish yellow ware 7.5YR7/6, interior-exterior lustrous pinkish gray slip 7.5YR7/2, black core. Figure 466.10.
- 6.16 *Bowl*. OD. 0.082. Reddish yellow ware 5YR7/8, exterior-exterior discolored light red slip 2.5YR6/8, even core. Figure 465.15.
- 6.17 *Bowl*. OD. 0.110. Light red ware 2.5YR6/8, interior-exterior red slip 2.5YR5/6, even core. Figure 465.30.
- 6.18 *Bowl*. ID. 0.092. Reddish yellow ware 7.5YR7/8, interior-exterior discolored lustrous slip varying from pinkish gray 7.5YR6/2 to light red 2.5YR6/6, even core. Figure 465.50.
- 6.19 *Bowl*. OD. 0.130. Reddish yellow ware 5YR7/6, interior-exterior worn-off pinkish gray slip 7.5YR6/2, even core. Figure 465.53.
- 6.20 *Bowl*. OD. 0.070. Red ware 2.5YR5/8, interior-exterior self-same slip, core even. Figure 466.17.
- 6.21 *Cooking pot*. Red ware 2.5YR5/6, even core. Figure 467.17.
- 6.22 *Bowl*. OD. 0.174. Red ware 2.5YR5/8, interior-exterior self-same micaceous slip, even core. Figure 466.9.
- 6.23 *Juglet/small bowl*. OD. 0.082. Light red ware 2.5YR6/8, interior-exterior self-same slip, black core. Figure 466.19.
- 6.24 *Ring base*. OD. 0.070. Pinkish gray ware 7.5YRR6/2, black core. Figure 468.5.
- 6.25 *Bowl*. ID. 0.082. Pinkish white ware 7.5YR8/2, interior-exterior red slip 2.5YR5/6, even core. Figure 465.18.
- 6.26 *Small bowl/juglet*. OD. 0.070. Very pale brown ware 10YR7/4, exterior flaky light red slip 10R6/6; slip extends over part of the interior rim, core even. Figure 465.29.
- 6.27 *Small bowl/juglet*. OD. 0.050. Gray ware 7.5YRN6/, even gray core. Figure 466.20.
- 6.28 *Bowl*. OD. 0.060. Very pale brown ware 10YR7/4, interior-exterior self-same slip, dark gray core. Figure 465.14.
- 6.29 *Spindle whorl*. L. 0.024, Diam. 0.032, Perf. 0.007. Handmade. Reddish yellow ware 7.5YR7/6, exterior blackened, core undetermined. Figure 468.31.
- 6.30 *Loom weight fragment*. L. 0.080, W. 0.021, Th. 0.028, Perf. 0.004. Pinkish gray ware 5YR6/3, core uneven. Figures 360.15, 468.23.
- 6.31 *Bowl*. OD. 0.380. Reddish yellow ware 5YR7/6, interior-exterior discolored lustrous red-black slip, light red 2.5YR6/6 to dark gray 2.5YRN4/, core even. Figure 467.7.
- 6.32 *Bowl*. OD. 0.130. Reddish yellow ware 7.5YR7/6, interior-exterior reddish yellow slip 5YR7/6, core uneven. Figure 465.11.
- 6.33 *Cooking pot*. OD. 0.174. Red ware 2.5YR5/6, even core. Figure 466.29.
- 6.34 *Bowl*. OD. 0.230. Reddish yellow ware 5YR7/6, interior and partial exterior worn-off flaky discolored slip varying from dark gray to red, core even. Figure 466.23.
- 6.35 *Ring base*. OD. 0.085. Light red ware 2.5YR6/8, interior-exterior reddish yellow slip 5YR7/6, interior monochrome painted bands in light red 2.5YR6/8; a potter's mark ? or « X » incised on the bottom, core lighter than surrounding clay. Figures 353.27, 468.6.
- 6.36 *Bowl*. OD. 0.092. Reddish yellow ware 5YR6/6, interior-exterior discolored lustrous slip from a light red 10R6/6 to dark reddish gray 10R4/1, discolored core. Figure 465.13. (Same as cat. no. 6.35, 2nd fragment.)
- 6.37
- 6.38 *Ring-base bowl*. OD. 0.162. Light red ware 2.5YR6/6, interior and partial exterior worn-off light red slip 10R6/8; rim is grooved on the exterior, even core. Figure 465.39.
- 6.39 *Bowl*. OD. 0.192. Light brown ware 7.5YR6/4, interior-exterior pinkish gray slip 7.5YR6/2, uneven core. Figure 465.36.
- 6.40 *Bowl*. OD. 0.230. Light red ware 2.5YR6/8, interior-exterior discolored light red slip 10R6/8 to dark reddish gray 10R4/1, grooves on exterior rim, even core. Figure 467.14.
- 6.41 *Bowl*. OD. 0.110. Pink ware 5YR8/4, interior-exterior mottled flaky pale red slip 10R6/4 to 10R6/2, core gray. Figure 465.7.
- 6.42 *Base*. Light red ware 10R6/6, interior worn-off self-same slip, even core. Figures 353.31, 468.13.
- 6.43 *Bowl*. OD. 0.130. Reddish yellow ware 5YR7/8, interior-exterior light red slip 10R6/8; over the top of the rim and exterior decorated with dark gray bands 2.5YRN4/, core even. Figure 466.5.
- 6.44 *Bowl*. OD. 0.202. Light red ware 2.5YR6/8, exterior discolored lustrous red slip 10R5/8, interior slip mottled to a light gray 5YR6/1, gray core. Figure 466.16.
- 6.45 *Jar*. OD. 0.174. Light red ware 2.5YR6/6, light red painted bands on both the interior and exterior 10R6/6, core even. Figure 467.12.
- 6.46 *Bowl*. OD. 0.192. Reddish yellow ware 5YR7/6, interior-exterior discolored light red slip 10R6/6, gray core. Linear incision on the interior, exterior ridged. Figure 466.13.
- 6.47 *Bowl*. OD. 0.22. Light red ware 10R6/8, interior-exterior mottled weak red slip 10R5/3, core even. Figure 466.21.
- 6.48 *Bowl*. OD. 0.22. Light red ware 10R6/8, exterior and over top of rim worn-off red slip 10R5/8, core even. Figure 467.19.
- 6.49 *Bowl*. OD. 0.120. Reddish yellow ware 5YR6/6, interior-exterior pink slip 7.5YR7/4, gray paint over partial interior and exterior rim 7.5YRN5/, black core. Figure 466.8.
- 6.50 *Bowl*. OD. 0.174. Light red ware 2.5YR6/8, interior-exterior discolored light red slip 10R6/6, black core. Figure 466.12.
- 6.51 *Handle*. Light red ware 2.5YR6/8, lustrous discolored self-same slip discolored to a gray 2.5YRN5/, core uneven. Figure 468.14.
- 6.52 *Handle*. Pink ware 5YR8/4, light red slip 10R6/6, gray core. Figures 353.13, 468.15.
- 6.53 *Bowl*. OD. 0.252. Reddish yellow ware 5YR7/6, interior-exterior flaky light red slip 10R6/6, even core. Figure 466.33.
- 6.54 *Jar*. OD. 0.23. Light red ware 2.5YR6/8, exterior polychrome paint light red 2.5YR6/6, gray 2.5YRN5/ and pinkish white 7.5YR8/2, interior mottled light red slip 2.5YR6/6, even core. Figure 467.15.
- 6.55 *Bowl with horizontal handle*. OD. 0.182. Reddish yellow ware 5YR7/8, interior-exterior self-same slip, core even. Figure 466.30.
- 6.56 *Bowl*. OD. 0.20. Light red ware 10R6/8, exterior and partial interior self-same slip, even core. Figure 467.11.
- 6.57 *Bowl*. OD. 0.292. Red ware 2.5YR5/8, interior-exterior streaked self-same slip, core even. Figures 353.19, 467.5.
- 6.58 *Cooking pot*. OD. 0.212. Reddish yellow ware 5YR6/6, even core. Figure 466.28.
- 6.59 *Deep bowl*. OD. 0.400. Reddish yellow ware 5YR7/8, interior-exterior discolored self-same slip, gray-black core. Figure 467.4.
- 6.60 *Bowl*. OD. 0.110. Pink ware 7.5YR7/4, interior-exterior light red worn-off slip 10R6/6, core even. Figure 466.4.
- 6.61 *Bowl*. OD. 0.212. Pink ware 5YR7/4, discolored reddish yellow slip 5YR6/6, lustrous gray on the interior 5YR5/1, black core. Figure 466.22.
- 6.62 *Jar/Bowl*. OD. 0.150. Light red ware 10R6/8, exterior and over partial interior mottled reddish gray slip 10R4/1, black core. Figure 466.6.



465. Acropolis trench 6, Iron Age, Level IIID.

- | | | | | | |
|--------------------------|----------------|-----------------------|------------------------------------|----------------|----------------|
| 1. 6.127 bowl | 10. 6.82 bowl | 19. 6.130 bowl or jar | 28. 6.128 bowl or jar | 36. 6.39 bowl | 45. 6.97 bowl |
| 2. 6.64 bowl | 11. 6.32 bowl | 20. 6.106 bowl | 29. 6.26 small bowl,
juglet (?) | 37. 6.118 bowl | 46. 6.83 bowl |
| 3. 6.124 bowl | 12. 6.121 bowl | 21. 6.104 bowl | 30. 6.17 bowl | 38. 6.86 bowl | 47. 6.63 bowl |
| 4. 6.67 bowl | 13. 6.36 bowl | 22. 6.70 bowl | 31. 6.77 bowl | 39. 6.38 bowl | 48. 6.4 bowl |
| 5. 6.98 bowl | 14. 6.28 bowl | 23. 6.105 bowl | 32. 6.65 bowl-jar | 40. 6.88 bowl | 49. 6.75 bowl |
| 6. 6.112 perforated bowl | 15. 6.16 bowl | 24. 6.102 bowl | 33. 6.135 bowl | 41. 6.111 bowl | 50. 6.18 bowl |
| 7. 6.41 bowl | 16. 6.72 bowl | 25. 6.89 bowl | 34. 6.122 bowl | 42. 6.69 bowl | 51. 6.73 bowl |
| 8. 6.10 bowl | 17. 6.123 bowl | 26. 6.120 bowl | 35. 6.99 bowl | 43. 6.134 bowl | 52. 6.119 bowl |
| 9. 6.78 bowl | 18. 6.25 bowl | 27. 6.84 bowl | | 44. 6.2 bowl | 53. 6.19 bowl |

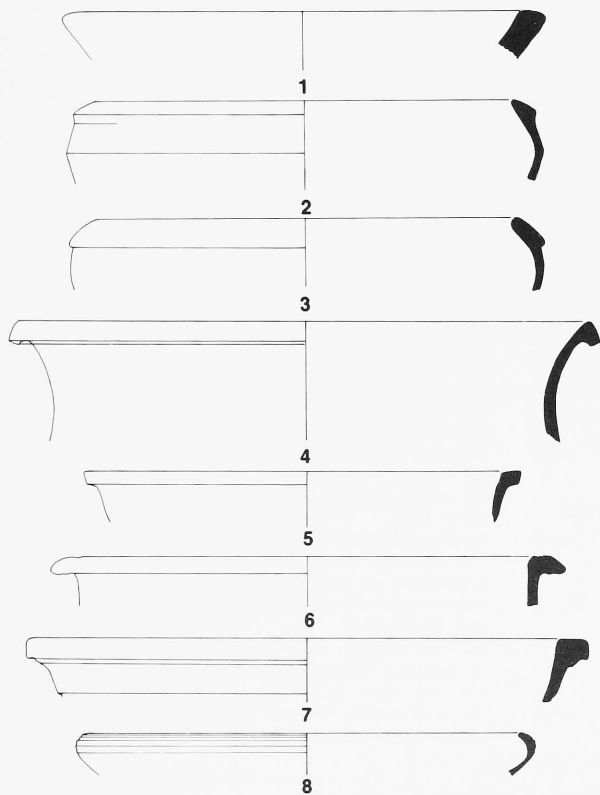
- 6.63 *Bowl*. OD. 0.110. Red ware 2.5YR5/8, interior-exterior light red slip 10R6/6, core even. Figure 465.47.
- 6.64 *Bowl*. OD. 0.162. Light red ware 10R6/8, interior-exterior self-same lustrous streaked slip, core even. Figure 465.2.
- 6.65 *Bowl/jar*. OD. 0.120. Light red ware 2.5YR6/8, interior-exterior light reddish brown slip, black core. Figures 353.20, 465.32.
- 6.66 *Handle fragment*. Light red ware 2.5YR6/8, light red paint 10R6/6, even core. Figures 353.5, 468.20.
- 6.67 *Bowl*. ID. 0.220. Reddish yellow ware 5YR7/6, interior-exterior light reddish brown slip 5YR6/4, even core. Figure 465.4.
- 6.68 *Bowl/jar*. ID. 0.192. Light red ware 2.5YR6/8, discolored pale red paint 2.5YR6/2, paint has dribbled over the exterior, uneven core. Figure 467.9.
- 6.69 *Bowl*. ID. 0.160. Light red ware 10R6/8, interior self-same slip, exterior partially slipped and discolored to dark reddish gray 10R4/1, even core. Figure 465.42.
- 6.70 *Bowl*. OD. 0.120. Light reddish brown ware 2.5YR6/4, interior-exterior semi-lustrous discolored self-same slip, gray core. Figure 465.22.
- 6.71 *Bowl*. ID. 0.182. Light red ware 10R6/8, interior-exterior self-same slip, black core. Figure 467.18.
- 6.72 *Bowl*. OD. 0.162. Light red ware 2.5YR6/8, exterior lustrous self-same slip, interior discolored to dark reddish gray 10R4/1, even core. Figure 465.16.
- 6.73 *Bowl*. OD. 0.174. Red ware 2.5YR5/8, interior self-same slip, exterior slip mottled to a dark gray 2.5YRN4/; exterior slip ends just below the exterior point of curvature. Figure 465.51.
- 6.74 *Bowl*. OD. 0.120. Light red ware 2.5YR6/6, interior-exterior pink slip 7.5YR7/4, partial interior and exterior banded in dark gray paint 2.5YRN4/, exterior painted in reddish brown bands 5YR5/3, even core. Figure 466.7.
- 6.75 *Bowl*. OD. 0.120. Red ware 2.5YR5/6, interior-exterior lustrous reddish brown slip 2.5YR5/4, even core. Figure 465.49.
- 6.76 *Bowl/jar*. OD. 0.192. Reddish yellow ware 5YR7/8, interior-exterior red slip 10R6/8, interior slip is discolored and flaky, even core. Figure 466.34.
- 6.77 *Bowl*. OD. 0.082. Light red ware 2.5YR6/6, interior-exterior self-same discolored slip 2.5YRN5/, even core. Figure 465.31.
- 6.78 *Bowl*. OD. 0.12. Light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 465.9.
- 6.79 *Base*. OD. 0.040. Red ware 2.5YR5/8, interior self-same slip, exterior partial dark reddish gray slip 10R4/1, even core. Figure 468.11.
- 6.80 *Bowl*. OD. 0.11. Pink ware 7.5YR8/4, interior-exterior reddish yellow slip 5YR7/6, even core. Figure 466.18.
- 6.81 *Bowl*. ID. 0.292. Reddish yellow ware 7.5YR8/6, interior-exterior faded and discolored light red slip 10R 6/8, gray core. Figure 467.3.
- 6.82 *Bowl*. ID. 0.162. Reddish yellow ware 7.5YR7/6, interior and partial exterior light red slip 2.5YR6/8, core even. Figure 465.10.
- 6.83 *Bowl*. ID. 0.162. Reddish yellow ware 5YR7/6, interior-exterior reddish brown discolored lustrous slip 5YR5/3, black core. Figure 465.46.
- 6.84 *Bowl*. ID. 0.12. Reddish yellow ware 7.5YR7/6, interior-exterior streaky discolored lustrous brown slip 7.5YR5/4, core slightly uneven. Figure 465.27.
- 6.85 *Bowl*. ID. 0.292. Light red ware 2.5YR6/6, interior-exterior self-same slip, uneven core. Figure 467.2.
- 6.86 *Bowl*. OD. 0.162. Reddish yellow ware 5YR7/6, interior-exterior lustrous, micaceous self-same slip, interior discolored to a reddish brown 5YR4/3, core even. Figure 465.38.
- 6.87 *Bowl*. ID. 0.312. Reddish yellow ware 5YR6/8, interior-exterior light red discolored slip 2.5YR6/8 to dark gray 2.5YRN4/, core uneven.
- 6.88 *Bowl*. ID. 0.130. Light brown ware 7.5YR6/4, interior-exterior light red slip 2.5YR6/6, black core. Figure 465.40.
- 6.89 *Bowl*. OD. 0.10. Light red ware 2.5YR6/8, interior-exterior discolored self-same slip, core even. Figure 465.25.
- 6.90 *Bowl*. ID. 0.23. Reddish yellow ware 7.5YR7/6, interior-exterior light red slip 2.5YR6/8, core even. Figure 466.26.
- 6.91 *Bowl/jar*. ID. 0.212. Light red ware 2.5YR6/8, interior-exterior discolored semi-lustrous light red slip 10R6/8, rim underside partially scored so that rim top has beaded effect, core uneven. Figure 467.13.
- 6.92 *Base*. OD. 0.12. Light gray ware 5YR7/1, interior-exterior lustrous gray slip 5YR6/1, even gray core. Figure 468.3.
- 6.93 *Bowl/jar*. ID. 0.202. Light red ware 2.5YR6/8, exterior and partial interior dark gray slip 2.5YRN4/; painted zigzags decorate the shoulder under the neck ridge, core uneven. Figure 467.10.
- 6.94 *Base*. Light red ware 2.5YR6/8, interior-exterior streaked lustrous gray 2.5YRN5/ and light red slip 2.5YR6/6, core uneven. Figures 353.25, 468.17.
- 6.95 *Beaked spout*. Light red ware 2.5YR6/8, interior-exterior light red slip 10R6/8, core even. Figures 353.21, 468.18.
- 6.96 *Bowl*. ID. 0.202. Light red ware 2.5YR6/8, interior-exterior worn-off red slip 10R5/8, core even. Figure 466.27.
- 6.97 *Bowl*. OD. 0.11. Reddish yellow ware 7.5YR7/6, interior-exterior streaked lustrous light red slip 2.5YR6/6 to a weak red 2.5YR4/2, core even. Figure 465.45.
- 6.98 *Bowl*. OD. 0.150. Reddish yellow ware 7.5YR7/6, interior and partial exterior pale red slip 10R6/4, exterior slip discolored to a pale red 2.5YR6/2, core even. Figure 465.5.
- 6.99 *Bowl*. ID. 0.13. Light red ware 10R6/8, interior and partial exterior self-same slip, core even. Figure 465.35.
- 6.100 *Bowl-jar*. ID. 0.13. Light red ware 2.5YR6/8, interior-exterior light red streaked semi-lustrous slip 10R6/6, which on the interior becomes dark reddish gray 10R4/1, core even. Figure 466.31.
- 6.101 *Bowl*. ID. 0.192. Red ware 2.5YR5/8, interior-exterior light red slip 10R6/6, core even. Figure 466.24.
- 6.102 *Bowl*. OD. 0.12. Light red ware 2.5YR6/8, exterior-interior streaked lustrous reddish brown slip 2.5YR5/2 to weak red 10R5/4, core even. Figure 465.24.
- 6.103 *Jar*. ID. 0.192. Reddish brown ware 5YR5/3, interior and partial exterior reddish yellow slip 5YR7/8, exterior mottled weak red 10R5/4, uneven core; exterior incised, underside of rim partially scored. Figure 467.16.
- 6.104 *Bowl*. OD. 0.13. Light red ware 2.5YR6/8, interior-exterior light red streaked slip 10R6/6 to a weak red 10R5/2, even core. Figure 465.21.
- 6.105 *Bowl*. OD. 0.12. Light red ware 2.5YR6/8, interior-exterior self-same slip, core even. Figure 465.23.
- 6.106 *Bowl*. ID. 0.174. Pink ware 5YR7/4, interior-exterior gray slip 5YR5/1, core uneven. Figure 465.20.
- 6.107 *Bowl*. ID. 0.13. Pink ware 7.5YR7/4, interior and partial exterior streaked light brown slip 7.5YR6/4 to a gray 7.5YR5/, core not determined. Figure 466.1.
- 6.108 *Spindle whorl*. L. 0.020, Diam. 0.029, Perf. 0.006. Light gray ware 5YR7/1, core undetermined. Figures 360.5, 468.27.
- 6.109 *Spindle whorl*. L. 0.022, Diam. 0.027, Perf. 0.006. Reddish yellow ware 5YR7/5, surface blackened, core undetermined. Figures 360.6, 468.28.
- 6.110 *Ring base*. OD. 0.070. Light red ware 2.5YR6/8, interior-exterior self-same metallic slip, core almost even. Figures 353.29, 468.10.
- 6.111 *Bowl*. OD. 0.174. Reddish yellow ware 5YR7/6, interior-exterior streaked metallic reddish brown slip 2.5YR5/2 to weak red 10R5/4, core even. Figure 465.41.
- 6.112 *Perforated bowl rim*. ID. 0.15, Perf. 0.003. Pinkish gray ware 5YR6/2, interior-exterior partially painted in dark gray 5YR4/1, core evenly gray. Figure 465.6.



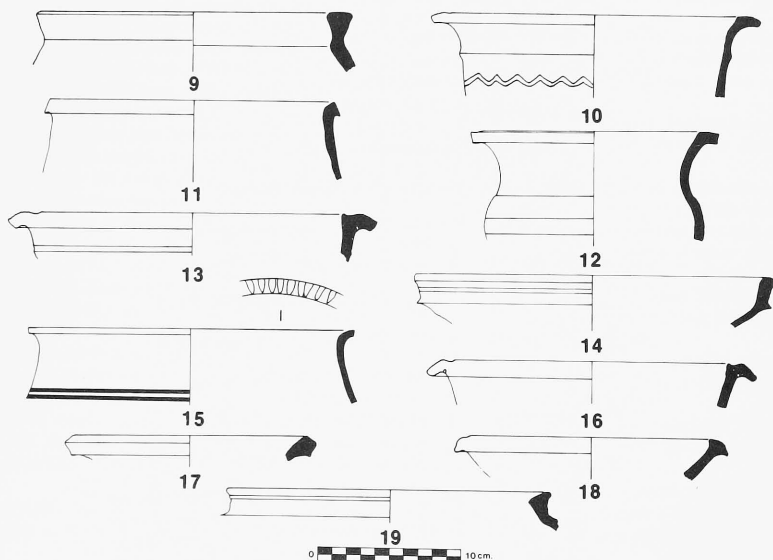
466. Acropolis trench
6, Iron Age,
Level III D.

1. 6.107 bowl
2. 6.3 bowl
3. 6.11a jug
4. 6.60 bowl
5. 6.43 bowl
6. 6.62 jar/bowl (?)
7. 6.74 bowl
8. 6.49 bowl or jar
9. 6.22 bowl
10. 6.15 bowl
11. 6.5 jar
12. 6.50 bowl
13. 6.46 bowl
14. 6.13 bowl
15. 6.133 bowl
16. 6.44 bowl
17. 6.20 bowl
18. 6.80 bowl
19. 6.23 juglet, small bowl
20. 6.27 juglet, small bowl
21. 6.47 bowl
- 22.. 6.61 bowl
23. 6.34 bowl
24. 6.101 bowl
25. 6.14 bowl
26. 6.90 bowl
27. 6.96 bowl
28. 6.58 cooking pot
29. 6.33 cooking pot
30. 6.55 bowl with horizontal handle
31. 6.100 bowl/jar
32. 6.9 cooking pot
33. 6.53 bowl
34. 6.76 bowl-jar
35. 6.113 jar or bowl
36. 6.200 dagger fragment

- 6.113 *Bowl/jar*. ID. 0.252. Reddish yellow ware 7.5YR8/6, exterior and partial interior light red slip 10R6/8, core almost even. Figure 466.35.
- 6.114 *Base*. OD. 0.10. Light red ware 10R6/8, exterior band of streaked semi-lustrous weak red slip or paint 2.5YR5/2, core uneven. Figures 353.23, 468.1.
- 6.115 *Conical base*. OD. 0.036. Reddish yellow ware 5YR7/6, interior-exterior streaked lustrous reddish brown slip. Figures 468.12.
- 6.116 *Base*. OD. 0.05. Light red ware 2.5YR6/6, interior-exterior metallic gray slip 2.5YR5/2, core even. Figure 468.7.
- 6.117 *Spindle whorl*. L. 0.010, Diam. 0.021, Perf. 0.005. Light reddish brown ware, core even. Figures 360.7, 468.29.
- 6.118 *Bowl*. ID. 0.11. Light red ware 2.5YR6/8, interior-exterior light red slip 10R6/6, core even. Figure 465.37.
- 6.119 *Bowl*. ID. 0.13. Pink ware 5YR8/4, interior-exterior streaked slip of light red 2.5YR6/8 to weak red 2.5YR4/2, core even. Figure 465.52.
- 6.120 *Bowl*. OD. 0.10. Light red ware 2.5YR6/8, interior-exterior self-same mottled slip, even core. Figure 465.26.
- 6.121 *Bowl*. ID. 0.092. Reddish yellow ware 7.5YR8/6, exterior-interior rim painted gray metallic band 7.5YR5N5, core even. Figure 465.12.
- 6.122 *Bowl*. ID. 0.13. Reddish yellow ware 5YR7/6, exterior and partial interior self-same streaked semi-lustrous slip, core even. Figure 465.34.
- 6.123 *Bowl*. ID. 0.082. Light red ware 2.5YR6/8, interior-exterior lustrous dark gray slip 5YR4/1, core even. Figure 465.17.
- 6.124 *Bowl*. ID. 0.14. Red ware 2.5YR5/6, interior-exterior self-same semi-lustrous streaked slip from red 2.5YR5/6 to dark gray 2.5YRN4/, core even. Figure 465.3.
- 6.125 *Jar fragment*. L. (before restoration) 0.21, W. 0.215, Th. 0.006. Pink ware 7.5YR8/4, exterior white slip 5YR8/1, polychrome bands in very pale brown 10YR7/3, reddish brown 5YR4/3, yellowish red 5YR5/6, pinkish gray 5YR6/2, and very dark gray 5YR3/1, core slightly uneven. Figures 351.12, 357.7, 468.30.
- 6.126 *Pedestal base*. OD. 0.023. Light red ware 2.5YR6/8, interior-exterior streaked lustrous self-same and dark gray slip 2.5YRN4/, core uneven. Figures 353.28, 468.8.
- 6.127 *Bowl*. ID. 0.15. Light red ware 2.5YR6/8, interior-exterior light red slip 10R6/8, even core. Figure 465.1.
- 6.128 *Bowl or jar*. OD. 0.11. Reddish yellow ware 5YR7/6, interior-exterior self-same streaked semi-lustrous slip, core even. Figure 465.28.
- 6.130 *Bowl or jar*. ID. 0.07. Pink ware 5YR8/4, exterior dark gray paint 2.5YRN4/, very pale brown horizontal bands 10YR8/3, (may be a reserved slip area), even core. Figures 357.4, 465.19.
- 6.131 *Large bowl*. ID. 0.312. Light red ware 2.5YR6/8, interior-exterior worn-off light red slip 10R6/8, even core. Figure 467.1.
- 6.132 *Handle*. Pink ware 5YR7/4, interior-exterior flaky dark gray slip 5YR4/1, even core. Figures 353.9, 468.21.
- 6.133 *Bowl*. ID. 0.11. Reddish yellow ware 5YR7/6, interior-exterior streaked self-same semi-lustrous slip which is mottled to a gray 7.5YR6/2, black core. Figure 466.15.
- 6.134 *Bowl*. ID. 0.14. Reddish yellow ware 5YR7/6, interior-exterior streaked light red 2.5YR6/6 and weak red 2.5YR5/2, even core. Figure 465.43.
- 6.135 *Bowl*. OD. 0.082. Reddish yellow ware 5YR7/6, interior-exterior streaked self-same slip and gray 5YR5/1, even core. Figure 465.33.
- 6.136 *Rhyton (?) fragment*. Reddish yellow handmade ware 5YR7/6, exterior flaky and worn-off light red slip 10R6/6, core even. Figures 357.6, 468.19.
- 6.137 *Decorated fragment of « marble » ware*. Reddish yellow ware 5YR7/6, interior-exterior light red slip 2.5YR6/6; exterior marbled from a light red 2.5YR6/8 to a dark reddish gray 10R3/1, even core. Figure 357.1.
- 6.138 *Decorated fragment of « marble » ware*. Reddish yellow ware 5YR7/6, interior streaked semi-lustrous reddish gray slip 5YR5/2, exterior marbled pink 7.5YR8/4 to a reddish yellow 5YR7/6 to a dark gray 5YR4/1. Figure 357.2.
- 6.139 *Decorated fragment of « wild goat style »*. Reddish yellow ware 5YR7/6, interior-exterior self-same slip (?), exterior banded in dark brown 7.5YR3/2 and in a washed-out reddish yellow paint (the bands in two places are filled in), uneven core. Figure 357.3.
- 6.140 *Pierced disk*. Diam. 0.051, Th. 0.007, Perf. 0.010. Reddish yellow ware 7.5YR7/6, interior-exterior worn-off light red slip 10R6/6, even core. Figure 360.4.
- 6.141 *Spindle whorl*. L. 0.023, Diam. 0.031, Perf. 0.009. Reddish yellow ware 5YR7/8, surface discolored from burning, core not determined. Figure 360.3.
- 6.142 *Decorated fragment*. Red ware 2.5YR5/6, exterior self-same slip, exterior decorated with one horizontal band and perpendicular bands in red 10R5/8, even core. (This is probably the shoulder of a vessel). Figure 352.1.
- 6.143 *Decorated fragment*. Reddish yellow ware 7.5YR7/6, exterior horizontal bands in reddish yellow 5YR7/6, dark gray core. Figure 352.2.
- 6.144 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior painted reddish brown bands 2.5YR5/4, exterior surface fire-blackened, even core. Figure 352.3.
- 6.145 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior self-same slip (?) in pink 5YR7.4, painted with two converging vertical bands in reddish yellow 5YR6/6, even core. Figure 352.4.
- 6.146 *Decorated horizontal handle fragment*. Reddish yellow ware 5YR7/6, exterior around handle and zigzag design painted in a discolored red 2.5YR5/6 to a weak red 2.5YR5/2, an aqueous white-painted band overlays the major motif, even core. Figure 352.5.
- 6.147 *Decorated fragment*. Light red ware 2.5YR6/8, exterior light red horizontal bands 10R6/6, at top end of a wavy band, even core. Figure 352.6.
- 6.148 *Decorated shoulder fragment*. Reddish yellow ware 5YR7/6, exterior slashes painted in a lustrous dark gray 5YR4/1, even core. Figure 352.7.
- 6.149 *Decorated shoulder fragment*. Red ware 2.5YR5/8, interior-exterior light brown slip 7.5YR6/4, exterior shoulder painted with horizontal bands; thin, worn-off diagonal slashes on the neck, and amorphous globular slashes on the shoulder painted in brown 7.5YR5/2, brown core. Figure 352.8.
- 6.150 *Decorated fragment*. Reddish yellow ware 7.5YR7/6, exterior painted in very dark gray 7.5YRN3/, even core. Figure 352.9.
- 6.151 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior horizontally banded in red 2.5YR5/6, very dark gray 2.5YRN3/; reserve ware is decorated with an aqueous pale red swag design 2.5YR6/6, even core. Figure 352.10.
- 6.152 *Decorated fragment of « wild goat style » (?)*. Pink ware 7.5YR8/4, exterior self-same slip, bichrome painted with the outline in an aqueous gray 10YR5/1, filled in with a flaky reddish yellow paint 5YR6/6, even core. Figure 352.11.
- 6.153 *Decorated handle fragment*. Light red ware 2.5YR6/8, exterior very pale brown slip 10YR8/3, exterior handle painted in a mottled red 2.5YR5/6 to reddish brown 2.5YR4/4; on handle top, paint worn away, even core. Figure 352.13.
- 6.154 *Decorated handle fragment*. Light red ware 2.5YR6/6, exterior lustrous slip in a mottled red 2.5YR5/6 mottled to black, even core. Figure 353.1.
- 6.155 *Decorated handle fragment*. (Undocumented.) Figure 353.2.
- 6.156 *Decorated handle fragment*. Light red ware 2.5YR6/8, interior-exterior red mottled black lustrous slip, red 2.5YR5/6, weak red 2.5YR4/2, even core. Figure 353.3.
- 6.157 *Decorated handle fragment*. Yellowish red ware 5YR5/8, mottled semi-lustrous red-black paint, red 10R5/8 to dark reddish gray 10R4/1, uneven core. Figure 353.4.



- 6.158 *Decorated handle fragment.* (Undocumented.) Figure 353.6.
 6.159 *Handle fragment.* Reddish brown coarse ware 5YR5/3, interior-exterior light gray slip 5YR6/1, uneven core. Figure 353.7.
 6.160 *Double-strand handle.* Light red coarse ware 2.5YR6/6, interior-exterior self-same slip, black core. Figure 353.8.
 6.161 *Decorated handle.* Reddish yellow ware 5YR7/6, partially painted in a mottled low luster reddish gray 5YR5/2, even core. Figure 353.10.
 6.162 *Decorated handle.* (Undocumented.) Figure 353.11.
 6.163 *Decorated handle.* Light brown ware 7.5YR6/4, exterior top reddish brown semi-lustrous mottled paint, reddish brown 5YR5/4 to dark gray 5YR4/1, uneven core. Figure 353.12.
 6.164 *Decorated handle.* Reddish yellow ware 5YR6/8, exterior top discolored reddish brown to gray lustrous paint, reddish brown 5YR5/4 to dark gray 5YR4/1, interior streaked in a lustrous red to black slip, light red 10R6/6 to dark gray 10R4/1, even core. Figure 353.15.
 6.165 *Finger-impressed handle fragment.* Light red coarse ware 2.5YR6/8, exterior-interior light red slip 2.5YR6/6, discolored from secondary firing, black core. Figure 353.16.
 6.166 *Bowl with a knob lug handle.* Light red ware 2.5YR6/8, exterior semi-lustrous mottled slip light red 2.5YR6/6 to a weak red 2.5YR4/2, even core. Figure 353.17.
 6.167 *Bichrome decorated fragment.* Reddish yellow ware 7.5YR7/6, exterior bichrome banded decoration of gray 5YR6/1 bands, and reddish yellow 5YR6/6, interior mottled bands in the same colors, even core. Figure 353.18.
 6.168 *Decorated fragment.* Reddish yellow ware 5YR6/6, exterior mottled semi-lustrous red 2.5YR5/6 to dark red and reddish brown paint 2.5YR4/4, interior semi-lustrous streaked red slip 2.5YR4/6, even core. Figure 353.22.
 6.169 *Ring base.* OD. 0.041. Light red ware 2.5YR6/6, interior-exterior self-same low luster slip, interior slip discolored to a dark gray 2.5YRN4/, black core. Figure 353.32.
 6.170 *Decorated handle.* Light red ware 2.5YR6/8, semi-lustrous discolored red slip 2.5YR5/6, discolored to gray 5YR5/1, even core. Figure 353.14.

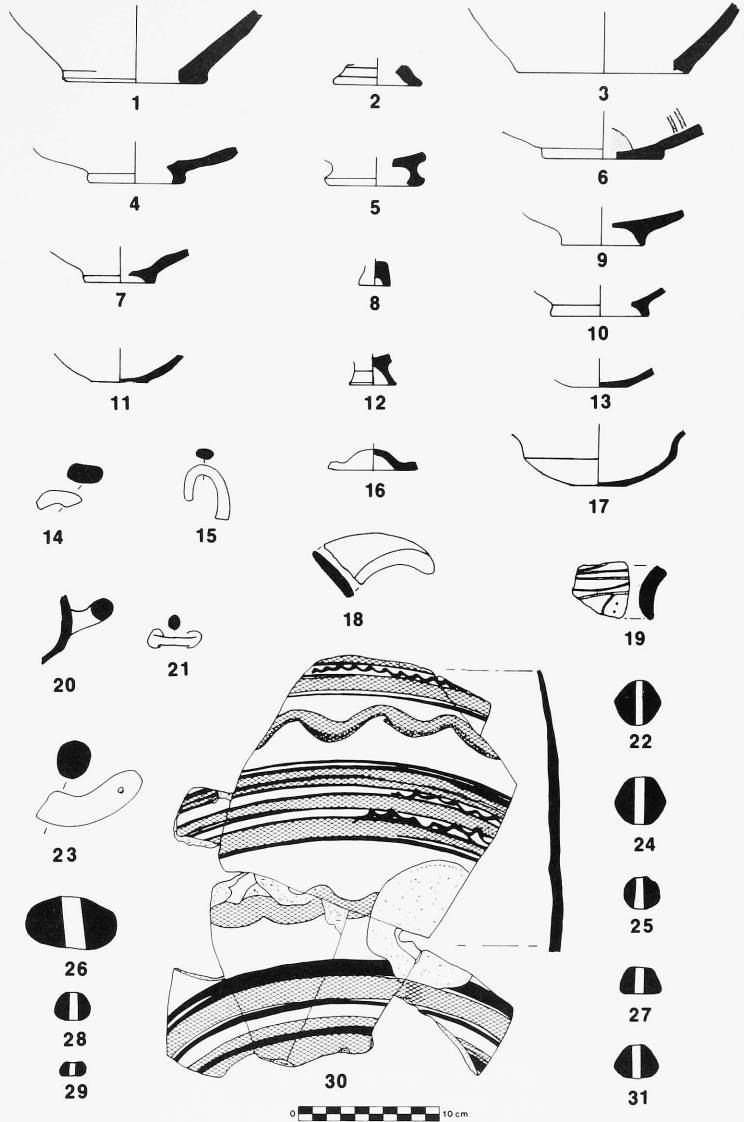


467. Acropolis trench 6, Iron Age.

1. 6.131 large bowl
2. 6.85 bowl
3. 6.81 bowl
4. 6.59 deep bowl
5. 6.57 bowl
6. 6.87 bowl
7. 6.31 jar or deep bowl
8. 6.1 bowl
9. 6.68 bowl or jar
10. 6.93 bowl or jar
11. 6.56 bowl
12. 6.45 jar
13. 6.91 bowl or jar
14. 6.40 bowl
15. 6.54 jar
16. 6.103 jar
17. 6.21 cooking pot
18. 6.71 bowl
19. 6.48 bowl or jar

468. Acropolis trench 6, Iron Age, Level IIID.

1. 6.114 disk base
2. 6.6 trumpet base
3. 6.92 base
4. 6.11 ring base
5. 6.24 ring base
6. 6.35 base
7. 6.116 base
8. 6.126 pedestal base
9. 6.12 ring base
10. 6.110 base
11. 6.79 base
12. 6.115 conical base
13. 6.42 base
14. 6.51 handle
15. 6.52 handle
16. 6.8 base
17. 6.94 base
18. 6.95 beaked spout
19. 6.136 rhyton (?) fragment
20. 6.66 handle
21. 6.132 handle
22. 4A.23 spindle whorl (an intrusion)
23. 6.30 loom weight fragment
24. 4.50 spindle whorl
25. 6.129 spindle whorl, stone
26. 4A.26 spindle whorl (an intrusion)
27. 6.108 spindle whorl
28. 6.109 (?) spindle whorl
29. 6.117 spindle whorl
30. 6.125 jar fragment
31. 6.29 spindle whorl



- | | | | |
|-------|---|-------|--|
| 6.177 | <i>Rim.</i> ID. 0.130. Reddish yellow ware 5YR6/6, interior-exterior light red slip 10R6/8, interior streaked to a brown-black, exterior abraded, even core. | 6.181 | <i>Bowl rim.</i> OD. 0.130. Reddish yellow ware 5YR7/6, exterior-interior streaked self-same slip to a very dark gray 5YR3/1. |
| 6.178 | <i>Shoulder fragment.</i> Reddish yellow ware 5YR7/6, interior streaked in semi-lustrous enlarged circular pattern in light red 2.5YR6/6 to a weak red 2.5YR4/2, exterior streaked and lower portion decorated with twelve concentric grooves, even core. | 6.182 | <i>Decorated fragment.</i> Reddish yellow ware 5YR6/8, exterior two discolored painted bands in dusky red 10R3/3, even core. |
| 6.179 | <i>Shoulder fragment.</i> Light red ware 2.5YR6/6, exterior painted in red 2.5YR5/8 with swags; paint flaky and worn away in spots, even core. | 6.183 | <i>Decorated body sherd.</i> Light red ware 2.5YR6/8, exterior discolored to a pinkish gray 7.5YR7/2, and painted with two bands in pinkish gray 5YR6/2, black core. |
| 6.180 | <i>Shoulder and neck of closed vessel.</i> Reddish yellow ware 5YR7/8, exterior two bands in reddish gray paint 5YR5/2, small neck ridge, black core. | 6.184 | <i>Bowl rim.</i> OD. 0.080. Light red ware 2.5YR6/8, interior-exterior streaked brownish red to black slip (light red 2.5YR6/6, weak red 2.5YR4/2, very dark gray 2.5YRN3/), interior painted with three white 10YR8/2 bands, exterior painted with one band. (This fragment may be from a Lydian white-banded skyphos?) |

ACROPOLIS TRENCH 7

Acropolis trench 7 - Introduction

The earliest excavated complex in Acropolis trench 7 is Complex I; the catalogue numbers run in order from higher to lower Complex numbers. Within each complex, lower unit catalogue numbers precede higher ones. In this trench, Complex X artifacts of unit 768 will be listed before those found in unit 769. Later deposits may have « levels » associated with them. These are also listed in order; thus *cat. no. 2.12* indicates that the artifact was unearthed in level 2, and 12 designates that it was the twelfth object catalogued.

Complex I (BA4 - MB)

Ground stone

- 749.1 *Figurine*. L. 0.0248, W. 0.0131, Th. 0.0062. White marble, brown-stained. Figures 204, 469.1.
- 753.1 *Grindstone fragment*. L. 0.037, W. 0.026, Th. 0.027. Serpentine. Figure 469.3.
- 753.12 *Grindstone fragment*. L. 0.044, W. 0.067, Th. 0.044. Serpentine. Figure 469.5.
- 753.25* *Tool fragment*. L. 0.052, W. 0.062, Th. 0.038. Serpentine.
- 753.26* *Tool fragment*. L. 0.41, W. 0.027, Th. 0.025. Serpentine.
- 757b.1 *Grindstone fragment*. L. 0.072, W. 0.051, Th. 0.029. Serpentine. Figure 469.6.
- 762.1 *Axe fragment*. L. 0.056, W. 0.047, Perf. 0.023. Serpentine; bilaterally drilled.
- 762.2 *Figurine fragment*. L. 0.0514, W. 0.0237, Th. 0.0168. Gray white marble, reverse encrusted with brown concretion. Figure 469.7.
- 762.4 *Hammerstone*. L. 0.059, W. 0.043, Th. 0.030. White marble, hammer marks visible on two surfaces. Figure 469.8.
- 762.11 *Hammerstone/whetstone*. L. 0.088, W. 0.028, Th. 0.011. Gray schist. Figure 469.10.
- 762.12 *Tool fragment*. L. 0.032, W. 0.022, Th. 0.011. Serpentine. Figure 469.11.
- 762.13 *Whetstone fragment*. L. 0.051, W. 0.020, Th. 0.011. Gray schist. Figure 469.12.
- 763.2 *Polishing pebble*. L. 0.051, W. 0.024, Th. 0.016. Marble, possible figurine. Figure 469.13.
- 763.10 *Tool fragment*. L. 0.046, W. 0.032, Th. 0.015. Serpentine. Figure 469.15.
- 763.11 *Polishing pebble*. L. 0.037, W. 0.014, Th. 0.007. Gray schist. Figure 469.16.
- 763.12 *Polishing pebble*. L. 0.026, W. 0.012, Th. 0.008. Gray schist, marks visible on two surfaces. Figure 469.17.
- 766.4 *Smoothed stone*. L. 0.113, W. 0.085, Th. 0.037. White marble; polished area on one surface. Figure 469.22.
- 766.5 *Polishing pebble*. L. 0.045, W. 0.030, Th. 0.031. Natural calcium carbonate. Figure 469.21.
- 766.7 *Adze fragment*. L. 0.042, W. 0.036, Th. 0.012. Gray stone. Figures 252.5, 469.24.
- 766.18 *Grindstone*. L. 140, W. 0.099, Th. 0.0399. Gray marble. Figure 469.27.
- 767.1 *Pendant*. L. 0.067, W. 0.019, Th. 0.007, Perf. 0.003. Gray schist. Figure 469.28.
- 767pp *Grindstone*. L. 0.240, W. 0.217, Th. 0.164, Perf. OD. 0.1075, Perf. depth 0.0565. Blue marble. Figure 249.8.
- 770.1 *Smoothed stone*. L. 0.044, W. 0.025, Th. 0.018. White marble. Figure 469.30.
- 770.2 *Unidentified tool fragment*. L. 0.042, W. 0.036, Th. 0.032. White marble. Figure 469.31.
- 770.3 *Disk fragment*. Diam. 0.050, W. 0.028, Th. 0.007, Perf. 0.004. Garnet schist. Figure 469.32.
- 770.4 *Whetstone*. L. 0.067, W. 0.027, Th. 0.015. Gray schist. Figure 469.33.
- 770.5 *Unidentified tool fragment*. L. 0.016, W. 0.035, Th. 0.008. Black stone, highly polished on one surface.
- 770.25* *Tool (?) fragment*. L. 0.017, W. 0.011, Th. 0.008. Blue white marble, possibly a bowl fragment.
- 781.3 *Smoothed stone fragment*. L. 0.050, W. 0.021, Th. 0.023. Dense black stone. Figure 470.4.
- 781.4 *Ball*. Diam. 0.019. Natural calcium carbonate, white, smooth ovoid shape. Figure 470.5.
- 781.5 *Smoothed stone*. L. 0.039, W. 0.031, Th. 0.019. Blue white marble. Figure 470.6.
- 781.100 *Whetstone*. L. 0.054, W. 0.020, Th. 0.009. Gray schist. Figure 470.7.
- 781b.1 *Grindstone fragment*. L. 0.113, W. 0.079, Th. 0.051. Serpentine. Figure 470.1.

Chipped stone

- 727.1 *Sickle fragment*. L. 0.025, W. 0.013, Th. 0.005. Buff flint. Soft striker; triangular in section with right edge denticulations, sheen, left edge use marks and sheen; distal hinge fracture. Figure 263.2.
- 727.2 *Black core*. Th. 0.011. White flint. Exhausted core, percussion debitage.
- 753.27 *Retouched bladelet*. L. 0.0115, W. 0.011, Th. 0.003. Smoky obsidian. Soft striker; both edges retouched.
- 753.28 *Sickle fragment*. L. 0.009, W. 0.012, Th. 0.003. Black obsidian, damaged. Pressure debitage; use marks and sheen on two edges.
- 762.14 *Blade core*. Th. 0.009. Brown flint. Exhausted core with percussion debitage.
- 762.15 *Sickle fragment*. L. 0.018, W. 0.0224, Th. 0.007. Brown flint. Hard striker; use marks on right edge, sheen and oblique proximal truncation.
- 762.16 *Notched flake*. L. 0.021, W. 0.019, Th. 0.007. White-veined quartz. Transverse retouched notch. Figure 263.6.
- 763.14 *Denticulated scraper*. L. 0.045, W. 0.0335, Th. 0.012. White flint with concretions. Hard striker; carinated shape. Figure 263.1.
- 763.15 *Sickle fragment*. L. 0.021, W. 0.015, Th. 0.005. Gray flint. Soft striker; triangular in section with sheen on the left edge.
- 764.1 *Prismatic blade core*. Th. 0.039. White flint. Percussion debitage.
- 765.1 *Blade core*. Th. 0.012. Brown flint. Exhausted, percussion debitage.
- 766.19 *Blade core*. Th. 0.020. Gray flint. Percussion debitage.
- 766.20 *Sickle fragment*. L. 0.022, W. 0.022, Th. 0.006. Translucent flint, damaged. Soft striker, triangular section, sheen and use marks.
- 766.21 *Sickle fragment*. L. 0.0315, W. 0.010, Th. 0.0054. Buff flint. Soft striker; use marks on the left edge, sheen, and oblique distal fracture. Figure 263.3.
- 766.22 *Axis piercer*. L. 0.030, W. 0.025, Th. 0.0096. White-veined quartz. Hard striker; point obtained by lateral retouch. Figure 263.4.
- 766.23 *Blade core*. Th. 0.018. Gray flint. Percussion debitage.
- 770.26 *Blade core*. Th. 0.018. Gray flint. Exhausted core, percussion debitage.
- 770.27 *Prismatic blade core*. Th. 0.033. White-veined quartz. Percussion debitage.
- 773.1 *Double piercer*. L. 0.0394, W. 0.023, Th. 0.0092. White-veined quartz. Blade, hard striker. Figure 263.5.
- 773.2 *Retouched blade*. L. 0.011, W. 0.011, Th. 0.003. Black obsidian, damaged. Plunging flake; pressure debitage and partial retouch on the right edge. Figure 263.7.
- 781.6 *Sickle fragment*. L. 0.036, W. 0.024, Th. 0.006. Gray resinite. Hard striker; use marks and sheen on the left edge. Figure 263.8.



469. Acropolis trench 7; Complex Ia, Bronze Age 4 - Middle Bronze.

- | | | | |
|--------------------------------|-------------------------------|----------------------------|--------------------------------------|
| 1. 749.1 figurine | 10. 762.11 hammerstone | 19. 766.2 shell | 28. 767.1 stone pendant |
| 2. 749.2 spindle whorl | 11. 762.12 tool fragment | 20. 766.2 spindle whorl | 29. 769.1 metal blade |
| 3. 753.1 grindstone fragment | 12. 762.13 whetstone fragment | 21. 766.5 polishing pebble | 30. 770.1 smoothed stone |
| 4. 753.2 spindle whorl | 13. 763.2 polishing pebble | 22. 766.4 smoothed stone | 31. 770.2 unidentified tool fragment |
| 5. 753.12 grindstone fragment | 14. 763.4 shell | 23. 766.6 spindle whorl | 32. 770.3 stone disk fragment |
| 6. 757b.1 grindstone fragment | 15. 763.10 tool fragment | 24. 766.7 adze fragment | 33. 770.4 whetstone |
| 7. 762.2 figurine fragment | 16. 763.11 polishing pebble | 25. 766.8 pierced disk | 34. 770.5 unidentified tool fragment |
| 8. 762.4 hammerstone | 17. 763.12 polishing pebble | 26. 766.9 bone tool | |
| 9. 762.5 pierced disk fragment | 18. 763.13 bone tool | 27. 766.18 grindstone | |

Bone

- 763.13 *Tool*. L. 0.062, W. 0.0415, Th. 0.036. Astragalus of ungulate; squared and flattened by polishing. Figure 469.18.
- 766.9 *Tool*. L. 0.060, W. 0.041, Th. 0.033. Astragalus of an ungulate, worked. Figure 469.26.

Metal

- 768.3 *Pin*. L. 0.063, W. of head 0.006. Bronze (?), corroded.
- 769.1 *Blade*. L. 0.078, W. 0.024, Th. 0.003. Bronze. Figures 469.29, 484.23.

Shell

- 763.4 *Unio (fresh water)*. L. 0.032, W. 0.058. Figure 469.14.
- 766.2 *Melanopsis (fresh water)*. L. 0.026, W. 0.012. One large hole, probably naturally made. Figure 469.19.
- 781b.2 *Melanopsis (fresh water)*. L. 0.021, W. 0.010. Figure 470.8.

Ceramics

- 736.1* *Pithos*. OD. 0.31. Type BP16 of pink wheelmade ware 5YR7/4, interior-exterior red slip 2.5YR5/8, which is flaking off the interior, black core.

- 736.2* *Jar/jug*. OD. 0.13. Type BJ34 of light red ware 2.5YR6/8, exterior gray-black flaky slip 2.5YRN5/, interior light red slip 10R6/8, black core.
- 736.3* *Lid (?)*. OD. 0.08. Type B11 of red ware 2.5YR5/6, even core.
- 742.1* *Incised fragment*. Weak red ware 2.5YR4/2, interior-exterior dark gray slip 2.5YRN4/, even gray core.
- 749.2 *Spindle whorl*. Diam. 0.020, Th. 0.016, Perf. 0.005. Dark gray ware 5YR4/1; self-same slip, burnished to a low luster; white-filled incisions. Figures 314.16, 469.2.
- 751.1* *Cooking pot*. OD. 0.18. Type BC15 of red ware 2.5YR5/6, even core.
- 751a.1* *Twisted horizontal handle*. Type BH62 of red ware 2.5YR5/8, even core.
- 753.2 *Spindle whorl*. Diam. 0.034, Th. 0.018, Perf. 0.006. Pinkish gray ware 5YR7/2, pale red slip 2.5YR6/2, burnished to a low luster, white-filled incisions. Figures 314.7, 469.4.
- 756.1 *Spindle whorl*. Diam. 0.038, Th. 0.018, Perf. 0.006. Pinkish gray ware 5YR6/2, surface smoothed, white-filled incisions.
- 756.2 *Spindle whorl fragment*. W. 0.017, Th. 0.020. Dark reddish gray ware 5YR6/2, self-same slip burnished to a high luster.

- 762.5 *Pierced disk fragment*. Diam. 0.076, Th. 0.009, Perf. 0.010. Light red ware 2.5YR6/8, black core, exterior self-same slip, mottled gray. Figure 469.9.
- 766.2 *Spindle whorl*. Diam. 0.028, Th. 0.015, Perf. 0.007. Light yellowish brown ware 10YR6/4, black core. Figures 314.17, 469.20.
- 766.6 *Spindle whorl*. Diam. 0.017, Th. 0.017, Perf. 0.005. Reddish brown ware 2.5YR4/4, very dark gray slip 2.5YRN3/, black core, burnished to a high luster, white-filled incisions. Figures 314.12, 469.23.
- 766.8 *Pierced disk*. Diam. 0.060, Th. 0.009, Perf. 0.004. Light brown ware 7.5YR6/6, self-same slip, bilaterally perforated. Figure 469.25.
- 781.1 *Pierced disk*. Diam. 0.058, Th. 0.008, Perf. 0.006. Light red ware 2.5YR6/6, self-same, bilaterally drilled. Figure 470.2.
- 781.2 *Spindle whorl*. Diam. 0.014, Th. 0.11, Perf. 0.005. Pinkish gray slip 10YR4/1, medium polish, white-filled incisions. Figures 314.18, 470.3.
- 781b.1* *Lug with double perforations*. Type BH61 of dark gray ware 2.5YRN4/, interior-exterior self-same slip, even gray core.

Complexes E and D (BA4 - MB ; MB)

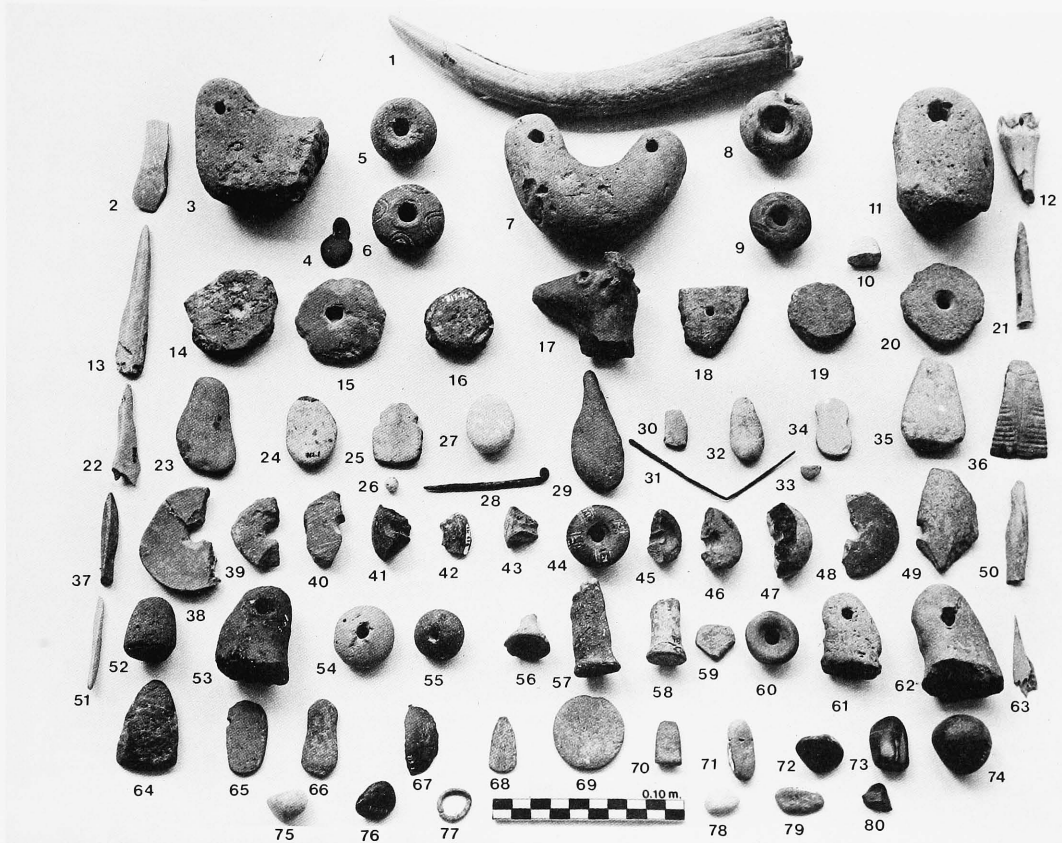
Ground stone

- 670.3 *Ball*. Diam. 0.031. White marble. Figure 475.14
- 670.4 *Smoothed stone/grindstone*. L. 0.012, W. 0.079, Th. 0.038. Black stone, grinding and polishing scratches on all surfaces. Figure 476.1.
- 670.10 *Whetstone*. L. 0.140, W. 0.057, Th. 0.020. Dark blue-gray schist. Figure 475.3.
- 670v *Grindstone*. L. 0.2667, W. 0.184, Th. 0.103, Perf. depth 0.0254, Perf. width 0.064. Gray schist. Figures 249.1, 481.49.
- 682.4 *Hammerstone fragment*. L. 0.015, W. 0.076, Th. 0.059. Black polished stone. Figures 473.40, 476.2.
- 682.5 *Figurine*. L. 0.034, W. 0.020, Th. 0.006. White marble. Figures 225, 471.34.
- 682.11 *Smoothed stone*. L. 0.054, W. 0.049, Th. 0.022. White marble. Figures 473.45, 475.21.
- 682.14 *Ball*. Diam. 0.031. White marble. Figures 473.37, 475.10.
- 682.19 *Grindstone*. L. 0.104, W. 0.085, Th. 0.049. Serpentinite. Figure 474.11.
- 682.20 *Grindstone*. L. 0.109, W. 0.065, Th. 0.060. Serpentinite. Figure 474.9.
- 682.21 *Disk fragment*. L. 0.042, W. 0.041, Th. 0.001. Gray schist. Partial perforation on one side. Figure 475.20.
- 682.22 *Tool fragment*. L. 0.034, W. 0.023, Th. 0.014. Black stone. Figure 473.35.
- 682.24 *Whetstone*. L. 0.059, W. 0.015, Th. 0.010. Gray schist. Figure 475.15.
- 682.25 *Smoothed stone fragment*. L. 0.059, W. 0.034, Th. 0.024. Serpentinite. Figure 475.42.
- 682.26 *Axe fragment*. L. 0.078, W. 0.052, Th. 0.033. Serpentinite. Figures 474.16, 476.26.
- 682.100 *Smoothed stone fragment*. L. 0.069, W. 0.040, Th. 0.024. Gray marble. Figures 475.32, 476.27.
- 682.101 *Hammerstone*. L. 0.060, W. 0.045, Th. 0.055. Serpentinite. Figure 476.9.
- 682bb *Grindstone*. L. 0.198, W. 0.214, Th. 0.069. Conglomerate. Figures 249.5, 473.52. (Improper scale in Plate.)
- 682cc *Grindstone fragment*. L. 0.198, W. 0.214, Th. 0.069. Conglomerate. Figure 473.68.
- 698.4 *Adze fragment*. L. 0.027, W. 0.0295, Th. 0.010. Serpentinite. Figures 473.38, 475.37, 476.23.
- 698.5 *Disk*. Diam. 0.090, Th. 0.170. Gray-tan schist. Figures 473.55, 476.13.
- 698.6 *Hammerstone*. L. 0.125, W. 0.075, Th. 0.038. White marble.
- 698.8 *Smoothed stone*. L. 0.101, W. 0.075. Tan schist. Figures 473.43, 476.5.
- 698.12 *Grindstone*. L. 0.142, W. 0.088, Th. 0.099. Serpentinite. Figure 474.3.
- 698.13 *Grindstone fragment*. L. 0.099, W. 0.075, Th. 0.056. Serpentinite. Figure 474.7.
- 698.102 *Smoothed stone*. L. 0.055, W. 0.044, Th. 0.039. Blue-gray marble. Figure 475.25.
- 698.103 *Grindstone fragment*. L. 0.080, W. 0.050, Th. 0.064. Serpentinite. Figure 474.2.
- 698y' *Grindstone*. L. 0.110, W. 0.092, Th. 0.058. White marble. Figure 473.50.
- 699.3 *Ball*. Diam. 0.007. White marble; attempted perforation. Figure 471.26.
- 699.4 *Tool fragment*. L. 0.045, W. 0.029, Th. 0.012. Brownish gray stone, smoothed. Figure 475.33.
- 699.5 *Grindstone*. L. 0.124, W. 0.083, Th. 0.090. Serpentinite. Figure 474.1.
- 699a.1 *Axe (?) fragment*. L. 0.062, W. 0.056, Th. 0.030. Serpentinite. Figure 474.25.
- 699a.3 *Hammerstone*. L. 0.086, W. 0.053, Th. 0.057. White marble.
- 699a.4 *Grindstone fragment*. L. 0.065, W. 0.060, Th. 0.070. Serpentinite. Figures 474.10, 476.21.
- 699dd *Grindstone*. L. 0.125, W. 0.089, Th. 0.092. Serpentinite (?).
- 699z *Grindstone*. L. 0.259, W. 0.148, Th. 0.0475. Garnet schist. Figures 249.4, 473.56.
- 700.3b *Smoothed stone*. L. 0.101, W. 0.073, Th. 0.040. Dark gray-brown stone. Figure 476.3.
- 700.6 *Figurine fragment*. L. 0.0157, W. 0.0198, Th. 0.012. White marble.
- 700.17 *Smoothed stone fragment*. L. 0.069, W. 0.049, Th. 0.019. Tan schist, smoothed squared-off edges. Figures 476.17.
- 700aa *Grindstone*. L. 0.395 W. 0.134, Th. 0.064-0.0456. Schist. Figures 249.2, 473.63.
- 700ff *Grindstone*. L. 0.286, Th. 0.465. Basalt. Figures 249.7, 473.62.
- 701.2 *Smoothed stone*. L. 0.041, W. 0.036, Th. 0.018. White marble. Figure 475.27.



470. Acropolis trench 7; Complex Ib, Bronze Age 4 - Middle Bronze.

- | | |
|----------------------------------|-------------------------|
| 1. 781b.1 grindstone fragment | 5. 781.4 ball |
| 2. 781.1 pierced disk | 6. 781.5 smoothed stone |
| 3. 781.2 spindle whorl | 7. 781.100 whetstone |
| 4. 781.3 smoothed stone fragment | 8. 781b.2 shell |



471. Acropolis trench 7; Complex D, Middle Bronze.

- | | | | |
|------------------------------------|-----------------------------------|-----------------------------------|---------------------------------------|
| 1. 713.25 bone tool | 22. 702.16 awl | 43. 704.3 spindle whorl fragment | 64. 710.1 adze |
| 2. 735.7 worked bone | 23. 713.100 figurine | 44. 712.5 spindle whorl | 65. 713.4 figurine |
| 3. 714.16 loom weight fragment | 24. 712.1 figurine | 45. 714.11 spindle whorl fragment | 66. 713.13 figurine |
| 4. 713.22 figurine | 25. 702.10 figurine | 46. 713.10 spindle whorl fragment | 67. 713.8 tool fragment |
| 5. 739.1 spindle whorl | 26. 699.3 ball | 47. 704.6 spindle whorl fragment | 68. 713.7 figurine |
| 6. 712.4 spindle whorl | 27. 731.4 smoothed stone | 48. 682.15 ceramic disk fragment | 69. 714.19 stone disk |
| 7. 702.1 loom weight | 28. 706b.2 metal pin | 49. 693b.2 pierced disk fragment | 70. 735.3 adze fragment |
| 8. 703.10 spindle whorl | 29. 741.2 figurine | 50. 702.13 awl | 71. 750.2 smoothed stone |
| 9. 756.1 spindle whorl | 30. 706b.1 figurine fragment | 51. 702.14 awl | 72. 713.5 polishing pebble |
| 10. 700.6 figurine fragment | 31. 713.21 needle | 52. 703.7 weight (?), pestle (?) | 73. 705.2 polishing pebble |
| 11. 731.1 loom weight fragment | 32. 703.11b figurine | 53. 751.5 loom weight fragment | 74. 714.1 ball |
| 12. 698.101 worked bone | 33. 713.59 smoothed stone | 54. 751.3 spindle whorl | 75. 701.10 smoothed stone fragment |
| 13. 731.2 awl | 34. 682.5 figurine | 55. 713.19 spindle whorl fragment | 76. 713.34 polishing pebble |
| 14. 682.23 disk | 35. 709.1 figurine fragment | 56. 713.15 decorated handle | 77. 699.5 metal ring |
| 15. 698.2 pierced disk | 36. 702.12 figurine (?) | 57. 682.1 podic base (ceramic) | 78. 713.17 polishing pebble |
| 16. 713.46 disk | 37. 700.5 awl | 58. 713.9 podic base | 79. 713.58 smoothed stone |
| 17. 713.11 ceramic stag's (?) head | 38. 698.3 pierced disk fragment | 59. 703.3 worked sherd | 80. 735.100 polishing pebble fragment |
| 18. 712.7 pierced ceramic | 39. 713.33 pierced disk fragment | 60. 702.5 spindle whorl | |
| 19. 713.51 disk | 40. 670.1 pierced disk fragment | 61. 705.11 loom weight fragment | |
| 20. 698.7 pierced disk | 41. 756.2 spindle whorl fragment | 62. 670.5 loom weight fragment | |
| 21. 698.11 awl | 42. 713.41 spindle whorl fragment | 63. 702.15 awl | |

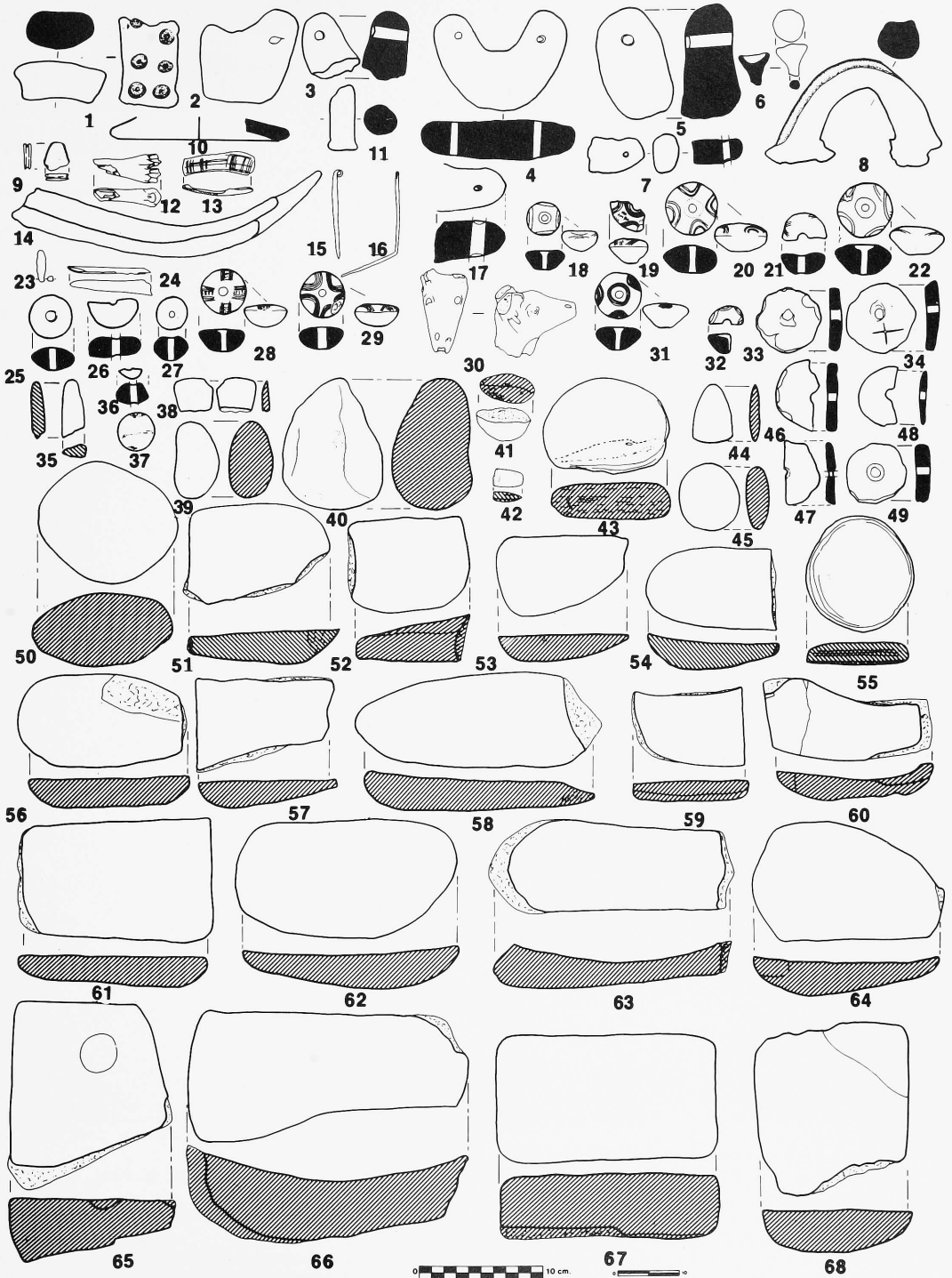


472. Acropolis trench 7; Complex E, Bronze Age 4 - Middle Bronze.

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|--------------------------------------|------------------------------------|---------------------------------|--------------------------------|
| 1. 718.1 axe | 9. 722.16 pierced disk | 17. 723.19 grindstone fragment | 26. 737.11 tool fragment |
| 2. 718.15 unidentified tool fragment | 10. 723.9 grindstone | 18. 723.25 tool fragment | 27. 738.10 tool fragment |
| 3. 718.16 grindstone fragment | 11. 718.13 smoothed stone fragment | 19. 723.26 ball | 28. 738.11 grindstone fragment |
| 4. 723.2 smoothed stone | 12. 736.1 metal fragment | 20. 728.2 whetstone | 29. 738.12 tool fragment |
| 5. 723.10 whetstone | 13. 736.2 metal fragment | 21. 723.1 smoothed stone | 30. 742.1 whetstone |
| 6. 723.12 whetstone | 14. 723.18 axe fragment | 22. 736.100 disk | 31. 771b.1 tool fragment |
| 7. 723.17 awl | 15. 723.23 whetstone | 23. 736.101 shell fragment | 32. 768.3 pin |
| 8. 718.14 smoothed stone | 16. 723.21 shell fragment | 24. 736.102 bowl fragment (rim) | 33. 771a.1 smoothed stone |
| | | 25. 737.10 tool fragment | 34. 743.5 hammerstone fragment |

473. Acropolis trench 7; Complex D, Middle Bronze Age.

- | | | | |
|--|-----------------------------------|--|-------------------------------|
| 1. 682.17* thumb-impressed handle | 18. 702.5 spindle whorl | 34. 722.16 pierced disk with a potter's mark (?) | 50. 698y' grindstone → |
| 2. 714.16 loom weight fragment | 19. 756.2 spindle whorl fragment | 35. 682.22 stone tool fragment | 51. 737mn grindstone |
| 3. 715.5 loom weight fragment | 20. 712.4 spindle whorl | 36. 713.41 spindle whorl fragment | 52. 682bb grindstone |
| 4. 702.1 loom weight | 21. 713.10 spindle whorl fragment | 37. 682.14 marble ball | 53. 706dd grindstone |
| 5. 731.1 loom weight | 22. 703.10 spindle whorl | 38. 698.4 adze fragment | 54. 737mm grindstone |
| 6. 713.15 decorated handle | 23. 736.2 metal fragment | 39. 751.7 smoothed stone | 55. 698.5 disk |
| 7. 705.1* loom weight fragment | 24. 698.11 awl | 40. 682.4 hammerstone fragment | 56. 699z grindstone |
| 8. 741.2* grooved horizontal handle, type BH64 | 25. 751.3 spindle whorl | 41. 735.9 adze fragment | 57. 71311 grindstone |
| 9. 703.3 worked sherd | 26. 704.6 spindle whorl fragment | 42. 735.3 adze fragment | 58. 704gg grindstone |
| 10. 735.3* lid (?), type BL2 | 27. 713.19 spindle whorl fragment | 43. 698.8 smoothed stone | 59. 739oo grindstone fragment |
| 11. 682.1 podic foot | 28. 712.5 spindle whorl | 44. 710.1 adze | 60. 704hh grindstone |
| 12. 698.101 worked bone | 29. 715.1 spindle whorl | 45. 682.11 smoothed stone | 61. 721kk grindstone |
| 13. 735.7 worked bone | 30. 713.11 ceramic stag's head | 46. 698.3 pierced disk fragment | 62. 700ff grindstone |
| 14. 713.25 bone tool | 31. 756.1 spindle whorl | 47. 702.1* pierced stone disk fragment | 63. 700aa grindstone |
| 15. 706b.2 metal pin | 32. 714.11 spindle whorl fragment | 48. 682.15 pierced disk fragment | 64. 713ii grindstone |
| 16. 713.21 metal needle | 33. 698.2 pierced disk | 49. 698.7 pierced disk | 65. 706a ee grindstone |
| 17. 670.5 loom weight fragment | | | 66. 714jj saddle quern |
| | | | 67. 735nn grindstone |
| | | | 68. 682cc grindstone |



- 701.10 *Smoothed stone fragment*. L. 0.021, W. 0.013, Th. 0.017. White marble. Figure 471.75.
- 701.11 *Smoothed stone fragment*. L. 0.066, W. 0.044, Th. 0.027. Serpentinite.
- 701.12 *Tool*. L. 0.054, W. 0.033, Th. 0.024. Garnet schist.
- 701.13 *Grindstone*. L. 0.182, W. 0.142, Th. 0.033. Garnet schist ?
- 702.2 *Ball*. Diam. 0.040. White, natural calcium carbonate. Figure 475.41.
- 702.4 *Smoothed stone*. Diam. 0.041 - 0.037, Th. 0.032. Gray-brown stone. Figure 475.34.
- 702.7 *Smoothed stone*. L. 0.035, W. 0.027, Th. 0.014. Natural calcium carbonate.
- 702.10 *Figurine*. L. 0.0354, W. 0.0281, Th. 0.0063. White marble ; reverse brown-stained. Figures 232, 471.25.
- 702.11 *Smoothed stone*. Diam. 0.041-0.037, Th. 0.032. Gray-brown polished stone.
- 702.15 *Grindstone fragment*. L. 0.061, W. 0.086, Th. 0.048. Serpentinite. Figure 474.8.
- 702.16 *Grindstone fragment*. L. 0.079, W. 0.068, Th. 0.045. Serpentinite.
- 702.17 *Tool fragment*. L. 0.056, W. 0.023, Th. 0.010. Serpentinite. Figure 475.38.
- 702.18 *Grindstone fragment*. L. 0.063, W. 0.032, Th. 0.029. Serpentinite. Figure 474.24.
- 702.19 *Grindstone fragment*. L. 0.085, W. 0.046, Th. 0.039. Serpentinite. Figure 474.18.
- 702.20 *Disk*. Diam. 0.052, Th. 0.014. Garnet schist. Serpentinite.
- 702.1* *Pierced disk*. L. 0.050, W. 0.025, Th. 0.005, Perf. 0.003. Pink schist. Figure 473.47.
- 703.4 *Grindstone*. L. 0.084, W. 0.038, Th. 0.038. Four-sided black stone. Figure 476.12.
- 703.5 *Whetstone fragment*. L. 0.061, W. 0.031, Th. 0.095. Gray schist. Figure 475.17.
- 703.11a *Grindstone*. L. 0.099, W. 0.058, Th. 0.050. White-gray marble, one face smoothed.
- 703.11b *Figurine*. L. 0.0365, W. 0.0193, Th. 0.0098. White marble, reverse encrusted. Figure 471.32.
- 703.15 *Grindstone*. L. 0.0279, W. 0.092, Th. 0.044. Gray schist.
- 703.30* *Whetstone*. L. 0.275, W. 0.098, Th. 0.0435. Gray schist.
- 704gg *Grindstone*. L. 0.43, W. 0.191, Th. 0.131-0.0955. Garnet schist. Figures 249.10, 473.58.
- 704hh *Grindstone*. L. 0.540, W. 0.02545, Th. 0.089. Schist. Figures 249.2, 473.60.
- 705.2 *Polishing pebble*. L. 0.028, W. 0.020, Th. 0.013. Black marble ; all faces polished. Figure 471.73.
- 705.10 *Whetstone fragment*. L. 0.058, W. 0.018, Th. 0.010. Blue-gray schist. Figure 475.13.
- 705.12 *Whetstone*. L. 0.190, W. 0.099, Th. 0.028. Garnet and tan schist.
- 706dd *Grindstone*. L. 0.229, W. 0.129, Th. 0.041. Basalt (?). Figure 473.53.
- 706a ee *Grindstone*. L. 0.282, W. 0.285, Th. 0.110, Perf. depth 0.022. Marble. Figures 249.5, 473.65.
- 706b.1 *Figurine fragment*. L. 0.0221, W. 0.0132, Th. 0.0061. White marble ; brown-stained on the reverse. Figure 471.30.
- 709.1a *Whetstone*. L. 0.117, W. 0.041, Th. 0.031. Gray schist. Figure 475.24.
- 709.1 *Figurine fragment*. L. 0.0525, W. 0.0365, Th. 0.0138. White marble ; reverse brown-stained. Figures 241, 471.35.
- 709.2 *Grindstone fragment*. L. 0.093, W. 0.056, Th. 0.044. Serpentinite. Figure 474.13.
- 710.1 *Adze*. L. 0.046, W. 0.032, Th. 0.009. Black stone. Figures 252.13, 471.64, 473.44.
- 712.1 *Figurine*. L. 0.041, W. 0.038, Th. 0.009. Marble ; reverse brown-encrusted. Figures 215, 471.24.
- 712.3 *Tool fragment*. L. 0.054, W. 0.030, Th. 0.018. Serpentinite. Figures 252.18, 475.29.
- 712.8 *Whetstone*. L. 0.140, W. 0.055, Th. 0.0125. Gray schist. Figure 475.1.
- 712.10 *Grindstone fragment*. L. 0.035, W. 0.053, Th. 0.032. Serpentinite, one face polished. Figure 474.23.
- 712.11 *Whetstone*. L. 0.087, W. 0.031, Th. 0.022. Gray schist. Figure 475.5.
- 713.1 *Axe fragment*. L. 0.075, W. 0.055, Th. 0.0165. Purple-gray stone. Figures 252.14, 474.14, 476.34.
- 713.4 *Figurine*. L. 0.0374, W. 0.0213, Th. 0.0032. Blue-gray schist ; slate-like ; right side notched. Figure 471.65.
- 713.5 *Polishing pebble*. L. 0.028, W. 0.025, Th. 0.014. Black stone, highly polished. Figure 471.72.
- 713.6 *Whetstone*. L. 0.010, W. 0.054, Th. 0.024. Gray stone. Figure 475.8.
- 713.7 *Figurine*. L. 0.0286, W. 0.0147, Th. 0.0025. Dark blue-gray schist. Figure 471.68.
- 713.8 *Tool fragment*. L. 0.036, W. 0.015, Th. 0.008. Black stone. Figure 471.67.
- 713.12 *Smoothed stone*. L. 0.045, W. 0.033, Th. 0.028. White marble. Figure 475.23.
- 713.13 *Figurine*. L. 0.0399, W. 0.0197, Th. 0.006. Blue-gray schist ; reverse encrusted. Figure 471.66.
- 713.16 *Hammerstone*. L. 0.090, W. 0.074, Th. 0.053. White marble. Figure 475.35.
- 713.17 *Polishing pebble*. L. 0.020, W. 0.012, Th. 0.007. Quartz. Figure 471.78.
- 713.18 *Loom weight (?)*. L. 0.050, W. 0.042, Th. 0.007. Perf. 0.004. Gray schist, bilaterally pierced. Figure 476.30.
- 713.22 *Figurine*. L. 0.0294, W. 0.0178, Th. 0.0039. Blue schist ; two indentations on the right side. Figures 227, 471.4.
- 713.23 *Smoothed stone*. L. 0.036, W. 0.026, Th. 0.018. Dark greenish blue stone. Figure 475.28.
- 713.24* *Tool fragment*. L. 0.096, W. 0.070, Th. 0.044. Serpentinite.
- 713.25* *Tool fragment*. L. 0.063, W. 0.038, Th. 0.035. Blue marble.
- 713.26 *Smoothed stone disk*. Diam. 0.051, Th. 0.125. White marble. Figure 475.30.
- 713.34 *Polishing pebble*. L. 0.017, W. 0.022, Th. 0.010. Black stone. Figure 471.76.
- 713.40 *Axe fragment*. L. 0.078, W. 0.053, Th. 0.035. Serpentinite. Figure 476.10.
- 713.43 *Whetstone*. L. 0.135, W. 0.035, Th. 0.016. Gray schist. Figure 475.6.
- 713.47 *Grindstone fragment*. L. 0.074, W. 0.057, Th. 0.041. Serpentinite. Figure 474.15.
- 713.48 *Whetstone fragment*. L. 0.119, W. 0.068, Th. 0.017. Gray schist. Figure 475.4.
- 713.49 *Grindstone fragment*. L. 0.092, W. 0.060, Th. 0.053. Serpentinite. Figure 474.12.
- 713.50 *Grindstone fragment*. L. 0.079, W. 0.062, Th. 0.031. Serpentinite. Figure 474.17.
- 713.51 *Grindstone fragment*. L. 0.087, W. 0.089, Th. 0.044. Serpentinite. Figure 474.6.
- 713.52 *Smoothed stone*. L. 0.038, W. 0.062, Th. 0.028. Gray-black marble. Figure 476.32.
- 713.53 *Whetstone*. L. 0.064, W. 0.014, Th. 0.009. Gray schist. Figure 475.9.
- 713.54 *Whetstone fragment*. L. 0.069, W. 0.020, Th. 0.020. Gray schist. Figure 475.22.
- 713.55 *Whetstone fragment*. L. 0.0125, W. 0.046, Th. 0.011. Gray schist. Figure 475.18.
- 713.56 *Smoothed stone/small hammerstone*. L. 0.045, W. 0.032, Th. 0.028. White marble ; one end used as a hammer. Figure 475.39.

- 713.57 *Tool fragment*. L. 0.026, W. 0.017, Th. 0.016. Serpentinite ; hole in the center of point. Figure 476.29.
- 713.58 *Smoothed stone*. L. 0.026, W. 0.013, Th. 0.005. Marble ? Figure 471.79.
- 713.59 *Smoothed stone*. L. 0.010, W. 0.012, Th. 0.007. Alabaster. Figure 471.33.
- 713.100 *Figurine*. L. 0.057, W. 0.031, Th. 0.0075. Blue-gray schist. Figures 209, 471.23.
- 713.11 *Grindstone*. L. 0.180, W. 0.135, Th. 0.040. Serpentinite (?). Figure 473.57.
- 714.1 *Ball*. Diam. 0.031. Dark brown stone. Figure 471.74.
- 714.2 *Smoothed stone fragment*. L. 0.080, W. 0.066, Th. 0.050. White marble, discolored, natural pitting. Figure 476.7.
- 714.3 *Grindstone*. L. 0.070, W. 0.057, Th. 0.045. Serpentinite ? Figures 474.20, 476.6.
- 714.5 *Smoothed stone*. L. 0.075, W. 0.068, Th. 0.030. Schist. Figure 476.8.
- 714.18 *Tool fragment*. L. 0.077, W. 0.045, Th. 0.046. Black stone. Figure 476.11.
- 714.19 *Disk*. Diam 0.039, Th. 0.005. Gray schist. Figure 471.69.
- 714jj *Saddle quern*. L. 0.043, W. 0.091, Th. 0.131-0.0955. Garnet schist. Figures 249.6, 473.66.
- 716.18 *Grindstone*. L. 0.074, Th. 0.046. Black stone with one side flattened, polished. Figure 476.14.
- 718.1 *Axe*. L. 0.120, W. 0.057, Th. 0.045. Serpentinite. Figure 472.1.
- 718.13 *Smoothed stone fragment*. L. 0.020, W. 0.013, Th. 0.015. White marble. Figure 472.11.
- 718.14 *Smoothed stone*. L. 0.040, W. 0.028, Th. 0.018. White marble. Figure 472.8.
- 718.15 *Unidentified tool fragment*. L. 0.074, W. 0.061, Th. 0.022. Red marble. Figure 472.2.
- 718.16 *Grindstone fragment*. L. 0.059, W. 0.044, Th. 0.043. Serpentinite. Figure 472.3.
- 721b.1 *Tool fragment*. L. 0.043, W. 0.041, Th. 0.017. Serpentinite. Figure 476.28.
- 721kk *Grindstone*. L. 0.286, W. 0.205, Th. 0.0465. Basalt ? Figures 250.5, 473.61.
- 723.1 *Smoothed stone*. L. 0.068, W. 0.035, Th. 0.015. White marble. Figure 472.21.



474. Acropolis trench 7 ; Complex D - Middle Bronze.

- | | | | |
|--------------------------------|--------------------------------|--------------------------------|-----------------------------------|
| 1. 699.5 grindstone | 8. 702.15 grindstone fragment | 15. 713.47 grindstone fragment | 22. 772/773.1 grindstone fragment |
| 2. 698.103 grindstone fragment | 9. 682.20 grindstone fragment | 16. 682.26 axe fragment | 23. 712.10 grindstone fragment |
| 3. 698.12 grindstone | 10. 699a.4 grindstone fragment | 17. 713.50 grindstone fragment | 24. 702.18 grindstone fragment |
| 4. 732.100 grindstone fragment | 11. 682.19 grindstone | 18. 702.19 grindstone fragment | 25. 699a.1 axe (?) fragment |
| 5. 730.11 grindstone | 12. 713.49 grindstone fragment | 19. 735.104 whetstone | 26. 725.1 hammerstone fragment |
| 6. 713.51 grindstone fragment | 13. 709.2 grindstone fragment | 20. 714.3 grindstone | |
| 7. 698.13 grindstone fragment | 14. 713.1 axe fragment | 21. 739.6 grindstone fragment | |



475. Acropolis trench 7 ; Complex D, Middle Bronze.

- | | |
|-------------------------------|---|
| 1. 712.8 whetstone | 25. 698.102 smoothed stone |
| 2. 703.15 grindstone | 26. 713.48 smoothed stone fragment ? (not in catalogue) |
| 3. 670.10 whetstone | 27. 701.2 smoothed stone |
| 4. 713.48 whetstone fragment | 28. 713.23 smoothed stone |
| 5. 712.11 whetstone | 29. 712.3 tool fragment |
| 6. 713.43 whetstone | 30. 713.26 smoothed stone disk |
| 7. 735.8 whetstone fragment | 31. 751.6 smoothed stone |
| 8. 713.6 whetstone | 32. 682.100 smoothed stone fragment |
| 9. 713.53 whetstone | 33. 699.4 tool fragment |
| 10. 682.14 ball | 34. 702.4 smoothed stone |
| 11. 735.5 whetstone | 35. 735.103 smoothed stone |
| 12. 756.1 smoothed stone | 36. 702.6 sling pellet |
| 13. 705.10 whetstone fragment | 37. 698.4 adze fragment |
| 14. 670.3 ball | 38. 702.17 tool fragment |
| 15. 682.24 whetstone | 39. 713.56 smoothed stone/small hammerstone |
| 16. 745.1 smoothed stone | 40. 734.1 adze reused as smoothed stone |
| 17. 703.5 whetstone fragment | 41. 702.2 ball |
| 18. 713.55 whetstone fragment | 42. 682.25 smoothed stone fragment |
| 19. 751.7 smoothed stone | 43. 751.101 tool fragment |
| 20. 682.21 disk fragment | |
| 21. 682.11 smoothed stone | |
| 22. 713.54 whetstone fragment | |
| 23. 713.12 smoothed stone | |
| 24. 709.1a whetstone | |

476. Acropolis trench 7 ; Complex D, Middle Bronze.

- | | |
|---|-------------------------------------|
| 1. 670.4 smoothed stone-grindstone | 17. 700.17 smoothed stone fragment |
| 2. 682.4 hammerstone fragment | 18. 751.7 smoothed stone |
| 3. 7003b smoothed stone | 19. 735.9 adze fragment |
| 4. 750.1 grindstone | 20. 735.101 smoothed stone |
| 5. 698.8 smoothed stone | 21. 699a.4 grindstone fragment |
| 6. 714.3 grindstone | 22. 756.1 smoothed stone |
| 7. 714.2 smoothed stone fragment | 23. 698.4 adze fragment |
| 8. 714.5 smoothed stone | 24. 745.1 smoothed stone |
| 9. 682.101 hammerstone | 25. 772/773.2 smoothed stone |
| 10. 713.40 axe fragment | 26. 682.26 axe fragment |
| 11. 714.18 tool fragment | 27. 682.100 smoothed stone fragment |
| 12. 703.4 grindstone | 28. 721b.1 tool fragment |
| 13. 698.5 disk | 29. 713.57 tool fragment |
| 14. 716.18 grindstone | 30. 713.18 stone loom weight (?) |
| 15. 734.1 adze reused as a smoothed stone | 31. 702.6 sling pellet |
| 16. 739.6 grindstone fragment | 32. 713.52 smoothed stone |
| | 33. 735.103 smoothed stone |
| | 34. 713.1 axe fragment |

- 723.2 *Smoothed stone*. L. 0.057, W. 0.046, Th. 0.022. Gray marble. Figure 472.4.
- 723.9 *Grindstone*. L. 0.069, W. 0.055, Th. 0.031. Serpentinite. Figure 472.10.
- 723.10 *Whetstone*. L. 0.091, W. 0.023, Th. 0.020. Gray schist. Figure 472.5.
- 723.12 *Whetstone*. L. 0.080, W. 0.020, Th. 0.017. Blue-gray schist. Figure 472.6.
- 723.18 *Axe fragment*. L. 0.093, W. 0.051, Th. 0.037. Serpentinite. Figure 472.14.
- 723.19 *Grindstone fragment*. L. 0.056, W. 0.039, Th. 0.013. Serpentinite. Figure 472.17.
- 723.23 *Whetstone*. L. 0.091, W. 0.037, Th. 0.015. Gray schist. Figure 472.15.
- 723.25 *Tool fragment*. L. 0.017, W. 0.019, Th. 0.012. Serpentinite. Figure 472.18.
- 723.26 *Ball*. Diam. 0.056. Natural calcium carbonate. Figure 472.19.
- 725.1 *Hammerstone fragment*. L. 0.061, W. 0.049, Th. 0.033. Serpentinite. Figure 474.26.
- 728.2 *Whetstone*. L. 0.064, W. 0.028, Th. 0.008. Dark gray schist. Figure 472.20.
- 730.10 *Smoothed stone*. L. 0.077, W. 0.037, Th. 0.025. Blue-white marble. Figure 475.20.
- 730.11 *Grindstone*. L. 0.106, W. 0.070, Th. 0.062. Serpentinite ; three faces used for grinding. Figure 474.5.
- 731.4 *Smoothed stone*. L. 0.034, W. 0.027, Th. 0.014. White marble. Figure 471.27.
- 731.10 *Grindstone*. L. 0.091, W. 0.065, Th. 0.053. Serpentinite ; also used as a hammerstone.
- 732.100 *Grindstone fragment*. L. 0.093, W. 0.068, Th. 0.034. Basalt. Figure 474.4.
- 734.1 *Adze reused as a smoothed stone*. L. 0.059, W. 0.037, Th. 0.020. black stone polished. Figure 476.15.
- 735.3 *Adze fragment*. L. 0.023, W. 0.014, Th. 0.008. Serpentinite. Figures 471.70, 473.42.
- 735.5 *Whetstone*. L. 0.063, W. 0.014, Th. 0.008. Serpentinite.
- 735.8 *Whetstone fragment*. L. 0.092, W. 0.031, Th. 0.0235. Dark gray schist.
- 735.9 *Adze fragment*. L. 0.024, W. 0.0435, Th. 0.0215. Serpentinite. Figures 473.41, 476.19.
- 735.100 *Polishing pebble fragment*. L. 0.013, W. 0.016, Th. 0.008. Dense black stone. Figure 471.80.
- 735.101 *Smoothed stone*. L. 0.049, W. 0.057, Th. 0.023. Blue-gray marble. Figure 476.20.
- 735.102 *Smoothed stone*. L. 0.048, W. 0.039, Th. 0.020. Gray marble. Figure 475.42.
- 735.103 *Smoothed stone*. L. 0.061, W. 0.033, Th. 0.033. Dense black stone. Figure 476.33.
- 735.103a *Grindstone*. L. 0.062, W. 0.040, Th. 0.034. Dense black stone.



- 735.104a *Tool fragment*. L. 0.062, W. 0.060, Th. 0.017. Dense black stone.
- 735.104 *Whetstone*. L. 0.015, W. 0.062, Th. 0.067. Gray schist. Figure 474.19.
- 735nn *Grindstone*. L. 0.350, W. 0.214, Th. 0.103. Garnet schist. Figures 249.4, 473.67.
- 736.3 *Polishing pebble*. L. 0.023, W. 0.017. White marble.
- 736.100 *Disk*. Diam. 0.028-0.031, Th. 0.006. Gray schist. Figure 472.22.
- 736.102 *Bowl fragment (rim)*. Diam. 0.180, L. 0.050, W. 0.028, Th. 0.009. White marble. Figure 472.24.
- 737.10 *Tool fragment*. L. 0.063, W. 0.041, Th. 0.030. Serpentinite. Figure 472.25.
- 737.11 *Tool fragment*. L. 0.044, W. 0.035, Th. 0.022. Gray marble? Figure 472.26. (Same scale as object on Figure 473.67).
- 737mm *Grindstone*. L. 0.242, W. 0.1435, Th. 0.062. Basalt ? Figure 473.54.
- 737mm *Grindstone*. L. 0.225, W. 0.150, Th. 0.051. Basalt ? Figure 473.51.
- 738.10 *Tool fragment*. L. 0.036, W. 0.035, Th. 0.028. Serpentinite. Figure 472.27.
- 738.11 *Grindstone fragment*. L. 0.053, W. 0.053, Th. 0.061. Serpentinite. Figure 472.28.
- 738.12 *Tool fragment*. L. 0.047, W. 0.061, Th. 0.023. Serpentinite. Figure 472.29.
- 738.25* *Tool fragment*. L. 0.050, W. 0.34, Th. 0.034. Serpentinite?
- 738.26* *Tool fragment*. L. 0.91, W. 0.066, Th. 0.052. Serpentinite.
- 739.6 *Grindstone fragment*. L. 0.092, W. 0.049, Th. 0.025. Quartzite? One side edge is flattened and squared off; top and bottom surfaces well-smoothed and flattened; may have served as an axe. Figures 474.21, 476.16.
- 739.100 *Tool fragment*. L. 0.074, W. 0.044, Th. 0.035. Serpentinite.
- 739oo *Grindstone fragment*. L. 0.0235, W. 0.044, Th. 0.035. Basalt. Figures 249.3, 473.59.
- 741.2 *Furine (?)*. L. 0.070, W. 0.029, Th. 0.011. Gray schist, « sack » type. Figure 471.29.
- 742.1 *Whetstone*. L. 0.0116, W. 0.047, Th. 0.020. Gray schist. Figure 472.30.
- 743.5 *Hammerstone fragment*. L. 0.054, W. 0.064, Th. 0.044. Serpentinite. Figure 472.34.
- 745.1 *Smoothed stone*. L. 0.038, W. 0.030, Th. 0.020. Blue-white marble. Figures 475.16, 476.24.
- 747.1 *Smoothed stone*. L. 0.064, W. 0.057, Th. 0.042. Red marble.
- 750.1 *Grindstone*. L. 0.086, W. 0.053, Th. 0.061. Serpentinite. Figure 476.4.
- 750.2 *Smoothed stone*. L. 0.032, W. 0.014, Th. 0.009. Blue schist. Figure 471.71.
- 751.6 *Smoothed stone*. L. 0.079, W. 0.053, Th. 0.058. Blue-gray marble with red veins. Figure 475.31.
- 751.7 *Smoothed stone*. L. 0.059, W. 0.035, Th. 0.035. Blue-gray marble. Figures 473.39, 475.19, 476.18.
- 751.100 *Hammerstone*. L. 0.073, W. 0.043, Th. 0.059. Blue-gray marble.
- 751.101 *Tool*. L. 0.059, W. 0.051, Th. 0.031. Tan schist. Figure 475.43.
- 752.1 *Smoothed stone*. L. 0.049, W. 0.045, Th. 0.026. Blue-white marble.
- 756.1 *Smoothed stone*. L. 0.040, W. 0.031, Th. 0.023. White marble. Figures 475.12, 476.22.
- 771a.1 *Smoothed stone*. L. 0.052, W. 0.036, Th. 0.025. White marble. Figure 472.33.
- 771b.1 *Tool fragment*. L. 0.051, W. 0.036, Th. 0.039. Serpentinite. Figure 472.31.
- 772/773.1 *Grindstone fragment*. L. 0.053, W. 0.035, Th. 0.017. Serpentinite. Figure 474.22.
- 772/773.2 *Smoothed stone*. L. 0.042, W. 0.033, Th. 0.027. White marble. Figure 476.25.
- 772/773.3 *Tool fragment*. L. 0.071, W. 0.059, Th. 0.020. Red marble?

Chipped stone

- 670.11 *Sickle element*. L. 0.0395, W. 0.0136, Th. 0.004. Gray chert. Soft striker; right edge denticulations and sheen. Figure 265.13.
- 682.103 *Blade core*. Th. 0.022. Gray flint. Exhausted core. Percussion debitage.
- 682.104 *Notched flake*. L. 0.0332, W. 0.0294, Th. 0.0072. Buff chert with concretions. Hard striker. Clactonian notches on the distal and right edge.
- 682.105 *Sickle fragment*. L. 0.023, W. 0.015, Th. 0.004. Brown chert. Soft striker; use marks on the right side sheen and double hinge fracture.
- 682.106 *Sickle element*. L. 0.044, W. 0.017, Th. 0.0044. Buff chert. Soft striker; denticulations on the right side sheen and oblique fracture. Figure 265.14.
- 682.107 *Spike*. L. 0.021, W. 0.011, Th. 0.077. Hyalin quartz. Point obtained by retouch. Figure 264.10.
- 682.108 *Double piercer*. L. 0.029, W. 0.016, Th. 0.0075. Hyalin quartz. Double beak. Figure 264.11.
- 682.109 *Retouched bladelet*. L. 0.019, W. 0.007, Th. 0.025. Smoky obsidian. Pressure debitage; triangular in section with fine retouch on the right edge.
- 682.110 *Backed flake*. L. 0.040, W. 0.0233, Th. 0.0105. White resinite. Left edge irregular backing and use marks on the right edge.
- 698.104 *Sickle element*. L. 0.036, W. 0.016, Th. 0.004. Translucent flint. Soft striker; right edge sheen and denticulations. Figure 265.15.
- 699.6 *Sickle fragment*. L. 0.0165, W. 0.014, Th. 0.004. Gray flint. Soft striker; trapezoidal in section, right edge use denticulations, sheen, and distal hinge fracture. Figure 265.16.
- 699.7 *Beak*. L. 0.025, W. 0.017, Th. 0.0075. Opaque quartz. Hard striker; flake.
- 700.18 *Sickle fragment*. L. 0.023, W. 0.009, Th. 0.003. Buff chert. Soft striker; triangular in section with sheen and use denticulations on both edges. Figure 265.17.
- 700.19 *Angle piercer*. L. 0.038, W. 0.022, Th. 0.0166. White-veined quartz. Flake, hard striker; point obtained by retouch.
- 701.15 *Sickle fragment*. L. 0.0198, W. 0.017, Th. 0.004. buff flint. Cananean debitage, trapezoidal in section with left edge denticulations and sheen. Figure 265.1.
- 701.16 *Axis piercer*. L. 0.034, W. 0.035, Th. 0.011. Opaque quartz. Hard striker; flake point obtained by notches.
- 702.21 *Flake core*. Th. 0.034. Buff chert with cortex. Percussion debitage.
- 702.22 *Pyramidal blade core*. Th. 0.030. White flint with patina. Percussion debitage.
- 702.23 *Prismatic blade core*. Th. 0.028. White flint with patina. Percussion debitage.
- 702.24 *Blade core*. Th. 0.022. Gray flint. Exhausted core, percussion debitage.
- 702.25 *Blade core*. Th. 0.021. Brown flint. Exhausted core, percussion debitage.
- 702.26 *Blade core*. Th. 0.023. Gray flint. Exhausted core, percussion debitage.
- 702.27 *Retouched flake*. L. 0.032, W. 0.022, Th. 0.0107. White flint with patina. Hard striker; right edge retouched.
- 702.28 *Sickle fragment*. L. 0.058, W. 0.0188, Th. 0.0053. Buff chert. Hard striker; triangular section, left edge inverse denticulations, sheen, and distal truncation. Figure 265.2.
- 702.29 *Retouched flake*. L. 0.030, W. 0.034, Th. 0.011. Gray flint. Hard striker; two edges retouched.

- 703.16 *Sickle fragment*. L. 0.051, W. 0.022, Th. 0.007. Red-brown flint. Cananean debitage ; two edges denticulated, proximal hinge fracture, proximal truncation, and distal hinge fracture.
- 703.17 *Sickle fragment*. L. 0.0285, W. 0.022, Th. 0.0075. Brown flint. Cananean debitage, trapezoidal section, sheen, inverse denticulations on left side and distal hinge fracture. Figure 265.3.
- 703.18 *Sickle fragment*. L. 0.0235, W. 0.017, Th. 0.0045. Buff flint. Soft striker, triangular section, left edge use marks, right edge denticulated, sheen. Figure 265.4.
- 704.5 *Sickle element*. L. 0.0816, W. 0.021, Th. 0.006. Buff flint. Hard striker ; triangular in section, left edge inverse denticulations, sheen and proximal truncation. Figure 265.5.
- 704.6 *Sickle fragment*. L. 0.040, W. 0.019, Th. 0.005. Translucent flint. Soft striker ; two edges inverse denticulations, sheen, with distal truncation and proximal hinge fracture.
- 705.13 *Blade core*. Th. 0.020. White flint with patina. Exhausted core with percussion debitage.
- 705.14 *Endscraper*. L. 0.037, W. 0.0235, Th. 0.005. Gray flint. Hard striker. Figure 265.9.
- 705.15 *Composite tool*. L. 0.031, Th. 0.009. Black obsidian. Core fragment, piercer and notched.
- 706.1 *Sickle fragment*. L. 0.0125, W. 0.014, Th. 0.0048. White flint. Soft striker ; triangular section, right edge use marks, sheen, distal hinge fracture and proximal truncation.
- 706.b3 *Sickle element*. L. 0.050, W. 0.017, Th. 0.005. Brown flint. Hard striker ; triangular section, left edge use marks, sheen, backed right edge and distal oblique truncation.
- 707.1 *Sickle element*. L. 0.028, W. 0.019, Th. 0.007. Brown flint, damaged. Hard striker ; right edge use marks, sheen and distal oblique truncation.
- 709.4 *Sickle element*. L. 0.068, W. 0.0189, Th. 0.007. Gray chert. Hard striker ; denticulated on two edges, sheen and double truncation. Figure 264.1.
- 712.12 *Sickle fragment*. L. 0.0386, W. 0.0222, Th. 0.0061. Buff flint. Left edge denticulated, sheen and double hinge fracture. Figure 264.2.
- 712.13 *Composite tool*. L. 0.026, W. 0.019, Th. 0.0057. Black obsidian. Soft striker ; burin on a break and notched.
- 713.101 *Composite tool*. L. 0.0339, W. 0.0174, Th. 0.0095. Gray flint with cortex. Hard striker ; triangular section, denticulated and retouched blade. Figure 265.12.
- 713.102 *Sickle element*. L. 0.056, W. 0.025, Th. 0.006. Inverse denticulations on one edge and with sheen.
- 713.103 *Sickle element*. L. 0.034, W. 0.0179, Th. 0.006. Gray flint. Hard striker ; right edge denticulated, double truncation.
- 713.104 *Sickle element*. L. 0.0396, W. 0.016, Th. 0.0039. Buff chert. Denticulated right edge, sheen and truncation.
- 713.105 *Sickle fragment*. L. 0.033, W. 0.016, Th. 0.005. Buff flint. Soft striker, triangular section, two edges denticulated, sheen and proximal hinge fracture. Figure 264.3.
- 713.106 *Sickle fragment*. L. 0.0426, W. 0.021, Th. 0.0061. Veined flint. Trapezoidal section, two edges denticulated, sheen. Figure 264.5.
- 713.107 *Sickle fragment*. L. 0.036, W. 0.015, Th. 0.0056. Buff chert. Soft striker ; triangular section, left edge use marks, sheen, distal hinge fracture and proximal truncation. Figure 264.4.
- 713.108 *Axis piercer*. L. 0.029, W. 0.015, Th. 0.0085. White-veined quartz. Blade fragment, hard striker ; point obtained by retouch.
- 713.109 *Spike*. L. 0.0198, W. 0.0085, Th. 0.0044. Hyalin quartz. Point obtained by retouch.
- 713.110 *Blade core fragment*. Th. 0.014. Black obsidian. Pressure debitage, utilized core fragment. Figure 264.12.
- 713.111 *Angle piercer*. L. 0.010, W. 0.010, Th. 0.0025. Black obsidian. Flake with the point obtained by notch and retouch.
- 713.112 *Angle piercer*. L. 0.011, W. 0.0115, Th. 0.004. Translucent obsidian. Point obtained by notch and retouch.
- 713.113 *Retouched bladelet*. L. 0.007, W. 0.007, Th. 0.004. Black obsidian, damaged. Pressure debitage ; with inverse retouch on the right edge, and distal hinge fracture.
- 713.114 *Composite tool*. L. 0.035, W. 0.011, Th. 0.004. Black obsidian. Soft striker ; retouched blade, notched piece and piercer. Figure 264.14.
- 713.115 *Sickle fragment*. L. 0.024, W. 0.017, Th. 0.004. Dark green obsidian. Soft striker ; left edge denticulated, sheen, distal oblique fracture and proximal truncation. Figure 264.15.
- 713.116 *Sickle fragment*. L. 0.022, W. 0.016, Th. 0.005. Dark green obsidian. Soft striker ; right edge use marks and proximal truncation.
- 713.117 *Flake core*. Th. 0.063. Undetermined material. Unshaped, percussion debitage.
- 713.118 *Sickle fragment*. L. 0.021, W. 0.014, Th. 0.0027. Gray resinite. Soft striker ; triangular section, left edge backed and right edge use marks and sheen.
- 714.21 *Notched bladelet*. L. 0.016, W. 0.008, Th. 0.004. Gray flint. Triangular section, soft striker ; small Clactonian notch on the left edge.
- 714.22 *Sickle fragment*. L. 0.051, W. 0.0257, Th. 0.005. Buff chert. Cananean debitage ; trapezoidal section, denticulated right edge, sheen, backed left edge with a double hinge fracture.
- 714.23 *Sickle fragment*. L. 0.028, W. 0.0135, Th. 0.004. Dark green obsidian. Use marks on both edges and sheen.
- 717.19 *Sickle fragment*. L. 0.038, W. 0.0139, Th. 0.005. White flint. Denticulations on both edges, sheen and distal oblique fracture. Figure 264.7.
- 718.17 *Prismatic blade core*. Th. 0.024. Gray chert. Percussion debitage.
- 718.18 *Prismatic blade core*. Th. 0.030. Flint. Percussion debitage.
- 718.19 *Carinated scraper*. L. 0.032, W. 0.032, Th. 0.013. Gray flint. Flake, hard striker ; front and both edges retouched.
- 718.20 *Denticulated piece*. L. 0.030, Th. 0.007. Gray flint with cortex. Thin slab.
- 718.21 *Composite tool*. L. 0.0264, W. 0.0459, Th. 0.0067. Gray flint. Blade fragment, triangular section ; axis piercer-retouched and notched. Figure 263.10.
- 718.22 *Composite tool*. L. 0.034, W. 0.0246, Th. 0.066. White flint. Hard striker ; retouched and notched flake. Figure 263.11.
- 718.23 *Retouched bladelet*. L. 0.0168, W. 0.009, Th. 0.026. Brown flint. Soft striker ; right edge retouched, left edge partially retouched.
- 718.24 *Sickle element*. L. 0.0205, W. 0.014, Th. 0.006. Brown flint. Soft striker ; trapezoidal section, use marks on right edge and sheen.
- 718.25 *Sickle element*. L. 0.0369, W. 0.013, Th. 0.0025. Gray flint. Right edge denticulated, sheen, opposite edge backed and truncated. Figure 263.12.
- 718.26 *Prismatic blade core*. Th. 0.031. Milky quartz. Percussion debitage.
- 718.27 *Prismatic blade core*. Th. 0.029. White-veined quartz. Percussion debitage.
- 718.28 *Denticulated scraper*. L. 0.034, W. 0.039, Th. 0.0226. Opaque quartz. Flake, hard striker. Figure 263.13.
- 718.29 *Truncated blade*. L. 0.025, W. 0.0285, Th. 0.026. White-veined quartz. Hard striker ; blade fragment with transverse truncation and right edge partially retouched.
- 718.30 *Pyramidal blade core*. Th. 0.0107. Obsidian. Pressure and percussion debitage. Figure 263.14.
- 718.31 *Retouched bladelet*. L. 0.085, W. 0.006, Th. 0.0014. Dark green obsidian. Triangular section, soft striker ; inverse retouch on the right edge and partial retouch on the left edge.

- 718.32 *Sickle fragment*. L. 0.020, W. 0.013, Th. 0.003. Black obsidian. Pressure debitage; right edge use marks, sheen and backed left edge.
- 718.33 *Sickle fragment*. L. 0.020, W. 0.013, Th. 0.003. Black obsidian. Pressure debitage; triangular section, use denticulations on both edges, sheen, and distal hinge fracture.
- 718.34 *Sickle fragment*. L. 0.025, W. 0.011, Th. 0.004. Pressure debitage; triangular section, left edge denticulations, sheen and right edge partial denticulation. Figure 263.16.
- 718.35 *Blade core*. Th. 0.024. Gray resinite. Exhausted core. Percussion debitage.
- 723.27 *Blade core*. Th. 0.014. Gray flint with cortex. Exhausted core with percussion debitage.
- 723.28 *Notched blade*. Brown flint. Triangular section, hard striker; retouched and notched blade.
- 723.29 *Angle piercer*. L. 0.037, W. 0.012, Th. 0.009. White-veined quartz. Point obtained by retouch.
- 723.30 *Notched flake*. L. 0.032, W. 0.019, Th. 0.006. Clactonian notch on right edge. Figure 263.15.
- 723.31 *Sickle fragment*. L. 0.0242, W. 0.0114, Th. 0.026. Smoky obsidian. Pressure debitage; denticulations on two edges, sheen. Figure 263.17.
- 724.1 *Sickle fragment*. L. 0.027, W. 0.015, Th. 0.005. White flint. Left edge use marks, sheen, distal hinge fracture and proximal truncation. Figure 264.6.
- 726.? *Sickle fragment*. L. 0.0546, W. 0.0188, Th. 0.007. Buff chert. Left edge use denticulation, sheen and proximal truncation. Figure 264.8.
- 728.3 *Sickle fragment*. L. 0.029, W. 0.012, Th. 0.033. Gray translucent flint. Small denticulations on the right edge and sheen.
- 730.12 *Denticulated scraper*. L. 0.023, W. 0.0195, Th. 0.010. Obsidian, damaged. Soft striker.
- 731.11 *Sickle fragment*. L. 0.0615, W. 0.015, Th. 0.007. Buff flint. Crested blade, hard striker; right edge denticulations and distal oblique fracture.
- 731.12 *Sickle fragment*. L. 0.0433, W. 0.0218, Th. 0.0072. Buff chert. Cananean debitage; use denticulation on both edges, sheen and distal hinge fracture.
- 735.106 *Backed blade*. L. 0.040, W. 0.017, Th. 0.007. Gray resinite. Hard striker; left edge irregularly backed and use marks on the right edge.
- 736.103 *Composite tool*. L. 0.0425, W. 0.020, Th. 0.0113. Buff chert. Hard striker; carinated blade, distal end scraper and proximal burin on a break. Figure 263.9.
- 736.104 *Sickle fragment*. L. 0.0455, W. 0.0226, Th. 0.007. Brown flint. Soft striker; right edge denticulated, sheen, distal hinge fracture and proximal oblique fracture.
- 737.13 *Spike*. L. 0.032, Th. 0.0082. Veined quartz. Pebble fragment, point obtained by retouch.
- 739.101 *Backed blade*. L. 0.030, W. 0.022, Th. 0.0075. Flint. Hard striker; triangular section and two edges with semi-abrupt retouch. Figure 265.11.
- 739.102 *Sickle fragment*. L. 0.0236, W. 0.0114, Th. 0.002. Buff flint. Trapezoidal section, left edge use marks and sheen.
- 739.103 *Sickle fragment*. L. 0.0303, W. 0.010, Th. 0.004. White flint. Triangular section, two edges denticulated, sheen and a distal oblique fracture. Figure 264.9.
- 739.104 *Axis piercer*. L. 0.022, W. 0.0138, Th. 0.0094. Quartz. Hard striker, flake with a notched point.
- 743.6 *Carinated scraper*. L. 0.043, W. 0.0235, Th. 0.084. Brown flint. Blade fragment, hard striker; front and partial retouch on both edges.
- 743.7 *Denticulated flake*. L. 0.0327, W. 0.0205, Th. 0.007. Veined quartz. Hard striker.
- 744.? *Beak*. L. 0.024, W. 0.0012, Th. 0.0055. Opaque quartz. Hard striker.
- 744.1 *Backed blade*. L. 0.036, W. 0.0229, Th. 0.0085. Brown flint, damaged, soft striker, backed right edge. Figure 265.10.
- 745.7 *Blade core*. Th. 0.020. White flint. Percussion debitage.
- 745.8 *Retouched bladelet*. L. 0.0168, Th. 0.002. Dark green obsidian. Triangular section with two edges retouched.
- 745.9 *Retouched bladelet*. L. 0.012, W. 0.014, Th. 0.0075. Obsidian. Triangular section, left edge with inverse retouch.
- 745.10 *Blade core*. Th. 0.025. White resinite. Exhausted core. Percussion debitage.
- 745.11 *Notched flake*. L. 0.0462, W. 0.024, Th. 0.018. Resinite. Transverse Clactonian notch on the right edge, left edge use marks.
- 746.1 *Retouched blade fragment*. (No measurements.) Dark green obsidian. Figure 264.13.
- 746.2 *Sickle fragment*. L. 0.0174, W. 0.019, Th. 0.0056. Brown flint. Soft striker blade with a trapezoidal section, left edge partially backed, right edge use marks and sheen.
- 750.3 *Flake core*. Th. 0.040. Brown flint. Unshaped, percussion debitage.
- 752.2 *Blade core*. Th. 0.011. White flint. Exhausted core, percussion debitage.
- 756.2 *Scraper on a core*. L. 0.0445, W. 0.040, Th. 0.022. Flint, damaged.
- 768.? *Spike*. L. 0.016, W. 0.014, Th. 0.0066. White-veined quartz. Hard striker; flake point obtained by retouch.
- 768.1 *Truncated blade*. L. 0.021, W. 0.0156, Th. 0.0036. Dark green obsidian. Soft striker.

Bone

- 698.11 *Awl*. L. 0.063, W. 0.011, Th. 0.004. Small ungulate, sharp, highly polished. Figures 471.21, 473.24.
- 698.101 *Worked bone*. L. 0.056, W. 0.024, Th. 0.017. Distal metacarpal? Figures 471.12, 473.12.
- 700.5 *Awl*. L. 0.051, W. 0.011, Th. 0.001. Pointed and smoothed. Figure 471.37.
- 702.13 *Awl*. L. 0.059, W. 0.012, Th. 0.005. Large ungulate, polished, with rounded tip. Figure 471.50.
- 702.14 *Awl*. L. 0.050, W. 0.005. Small ungulate, polished and pointed. Figure 471.51.
- 702.15 *Awl*. L. 0.045, W. 0.013, Th. 0.004. Scapula of small ungulate; polished with a very sharp tip. Figure 471.63.
- 702.16 *Awl*. L. 0.1059, W. 0.017. Small ungulate, polished, broken tip. Figure 471.22.
- 713.25 *Tool*. L. 0.237, W. of base 0.033. Antler, polished tip. Figures 471.1, 473.14.
- 723.17 *Awl*. L. 0.088, W. 0.018. Sheep or goat ulna, highly polished. Figure 472.7.
- 731.2 *Awl*. L. 0.090, W. 0.016, Th. 0.008. Polished. Figure 471.13.
- 735.7 *Worked bone*. L. 0.0515, W. 0.017, Th. 0.005. Boar's tusk. Figures 471.2, 473.13.

Metal

- 699.5 *Ring*. Diam. 0.018-0.017. Silver? Figure 471.77.
- 706b.2 *Pin*. L. 0.070, Th. 0.003. Looped at one end, bronze. Figures 471.28, 473.15.
- 713.21 *Needle*. L. 0.115, Th. 0.0025, Perf. 0.003-0.001. Bronze with green patina, bent. Figures 471.31, 473.16.
- 736.1 *Metal fragment*. Approximate L. 0.041, Th. 0.002. Bent into a hook/ring shape. (Metal unidentified.) Figure 472.12.
- 736.2 *Metal fragment*. L. 0.0024, W. 0.006, Th. 0.004. Bronze. Figures 472.13, 473.23.
- 768.3 *Pin*. L. 0.063, Th. 0.003, Head 0.006. Bronze. Figure 472.32.

Shell

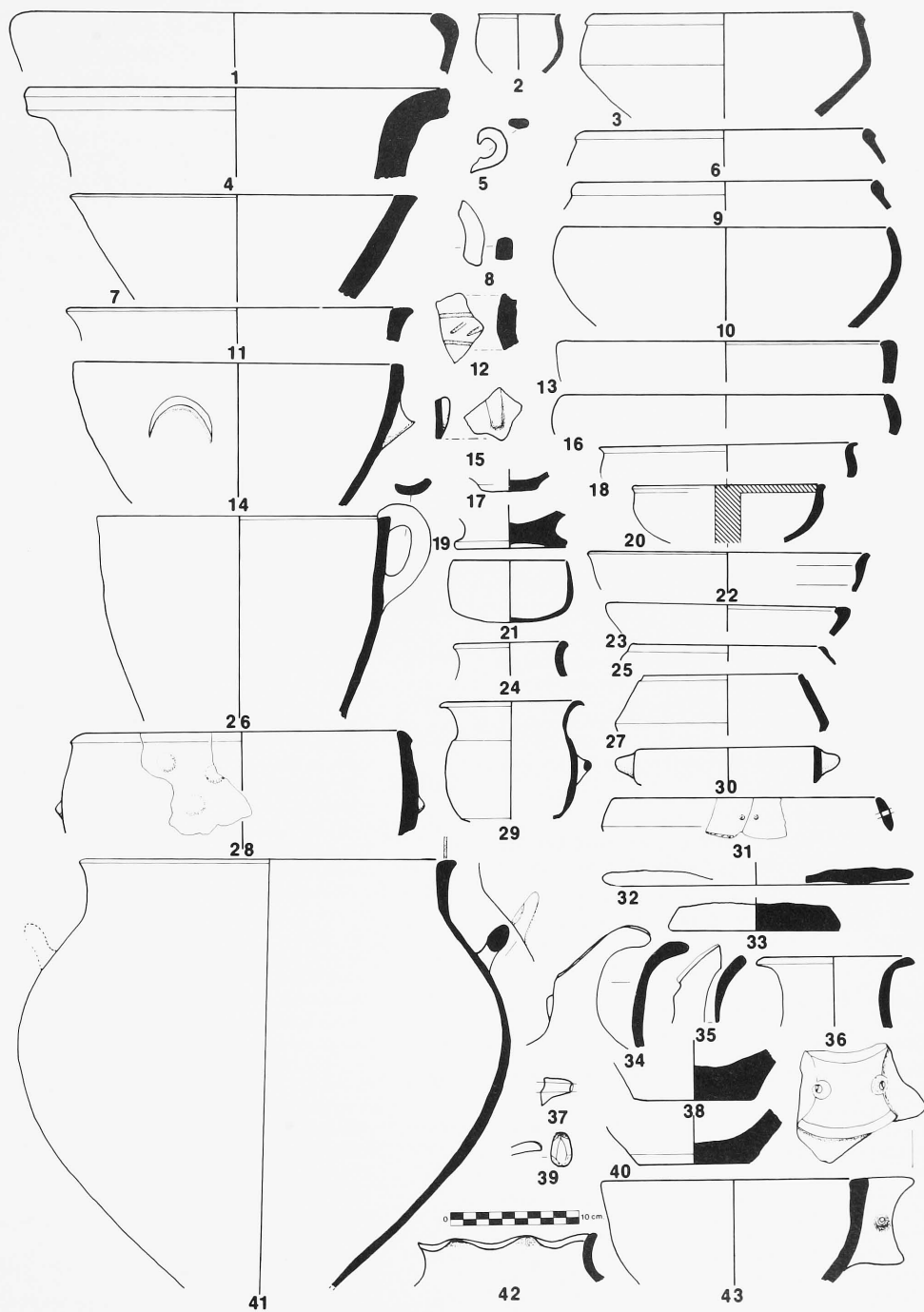
- 682.2 *Erosaria (marine)*. L. 0.019, W. 0.013, Th. 0.010. Yellow-white with orange dots around the edge, man-made hole at smaller end - Diam. 0.003. Figure 195.2.

- 682.7 *Melanopsis (fresh water)*. L. 0.021, W. 0.009.
- 682.16 *Spondylus gaederopus, (marine, upper valve)*. L. 0.076, W. 0.069. Figure 195.7.
- 698.100 *Melanopsis (fresh water)*. L. 0.023, W. 0.011, Th. 0.009. Tan-white.
- 707b.1 *Arcularia (marine)*. L. 0.014, W. 0.009. Damaged, dorsum ground down.
- 700.3a *Melanopsis (fresh water)*. L. 0.017, W. 0.008. Tan-white.
- 701.14 *Melanopsis (fresh water)*. L. 0.014, W. 0.009. White.
- 709.3 *Cerastoderma edule (marine) fragment*. L. 0.025, W. 0.022, Th. 0.020. White.
- 713.20 *Acanthocardia (marine) fragment*. L. 0.035, W. 0.0319. Cream-colored.
- 713.35 *Cerastoderma edule (marine)*. L. 0.013, W. 0.015.
- 713.52 *Cerastoderma edule (marine)*. L. 0.023, W. 0.015.
- 714.20 *Theodoxus (fresh water)*. L. 0.006, W. 0.003. Tiny, black.
- 715.31 *Columbella rustica (marine)*. L. 0.014, W. 0.011. Bright cream-white with reddish tan markings ; lacks apex and could have been strung. Figures 195.5, 483.50.
- 715.32 *Unio (fresh water)*. L. 0.025, W. 0.039, Th. 0.004. Figure 483.44.
- 723.21 *Unio (fresh water)*. L. 0.018, W. 0.035, Th. 0.005.
- 729.1 *Cerastoderma edule (marine)*. L. 0.028, W. 0.030. Ribbed, white.
- 736.101 *Bivalve fragment (marine)*. L. 0.020, W. 0.019, Th. 0.003. Outer surface striped, inner surface pearl-like. Figure 472.23.
- 739.9 *Erosaria (marine)*. L. 0.024, W. 0.014, Th. 0.0115.
- 759.1 *Melanopsis (fresh water) fragment*. L. 0.019, W. 0.009. Tan, pierced.
- Ceramics**
- 670.1 *Pierced disk fragment*. Diam. 0.040, Th. 0.010, Perf. 0.004. Reddish yellow ware 5YR7/6, exterior gray slip 5YR5/1, black core. Figure 471.40.
- 670.5 *Loom weight fragment*. L. 0.064, W. 0.045, Th. 0.032, Perf. 0.004. Reddish brown ware 2.5YR5/4, black core. Figures 471.62, 473.17.
- 670.1* *Bowl*. OD. 0.22. Type BX93 of red ware 2.5YR5/8, interior-exterior self-same slip mottled to black, uneven core. Figure 477.6.
- 670.2* *Bowl*. OD. 0.23. Type BX94 of red ware 2.5YR5/8, interior-exterior mottled self-same slip, black core. Figure 477.9.
- 670.3* *Bowl*. OD. 0.25. Red ware 2.5YR5/8, interior-exterior self-same flaky slip, even core. Figure 477.10.
- 670.4* *Cooking pot with a crescentic lug handle*. OD. 0.24. Light red ware 2.5YR6/8, discolored from secondary firing, black core. Figure 477.14.
- 670.5* *Base*. Type BB41 of reddish yellow ware 5YR7/8, exterior red flaky slip, incised band inside the bottom, even core. Figure 477.17.
- 670.6* *Bowl*. Light red wheelmade ware 2.5YR6/8, interior-exterior reddish brown mottled slip 2.5YR5/4, core slightly uneven. Figure 477.21.
- 670.7* *Carinated jar*. OD. 0.10. Type BJ44 of light red wheelmade ware 2.5YR6/8, exterior-over interior rim red slip 2.5YR5/8, even core. Figure 477.29.
- 670.8* *Baking tray*. OD. 0.24. Type BT23 of dark gray ware 2.5YR4/, even core. Figure 477.32.
- 670.9* *Jar*. Reddish yellow ware 5YR7/4, exterior-partial interior mottled red slip 2.5YR7/6, even core. Figure 477.36.
- 670.10* *Bowl with a large cord-eye lug handle*. ID. 0.18. Handle type BH87 of light red ware 2.5YR6/8, interior-exterior self-same slip mottled to black, black core. Figure 477.43.
- 682.1 *Podic base*. L. 0.050, W. 0.019. Coarse light red ware 2.5YR6/6, black core. Figures 451.57, 473.11.
- 682.15 *Disk fragment*. Diam. 0.049, W. 0.021, Th. 0.005, Perf. 0.006. Pink ware 7.5YR8/4, interior-exterior reddish brown slip 5YR5/4, even core. Figures 471.48, 473.48.
- 682.23 *Disk*. Diam. 0.053, Th. 0.013. Reddish yellow coarse ware 5YR7/6, black core ; attempted perforation not completed. Figure 471.14.
- 682.1* *Inverted bowl*. OD. 0.19. Type BX80 of light red ware 2.5YR6/8, interior-exterior self-same slip 2.5YR6/6, even core. Figure 477.3.
- 682.2* *Handle*. Type BH63 of reddish yellow ware 5YR7/8, interior-exterior red mottled to black slip, black core. Figure 477.8.
- 682.3* *Jar/bowl*. OD. 0.25. Type BJ39 of light red wheelmade ware 2.5YR6/8, interior-exterior mottled red-black flaky slip, black core. Figure 477.11.
- 682.4* *Incised jar neck*. Light red wheelmade ware 2.5YR6/6, interior-exterior self-same mottled slip, uneven core. Figure 477.12.
- 682.5* *Bowl*. OD. 0.23. Type BJ36 of light red ware 2.5YR6/6, exterior metallic pale red slip 10R6/4, mottled to black, black core. Figure 477.13.
- 682.6* *Vertical elongated knob*. Type CT21 of reddish yellow ware 5YR6/6, interior-exterior red slip 10R5/6, even core. Figure 477.15.
- 682.7* *Incurving bowl*. OD. 0.25. Light red ware 2.5YR6/6, interior-exterior self-same slip, even core. Figure 477.16.
- 682.8* *Base*. OD. 0.09. Type BB36 of reddish yellow coarse ware 5YR6/6, black core. Figure 477.19.
- 682.9* *Jar*. OD. 0.08. Type BJ38 of reddish yellow wheelmade ware 5YR7/6, interior-exterior pink slip 7.5YR8/4, even core. Figure 477.24.
- 682.10* *Bowl*. ID. 0.14. Type BX85 of red ware 2.5YR5/8, interior-exterior self-same lustrous slip, even core. Figure 477.25.
- 682.11* *Knobbed bowl*. OD. 0.24. Red coarse ware 2.5YR5/6, surface blackened from secondary firing, black core. Figure 477.28.
- 682.12* *Bowl with a lug handle*. OD. 0.14. Lug type CT20 of pink ware 5YR7/4, black core. Figure 477.30.
- 682.13* *Bowl with an ancient repair*. OD. 0.20. Light brownish gray ware 10YR6/2, interior-exterior flaky red slip 2.5YR5/8, bilaterally drilled hole for repair, even brown-gray core. Figures 321.13, 477.31.
- 682.14* *Beak-spouted jug*. Reddish yellow ware 5YR7/6, exterior-interior rim dark gray slip 5YR4/1, even core. Figure 477.34.
- 682.15* *Spout*. Type BS5 of pink ware 5YR7/6, interior-exterior washed-off red slip 10R5/6, may be a fragment of a cutaway spout, even core. Figure 477.39.
- 682.16* *Base*. OD. 0.09. Type BB35 of coarse pink ware 5YR7/4, black core. Figure 477.40.
- 682.17* *Thumb-impressed handle*. Light red straw-impressed ware 2.5YR6/2, even core. Figure 473.1.
- 693b.2 *Pierced disk fragment*. L. 0.060, W. 0.035, Th. 0.009. Light brown ware 7.5YR6/4 ; exterior light gray slip 5YR6/1, even core, bilaterally pierced. Figure 471.49.
- 698.2 *Pierced disk*. (No dimensions.) Reddish brown ware 5YR5/4 ; exterior gray slip 5YR5/1 ; interior light gray slip 7.5YR7/, core even. Figures 471.15, 473.33.
- 698.3 *Pierced disk fragment*. Diam. 0.057, W. 0.037, Th. 0.007. Perf. 0.008. Light red ware 2.5YR6/8, self-same flaky slip, core undetermined. Figures 471.38, 473.46.
- 698.7 *Pierced disk*. Diam. 0.050, Th. 0.011, Perf. 0.008. Light red ware 2.5YR6/8, uneven core. Figures 471.20, 473.49.
- 698.1* *Deep bowl (?)*. OD. 0.25 (?). Type BX77 of reddish yellow ware 5YR6/6, interior-exterior discolored red slip 2.5YR5/6, uneven core. Figure 477.7.
- 698.2* *Bowl*. OD. 0.17. Type BX78 of light red ware 2.5YR6/8, interior-exterior red slip 10R5/8, exterior flaky slip, even core. Figure 477.23.

- 698.3* *Trefoil spout*. Type BS4 of red ware 2.5YR5/6, interior-exterior self-same slip, even core.
- 698.4* *Trefoil-spouted jug*. Type BS4 of red ware 2.5YR5/6, interior-exterior self-same slip, even core. Figure 477.42.
- 698.5* *Red-cross bowl fragment*. OD. 0.144. Very pale brown ware 10YR8/3, exterior-over interior rim light red slip 2.5YR6/8, horizontally burnished to a low luster, vertical red cross on interior, even core. Figures 321.16, 477.20.
- 698.6* *Beak-spouted jug*. Light red ware 10R6/8, exterior-interior rim self-same slip, core even. Figure 477.35.
- 702.1 *Pithos*. (Probably entered into the computer analysis; not documented in the catalogue.)
- 702.1 *Loom weight*. L. 0.017, Th. 0.037-0.047, Perf. 0.005-0.007. Light red ware 2.5YR6/8. Figures 471.7, 473.4.
- 702.3 *Sling pellet*. L. 0.026, W. 0.020, Th. 0.019.
- 702.5 *Spindle whorl*. Diam. 0.037, Th. 0.014, Perf. 0.005. Light brownish gray ware 10YR6/2, incised, core undetermined. Figures 314.13, 471.60, 473.18.
- 702.6 *Sling pellet*. L. 0.020, W. 0.018, Th. 0.016. Outer jacket exfoliating; interior gray pebble. Figures 475.36, 476.31.
- 703.2 *Spindle whorl*. Diam. 0.020, Th. 0.016, Perf. 0.005. Dark gray ware 5YR4/1; self-same slip, burnished to a low luster.
- 703.3 *Worked sherd*. L. 0.022, W. 0.022, Th. 0.006. Grooved around the entire edge. Reddish yellow ware 5YR7/6, interior-exterior reddish gray 5YR5/2, flaky slip. Figures 471.59, 473.9.
- 703.7 *Weight/pestle*. L. 0.030, W. 0.026, Th. 0.027. Red ware 2.5YR5/6, core not determined. Figure 471.52.
- 703.10 *Spindle whorl*. Diam. 0.044, Th. 0.022, Perf. 0.006. Pinkish gray ware 7.5YR6/2. White-filled incisions; well-smoothed. Figures 314.2, 471.8, 473.22.
- 704.3 *Spindle whorl fragment*. W. 0.015, Th. 0.018. Light brown ware 7.5YR6/4; self-same slip, well-smoothed; white-filled incisions. Figure 471.43.
- 704.6 *Spindle whorl fragment*. Diam. 0.041, Th. 0.020, Perf. 0.004. Dark gray ware 5YR4/1, even black core. Figures 471.47, 473.26.
- 705.11 *Loom weight fragment*. L. 0.045, W. 0.032, Th. 0.021, Perf. 0.003. Light gray ware 10YR7/2, even core. Figure 471.61.
- 705.1* *Loom weight fragment*. L. 0.045, W. 0.030, Th. 0.020, Perf. 0.005. Straw-impressed very pale brown ware 10YR7/3, un-even core. Figure 473.7.
- 712.4 *Spindle whorl*. Diam. 0.042, Th. 0.021, Perf. 0.006. Reddish brown ware 5YR5/3, self-same slip. Figures 314.3, 473.20, 471.6.
- 712.5 *Spindle whorl*. Diam. 0.035, Th. 0.017, Perf. 0.007. Reddish gray ware 5YR5/2, very dark gray 5YR3/1, flaky slip, burnished to a high luster; white-filled incisions. Figures 314.6, 471.44, 473.28.
- 712.7 *Pierced fragment*. L. 0.043, W. 0.042, Th. 0.006, Perf. 0.004. Light reddish brown ware 5YR6/3, black core (made from a rim sherd). Figure 471.18.
- 713.III *Spouted jug*. (Probably entered into the computer analysis, not documented in the catalogue.)
- 713.9 *Podic base*. L. 0.024, W. 0.022, Th. 0.017. Red ware 2.5YR5/8, mottled discolored surface. Figure 471.58.
- 713.10 *Spindle whorl fragment*. Diam. 0.033, W. 0.022, Th. 0.021, Perf. 0.007. Reddish yellow ware 5YR7/4, mottled surface, self-same slip of light yellowish brown 10YR6/4. Figures 471.46, 473.21.
- 713.11 *Stag's head*. Ht. 0.046, L. 0.065, W. 0.037. From nose to back of head, 0.061, mouth perf. diam. 0.004, nose perf. diam. 0.003, eye depression diam. 0.006. Light red ware 2.5YR6/6, exterior self-same slip, well-smoothed, interior hollow. May have served as a spout; ears fragmented, core uneven. Figures 290, 471.17, 473.30.
- 713.15 *Decorated handle fragment*. L. 0.021, Diam. 0.024. Pink ware 5YR7/4, even core; cup-shaped. Figures 471.56, 473.6.
- 713.19 *Spindle whorl fragment*. Diam. 0.027, Th. 0.019, Perf. 0.005. Red ware 10YR5/6, exterior smoothed. Figures 471.55, 473.27.
- 713.33 *Pierced disk fragment*. Diam. 0.039, W. 0.025, Th. 0.011. Light red ware 2.5YR6/6, self-same slip on upper surface, even core. Figure 471.39.
- 713.41 *Spindle whorl fragment*. Diam. 0.028, Perf. 0.003. Dark reddish brown ware 5YR3/2, even brown core, interior-exterior very dark gray slip 5YR3/1; burnished to a low luster. Figures 314.15, 471.42, 473.36.
- 713.46 *Disk*. Diam. 0.028, Th. 0.013. Light red ware 2.5YR6/6, self-same slip, black core. Figure 471.16.
- 713.51 *Disk*. Diam. 0.038, Th. 0.010. Light red ware 2.5YR6/6. Upper surface slipped in dark gray 7.5YR4/4, even core. Figure 471.19.
- 714.11 *Spindle whorl fragment*. Diam. 0.030, W. 0.015, Th. 0.014. Very pale brown ware 10YR7/3, slipped in gray 10YR5/1, core not determined, incised. Figures 471.45, 473.32.
- 714.16 *Loom weight fragment*. L. 0.077, W. 0.076, Th. 0.036, Perf. 0.005. Pink ware 5YR7/4, even colored, but fabric discolored. Figures 471.3, 473.2.
- 722.16 *Pierced disk*. Diam. 0.057, Th. 0.011, Perf. 0.009. Light red ware 2.5YR6/6, incised with a cross (potter's mark?). Figure 473.34.
- 731.1 *Loom weight*. L. 0.090, W. 0.055, Th. 0.043, Perf. 0.009. Reddish yellow ware 5YR6/8, black core. Figures 471.11, 473.5.
- 735.1* *Pithos*. OD. 0.32. Type BP15 of reddish yellow ware 5YR6/6, interior-exterior light reddish brown slip 2.5YR6/4, exterior rim grooved, even core. Figure 477.4.

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477. *Acropolis trench 7; Complex D, Middle Bronze.*

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| 1. 744.1* incurving rim, type BX76 | 22. 739.2* bowl, type BX88 |
| 2. 739.1* bowl, type BJ40 | 23. 698.2* bowl, type BX78 |
| 3. 682.1* inverted bowl, type BX80 | 24. 682.9* jar, type BJ38 |
| 4. 735.1* pithos, type BP15 | 25. 682.10* bowl, type BX85 |
| 5. 741.1* handle, type BH65 | 26. 736.1* cooking pot with handle |
| 6. 670.1* bowl, type BX93 | 27. 744.2* bowl, type BX74 |
| 7. 698.1* deep bowl (?), type BX77 | 28. 682.11* knobbed bowl rim |
| 8. 682.2* handle, type BH63 | 29. 670.7* carinated jar |
| 9. 670.2* bowl, type BX94 | 30. 682.12* bowl with lug handle, lug type CT20 |
| 10. 670.3* bowl | 31. 682.13* repaired (ancient) bowl rim |
| 11. 682.3* jar or bowl, type BJ39 | 32. 670.8* baking tray, type BT23 |
| 12. 682.4* incised jar neck | 33. 742.1* baking tray, type BT21 |
| 13. 682.5* bowl, type BJ36 | 34. 682.14* beak-spouted jug |
| 14. 670.4* cooking pot with crescentic lug | 35. 698.6* beak-spouted jug |
| 15. 682.6* knob, type CT21 | 36. 670.9* jar |
| 16. 682.7* incurving bowl | 37. 744.3* spout, type BS3 |
| 17. 670.5* base, type BB41 | 38. 739.3* base, type BB37 |
| 18. 735.2* bowl, type BX79 | 39. 682.15* spout, type BS5 |
| 19. 682.8* base, type BB36 | 40. 682.16* base, type BB35 |
| 20. 698.5* Red cross bowl fragment | 41. 715.1 jar with horizontal handles |
| 21. 670.6* small bowl | 42. 698.4* trefoil spouted jug, type BS4 |
| | 43. 670.10* bowl with large cord-eye lug, handle type BH87 |



- 735.2* *Bowl*. OD. 0.21. Type BX79 of light red ware 2.5YR6/8, interior-exterior red slip 2.5YR5/6, exterior flaky, even core. Figure 477.18.
- 735.3* *Lid*. OD. 0.13. Type BL2 of coarse red ware 2.5YR5/6, even core. Figure 473.10.
- 736.1* *Cooking pot with handle*. OD. 0.21. Light red ware 2.5YR6/8, black core. Figure 477.26.
- 739.1 *Spindle whorl*. Diam. 0.038, Th. 0.023, Perf. 0.007. Light brown ware 7.5YR6/4. Figures 314.5, 471.5.
- 739.1* *Bowl*. OD. 0.06. Type BJ40 of light reddish brown ware 5YR6/4, interior-exterior light red slip 2.5YR6/6, even core. Figure 477.2.
- 739.2* *Bowl*. OD. 0.21. Type BX88 of pink wheelmade ware 5YR7/4, interior-exterior self-same slip, even core. Figure 477.22.
- 739.3* *Base*. OD. 0.09. Type BB37 of pink ware 5YR7/4, interior-exterior self-same slip, black core. Figure 477.38.
- 741.1* *Handle*. Type BH65 of coarse very dark gray ware 2.5YRN3/, even black core. Figure 477.5.
- 741.2* *Grooved horizontal handle*. Type BH64 of reddish brown ware 2.5YR5/4, even core. Figure 473.8.
- 742.1* *Baking tray*. OD. 0.13. Type BT21 of light red ware, upper surface self-same slip, even core. Figure 477.33.
- 744.1* *Incurving rim*. ID. 0.31. Type BX76 of very pale brown ware 10YR8/3, interior light red slip 10R6/8, exterior rim top very pale brown slip 10YR8/4, even core. Figures 321.17, 477.1.
- 744.2* *Bowl*. OD. 0.13. Type BX74 of light red wheelmade ware, interior-exterior self-same slip, even core. Figure 477.27.
- 744.3* *Spout*. Type BS3 of pink ware 5YR7/3, exterior light red slip 2.5YR6/6, burnished to a low luster. Figure 477.37.
- 751.3 *Spindle whorl*. Diam. 0.033, Th. 0.009, Perf. 0.006. Pink ware 5YR8/4. Figures 314.10, 471.54, 473.25.
- 751.5 *Loom weight fragment*. L. 0.052, W. 0.038, Th. 0.033. Reddish brown ware 2.5YR4/4. Figure 471.53.
- 756.1 *Spindle whorl*. Diam. 0.036, Th. 0.019, Perf. 0.007. Grayish brown ware 10YR5/2, top incised with semi-circular incisions, even brown gray core. Figures 314.8, 471.9, 473.31.
- 756.2 *Spindle whorl fragment*. Diam. 0.036, Th. 0.019, Perf. 0.005. Reddish gray ware 5YR5/2, core even; self-same slip burnished to a high luster, top incised with white-filled semi-circles. Figures 471.41, 473.19.
- Miscellaneous**
- 702.12 *Figurine (?)*. L. 0.056, W. 0.031, Th. 0.003. Turtle shell; it is questionable if the exterior is intentionally carved, however central ridge appears incised. Figure 471.36.
- 699.2 *Insect casing (larvae ?)*. L. 0.033, W. 0.011, Th. 0.008.
- 704.5 *Crab claw*. L. 0.021, Th. 0.007. Cream-colored. Figure 195.13.
- Complexes C, C', B, and B' (MB - MB Mixed)**
- Ground stone**
- 620i *Grindstone*. L. 0.3075, W. 0.182, Th. 0.0786. Quartzite. Figure 484.20.
- 622.1 *Tool fragment*. L. 0.061, W. 0.046, Th. 0.018. Serpentinite. Figures 480.17, 484.21.
- 622j *Grindstone*. L. 0.230, W. 0.117, Th. 0.62. Gray schist. Figures 250.10, 484.19.
- 623.10 *Smoothed stone*. L. 0.061, W. 0.050, Th. 0.035. Black marble, all facets polished. Figure 480.19.
- 623.11 *Smoothed stone fragment*. L. 0.089, W. 0.080, Th. 0.025. Gray-white marble. Figure 480.6.
- 623.25* *Smoothed stone*. L. 0.054, W. 0.060, Th. 0.036. Gray stone.
- 627.4 *Smoothed stone*. L. 0.064, W. 0.053, Th. 0.009. Gray schist. Figures 480.15, 481.34.
- 627.9 *Whetstone fragment*. L. 0.072, W. 0.015, Th. 0.009. Gray schist. Figures 480.32, 481.29.
- 627aa *Hammerstone*. L. 0.10, W. 0.08, Th. 0.051. Marble. Figure 481.39.
- 627bb *Hammerstone*. L. 0.075, W. 0.068, Th. 0.046. Unidentified stone. Figure 481.19.
- 627cc *Grindstone*. L. 0.12, W. 0.10, Th. 0.064. Serpentinite (?) Figure 481.36.
- 627dd *Grindstone*. L. 0.095, W. 0.102, Th. 0.059. Serpentinite. Figure 481.37.
- 627ee *Grindstone*. L. 0.118, W. 0.078, Th. 0.039. Schist. Figures 250.2, 481.40.
- 627ff *Hammerstone*. L. 0.088, W. 0.09, Th. 0.06. Serpentinite. Figure 481.42.
- 627l *Grindstone or pivot stone*. L. 0.33, W. 0.187, Th. 0.214. Entire surface pitted, marble. Figures 250.6, 481.41.
- 627x *Grindstone*. L. 0.320, W. 0.29, Th. 0.050. Basalt. Figure 484.7.
- 628.3 *Figurine*. L. 0.046, W. 0.031, Th. 0.007. White marble with dark gray streaks. Figures 234, 482.27.
- 628.4 *Polishing pebble*. L. 0.017, W. 0.014, Th. 0.010. Blue-gray marble. Figures 481.24, 482.32.
- 628.5 *Axe fragment*. L. 0.013, W. 0.063, Th. 0.045. Serpentinite, pecked and polished. Figures 482.4, 484.1.
- 628.11 *Smoothed stone*. Diam. 0.041, Th. 0.009. Blue-white marble. Figures 481.17, 482.28.
- 628k *Grindstone or pivot stone*. L. 0.301, W. 0.206, Th. 0.0925. White marble. Figures 250.7, 481.48.
- 629.2 *Axe*. L. 0.013, W. 0.049, Th. 0.047. Serpentinite, pecked. Figure 482.2.
- 639.4 *Hammerstone*. L. 0.072, W. 0.0675, Th. 0.0465. Red-gray stone. Figures 482.1, 484.24.
- 640.2 *Whetstone*. L. 0.082, W. 0.023, Th. 0.014. Blue-gray schist. Figure 482.22.
- 640.3 *Whetstone*. L. 0.160, W. 0.021, Th. 0.015. Gray schist. Figure 482.34.
- 640.6 *Smoothed stone*. L. 0.066, W. 0.046, Th. 0.023. Dark gray-black serpentinite, highly polished. Figure 482.7.
- 640.8 *Grindstone*. Diam. 0.046 0.042. Serpentinite, hammer marks visible in one area. Figure 482.9.
- 643.2 *Tool fragment*. L. 0.113, W. 0.063, Th. 0.044. Black stone, probably a hand-axe. Figure 482.5.
- 642i *Grindstone*. L. 0.105, W. 0.122, Th. 0.085. White marble. Figure 250.8.
- 643.3 *Hammerstone*. Diam. 0.085, Th. 0.041. Black serpentinite, polished faces. Figure 482.8.
- 644.1 *Figurine*. L. 0.017, W. 0.046, Th. 0.033. Gray schist. Figures 216, 480.9.
- 644.2 *Smoothed stone fragment*. L. 0.105, W. 0.052, Th. 0.055. Serpentinite, one face polished. Figure 480.4.
- 646.1 *Smoothed stone fragment*. L. 0.053, W. 0.054, Th. 0.023. Reddish brown, two faces and edge polished. Figure 480.24.
- 646.2 *Tool fragment*. L. 0.056, W. 0.032, Th. 0.025. Serpentinite. Two faces polished. Figure 480.22.
- 646a.3 *Hammerstone fragment*. L. 0.068, W. 0.068, Th. 0.045. Serpentinite. Figure 480.7.
- 647.2 *Hammerstone*. L. 0.092, W. 0.064, Th. 0.051. Serpentinite. Figure 480.5.
- 648.3 *Whetstone fragment*. L. 0.074, W. 0.0195, Th. 0.015. Polished serpentinite. Figures 480.34, 481.25.
- 648.6 *Hammerstone*. L. 0.102, W. 0.080, Th. 0.046. Serpentinite. Figure 480.2.
- 648.7 *Tool fragment*. L. 0.054, W. 0.064, Th. 0.0245. Gray schist. Figures 480.23, 481.33.
- 648.10 *Whetstone fragment*. L. 0.017, W. 0.022, Th. 0.014. Gray schist. Figures 480.29, 481.13.
- 648m *Grindstone*. L. 0.418, W. 0.295, Th. 0.075. Conglomerate. Figures 250.1, 481.38.



478. Acropolis trench 7; Complex C, Middle Bronze.

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|----------------------------------|--|---------------------------------|------------------------------------|
| 1. 685.2 smoothed stone fragment | 7. 686.2 figurine (?) | 15. 693b.3 awl | 24. 689.3 bone tool |
| 2. 692.1 smoothed stone fragment | 8. 674.1 polishing pebble | 16. 689.4 awl | 25. 690.1 pierced stone weight (?) |
| 3. 689.100 grindstone fragment | 9. 686.1 figurine (?) | 17. 685.4 awl | 26. 686.3 figurine |
| 4. 672.1 whetstone fragment | 10. 674.1a polishing pebble | 18. 674.2 awl | 27. 681.1 pierced ceramic disk |
| 5. 674.4 hammerstone fragment | 11. 689.1 ceramic animal figurine fragment | 19. 672.4 metal pin | 28. 685.3 worked bone |
| 6. 688.1 whetstone fragment | 12. 695.1 grindstone fragment | 20. 672.2 metal spiral | 29. 689.2 awl |
| | 13. 672.10 hammerstone | 21. 688.2 metal ring fragment | 30. 685.5 awl |
| | 14. 692.2 whetstone fragment | 22. 672.3 shell | |
| | | 23. 693b.1 metal blade fragment | |

- 648n *Grindstone*. L. 0.279, W. 0.162, Th. 0.034. Yellow schist. Figure 481.35.
- 648o *Grindstone or pivot stone*. L. 0.267, W. 0.2155, Th. 0.112, Perf. OD. 0.080, Depth of perf. 0.032. Reddish schist. Figure 481.45.
- 649.6 *Axe fragment*. L. 0.070, W. 0.048, Th. 0.033. Serpentinite. Figures 480.13, 481.16.
- 649.7 *Hammerstone*. L. 0.045, W. 0.069, Th. 0.068. Serpentinite. Figures 480.10, 481.30.
- 649.8 *Hammerstone*. L. 0.109, W. 0.062, Th. 0.041. Gray schist. Figure 480.1.
- 649.10 *Whetstone*. L. 0.095, W. 0.032, Th. 0.021. Gray schist. Figures 480.30, 481.26.
- 649.11 *Tool fragment*. L. 0.077, W. 0.041, Th. 0.042. Serpentinite. Figures 480.12, 481.12.

- 649.14 *Whetstone fragment*. L. 0.145, W. 0.069, Th. 0.018. Gray schist. Figures 480.8, 481.28.
- 650.2 *Smoothed stone*. L. 0.056, W. 0.027, Th. 0.020. Blue-gray marble. Figure 480.21.
- 651.1 *Adze*. L. 0.0675, W. 0.035, Th. 0.045. Serpentinite, polished. Figures 480.18, 481.23.
- 651.100 *Hammerstone fragment*. L. 0.086, W. 0.031, Th. 0.05. Serpentinite. Figure 480.14.
- 652.2 *Grindstone*. L. 0.0165, W. 0.0668, Th. 0.0718. Serpentinite.
- 653.1 *Adze*. L. 0.037, W. 0.035, Th. 0.014. Brown stone, highly polished. Figures 252.19, 479.31, 481.14.
- 653.4 *Whetstone*. L. 0.150, W. 0.044, Th. 0.039. Gray schist. Figures 479.11, 481.15.
- 653.5 *Tool fragment*. L. 0.066, W. 0.052, Th. 0.029. Serpentinite. Figure 479.6.



479. Acropolis trench 7; Complex C', Middle Bronze.

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|---------------------------------|------------------------------------|
| 1. 694.6 grindstone | 18. 653.3 pierced disk |
| 2. 666.1 grindstone | 19. 654.4 pierced disk |
| 3. 662.2 hammerstone-pestle | 20. 653.2 pierced disk |
| 4. 694.7 grindstone fragment | 21. 666.4 pierced disk fragment |
| 5. 694.5 tool fragment | 22. 662.3 bone tool |
| 6. 653.5 tool fragment | 23. 677b.7 smoothed stone fragment |
| 7. 662.6 grindstone | 24. 662.7 tool fragment |
| 8. 654.8 whetstone fragment | 25. 666.2 polishing pebble |
| 9. 660.1 smoothed stone | 26. 694.1 shell |
| 10. 662.1 hammerstone | 27. 666.3 grindstone fragment |
| 11. 653.4 whetstone | 28. 694.2 stone disk |
| 12. 677.3 whetstone | 29. 654.9 whetstone |
| 13. 656.1 whetstone fragment | 30. 663.1 tool fragment |
| 14. 654.1 whetstone | 31. 653.1 adze |
| 15. 662.4 pierced disk fragment | 32. 694.8 figurine (?) fragment |
| 16. 654.2 pierced disk | 33. 694.9 worked bone |
| 17. 694.4 smoothed stone | |

480. Acropolis trench 7; Complex B, Middle Bronze - Mixed.

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| 1. 649.8 hammerstone | 17. 622.1 tool fragment |
| 2. 648.6 hammerstone | 18. 651.1 adze |
| 3. 708.10 grindstone fragment | 19. 623.10 smoothed stone |
| 4. 644.2 smoothed stone fragment | 20. 715.2 tool fragment |
| 5. 647.2 hammerstone | 21. 650.2 smoothed stone |
| 6. 623.11 smoothed stone fragment | 22. 646.2 tool fragment |
| 7. 646a.3 hammerstone fragment | 23. 648.7 tool fragment |
| 8. 649.14 whetstone fragment | 24. 646.1 smoothed stone fragment |
| 9. 644.1 figurine | 25. 691.1 tool fragment |
| 10. 649.7 hammerstone | 26. 715.30 smoothed stone |
| 11. 715.36a smoothed stone | 27. 715.29 tool fragment |
| 12. 649.11 tool fragment | 28. 715.35 tool fragment |
| 13. 649.6 axe fragment | 29. 648.10 whetstone fragment |
| 14. 651.100 hammerstone fragment | 30. 649.10 whetstone |
| 15. 627.4 smoothed stone | 31. 715.16 smoothed stone |
| 16. 715.36 smoothed stone fragment | 32. 627.9 whetstone fragment |
| | 33. 715.3 tool fragment |
| | 34. 648.3 whetstone fragment |
| | 35. 675.2 whetstone fragment |

- 653q *Grindstone*. L. 0.190, W. 0.02285, Th. 0.093, Perf. ID. 0.06. White marble. Figure 481.50.
- 654.1 *Whetstone*. L. 0.110, W. 0.045, Th. 0.011. Gray schist. Figures 479.14, 481.21.
- 654.8 *Whetstone fragment*. L. 0.141, W. 0.054, Th. 0.034. Gray schist. Figures 479.8, 481.20.
- 654.9 *Whetstone*. L. 0.131, W. 0.039. Gray schist. Figures 479.29, 481.22.
- 654s *Grindstone/pivot stone*. L. 0.192, W. 0.218, Th. 0.0835, Perf. ID. 0.069, Perf. depth 0.034. White marble. Figures 250.4, 481.46.
- 656.1 *Whetstone fragment*. L. 0.097, W. 0.056, Th. 0.022. Gray schist. Figure 479.13.
- 656t *Grindstone*. L. 0.182, Diam. 0.124. Red schist. Figure 250.11.
- 660.1 *Smoothed stone*. L. 0.070, W. 0.053, Th. 0.034. Dark gray-brown stone, highly polished. Figure 479.9.
- 662.1 *Hammerstone*. L. 0.075, W. 0.054, Th. 0.046. Serpentine? smoothed on four sides, bottom face well-polished. Figure 479.10.
- 662.2 *Hammerstone/pestle*. L. 0.107, W. 0.073, Th. 0.036. Serpentine, bottom surface smooth from working, but there is a small pitted area from hammering. Figures 479.3, 481.44.
- 662.6 *Grindstone*. L. 0.075, W. 0.059, Th. 0.054. Serpentine. Figure 479.7.
- 662.7 *Tool fragment*. L. 0.022, W. 0.020, Th. 0.010. Dense brown-black stone, one face polished. Figure 479.24.
- 662u *Grindstone*. L. 0.380, W. 0.148, Th. 0.082-0.071. Figures 250.9, 481.43.
- 663.1 *Tool fragment*. L. 0.034, W. 0.045, Th. 0.019. Serpentine. Figure 479.30.
- 666.1 *Grindstone*. L. 0.079, W. 0.093, Th. 0.087. Serpentine.
- 666.2 *Polishing pebble*. L. 0.023, W. 0.014, Th. 0.014. Black stone, polished. Figure 479.25.
- 666.3 *Grindstone fragment*. L. 0.068, W. 0.046, Th. 0.038. Serpentine. Figure 479.27.
- 666.25* *Tool fragment*. L. 0.067, W. 0.040, Th. 0.056. Serpentine.
- 670v *Pivot stone*. Figures 249.1, 481.49.
- 671w *Grindstone/pivot stone*. L. 0.250, W. 0.190, Th. 0.080, Perf. ID. 0.087, Perf. depth 0.050. White marble. Figure 481.47.
- 672.1 *Whetstone fragment*. L. 0.149, W. 0.100, Th. 0.036. Gray schist. Figures 478.4, 484.14.
- 672.10 *Hammerstone*. L. 0.110, W. 0.074, Th. 0.073. White marble. Figure 478.13.
- 672x *Grindstone*. L. 290, W. 0.320, Th. 0.50. Basalt? Figure 250.3.



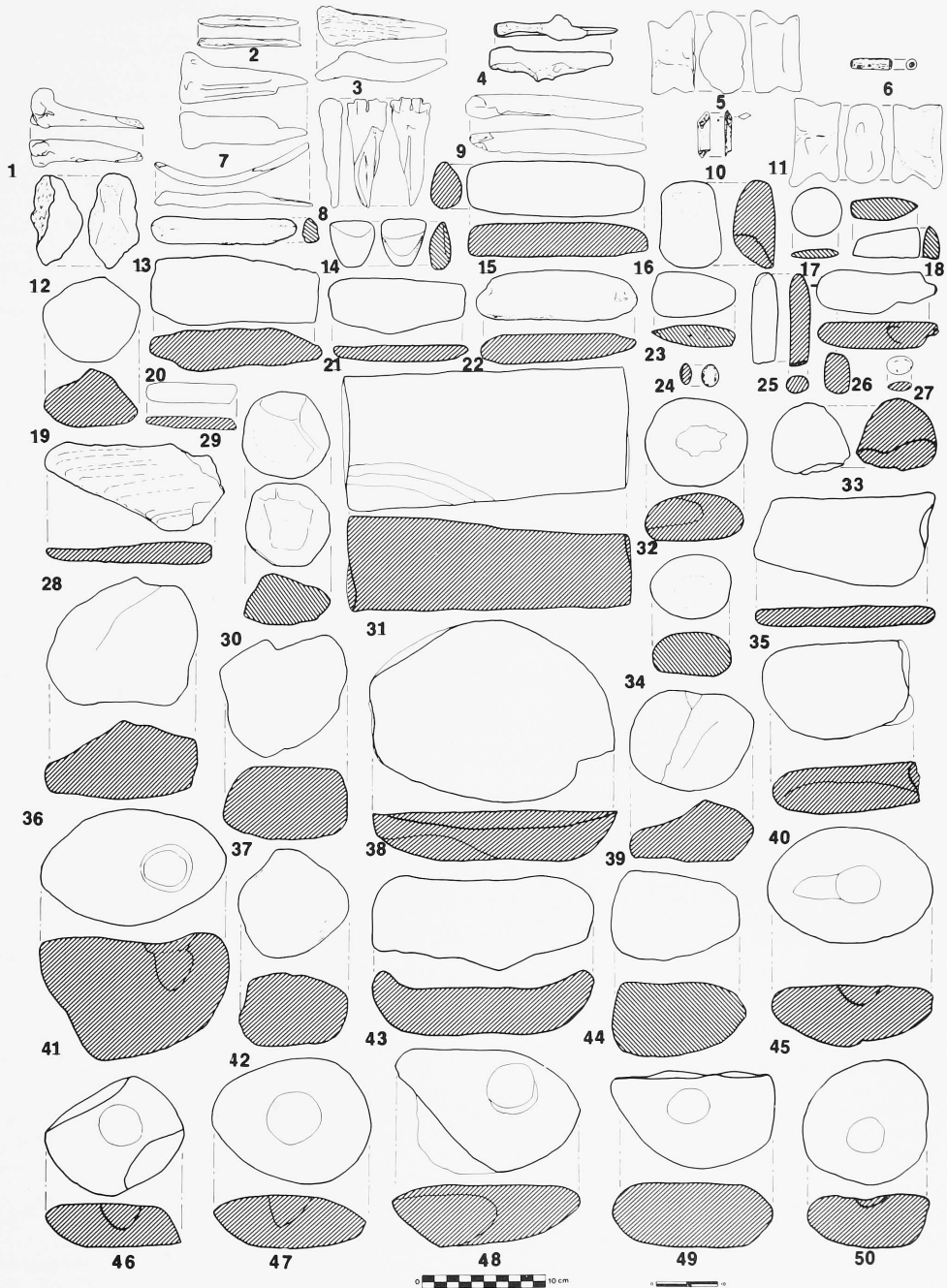
- 674.1 *Polishing pebble*. L. 0.016, W. 0.013, Th. 0.009. Black stone, highly polished. Figure 478.8.
- 674.4 *Hammerstone fragment*. L. 0.066, W. 0.073, Th. 0.047. Serpentinite. Figure 478.5.
- 675.2 *Whetstone fragment*. L. 0.086, W. 0.028, Th. 0.027. Gray schist. Figure 480.35.
- 677.2 *Polishing pebble*. L. 0.020, W. 0.014, Th. 0.060. White, mottled marble. Figures 481.27, 483.11.
- 677.3 *Whetstone*. L. 0.082, W. 0.023, Th. 0.011. Dark gray schist. Figure 479.12.
- 677.8 *Polishing pebble*. L. 0.026, W. 0.022, Th. 0.016. Cream-gray-tan, highly polished. (Also listed as 677d.) Figure 483.9.
- 677b.7 *Smoothed stone fragment*. L. 0.068, W. 0.048, Th. 0.042. Blue marble, polished. Figure 479.23.
- 685.2 *Smoothed stone fragment*. L. 0.048, W. 0.025, Th. 0.023. Black stone ; serpentinite? Figure 478.1.
- 686.1 *Figurine (?)*. L. 0.022, W. 0.009, Th. 0.005. Gray schist, « sack type » with an elongated neck. Figure 478.9.
- 686.2 *Figurine (?)*. L. 0.044, W. 0.017, Th. 0.010. Gray schist. Figures 478.7.
- 686.3 *Figurine*. L. 0.063, W. 0.039, Th. 0.001. White marble ; side notched. Figures 233, 478.26.
- 688.1 *Whetstone fragment*. L. 0.048, W. 0.024, Th. 0.090. Gray schist. Figure 478.6.
- 689.100 *Grindstone fragment*. L. 0.094, W. 0.060, Th. 0.074. Serpentinite. Figure 478.3.
- 690.1 *Pierced weight (?)*. Diam. 0.093-0.075, Th. 0.024. Limestone, naturally pierced ; mottled. Figure 478.25.
- 691.1 *Tool fragment*. L. 0.046, W. 0.040, Th. 0.020. Serpentinite ; butt end of an axe ? Figure 480.25.
- 692.1 *Smoothed stone fragment*. L. 0.057, W. 0.052, Th. 0.018. Blue-gray marble. Figure 478.2.
- 692.2 *Whetstone fragment*. L. 0.061, W. 0.080, Th. 0.020. Gray schist.
- 694.2 *Disk*. L. 0.011, W. 0.009, Th. 0.001. Black stone (possible figurine head). Figure 479.28.
- 694.4 *Smoothed stone*. L. 0.082, W. 0.070, Th. 0.038. White marble. Figures 479.17, 481.32.
- 694.5 *Tool fragment*. L. 0.085, W. 0.067, Th. 0.035. Serpentinite. Figure 479.5.
- 694.6 *Grindstone*. L. 0.098, W. 0.059, Th. 0.069. Serpentinite. Figure 479.1.
- 694.7 *Grindstone fragment*. L. 0.090, W. 0.102, Th. 0.077. Serpentinite. Figure 479.4.
- 695.1 *Grindstone fragment*. L. 0.095, W. 0.059, Th. 0.028. Serpentinite. Figure 478.12.
- 695y *Grindstone*. L. 0.480, Diam. 0.19. Schist. Figures 250.2, 481.31.
- 708.10 *Grindstone fragment*. L. 0.059, W. 0.055, Th. 0.041. Serpentinite. Figure 480.3.
- 715.2 *Tool fragment*. L. 0.048, W. 0.025, Th. 0.048. Serpentinite, pecked. Figure 480.20.
- 715.3 *Tool fragment*. L. 0.046, W. 0.021, Th. 0.014. Polished black stone. Figure 480.33.
- 715.16 *Smoothed stone*. L. 0.027, W. 0.020, Th. 0.016. White marble with red streaks. Figure 480.31.
- 715.29 *Tool fragment*. L. 0.036, W. 0.035, Th. 0.014. Serpentinite ; one face polished. Figure 480.27.
- 715.30 *Smoothed stone*. L. 0.043, W. 0.036, Th. 0.023. Gray marble. Figure 480.26.
- 715.35 *Tool fragment*. L. 0.046, W. 0.042, Th. 0.029. Serpentinite. Figure 480.28.
- 715.36 *Smoothed stone fragment*. L. 0.066, W. 0.048, Th. 0.027. White marble. Figure 480.16.
- 715.36a *Smoothed stone*. L. 0.091, W. 0.078, Th. 0.033. Gray-white marble. Figure 480.11.
- 715ii *Grindstone*. L. 0.159, W. 0.095, Th. 0.023. Schist.

Chipped stone

- 615.1 *Composite tool*. L. 0.039, W. 0.030, Th. 0.012. Veined quartz. Flake, hard striker ; angle piercer-notched.
- 620.1 *Sickle fragment*. L. 0.024, W. 0.011, Th. 0.003. Gray chert. Soft striker ; triangular section, both edges with use marks and left edge partial sheen.
- 620.2 *Endscraper*. L. 0.026, W. 0.034, Th. 0.021. Gray resinite. Hard striker ; flake with front and both edges retouched.
- 621.1 *Composite tool*. L. 0.0249, W. 0.023, Th. 0.006. Garnet-veined quartz. Hard striker ; denticulated flake and burin on a break.
- 623.26 *Sidescraper*. L. 0.041, W. 0.0254, Th. 0.010. Brown flint with triple patina and cortex. Hard striker ; scalariform retouch, proximal truncation, right edge convex. Figure 266.8.
- 623.27 *Sickle fragment*. L. 0.0178, W. 0.009, Th. 0.0036. White translucent flint. Both edges denticulated and sheen.
- 627.10 *Composite tool*. L. 0.037, W. 0.022, Th. 0.010. White-veined quartz. Hard striker ; double piercer-notched flake.
- 628.10 *Composite tool*. L. 0.0357, W. 0.0224, Th. 0.0154. Gray flint with cortex on the butt. Hard striker ; angle piercer-notched flake.
- 628.19 *Prismatic blade core*. Th. 0.0204. Brown flint with cortex and cracks. Percussion debitage.
- 628.20 *Sickle fragment*. L. 0.0291, W. 0.0144, Th. 0.0045. Brown flint. Soft striker ; triangular in section with inverse denticulations on the right edge, distal oblique fracture and proximal truncation.
- 629.3 *Composite tool*. L. 0.027, W. 0.028, Th. 0.009. Smoky-veined quartz. Angle piercer-burin on a break.
- 635.3 *Sickle element*. L. 0.061, W. 0.0166, Th. 0.007. Brown chert. Soft striker ; trapezoidal section, denticulated, sheen and truncated.
- 640.9 *Notched flake*. L. 0.031, W. 0.022, Th. 0.010. Brown flint. Hard striker ; right edge retouched notch.

481. *Acropolis trench 7 ; Complexes B and C, Middle Bronze - Mixed.*

- | | |
|--------------------------------|------------------------------------|
| 1. 648.14 awl | 26. 649.10 whetstone |
| 2. 649.1 awl | 27. 677.2 polishing pebble |
| 3. 685.4 awl | 28. 649.14 whetstone fragment |
| 4. 689.3 bone tool | 29. 627.9 whetstone fragment |
| 5. 694.9 worked bone | 30. 649.7 hammerstone |
| 6. 648.4 bone bead | 31. 695y grindstone |
| 7. 689.2 awl | 32. 694.4 smoothed stone |
| 8. 689.4 awl | 33. 648.7 tool fragment |
| 9. 685.5 awl | 34. 627.4 smoothed stone |
| 10. 628.13 bone fragment | 35. 648n grindstone |
| 11. 648.13 worked bone | 36. 627cc grindstone |
| 12. 649.11 stone tool fragment | 37. 627dd grindstone |
| 13. 648.10 whetstone fragment | 38. 648m grindstone |
| 14. 653.1 adze | 39. 627aa hammerstone |
| 15. 653.4 whetstone | 40. 627ee grindstone |
| 16. 649.6 axe fragment | 41. 627l grindstone or pivotstone |
| 17. 628.11 smoothed stone | 42. 627ff hammerstone |
| 18. 697.1 adze fragment | 43. 662u grindstone |
| 19. 627bb hammerstone | 44. 662.2 hammerstone pestle |
| 20. 654.8 whetstone fragment | 45. 648o grindstone or pivot stone |
| 21. 654.1 whetstone | 46. 654s grindstone or pivot stone |
| 22. 654.9 whetstone | 47. 671w grindstone or pivot stone |
| 23. 651.1 adze | 48. 628k grindstone or pivot stone |
| 24. 628.4 polishing pebble | 49. 670v pivot stone |
| 25. 648.3 whetstone fragment | 50. 653q grindstone |



- 648.13 *Sickle fragment*. L. 0.031, W. 0.018, Th. 0.0054. Gray flint. Soft striker; trapezoidal section right edge use denticulations, sheen, left edge use marks and proximal oblique fracture.
- 648.15 *Sickle fragment*. L. 0.0468, W. 0.0247, Th. 0.0098. Red-brown quartzite. Hard striker; triangular section, right edge inverse denticulations, sheen, distal hinge fracture and proximal truncation.
- 649.16 *Sickle element*. L. 0.037, W. 0.025, Th. 0.0098. Brown flint. Hard striker; left edge inverse denticulations, sheen and partially-backed right edge. Figure 266.9.
- 650.3 *Axis piercer*. L. 0.024, W. 0.022, Th. 0.011. Smoky quartz. Flake, hard striker; point obtained by retouch.
- 651.2 *Sickle fragment*. L. 0.024, W. 0.0207, Th. 0.0045. Gray chert. Cananean debitage, trapezoidal section, left edge inverse denticulations and sheen; right edge partial denticulations, distal oblique fracture and proximal hinge fracture. Figure 266.10.
- 651.3 *Endscraper*. L. 0.039, W. 0.028, Th. 0.010. White translucent flint. Flake, hard striker; front and right edges retouched. Figure 266.7.
- 652.3 *Sickle fragment*. L. 0.070, W. 0.012, Th. 0.009. Veined flint. Soft striker; triangular section, left edge use marks, sheen, distal hinge fracture and proximal truncation. Figure 266.1.
- 653.6 *Notched blade*. L. 0.026, Th. 0.018, W. 0.013. Buff flint. Soft striker; right edge Clactonian notch. Figure 265.7.
- 654.10 *Sickle fragment*. L. 0.056, W. 0.0165, Th. 0.006. Buff chert. Trapezoidal section, right edge use marks, sheen and proximal truncation.
- 654.11 *Utilized blade fragment*. L. 0.0255, W. 0.015, Th. 0.007. White resinite. Soft striker; use marks on both edges.
- 656.2 *Multiple piercer*. L. 0.031, W. 0.0375, Th. 0.0173. Gray resinite with cracks. Flake, potlid fracture; hard striker.
- 656.3 *Endscraper*. L. 0.0365, W. 0.024, Th. 0.0177. Quartz. Flake, hard striker.
- 659.1 *Prismatic blade core*. Th. 0.031. Gray flint. Percussion debitage.
- 659.2 *Sickle element*. L. 0.0475, W. 0.018, Th. 0.008. Brown flint. Curved blade, hard striker; right edge inverse denticulations, sheen, opposite edge backed and truncated. Figure 266.11.
- 660.2 *Axis piercer*. L. 0.0255, Th. 0.015, W. 0.007. Brown resinite. Soft striker; point obtained by retouch and right edge retouched.
- 660.3 *Flake core*. Th. 0.028. Buff flint with patina. Unshaped, percussion debitage.
- 662.8 *Sickle fragment*. L. 0.027, W. 0.020, Th. 0.0025. Buff chert. Soft striker; triangular section, mark of use on both edges, sheen, and double-hinge fracture.
- 674.5 *Burin on a break*. L. 0.047, W. 0.025, Th. 0.0134. Citrine quartz. Hard striker.
- 676.4 *Sickle element*. L. 0.0445, W. 0.024, Th. 0.005. Gray chert. Hard striker; trapezoidal section, left edge use denticulations, sheen, right edge irregularly backed, proximal truncation, and distal oblique fracture.
- 677.9 *Sickle fragment*. L. 0.058, W. 0.027, Th. 0.006. Buff chert. Hard striker; right edge use marks, sheen and proximal truncation.
- 677.10 *Sickle fragment*. L. 0.047, W. 0.016, Th. 0.003. Gray flint, damaged. Soft striker; trapezoidal section, left edge inverse denticulations, sheen. Figure 266.3.
- 685.6 *End scraper*. L. 0.0418, W. 0.025, Th. 0.0103. Gray flint with concretions. Front and right edge retouched. Figure 265.8.
- 685.7 *Sickle*. L. 0.038, W. 0.017, Th. 0.005. Gray flint. Soft striker; trapezoidal section with inverse denticulations on the right edge, left edge use denticulations and sheen.
- 694.10 *Prismatic blade core*. Th. 0.028. Garnet-veined quartz. Percussion debitage.
- 694.11 *Prismatic blade core*. Th. 0.035. Milky quartz. Percussion debitage.
- 695.1 *Blade core*. Th. 0.0208. Brown flint. Percussion debitage.
- 715.38 *Sickle fragment*. L. 0.0296, W. 0.0125, Th. 0.003. Translucent flint. Soft striker; right edge use marks, sheen and proximal oblique truncation.
- 715.39 *Backed blade*. L. 0.0457, W. 0.026, Th. 0.009. Flint. Left edge partially backed, right edge use marks. Figure 266.4.
- 715.40 *Utilized blade*. L. 0.022, W. 0.0215, Th. 0.005. Translucent flint. Plunging blade with use marks on both edges. Figure 266.5.
- 715.41 *Angle piercer*. L. 0.022, W. 0.019, Th. 0.009. Smoky-veined quartz. Flake, hard striker; point obtained by retouch.
- 715.42 *Sickle fragment*. L. 0.018, W. 0.0125, Th. 0.003. Brown flint. Soft striker; right edge use denticulations, sheen, left edge use marks and double oblique fracture. Figure 266.2.
- 715.43 *Sickle fragment*. L. 0.047, W. 0.0155, Th. 0.0058. Veined flint. Soft striker, right edge denticulations, sheen, distal oblique fracture with proximal truncation. Figure 266.6.

Bone

- 627.10 *Tool fragment*. L. 0.063, W. 0.008, Th. 0.005. Unfinished edges, rough pointed end, opposite end pierced, (Perf. diam. 0.001 m.), surface polished.
- 628.13 *Fragment*. L. 0.036, W. 0.010, Th. 0.006. Semi-polished, probably a bird limb bone. Figures 481.10, 482.26.
- 635.2 *Awl fragment*. L. 0.0565, W. 0.016. *Ovis/Capra* fragment. Figure 482.24.
- 648.4 *Bead*. Diam. 0.008, Perf. 0.004. Ivory color, polished, elongated, probably a bird bone. Figures 481.6, 483.37.
- 648.13 *Worked bone*. L. 0.069, W. 0.041, Th. 0.0345. Left astragalus of large ungulate. Sawed or polished to flatten on two sides and one face. Figures 481.11, 483.26.
- 648.14 *Awl*. L. 0.093, Th. 0.037. Left distal ulna of *Ovis/Capra*; slightly polished by working at the pointed end. Figures 481.1, 483.39.
- 649.1 *Awl*. L. 0.080, W. 0.009, Th. 0.007. Slightly polished and pointed. Figures 481.2, 483.27.
- 662.3 *Tool*. L. 0.064, W. 0.025, Th. 0.008. Large ungulate long bone, highly polished. Figure 479.22.
- 674.2 *Awl*. L. 0.078, W. 0.027, Th. 0.007. Left proximal ulna of *Ovis/Capra*, pointed and polished.
- 685.3 *Worked bone*. L. 0.126, Th. 0.009. Tan-colored, *Ovis/Capra* caprolus rib. Figure 478.28.
- 685.4 *Awl*. L. 0.1045, W. 0.039, Th. 0.020. *Cervus* antler, polished at one end. Figures 478.17, 481.3.
- 685.5 *Awl*. L. 0.1435, W. 0.019. Large ungulate long bone, rounded point, well-polished. Figures 478.30, 481.9.
- 689.2 *Awl*. L. 0.101, W. 0.042, Th. 0.031. Metacarpal, proximal end, well-polished. Figures 478.29, 481.7.
- 689.3 *Tool*. L. 0.100, W. 0.021, Th. 0.022. Right proximal ulna of a small ungulate; finely polished and shaped to a rounded knife-like edge. Figures 478.24, 481.4.
- 689.4 *Awl*. L. 0.086, W. 0.030, Th. 0.019. Distal metacarpal of *Ovis*, slightly polished. Figures 478.16, 481.8.
- 693b.3 *Awl*. L. 0.60, W. 0.010, Th. 0.005. Small ungulate, sharp point, polished. Figure 478.15.
- 694.9 *Worked bone*. L. 0.065, W. 0.038, Th. 0.0355. Right astragalus of ungulate, squared and flattened by polishing on two sides and one face. Figures 479.33, 481.5.
- 715.38 *Awl*. L. 0.042, W. 0.010, Th. 0.005. Polished, sharp point. Figure 483.28.

Metal

- 616.1 *Pin*. L. 0.097, Diam. 0.005. Bronze. Figure 482.21.
- 623.1 *Ring*. Diam. 0.040, Th. 0.0035. Dull gray, lead alloy. Figures 483.45, 484.16.
- 628.1 *Blade*. L. 0.129, W. 0.027, Th. 0.004. Figure 482.33.

- 639.2 *Fragment*. L. 0.045, W. 0.001. Dark brown with orange specks. Figures 482.25, 484.17.
 639.3 *Fragments (two)*. L. 0.054, W. 0.021; L. 0.054, W. 0.022. Iron; may be either clamps or nails. Figures 482.29, 31, 484.22.
 640.7 *Nail*. L. 0.048, W. 0.010. Metal unidentified, flat top, corroded. Figure 482.23.
 646.4 *Nail*. L. 0.0365, W. 0.009, Th. 0.015. Unidentified metal. Figure 483.40.
 650.1 *Tool fragment*. L. 0.022, Th. 0.005. Bronze?, bent, grayish-white.
 672.2 *Spiral*. Diam. 0.045-0.041, Th. 0.004. Bronze? Figure 478.20.
 672.4 *Pin*. L. 0.030, W. 0.030, Th. 0.002. Bronze? Figure 478.19.
 688.2 *Ring fragment*. Diam. 0.019 0.018. Lead? Figure 478.21.
 693b.1 *Blade fragment*. L. 0.085, W. 0.017, Th. 0.005. Bronze? Thick layer of encrustation on one side, possibly wood charcoal. Figure 478.23.

Shell

- 622.2 *Melanopsis (fresh water)*. L. 0.016, W. 0.008. Gray, burnt. Figure 483.52.
 622.3 *Melanopsis (fresh water)*. L. 0.022, W. 0.011. Tan-white, two holes, naturally made. Figure 483.48.
 628.2 *Cerithium vulgatum (marine)*. L. 0.047, W. 0.016. Fresh reddish tan markings on cream-colored surface. Figures 195.11, 483.46.
 628.7 *Luria lurida (marine)*. L. 0.032, W. 0.006. Cream-colored, high polish. Figures 195.3, 483.42.
 672.3 *Cerithium vulgatum (marine)*. L. 0.023, W. 0.010. Water-worn, naturally holed. Figures 195.10, 478.22.
 694.1 *Cerastoderma edule (marine)*. L. 0.025, W. 0.028. Figure 479.26.

Glass

- 646A.1 *Fragment*. L. 0.016, W. 0.014, Th. 0.001. Light green. Figure 483.47.



482. Acropolis trench 7; Complex B', Middle Bronze - Mixed.

- | | | | |
|-------------------------|----------------------------------|----------------------------------|--|
| 1. 639.4 hammerstone | 10. 630.1a pierced disk | 19. 628.14 pierced disk fragment | 28. 628.11 smoothed stone |
| 2. 629.2 axe | 11. 639.1 loom weight | 20. 628.6 brush handle fragment | 29. 639.3 metal fragment |
| 3. 643.1 pierced disk | 12. 642.2 spindle whorl | 21. 616.1 metal pin | 30. 629.1 spout |
| 4. 628.5 axe fragment | 13. 640.1 spindle whorl | 22. 640.2 whetstone | 31. 639.3 metal fragment |
| 5. 643.2 tool fragment | 14. 634.1 ceramic disk | 23. 640.7 nail | 32. 628.4 polishing pebble |
| 6. 630.1b pierced disk | 15. 628.15 ceramic disk | 24. 635.2 awl fragment | 33. 628.1 blade |
| 7. 640.6 smoothed stone | 16. 628.17 pierced disk fragment | 25. 639.2 metal fragment | 34. 640.3 whetstone (not numbered on Fig.) |
| 8. 643.3 hammerstone | 17. 628.9 pierced disk fragment | 26. 628.13 bone fragment | |
| 9. 640.8 grindstone | 18. 628.10 pierced disk fragment | 27. 628.3 figurine | |

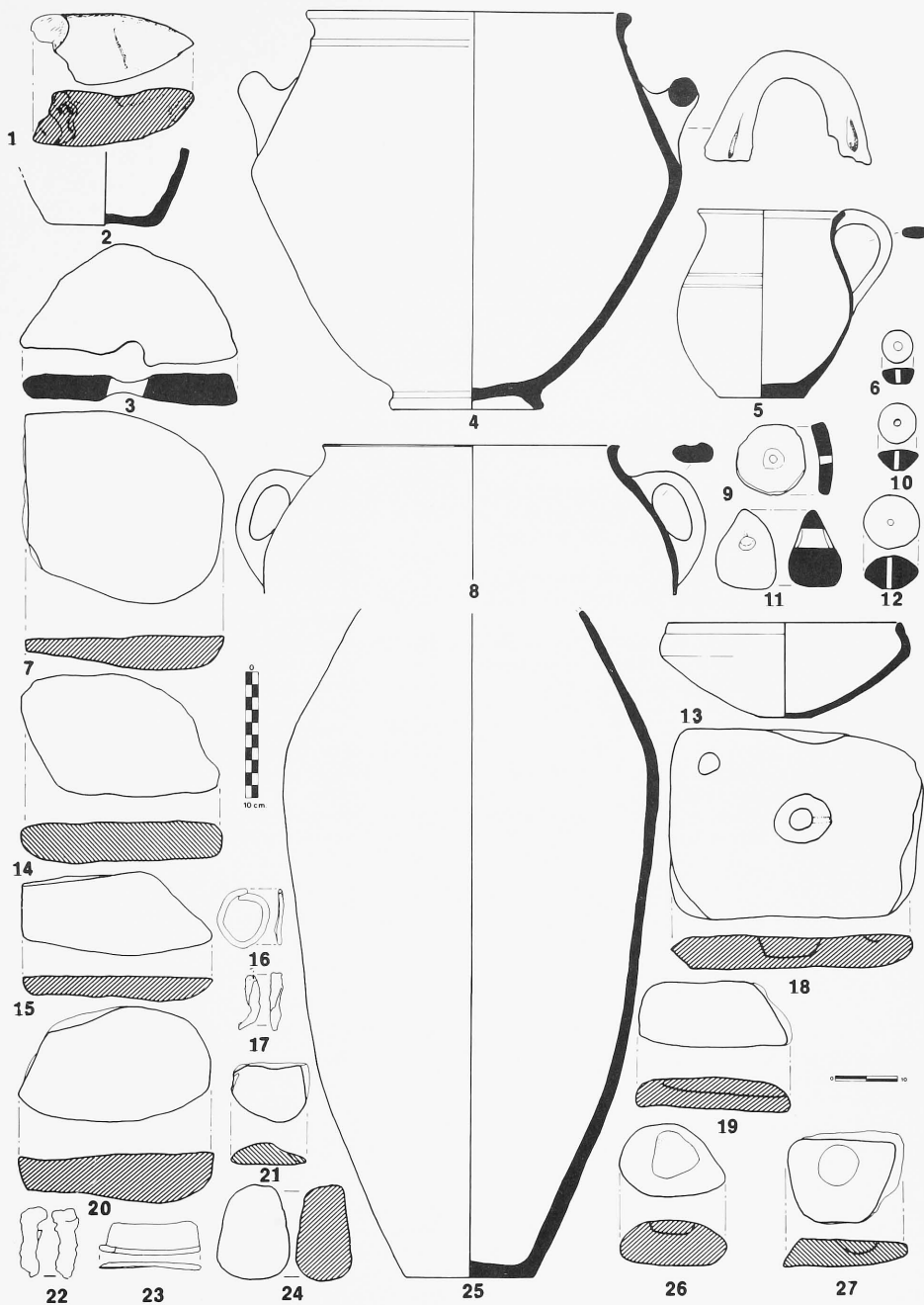
- 646.3 *Fragment of a rim.* L. 0.023, W. 0.026. Clear, light green, no patination. Figure 483.41.
- 675.3 *Fragment of a rim.* L. 0.029, W. 0.023, Th. 0.002. Blue-green, somewhat cloudy, little patina; Diam. 0.050 m.; two ridges appear under the rim edge. Figure 483.43.
- Ceramics**
- 622.I *Pithos.* (Not documented in the catalogue, probably entered into the computer analysis.)
- 623.2 *Pierced ceramic disk fragment.* L. 0.067, Th. 0.012. Light reddish brown ware 5YR6/4, self-same slip, black core. Figure 483.7.
- 623.4 *Disk.* Diam. 0.023, Th. 0.007. Red ware 10R5/8, exterior self-same slip, even core. Figure 483.35.
- 623.6 *Partially-pierced disk.* Diam. 0.045, Th. 0.002. Attempted perforation on one side, Perf. diam. 0.009. Pinkish gray ware 5YR6/2, upper surface has very dark gray flaky slip 5YR3/1, even core. Figure 483.23.
- 627.1 *Spindle whorl.* Diam. 0.043, Th. 0.026, Perf. 0.007. Pinkish white ware 7.5YR8/2, surface discolored to gray 7.5YRN5/ and black, uneven core. Figures 314.1, 483.32, 485.38.
- 627.2 *Pierced disk.* Diam. 0.089, Th. 0.019, Perf. 0.008, uneven core. Figures 483.5, 485.47.
- 627.3 *Pierced disk.* Diam. 0.096, Th. 0.025, Perf. 0.004. Reddish yellow ware 5YR6/6, interior-exterior flaky reddish brown slip 2.5YR5/4, even core, bilaterally pierced. Figures 483.1, 485.58.
- 627.5 *Spindle whorl.* Diam. 0.024, Th. 0.012, Perf. 0.006. Gray ware 5YR5/1; upper surface incised with swags; white-filled; core evenly gray. Figure 483.30.
- 627.6 *Disk.* Diam. 0.037, Th. 0.022. Ware and core color not determined, reused base fragment. Figure 485.56.
- 627.8 *Pierced disk.* Diam. 0.083, Perf. 0.004. Light reddish brown ware 2.5YR6/4, self-same slip, uneven core. Figures 483.20, 485.52.
- 628.6 *Brush handle fragment.* L. 0.058, W. 0.062, Th. 0.023, Perf. 0.005. Reddish yellow ware 7.5YR8/6, worn-off weak red slip 2.5YR4/2, core not determined. Figures 317.3, 485.40.
- 628.9 *Pierced disk fragment.* Diam. 0.052, Th. 0.009. Reddish yellow ware 5YR7/6, even core. Traces of light reddish brown slip 5YR6/3, core even. Figures 482.17, 485.54.
- 628.10 *Pierced disk fragment.* Diam. 0.056, Th. 0.013, Perf. 0.011. Dark gray ware 7.5YRN4/, upper surface pinkish gray slip, even dark gray core. Figures 482.18, 485.49.
- 628.14 *Pierced disk fragment.* Diam. 0.060, Th. 0.002. Light reddish brown ware 5YR6/3, self-same slip (?), black uneven core. Figures 482.19, 485.48.
- 628.15 *Disk.* Diam. 0.035, Th. 0.011. Light red ware 2.5YR6/6, upper surface discolored a darker brown, core not determined. This artifact appears to have been intentionally manufactured as a possible gaming piece (?). Figures 482.15, 485.50.
- 628.17 *Pierced disk fragment.* Diam. 0.041, W. 0.028, Th. 0.007, Perf. 0.009. Pink ware 7.5YR8/4, washed off and flaky light reddish brown slip 5YR6/4, even core. Figure 482.16.
- 628.1* *Podic base.* Type BB39 of light red ware 2.5YR6/8, black core. Figure 485.25.
- 628.2* *Ridged handle.* Type BH66 of coarse reddish brown ware 2.5YR4/4, interior-exterior self-same slip, black core. Figure 485.28.
- 628.3* *Handle.* Type BH67 of light red ware 2.5YR6/8, surface exfoliating, even core. Figure 485.29.
- 629.1 *Spout.* L. 0.028, Diam. 0.013, Pink ware 5YR7/4, exterior and interior flaky light red slip 10R6/6, even core. Figure 482.30.
- 630.1a *Pierced disk.* Diam. 0.071, Perf. 0.008, Th. 0.014. Reddish yellow ware 5YR6/6, exterior self-same slip, core discolored. Figure 482.10.
- 630.1b *Pierced disk.* Diam. 0.076, Th. 0.015, Perf. 0.007. Reddish yellow ware 5YR6/6, upper surface pinkish gray 5YR6/2, flaky, mottled slip. Figure 482.6.
- 634.1 *Disk.* Diam. 0.034, Th. 0.007. Pink ware 5YR7/4, exterior dark reddish gray flaky slip 5YR4/2. Figure 482.14.
- 639.1 *Loom weight.* L. 0.051, W. 0.051, Th. 0.043, Perf. 0.014. Mottled pink ware 7.5YR7/4. Figures 482.11, 484.11.
- 640.II *Jar.* OD. 0.14. Light yellowish brown ware 10YR6/4, exterior-partial interior mottled flaky gray slip 10YR5/1, fragmented handle, core undetermined. Figure 485.16.
- 640.1 *Spindle whorl.* Diam. 0.030, Th. 0.015, Perf. 0.006. Reddish yellow ware 5YR7/6, discolored to a light reddish brown 2.5YR6/4, traces of reddish brown slip, core not determined. Figures 314.14, 482.13, 484.10.
- 642.2 *Spindle whorl.* Diam. 0.045, Perf. 0.005, Th. 0.025. Mottled light red ware 2.5YR6/6, weak red flaky slip 2.5YR5/2, core not determined. Figures 314.4, 482.12, 484.2.
- 643.1 *Juglet.* Light yellowish brown ware 10YR6/4, exterior-partial interior flaky strong slip 7.5YR5/6, fragmented handle, core not determined. Figure 485.10.
- 643.II *Small bowl with a string-cut base.* Base OD. 0.032. Reddish yellow ware 5YR6/6, interior-exterior self-same slip, even core.
643. *Pierced disk.* Diam. 0.121, Th. 0.022, Perf. 0.021. Reddish yellow coarse ware 5YR6/6, even core. Figures 482.3, 485.57.
- 644.1 *Double-spouted jug with a twisted handle.* Yellowish red ware 5YR4/6, self-same slip burnished to a low luster, even core. Figure 485.44.
- 644.IV *Ceramic.* (Mentioned in the field notes, but not located at the site.)
- 645.1 *Pierced disk fragment.* Diam. 0.168, Th. 0.024, Perf. 0.024. Reddish yellow coarse ware 5YR6/6, exfoliating surface, black core. Figures 483.10, 484.3.
- 645.2 *Pierced disk fragment.* Diam. 0.122, W. 0.060, Th. 0.021, Perf. 0.011. Light brown ware 7.5YR6/4, even core. Figure 483.8.
- 646A.2 *Bowl.* L. 0.0225, W. 0.0325, Th. 0.007. Reddish yellow ware 5YR7/6, interior light green glaze, even core.
- 646.5 *Fragment.* L. 0.036, W. 0.058, Th. 0.009. Light green glaze, (on the interior: speckled) light red ware 2.5YR6/6, even core. Figure 483.29.
- 646.6 *Bowl.* L. 0.022, W. 0.023, Th. 0.004. Well-levigated orange fabric and slip, « Samian » red ware 10R5/8, self-same slip, even core. Figure 483.51.
- 647.3 *Pierced disk fragment.* Diam. 0.062, W. 0.024, Th. 0.012. Red ware 2.5YR5/6, exterior self-same slip, burnished, even core. Figure 483.6.
- 648.1 *String-cut base.* OD. 0.024. Pinkish gray ware 7.5YR7/4, interior-exterior self-same slip, even core. Figure 485.35.
- 648.II *String-cut base.* Light red ware 2.5YR6/6, exterior pink self-same (?) slip 5YR5/4, even core. Figure 485.33.
- 648.III *Small bowl with a string-cut base.* OD. 0.126. Reddish yellow wheelmade ware 5YR7/6, interior-exterior self-same slip, even core. Figure 485.1.
- 648.IV *String-cut base.* OD. 0.04. Pink ware 7.5YR7/4, interior-exterior self-same slip, even core. Figure 485.26.
- 648.1 *Spindle whorl.* Diam. 0.030, Th. 0.014, Perf. 0.006. Very dark gray ware 5YR3/1; core not determined. Figures 314.11, 483.33, 485.37.
- 648.2 *Pierced disk.* L. 0.130, W. 0.103, Th. 0.035, Perf. 0.017. Pinkish gray ware 7.5YR6/2. Traces of dark gray slip 7.5YRN4/ on interior and exterior; uneven core. Figures 483.3, 485.46.
- 648.8 *Pierced disk fragment.* Diam. 0.075, Th. 0.020. Light reddish brown ware, self-same slip, core discolored. Figures 483.13, 485.61.



483. Acropolis trench 7; Complexes B-B', Middle Bronze - Mixed.

- | | | | |
|----------------------------------|----------------------------------|-----------------------------------|--------------------------------|
| 1. 627.3 pierced disk | 14. 652.1 pierced disk fragment | 27. 649.1 awl | 40. 646.4 nail |
| 2. 649.5 pierced disk | 15. 677.4 pierced disk fragment | 28. 715.38 awl | 41. 646.3 glass rim fragment |
| 3. 648.2 pierced disk | 16. 649.4 pierced disk | 29. 646.5 glazed ceramic fragment | 42. 628.7 shell |
| 4. 675.1 pierced disk | 17. 648.11 disk | 30. 627.5 spindle whorl | 43. 675.3 glass rim fragment |
| 5. 627.2 pierced disk | 18. 671.1 pierced disk fragment | 31. 715.1 spindle whorl | 44. 715.32 shell |
| 6. 647.3 pierced disk fragment | 19. 667.1 pierced disk | 32. 627.1 spindle whorl | 45. 623.1 ring |
| 7. 623.2 pierced disk fragment | 20. 627.8 pierced disk | 33. 648.1 spindle whorl | 46. 628.2 shell |
| 8. 645.2 pierced disk fragment | 21. 648.12 pierced disk | 34. 649.12 pierced disk | 47. 646A.1 glass rim fragment |
| 9. 677.8 polishing pebble | 22. 715.33 pierced disk fragment | 35. 623.4 disk | 48. 622.3 snail shell |
| 10. 645.1 pierced disk fragment | 23. 623.6 partially pierced disk | 36. 646A.2 glazed rim fragment | 49. 650.1 metal tool fragment |
| 11. 677.2 polishing pebble | 24. 648.9 pierced disk | 37. 648.4 bone bead | 50. 715.31 shell fragment |
| 12. 652.1a pierced disk fragment | 25. 715.37 pierced disk fragment | 38. 627.10 bone tool fragment | 51. 646.6 ceramic rim fragment |
| 13. 648.8 pierced disk fragment | 26. 648.13 worked bone | 39. 648.14 awl | 52. 622.2 shell |

- 648.9 *Pierced disk*. Diam. 0.043, Th. 0.095, Perf. 0.008. Very dark gray ware 5YR3/1, exterior mottled pink slip 5YR7/4. Figures 483.24, 485.59.
- 648.11 *Disk*. Diam. 0.047, Th. 0.011. Light brown ware 7.5YR6/4, self-same slip, black even core. Figures 483.17, 485.39.
- 648.12 *Pierced disk*. Diam. 0.073, Th. 0.014, Perf. 0.011. Light reddish brown ware 5YR6/6, core undetermined. Figures 483.21, 485.45.
- 648.1* *Spout*. Type BS7 of reddish yellow ware 5YR7/6, interior-exterior red slip 2.5YR5/8, even core. Figure 485.8.
- 648.2* *Jar*. OD. 0.12. Type BJ41 of light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 485.11.
- 648.3* *Small bowl*. OD. 0.07. Type BX91 of pink fine ware 7.5YR7/4, interior-exterior self-same slip (?), even core. Figure 485.18.
- 648.4* *Carinated cooking pot*. OD. 0.24. Type BC16 of reddish brown ware 2.5YR4/6, mottled surface from secondary firing, black core. Figure 485.20.
- 648.5* *Incurving bowl*. OD. 0.25. Type BX92 of reddish yellow ware 5YR7/8, interior-exterior reddish yellow slip 7.5YR5/6, uneven core. Figure 485.22.
- 648.6* *Incurving bowl*. OD. 0.22. Type BX90 of reddish yellow ware 5YR7/6, interior-exterior reddish yellow slip 5YR6/6 mottled to black, uneven core. Figure 485.23.
- 649.4 *Pierced disk*. Diam. 0.048, Th. 0.010, Perf. 0.009. Light reddish brown ware 2.5YR6/4, black core, exterior smoothed, surface mottled. Figures 483.16, 485.60.
- 649.5 *Pierced disk*. Diam. 0.095, Th. 0.025, Perf. 0.012. Light brown ware 7.5YR6/4, uneven core. Figures 483.2, 485.41.
- 649.12 *Pierced disk*. Diam. 0.036, Th. 0.008, Perf. 0.006. Light red ware 2.5YR6/8, white slip 5YR8/1, uneven core. Figures 483.34, 485.51.
- 649.1* *Pithos*. OD. 0.60. Type BP19 of light reddish brown ware 2.5YR6/4, interior-exterior self-same slip, uneven core. Figure 485.6.
- 649.2* *Incurving bowl*. OD. 0.14. Type BX75 of light red hard ware 2.5YR6/6, interior-exterior mottled light brown slip 7.5YR6/4, even core. Figure 485.7.
- 650.1 *Ceramic*. (Mentioned in the field notes but not found at the site.)
- 652.1 *String-cut base*. OD. 0.03. Reddish yellow ware 5YR7/6, interior-exterior self-same slip, even core. Figure 485.34.
- 652.1 *Pierced disk fragment*. L. 0.068, W. 0.046, Th. 0.013, Perf. 0.013. Light red ware 2.5YR6/6, exterior weak red flaky slip 2.5YR5/2, even core. Figure 483.14.
- 652.1a *Pierced disk fragment*. Diam. 0.102, W. 0.061, Th. 0.024, Perf. 0.016. Light reddish brown ware 2.5YR6/4, pinkish gray slip 5YR6/2 on exterior, core undetermined. Figure 483.12.
- 653.2 *Pierced disk*. Diam. 0.055, Th. 0.011, Perf. 0.006. Pink ware 5YR8/4, self-same slip, uneven core. Figures 479.20, 484.9.
- 653.3 *Pierced disk*. Diam. 0.124, Th. 0.027, Perf. 0.011. Coarse red ware 10R5/6, uneven core. Figures 479.18, 485.42.
- 653.1* *Bowl*. OD. 0.16. Type BX89 of pink ware 5YR7/4, interior-exterior flaky red slip 2.5YR5/6, uneven core. Figure 485.21.
- 653.2* *Incurving carinated bowl*. OD. 0.17. Pink ware 5YR8/4, interior-exterior red slip 10R5/8, core slightly uneven. Figure 485.30.
- 654.2 *Pierced disk*. Diam. 0.048, Th. 0.010. Light red ware 2.5YR6/6, exterior red slip 10R5/6, interior dark reddish gray slip 10R4/1, uneven core. Figures 479.16, 485.43.
- 654.4 *Pierced disk*. Diam. 0.072, Th. 0.017, Perf. 0.010. Light reddish brown ware 2.5YR6/4, self-same slip, discolored core. Figures 479.19, 485.55.
- 654.1* *Pithos*. ID. 0.38. Type BP18 of pink ware 5YR7/4, interior-exterior self-same discolored slip, black core. Figure 485.2.
- 656.1 *Ceramic*. (Mentioned in the field notes but not found at the site.)
- 656.II *Pithos*. (Mentioned in the field notes but not found at the site ; probably documented in the computer analysis.)
- 662.4 *Pierced disk fragment*. Diam. 0.065, Th. 0.014, Perf. 0.018. Light red ware 2.5YR6/6, interior-exterior self-same slip, black core. Figure 479.15.
- 666.4 *Pierced disk fragment*. Diam. 0.050, Th. 0.007, Perf. 0.005. Yellowish red ware 5YR4/6, interior-exterior red slip 2.5YR5/6, uneven core. Figure 479.21.
- 667.1 *Pierced disk*. Diam. 0.060, Th. 0.015, Perf. 0.007. Yellowish red ware 5YR5/6, self-same slip, black core. Figure 483.19.
- 670.1* *Cutaway spout*. Type BS6 of pink ware 7.5YR7/4, interior-exterior reddish brown flaky slip 5YR5/6, gray even core. Figure 485.15.
- 671.1 *Pierced disk fragment*. Diam. 0.051, W. 0.028, Th. 0.014. Figure 483.18.
- 675.1 *Pierced disk*. Diam. 0.154, Th. 0.024, Perf. 0.020. Light red ware 2.5YR6/8, bilaterally pierced, even core. Figure 483.4.
- 677.4 *Pierced disk fragment*. Diam. 0.042, W. 0.024, Th. 0.009. Light red ware 10R6/8, exterior self-same slip 10R5/8, even core. Figures 483.15, 485.53.
- 681.1 *Neck-grooved juglet*. Yellowish red ware 5YR5/6, exterior-partial interior flaky mottled slip ranging from red 2.5YR5/6 to yellowish red, core undetermined. Figure 485.24.
- 681.1 *Pierced disk*. Diam. 0.061, Th. 0.007, Perf. 0.005. Light red ware 2.5YR6/8, self-same flaky slip, even core. Figure 478.27.
- 685.1* *Bowl with a « moustache » design*. OD. 0.13. Reddish yellow ware 5YR7/6, interior-exterior flaky red slip 10R5/6, even core. Figure 485.4.
- 685.2* *Incised jar*. OD. 0.22. Reddish yellow ware 5YR7/6, interior-exterior self-same slip, exterior linear slashed neck incisions, even core. Figure 485.17.
- 686.1 *Juglet*. Brown ware 7.5YR5/4, neck vertically burnished leaving marks, fragmented handle, even core. Figure 485.14.
- 689.1 *Animal figurine fragment*. L. 0.023, H. 0.021, W. 0.019. Hand coiled, even core (ware color not determined). Figures 238, 478.11, 485.12.
- 689.2 *Pierced disk*. Diam. 0.050, Th. 0.008, Perf. 0.008. Pinkish gray ware 7.5YR7/2, exterior dark gray flaky slip 2.5YR4/4 uneven core.
- 689.1* *Bowl*. OD. 0.14. Type BX81 of reddish yellow ware 7.5YR6/6, interior-exterior red slip 10R5/8 which is flaky on the interior, even core. Figure 485.3.
- 689.2* *Everted rim*. OD. 0.262. Type BX83 of light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 485.13.
- 689.3* *Jar*. OD. 0.06. Type BJ35 of light red ware 2.5YR6/8, exterior-partial interior self-same slip, even core. Figure 485.19.
- 689.4* *Bowl (?)*. OD. 0.19. Type BX92 of reddish yellow ware 5YR6/6, interior light red slip 2.5YR6/6, exterior pink slip 7.5YR7/4, even core. Figure 485.27.
- 694.1 *Incurving bowl*. Light gray ware 2.5YR6/8, interior-exterior self-same micaceous slip-wash, even core. Figure 485.5.
- 694.8 *Figurine (?) fragment*. L. 0.019, W. 0.020, Th. 0.008. Light red ware 10R6/8, incised face, uneven core. Figures 479.32, 485.32.
- 694.1* *Jar*. OD. 0.27. Type BP17 of light red ware 2.5YR6/8, interior-exterior mottled red to black slip, black core. Figure 485.9.
- 694.2* *Inverted bowl*. OD. 0.19. Type BX80 of light red ware 2.5YR6/8, interior-exterior self-same slip 2.5YR6/6, even core. Figure 485.31.
- 694.3* *Base*. OD. 0.04. Type BB34 of light red ware 2.5YR6/6, interior-exterior self-same slip, even core. Figure 485.36.



484. Acropolis trench 7; Complex B', B and A-4, Middle Bronze - Mixed.

- | | | | |
|--|--|---|---|
| 1. 628.5 axe fragment | 8. 575.II cooking pot with grooved handles | 14. 672.1 whetstone-grindstone fragment | 21. 622.1 tool fragment |
| 2. 542.1 base | 9. 653.2 pierced disk | 15. 7d grindstone | 22. 639.3 metal fragments |
| 3. 645.1 disk fragment | 10. 640.1 spindle whorl | 16. 623.1 ring | 23. 769.1 blade (should be associated with Complex I) |
| 4. 575.XII deep bowl with incised horizontal handles | 11. 639.1 loom weight | 17. 639.2 fragment | 24. 639.4 hammerstone |
| 5. 559.II painted jug | 12. 642.2 spindle whorl | 18. 657p pivot stone | 25. 602/604.1* jar base |
| 6. 657.1 spindle whorl | 13. 600.II carinated bowl | 19. 622j grindstone | 26. 7h grindstone |
| 7. 627x grindstone | | 20. 620i grindstone | 27. 7o grindstone |

- 715.1 *Jar with horizontal handles.* Light red ware 2.5YR6/6, interior-exterior self-same discolored slip, rim top grooved, even core. Figure 477.41.
- 715.1 *Spindle whorl.* Diam. 0.035, Th. 0.016, Perf. 0.006. Mottled light reddish brown ware 2.5YR6/4, core not determined; unilateral white-filled semi-circular incisions. Figures 314.9, 473.29, 483.31.
- 715.5 *Loom weight fragment.* L. 0.052, W. 0.040, Perf. 0.009. Light red ware 2.5YR6/8, even core. Figure 473.3.
- 715.33 *Pierced disk fragment.* Diam. 0.070, Th. 0.013, Perf. 0.013. Red ware 10R4/8, interior-exterior red slip 2.5YR5/6, black core. Figure 483.22.
- 715.37 *Pierced disk fragment.* Diam. 0.050, Th. 0.010, Perf. 0.004. Yellowish red ware 5YR5/8, interior-exterior yellowish red slip 5YR5/6, uneven core. Figure 483.25.

(Mixed Deposits)

Ground stone

- 657.1 *Spindle whorl.* Diam. 0.0245, Th. 0.015, Perf. 0.007. Brownish gray soft stone. Figures 314.19, 484.6.
- 657p *Pivot stone.* L. 0.0440, W. 0.360, Th. 0.082, Perf. ID. 0.038, Small perf. 0.031, Depth 0.022. Schist. Figure 484.18.
- 665.2 *Smoothed stone.* L. 0.080, W. 0.047, Th. 0.031. Dark gray-brown stone.
- 665.10 *Hammerstone.* L. 0.062, W. 0.050, Th. 0.044. White marble.
- 697.1 *Adze fragment.* L. 0.052, W. 0.023, Th. 0.020. Gray stone. Figure 481.18.
- 697.2 *Figurine.* L. 0.037, W. 0.025, Th. 0.0095. White marble, pebble type, one side smoothed and flat, the other rough.
- 697.100 *Smoothed stone.* L. 0.047, W. 0.030. White marble.
- 740.1 *Smoothed stone.* L. 0.047, W. 0.030. White marble.

Chipped stone

- 697.10 *Burin on a break.* L. 0.020, W. 0.021, Th. 0.008. White-veined quartz. Flake, hard striker.
- 697.101 *Burin on a notch.* L. 0.0249, W. 0.019, Th. 0.008. White-veined quartz. Flake, hard striker.

- 657.2 *Endscraper.* L. 0.024, W. 0.029, Th. 0.015. Brown flint with cortex. Flake, hard striker.

Metal

- 657.3 *Horseshoe.* L. 0.076, W. 0.043, Th. 0.050. Iron.

Glass

- 740.2 *Bracelet fragment.* L. 0.053, Th. 0.009. Twisted glass, bluish white patina flaked in some areas.
- 740.3 *Rim fragment.* L. 0.026, W. 0.022. Blue-green, flaky patina, two raised bands.

Ceramics

- 665.1 *Pierced disk fragment.* L. 0.049, W. 0.030, Th. 0.007. Reddish yellow ware 5YR6/6, self-same slip, bilaterally pierced.
- 755.1 *Plug.* Pinkish gray ware, uneven core.

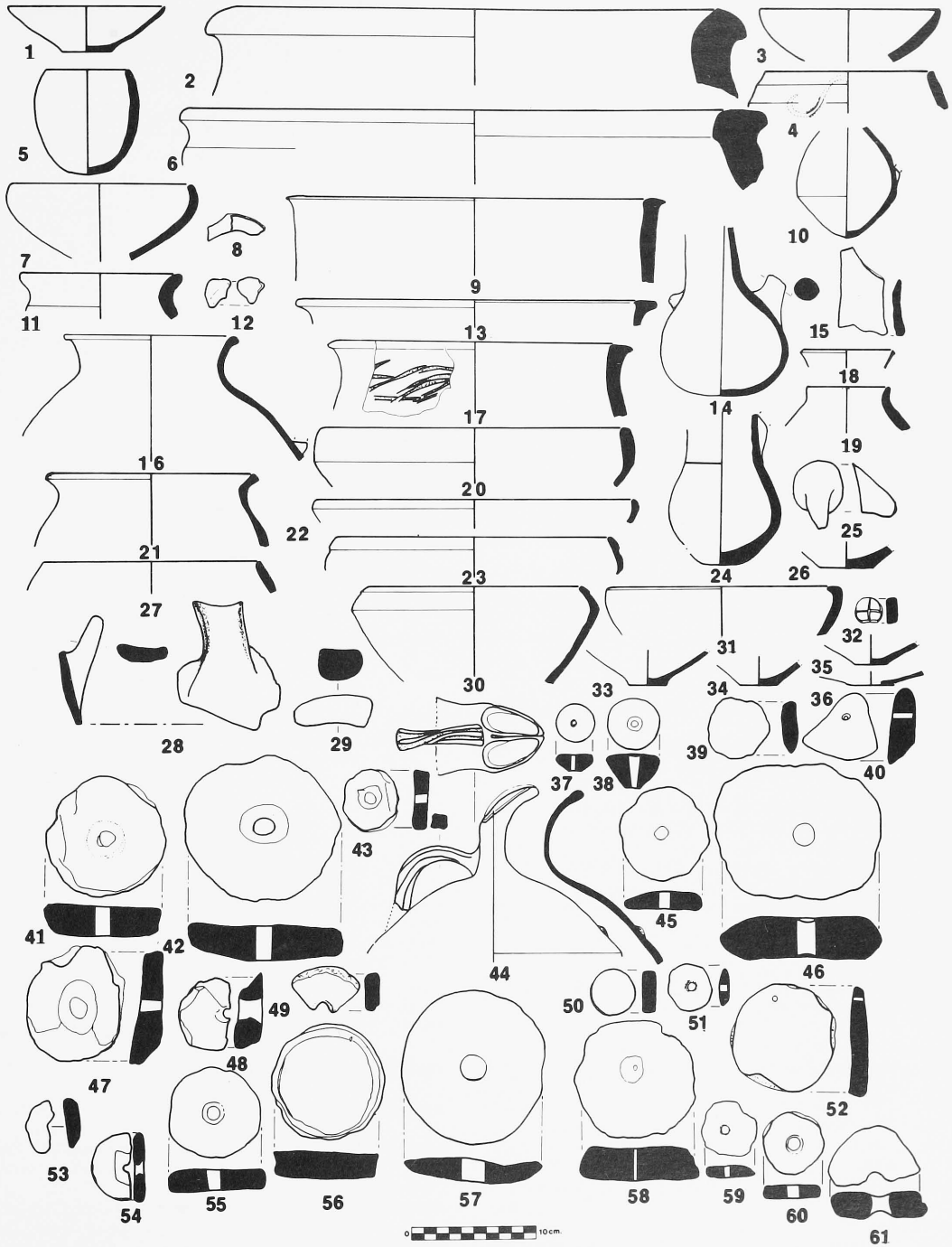
Complexes A-4 to A-1 - (MB - MB Mixed)

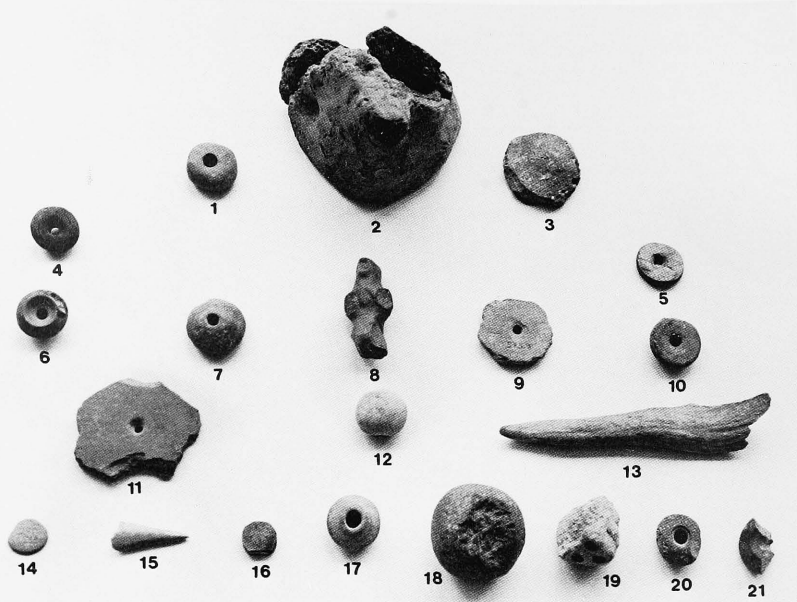
Ground stone

- 552.2 *Grindstone.* L. 0.100, W. 0.082, Th. 0.040. Basalt, center indented.
- 561.3 *Grindstone.* Diam. 0.064, L. 0.058. Serpentinite.
- 563.1 *Whetstone.* L. 0.126, W. 0.029, Th. 0.018. Blue-gray schist.
- 565.100 *Smoothed stone fragment.* L. 0.068, W. 0.045, Th. 0.033. White marble.
- 565.101 *Tool fragment.* L. 0.050, W. 0.042, Th. 0.020. Unidentified stone; upper surface smoothed.
- 569.1 *Smoothed stone.* L. 0.048, W. 0.037, Th. 0.016. White marble, highly polished.
- 570.100 *Grindstone.* Diam. 0.071, Th. 0.026. Serpentinite.
- 570.101 *Tool fragment.* L. 0.035, W. 0.028, Th. 0.036. Serpentinite.
- 570.102 *Smoothed stone.* L. 0.045, W. 0.036, Th. 0.031. Blue-white marble.
- 570.103 *Grindstone fragment.* L. 0.046, W. 0.036. Serpentinite.
- 570.104 *Smoothed stone fragment.* L. 0.016, W. 0.033. Blue marble.

485. Acropolis trench 7; Complex B, Middle Bronze - Mixed.

1. 648.III small bowl with a string-cut base
2. 654.1* pithos, type BP18
3. 689.1* bowl, type BX81
4. 685.1* bowl with "moustache" design
5. 694.1 incurving bowl
6. 649.1* pithos, type BP19
7. 649.2* incurving bowl, type BX75
8. 648.1* spout, type BS7
9. 694.1* jar, type BP17
10. 643.1 juglet fragment
11. 648.2* jar, type BJ41
12. 689.1 animal figurine fragment
13. 689.2* everted rim, type BX83
14. 686.1 juglet
15. 670.1* cutaway spout fragment, type BS6
16. 640.II jar
17. 685.2* incised jar
18. 648.3* small bowl, type BX91
19. 689.3* jar-jug, type BJ35
20. 648.4* carinated cooking pot, type BC16
21. 653.1* bowl, type BX89
22. 648.5* incurving bowl, type BX92
23. 648.6* incurving bowl, type BX90
24. 681.1 juglet with a neck groove
25. 628.1* podic base, type BB39
26. 648.IV string-cut base
27. 689.4* bowl (?), type BX92
28. 628.2* ridged handle, type BH66
29. 628.3* handle, type BH67
30. 653.2* incurving carinated bowl
31. 694.2* inverted bowl, type BX80
32. 694.8 figurine (?) fragment
33. 648.II string-cut base
34. 652.1 string-cut base
35. 648.I string-cut base
36. 694.3* base, type BB34
37. 648.1 spindle whorl
38. 627.1 spindle whorl
39. 648.11 disk
40. 628.6 brush handle fragment
41. 649.5 pierced disk
42. 653.3 pierced disk
43. 654.2 pierced disk
44. 644.1 double spouted jug with a twisted handle
45. 648.12 pierced disk
46. 648.2 pierced disk
47. 627.2 pierced disk
48. 628.14 pierced disk fragment
49. 628.10 pierced disk fragment
50. 628.15 disk
51. 649.12 pierced disk
52. 627.8 pierced disk
53. 677.4 pierced disk
54. 628.9 pierced disk fragment
55. 654.4 pierced disk
56. 627.6 disk
57. 643.1 pierced disk
58. 627.3 pierced disk
59. 648.9 pierced disk
60. 649.4 pierced disk
61. 648.8 pierced disk

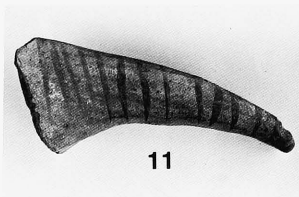
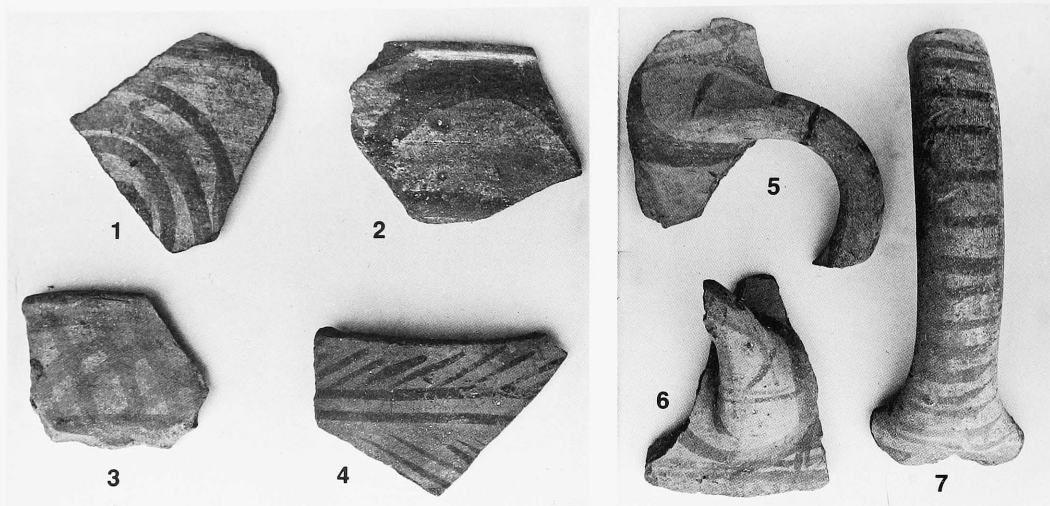




486. Acropolis trench 7; Complex A', Middle Bronze - Mixed.

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|--------------------------|-----------------------------|----------------------------------|
| 1. 585.1 spindle whorl | 8. 565.3 figurine fragment | 15. 608.1 awl |
| 2. 559.1 weight fragment | 9. 575.3 pierced disk | 16. 575.1 figurine (head) |
| 3. 561.1 ceramic disk | 10. 575.5 spindle whorl | 17. 7B.16 spindle whorl |
| 4. 571.1 spindle whorl | 11. 603.1 pierced disk | 18. 614.1 grindstone |
| 5. 585.2 stone disk | 12. 575.4 smoothed stone | 19. 612.1 sling pellet (?) |
| 6. 575.6 spindle whorl | 13. 575.7 awl | 20. 613.1 spindle whorl |
| 7. 575.2 spindle whorl | 14. 647.1 figurine fragment | 21. 613.2 spindle whorl fragment |
-
- | | | | |
|----------|---|---------|---|
| 570.105 | <i>Smoothed stone fragment.</i> L. 0.023, W. 0.032, Th. 0.011. White marble, discolored. | 575.108 | <i>Grindstone fragment.</i> L. 0.060, W. 0.056, Th. 0.035. Serpentine. |
| 570.106 | <i>Polishing pebble.</i> Diam. 0.010, Th. 0.006. Black marble, polished. | 575b.7 | <i>Figurine fragment.</i> L. 0.024, W. 0.012. Natural calcium carbonate. Figure 218. |
| 570a.100 | <i>Grindstone.</i> L. 0.044, W. 0.075. Black marble, concavity in upper surface. | 585.2 | <i>Disk.</i> Diam. 0.0263, Perf. 0.0045, Th. 0.053. Dark blue-gray schist. Figure 486.5. |
| 575.1 | <i>Figurine head.</i> Ht. 0.016, W. 0.018, Th. 0.006. White marble, discolored gray. Figures 237, 486.16. | 595.1 | <i>Smoothed stone.</i> L. 0.078, W. 0.039, Th. 0.006. Blue-white marble; possibly the body of a figurine. |
| 575.4 | <i>Smoothed stone.</i> L. 0.027, W. 0.024, Th. 0.027. White marble. Figure 486.12. | 596.1 | <i>Polishing pebble.</i> L. 0.039, W. 0.026, Th. 0.023. Black marble, highly polished. |
| 575.10 | <i>Grindstone fragment.</i> L. 0.136, W. 0.130, Th. 0.054. Garnet schist. | 600.1 | <i>Spindle whorl.</i> Diam. 0.027, Th. 0.022, Perf. 0.005. Black marble? |
| 575.101 | <i>Tool fragment.</i> L. 0.065, W. 0.026, Th. 0.026. Serpentine. | 614.1 | <i>Grindstone.</i> Diam. 0.049, Th. 0.040. Serpentine. Figure 486.18. |
| 575.102 | <i>Tool fragment.</i> Diam. 0.074, Th. 0.045. Serpentine. | 616.2 | <i>Smoothed stone, also used as a hammerstone.</i> L. 0.087, W. 0.063, Th. 0.024. White marble; may also have served as a figurine? |
| 575.103 | <i>Grindstone fragment.</i> L. 0.055, W. 0.045, Th. 0.031. Serpentine. | 618.2 | <i>Whetstone fragment.</i> L. 0.098, W. 0.033, Th. 0.019. Blue-gray schist. |
| 575.104 | <i>Whetstone.</i> L. 0.127, W. 0.027, Th. 0.014. Gray schist. | 620.2 | <i>Whetstone fragment.</i> L. 0.102, W. 0.036, Th. 0.028. Gray schist. |
| 575.105 | <i>Smoothed stone.</i> L. 0.077, W. 0.060, Th. 0.033. Gray marble. | 647.1 | <i>Figurine head (?)</i> L. 0.018, W. 0.017, Th. 0.003. Blue-gray schist. Figure 486.14. |
| 575.106 | <i>Smoothed stone.</i> L. 0.037, W. 0.031, Th. 0.021. White-gray marble. | | |
| 575.107 | <i>Grindstone fragment.</i> L. 0.154, W. 0.057, Th. 0.038. Yellow marble; upper surface is concave. | | |

- Chipped stone
- 559.1 *Denticulated flake*. L. 0.038, W. 0.031, Th. 0.013. White flint. Hard striker.
- 570.107 *Sickle fragment*. L. 0.010, W. 0.015, Th. 0.003. Flint. Hard striker ; trapezoidal section right edge use marks and sheen.
- 575.108 *Notched blade*. L. 0.029, W. 0.015, Th. 0.010. Brown flint. Hard striker. Clactonian notch on the left edge.
- 575.109 *Sickle fragment*. L. 0.0475, W. 0.033, Th. 0.007. Brown flint. Hard striker ; right edge use marks and partial sheen.
- 575.110 *Axis piercer*. L. 0.20, W. 0.015, Th. 0.003. Smoky obsidian. Point obtained by retouch.
- 575.111 *Denticulated flake*. L. 0.029, W. 0.021, Th. 0.0135. Gray resinite. Hard striker.
- (Levels)
- 2 *Pestle*. L. 0.139, W. 0.058, Th. 0.046. White marble, discolored by fire.
- 7d *Grindstone*. L. 0.315, W. 0.1635, Th. 0.041. Yellow schist. Figure 484.15.
- 7h *Grindstone*. L. 0.157, W. 0.108, Th. 0.076, Perf. OD. 0.059, Depth 0.0225. White marble. Figure 484.26.
- 7o *Grindstone*. L. 0.1728, W. 0.130, Th. 0.045, Perf. ID. 0.053, Depth 0.019. Schist. Figure 484.27.
- Bone
- 560.2 *Figurine (?)*. Diam. 0.015, Th. 0.027. Carved representation of a female figure ? Figure 273.
- 565.7 *Awl*. L. 0.039, W. 0.007, Th. 0.004. Highly polished.
- 565.8 *Fragment*. L. 0.026, W. 0.007, Th. 0.03.
- 575.7 *Awl*. L. 0.144, W. 0.026, Th. 0.013. Slightly polished at one end only. Figure 486.13.
- 608.1 *Awl*. L. 0.039, W. 0.014, Th. 0.005. Highly polished. Figure 486.15.
- Shell
- 565.4 *Glycymeris glycymeris (marine)*. L. 0.031, W. 0.031, Th. 0.003. Water-worn ; ground down and holed at the umbo.
- 620.1 *Melanopsis (fresh water)*. L. 0.0187, W. 0.0091. White.
- Ceramics
- 542.I *Base*. OD. 0.088. Very dark gray sandy ware 7.5YR3/0, black core. Figure 484.2.
- 556.I *Lower body fragment*. Dark reddish brown ware 2.5YR3/4, exterior very dark gray slip, burnished every which way, uneven core.
- 556.II *Bowl*. ID. 0.34. Red ware 10R4/8, light brown micaceous wash-slip 7.5YR6/4, exterior surface discolored, even core.
- 556.III *Base*. OD. 0.102. Light brown ware 7.5YR6/4, interior-exterior self-same slip, even core.
- 559.II *Painted jug*. OD. 0.117. Yellowish red ware 5YR5/6, mottled surface, two painted bands on the shoulder in pink 5YR7/4, core undetermined. Byzantine? Figure 484.5.
- 559.1 *Weight fragment*. L. 0.097, Diam. 0.095. Light red ware 2.5YR6/6, black core. Figure 486.2.
- 561.1 *Disk*. Diam. 0.044, Th. 0.011. Reddish yellow ware 5YR6/8, interior light reddish brown slip 2.5YR6/4 ; exterior slip discolored by burning to weak red 2.5YR5/2, core uneven. Figure 486.3.
- 565.3 *Figurine fragment*. L. 0.057, W. 0.0274, Th. 0.0185. Pink ware 5YR7/8, interior-exterior reddish yellow slip 5YR7/8 ; features painted in with dark gray paint 5YR5/1 ; core even. Figures 239, 486.8.
- 570.2 *Spindle whorl*. Diam. 0.028, Th. 0.017, Perf. 0.0045. Very pale brown ware 10YR7/3, worn-off pink slip 7.5YR8/4, core black.
- 570.3 *Spindle whorl*. Diam. 0.029, Th. 0.018, Perf. 0.0045. Light brownish gray ware 10YR6/2, fire-blackened, crudely incised with slashes.
- 570.4 *Loom weight fragment*. L. 0.116, W. 0.028, Th. 0.031, Perf. 0.006. Reddish yellow ware 7.5YR7/6, even core.
- 570.5 *Pierced disk*. Diam. 0.048, Th. 0.009, Perf. 0.009. Pale brown ware 10YR6/2, self-same slip, blackened by fire, core black.
- 571.1 *Spindle whorl*. Diam. 0.026, Th. 0.013, Perf. 0.0056. Pinkish gray ware 7.5YR6/2 ; gray slip 5YR5/1 ; on the top semi-circular, white-filled incisions. Figure 486.4.
- 575.II *Cooking pot with grooved handles*. OD. 0.227. Coarse dark reddish gray ware 10R3/1, surface blackened from secondary firing, black core. Figure 484.8.
- 575.VIII *Jug*. OD. 0.106. Light red ware, interior-exterior self-same slip (?), exterior well-smoothed, uneven core. Figure 448.7.
- 575.XII *Deep bowl with incised horizontal handles*. OD. 0.256. Mottled reddish brown ware 5YR5/4, interior-exterior flaky self-same slip, even core. Figure 484.4.
- 575.2 *Spindle whorl*. Diam. 0.032, Th. 0.017, Perf. 0.006. Pinkish gray ware 5YR6/2 ; core not determined. Figure 486.7.
- 575.3 *Pierced disk*. Diam. 0.041, Th. 0.017, Perf. 0.004. Reddish yellow ware 5YR7/6, interior-exterior self-same slip, core even. Figure 486.9.
- 575.5 *Spindle whorl*. Diam. 0.028, Th. 0.011, Perf. 0.004. Dark gray ware 5YR5/1, traces of self-same slip, core not determined. Figure 486.10.
- 575.6 *Spindle whorl*. Diam. 0.027, Th. 0.014, Perf. 0.004. Gray ware 5YR6/1, self-same slip, burnished, core not determined. Figure 486.6.
- 575.100 *Sling pellet*. L. 0.025, W. 0.025, Th. 0.022.
- 585.1 *Spindle whorl*. Diam. 0.030, Th. 0.015, Perf. 0.0068. Pink ware 5YR7/4, core slightly uneven. Figure 486.1.
- 600.II *Carinated bowl*. OD. 0.18. Red ware 2.5YR5/6, interior-exterior self-same slip, even core. Figure 484.13.
- 602/604.1 *Jar base*. OD. 0.09. Light red ware 2.5YR6/8, uneven core. Figure 484.25.
- 603.1 *Pierced disk*. Diam. 0.065, Th. 0.006, Perf. 0.004. Light red ware 2.5YR6/8, interior-exterior worn-off red slip 10R5/6, even core. Figure 486.11.
- 612.1 *Sling pellet (?)*. L. 0.035, W. 0.031. Series of differently sized surface perforations. Figure 486.19.
- 613.1 *Spindle whorl*. Diam. 0.026, Th. 0.013, Perf. 0.006. Gray ware 10YR6/1, interior-exterior self-same slip ; top incised with a series of white-filled linear incisions, even core. Figure 486.20.
- 613.2 *Spindle whorl fragment*. Diam. 0.030, L. 0.016, Perf. 0.006. Light brownish gray ware 10YR6/2, exterior dark grayish brown slip 10YR4/2, burnished to a medium luster ; depression around central hole ; unilaterally six sets of four fine white-filled superimposed semicircles decorate the top ; even core. Figure 486.21.
- 616.3 *Pierced disk fragment*. Diam. 0.120, Th. 0.018, Perf. 0.018. Pale red ware 10R6/4, exterior self-same slip, even core.
- 617.1 *Loom weight fragment*. L. 0.045, W. 0.042, Th. 0.034. Coarse light red ware 10R6/6, even core.
- (Levels)
- 2.12 *Spindle whorl*. Diam. 0.036, W. 0.020, Perf. 0.0067. Pinkish gray ware 7.5YR7/2, self-same slip, smoothed to a low luster ; area around central hole is depressed ; core undetermined.
- 7B.16 *Spindle whorl*. Diam. 0.0275, Th. 0.018, Perf. 0.0052. Pale brown ware 10YR6/3, self-same slip, core even. Figure 486.17.



487. Acropolis trench 8, Complex A-4, Phases II-III - Late Bronze Age.

- | | | |
|------------------------------|--|---|
| 1. III.24 bowl-jar | 6. III.49 horizontal handle | 10. II.38 bowl with multiple horn-shaped lugs |
| 2. II.8 bowl | 7. III.88 handle | 11. 2208.I decorated beaked spout |
| 3. II.34 decorated fragment | 8. III.88 handle | 12. III.90 basket handle |
| 4. III.93 decorated fragment | 9. 3192.I incised loom weight fragment (Acropolis 9 intrusion) | 13. III.35 decorated beaked spout |
| 5. III.50 horizontal handle | | |

ACROPOLIS TRENCH 8

The following refers to both Acropolis trenches 8 and 9

Each of these trenches has only one Complex : Complex A-4 belongs to Acropolis trench 8, and Complex A-5 to Acropolis trench 9. Within these two Complexes, the excavator designated « Phases ». In both trench catalogues, the listing runs from the earliest Phase to the latest. Only those units that could be securely tied to Phases are listed under their respective phase and are associated with that in this listing. At the conclusion of each listing, those ceramics that were found in collection containers with its « Phase » designated, have been given Catalogue numbers that include both a Phase number, and a serial number. Thus *cat. no III.96* is the ninety-sixth catalogued ceramic in Acropolis trench 8, Phase III.

Complex A-4 - Phase III - Late Bronze

Ground stone

- 2179A.2 *Smoothed stone*. L. 0.075, W. 0.065, Th. 0.027. White marble.
 2.179B.2 *Whetstone fragment*. L. 0.052, W. 0.028, Th. 0.012. Dark gray schist.
 2179C.1 *Smoothed stone*. L. 0.019, W. 0.017, Th. 0.012. White marble.
 2179C.5 *Smoothed stone fragment*. L. 0.086, W. 0.068, Th. 0.034. Black marble, polished.
 2181.2 *Whetstone fragment*. L. 0.159, W. 0.060, Th. 0.032. Dark gray schist ; hardness 7.5.
 2181.3 *Whetstone*. L. 0.159, W. 0.060, Th. 0.032. Dark blue schist.
 2182A.1 *Mortar fragment*. L. 0.117, W. 0.075, Th. 0.051. Medium-grained red marble ; may be a pivot stone.
 2182A.4 *Smoothed stone*. L. 0.120, W. 0.090. White marble.
 2182A.15 *Whetstone fragment*. L. 0.034, W. 0.028, Th. 0.017. Schist.

Chipped stone

- 2182A.16 *Notched scraper*. L. 0.018, W. 0.022, Th. 0.011. Gray flint. Hard striker ; front and right edge retouched and left edge notched. Figure 267.1.
 2182A.17 *Burin on a break*. L. 0.026, W. 0.028, Th. 0.009. Flint. Hard striker. Figure 267.3.
 2182A.18 *Notched flake*. L. 0.025, W. 0.019, Th. 0.012. Gray flint. Hard striker ; right edge Clactonian notch.
 2182A.19 *Bifacial piece*. L. 0.037, W. 0.026, Th. 0.012. Buff chert. Flake, hard striker.
 2182A.20 *Axis piercer*. L. 0.0175, W. 0.0097, Th. 0.0035. Translucent black obsidian. Pressure debitage ; point obtained by notch and retouch.
 2182B.2 *Spike*. L. 0.026, W. 0.014, Th. 0.007. Brown flint with cortex. Hard striker.
 2190.2 *Double piercer*. L. 0.036, W. 0.024, Th. 0.006. Gray flint with patina. Figure 267.2.
 2193B.3 *Denticulated piece*. L. 0.078, W. 0.046, Th. 0.011. Buff chert with cortex. Figure 267.6.
 2193B.4 *Multiple-mixed burin*. L. 0.033, W. 0.028, Th. 0.013. Opaque quartz. Burin on truncation and burin on a break.
 2195.4 *Prismatic blade core*. Th. 0.0435. Buff chert. Crossed debitage.
 2197.1 *Sickle fragment*. L. 0.040, W. 0.027, Th. 0.008. Brown flint. Hard striker ; use marks on right edge and sheen. Figure 267.7.

- 2199e.? *Double burin on a break*. L. 0.0265, W. 0.04267, Th. 0.0134. Garnet chalcedony. Hard striker.
 2201.11 *Burin on a break*. L. 0.020, W. 0.041, Th. 0.007. Gray flint with patina. Hard striker.
 2201.12 *Utilized blade*. L. 0.034, W. 0.018, Th. 0.009. Brown flint. Hard striker with use marks on the right edge. Figure 267.5.
 2201.13 *Sidescraper*. L. 0.045, W. 0.063, Th. 0.027. White resinite. Transverse scraper.
 2205.5 *Notched flake*. L. 0.0406, W. 0.0245, Th. 0.0114. Brown flint. Right edge with two non-contiguous notches.
 2207.1 *Composite tool*. L. 0.041, W. 0.031, Th. 0.010. Buff chert. Hard striker, a flake that is denticulated-retouched. Figure 267.4.
 2207.3 *Angle piercer*. L. 0.036, W. 0.021, Th. 0.021. Gray flint with concretions. Hard striker.
 2208.3 *Sickle fragment*. L. 0.0246, W. 0.012, Th. 0.005. White translucent flint. Hard striker, left edge use marks and sheen.
 2208.8 *Carinated scraper*. L. 0.031, W. 0.016, Th. 0.008. Hyalin quartz. Front and right edge retouched.
 2224b.? *Axis piercer*. L. 0.035, W. 0.029, Th. 0.014. Opaque quartz. Flake, hard striker.

Bone

- 2182A.11 *Tool fragment*. L. 0.056, Diam. 0.0147.

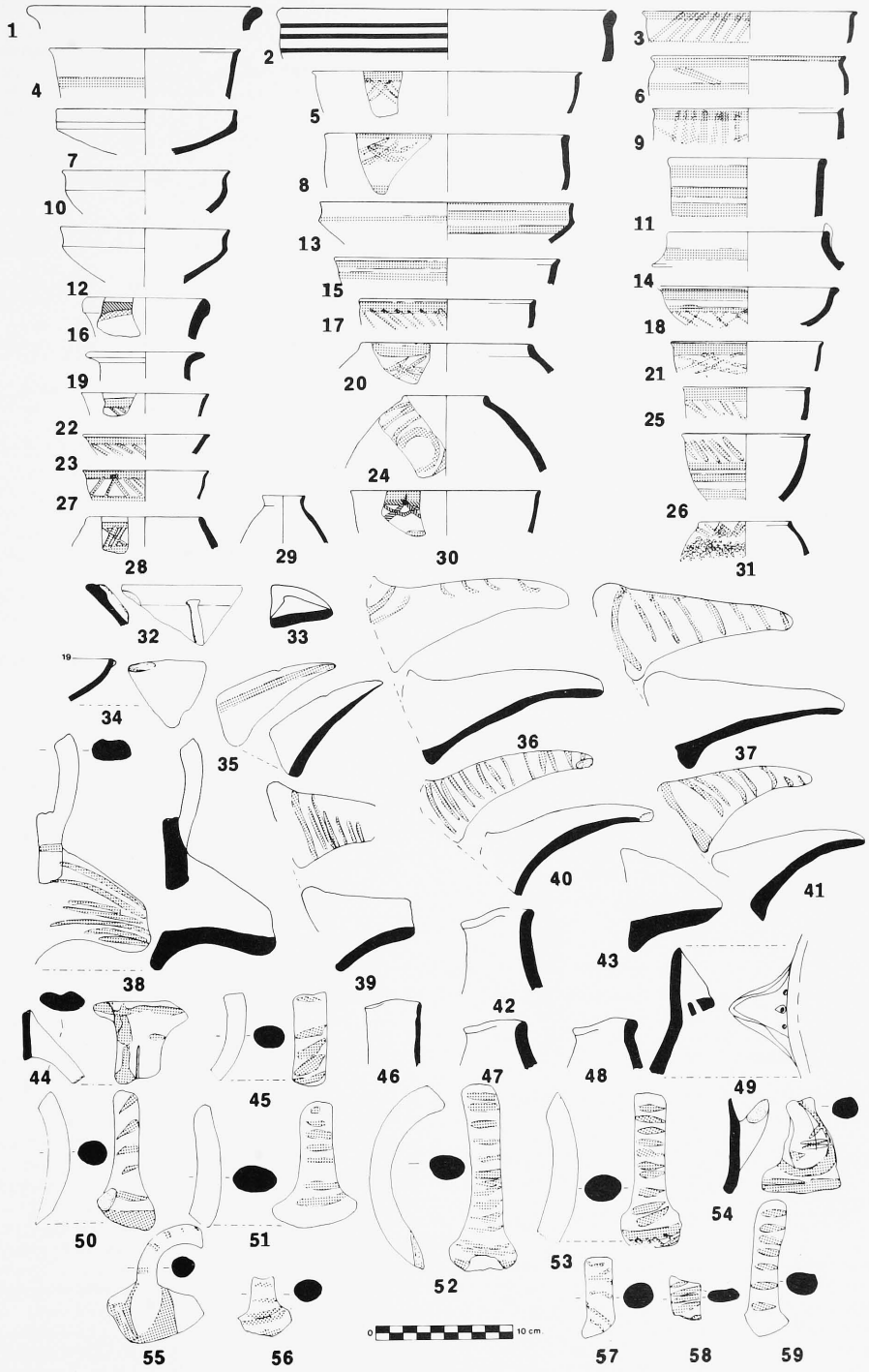
Ceramics

- 2124A.j *Beaked spout*. Reddish yellow ware 7.5YR7/6 ; exterior gold wash-slip, faded light red paint 2.5YR6/8 ; even core. Figure 488.35.
 2124C.II *Beaked spout*. Reddish yellow ware 5YR7/8, exterior partial interior gold-silver wash-slip, exterior red paint 2.5YR5/6 ; even core. Figure 488.37.
 2124E.d *Handle fragment*. Reddish yellow ware 5YR7/8 ; gold-silver wash-slip, red paint 2.5YR6/8 ; even core. Figure 488.44.
 2179A.3 *Loom weight fragment*. L. 0.093, W. 0.041, Th. 0.046. Perf. 0.006. Red ware 5YR7/6, uneven core.
 2179B.1 *Loom weight fragment*. L. 0.061, W. 0.038, Th. 0.031, Perf. 0.007. Red ware 2.5YR5/6, uneven core.
 2179C.1 *Loom weight fragment*. L. 0.027, W. 0.036, Th. 0.037. Reddish yellow ware 5YR6/6, even core ; blackened exterior, traces of burning.
 2179C.2 *Loom weight fragment*. L. 0.045, W. 0.040, Th. 0.031. (Not located at the site.)
 2179C.3 *Spindle whorl*. Diam. 0.030, L. 0.0164, Perf. 0.002. Brown ware, (not fully documented).
 2181.1 *Loom weight*. L. 0.133, W. 0.0734, Th. 0.0388. Perf. 0.012. Reddish brown 5YR5/4, core undetermined.
 2182A.9 *Spindle whorl fragment*. Diam. 0.0237, L. 0.0153, Th. 0.015. White ware 5Y8/2 to light gray ware 5Y7/1, even gray core.
 2186.I *Beaked spout*. Reddish yellow ware 5YR7/6, interior-exterior gold wash-slip, exterior reddish yellow paint 5YR6/6, even core. Figures 487.8, 488.41.
 2195.1 *Pierced disk*. Diam. 0.0276-0.0301, Th. 0.0037, Perf. 0.002. Reddish yellow ware 7.5YR7/6, exterior self-same micaceous silver slip-wash, even core.
 2195.3 *Pierced disk fragment*. L. 0.0355, W. 0.0233, Th. 0.0069. Red ware 5YR7/8-10R5/4, one surface gold micaceous slip-wash, dark gray core.
 2196.I *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold wash-slip, reddish yellow paint 5YR6/6, even core.
 2200.1 *Loom weight fragment*. L. 0.055, W. 0.030, Th. 0.030, Perf. 0.005. Light red ware 2.5YR6/6, uneven core.
 2201.1 *Loom weight fragment*. L. 0.108, W. 0.041, Th. 0.038, Perf. 0.009. Light red ware 2.5YR6/6, uneven core.
 2201.3 *Loom weight fragment*. L. 0.079, W. 0.045, Th. 0.031, Perf. 0.007. Reddish yellow ware 5YR6/6, black core.

- 2201.3a *Spindle whorl*. Diam. 0.034, Th. 0.027, Perf. 0.008. Brown ware 10YR5/3; blackened surface; core not determined. Figure 489.64.
- 2201.4 *Loom weight fragment*. L. 0.097, W. 0.046, Th. 0.045, Perf. 0.007. Pink ware 5YR7/4, black core.
- 2201.5 *Loom weight fragment*. L. 0.039, W. 0.036, Th. 0.024, Perf. 0.005. Red ware 10R4/6, uneven core.
- 2201.7 *Loom weight fragment*. L. 0.098, W. 0.046, Th. 0.0319, Perf. 0.006. Reddish yellow ware 5YR6/6, even core.
- 2201.8 *Loom weight fragment*. L. 0.097, W. 0.047, Th. 0.044, Perf. 0.006. Red ware 10R5/6, black core.
- 2201.9 *Loom weight*. L. 0.061, W. 0.034, Th. 0.032, Perf. 0.0052. Light red ware 2.5YR6/6, core undetermined. Figure 489.67.
- 2201.10 *Pierced disk*. Diam. 0.042, Th. 0.006, Perf. 0.055. Reddish yellow ware 5YR7/6; exterior gold micaceous slip-wash, which is worn off, core even. Figure 489.63.
- 2201.10a *Loom weight fragment*. L. 0.135, W. 0.094, Th. 0.043, Perf. 0.007. Coarse gray ware 5YR5/1, interior-exterior reddish yellow slip 5YR7/6, core black.
- 2203.1 *Pierced disk*. Diam. 0.041, Th. 0.008, Perf. 0.003. Sandy light red ware 10R6/6, interior gold wash-slip, bilaterally perforated, even core. Figure 489.62.
- 2203.1 *Bowl with fragmented handle*. OD. 0.080. Type H74. Reddish yellow ware 5YR7/8, interior-exterior gold slip-wash, even core. Figure 489.6.
- 2204.2 *Spindle whorl fragment*. L. 0.034, W. 0.021, Th. 0.012. Incised with linear decoration.
- 2208.1 *Beaked spout*. Reddish yellow ware 7.5YR7/6, exterior gold wash-slip, exterior faded light red paint, black core. Figures 487.11, 488.40.
- (Fragments without unit designations)
- III.1 *Bowl or jar*. OD. 0.160. Type J57. Red ware 2.5YR5/8, interior-exterior worn-off red wash 10R5/8; even core. Figure 488.1.
- III.2 *Bowl*. OD. 0.240. Type XX35. Pink ware 7.5YR8/4, interior-exterior silver wash-slip, exterior painted with three rows of horizontal bands in reddish brown 5YR5/3, even core. Figure 488.2.
- III.3 *Bowl*. ID. 0.110. Type XX6. Pink ware 7.5YR8/4, interior-exterior gold-silver wash-slip, exterior painted in light red 2.5YR6/6, even core. Figure 488.3.
- III.4 *Bowl*. ID. 0.130. Light red ware 2.5YR6/8, interior-exterior gold wash-slip, exterior mottled brown-red painted band in 10R5/6, even core. Figure 488.4.
- III.5 *Bowl*. ID. 0.150. Light red ware 2.5YR6/8, interior-exterior gold wash-slip, painted in light red 2.5YR6/6, even core. Figure 488.5.
- III.6 *Bowl*. ID. 0.140. Reddish yellow ware 5YR7/6, interior-exterior gold wash-slip, light red paint 2.5YR6/8, even core. Figure 488.6.
- III.7 *Bowl*. OD. 0.130. Type XX3. Pale brown ware 10YR8/3, interior silver-gold wash-slip, gray core. Figure 488.7.
- III.8 *Bowl*. ID. 0.174. Type XX94. Reddish yellow ware 5YR7/8, interior gold slip-wash, reddish yellow paint 5YR7/8, even core. Figure 488.8.
- III.9 *Bowl*. ID. 0.150. Reddish yellow ware 5YR7/6, interior-exterior gold wash-slip, reddish yellow paint 5YR7/6, even core. Figure 488.9.
- III.10 *Bowl*. OD. 0.120. Pink ware 5YR7/4, interior-exterior gold-silver wash-slip, even core. Figure 488.10.
- III.11 *Bowl*. ID. 0.110. Reddish yellow ware 5YR7/6, exterior and partial interior gold-wash slip, reddish yellow paint 5YR7/6-5YR6/6, even core. Figure 488.11.
- III.12 *Bowl*. ID. 0.120. Type XX78. Yellowish red ware 5YR5/6, exterior gold-wash slip, smoke-blackened, even core. Figure 488.12.
- III.13 *Bowl*. OD. 0.182. Reddish yellow ware, interior-exterior reddish yellow brown paint 2.5YR5/4, even core. Figure 488.13.
- III.14 *Ridged-neck bowl*. ID. 0.110. Type XX71. Reddish yellow ware 7.5YR8/6, interior-exterior gold-silver slip-wash, exterior red paint 5YR6/8, small knob handle-projection attached to the rim, even core. Figure 488.14.
- III.15 *Bowl*. ID. 0.150. Reddish yellow ware 5YR7/6, interior-exterior light red paint 2.5YR6/6, even core. Figure 488.15.
- III.16 *Bowl*. ID. 0.082. Type XX33. Reddish yellow ware 7.5YR8/6, exterior gold wash-slip, exterior washed-out red paint 5YR7/3, even core. Figure 488.16.
- III.17 *Bowl*. ID. 0.120. Type XX95. Light red ware 2.5YR6/8, interior-exterior gold wash-slip, light red paint 2/5YR6/6, even core. Figure 488.17.
- III.18 *Bowl*. ID. 0.120. Type XX35. Reddish yellow ware 2.5YR6/8, interior-exterior white slip 10R8/2, exterior light reddish brown paint 2.5YR6/4, even core. Figure 488.18.

488. Acropolis trench 8; Complex A-4, Phase III, Late Bronze Age.

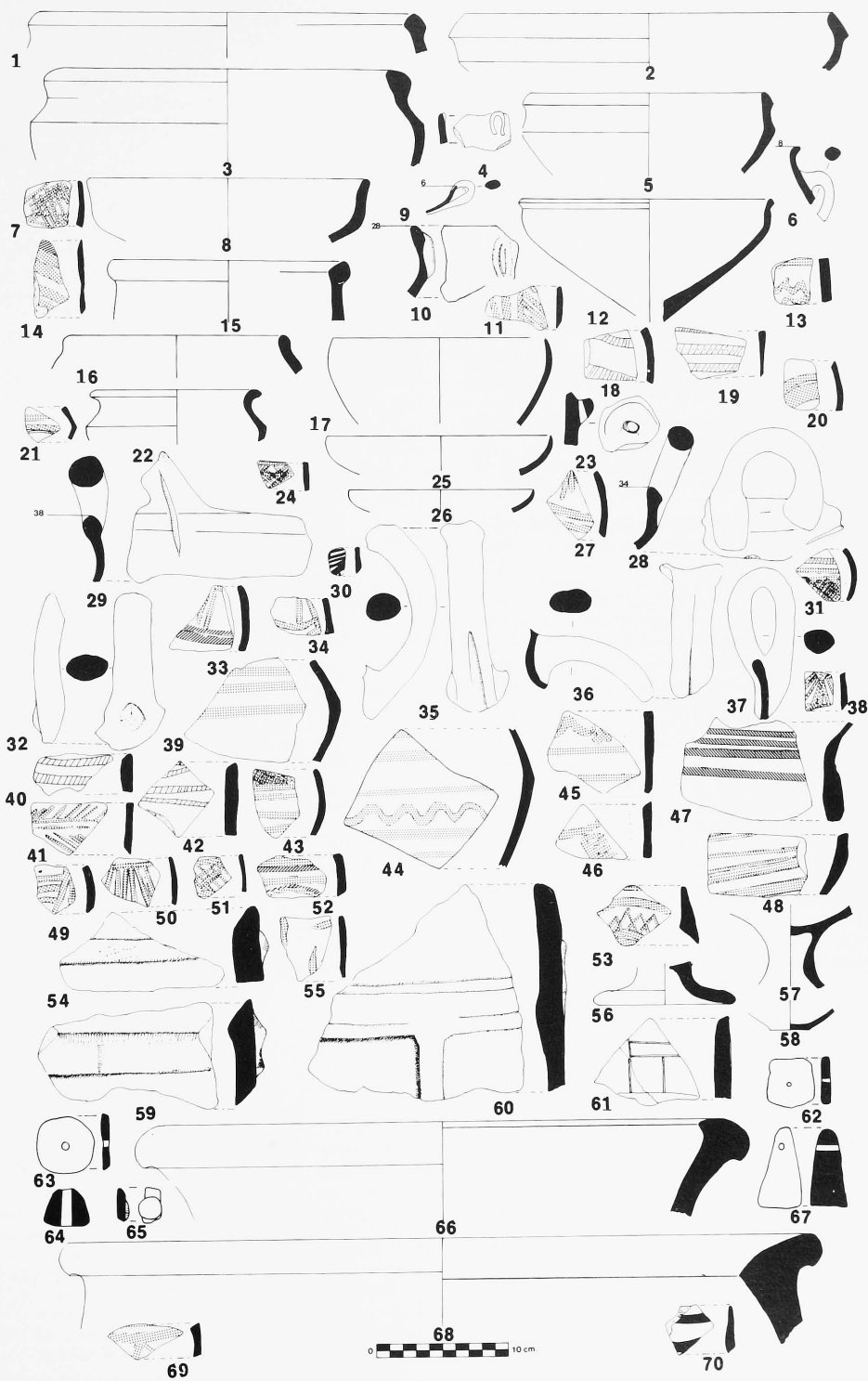
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| 1. III.1 bowl or jar, type J57 | 21. III.21 bowl | 41. 2186.1 beaked spout |
| 2. III.2 bowl, type XX35 | 22. III.22 bowl | 42. III.38 trefoil spout, type J36 |
| 3. III.3 bowl, type XX6 | 23. III.23 bowl | 43. III.39 beaked spout fragment |
| 4. III.4 bowl | 24. III.24 bowl-jar, type XX41 | 44. 2124E.d handle fragment |
| 5. III.5 bowl | 25. III.25 bowl | 45. III.40 handle |
| 6. III.6 bowl | 26. III.26 bowl | 46. III.41 trefoil (?) rim, type J54 |
| 7. III.7 bowl, type XX3 | 27. III.27 bowl | 47. III.42 trefoil rim, type J36 |
| 8. III.8 bowl, type XX94 | 28. III.28 bowl | 48. III.43 trefoil rim, type J55 |
| 9. III.9 bowl | 29. III.29 juglet | 49. III.44 cooking pot with a strainer spout |
| 10. III.10 bowl | 30. III.30 bowl, type XX1 | 50. III.45 handle |
| 11. III.11 bowl | 31. III.31 bowl | 51. III.46 handle |
| 12. III.12 bowl | 32. III.32 bowl with applied decoration | 52. III.47 handle |
| 13. III.13 bowl | 33. III.33 through spout, type S13 | 53. III.48 handle |
| 14. III.14 ridged neck bowl, type XX71 | 34. III.34 bowl with vestigial horizontal lug | 54. III.49 horizontal handle |
| 15. III.15 bowl | 35. 2124A.j beaked spout | 55. III.50 horizontal handle |
| 16. III.16 bowl, type XX33 | 36. III.35 beaked spout | 56. III.51 handle |
| 17. III.17 bowl, type XX95 | 37. 2124C.II beaked spout | 57. III.52 handle |
| 18. III.18 bowl, type XX35 | 38. III.36 beaked spout | 58. III.53 handle |
| 19. III.19 jar | 39. III.37 beaked spout | 59. III.54 handle |
| 20. III.20 bowl, type XX29 | 40. 2208.I beaked spout | |



- III.19 *Jar*. OD. 0.092. Type J.52. Reddish yellow ware 5YR7/8, interior gold wash-slip, even core. Figure 488.19.
- III.20 *Bowl*. ID. 0.120. Type XX29. Light red ware 2.5YR6/8, interior-exterior gold wash-slip, exterior light red paint 2.5YR6/6, even core. Figure 488.20.
- III.21 *Bowl*. ID. 0.092. Pink ware 7.5YR8/4, interior-exterior gold-silver wash-slip, exterior painted in light red 2.5YR6/6, even core. Figure 488.21.
- III.22 *Bowl*. ID. 0.921. Red ware 2.5YR5/8, interior-exterior gold-silver wash-slip, exterior red paint 10R5/6, even core. Figure 488.22.
- III.23 *Bowl*. ID. 0.082. Light red ware 2.5YR6/6, exterior red paint 10R5/8, even core. Figure 488.23.
- III.24 *Bowl or jar*. ID. 0.100. Type XX41. Red ware 2.5YR5/8, exterior-partial interior gold wash-slip, exterior mottled red to brown paint 2.5YR6/8, even core. Figures 487.1, 488.24.
- III.25 *Bowl*. ID. 0.082. Light red ware 2.5YR6/6, interior-exterior gold wash-slip, exterior light red paint 2.5YR6/8, even core. Figure 488.25.
- III.26 *Bowl*. ID. 0.082. Red ware 2.5YR5/8, interior-exterior gold wash-slip, exterior red paint 10R5/6, even core. Figure 488.26.
- III.27 *Bowl*. OD. 0.092. Pink ware 7.5YR8/4, interior-exterior gold-silver wash-slip, exterior light red paint 2.5YR6/6, even core. Figure 488.27.
- III.28 *Bowl*. ID. 0.0820. Reddish yellow ware 2.5YR6/8, exterior gold wash-slip, exterior red paint 10R5/4, even core. Figure 488.28.
- III.29 *Juglet*. OD. 0.030. Type J53. Reddish yellow ware 5YR7/6, exterior gold-silver wash-slip, even core. Figure 488.29.
- III.30 *Bowl*. OD. 0.140. Type XX1. Light brown ware 7.5YR6/4, interior-exterior silver-gold wash-slip, light reddish brown paint varying from 5YR6/3-5YR5/3, even core. Figure 488.30.
- III.31 *Bowl*. ID. 0.110. Red ware 2.5YR5/8, exterior and partial interior gold wash-slip, exterior reddish yellow paint 5YR7/6-5YR6/6, even core. Figure 488.31.
- III.32 *Bowl with appliqued decoration*. OD. 0.360. Reddish yellow ware 5YR6/6, interior-exterior gold wash-slip, even core. Figure 488.32.
- III.33 *Trough spout*. Type S13. Light red ware 2.5YR6/8, interior-exterior gold wash-slip, even core. Figure 488.33.
- III.34 *Bowl with vestigial horizontal lug*. OD. 0.192. Light red ware 2.5YR6/6, interior-exterior gold wash-slip, even core. Figure 488.34.
- III.35 *Beaked spout*. *Cat. no. 2208.II*. Reddish yellow ware 5YR7/6, exterior gold-silver wash-slip, exterior light red paint 2.5YR6/8, even core. Figures 487.13, 488.36.
- III.36 *Beaked spout*. Reddish yellow ware 5YR7/6, exterior and partial interior gold wash-slip, exterior red paint 2.5YR5/6, even core. Figure 488.38.
- III.37 *Beaked spout*. Light red ware 2.5YR6/6, exterior light red paint 2/5YR6/8, even core. Figure 488.39.
- III.38 *Trefoil spout*. Type J36. Reddish yellow ware, exterior and over part of interior gold-silver wash-slip, even core. Figure 488.42.
- III.39 *Beaked spout fragment*. Light red ware 2.5YR6/6, interior-exterior gold-silver wash-slip, even core. Figure 488.43.
- III.40 *Handle*. Reddish yellow ware 5YR7/6, interior-exterior gold-silver wash-slip, reddish brown paint 2.5YR5/4, even core. Figure 488.45.
- III.41 *Trefoil (?) rim*. Type J54. Reddish yellow ware 5YR7/6, interior-exterior gold-silver wash-slip; even core. Figure 488.46.
- III.42 *Trefoil rim*. Type J36. Reddish yellow ware 5YR6/8, exterior and over exterior rim gold wash-slip, even core. Figure 488.47.
- III.43 *Trefoil rim*. Type J55. Reddish yellow ware 5YR6/8, interior-exterior gold wash-slip, even core. Figure 488.48.
- III.44 *Cooking pot with a strainer spout*. OD. 0.260. Reddish brown ware 2.5YR5/4, exterior blackened, uneven core. Figure 488.49.
- III.45 *Handle*. Reddish yellow ware 5YR7/6, washed-off gold wash-slip, faded reddish yellow paint 5YR6/6, even core. Figure 488.50.
- III.46 *Handle*. Light red ware 2.5YR6/8, gold wash-slip, light red discolored paint 2.5YR6/6, even core. Figure 488.51.
- III.47 *Handle*. Red ware 2.5YR5/8, gold wash-slip, light red paint 2.5YR6/8, uneven core. Figure 488.52.
- III.48 *Handle*. Reddish yellow ware 5YR6/8, gold wash-slip, gray paint 5YR5/1, even core. Figure 488.53.
- III.49 *Horizontal handle*. Light red ware 2.5YR6/6, exterior gold wash-slip, light red paint 2.5YR6/6, even core. Figures 487.6, 488.54.

489. Acropolis trench 8 ; Complex A-4, Phase III, Late Bronze Age.

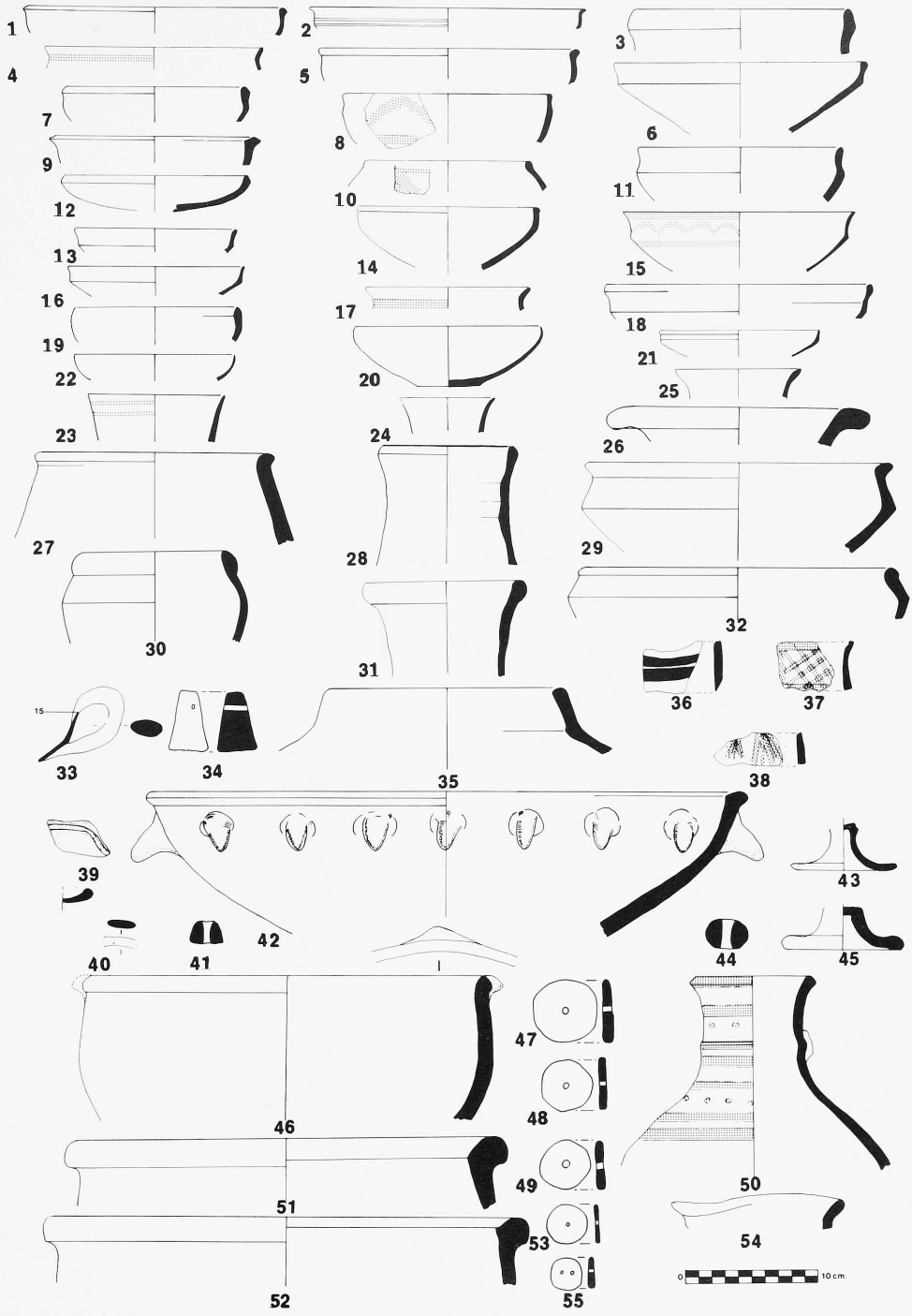
1. III.55 bowl, type XX38
2. III.56 bowl, type XX34
3. III.57 bowl, type XX18
4. III.58 vestigial appliqued handle
5. III.59 bowl, type XX32
6. 2203.1 bowl with fragmented handle
7. III.60 decorated fragment
8. III.61 bowl
9. III.62 small ear handle
10. III.63 bowl with vertical lug handle
11. III.64 decorated fragment
12. III.65 bowl, type XX17
13. III.66 decorated fragment
14. III.67 decorated fragment
15. III.68 cooking pot, type CP63
16. III.69 bowl
17. III.70 bowl
18. III.71 decorated fragment
19. III.72 decorated fragment
20. III.73 decorated fragment
21. III.74 decorated fragment
22. III.75 bowl
23. III.76 handle
24. III.77 decorated fragment
25. III.78 bowl
26. III.79 bowl
27. III.80 decorated fragment
28. III.81 horizontal handle, type H69
29. III.82 rim with grooved horizontal handle
30. III.83 decorated fragment
31. III.84 decorated fragment
32. III.85 knobbed handle
33. III.86 decorated fragment
34. III.87 decorated fragment
35. III.88 grooved handle, type H73
36. III.89 incised handle, type H72
37. III.90 basket handle, type H70
38. III.91 decorated fragment
39. 2196.1 decorated fragment
40. III.92 decorated fragment
41. III.93 decorated fragment
42. III.94 decorated fragment
43. III.95 decorated fragment
44. III.96 decorated fragment
45. III.97 decorated fragment
46. III.98 decorated fragment
47. III.99 decorated fragment
48. III.100 decorated fragment
49. III.101 decorated fragment
50. III.102 decorated fragment
51. III.103 decorated fragment
52. III.104 decorated fragment
53. III.105 decorated fragment
54. III.106 fragment with raised band and pin-pricked incisions
55. III.107 decorated fragment
56. III.108 base, type BH49
57. III.109 trumpet base, type B55
58. III.110 bowl with a string-cut base
59. III.111 pithos fragment with raised band
60. III.112 pithos fragment with raised band
61. III.113 pithos fragment with incised decoration
62. 2203.1 pierced disk
63. 2201.10 pierced disk
64. 2201.3a spindle whorl
65. III.114 appliqued "button" decoration
66. III.115 pithos, type P20
67. 2201.9 weight
68. III.116 pithos, type P21
69. III.117 decorated fragment
70. III.118 decorated fragment



- III.50 *Horizontal handle*. Light red ware 10R6/8, exterior gold wash-slip, pale red paint 10R6/4, even core. Figures 487.5, 488.55.
- III.51 *Handle*. Reddish yellow ware 5YR7/6, gold-silver wash-slip, faded reddish yellow paint 5YR6/6, even core. Figure 488.56.
- III.52 *Handle*. Light red ware 2.5YR6/6, gold wash-slip, reddish brown paint 2.5YR6/6, even core. Figure 488.57.
- III.53 *Handle*. Pink ware 5YR8/3, gold wash-slip, red paint 2.5YR5/6, even core. Figure 488.58.
- III.54 *Handle*. Reddish yellow ware 5YR7/8, gold wash-slip, reddish yellow paint 5YR7/8, horizontal red-painted band 2.5YR5/6, even core. Figure 488.59.
- III.55 *Bowl*. OD. 0.220. Type XX38. Red ware 2.5YR5/8, interior-exterior silver slip-wash, black core. Figure 489.1.
- III.56 *Bowl*. OD. 0.270. Type XX34. Pink ware 5YR8/3, interior-exterior silver wash-slip, coarse temper, even core. Figure 489.2.
- III.57 *Bowl*. OD. 0.262. Type XX18. Light red ware 2.5YR6/8, interior-exterior silver-gold slip-wash, black core. Figure 489.3.
- III.58 *Vestigial appliqued handle*. Red ware 2.5YR5/8, exterior gold slip-wash, core even. Figure 489.4.
- III.59 *Bowl*. OD. 0.270. Type XX32. Reddish yellow ware 5YR7/8, interior-exterior gold wash-slip, coarse temper, even core. Figure 489.5.
- III.60 *Decorated fragment*. Reddish yellow ware 2.5YR6/8, exterior gold wash-slip, light red paint 10R6/6, even core. Figure 489.7.
- III.61 *Bowl*. OD. 0.212. Pinkish gray ware 7.5YR7/2, interior-exterior white slip, even core. Figure 489.8.
- III.62 *Small ear handle*. Type H75. Reddish yellow ware 5YR7/8, interior-exterior gold-silver wash-slip. Figure 489.9.
- III.63 *Bowl with vertical lug handle*. OD. 0.282. Type H71. Light red ware 2.5YR6/6, interior-exterior gold-silver wash-slip, uneven core. Figure 489.10.
- III.64 *Decorated fragment*. Reddish yellow ware 5YR7/6, interior gold wash-slip, reddish brown paint 2.5YR5/4, even core. Figure 489.11.
- III.65 *Bowl*. ID. 0.150. Type XX17. Light red ware 2.5YR6/6, uneven core. Figure 489.12.
- III.66 *Decorated fragment*. Reddish yellow ware 5YR6/6, interior-exterior silver wash-slip, light red paint 10R6/6, even core. Figure 489.13.
- III.67 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold wash-slip, dark gray paint 5YR4/1, black core. Figure 489.14.
- III.68 *Cooking pot*. ID. 0.150. Type CP63. Red ware 2.5YR5/8, very coarse temper, black core. Figure 489.15.
- III.69 *Bowl*. OD. 0.162. Light red ware 2.5YR6/8, horizontally burnished to a low luster. Figure 489.16.
- III.70 *Bowl*. OD. 0.162. Type XX56. Pink ware 5YR8/3, interior-exterior black wash, even core. Figure 489.17.
- III.71 *Decorated fragment*. Reddish yellow ware 5YR7/6, dark gray paint 5YR4/1, even core. Figure 489.18.
- III.72 *Decorated fragment*. Light red ware 2.5YR6/8, dark gray washed-out flaky paint 2.5YR4/1, even core. Figure 489.19.
- III.73 *Decorated fragment*. Light red ware 2.5YR6/6, exterior gold wash-slip, patchy colored red paint 10R5/6, even core. Figure 489.20.
- III.74 *Decorated fragment*. Light red ware 2.5YR6/8, exterior gold wash-slip, light red paint 2.5YR6/6, even core. Figure 489.21.
- III.75 *Bowl*. OD. 0.120. Type XX67. Light red ware 2.5YR6/6, even core. Figure 489.22.
- III.76 *Handle*. Reddish brown ware 5YR5/4, uneven core. Figure 489.23.
- III.77 *Decorated fragment*. Reddish yellow ware 5YR7/8, interior-exterior gold wash-slip, light red paint 2.5YR6/6, even core. Figure 489.24.
- III.78 *Bowl*. OD. 0.170. Type XX56. Very pale brown ware 10YR8/3, interior-exterior silver slip-wash, even core. Figure 489.25.
- III.79 *Bowl*. OD. 0.140. Very pale brown ware 10YR8/3, interior-exterior silver wash-slip, even core. Figure 489.26.
- III.80 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold wash-slip, gray washed-off paint 5YR5/1, even core. Figure 489.27.
- III.81 *Horizontal handle*. Type H69. Reddish yellow ware 5YR7/6, interior-exterior gold-silver wash-slip. Figure 489.28.
- III.82 *Rim with grooved horizontal handle*. OD. 0.380, light red ware 2.5YR6/8, exterior gold wash-slip, even core. Figure 489.29.
- III.83 *Decorated fragment*. Light reddish brown ware 2.5YR6/4, exterior very pale brown slip 10YR7/3, black paint 10YR4/1, black core (an import?). Figure 489.30.
- III.84 *Decorated fragment*. Light red ware 2.5YR6/8, exterior gold wash-slip, dark gray paint 2.5YR4/1, uneven core. Figure 489.31.
- III.85 *Knobbed handle*. Reddish yellow ware 7.5YR7/6, gold wash-slip. Figure 489.32.
- III.86 *Decorated fragment*. Light red ware 2.5YR6/8, exterior gold wash-slip, reddish gray paint 5YR5/2, even core. Figure 489.33.
- III.87 *Decorated fragment*. Reddish yellow ware 5YR7/6, interior-exterior gold wash-slip, light reddish brown paint 2.5YR6/4, even core. Figure 489.34.

490. *Acropolis trench 8; Complex A-4, Phase II, Late Bronze Age.*

- | | | | |
|---------------------------|----------------------------------|--|--|
| 1. II.1 bowl, type XX42 | 16. II.15 bowl | 31. II.29 jar, type J47 | 43. II.39 trumpet base, type B48 |
| 2. II.2 bowl | 17. II.16 bowl | 32. II.30 bowl, type XX35 | 44. 2178B.1 spindle whorl |
| 3. II.3 bowl, type XX19 | 18. II.17 bowl, type XX36 | 33. II.31 bowl with an ear handle, handle type H81 | 45. II.40 trumpet base, type B51 |
| 4. II.4 bowl, type XX78 | 19. II.18 bowl | 34. 2039.1 loom weight | 46. II.41 cooking pot with lug handle, type CP46 |
| 5. II.5 bowl, type XX25 | 20. 2119B.1 bowl, type XX45 | 35. II.32 jar | 47. II.42 pierced ceramic disk |
| 6. II.6 bowl, type XX36 | 21. II.19 bowl | 36. II.33 decorated fragment | 48. II.43 pierced ceramic disk |
| 7. II.7 bowl, type XX43 | 22. II.20 bowl, type XX40 | 37. II.34 decorated fragment | 49. 2193B.1 pierced ceramic disk |
| 8. II.8 bowl | 23. II.21 bowl, type XX44 | 38. II.35 decorated fragment | 50. II.44 jug |
| 9. II.9 bowl, type XX24 | 24. II.22 bowl, type XX41 | 39. II.36 lateral ledge handle, type H70 | 51. II.45 pithos, type P17 |
| 10. II.10 bowl, type XX17 | 25. II.23 jar, type J49 | 40. II.37 strap handle, type H11 | 52. II.46 pithos, type P12 |
| 11. II.11 bowl, type XX37 | 26. II.24 cooking pot, type CP49 | 41. 2178d.1 spindle whorl | 53. 2195.1 pierced ceramic disk |
| 12. II.12 bowl, type XX76 | 27. II.25 cooking pot, type CP50 | 42. II.38 bowl with multiple horn-shaped lugs | 54. II.47 jar, type J47 |
| 13. II.13 bowl, type XX3 | 28. II.26 jar, type J48 | | 55. II.48 "button" |
| 14. II.14 bowl, type XX41 | 29. II.27 bowl, type XX10 | | |
| 15. 2136.I bowl | 30. II.28 bowl, type XX18 | | |



- III.88 *Grooved handle*. Type H73. Reddish yellow ware, white slip 7.5YR8/2, even core. Figures 295, 342.14, 487.7, 489.35.
- III.89 *Incised handle*. Type H72. Pink ware, even core. Figure 489.36.
- III.90 *Basket handle*. Type H70. Light red ware, gold-silver wash-slip, even core. Figures 487.12, 489.37.
- III.91 *Decorated fragment*. Reddish yellow ware 5YR7/8, exterior gold wash-slip, reddish brown mottled paint 2.5YR5/4, even core. Figure 489.38.
- III.92 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold slip-wash, flaky dark gray paint 2.5YRN4/, even core. Figure 489.40.
- III.93 *Decorated fragment*. Light red ware 2.5YR6/8, exterior gold wash-slip, light red paint 10R6/8, even core. Figures 487.4, 489.41.
- III.94 *Decorated fragment*. Reddish yellow ware 5YR7/8, exterior silver wash-slip, dark gray paint 2.5YRN4/, blackened core. Figure 489.42.
- III.95 *Decorated fragment*. Light red ware 2.5YR6/8, exterior gold wash-slip, light red paint 10R6/8, even core. Figure 489.43.
- III.96 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold-silver wash-slip, reddish yellow paint 5YR7/6, even core. Figure 489.44.
- III.97 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold-silver wash-slip, reddish yellow paint 5YR7/6, even core. Figure 489.45.
- III.98 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold-silver wash-slip, dark reddish gray flaky paint 10R4/1, uneven core. Figure 489.46.
- III.99 *Decorated fragment, ridged*. Light red ware 2.5YR6/6, exterior gold-silver wash-slip, dark brown paint 2.5YR4/2, even core. Figure 489.47.
- III.100 *Decorated fragment*. Gray ware 5YR6/1, exterior gold-silver wash-slip, gray paint 2.5YRN5/, even core. Figure 489.48.
- III.101 *Decorated fragment*. Reddish yellow ware 5YR7/6, interior-exterior gold wash-slip, washed-out light red paint 2.5YR6/6, even core. Figure 489.49.
- III.102 *Decorated fragment*. Red ware 2.5YR5/8, interior-exterior gold wash-slip, light red paint 2.5YR6/6, even core. Figure 489.50.
- III.103 *Decorated fragment*. Reddish yellow ware 7.5YR8/6, reddish brown paint 2.5YR5/4, even core. Figure 489.51.
- III.104 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold wash-slip, light red paint 10R6/6, even core. Figure 489.52.
- III.105 *Decorated fragment*. Reddish yellow ware 5YR7/6, exterior gold wash-slip, light red paint 10R6/6, even core. Figure 489.53.
- III.106 *Fragment with a raised band with pinprick incisions*. Red ware 2.5YR6/8, uneven core. Figure 489.54.
- III.107 *Decorated fragment*. Light red ware 2.5YR6/8, exterior gold-wash-slip, reddish brown paint 2.5YR6/4, even core. Figure 489.55.
- III.108 *Base*. OD. 0.110. Type B49. Pink ware 5YR7/3, interior-exterior gold slip-wash, even core. Figure 489.56.
- III.109 *Trumpet base*. Type B55. Reddish yellow ware 5YR6/6, interior-exterior gold wash-slip, gray core. Figure 489.57.
- III.110 *Bowl with a string-cut base*. OD. 0.120. Type B50. Pink ware 5YR7/4, interior-exterior gold slip-wash, even core. Figure 489.58.
- III.111 *Pithos fragment with raised band*. Light red ware 2.5YR6/8, uneven core. Figure 489.59.
- III.112 *Pithos fragment with raised band*. Dark reddish gray ware 5YR4/2, exterior flaky, uneven core. Figure 489.60.
- III.113 *Pithos fragment with incised decoration*. Light red coarse ware 2.5YR6/8, black core. Figure 489.61.
- III.114 *Applied button decoration*. Reddish yellow ware 5YR6/6, exterior gold slip-wash, even core. Figure 489.65.
- III.115 *Pithos*. ID. 0.400. Type P20. Sandy coarse reddish yellow ware, black core. Figure 489.66.
- III.116 *Pithos*. ID. 0.460. Type P21. Sandy coarse light red ware 2.5YR6/6, light red uneven core. Figure 489.68.
- III.117 *Decorated fragment*. Reddish yellow ware 5YR7/6, reddish brown paint 2.5YR5/4, even core. Figure 489.69.
- III.118 *Decorated fragment*. Reddish-yellow ware 7.5YR/6, exterior gold wash-slip, dark gray paint 5YR4/1, even core. Figure 489.70.

Complex A-4 - Phase II - Late Bronze

Ground stone

- 2124D.3 *Pebble*. L. 0.0099, W. 0.096, Th. 0.0042. Well-smoothed.
- 2157.1 *Adze*. L. 0.061, W. 0.051, Th. 0.028. Serpentinite. Figure 252.1.
- 2160.1 *Grindstone*. L. 0.136, W. 0.0106, Th. 0.075. White marble.
- 2160.3 *Grindstone/hammerstone*. L. 0.136, W. 0.091, Th. 0.057. White marble.
- 2160.4 *Axe fragment*. L. 0.042, W. 0.045, Th. 0.025. Serpentinite. Figure 252.2.
- 2160.14 *Grindstone fragment*. L. 0.028, W. 0.070, Th. 0.030. Serpentinite.
- 2169.1 *Tool fragment*. L. 0.043, W. 0.030, Th. 0.029. Serpentinite.
- 2169.2 *Grindstone fragment*. L. 0.065, W. 0.051. Th. 0.039. Serpentinite.
- 2169.3 *Axe fragment*. L. 0.064, W. 0.054, Th. 0.058. Serpentinite.
- 2169.4 *Grindstone fragment*. L. 0.064, W. 0.054, Th. 0.058. Serpentinite.
- 2169.4a *Ball*. Diam. 0.025 - 0.028. Natural calcium carbonate.

Chipped stone

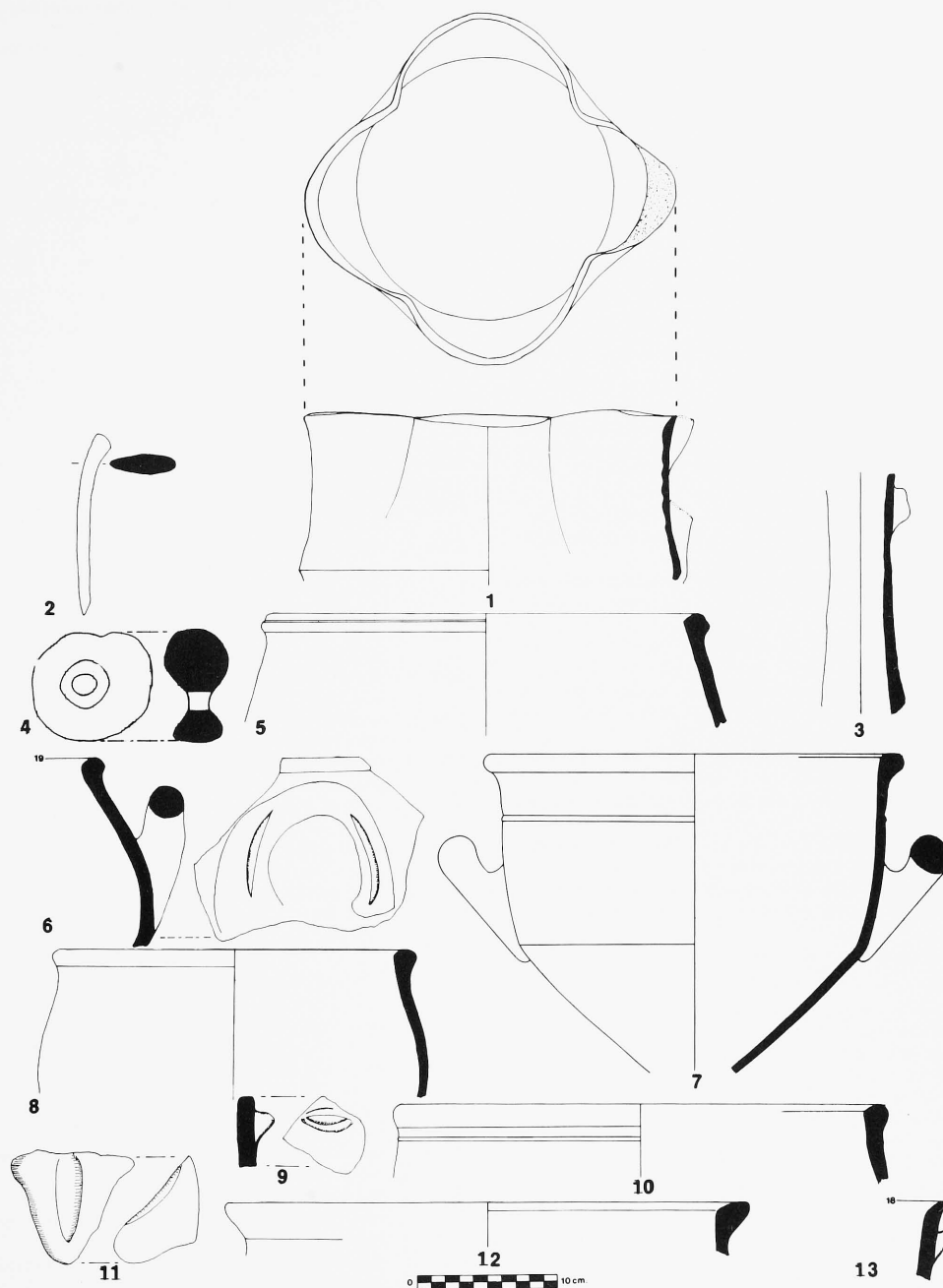
- 2101.3 *Notched flake*. L. 0.0237, Th. 0.0133, W. 0.004. Gray flint. Soft striker, inverse Clactonian notch on the right edge.
- 2121.1 *Composite tool*. L. 0.025, W. 0.025, Th. 0.011. White flint. Subcircular scraper-spike-retouched flake.
- 2124.1 *Burin on a break*. L. 0.023, W. 0.012, Th. 0.005. White-veined quartz.
- 2124.6 *Burin on a break*. L. 0.0318, W. 0.036, Th. 0.0143. Brown chert. Hard striker.
- 2124C.2 *Burin on a notch*. L. 0.0287, W. 0.033, Th. 0.006. White flint with concretions. Hard striker.
- 2124D.1 *Burin on truncation*. L. 0.0165, W. 0.0194, Th. 0.005. Brown flint. Soft striker.
- 2124A.1 *Flat-faced burin*. L. 0.0265, W. 0.027, Th. 0.0088. White flint. Hard striker. Figure 267.15.
- 2160.15 *Utilized blade fragment*. L. 0.039, W. 0.0223, Th. 0.0094. White-gray flint. Natural backing right edge, opposite edge use marks, sheen. Figure 267.17.
- 2160.16 *Sickle fragment*. L. 0.022, W. 0.016, Th. 0.004. Flint. Soft striker, triangular section, left edge use marks, sheen, with distal hinge fracture and proximal truncation.
- 2164.2 *Axis piercer*. L. 0.0233, W. 0.016, Th. 0.008. White-veined quartz. Hard striker, point obtained by notch.
- 2167.7 *Truncated blade*. L. 0.0185, W. 0.028, Th. 0.006. White translucent flint. Hard striker, oblique truncation on the right edge.
- 2167.8 *Composite tool*. L. 0.047, W. 0.0398, Th. 0.018. Brown flint. Hard striker, denticulated flake-notched flake. Figure 267.16.
- 2167.9 *Denticulated blade*. L. 0.0334, W. 0.0183, Th. 0.0087. Veined quartz. Hard striker.

Shell

- 2124G.2 *Unio (fresh water) fragment*. L. 0.036, W. 0.014, Th. ?
- 2169.1 *Arctularia gibbosula (marine)*. L. 0.018, W. 0.013, Th. 0.001. Well-made hole on lower body, opposite mouth. Figure 195.9.

Ceramics

- 2039.1 *Loom weight*. L. 0.056, W. 0.032, Th. 0.029, Perf. 0.004. Gray ware 5YR6/1, core not determined. Figure 490.34.



491. Acropolis trench 8 ; Complex A-4, Phase II, Late Bronze Age.

1. 2164.I quatrefoil jar
2. II.49 handle, type H91
3. II.50 shaved neck fragment
4. II.51 pierced disk
5. II.52 bowl, type XX89

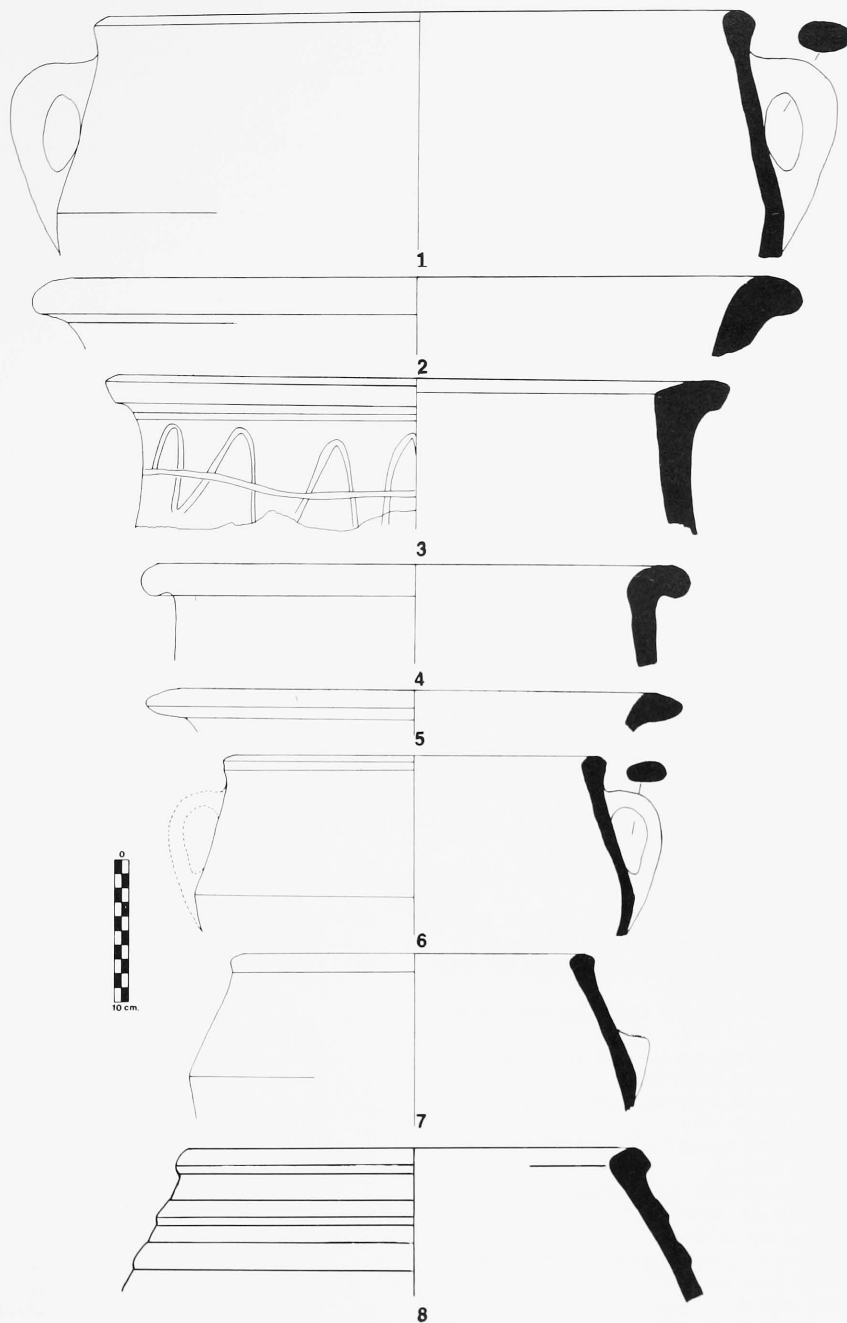
6. 2124.I deep bowl with horizontal handle, handle type H84
7. 2169.III deep bowl with horizontal handle
8. II.53 cooking pot, type CP66
9. II.54 horizontal lug handle, type H94

10. II.55 ridged deep bowl
11. II.56 grooved lug handle, type H80
12. II.57 cooking pot, type CP48
13. II.58 cooking pot, type CP47

- 2119B.1 *Bowl*. OD. 0.140. Type XX45. Reddish yellow ware 5YR7/8, gold-silver wash-slip, even core. Figure 490.20.
- 2124.1 *Deep bowl with horizontal incised handle*. OD. 0.192. Type H84. Light red ware 2.5YR6/6, exterior gold-silver wash-slip, core slightly uneven. Figure 491.6.
- 2132A.1 *Deep bowl*. ID. 0.420. Reddish yellow ware 5YR6/8, uneven core. Figure 492.1.
- 2136.1 *Bowl*. OD. 0.174. Reddish brown ware 2.5YR6/6, gold wash-slip, reddish brown paint 2.5YR5/4. Figures 287, 342.15, 490.15.
- 2136B.1 *Spindle whorl*. Diam. 0.0296, L. 0.014, Perf. 0.0054. Light reddish brown ware 5YR6/8.
- 2160.2 *Pierced disk*. Diam. 0.061, Th. 0.001, Perf. 0.005. Brown ware 7.5YR5/4, discolored from burning, black core.
- 2160.6 *Pierced disk fragment*. Diam. 0.041, Th. 0.065. Pinkish gray ware 7.5YR72, self-same slip, exterior band of light red flaky paint 2.5YR6/6, core even.
- 2160.8 *Spindle whorl*. Diam. 0.0297, L. 0.023, Perf. 0.0055. Dark reddish gray ware 10R4/1, core probably evenly black, incised decoration of pinpricks in slanted row from top to bottom, flat surface incised with slashes surrounding the central hole.
- 2160.9 *Spindle whorl*. Diam. 0.060, L. 0.021, Perf. 0.0045. Gray ware 5YR5/1.
- 2164.4 *Loom weight fragment*. L. 0.1137, W. 0.0545, Perf. 0.007. Pinkish gray ware 5YR7/2, black core, signs of burning on side and one area fragmented.
- 2164.1 *Quatrefoil jug*. OD. 0.268. Type XX93. Reddish yellow ware 5YR6/8, exterior gold slip-wash, coarse temper, even core. Figure 491.1.
- 2169.5 *Disk*. Diam. 0.021, Th. 0.087. Pink ware 7.5YR7/4, core slightly uneven.
- 2169.III *Deep bowl with incised horizontal handle*. OD. 0.300. Light red ware 2.5YR6/6, exterior and over interior rim silver-gold wash-slip, blackened core. Figure 491.7.
- 2178d.1 *Spindle whorl*. Diam. 0.025, Th. 0.016, Perf. 0.005. Black ware 7.5YR2/0, black core? Figure 490.41.
- 2178B.1 *Spindle whorl*. Diam. 0.032, Th. 0.021, Perf. 0.008. Very dark gray ware 10YR3/1, core undetermined. Figure 490.44.
- 2193B.1 *Pierced disk*. Diam. 0.037, Th. 0.007, Perf. 0.005. Pink ware 5YR7/4, silver wash-slip, even core. Figure 490.49.
- 2195.1 *Pierced disk*. Diam. 0.029, Th. 0.003, Perf. 0.002. Pink ware 7.5YR7/4, exterior gold slip-wash, even core. Figure 490.53.
- II.9 *Bowl*. OD. 0.147. Type XX24. Light red ware, red-brown wash-slip 5YR5/4, even core. Figure 490.9.
- II.10 *Bowl*. ID. 0.120. Type XX17. Red ware 2.5YR5/8, gold-silver wash-slip, light red paint 10R6/8 - 10R5/6, even core. Figure 490.10.
- II.11 *Bowl*. OD. 0.150. Type XX37. Reddish yellow ware 5YR7/6, interior-exterior gold slip-wash, coarse temper, even core. Figure 490.11.
- II.12 *Bowl*. OD. 0.140. Type XX76. Light red ware 2.5YR6/8, coarse temper protrudes through body wall, even core. Figure 490.12.
- II.13 *Bowl*. OD. 0.120. Type XX3. Pink ware 7.5YR8/4, interior-exterior silver wash-slip, even core. Figure 490.13.
- II.14 *Bowl*. OD. 0.140. Type XX41. Very pale brown ware 10YR8/4, well-smoothed, even core. Figure 490.14.
- II.15 *Bowl*. OD. 0.130. Pink ware 7.5YR7/4, gold wash-slip, even core. Figure 490.16.
- II.16 *Bowl*. ID. 0.120. Yellowish red ware 5YR5/6, coarse temper, exterior smoke-blackened, even core. Figure 490.17.
- II.17 *Bowl*. OD. 0.200. Type XX36. Pink ware 7.5YR7/4, gold-silver wash-slip, even core. Figure 490.18.
- II.18 *Bowl*. OD. 0.200. Light red ware 2.5YR6/8, gold wash-slip, even core. Figure 490.19.
- II.19 *Bowl*. OD. 0.120. Reddish brown ware, interior red slip 10R5/8, even core. Figure 490.21.
- II.20 *Bowl*. OD. 0.120. Type XX40. Pink ware 7.5YR7/4, gold-silver wash-slip, even core. Figure 490.22.
- II.21 *Bowl*. OD. 0.10. Type XX44. Reddish yellow ware, exterior gold wash-slip, red paint 2.5YR5/8, even core. Figure 490.23.
- II.22 *Bowl*. OD. 0.070. Type XX41. Pink ware 7.5YR8/4, exterior gold wash-slip, even core. Figure 490.24.
- II.23 *Jar*. OD. 0.082. Type J49. Reddish yellow ware 5YR7/8, gold wash-slip, uneven core. Figure 490.25.
- II.24 *Cooking pot*. OD. 0.162. Type CP49. Yellowish red ware 5YR5/8, uneven core. Figure 490.26.
- II.25 *Cooking pot*. ID. 0.150. Type CP50. Red ware 10R5/6, granular temper, black core. Figure 490.27.
- II.26 *Jar*. ID. 0.092. Type J48. Reddish yellow ware 5YR6/6, uneven core. Figure 490.28.
- II.27 *Bowl*. ID. 0.220. Type XX10. Light red ware 2.5YR6/8, interior-exterior gold-silver wash-slip (worn off), even core. Figure 490.29.
- II.28 *Bowl*. ID. 0.10. Type XX18. Light red ware 2.5YR6/8, silver wash-slip, black core. Figure 490.30.
- II.29 *Jar*. ID. 0.100. Type J47. Light red ware 2.5YR6/8, interior-exterior gold wash-slip, uneven core. Figure 490.31.
- II.30 *Bowl*. ID. 0.230. Type XX35. Pink ware 7.5YR7/4, uneven core. Figure 490.32.
- II.31 *Bowl with an ear handle*. ID. 0.150. Type H81. Reddish yellow ware 5YR7/6, exterior gold wash-slip, even core. Figure 490.33.
- II.32 *Jar*. ID. 0.170. Reddish yellow ware 5YR7/8, uneven core. Figure 490.35.
- II.33 *Decorated fragment*. White ware 5YR8/1, dark gray paint 5YR4/1, even core. Figure 490.36.
- II.34 *Decorated fragment*. Reddish yellow ware 7.5YR8/6, exterior gold-silver wash-slip, light red paint 2.5YR6/6, even core. Figures 487.3, 490.37.
- II.35 *Decorated fragment*. Reddish yellow ware 5YR6/8, exterior gold-silver wash-slip, washed-out paint, reddish brown 5YR5/4, even core. Figure 490.38.
- II.36 *Lateral ledge handle*. Type H70. Reddish yellow ware 5YR7/6, gold-silver wash-slip, even core. Figure 490.39.
- II.37 *Strap handle*. Type H11. Pink ware 7.5YR7/4, gold-silver wash-slip, even core. Figure 490.40.
- II.38 *Bowl with multiple horn-shaped lugs*. ID. 0.420. Reddish yellow ware 5YR7/6, pronounced interior ridges, black core. Figures 487.10, 490.42.

Fragments without unit designations

- II.1 *Bowl*. OD. 0.192. Type XX42. Very pale brown ware 10YR7/3, interior-exterior light silver slip-wash, medium inclusions, even core. Figure 490.1.
- II.2 *Bowl*. ID. 0.212. Reddish yellow ware 5YR7/6, reddish yellow paint 7.5YR7/8, even core. Figure 490.2.
- II.3 *Bowl*. OD. 0.160. Type XX19. Reddish yellow ware 5YR6/6, even core. Figure 490.3.
- II.4 *Bowl*. OD. 0.162. Type XX78. Reddish yellow ware 7.5YR8/6, reddish brown paint 2.5YR5/4, even core. Figure 490.4.
- II.5 *Bowl*. OD. 0.190. Type XX25. Reddish yellow ware 5YR7/6, interior-exterior silver-gold slip-wash, even core. Figure 490.5.
- II.6 *Bowl*. OD. 0.190. Type XX36. Reddish yellow ware 5YR7/8, interior-exterior gold wash-slip, coarse temper, even core. Figure 490.6.
- II.7 *Bowl*. OD. 0.130. Type XX43. Reddish yellow ware 5YR7/6, interior-exterior silver-gold slip-wash, coarse temper, even core. Figure 490.7.
- II.8 *Bowl*. ID. 0.150. Reddish yellow ware 5YR7/6, exterior gold-silver wash-slip, weak red flaky paint 10R4/3, even core. Figures 487.2, 490.8.



492. Acropolis trench 8 ; Complex A-4, Phase II, Late Bronze Age.

1. 2132A.1 deep bowl
2. II.59 pithos, type P15
3. II.60 pithos with neck incisions

4. II.61 pithos, type P14
5. II.62 pithos, type P15
6. II.63 cooking pot

7. II.64 cooking pot, type CP65
8. II.65 pithos with raised bands, type P18

- II.39 *Trumpet base*. OD. 0.080. Type B48. Pink ware 5YR7/3, gold wash-slip, even core. Figure 490.43.
- II.40 *Trumpet base*. OD. 0.090. Type B51. Reddish yellow ware 5YR7/6, gold slip-wash, even core. Figure 490.45.
- II.41 *Cooking pot with a lug handle*. ID. 0.292. Type CP46. Red ware 2.5YR5/8, pebble and granule temper, black core. Knob handle type H78 attached to rim exterior. Figure 490.46.
- II.42 *Pierced disk*. Diam. 0.047, Th. 0.008, Perf. 0.004. Pink ware 5YR7/4, bilaterally pierced, even core. Figure 490.47.
- II.43 *Pierced disk*. Diam. 0.038, Th. 0.006, Perf. 0.004. Reddish yellow ware 5YR7/6, bilaterally pierced, even core. Figure 490.48.
- II.44 *Jug*. OD. 0.096. Reddish yellow ware 5YR6/8, exterior-partial interior gold-silver wash-slip, reddish brown washed-out paint 2.5YR6/6, core slightly uneven. Figure 490.50.
- II.45 *Pithos*. OD. 0.330. Type P17. Red ware 2.5YR5/6, even core. Figure 490.51.
- II.46 *Pithos*. ID. 0.310. Type P12. Coarse light red ware 2.5YR6/6, even core. Figure 490.52.
- II.47 *Jar*. ID. 0.100. Type J47. Light red ware 2.5YR6/8, gold slip-wash, even core. Figure 490.54.
- II.48 « *Button* ». Diam. 0.023, Th. 0.006. Perf. 0.003. Light red ware 2.5YR6/6, gold-silver wash-slip, core not determined. Figure 490.55.
- II.49 *Handle (?)*. Type H91. Sandy red ware 2.5YR5/8, black core. Figure 491.2.
- II.50 *Shaved neck fragment*. Reddish yellow ware 5YR6/6, even core. Figure 491.3.
- II.51 *Pierced disk*. Diam. 0.085, Th. 0.0450-0.032, Perf. 0.018. Reddish yellow ware 5YR6/8, core not determined. Figure 491.4.
- II.52 *Bowl*. ID. 0.282. Type XX89. Red ware 2.5YR5/6, coarse temper, even core. Figure 491.5.
- II.53 *Cooking pot*. OD. 0.260. Type CP66. Light red ware 10R6/8, very coarse temper, even core. Figure 491.8.
- II.54 *Horizontal lug handle*. Type H94. Sandy red ware 2.5YR5/8, even core. Figure 491.9.
- II.55 *Ridged deep bowl*. OD. 0.290. Reddish yellow ware 5YR6/8, gold wash-slip, even core. Figure 491.10.
- II.56 *Grooved lug handle*. Type H80. Weak red ware 2.5YR5/2, blackened core. Figure 491.11.
- II.57 *Cooking pot*. ID. 0.330. Type CP48. Yellowish red ware 5YR5/6, very coarse temper, black core. Figure 491.12.
- II.58 *Cooking pot*. OD. 0.180. Type CP47. Red ware 10R5/6, black core. Figure 491.13.
- II.59 *Pithos*. ID. 0.470. Type P15. Light brown ware 7.5YR6/4, uneven core. Figure 492.2.
- II.60 *Pithos with neck incisions*. ID. 0.330. Reddish yellow ware 5YR6/6, even core. Figure 492.3.
- II.61 *Pithos*. OD. 0.370. Type P14. Light red ware 2.5YR6/6, uneven core. Figure 492.4.
- II.62 *Pithos*. OD. 0.330. Type P15. Red ware 2.5YR5/8, blackened core. Figure 492.5.
- II.63 *Cooking pot*. OD. 0.262. Yellowish red ware 5YR5/8, rim grooved, even core. Figure 492.6.
- II.64 *Cooking pot*. OD. 0.250. Type CP65. Reddish yellow ware 5YR6/6, black core, top of fragmented handle. Figure 492.7.
- II.65 *Pithos with raised bands*. OD. 0.760. Type P18. Red ware 2.5YR5/6, black core. Figure 492.8.
- II.66 *Pithos*. ID. 0.450. Type P19. Light red coarse ware 2.5YR6/6, exfoliating surfaces, uneven core with air pockets. Figure 493.1.
- II.67 *Pithos*. OD. ca. 0.290. Type P13. Light red ware 2.5YR5/2, interior-exterior black to brown mottled slip-wash 2.5YR5/2, blackened core. Figure 493.2.
- II.68 *Pithos*. ID. 0.370. Type P16. Light red ware 2.5YR6/8, outer rim has shallow grooves, even core. Figure 493.3.
- II.69 *Pithos*. ID. 0.450. Type P18. Reddish yellow ware, even core. Figure 493.4.
- II.70 *Bowl with lug handle*. ID. 0.400. Type H77. Red ware 2.5YR4/6, black core. Figure 493.5.

Complex A-4 - Phase I - Late Bronze

Ground stone

- 2068A.4 *Hammerstone*. L. 0.064, W. 0.055, Th. 0.033. Serpentinite.
- 2068A.5 *Hammerstone fragment*. L. 0.055, W. 0.041, Th. 0.030. White marble.
- 2075.1 *Smoothed stone*. L. 0.043, W. 0.029, Th. 0.025. White marble.
- 2075.2 *Pendant*. L. 0.073, W. 0.026, Th. 0.006, Perf. 0.002. Blue schist.
- 2086B.4 *Smoothed stone*. Diam. 0.072, Th. 0.04. Gray marble.
- 2087.10 *Anvil stone*. L. 0.050, W. 0.045, Th. 0.027. Serpentinite.
- 2088.1 *Tile*. L. 0.076, W. 0.056, Th. 0.031. Marble.
- 2088.2 *Zoomorphic figurine (?)*. L. 0.034, W. 0.025, Th. 0.008. Chert-flint with natural patina, chipping to create shape.
- 2103A.1 *Smoothed stone*. L. 0.044, W. 0.026, Th. 0.026. White marble.
- 2105.2 *Tool fragment*. L. 0.029, W. 0.022, Th. 0.021. Serpentinite.
- 2121c.1 *Whetstone fragment*. L. 0.050, W. 0.029, Th. 0.021. Gray schist.
- 2128.1 *Grindstone fragment*. L. 0.053, W. 0.040, Th. 0.027. Serpentinite.
- 2128.2 *Tool fragment*. L. 0.047, W. 0.023, Th. 0.015. Serpentinite.
- 2134.1 *Tool fragment*. L. 0.053, W. 0.04, Th. 0.025. Serpentinite.
- 2134.2 *Smoothed stone*. L. 0.030, W. 0.027, Th. 0.018. Gray marble.
- 2148.1 *Whetstone fragment*. L. 0.097, W. 0.060, Th. 0.002. Dark gray schist.
- 2161.1 *Tile*. L. 0.046, W. 0.028, Th. 0.016. White marble.
- 2161.2 *Disk*. Diam. 0.037, Th. 0.017. White marble.
- 2161.8 *Hammerstone fragment*. L. 0.019, W. 0.081, Th. 0.074. White marble.
- 2162A.1 *Grindstone fragment*. L. 0.073, W. 0.065, Th. 0.029. Serpentinite.
- 2164.1 *Whetstone fragment*. L. 0.028, W. 0.040, Th. 0.025. Gray schist.
- 2169.15 *Tool fragment*. L. 0.057, W. 0.037, Th. 0.023. White marble.



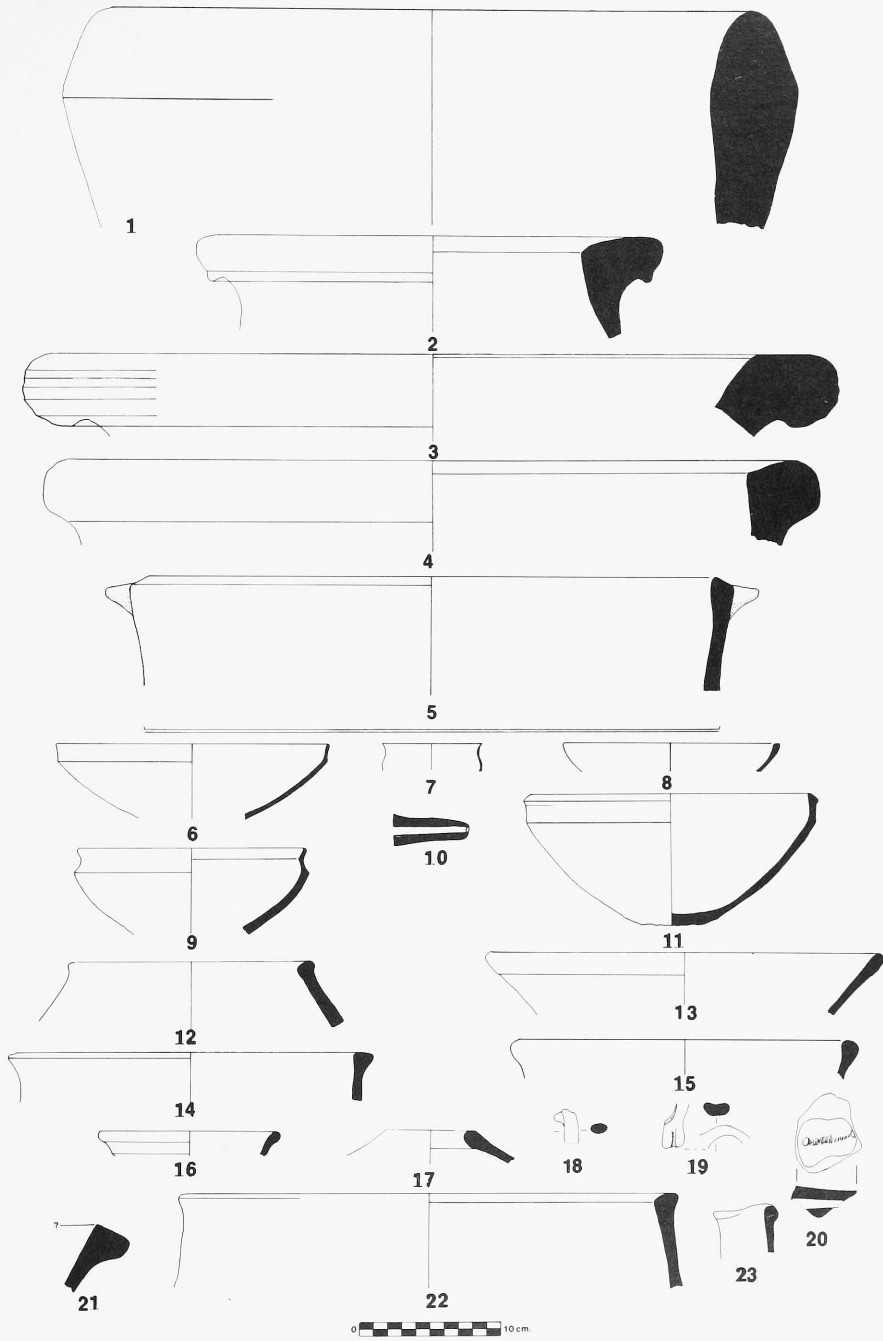
493. Acropolis trench 8 ; Complex A-4, Phases I and II, Late Bronze Age.

Phase II :

1. II.66 pithos, type P19
2. II.67 pithos, type P13
3. II.68 pithos, type P16
4. II.69 pithos, type P18
5. II.70 bowl with lug handle, handle type H77
12. 2034.I bowl, type XX55
13. I.5 bowl, type XX75
14. I.6 cooking pot, type CP62
15. I.7 bowl, type XX73
16. I.8 jar, type J46
17. 2080K.I hole mouth jar, type J51

Phase I :

6. 2132B.I bowl, type XX40
7. I.1 small bowl
8. I.2 bowl, type XX77
9. I.3 bowl, type XX28
10. I.4 elongated tubular spout, type S2
11. 2164.I carinated bowl, type XX76
18. I.9 handle, type H67
19. I.10 grooved handle, type H62
20. I.11 spool lug handle, type H57
21. I.12 tile (?)
22. I.13 cooking pot, type CP61
23. I.14 trefoil jug, type J36



- 2185.3 *Hammerstone fragment*. L. 0.057, W. 0.044, Th. 0.03. Serpentinite.
 2187B.1 *Hammerstone*. L. 0.074, W. 0.07. Serpentinite

Chipped stone

- 2002.1 *Notched flake*. L. 0.0315, W. 0.0235, Th. 0.007. Flint. Plunging blade, hard striker; transverse notch. Figure 267.11.
 2003.2 *Double burin on a break*. L. 0.026, W. 0.041, Th. 0.0136. Gray chert. Cortical butt, hard striker. Figure 267.10.
 2003.1 *Notched flake*. L. 0.020, W. 0.0195, Th. 0.007. Gray flint. Soft striker; transverse and Clactonian notch on the right edge.
 2015.1 *Sickle fragment*. L. 0.0423, W. 0.0208, Th. 0.0065. Red brown chert with cracks and calcination. Hard striker; inverse denticulations on the left edge and use marks on the right edge. Figure 267.12.
 2027.3 *Axis piercer*. L. 0.0226, W. 0.0181, Th. 0.0047. Gray flint. Point obtained by retouch.
 2035.1 *Burin on a notch*. L. 0.0265, W. 0.020, Th. 0.014. White-veined quartz. Hard striker.
 2038.1 *Sickle fragment*. L. 0.031, W. 0.023, Th. 0.004. Buff flint. Two edges denticulated, sheen and proximal truncation. Figure 267.13.
 2041.1 *Denticulated scraper*. L. 0.027, W. 0.0474, Th. 0.0135. Gray flint. Hard striker. Figure 267.8.
 2058.1 *Retouched blade*. L. 0.0461, W. 0.0246, Th. 0.014. Smoky quartz. Left edge partial retouch.
 2068.2 *Scraper on a core*. L. 0.032, W. 0.022, Th. 0.014. Brown flint.
 2068.3 *Prismatic blade core*. Th. 0.032. Resinite. Percussion debitage.
 2071.1 *Denticulated flake*. L. 0.023, W. 0.0216, Th. 0.076. Buff flint. Hard striker; two non-contiguous notches on the right edge.
 2086.2 *Notched scraper*. L. 0.020, W. 0.016, Th. 0.010. Brown flint. Front and left edge retouched.
 2086.4 *Composite tool*. L. 0.026, W. 0.0178, Th. 0.006. Flint. Soft striker; multiple piercer-denticulated flake.
 2088.9 *Dihedral burin*. L. 0.0224, W. 0.028, Th. 0.009. Gray flint. Hard striker.
 2089.10 *Dihedral burin*. L. 0.022, W. 0.032, Th. 0.011. Flint. Flake hard striker. Figure 267.9.
 2097.2 *Double dihedral burin*. L. 0.014, W. 0.0238, Th. 0.0056. Gray flint. Soft striker; flake.
 2098.7 *Sickle fragment*. L. 0.012, W. 0.012, Th. 0.002. Obsidian. Pressure debitage, left edge use marks and sheen.
 2099.4 *Sickle fragment*. L. 0.0425, W. 0.0135, Th. 0.003. Buff flint. Soft striker; right edge denticulations with partial sheen. Figure 267.14.
 2099.8 *Sickle fragment*. L. 0.225, W. 0.018, Th. 0.008. Flint. Damaged piece with potlid fracture, use marks on right edge, sheen, left edge backed and proximal truncation.
 2099.12 *Burin on a notch*. L. 0.030, W. 0.0275, Th. 0.0077. Brown flint. Flake, hard striker.

Bone

- 2187.2 *Awl*. L. 0.0542, W. 0.0079, Th. 0.0039. Burnt at both ends, and broken at the top.

Glass

- 218A.13 *Rim fragment*. L. 0.0312, W. 0.012, Th. 0.0023. Light green with some patination.
 2182A.14 *Slag*. L. 0.100, W. 0.07, Th. 0.06. Dark green, opaque.
 2182B.3 *Fragment*. L. 0.0213, W. 0.010, Th. 0.0016. Light green with some patination.
 2185.2 *Handle fragment*. L. 0.041, W. 0.056, Th. 0.0061. Light green, slightly patinated.
 2187.1 *Rim fragment*. L. 0.008, W. 0.01, Th. 0.0015. Clear.

Shell

- 2098.14 *Murex trunculus (marine)*. L. 0.060, W. 0.042, Th. 0.032. Figure 195.6.

Ceramics

- 2034.1 *Bowl*. ID. 0.150. Type XX55. Light red ware 2.5YR6/6, red slip 10R5/6, even core. Figure 493.12.
 2080K.I *Hole-mouth jar*. ID. 0.050. Type J51. Gray ware 7.5YRN6/, pebble temper, gray core. Figure 493.17.
 2121C.2 *Spindle whorl fragment*. L. 0.0262, W. 0.0159. Reddish brown ware, top incised with linear and curvilinear decoration.
 2132B.I *Bowl*. Type XX40. Pink ware 7.5YR7/4, interior-exterior gold-silver slip-wash, exterior rim grooved, even core. Figure 493.6.
 2164.I *Carinated bowl*. ID. 0.200. Type XX76. Reddish yellow ware 5YR7/6, gold wash-slip, base is prepared for finishing but is fragmented; uneven core. Figure 493.11.
 2178B.1 *Spindle whorl*. Diam. 0.034, W. 0.022, Perf. 0.009. Very dark gray ware 10YR3/1, even core.
 2178D.1 *Spindle whorl*. L. 0.018, W. 0.025, Perf. 0.005. Black ware 7.5YR2/0.
 2193B.1 *Pierced disk*. L. 0.034, W. 0.038, Th. 0.007.

(Fragments without unit designations)

- 1.1 *Small bowl*. OD. 0.070. Light red ware, even core. Figure 493.7.
 1.2 *Bowl*. ID. 0.150. Type XX77. Red ware 2.5YR5/6, interior-exterior silver slip-wash worn off, even core. Figure 493.8.
 1.3 *Bowl*. OD. 0.160. Type XX28. Light red ware 2.5YR6/8, interior-exterior self-same slip, coarse temper, even core. Figure 493.9.
 1.4 *Elongated tubular spout*. Type S2. Light red ware 2.5YR6/8, exterior gold-silver wash-slip, even core. Figure 493.10.
 1.5 *Bowl*. OD. 0.282. Type XX75. Reddish yellow ware 5YR6/6, light red washed-out red slip 10R6/6, exterior pronounced wheel marks, even core. Figure 493.13.
 1.6 *Cooking pot*. ID. 0.242. Type CP62. Dark reddish brown ware 2.5YR3/4, black core. Figure 493.14.
 1.7 *Bowl*. ID. 0.230. Type XX73. Reddish yellow ware 5YR7/6, even core. Figure 493.15.
 1.8 *Jar*. ID. 0.120. Type J46. Reddish yellow ware 5YR7/8, exterior gold wash-slip, even core. Figure 493.16.
 1.9 *Handle*. Type H67. Gray ware 7.5YRN6/, flaky very dark gray slip 2.5YRN3/, even gray core. Figure 493.18.
 1.10 *Grooved handle*. Type H62. Light red ware 2.5YR6/8, uneven core. Figure 493.19.
 1.11 *Spool lug handle*. Type H57. Pink ware 7.5YR7/4, exterior very dark gray slip 2.5YRN3/, burnished to a low luster, even core. Figure 493.20.
 1.12 *Tile (?)*. No diam. given. Reddish brown ware 2.5YR5/4, bottom rough. Figure 493.21.
 1.13 *Cooking pot*. Type CP61. ID. 0.282. Reddish brown ware 2.5YR4/4, black core. Figure 493.22.
 1.14 *Trefoil jug*. Type J36. Reddish yellow ware 5YR6/8, gold wash-slip on exterior and over interior rim, even core. Figure 493.23.

(Shells without level designations)

- 2133.1 *Unio (fresh water)*. L. 0.021, W. 0.016. White.
 2142.1 *Columbella rustica (marine)*. L. 0.011, W. 0.007. White. Worn, lacks apex and could be strung.
 2143C.1 *Unio (fresh water)*. L. 0.024, W. 0.014. White.
 2193B.6 *Unio (fresh water)*. L. 0.023, W. 0.016. White.

ACROPOLIS TRENCH 9

(See comment, Acropolis trench 8)

Complex A-5 - Phase II - Iron Age

Ground stone

- 3142.13 *Hammerstone fragment*. L. 0.049, W. 0.054, Th. 0.037. White marble. Figure 494.22.
- 3167.1 *Whetstone*. L. 0.073, W. 0.027, Th. 0.014. Gray schist.
- 3167.2 *Whetstone fragment*. L. 0.064, W. 0.025, Th. 0.012. Schist.
- 3179.30 *Grindstone fragment*. L. 0.081, W. 0.047, Th. 0.078. Serpentinite.
- 3179A.11 *Whetstone*. L. 0.110, W. 0.028. Gray schist.
- 3184.2 *Tool fragment*. L. 0.039, W. 0.017. Serpentinite.
- 3192.3b *Adze*. L. 0.028, W. 0.027, Th. 0.012. Greenstone. Figures 493.15, 494.33.
- 3192.4 *Grindstone*. L. 0.131, W. 0.088. Blue marble. Figures 493.3, 496.51.
- 3192.6 *Grindstone fragment*. L. 0.160, W. 0.052, Th. 0.040. Serpentinite. Figure 494.5.
- 3192.9 *Grindstone*. L. 0.107, W. 0.079, Th. 0.034. Serpentinite? Figure 494.1.
- 3192.10 *Hammerstone*. L. 0.064, W. 0.052, Th. 0.042. Black marble. Figure 494.15.
- 3192.13 *Grindstone fragment*. L. 0.055, W. 0.051, Th. 0.039. Serpentinite?
- 3192.14 *Smoothed stone*. L. 0.063, W. 0.038, Th. 0.03. White marble. Figure 494.25.
- 3192.15 *Whetstone fragment*. L. 0.045, W. 0.024, Th. 0.025. Blue-gray schist. Figure 494.36.
- 3192.16 *Tool fragment*. L. 0.034, W. 0.023, Th. 0.011. Red schist. Figure 495.11.
- 3193.3 *Whetstone fragment*. L. 0.060, W. 0.042, Th. 0.010. Gray schist. Figure 494.27.
- 3193.4 *Tool fragment*. L. 0.0645, W. 0.050, Th. 0.015. Serpentinite. Figure 494.24.
- 3194A.14 *Adze fragment*. L. 0.066, W. 0.058, Th. 0.018. Blue-black marble. Figure 494.20.
- 3195A.6 *Tool fragment*. L. 0.015, W. 0.012, Th. 0.003. Alabaster-like; well-smoothed. Figure 494.34.
- 3196.1 *Grindstone*. L. 0.129, W. 0.123, Th. 0.049. Black marble with flecks of red. Figure 494.4.
- 3196A.1 *Hammerstone*. L. 0.083, W. 0.048, Th. 0.048. White marble with indentation at one end. Figure 494.13.
- 3197.1 *Enigmatic object*. L. 0.038, W. 0.040, Th. 0.023. Natural concretion. Figure 495.6.
- 3199.4 *Whetstone fragment*. L. 0.098, W. 0.046. Schist.
- 3199.5 *Whetstone*. L. 0.180, W. 0.048. Schist.
- 3199.7 *Whetstone*. L. 0.140, W. 0.065. Schist.
- 3200.2 *Hammerstone*. L. 0.080, W. 0.061, Th. 0.035. Gray marble. Figure 494.9.
- 3200.4 *Tool fragment*. L. 0.077, W. 0.0425. White marble, may have served as a hammerstone. Figure 494.6.
- 3200.5 *Smoothed stone*. L. 0.037, W. 0.035, Th. 0.023. White marble. Figure 494.31.
- 3200.6 *Smoothed stone*. L. 0.045, W. 0.040, Th. 0.023. Gray marble. Figure 494.23.
- 3201.2 *Hammerstone fragment*. L. 0.064, W. 0.049, Th. 0.032. Serpentinite? Figure 494.17.
- 3201.2a *Axe fragment*. L. 0.064, W. 0.049, Th. 0.032. Serpentinite. Figures 494.29, 494.29.
- 3201A.2 *Whetstone*. L. 0.062, W. 0.028, Th. 0.023. Red schist. Figure 494.30.
- 3201A.4 *Grindstone fragment*. L. 0.067, W. 0.043, Th. 0.041. White marble. Figure 494.16.

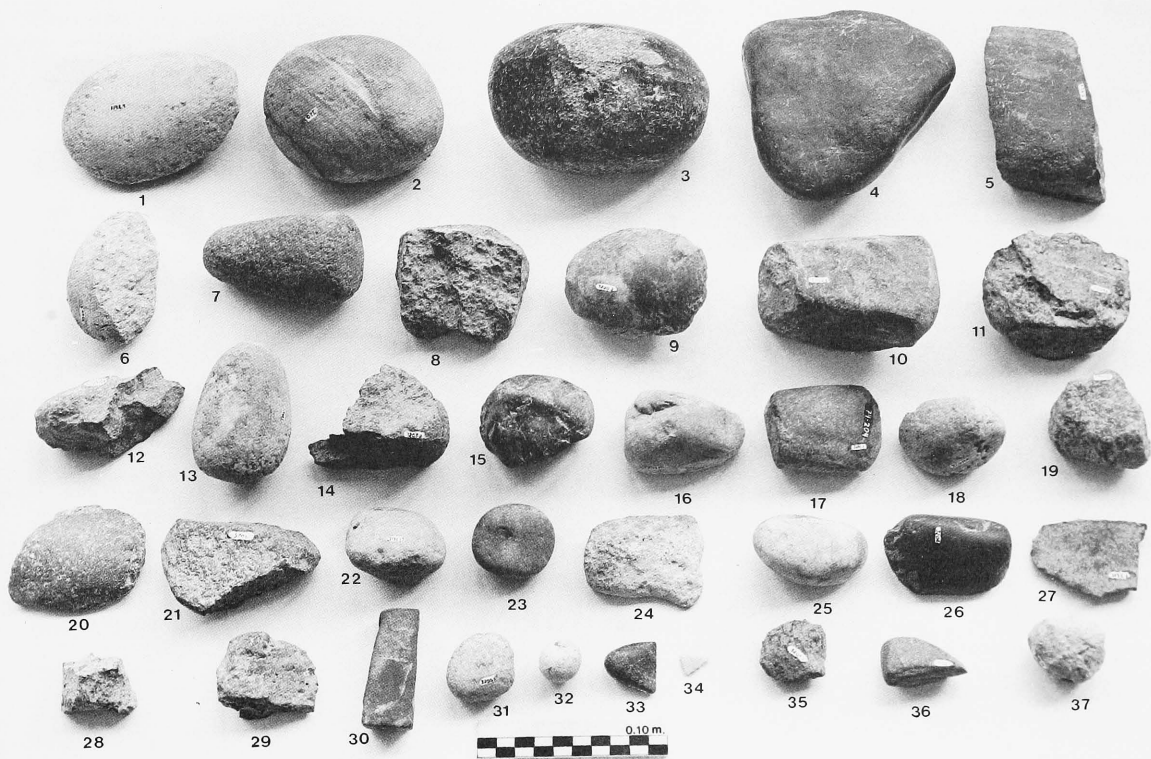
- 3201A.6 *Hammerstone/grindstone*. L. 0.061, W. 0.045, Th. 0.038. White marble. Figure 494.18.
- 3201B.7 *Hammerstone fragment*. L. 0.025, W. 0.053. Serpentinite.
- 3202.3 *Hammerstone*. L. 0.092, W. 0.04, Th. 0.053. Serpentinite. Figure 494.7.
- 3202.4 *Grindstone/hammerstone*. L. 0.097, W. 0.064, Th. 0.047. Gray-blue marble. Figure 494.10.
- 3202.2 *Hammerstone/grindstone fragment*. L. 0.89, W. 0.057, Th. 0.058. Serpentinite. Figure 494.14.
- 3204.2 *Grindstone fragment*. L. 0.077, W. 0.069. Serpentinite. Figure 494.8.
- 3204.3 *Grindstone*. L. 0.089, W. 0.106, Th. 0.057. Gray-white marble. Figure 494.2.
- 3204A.1 *Grindstone*. L. 0.068, W. 0.043, Th. 0.028. Dark brown stone; two faces polished. Figure 494.26.
- 3204A.6 *Grindstone fragment*. L. 0.081, W. 0.063. Serpentinite. Figure 494.11.
- 3204A.6* *Grindstone fragment*. L. 0.081, W. 0.045, Th. 0.041. Serpentinite. Figure 494.12.
- 3204A.10 *Ball*. Diam. 0.023. Natural calcium carbonate. Figure 494.32.
- 3204A.11 *Enigmatic object*. L. 0.048, W. 0.026, Th. 0.021. Natural formation. Figure 495.5.
- 3204A.12 *Tool fragment*. L. 0.046, W. 0.037, Th. 0.033. Serpentinite. Figure 494.28.
- 3294A.13 *Enigmatic object*.
- 3205.1 *Axe fragment*. L. 0.035, W. 0.034, Th. 0.016. Serpentinite. Figure 494.35.
- 3206.1 *Grindstone/hammerstone fragment*. L. 0.057, W. 0.048, Th. 0.037. Serpentinite. Figure 494.19.
- 3206.5 *Grindstone fragment*. L. 0.087, W. 0.057, Th. 0.028. Serpentinite. Figure 494.21.

Chipped stone

- 3001.4 *Denticulated flake*. L. 0.0524, W. 0.0321, Th. 0.0097. White resinite with cortex. Hard striker; notch on the left edge and proximal truncation.
- 3000.4 *Denticulated scraper*. L. 0.0285, W. 0.033, Th. 0.0094. Translucent flint. Flake, hard striker. Figure 268.1.
- 3003.1 *Blade core*. Th. 0.010, Brown flint. Percussion debitage.
- 3007.1 *Angle piercer*. L. 0.033, W. 0.027, Th. 0.012. Brown flint. Hard striker; flake with the point obtained by retouch. Figure 268.7.
- 3007.2 *Denticulated scraper*. L. 0.030, W. 0.036, Th. 0.012. Buff flint. Flake, hard striker; carinated shape. Figure 268.2.
- 3008.1 *Overhanging scraper*. L. 0.033, W. 0.028, Th. 0.010. Buff flint. Hard striker; lamellar removals on the front. Figure 268.3.
- 3011.1 *Prismatic blade core*. Th. 0.030. Gray flint with double patina and concretions. Percussion debitage.
- 3012.3 *Subcircular scraper*. L. 0.0388, W. 0.0242, Th. 0.010. Gray flint. Bifacial piece. Figure 268.4.
- 3021.1 *Notched blade*. L. 0.0176, W. 0.0073, Th. 0.0023. Buff flint. Soft striker; two contiguous notches on the left edge.
- 3021.2 *Prismatic blade core*. Th. 0.038. Gray flint with double patina. Percussion debitage.
- 3022.2 *Sickle fragment*. L. 0.019, W. 0.0092, Th. 0.0031. Buff flint. Soft striker; triangular section and use marks on the right edge, sheen and distal hinge fracture.
- 3023.1 *Burin on truncation*. L. 0.0255, W. 0.0185, Th. 0.057. Brown flint. Flake, soft striker.
- 3025.1 *Multiple-mixed burin*. L. 0.0342, W. 0.0318, Th. 0.008. Buff flint. Hard striker; burin on a break-dihedral burin. Figure 268.8.
- 3025.2 *Notched blade fragment*. L. 0.025, W. 0.0318, Th. 0.006. Hard striker; retouched notch on right edge.
- 3026.1 *Blade core*. Th. 0.0262. Buff flint. Percussion debitage.
- 3027.1 *Composite tool*. L. 0.0497, W. 0.0326, Th. 0.007. White resinite. Denticulated flake-retouched flake; hard striker.

- 3029.1 *Sickle fragment*. L. 0.018, W. 0.020, Th. 0.007. Brown flint with concretions. Potlid fracture, hard striker; small denticulations on the right edge, sheen and oblique truncation on the proximal section of the right edge.
- 3035.1 *Notched flake*. L. 0.025, W. 0.025, Th. 0.0075. Gray chert. Clactonian transverse and lateral notches.
- 3036.1 *Prismatic blade core*. Th. 0.024. Opaque quartz. Percussion debitage.
- 3037.1 *Notched flake*. L. 0.106, W. 0.055, Th. 0.021. Opaque quartz; transverse Clactonian notch.
- 3041.1 *Notched flake*. L. 0.0392, W. 0.027, Th. 0.0109. White flint. Hard striker. Figure 268.12.
- 3041.2 *Composite tool*. L. 0.0365, W. 0.0295, Th. 0.0010. White resinite. Denticulated-retouched flake.
- 3044.1 *Blade core*. Th. 0.012. White resinite. Percussion debitage.
- 3044.2 *Burin on a break*. L. 0.031, W. 0.020, Th. 0.011. Gray flint with patina. Hard striker.
- 3051.1 *Retouched flake*. L. 0.0335, W. 0.0315, Th. 0.011. Buff flint. Blade fragment, hard striker; triangular section subparallel retouch on the left edge and use marks on the right edge.
- 3052.1 *Blade core*. Th. 0.024. Gray flint with patina. Percussion debitage.
- 3062.7 *Blade core*. Th. 0.010. Gray flint. Percussion debitage.
- 3062.8 *Shouldered endscraper*. L. 0.0238, W. 0.0135, Th. 0.0109. Opaque garnet quartz. Front and both edges retouched.
- 3066.2 *Sickle fragment*. L. 0.0459, W. 0.0185, Th. 0.0092. Buff flint. Hard striker; two edges with sheen and distal oblique fracture.
- 3067.2 *Truncated blade fragment*. L. 0.0225, W. 0.025, Th. 0.107. Gray flint with patina and cortex. Proximal truncation and partial retouch on left edge.
- 3068A.8 *Composite tool*. L. 0.0329, W. 0.0307, Th. 0.013. White flint with double patina. Hard striker; blade fragment; multiple burin-denticulated blade. Figure 268.13.
- 3073.1 *Blade core*. Th. 0.017. Flint. Percussion debitage.
- 3080.1 *Sickle fragment*. L. 0.022, W. 0.013, Th. 0.0045. White resinite. Soft striker; right edge use denticulations and sheen.
- 3081.6 *Sickle fragment*. L. 0.029, W. 0.022, Th. 0.007. Brown translucent flint with cortex. (Butt with cortex.) Hard striker; use marks and sheen on right edge.
- 3081.7 *Blade core*. Th. 0.015. White resinite. Percussion debitage.
- 3084.14 *Truncated blade fragment*. L. 0.185, W. 0.025, Th. 0.007. Brown flint with cortex. Truncation on left edge, right edge retouched.
- 3086.5 *Subcircular scraper*. L. 0.016, W. 0.018, Th. 0.0074. Buff flint. Flake, soft striker.
- 3086.6 *Notched blade*. L. 0.255, W. 0.019, Th. 0.0097. Hyalin quartz. Hard striker; retouched notch on right edge.
- 3088B.3 *Carinated scraper*. L. 0.0325, W. 0.0306, Th. 0.0126. Buff flint. Hard striker. Figure 268.5.
- 3090.12 *Blade core*. Th. 0.012. Flint. Percussion debitage.
- 3090.20 *Burin on a break*. L. 0.0365, W. 0.0173, Th. 0.0084. Opaque garnet quartz. Hard striker.
- 3090A.11 *Carinated scraper*. L. 0.020, W. 0.023, Th. 0.0093. Veined flint. Flake, hard striker. Figure 268.6.
- 3090B.1 *Retouched flake*. L. 0.0385, W. 0.0316, Th. 0.0072. Gray chert. Pressure retouched on the left edge. Figure 268.16.
- 3092.1 *Sickle fragment*. L. 0.0297, W. 0.019, Th. 0.0057. Brown flint. Inverse denticulations on both edges, sheen and distal hinge fracture.
- 3092.2 *Notched flake*. L. 0.047, W. 0.0425, Th. 0.0156. Brown flint. Hard striker; left edge retouched notch.
- 3092.10 *Burin on a break*. L. 0.033, W. 0.0107, Th. 0.006. White-veined quartz; hard striker.
- 3098.1 *Carinated scraper*. L. 0.0235, W. 0.021, Th. 0.0105. Buff flint. Flake, hard striker.
- 3099.1 *Overhanging scraper*. L. 0.0331, W. 0.029, Th. 0.012. Buff flint. Flake, hard striker.
- 3100A.5 *Sickle fragment*. L. 0.025, W. 0.013, Th. 0.0032. Dark green obsidian. Left edge use marks and sheen.
- 3101.1 *Endscraper*. L. 0.024, W. 0.025, Th. 0.013. Opaque quartz. Front and partial retouch on both edges.
- 3102.1 *Overhanging scraper*. L. 0.031, W. 0.026, Th. 0.012. Gray flint with patina. Flake, hard striker.
- 3103.1 *Blade core*. Th. 0.019. Gray flint with patina. Percussion debitage.
- 3108.1 *Denticulated scraper*. L. 0.033, W. 0.030, Th. 0.012. Brown flint. Flake, hard striker; subcircular shape.
- 3108A.1 *Composite tool*. L. 0.033, W. 0.025, Th. 0.008. Buff flint. Hard striker; notched-denticulated flake.
- 3110B.1 *Sickle fragment*. L. 0.016, W. 0.020, Th. 0.0035. Brown flint, damaged. Use denticulations on left edge, sheen and distal oblique fracture.
- 3110.2 *Burin on a break*. L. 0.028, W. 0.020, Th. 0.007. Opaque quartz. Hard striker.
- 3110A.18 *Retouched bladelet*. L. 0.010, W. 0.009, Th. 0.0035. Dark green obsidian. Right edge partial retouch, opposite edge use marks.
- 3112B.1 *Sickle fragment*. L. 0.025, W. 0.018, Th. 0.006. Brown flint. Potlid fracture, right edge use denticulations, sheen and proximal truncation.
- 3113.1 *Burin on a break*. L. 0.028, W. 0.016, Th. 0.0074. Brown flint. Soft striker. Figure 268.9.
- 3113.2 *Tanged blade fragment*. L. 0.0256, W. 0.015, Th. 0.006. White flint. Soft striker; alternating retouch. Figure 268.17.
- 3119.1 *Truncated blade fragment*. L. 0.020, W. 0.029, Th. 0.0115. Transverse truncation with right edge retouched.
- 3126.1 *Blade core*. Th. 0.0175. Brown flint with cortex. Percussion debitage.
- 3127.8 *Retouched blade*. L. 0.015, W. 0.097, Th. 0.025. Dark green obsidian. Pressure debitage; partial retouch on the right edge.
- 3131.10 *Denticulated scraper*. L. 0.021, W. 0.023, Th. 0.012. Translucent obsidian. Front and left edge, contiguous notches.
- 3135.4 *Composite tool*. L. 0.040, W. 0.016, Th. 0.009. Brown flint. Hard striker; burin on a break-notched flake.
- 3135.5 *Retouched flake*. L. 0.0175, W. 0.010, Th. 0.0065. Brown flint. Soft striker; alternating retouch.
- 3136.2 *Composite tool*. L. 0.032, W. 0.012, Th. 0.003. Translucent flint. Dihedral burin-retouched blade fragment. Figure 268.14.
- 3145.1 *Blade core*. Th. 0.020. Flint. Percussion debitage.
- 3149A.B *Utilized blade core fragment*. (No measurements.) White resinite. Figure 268.23.
- 3151.1 *Multiple burin*. L. 0.0235, W. 0.023, Th. 0.007. Brown flint. Soft striker; opposite burin on a break.
- 3156.1 *Blade core*. Th. 0.012. Flint. Percussion debitage.
- 3157.1 *Blade core*. Th. 0.013. Flint.
- 3161.1 *Notched scraper*. L. 0.023, W. 0.0264, Th. 0.010. Brown flint. Hard striker; front and left edge retouched and right edge retouched notch.
- 3169A.2 *Notched flake*. L. 0.027, W. 0.021, Th. 0.008. Brown flint. Hard striker; transverse Clactonian notch.
- 3170.1 *Notched flake*. L. 0.037, W. 0.022, Th. 0.013. Buff flint. Hard striker; Clactonian notch on right edge.
- 3179A.12 *Utilized flake*. L. 0.040, W. 0.032, Th. 0.013. Buff chert. Use marks on right edge. Figure 268.18.
- 3184A.1 *Notched flake*. L. 0.023, W. 0.016, Th. 0.010. Brown flint. Hard striker; Clactonian notch on both the right and left edges.
- 3187A.1 *Composite tool*. L. 0.066, W. 0.030, Th. 0.006. Buff chert with cortex. Thin slab; burin on a break-sickle. Figure 268.20.

- 3187A.2 *Spike*. L. 0.022, W. 0.014, Th. 0.006. Buff flint. Flake.
 3194A.B *Backed blade*. L. 0.045, W. 0.022, Th. 0.011. Chert. Hard striker; right edge backed, left edge use marks. Figure 268.19.
 3196.4 *Dihedral burin*. L. 0.064, W. 0.029, Th. 0.007. Buff chert. Thin slab. Figure 268.10.
 3201A.15 *Notched blade*. L. 0.017, W. 0.010, Th. 0.002. Dark green obsidian. Pressure debitage, left edge notch.
 3201A.B *Composite tool*. L. 0.043, W. 0.027, Th. 0.011. Veined quartz. Hard striker; piercer-beak. Figure 268.24.
 3201B.1 *Sickle element*. L. 0.054, W. 0.023, Th. 0.007. Buff chert with cortex. Thin slab. Figure 268.22.
 3201A.14 *Sickle fragment*. L. 0.025, W. 0.023, Th. 0.006. White flint. Soft striker; left edge use marks, sheen, right edge use denticulations, sheen and proximal truncation. Figure 268.21.
 3201B.21 *Dihedral burin*. L. 0.040, W. 0.029, Th. 0.022. Buff chert with cortex. Thin slab. Figure 268.11.
 3204.4 *Blade core*. Th. 0.018. Gray flint. Percussion debitage.
 3204.7 *Notched blade*. L. 0.028, W. 0.016, Th. 0.008. Brown flint. Hard striker.
 3205. ? *Blade core*. Th. 0.014. Flint. Percussion debitage.
 3202.6 *Composite tool*. L. 0.033, W. 0.027, Th. 0.0066. Gray flint with patina. Circular scraper-piercer. Figure 268.15.
 3202.7 *Composite tool*. L. 0.025, W. 0.023, Th. 0.010. Brown flint. Hard striker. Denticulated blade fragment-burin on truncation.
 3207.1 *Sickle fragment*. L. 0.0435, W. 0.031, Th. 0.011. Quartz. Hard striker; both edges use denticulations and sheen. Figure 268.25.



494. Acropolis trench 9; Complex A-5, Phase II, Iron Age.

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|-----------------------------------|---------------------------------------|--------------------------------|
| 1. 3192.9 grindstone | 14. 3203.2 hammer-grindstone fragment | 27. 3193.3 whetstone fragment |
| 2. 3204.3 grindstone | 15. 3192.10 hammerstone | 28. 3204A.12 tool fragment |
| 3. 3192.4 grindstone | 16. 3201A.4 grindstone fragment | 29. 3201.2a axe fragment |
| 4. 3196.1 grindstone | 17. 3201.2 hammerstone fragment | 30. 3201A.2 whetstone |
| 5. 3192.6 grindstone | 18. 3201A.6 hammerstone-grindstone | 31. 3200.5 smoothed stone |
| 6. 3200.4 tool fragment | 19. 3206.1 hammerstone-grindstone | 32. 3204A.10 ball |
| 7. 3202.3 hammerstone | 20. 3194A.14 adze fragment | 33. 3192.3b adze |
| 8. 3204.2 grindstone fragment | 21. 3206.5 grindstone fragment | 34. 3195A.6 tool fragment |
| 9. 3200.2 hammerstone | 22. 3142.13 hammerstone fragment | 35. 3205.1 axe fragment |
| 10. 3202.4 grindstone-hammerstone | 23. 3200.6 smoothed stone | 36. 3192.15 whetstone fragment |
| 11. 3204A.6 grindstone | 24. 3193.4 tool fragment | 37. 3192.11 sling pellet |
| 12. 3204A.6* grindstone | 25. 3192.14 smoothed stone | |
| 13. 3196A.1 hammerstone | 26. 3204A.1 grindstone | |

- Bone
- 3127.9 *Pierced antler*. L. 0.0263, W. 0.0140, Th. 0.0163, Perf. 0.004. Reddish color from burning.
- Metal
- 3110.1 *Metal slag*. L. 0.067, W. 0.047, Th. 0.043. Dark gray.
- 3181.2 *Fragment*. L. 0.0500, W. 0.0150, Th. 0.004.
- 3189.1 *Slag*. L. 0.051, W. 0.043, Th. 0.03.
- 3190.1 *Slag*. L. 0.075, W. 0.047, Th. 0.044.
- 3191.1 *Lump*. L. 0.065, W. 0.05.
- 3191.2 *Fragment*. L. 0.042, W. 0.035, Th. 0.016.
- 3193.4 *Tool fragment*. L. 0.0645, W. 0.0157, Th. 0.006.
- 3201.4 *Pin*. L. 0.057, W. 0.009, Th. 0.001. Figure 495.18.
- 3205.1 *Lump*. L. 0.035, W. 0.034, Th. 0.016.
- 3206.4 *Pendant*. L. 0.028, W. 0.013, Th. 0.004, Perf. 0.004. Figure-eight shape.
- Shell
- 3127.6 *Murex trunculus (marine)*. L. 0.043, W. 0.038. Gray buff. Apical end fragment, burnt.
- Ceramics
- 3117.1 *Pierced disk*. Diam. 0.0628 - 0.0611, Th. 0.0116, Perf. 0.008. Red coarse ware.
- 3117B *Cooking pot with a double-railed rim*. ID. 0.174. Reddish brown ware ; uneven core ; type CP59. Figure 497.11.
- 3121.13 *Pierced disk*. Diam. 0.0681 - 0.0706, Th. 0.0180, Perf. 0.0103. Red ware.
- 3125.2 *Spindle whorl*. Diam. 0.03765 - 0.037, Th. 0.0225. Burned.
- 3127.1 *Pierced disk*. Diam. 0.0680 - 0.0692, Th. 0.081, Perf. 0.0110. Red ware.
- 3127.4 *Spindle whorl*. L. 0.0187, W. 0.0278, Th. 0.0281, Perf. 0.0072. Brown ware, charred in some areas.
- 3127.7 *Pierced disk*. Diam. 0.0566-0.0548, Th. 0.0230, Perf. 0.059. Red ware, may have served as a spindle whorl.
- 3128.2 *Spindle whorl*. L. 0.0267, W. 0.0200 (top), 0.0150 (bottom), Perf. 0.006. Black-brown ware, incised decoration.
- 3128C.1 *Spindle whorl*. L. 0.0295, W. 0.0326, Perf. 0.0065. Brown ware with incised decoration. Figure 313.16.
- 3128C.4 *Spindle whorl*. L. 0.0257, W. 0.0195, Perf. 0.0052. Brownish buff ware, slight burning on one side.
- 3131.7 *Spindle whorl*. L. 0.0167, W. 0.0241, Perf. 0.0046. Brown ware with a brown slip.
- 3131.9 *Pierced disk*. Diam. 0.0862 - 0.0816, Th. 0.0201, Perf. 0.0035. Red ware.
- 3135.3 *Loom weight*. L. 0.0397, W. 0.0299-0.0285 (base), 0.0121 (top), red ware pyramidal shape.
- 3164.1 *Loom weight*. L. 0.056, W. 0.032, Th. 0.029, Perf. 0.004. Reddish yellow ware 2.5YR6/6 ; core not determined. Figure 497.34.
- 3164.2 *Pierced disk*. Diam. 0.064, Th. 0.019, Perf. 0.012. Pink ware 5YR7/3 ; core not determined. Figure 497.37.
- 3164.3 *Bowl*. OD. 0.191. Reddish yellow ware 2.5YR6/6 ; gold-silver wash-slip, exterior pronounced wheelmarks, even core. Figure 497.38.
- 3172B.1 *Loom weight*. L. 0.019, W. 0.076, Perf. 0.006. Coarse red ware, black core. Crescentic.
- 3172.4 *Spindle whorl*. L. 0.017, Diam. 0.025, Perf. 0.004.
- 3177.1 *Loom weight fragment*. L. 0.054, W. 0.037, Th. 0.024. Ware undetermined. Crescentic.
- 3185.1 *Loom weight fragment*. L. 0.064, W. 0.035, Perf. 0.006. Ware undetermined. Crescentic.
- 3186.1 *Spindle whorl fragment*. L. 0.029, W. 0.040. Perf. 0.008. Ware undetermined, linear incisions on the top.
- 3189.2 *Loom weight fragment*. L. 0.140, W. 0.073, Perf. 0.012. Ware undetermined. Crescentic.
- 3192.1 *Loom weight fragment*. L. 0.150, W. 0.054, Th. 0.040, Perf. 0.007. Pink ware 5YR7/4, core slightly uneven ; stamped impressed linear design of zigzags. Figures 487.9, 495.1.
- 3192.2 *Pierced disk fragment*. Diam. 0.072, Th. 0.024, Perf. 0.009. Pale red ware 10R6/4, exterior-interior self-same slip, blackened core. Figure 495.10.
- 3192.3a *Pierced disk fragment*. Diam. 0.037, Th. 0.007, Perf. 0.007. Light red ware 2.5YR6/6, core even ; linear incisions on one face. Figure 495.17.
- 3192.5 *Pierced disk fragment*. L. 0.053, W. 0.030, Th. 0.008, Perf. 0.004. Pink ware 5YR7/4, even core. Figure 495.16.
- 3192.8 *Pierced disk fragment*. Diam. 0.047, Th. 0.009. Perf. 0.003. Reddish yellow ware 5YR7/8 ; interior-exterior light red slip 10R6/6, core even. Figure 495.13.
- 3192.11 *Sling pellet*. L. 0.038, W. 0.040, Th. 0.03. Figure 494.37.
- 3194A.13 *Pierced disk fragment*. Diam. 0.029, Th. 0.006, Perf. 0.007. Light red ware 2.5YR6/8, exterior self-same slip, interior pale red slip 2.5YR6/2, core even. Figure 495.12.
- 3197.2 *Seal-impressed pithos sherd*. L. 0.133, W. 0.119.
- 3197.3 *Loom weight fragment*. L. 0.060, W. 0.060, Perf. 0.004. Light red ware 2.5YR6/8, uneven core. Figure 495.9.
- 3200.1 *Loom weight fragment*. L. 0.095, W. 0.058, Perf. 0.008. Dark reddish brown ware 5YR3/2, core evenly black. Figure 495.4.
- 3201.3 *Spindle whorl*. Figure 495.15.
- 3202.1 *Spindle whorl*. L. 0.024, W. 0.031, Perf. 0.0035. Light reddish brown ware 5YR6/4, self-same slip, discolored core. Figure 495.14.
- 3202.2 *Loom weight fragment*. L. 0.112, W. 0.04, Perf. 0.002. Reddish yellow ware 5YR6/6, uneven core ; side incised with a linear ladder pattern. Figure 495.2.
- 3204A.4 *Loom weight fragment*. L. 0.057, W. 0.036, Th. 0.033, Perf. 0.075. Red ware 2.5YR5/6, blackened core. Figure 495.7.
- 3204A.9 *Loom weight fragment*. L. 0.125, W. 0.053, Th. 0.049, Perf. 0.010. Light red ware 2.5YR6/6, black core. Figure 495.3.
- 3207A.13 *Ceramic strut (?) fragment*. Light red ware 2.5YR6/8, blackened core.

Phase II - Iron Age

(Ceramics without unit designations)

- 9II.1 *Bowl*. OD. 0.270. Type XX48. Light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 496.1.
- 9II.2 *Bowl*. OD. 0.271. Type XX11. Light red ware 2.5YR6/8, interior-exterior reddish brown slip 2.5YR5/4, core lighter than exterior surfaces. Figure 496.2.
- 9II.3 *Bowl*. OD. 0.240. Type XX19. Light red ware 2.5YR6/6, even core. Figure 496.3.
- 9II.4 *Bowl*. OD. 0.060. Type XX6. Light red ware 2.5YR6/6, even core. Figure 496.4.
- 9II.5 *Cooking pot*. ID. 0.220. Type CP51. Light red ware 2.5YR6/8, uneven core. Figure 496.5.
- 9II.6 *Bowl*. OD. 0.242. Type XX31. Light red ware 2.5YR6/8, reddish brown slip 5YR5/4 over exterior rim and interior, coarse temper, even core. Figure 496.6.
- 9II.7 *Bowl*. ID. 0.082. Type XX2. Pink ware 5YR8/4, interior-exterior reddish brown flaky slip 2.5YR6/4 ; coarse ware, even core. Figure 496.7.
- 9II.8 *Cooking pot*. ID. 0.212. Type CP53. Light red ware 2.5YR5/8, black core. Figure 496.8.
- 9II.9 *Bowl*. ID. 0.220. Type XX17. Pink ware 5YR7/3, even core. Figure 496.9.
- 9II.10 *Bowl*. OD. 0.100. Type XX51. Light red ware 2.5YR6/8, interior-exterior light red slip 2.5YR6/6, even core. Figure 496.10.
- 9II.11 *Bowl*. OD. 0.120. Type XX1. Light red ware 2.5YR6/8, even core. Figure 496.11.
- 9II.12 *Bowl*. OD. 0.242. Type XX12. Light red ware 2.5YR6/8, interior-exterior gold-silver slip-wash, even core. Figure 496.12.



495. Acropolis trench 9; Complex A-5, Phase II, Iron Age.

- | | | |
|------------------------------------|------------------------------------|---|
| 1. 3192.1 loom weight fragment | 7. 3204A.4 loom weight fragment | 13. 3192.8 pierced disk fragment |
| 2. 3202.2 loom weight fragment | 8. 3204A.13 enigmatic object | 14. 3202.1 spindle whorl |
| 3. 3204A.9 loom weight fragment | 9. 3197.3 loom weight fragment | 15. 3201.3 spindle whorl |
| 4. 3200.1 loom weight fragment | 10. 3192.2 pierced disk fragment | 16. 3192.5 pierced disk fragment |
| 5. 3204A.11 enigmatic stone object | 11. 3192.16 tool fragment | 17. 3192.3a incised pierced disk fragment |
| 6. 3197.1 enigmatic stone object | 12. 3194A.13 pierced disk fragment | 18. 3201.4 metal pin |
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- | | | | |
|--------|--|--------|---|
| 9II.13 | <i>Bowl</i> . ID. 0.92. Type XX8. Light brown ware 7.5YR6/4, interior-exterior gold-silver slip-wash; medium sized temper, even core. Figure 496.13. | 9II.25 | <i>Cooking pot</i> . OD. ca. 0.190. Type XX14. Red ware 2.5YR5/6, smoke-blackened, even core. Figure 496.25. |
| 9II.14 | <i>Cooking pot</i> . ID. 0.220. Type CP41. Reddish yellow ware 5YR7/6, even core. Figure 496.14. | 9II.26 | <i>Bowl</i> . ID. 0.150. Type XX7. Pink ware 7.5YR7/4, ribbed exterior, medium temper, even core. Figure 496.26. |
| 9II.15 | <i>Bowl</i> . OD. 0.25. Type XX29. Yellowish red ware 5YR5/8, interior-exterior light red slip 2.5YR6/6, even core. Figure 496.15. | 9II.27 | <i>Bowl</i> . ID. 0.140. Type XX15. Reddish yellow ware 5YR7/8, interior-exterior self-same slip, even core. Figure 496.27. |
| 9II.16 | <i>Bowl</i> . ID. 0.092. Type XX5. Light red ware 2.5YR6/8, interior-exterior self-same slip 2.5YR6/8, even core. Figure 496.16. | 9II.28 | <i>Jar or bowl</i> . ID. 0.140. Pink ware 5YR7/4, exterior red-black patchy slip, worn-off rim; core more orange than surface. Figure 496.28. |
| 9II.17 | <i>Cooking pot</i> . ID. 0.174. Type CP43. Light red ware 2.5YR6/6, uneven core. Figure 496.17. | 9II.29 | <i>Cooking pot</i> . ID. 0.140. Type XX13. Light red ware 2.5YR6/6, black core. Figure 496.29. |
| 9II.18 | <i>Bowl</i> . OD. 0.160. Type XX50. Light red ware 2.5YR6/8, even core. Figure 496.18. | 9II.30 | <i>Bowl</i> . ID. 0.120. Type XX27. Light red ware 2.5YR6/8, interior-exterior pale red slip 10R6/4, even core. Figure 496.30. |
| 9II.19 | <i>Bowl</i> . OD. 0.170. Type XX46. Reddish yellow ware 5YR7/6, even core. Figure 496.19. | 9II.31 | <i>Cooking pot</i> . ID. 0.120. Type CP54. Red ware 2.5YR5/8, uneven core. Figure 496.31. |
| 9II.20 | <i>Bowl</i> . OD. 0.170. Type XX23. Reddish yellow ware 5YR6/8, interior-exterior self-same slip, coarse temper, even core. Figure 496.20. | 9II.32 | <i>Jar</i> . ID. 0.092. Type J50. Reddish yellow ware 5YR7/6, uneven core. Figure 496.32. |
| 9II.21 | <i>Cooking pot</i> . ID. 0.150. Type CP41. Red ware 2.5YR5/8, even core. Figure 496.21. | 9II.33 | <i>Bowl</i> . OD. 0.14. Red ware 2.5YR5/8, even core. Figure 496.33. |
| 9II.22 | <i>Deep bowl</i> (?). ID. 0.140 (?). Reddish brown ware 2.5YR6/4, even core. Figure 496.22. | 9II.34 | <i>Cooking pot</i> . ID. 0.150. Type XX10. Red ware 2.5YR4/8, even core. Figure 496.34. |
| 9II.23 | <i>Bowl</i> . OD. 0.162. Type XX33. Light red ware 2.5YR6/8, interior-exterior pale red slip 10R6/4, even core. Figure 496.23. | 9II.35 | <i>Bowl</i> . ID. 0.140. Type XX20. Pink ware 5YR7/4, interior-exterior reddish brown slip 5YR5/4, even core. Figure 496.35. |
| 9II.24 | <i>Bowl</i> . ID. 0.182. Type XI. Dark gray ware 5YR4/1, even core. Figure 496.24. | 9II.36 | <i>Cooking pot</i> . ID. 0.092. Type CP44. Red ware 2.4YR5/8, uneven core. Figure 496.36. |
| | | 9II.37 | <i>Jar</i> . ID. 0.092. Reddish yellow ware 5YR7/6, uneven core. Figure 496.37. |

- 91I.38 *Bowl or jar*. ID. 0.130. Type XX9. Reddish yellow ware 5YR7/6, interior-exterior light red wash-slip 2.5YR6/6, very coarse temper-density prolific, even core. Figure 496.38.
- 91I.39 *Bowl or jar*. OD. 0.082. Type XX17. Light red ware 2.5YR6/8, light red slip 2.5YR6/8. Figure 496.39.
- 91I.40 *Bowl*. OD. 0.082. Type XX17. Light red ware 2.5YR6/8, light red slip 2.5YR6/8. Figure 496.40.
- 91I.41 *Cooking pot*. OD. 0.292. Type CP52. Reddish brown ware 2.5YR4/4, pebble and granule temper, black core. Figure 496.41.
- 91I.42 *Bowl*. OD. 0.364. Reddish yellow ware 5YR7/8, gold wash, even core. Figure 496.42.
- 91I.43 *Base*. OD. 0.060. Type B52. Reddish yellow ware 5YR7/6, gold wash-slip, even core. Figure 496.43.
- 91I.44 *Base*. OD. 0.062. Type B53. Light brown ware 7.5YR6/4, exterior mottled red to black slip, slip collected at base, even core. Figure 496.44.
- 91I.45 *Cooking pot*. ID. 0.202. Type P11. Light red ware 2.5YR5/8; black core. Figure 496.45.
- 91I.46 *Bowl*. OD. 0.242. Type XX30. Reddish yellow ware 5YR7/6, even core. Figure 496.46.
- 91I.47 *Handle (?)*. Type H82. Light red ware 2.5YR6/8, core not determined. Figure 496.47.
- 91I.48 *Hole-mouth jar*. ID. 0.150. Light brown ware 7.5YR7/4, black core. Figure 496.48.
- 91I.49 *Rim with wavy horizontal lug handle*. ID. 0.370. Handle type H66. Light brown ware 7.5YR6/4, uneven core. Figure 496.49.
- 91I.50 *Base*. OD. 0.140. Type B47. Light red ware 2.5YR6/6, smoke blackened, black core. Figure 496.50.
- 91I.14 *Bowl*. OD. 0.140. Type XX56. Pink ware 5YR8/4, red-brown slip-wash 5YR5/3, even core. Figure 497.15.
- 91I.15 *Bowl*. OD. 0.150. Type XX59. Light red ware 2.5YR6/8, even core. (This form may be the foot of a trumpet base.) Figure 497.16.
- 91I.16 *Bowl*. OD. 0.120. Type XX60. White ware 10YR8/2, interior-exterior flaky slip 7.5YR7/2, coarse temper, even core. Figure 497.17.
- 91I.17 *Bowl*. OD. 0.160. Type XX53. Light red ware 2.5YR6/8; interior-exterior silver-gold slip-wash with reddish brown bands 2.5YR5/4 painted over partial rim flange; coarse temper, even core. Figure 497.18.
- 91I.18 *Bowl*. ID. 0.170. Type XX74. Light red ware 2.5YR6/8, interior-exterior light red slip 106-6, coarse temper, even core. Figure 497.19.
- 91I.19 *Bowl*. OD. 0.150. Type XX72. Light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 497.20.
- 91I.20 *Bowl*. ID. 0.180. Type XX57. Light red ware 2.5YR6/6, interior-exterior red slip 2.5YR5/6, even core. Figure 497.21.
- 91I.21 *Neck fragment*. ID. 0.010. Type N2. Reddish yellow ware 5YR7/6, interior clay spirally twisted, even core. Figure 497.22.
- 91I.22 *Bowl*. OD. 0.202. Type XX58. Pinkish gray ware 7.5YR7/2, interior-exterior flaky light reddish brown slip 5YR6/3, very coarse temper, even core. Figure 497.23.
- 91I.23 *Cooking pot*. ID. 0.150. Type CP60. Red ware 2.5YR4/6, uneven core. Figure 497.24.
- 91I.24 *Horn-like lug handle*. Type H83. Reddish brown ware 2.5YR6/4, surface discolored, uneven core. Figure 497.25.
- 91I.25 *Bowl*. OD. 0.242. Type XX67. Light red ware 2.5YR6/6, coarse temper, even core. Figure 497.26.
- 91I.26 *Bowl*. OD. 0.364. Reddish yellow ware 5YR7/8, gold wash-slip, even core. Figure 497.27.

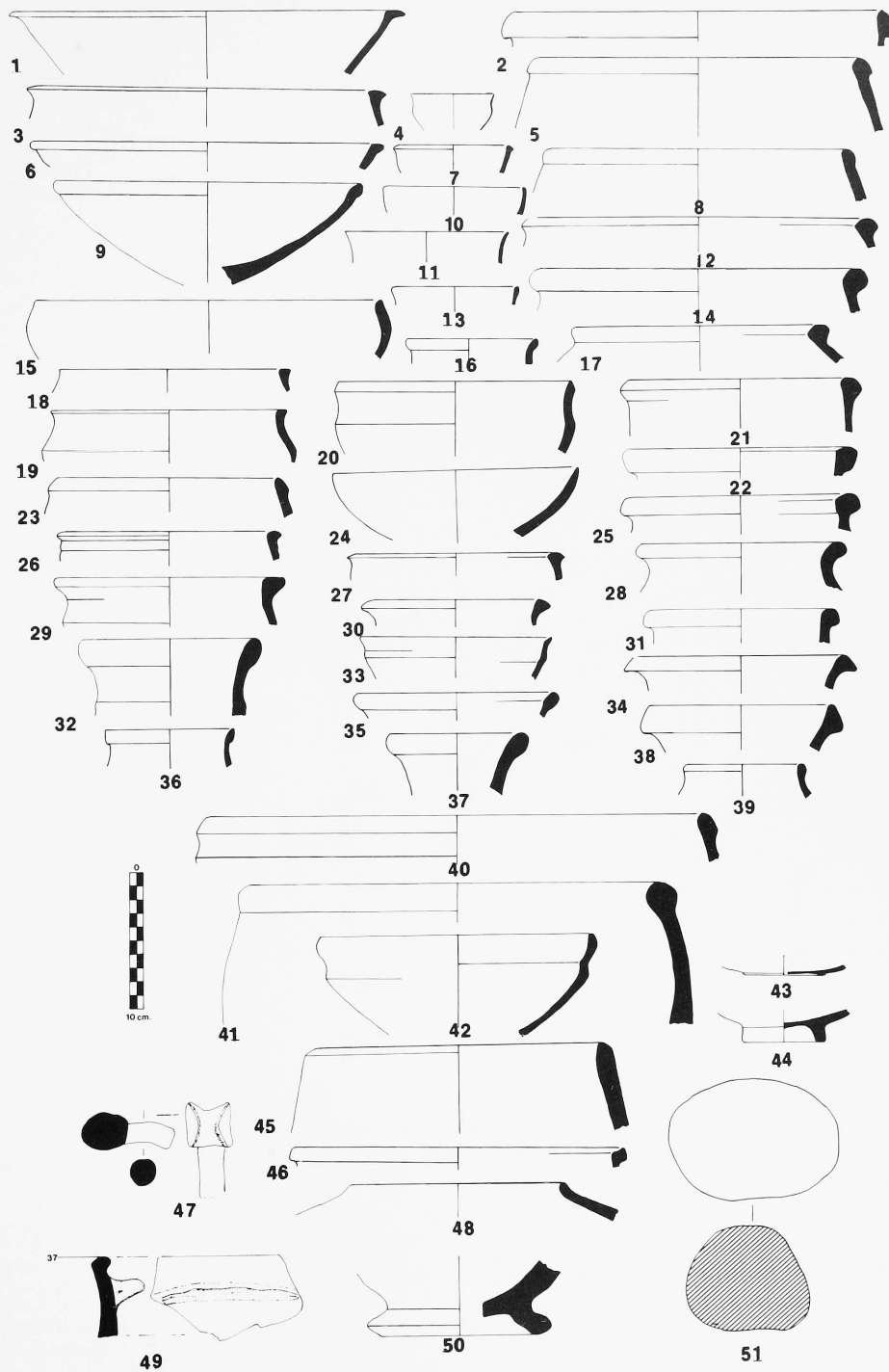
Phase I - Iron Age

(Ceramics without unit designations)

- 91I.1 *Bowl*. OD. 0.035. Type XX54. Light red ware 2.5YR6/8, interior-exterior red slip and silver slip-wash, black core. Figure 497.1.
- 91I.2 *Cooking pot*. ID. 0.22. Type CP57. Light red ware 2.5YR6/8, black core. Figure 497.2.
- 91I.3 *Bowl*. ID. 0.252. Type XX16. Light red ware 2.5YR6/8, interior-exterior red slip 2.5YR5/6, even core. Figure 497.3.
- 91I.4 *Bowl*. ID. 0.303. Type XX65. Reddish yellow ware 5YR7/8, interior and partial exterior light red slip 2.5YR6/6, wheel marks on the exterior, even core. Figure 497.4.
- 91I.5 *Bowl*. ID. 0.212. Type XX63. Light red ware 2.5YR6/8, very coarse temper, smoke-blackened exterior, even core. Probably a variant of CP66. Figure 497.5.
- 91I.6 *Cooking pot*. ID. 0.174. Type CP55. Red ware 10R5/8, even core. Figure 497.7.
- 91I.7 *Bowl*. ID. 0.212. Type XX64. Light red ware 2.5YR6/6, black core. Figure 497.6.
- 91I.8 *Bowl*. OD. 0.262. Type XX49. Reddish yellow ware 5YR7/6, interior-exterior yellowish red slip 5YR5/6, black core. Figure 497.8.
- 91I.9 *Bowl*. OD. 0.242. Type XX66. Light red ware 2.5YR6/8, ribbed bands on exterior neck and upper body, gray core. Figure 497.9.
- 91I.10 *Bowl*. ID. 0.180. Type XX47. Reddish yellow ware 5YR7/8, even core. Figure 497.10.
- 91I.11 *Bowl*. OD. 0.271. Type XX68. Red ware 10R5/6, interior-exterior discolored red slip 2.5YR5/6; medium temper, even core. Figure 497.12.
- 91I.12 *Bowl*. ID. 0.140. Type XX69. Pinkish gray ware 7.5YR6/2, uneven core. Figure 497.13.
- 91I.13 *Bowl*. ID. 0.110. Type XX15. Light red ware 2.5YR6/8, self-same slip, even core. Figure 497.14.
- 91I.14 *Bowl*. OD. 0.140. Type XX56. Pink ware 5YR8/4, red-brown slip-wash 5YR5/3, even core. Figure 497.15.
- 91I.15 *Bowl*. OD. 0.150. Type XX59. Light red ware 2.5YR6/8, even core. (This form may be the foot of a trumpet base.) Figure 497.16.
- 91I.16 *Bowl*. OD. 0.120. Type XX60. White ware 10YR8/2, interior-exterior flaky slip 7.5YR7/2, coarse temper, even core. Figure 497.17.
- 91I.17 *Bowl*. OD. 0.160. Type XX53. Light red ware 2.5YR6/8; interior-exterior silver-gold slip-wash with reddish brown bands 2.5YR5/4 painted over partial rim flange; coarse temper, even core. Figure 497.18.
- 91I.18 *Bowl*. ID. 0.170. Type XX74. Light red ware 2.5YR6/8, interior-exterior light red slip 106-6, coarse temper, even core. Figure 497.19.
- 91I.19 *Bowl*. OD. 0.150. Type XX72. Light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 497.20.
- 91I.20 *Bowl*. ID. 0.180. Type XX57. Light red ware 2.5YR6/6, interior-exterior red slip 2.5YR5/6, even core. Figure 497.21.
- 91I.21 *Neck fragment*. ID. 0.010. Type N2. Reddish yellow ware 5YR7/6, interior clay spirally twisted, even core. Figure 497.22.
- 91I.22 *Bowl*. OD. 0.202. Type XX58. Pinkish gray ware 7.5YR7/2, interior-exterior flaky light reddish brown slip 5YR6/3, very coarse temper, even core. Figure 497.23.
- 91I.23 *Cooking pot*. ID. 0.150. Type CP60. Red ware 2.5YR4/6, uneven core. Figure 497.24.
- 91I.24 *Horn-like lug handle*. Type H83. Reddish brown ware 2.5YR6/4, surface discolored, uneven core. Figure 497.25.
- 91I.25 *Bowl*. OD. 0.242. Type XX67. Light red ware 2.5YR6/6, coarse temper, even core. Figure 497.26.
- 91I.26 *Bowl*. OD. 0.364. Reddish yellow ware 5YR7/8, gold wash-slip, even core. Figure 497.27.

496. Acropolis trench 9; Complex A-5, Phase II, Iron Age.

1. 91I.1 bowl, type XX48
2. 91I.2 bowl, type XX11
3. 91I.3 bowl, type XX19
4. 91I.4 bowl, type XX6
5. 91I.5 cooking pot, type CP51
6. 91I.6 bowl, type XX31
7. 91I.7 bowl, type XX2
8. 91I.8 cooking pot, type CP53
9. 91I.9 bowl, type XX17
10. 91I.10 bowl, type XX51
11. 91I.11 bowl, type XX1
12. 91I.12 bowl, type XX12
13. 91I.13 bowl, type XX8
14. 91I.14 cooking pot, type CP41
15. 91I.15 bowl, type XX29
16. 91I.16 bowl, type XX5
17. 91I.17 cooking pot, type CP43
18. 91I.18 bowl, type XX50
19. 91I.19 bowl, type XX46
20. 91I.20 bowl, type XX23
21. 91I.21 cooking pot, type CP41
22. 91I.22 deep bowl
23. 91I.23 bowl, type XX33
24. 91I.24 bowl, type X1
25. 91I.25 cooking pot, type XX14
26. 91I.26 bowl, type XX7
27. 91I.27 bowl, type XX15
28. 91I.28 jar or bowl
29. 91I.29 cooking pot, type XX13
30. 91I.30 bowl, type XX27
31. 91I.31 cooking pot, type CP54
32. 91I.32 jar, type J50
33. 91I.33 bowl
34. 91I.34 cooking pot, type XX10
35. 91I.35 bowl, type XX20
36. 91I.36 cooking pot, type CP44
37. 91I.37 jar
38. 91I.38 bowl, type XX9
39. 91I.39 bowl or jar, type XX17
40. 91I.40 bowl
41. 91I.41 cooking pot, type CP52
42. 91I.42 bowl
43. 91I.43 base, type B52
44. 91I.44 base, type B53
45. 91I.45 cooking pot, type P11
46. 91I.46 bowl, type XX30
47. 91I.47 handle (?), type H82
48. 91I.48 hole-mouth jar
49. 91I.49 rim with wavy horizontal lug handle
50. 91I.50 base, type B47
51. 3192.4 grindstone



- 91.27 *Bowl*. OD. 0.162. Type XX67. Light red ware 2.5YR6/6, even core. Figure 497.28.
- 91.28 *Bowl*. ID. 0.174. Type XX62. Reddish yellow ware 7.5YR7/8, interior-exterior discolored red slip 10R5/6, black core, coarse ware. Figure 497.29.
- 91.29 *Trefoil spout*. Reddish yellow ware 5YR6/8, even core. Figure 497.30.
- 91.30 *Bowl with vestigial lug on shoulder*. OD. 0.162. Very pale brown ware 10YR7/3, gold wash-slip, even core. Figure 497.31.
- 91.31 *Cooking pot*. ID. 0.174. Type CP58. Light reddish brown ware 5YR6/3, uneven core. Figure 497.32.
- 91.32 *Bowl*. OD. 0.364. Reddish yellow ware 5YR7/8, gold wash-slip, even core. Figure 497.33.
- 91.33 *Bowl*. OD. 0.150. Type XX4. Light red ware 2.5YR6/8, even core. Figure 497.35.
- 91.34 *Cooking pot*. ID. 0.120. Type CP56. Reddish yellow ware 2.5YR6/8, black core. Figure 497.36.
- 91.35 *Bowl*. OD. 0.120. Type XX61. Pink ware 5YR7/4, pink slip-wash 5YR7/4, even core. Figure 497.39.
- 91.36 *Pierced disk*. Diam. 0.051, Th. 0.007, Perf. 0.005. Reddish yellow ware 5YR7/6, interior-exterior gold wash-slip, even core. Figure 497.40.
- 91.37 *Bowl*. ID. 0.150. Type XX71. Light red ware 5YR2/1, even core. Figure 497.41.
- 91.38 *Decorated fragment*. Pink ware 5YR7/3, exterior gold-silver wash slip; faded flaky dusky red 10R5/3, even core. Figure 497.45.

(Mixed Deposits)

Ground stone

- 3091.7 *Spindle whorl*. L. 0.020, W. 0.0125, Perf. 0.007. Figure 497.43.
- 3116.1 *Spindle whorl*. L. 0.017, W. 0.027, Perf. 0.003. Black marble. Figure 497.42.

Shell

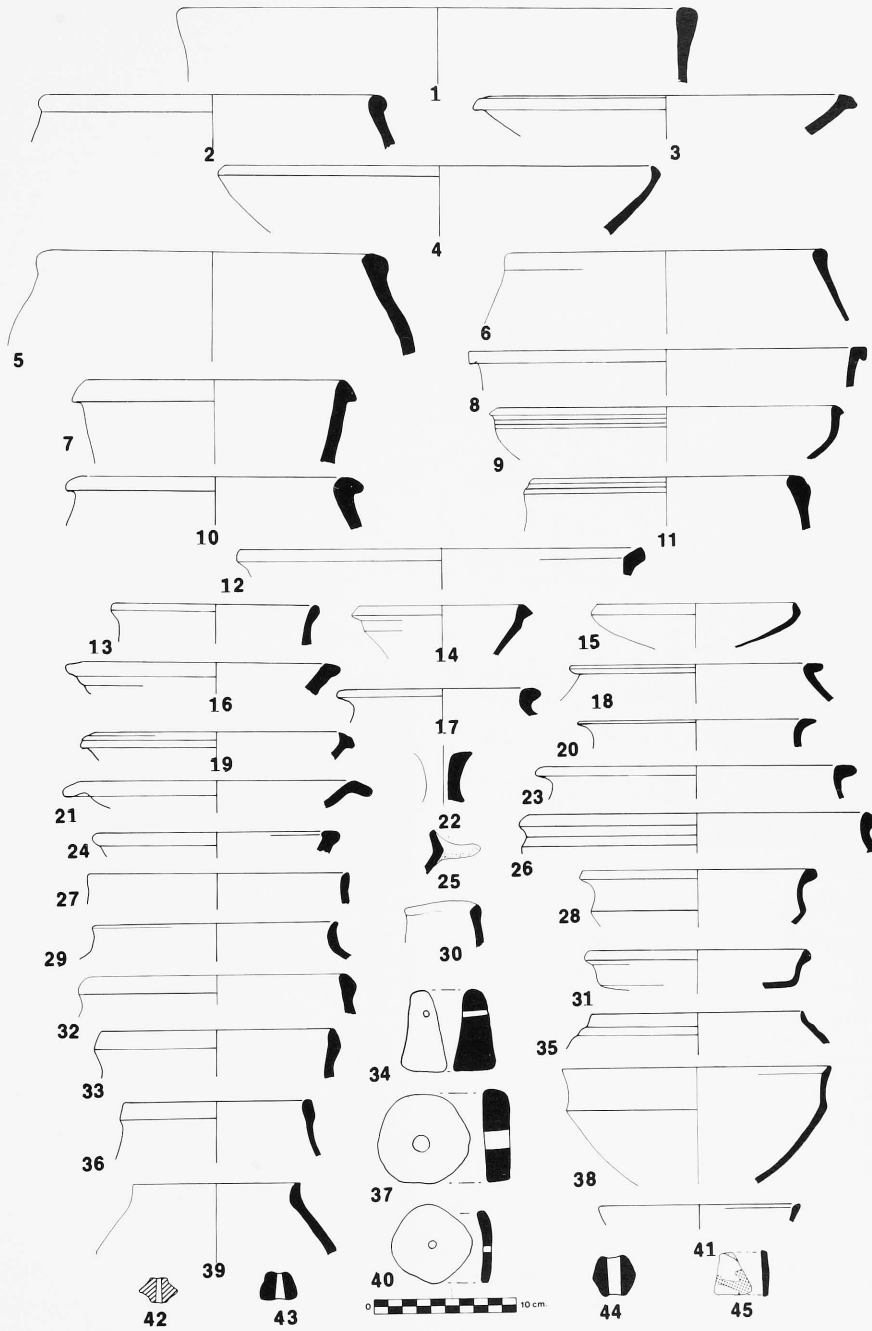
- 3004.14 *Unio (fresh water)*. L. 0.044, W. 0.031. White. Cut on one edge. Figure 195.14.
- 3055.16 *Monetaria (marine)*. L. 0.020, W. 0.016. White. Open dorsum; could be strung. Figure 195.4.

Ceramics

- 3091.12 *Spindle whorl*. L. 0.029, W. 0.030, Perf. 0.009. Red ware 2.5YR4/6, surface discolored by burning. Figure 497.44.

497. Acropolis trench 9; Complex A-5, Phase I, Iron Age.

1. 91.1 bowl, type XX54
2. 91.2 cooking pot, type CP57
3. 91.3 bowl, type XX16
4. 91.4 bowl, type XX65
5. 91.5 bowl, type XX63
6. 91.7 bowl, type XX64
7. 91.6 cooking pot, type CP55
8. 91.8 bowl, type XX49
9. 91.9 bowl, type XX66
10. 91.10 bowl, type XX47
11. 3117B cooking pot with a double-railed rim
12. 91.11 bowl, type XX68
13. 91.12 bowl, type XX69
14. 91.13 bowl, type XX15
15. 91.14 bowl, type XX56
16. 91.15 bowl, type XX59
17. 91.16 bowl, type XX60
18. 91.17 bowl, type XX53
19. 91.18 bowl, type XX74
20. 91.19 bowl, type XX72
21. 91.20 bowl, type XX57
22. 91.21 neck or trumpet base fragment, type N2
23. 91.22 bowl, type XX58
24. 91.23 cooking pot, type CP60
25. 91.24 horn-like lug handle, type H83
26. 91.25 bowl, type XX67
27. 91.26 bowl
28. 91.27 bowl, type XX67
29. 91.28 bowl, type XX62
30. 91.29 trefoil spout
31. 91.30 bowl with vestigial lug on shoulder
32. 91.31 cooking pot, type CP58
33. 91.32 bowl
34. 3164.1 loom weight
35. 91.33 bowl, type XX4
36. 91.34 cooking pot, type CP56
37. 3164.2 pierced disk
38. 3164.3 bowl
39. 91.35 bowl, type XX61
40. 91.36 pierced disk
41. 91.37 bowl, type XX71
42. 3116.1 stone spindle whorl
43. 3091.7 stone spindle whorl
44. 3091.12 spindle whorl
45. 91.38 decorated fragment



KUŞKALESİ TRENCH 1

Comment : Kuşkalesi trenches 1 and 2

These trench listings begin with the earliest level (Level 11 in the case of Kuşkalesi trench 1 ; Level 9A for Kuşkalesi trench 2), followed by the lowest number in the serial listings. Air-dried materials appear at the end of each of these catalogues. In Kuşkalesi trench 1, the excavators reorganized Levels 11-7 and their alphabetic subdivisions into three main strata : 7, 8, and 9. As the divisions between these were not clear from the field notebooks, the catalogue listing corresponds to the artifacts as they were found stored in their site collection containers.

Level 11

Ground stone

- 11.2 *Axe fragment*. L. 0.049, W. 0.030, Th. 0.021. Serpentinite. Figure 501.4.

Shell

- 11.1 *Land snail fragment*. L. 0.019, W. 0.013, Th. 0.009. White and very pale brown 10YR7/3. Figure 501.7.

Ceramics

- 11.3 *Handle fragment*. L. 0.092, W. 0.072, Th. 0.036. Red ware 2.5YR4/6, yellowish red slip 5YR5/4, even core. Figure 501.3.

Level 10

Chipped stone

- 66.438 *Composite tool*. L. 0.029, W. 0.029, Th. 0.009. White flint. Flake, hard striker ; endscraper-burin on a break. Figure 269.6.
- 66.356 *Shouldered scraper fragment*. L. 0.013, W. 0.016, Th. 0.005. Brown flint.
- 66.447 *Notched flake*. L. 0.042, W. 0.040, Th. 0.0125. Quartz with concretions. Hard striker ; transverse Clactonian notch.
- 66.449 *Prismatic blade core*. Th. 0.017. Dark green obsidian. Pressure and percussion debitage. Figure 269.7.

Level 9A

Chipped stone

- 9A.3 *Burin on a break*. L. 0.025, W. 0.016, Th. 0.009. Quartz ; hard striker.

Ceramics

- 9A.1 *Disk*. Diam. 0.047, Th. 0.011. Reddish brown ware 5YR5/3, even core. Figure 501.5.
- 9A.1* *Grooved loop handle*. Type BH47 of light red ware 2.5YR6/8, interior-exterior self-same slip, even core. Figure 500.1.
- 9A.2* *Crescentic lug handle*. Type BH48 of dark gray ware 2.5YR4/6, interior light brown slip 7.5YR6/4, horizontally burnished to a low luster, black core. Figure 500.10.
- 9A.3* *Fragmented juglet*. Site cat. no. 66.433. Reddish yellow ware 5YR6/6, exterior traces of flaky red slip 2.5YR5/8, core slightly uneven. Figures 345, 500.3.
- 9A.4* *Lug handle set on rim interior*. Type BH45 of strong brown ware 7.5YR6/6, overall encrustation, even core. Figure 500.4.
- 9A.5* *Wishbone handle*. Type BH46 of very dark coarse gray ware 7.5YR3/1, encrusted, uneven core. Figure 500.5.

Level 9

Chipped stone

- 66.439 *Multiple-mixed burin*. L. 0.028, W. 0.030, Th. 0.006. White flint. Hard striker ; transverse burin-burin on a break. Figure 269.4.

- 66.448 *Notched flake*. L. 0.029, W. 0.0165, Th. 0.005. Flint with color alteration and cracks. Soft striker ; Clactonian notch on the right edge. Figure 269.5.

- 66.437 *Sickle fragment*. L. 0.024, W. 0.017, Th. 0.002. Dark green obsidian. Pressure debitage and use marks and sheen on both edges.

Ceramics

- 10.1* *Flaring rim with a lug handle*. Handle type BH54 of very dark gray straw-impressed ware 10YR3/1, exterior mottled light brown 7.5YR6/4, even black core. Figure 500.2.
- 10.2* *Lug handle*. Type BH53 of very coarse light red ware 2.5YR6/8, black core. Figure 500.6.
- 10.3* *Loop handle*. Type BH52 of very coarse straw-impressed red ware 2.5YR5/6, fabric discolored black in spots, even black core. Figure 500.7.
- 10.4* *Lug handle*. Type BH56 of light red ware 2.5Y6/6, black core. Figure 500.8.
- 10.5* *Loop handle*. Type BH55 of light red ware 2.5YR6/8, black core. Figure 500.9.

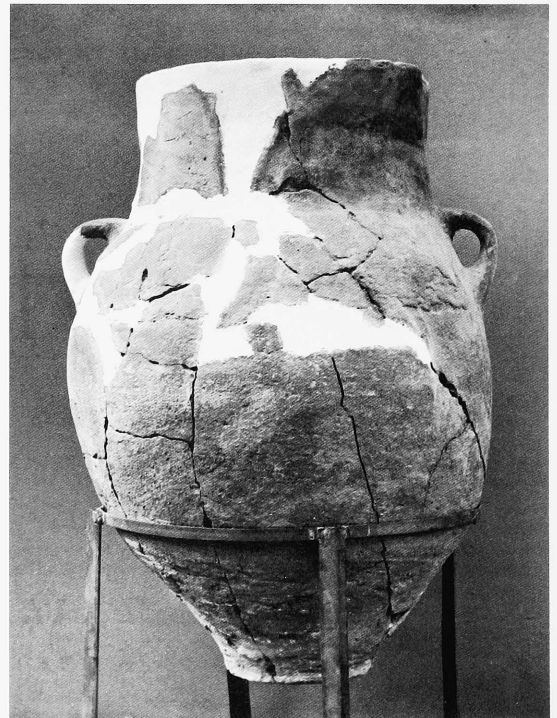
Level 8

Bone

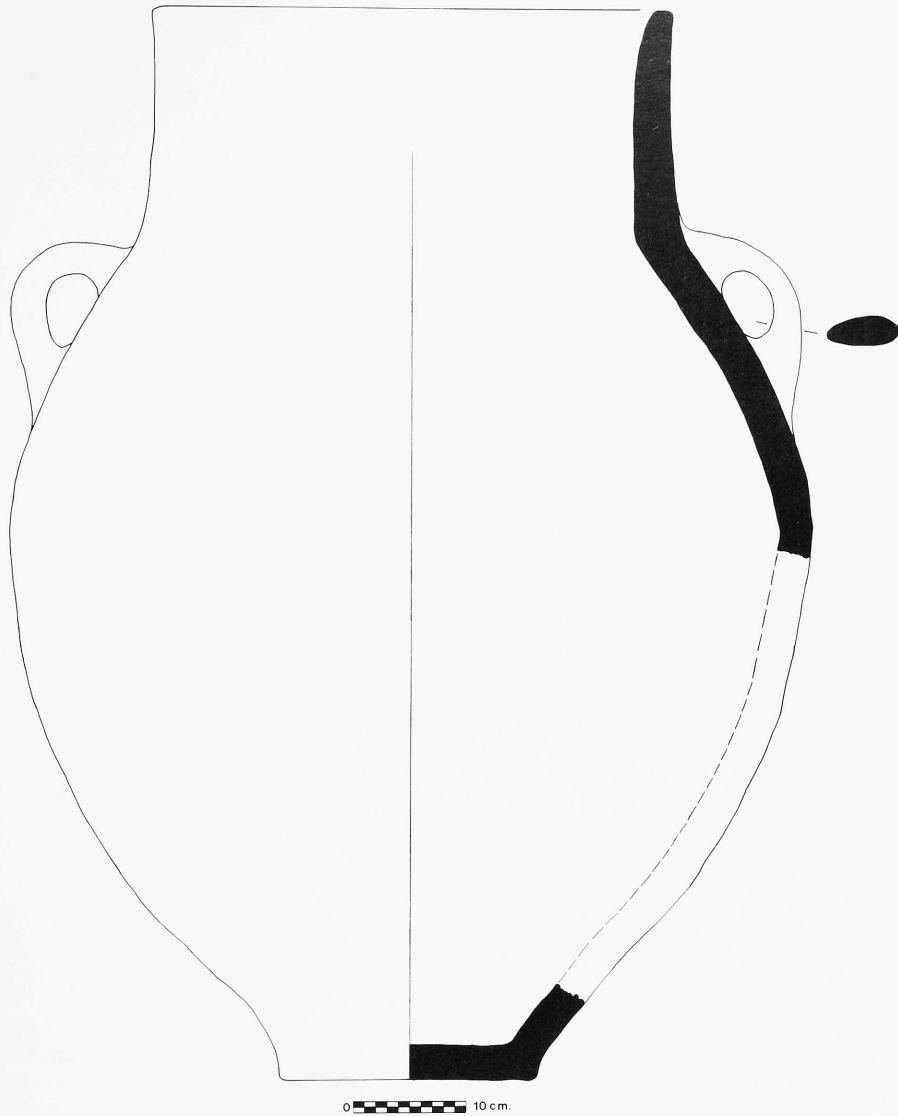
- 8.1 *Worked tool*. L. 0.045, W. 0.040, Th. 0.007. Linear incisions. Figure 501.6.

Ceramics

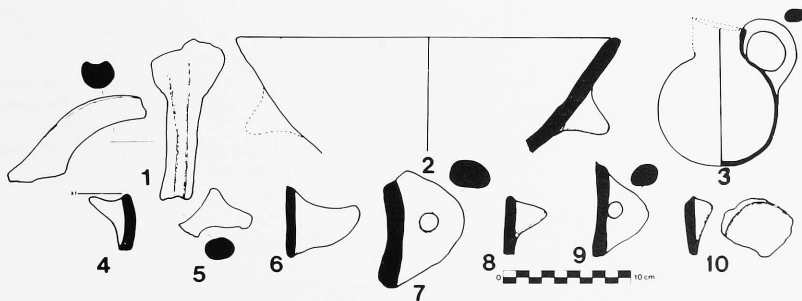
- Pithos *Burial pithos*. L. 0.927, Rim OD. 0.465, Base OD. 0.236. Reddish yellow ware 5YR6/6, mottled through firing to a light reddish brown 5YR6/3, interior surface exfoliating ; core even in some spots, uneven in others. Figures 498-499.



498. Kuşkalesi trench 1 - Burial Pithos, Bronze Age 4.

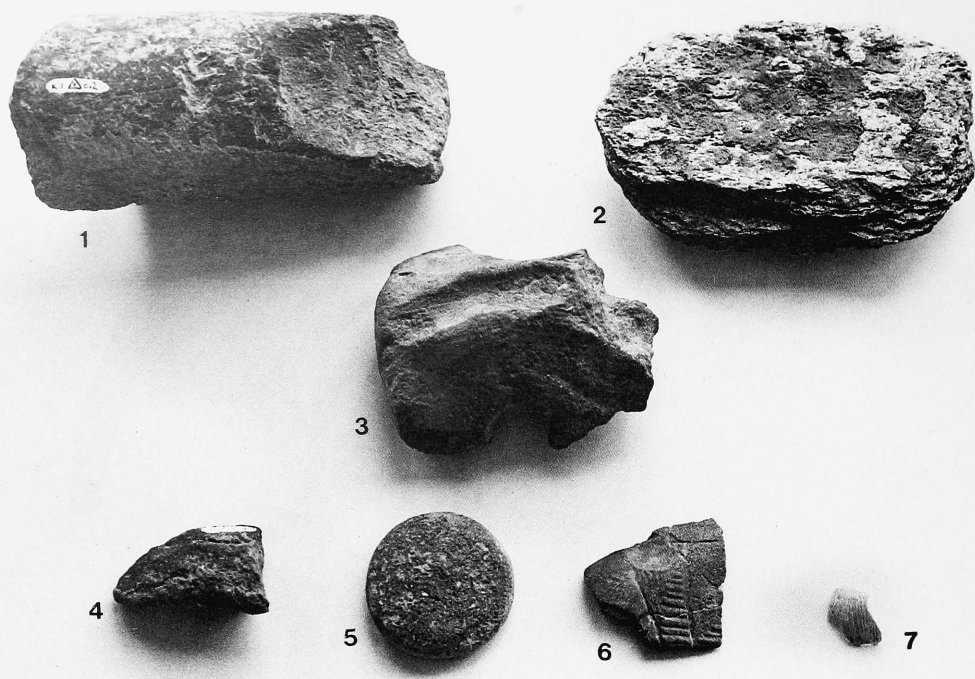


499. Kuşkalesi trench 1 - Burial Pithos, Bronze Age 4.



500. Kuşkalesi trench 1, Bronze Age 2.

1. 9A.1* grooved handle, type BH47
2. 10.1* flaring rim with lug handle, type BH54
3. 9A.3* fragmented juglet
4. 9A.4* lug set on rim interior, type BH45
5. 9A.5* wishbone handle, type BH46
6. 10.2* lug handle, type BH53
7. 10.3* loop handle, type BH52
8. 10.4* lug handle, type BH56
9. 10.5* loop handle, type BH55
10. 9A.2* crescentic lug handle, type BH48



501. Kuşkalesi trench 1, Mixed.

- | | | | |
|------------------------------|-------------------------|-------------------------|-----------------------------|
| 1. 7c.1 tool (?) fragment | 3. 11.3 handle fragment | 5. 9A.1 ceramic disk | 7. 11.1 land snail fragment |
| 2. 7c.2 hammerstone fragment | 4. 11.2 axe fragment | 6. 8.1 worked bone tool | |

Level 8B

Ceramics

- 8B.1* *Bowl*. OD. 0.26. Type BX73 of red ware 2.5YR5/6, interior-exterior mottled self-same slip, black core. Figure 502.4.

Level 7C

Ground stone

- 7C.1 *Tool (?) fragment*. L. 0.072, W. 0.061, Th. 0.019. Gray schist. Figure 501.1.
 7C.2 *Hammerstone fragment*. L. 0.0139, W. 0.061, Th. 0.058. Dark blue-gray schist. Figure 501.2.

Ceramics

- 7C.1* *Grooved loop handle*. Type BH57 of light red ware 2.5YR6/8, interior-exterior self-same slip, uneven core. Figure 502.3.
 7C.2* *Lug handle*. Type BH58 of reddish brown ware 2.5YR4/4, black core. Figure 502.15.

Level 7B

Chipped stone

- 66.443 *Sickle element*. L. 0.046, W. 0.031, Th. 0.010. Gray flint with cortex. Thin slab with deep denticulations on one edge and truncation. Figure 269.2.
 7B.1 *Sickle element*. L. 0.0239, W. 0.016, Th. 0.065. Brown flint, damaged. Hard striker; denticulations and sheen on the right edge.

Ceramics

- 7B.1* *Bowl*. OD. 0.31. Type BX67 of light reddish brown wheel-made ware 5YR6/4, interior-exterior self-same slip, even core. Figure 502.2.
 7B.2* *Double-ridged loop handle*. Type BH49 of pink ware 7.5YR8/4, interior-exterior very pale brown slip, even core. Figure 502.5.
 7B.3* *Carinated bowl*. OD. 0.20. Type BX70 of red ware 2.5YR5/8, interior-exterior self-same slip, discolored core. Figure 502.6.
 7B.4* *Finger-impressed ridge handle*. Type BH51 of light red ware 2.5YR6/6, interior-exterior self-same slip; ridge runs from the finger impression down the back of the handle, uneven core. Figure 502.9.
 7B.5* *Everted, carinated bowl*. OD. 0.14. Type BX68 of light reddish brown wheelmade ware 2.5YR6/6, interior-exterior light red slip 2.5YR6/8, even core. Figure 502.10.
 7B.6* *Carinated bowl*. OD. 0.17. Type BX69 of light red ware 2.5YR6/6, interior-exterior self-same slip, discolored core. Figure 502.12.
 7B.7* *Handle*. Type BH50 of light red ware 2.5YR6/6, self-same slip, even core. Figure 502.13.

Level 7A

Ceramics

- 7A.1* *Finger-impressed handle*. Type BH59 of light red ware 2.5YR6/6, self-same slip, uneven core. Figure 502.7.

- 7A.2* *Carinated bowl*. OD. 0.28. Type BX72 of reddish yellow wheelmade ware 5YR7/6, interior-exterior self-same slip, even core. Figure 502.8.
- 7A.3* *Carinated bowl*. OD. 0.14. Type BX71 of reddish yellow wheelmade ware 5YR7/4, interior-exterior self-same slip, black core. Figure 502.11.
- 7A.4* *Cooking pot*. OD. 0.175. Type BC14 of straw-impressed black coarse ware 2.5YRN2.5/, core evenly black. Figure 502.14.
- 7A.5* *Incised loop handle*. Type BH60 of reddish gray ware 10R5/1, self-same slip, even gray core. Figure 502.16.

Level 7

Ceramics

- 7.1* *Bowl*. OD. 0.41. Type BP14 of coarse black ware 2.5YRN2.5/, interior lumpy, even black core. Figure 502.1.

Level 5B

Chipped stone

- 66.427 *Sickle fragment*. L. 0.0225, W. 0.015, Th. 0.007. Gray flint with patina. Potlid fracture, hard striker; use marks and sheen on the right edge.

Level 5A

Chipped stone

- 66.326 *Retouched blade*. L. 0.090, W. 0.017, Th. 0.0065. White flint. Soft striker. Figure 269.3.

Level 3A

Ceramics

- 3A.1 *Rim*. ID. 0.162. Black ware 5YR2.5/1, very dark gray slip 5YR3/1, interior-exterior horizontally burnished to a medium luster, core not determined.

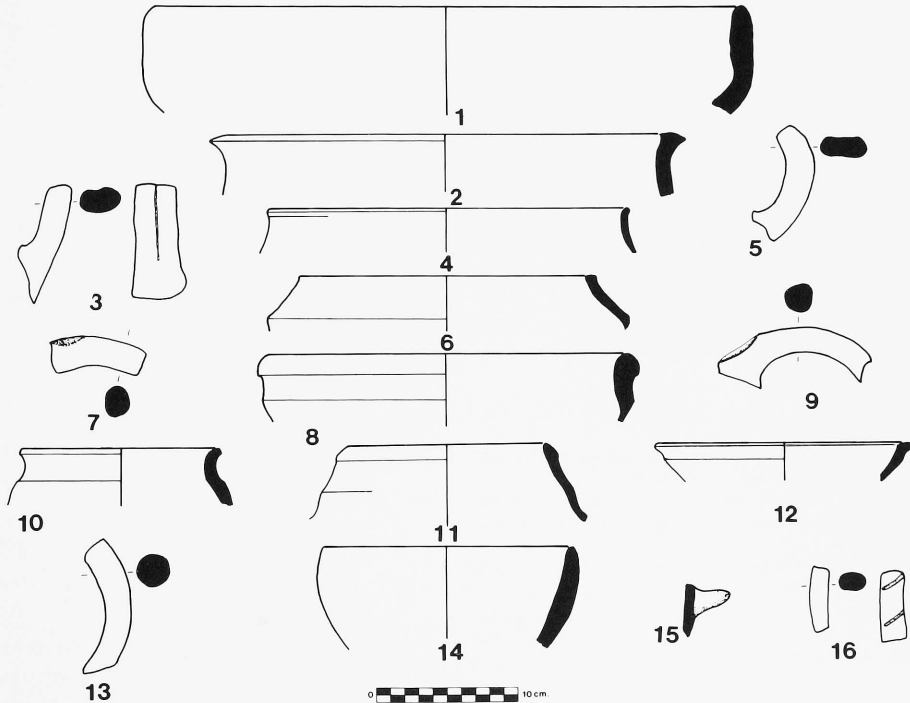
Level 2B

Chipped stone

- 66.243 *Sickle fragment*. L. 0.027, W. 0.017, Th. 0.004. Dark green obsidian. Inverse denticulations and partial sheen on the left edge, and use denticulations and sheen on the right edge; distal hinge fracture. Figure 269.1.

Summary of air-dried objects

- Level 11 - 13 sling pellets; 4 enigmatic objects.
- Level 10 - 21 sling pellets; 1 enigmatic object.
- Level 8B - 3 sling pellets; 1 enigmatic object.
- Level 7 - 17 sling pellets; 7 enigmatic objects.



502. Kuşkalesi trench I, Bronze Age 4.

- 1. 7.1* bowl, type BP14
- 2. 7B.1* bowl, type BX67
- 3. 7C.1* grooved loop handle, type BH57
- 4. 8B.1* bowl, type BX73
- 5. 7B.2* double-ridged loop handle, type BH49
- 6. 7B.3* carinated bowl, type BX70
- 7. 7A.1* finger-impressed handle, type BH59
- 8. 7A.2* carinated bowl, type BX72
- 9. 7B.4* finger-impressed ridged handle, type BH51
- 10. 7B.5* everted, carinated bowl, type BX68
- 11. 7A.3* carinated bowl, type BX71
- 12. 7B.6* carinated bowl, type BX69
- 13. 7B.7* handle, type BH50
- 14. 7A.4* cooking pot, type BC14
- 15. 7C.2* lug handle, type BH58
- 16. 7A.5* incised loop handle, type BH60

KUŞKALESİ TRENCH 2

(See comment Kuşkalesi trench 1)

Level 10

Chipped stone

- 10.1 *Blade core*. Th. 0.039. Opaque quartz. Percussion debitage.
 10.2 *Notched blade*. L. 0.049, W. 0.020, Th. 0.017. Opaque quartz. Transverse retouched notch.

Level 9A

Ground stone

- 9A.1 *Tool fragment*. L. 0.072, W. 0.061, Th. 0.019. Gray schist.
 9A.2 *Tool fragment*. L. 0.083, W. 0.059, Th. 0.065. Serpentine.

Level 8A

Ground stone

- 8A.1 *Tool fragment*. L. 0.043, W. 0.038, Th. 0.033. Serpentine.
 8A.2 *Tool fragment*. L. 0.060, W. 0.052, Th. 0.025. Black marble.
 8A.3 *Tool fragment*. L. 0.082, W. 0.035, Th. 0.023. Serpentine.
 8A.4 *Grindstone fragment*. L. 0.023, W. 0.062, Th. 0.046. Serpentine.
 8A.5 *Tool fragment*. L. 0.032, W. 0.031, Th. 0.020. Serpentine.
 8A.6 *Grindstone fragment*. L. 0.039, W. 0.052, Th. 0.023. Serpentine.
 8A.7 *Tool fragment*. L. 0.035, W. 0.055, Th. 0.023. Serpentine.
 8A.8 *Adze fragment*. L. 0.055, W. 0.050, Th. 0.018. Serpentine.

Level 8

Chipped stone

- 8.1 *Heavy piercer*. L. 0.035, W. 0.028, Th. 0.0156. Brown flint. Hard striker; point produced by retouch.
 8.2 *Notched scraper*. L. 0.030, W. 0.029, Th. 0.011. Hyalin quartz.
 8.3 *Beak*. L. 0.032, W. 0.033, Th. 0.0225. Opaque quartz. Hard striker.
 8.4 *Composite tool*. L. 0.029, W. 0.032, Th. 0.012. Opaque quartz. Double spike-burin on a break.

Ceramics

- 8.1* *Applied pithos fragment*. Light red ware 2.5YR6/8, black core. Figure 503.1.
 8.2* *Hole-mouth jar*. Straw-impressed red ware 2.5YR5/6, mottled surface, black core. Figure 503.2.
 8.3* *Flared rim with a fragmented handle*. Reddish brown ware 5YR4/3, interior-exterior very dark gray slip 7.5YRN3/, even brown core. Figure 503.3.
 8.4* *Hole-mouth jar*. Dark reddish gray ware 10R4/1, interior-exterior burnished, black core. Figure 503.4.
 8.5* *Fenestrated pedestal base*. Black ware 7.5YRN2/, exterior self-same slip evenly burnished to a medium luster, black even core. Figure 503.5.

Level 7A

Ground stone

- 7A.1 *Hammerstone fragment*. L. 0.069, W. 0.062, Th. 0.038. Serpentine.
 7A.2 *Whetstone fragment*. L. 0.040, W. 0.042, Th. 0.027. Gray schist.
 7A.3 *Whetstone fragment*. L. 0.069, W. 0.028, Th. 0.015. Gray schist.

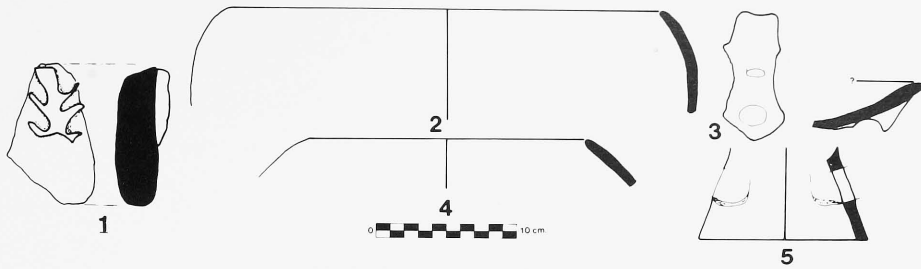
Level 7

Ground stone

- 7.1 *Axe*. L. 0.087, W. 0.057, Th. 0.040. Serpentine.
 7.2 *Polishing pebble*. L. 0.0028, W. 0.015, Th. 0.015. Black marble.
 7.3 *Whetstone fragment*. L. 0.068, W. 0.051, Th. 0.018. Gray schist.
 7.4 *Tool fragment*. L. 0.042, W. 0.037, Th. 0.041. Serpentine.
 7.5 *Grindstone fragment*. L. 0.058, W. 0.053, Th. 0.054. Serpentine.
 7.6 *Tool fragment*. L. 0.062, W. 0.038, Th. 0.028. Serpentine.
 7.7 *Tool fragment*. L. 0.059, W. 0.047, Th. 0.028. Serpentine.
 7.8 *Grindstone*. Diam. 0.047, Th. 0.046. Serpentine.
 7.9 *Axe fragment*. L. 0.038, W. 0.053, Th. 0.030. Serpentine.
 7.10 *Axe fragment*. L. 0.058, W. 0.038, Th. 0.023. Serpentine.
 7.11 *Grindstone fragment*. L. 0.050, W. 0.045, Th. 0.023. Serpentine.
 7.12 *Tool fragment*. L. 0.083, W. 0.026, Th. 0.023. Serpentine.
 7.13 *Adze*. L. 0.052, W. 0.041, Th. 0.019. Serpentine.
 7.14 *Grindstone fragment*. L. 0.041, W. 0.045, Th. 0.022. Serpentine.
 7.15 *Tool fragment*. L. 0.063, W. 0.043, Th. 0.034. Serpentine.
 7.16 *Whetstone fragment*. L. 0.063, W. 0.022, Th. 0.006. Brown schist.
 7.17* *Smoothed stone*. Diam. 0.041, Th. 0.014. White marble.

Chipped stone

- 7.17 *Prismatic blade core*. Th. 0.022. Gray flint. Percussion and pressure debitage.
 7.18 *Denticulated scraper*. L. 0.026, W. 0.027, Th. 0.015. Gray flint. Hard striker. Figure 269.8.
 7.19 *Denticulated scraper*. L. 0.042, W. 0.040, Th. 0.017. Buff flint. Hard striker. Figure 269.9.
 7.20 *Composite tool*. L. 0.046, Th. 0.016. Brown flint. Flake, hard striker; shouldered scraper-retouched flake-beak. Figure 269.10.
 7.21 *Composite tool*. L. 0.030, W. 0.035, Th. 0.015. Gray flint. Hard striker; carinated scraper-notched flake. Figure 269.11.
 7.22 *Composite tool*. L. 0.024, W. 0.028, Th. 0.0105. Brown flint. Blade fragment, hard striker; multiple piercer-burin on a break. Figure 269.12.
 7.23 *Composite tool*. L. 0.0475, W. 0.024, Th. 0.011. Translucent flint. Blade, endscraper-sickle. Figure 269.13.
 7.24 *Sickle fragment*. L. 0.016, W. 0.017, Th. 0.0045. Brown flint. Soft striker; denticulation and sheen on the right edge, and proximal hinge fracture. Figure 269.14.
 7.25 *Sickle fragment*. L. 0.018, W. 0.015, Th. 0.066. Buff flint. Hard striker; denticulations and sheen on two edges. Figure 269.15.
 7.26 *Sickle fragment*. L. 0.018, W. 0.014, Th. 0.0047. Veined flint. Soft striker; triangular section, use marks on the left edge and sheen.
 7.27 *Sickle fragment*. L. 0.023, W. 0.0165, Th. 0.006. Buff flint. Hard striker; use marks and sheen on the left edge, distal oblique fracture, and proximal oblique truncation.
 7.28 *Sickle fragment*. L. 0.041, W. 0.010, Th. 0.005. Gray flint. Use marks and sheen on the left edge. Figure 269.16.
 7.29 *Sickle fragment*. L. 0.0235, W. 0.010, Th. 0.0055. Gray flint. Soft striker; triangular section, use marks and sheen on the right edge.
 7.30 *Retouched blade*. L. 0.0354, W. 0.019, Th. 0.0044. Gray flint. Soft striker; alternating retouch on the left edge, and partial alternating retouch on the right edge. Figure 269.17.
 7.31 *Axis piercer*. L. 0.033, W. 0.0215, Th. 0.011. White-veined quartz. Point produced by retouch.
 7.32 *Angle piercer*. L. 0.035, W. 0.0235, Th. 0.010. Milky quartz. Hard striker; point obtained by retouch.



503. Kuşkalesi trench 2, Bronze Age 2.

1. 8.1* applied pithos fragment
 2. 8.2* hole-mouth jar
 3. 8.3* flaring rim with fragmented handle
 4. 8.4* hole-mouth jar
 5. 8.5* fenestrated pedestal base

- 7.33 *Spike*. L. 0.022, W. 0.0155, Th. 0.011. Hyalin quartz. Figure 269.18.
 7.34 *Angle piercer*. L. 0.0245, W. 0.0225, Th. 0.006. White-veined quartz. Point produced by notching, with two contiguous notches on the distal. Figure 269.19.
 7.35 *Burin on a break*. L. 0.022, W. 0.019, Th. 0.0137. White-veined quartz.
 7.36 *Burin on a notch*. L. 0.0265, W. 0.022, Th. 0.086. Veined quartz. Flake, hard striker.
 7.37 *Double piercer*. L. 0.0475, W. 0.0352, Th. 0.0105. Opaque quartz. Flake, hard striker.
 7.38 *Retouched blade*. L. 0.033, W. 0.016, Th. 0.006. (Material unidentified.) Left edge retouched with partial retouch on the right edge.
 7.39 *Notched flake*. L. 0.032, W. 0.0295, Th. 0.0165. White-veined quartz. Clactonian transverse notch, and right edge notched.
 7.40 *Denticulated flake*. L. 0.040, W. 0.024, Th. 0.011. White-veined quartz. Two contiguous notches on the left edge.
 7.41 *Denticulated blade fragment*. L. 0.032, W. 0.018, Th. 0.065. White opaque quartz. Two contiguous notches on the left edge.
 7.42 *Denticulated blade*. L. 0.030, W. 0.014, Th. 0.008. White-veined quartz. Contiguous notches on the left edge.
 7.43 *Denticulated blade*. L. 0.019, W. 0.015, Th. 0.0056. Veined quartz. Left edge contiguous notches and inverse retouch on the right edge.
 7.44 *Retouched blade*. L. 0.019, W. 0.014, Th. 0.005. Opaque quartz. Notched.
 7.45 *Composite tool*. L. 0.017, W. 0.023, Th. 0.008. Hyalin quartz. Flake; spike-opposite burin.
 7.46 *Retouched flake*. L. 0.032, W. 0.018, Th. 0.011. Veined quartz. Hard striker; both edges retouched.
 7.47 *Retouched flake*. L. 0.025, W. 0.017, Th. 0.005. Veined quartz. Edges retouched.
- 6.16 *Sickle element*. L. 0.037, W. 0.0244, Th. 0.007. Brown flint. Potlid fracture; irregular partial backing on the left edge, and denticulations and sheen on the right edge.
 6.17 *Sickle fragment*. L. 0.031, W. 0.020, Th. 0.005. Gray flint. Soft striker; denticulations and sheen on both edges, and oblique distal fracture.
 6.18 *Sickle element*. L. 0.041, W. 0.021, Th. 0.009. Buff chert. Hard striker; curved right edge, partially backed, and denticulations on the left edge.
 6.19 *Sickle fragment*. L. 0.036, W. 0.018, Th. 0.004. Brown flint. Soft striker; use marks and sheen on the left edge, oblique distal truncation, and oblique fracture on the proximal.
 6.20 *Composite tool*. L. 0.048, W. 0.037, Th. 0.013. White-veined quartz. Hard striker; denticulated-notched flake.
 6.21 *Retouched blade fragment*. L. 0.028, W. 0.018, Th. 0.065. Point (?), notched piece.
 6.22 *Composite tool*. L. 0.060, W. 0.032, Th. 0.013. Quartzite with concretion. Hard striker; heavy piercer, may also have served as a knife.

Ground stone

- 6.1 *Smoothed stone*. L. 0.046, W. 0.044, Th. 0.027. Black marble, burned.
 6.2 *Grindstone fragment*. L. 0.051, W. 0.048, Th. 0.027. Serpentinite.
 6.3 *Smoothed stone*. L. 0.025, W. 0.022, Th. 0.016. White marble, discolored.
 6.4 *Tool fragment*. L. 0.073, W. 0.077, Th. 0.028. Serpentinite.
 6.5 *Disk*. Diam. 0.036, Th. 0.007. Gray schist.
 6.6 *Pierced disk*. Diam. 0.043, Th. 0.007, Perf. 0.003. Blue-gray schist.
 6.7 *Whetstone*. L. 0.053, W. 0.015, Th. 0.009. Dark blue-gray schist.
 6.8 *Grindstone fragment*. L. 0.056, W. 0.061, Th. 0.045. Serpentinite.
 6.9 *Smoothed stone*. L. 0.039, W. 0.039, Th. 0.023. Blue-white marble.
 6.10 *Tool fragment*. L. 0.049, W. 0.023, Th. 0.022. Serpentinite.

Summary of air-dried objects

Level 8A

Level 6

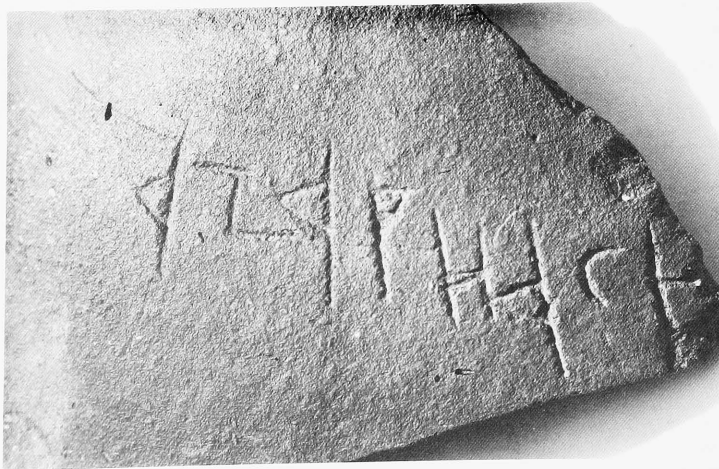
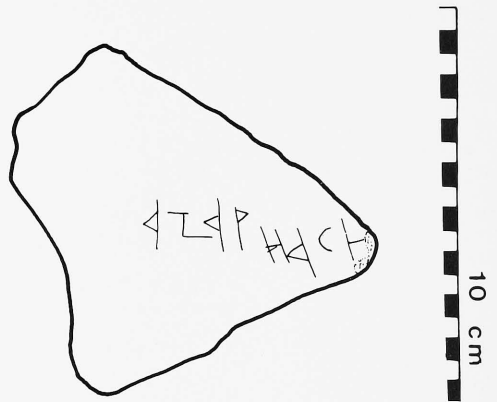
Chipped stone

- 6.11 *Notched scraper*. L. 0.025, W. 0.0275, Th. 0.012. Gray flint. Hard striker; front and both edges retouched and notched.
 6.12 *Angle piercer*. L. 0.039, W. 0.027, Th. 0.013. Brown flint. Hard striker; broken point obtained by notching.
 6.13 *Spike*. L. 0.029, W. 0.010, Th. 0.005. Brown flint with cortex on both surfaces. Thin slab.
 6.14 *Notched flake*. L. 0.037, W. 0.025, Th. 0.012. Buff flint with brown patina. Large notch on the right edge.
 6.15 *Blade*. L. 0.047, W. 0.037, Th. 0.016. Gray chert with cortex. Naturally backed, opposite edge use marks, hard striker; may have served as a knife.

- 30 sling pellets; 10 enigmatic objects.
 Level 8 - 17 enigmatic objects.
 Level 7A - 1 sling pellet.
 Level 7 - 27 sling pellets; 7 enigmatic objects.
 Level 6 - 7 sling pellets; 4 enigmatic objects.

Inscribed Jar/Jug Fragment

67-530 *Unstratified find.* L. 0.074, W. 0.095, Th. 0.006, Ext. neck diam. 0.060. Wheelmade red ware 10R6/8, interior mottled red 2.5YR5/6, sparse quartz, mica and black granule temper; core evenly red at the top, discolored to a grayish brown 10YR5/2; interior prominent wheel marks with evidence of pulled clay for the formation of the neck; exterior well-smoothed. Partial inscription incised with a sharp-faced instrument before firing. Figures 361, 504.



504. *Inscribed Jar/Jug fragment.*

PREHISTORIC SETTLEMENTS ON THE MAEANDER PLAIN¹

by Şükrü Tül

edited by Elizabeth Oustinoff

Between 1980 and 1981, Şükrü Tül undertook a survey of the Maeander Valley Plain in order to locate archaeological sites. He also recorded collections of prehistoric pottery in various local museums. The study, entitled *Büyük Menderes Ovasında Prehistorik Yerleşimler*, was presented as his thesis at Ankara University for the Klasik Arkeoloji Ana bilim Dalı (1981). It offers a glimpse into possible early sites located between Aphrodisias, the Maeander Valley and the Aegean coast (Figures 11, 16). Four areas included in his study are presented below along with line drawings of their artifacts.

SETTLEMENT NO. 1

Figures 505, 511.A-B

Artifact drawings : Figure 507

Artifact photos : Figure 506

Survey date : January, 1981.

Name : (Dedekuyusu) Aydın.

Site type : Mound.

Location : The mound lies 1 km west of Aydın in the small modern settlement of Dedekuyusu.

Other names : Çeştepe (no longer used because there is another town by the same name).

Nearest known archaeological site : The classical site of Tralles lies only a kilometer away and can be easily seen from the mound.

Latitude : 37 degrees, 50 minutes north.

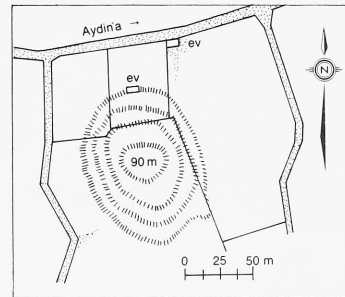
Longitude : 27 degrees, 50 minutes east.

Altitude : 90 m above sea level ; base to highest point of mound is 12 m.

Features : Oval-shaped mound. East-west slopes have steep inclination ; north-south slopes incline more gently.

Present day function : Several areas are in use on the mound. The northwest field is used for vine cultivation. The entire eastern section is cultivated with vines and olive trees. Grains are planted in the central field as well as olive and fig trees. Olive trees have also been planted between the summit of the hill and a modern house on the northern side of the hill. Yearly agricultural activities and rainfall have caused soil erosion on the surface of the peak.

Disposition : Aydın Museum.



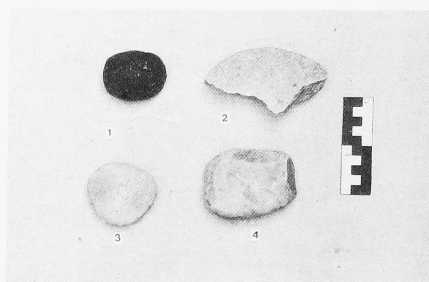
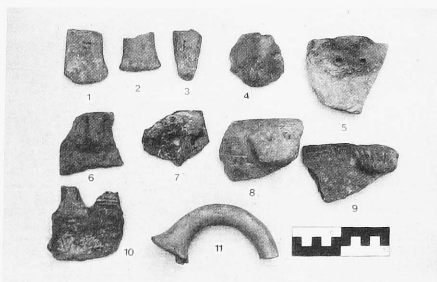
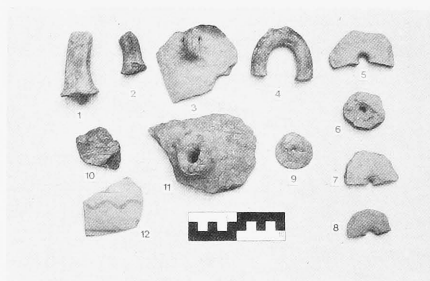
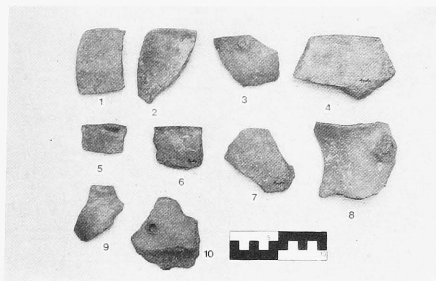
505. Site of Aydın.

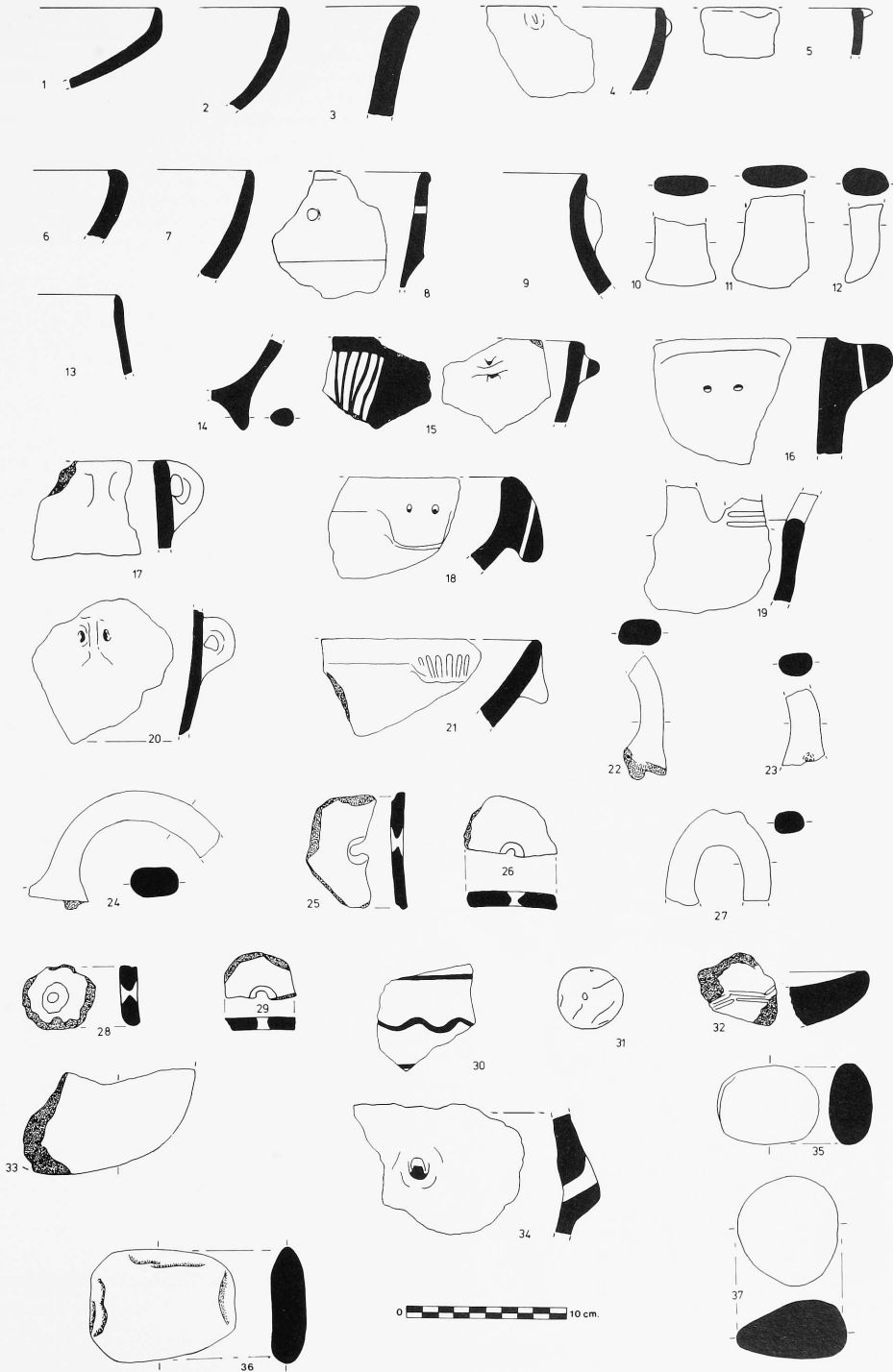
1. This text was translated from Turkish by Tiraje M. Sözer. Mr. Tül's thesis has been abridged here. Artifact descriptions were revised in order to make them as consistent as possible with the Prehistoric Aphrodisias catalogue. It is important to note that in some cases it was necessary to make educated judgments regarding ware descriptions. Munsell color charts were not available to Mr. Tül when he made his survey. Certain information, such as core descriptions, were omitted when the data was not absolutely clear. Ware-fabrics described as « sandy » are presumed to be of arenaceous clay. M. Joukowsky reorganized the drawings, most of the artifacts are fragments.

Index of Samples

Figure 507

1. *Bowl*. Wheelmade, yellowish-red ware, bright brown slip, interior-exterior burnished.
2. *Bowl*. Handmade, red ware, red slip, interior-exterior surfaces burnished.
3. *Large jar*. Handmade, red ware, red slip, interior-exterior burnished horizontally.
4. *Bowl with knob lug handle*. Handmade, light red ware with mica schist inclusions, red slip, interior-exterior burnished.
5. *Bowl with knob lug handle*. Wheelmade, red ware, red slip, interior-exterior burnished horizontally.
6. *Bowl*. Wheelmade, red ware with sandy inclusions, reddish-brown slip, interior-exterior burnished horizontally.
7. *Bowl*. Handmade, reddish-brown, ware, reddish-brown slip, interior-exterior burnished.
8. *Bowl with perforated rim*. Wheelmade (?), reddish-brown ware, reddish-brown slip.
9. *Jar (?) with fragmented handle*. Handmade, red ware with sandy inclusions, red slip, interior-exterior burnished.
10. *Podic base*. Gray ware, brownish red slip.
11. *Podic base*. Red ware with sandy inclusions, gray-brown slip, burnished.
12. *Podic base*. Yellowish-red ware with large quartz inclusions, gray-brown slip, horizontally burnished.
13. *Bowl*. Handmade, gray ware, gray slip, interior-exterior burnished.
14. *Podic base*. Handmade, gray ware, gray slip, well-burnished.
15. *Decorated bowl rim with vertical perforated lug handle*. Handmade, gray ware, dark yellowish-brown paint, interior-exterior burnished.
16. *Storage jar with double perforated lug handle*. Handmade, reddish-brown ware with sandy inclusions, unevenly burnished.
17. *Handle and rim fragment*. Handmade, gray ware, brown slip, interior-exterior vertically burnished.
18. *Jar (?) with double perforated vertical lug handle*. Wheelmade, red ware, interior red slip, exterior reddish-brown, interior-exterior burnished horizontally.
19. *Bowl with high horizontal handle*. Handmade, reddish-brown ware with quartz inclusions, red slip, interior-exterior burnished horizontally.
20. *Handle fragment*. Wheelmade, very dark gray ware, interior dark gray slip, exterior reddish-yellow, interior-exterior burnished horizontally.
21. *Bowl with grooved lug handle*. Handmade, red ware with chaff inclusions, red slip, interior-exterior burnished.
22. *Loop handle*. Reddish-brown ware with quartz inclusions, reddish-brown slip.
23. *Loop handle*. Reddish-brown ware with quartz inclusions, reddish-brown slip. Stamped.
24. *Plug-affixed loop handle*. Light red ware, light red slip.
25. *Pierced disk fragment*. Reddish-yellow ware.
26. *Pierced disk fragment*. Reddish-yellow ware.
27. *Double-knobbed horizontal handle*. Light red ware, reddish-brown slip.
28. *Pierced disk*. Reddish-yellow ware.
29. *Pierced disk fragment*. Reddish-brown ware with quartz inclusions, reddish-brown slip.
30. *Decorated body sherd*. Wheelmade, reddish-yellow ware, light brown slip, dark red-gray paint, rough interior surface.
31. *Stone spindle whorl*. Blue-gray schist.
32. *Incised rim*. Handmade, very dark gray ware.
33. *Marble trough fragment*.
34. *Perforated body sherd*. Handmade, very dark gray ware with quartz inclusions, red slip.
35. *Grindstone*.
36. *Hammerstone*.
37. *Hammerstone*.





507. Artifacts from Aydın.

SETTLEMENT NO. 2

Figures 508, 512.C,D,H

Artifact drawings : Figure 509

Artifact photos : Figure 510

Survey date : February, 1981.*Site type* : Mound.*Name* : Bahçetepe (near Aydın).

Location : The mound is located 5 km west of the town of Sultanhisar and east of the Çiftkahveler intersection of the İzmir-Denizli road.

Latitude : 37 degrees, 53 minutes north.*Longitude* : 28 degrees, 15 minutes east.*Altitude* : Base to highest point of mound is 8 m.

Nearest known archaeological site : The ruins of Nysa are located 5 km east of this settlement.

Features : A modern settlement spreads from the center of the mound, especially to the northwest and southeast. The western and southern portions are more confined to agricultural activities. A railroad crosses the southern portion.

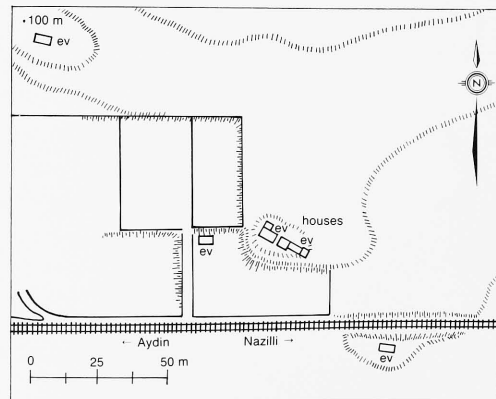
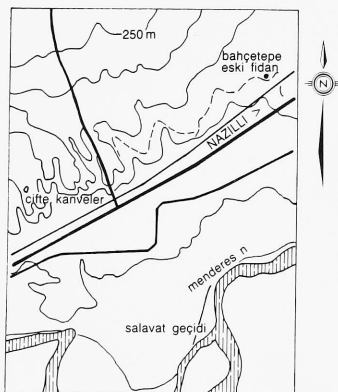
Present day function : A small modern settlement with scattered houses. The area is used for the cultivation of fig and orange trees as well as cotton and wheat.

Surface material collected. Ceramic and stone fragments and objects.

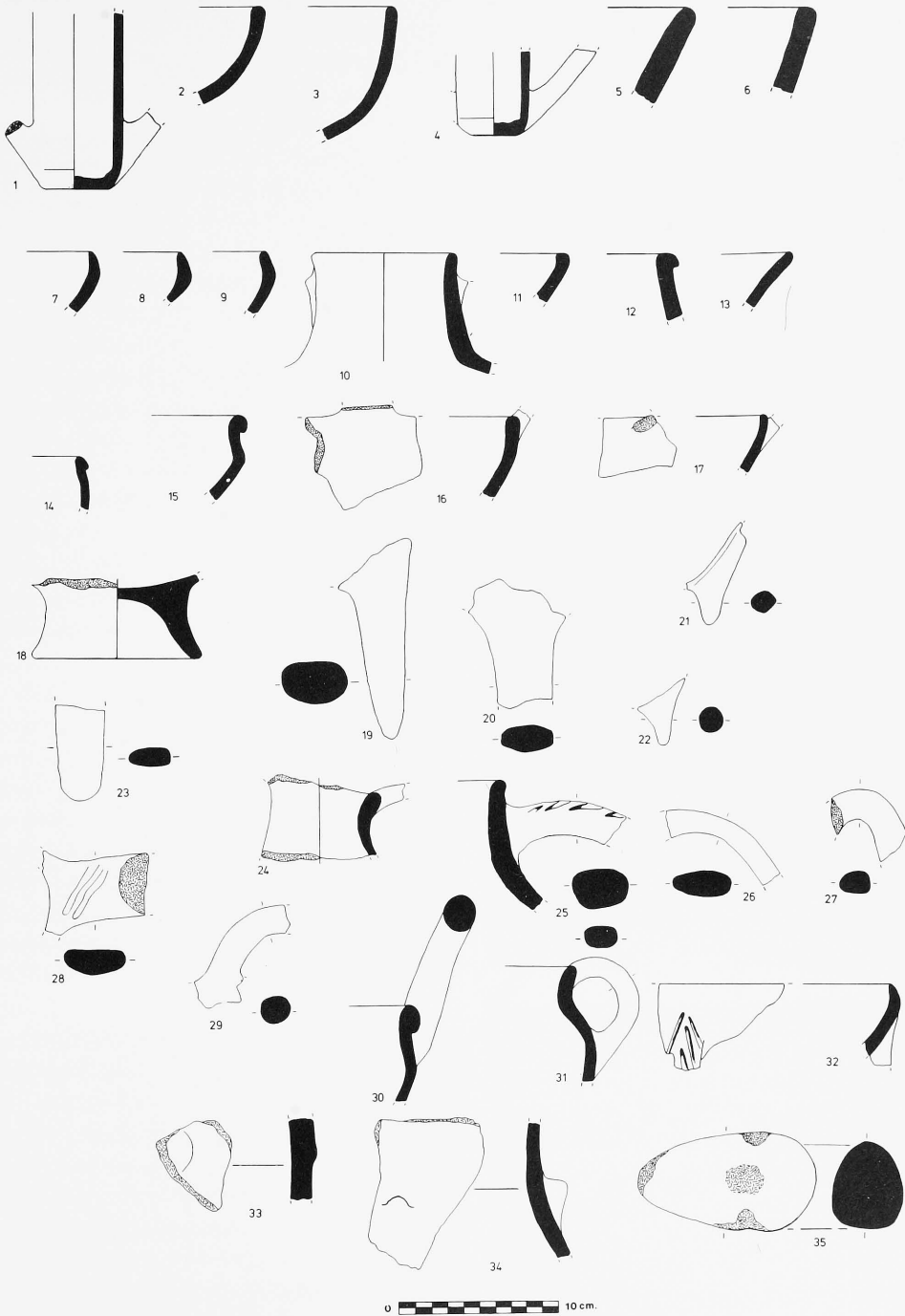
Disposition : Aydın Museum.*Index of Samples*

Figure 509

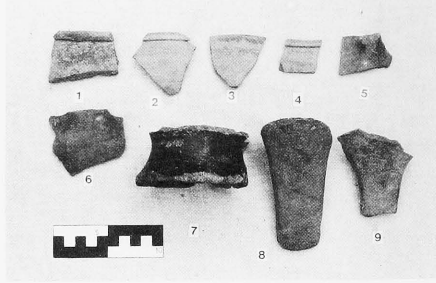
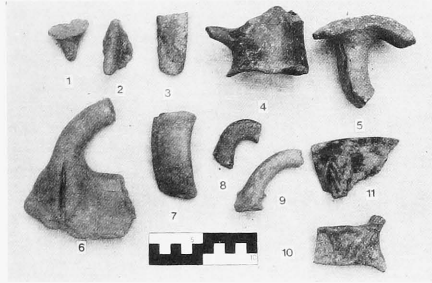
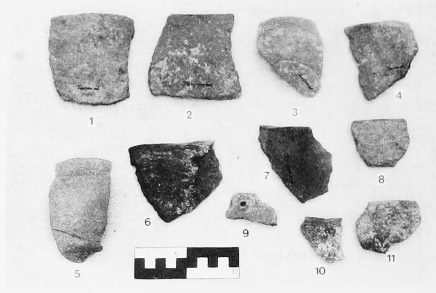
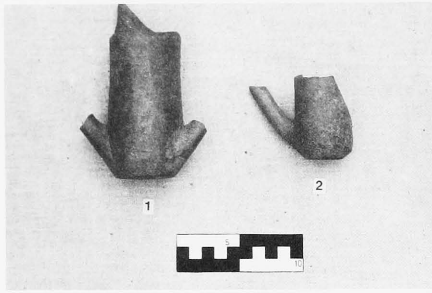
1. *Depas*. Wheelmade, red ware, red slip, interior rough.
2. *Bowl*. Wheelmade (?), red ware, red slip, interior-exterior burnished horizontally.
3. *Bowl*. Wheelmade, red ware, light red slip, interior-exterior burnished unevenly.
4. *Depas cups*. Wheelmade, light red ware, reddish-yellow slip, interior rough.
5. *Bowl*. Handmade, gray ware, red slip, interior-exterior burnished horizontally.
6. *Bowl*. Wheelmade, red ware, red slip, interior-exterior burnished.
7. *Bowl*. Handmade, gray ware, dark reddish-gray slip, interior-exterior burnished.
8. *Bowl*. Handmade, light red ware, reddish-yellow slip, interior-exterior burnished horizontally.
9. *Bowl*. Handmade, reddish-brown ware, reddish-brown slip, interior-exterior burnished horizontally.
10. *Jar with 2 fragmented handles*. Handmade, red ware, red slip, interior-exterior burnished vertically.
11. *Bowl*. Wheelmade, red ware, red slip, interior horizontally polished, worn on exterior.
12. *Bowl (?)*. Wheelmade, reddish-yellow ware with large quartz inclusions, reddish-brown slip.
13. *Bowl*. Wheelmade, reddish-yellow ware, reddish-brown slip.
14. *Bowl*. Wheelmade, light reddish-brown ware.
15. *Bowl*. Wheelmade, reddish-yellow ware, reddish-brown slip on interior, pink exterior.
16. *Bowl with fragmented horizontal loop handle*. Wheelmade, red ware, red slip.
17. *Bowl with fragmented horizontal loop handle*. Wheelmade, brown ware, reddish-brown slip, interior-exterior burnished.
18. *High ring base*. Handmade, dark gray ware, black slip, exterior burnished horizontally.
19. *Podic base*. Red ware with quartz inclusions, red slip, roughly burnished.
20. *Podic base*. Red ware, red slip, unevenly burnished.
21. *Podic base*. Red ware, red slip, vertically burnished.
22. *Podic base*. Red ware, red slip, vertically burnished.
23. *Podic base*. Red ware, unevenly burnished.
24. *Fragmented beak-spouted jug*. Handmade, reddish-brown ware, yellowish red slip, exterior burnished vertically.
25. *Jar with incised loop handle*. Handmade, red ware with quartz inclusions, light reddish brown slip, exterior unevenly burnished.
26. *Loop handle*. Handmade, red ware, light red slip, exterior unevenly burnished.
27. *Loop handle*. Red ware with quartz inclusions, red slip, burnished.
28. *Incised loop handle*. Red ware, red slip, roughly burnished.
29. *Horizontal loop handle*. Light red ware, reddish yellow slip, well-burnished.
30. *Bowl with horizontal loop handle*. Wheelmade, reddish-yellow ware, reddish yellow slip.
31. *Bowl (?) with vertical loop handle*. Handmade, red ware, red slip, interior-exterior unevenly burnished.
32. *Bowl with fragmented incised base*. Handmade, very dark gray ware, black slip, interior-exterior burnished, incised decoration.
33. *Fragment with raised banded decoration*. Handmade, light red ware, interior red slip, reddish yellow exterior.
34. *Knob lug handle*. Handmade, light red ware, red slip.
35. *Hammerstone*.



508. Site of Bahçetepe.



509. Artifacts from Bahçetepe.



510. *Artifacts from Bahçetepe.*

SETTLEMENT NO. 3

Figures 511, 512.E-G

Artifact drawings : Figure 514

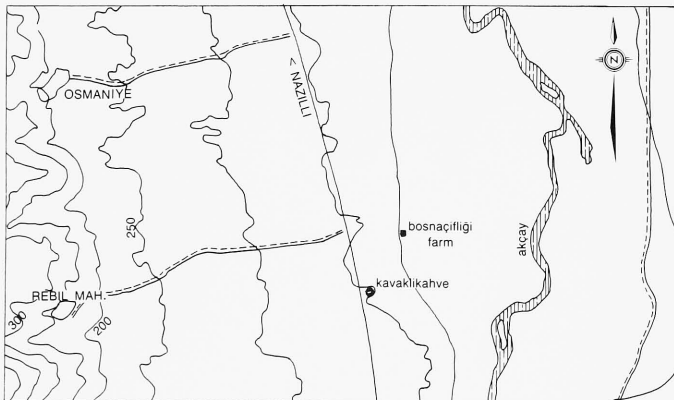
Artifact photos : Figures 513, 518

Survey date : January, 1980.

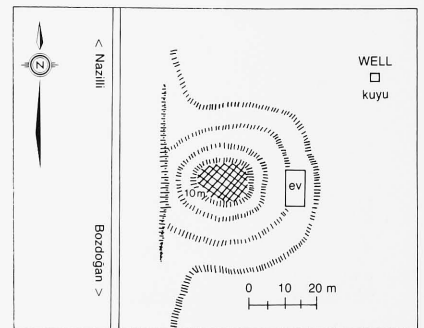
Site type : Mound.

Name : Kavaklıkahve (near Aydın).

Location : East of the road between Nazilli and Bozdoğan.



SCALE : 1/25,000



FILL OF EXCAVATION BY VILLAGERS
 doldurulmuş kazı cukuru

511. *Site of Kavaklıkahve.*



A



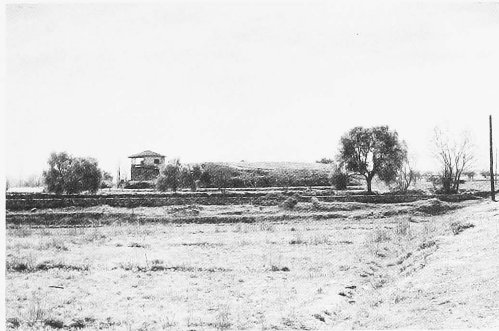
B



C



D



E



F



G



H

512. Sites : A, B - Aydın ; C, D, H - Bahçetepe ; and E, F, G - Kavaklıkahve.

Latitude : 37 degrees, 44 minutes north.

Longitude : 28 degrees, 22 minutes east.

Altitude : 70 m above sea level, 5 m above the level of the modern road.

Nearest known archaeological site : Neopolis lies 5 km to the northwest.

Features : A low circular mound, with highest elevations on the north and east.

Present day function : A modern house is situated on the east slope. The entire area is used for agriculture including olive trees and grains.

Surface material collected : Ceramic fragments and stone objects.

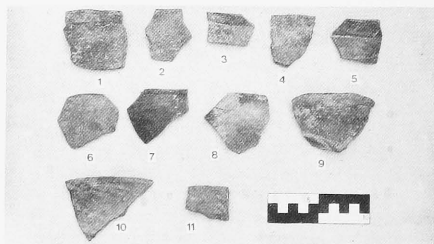
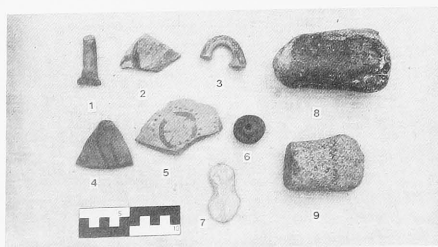
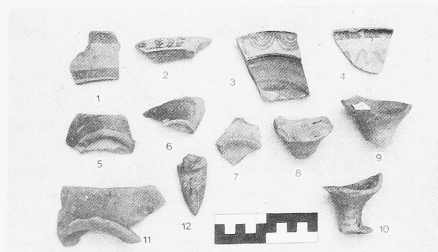
Disposition : Aydin Museum.

Index of Samples

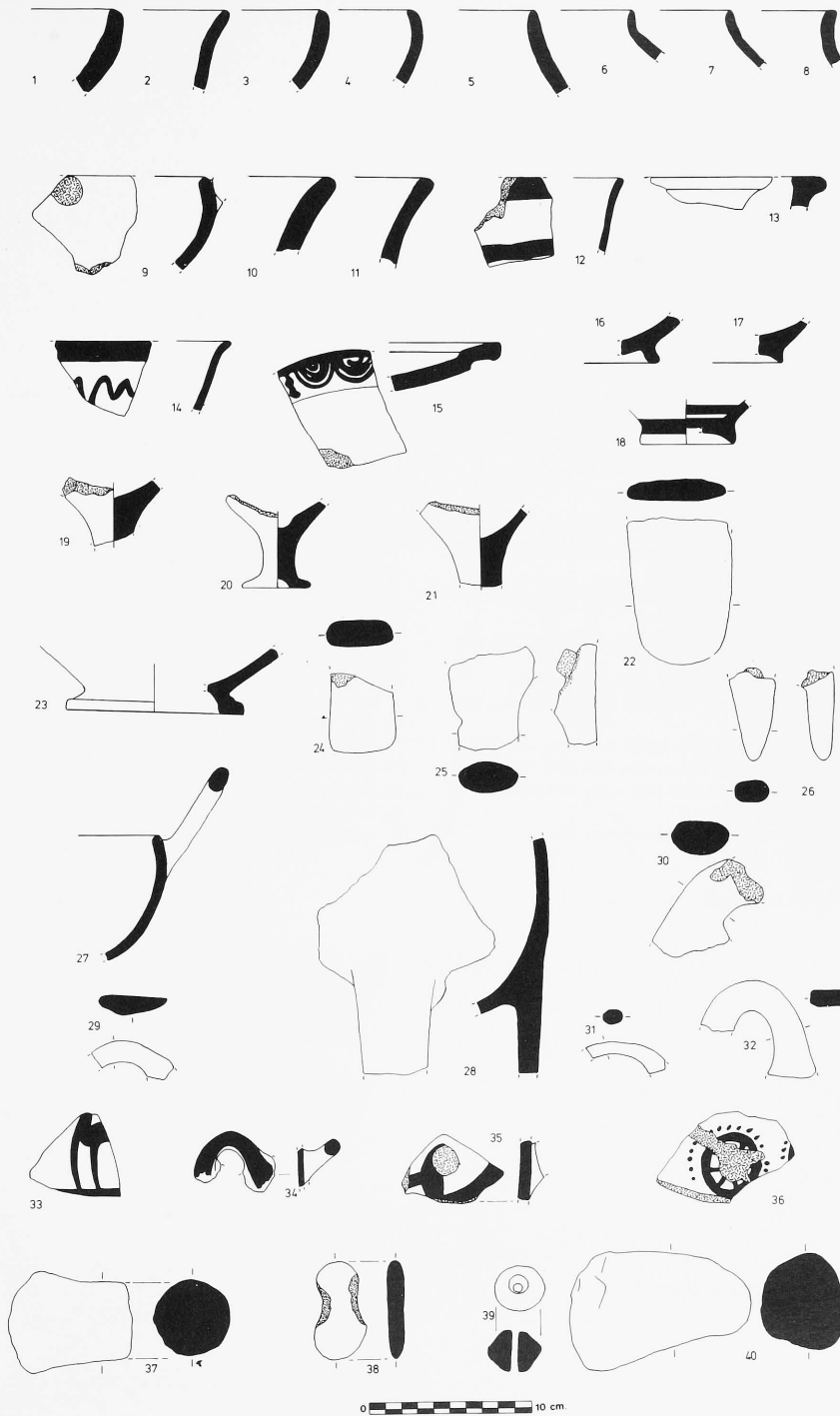
Figure 514

1. *Bowl*. Red ware with chaff inclusions, red slip, interior-exterior burnished horizontally.
2. *Bowl*. Reddish-yellow ware with chaff inclusions, red interior, reddish-brown exterior.
3. *Bowl*. Handmade, reddish-yellow ware, red slip, interior-exterior burnished.
4. *Bowl*. Handmade, reddish-brown ware, red slip, interior-exterior burnished horizontally.
5. *Bowl*. Red ware with chaff inclusions, red slip, unevenly burnished.
6. *Bowl*. Handmade, reddish-yellow ware, red slip, interior-exterior burnished horizontally.
7. *Bowl*. Handmade, yellowish-red ware, red slip, interior-exterior burnished.
8. *Bowl*. Handmade, red ware, red slip, interior-exterior unevenly burnished.
9. *Bowl with fragmented handle attached to rim*. Handmade, reddish-yellow ware, red slip, interior-exterior burnished horizontally.
10. *Bowl*. Handmade, reddish-yellow ware, red slip, interior-exterior burnished horizontally.
11. *Bowl*. Handmade, red ware with chaff inclusions, red slip, interior-exterior unevenly burnished.
12. *Painted bowl*. Wheelmade, light brown-gray ware, yellowish-red slip.
13. *Jar/jug*. Wheelmade, light brown ware, dark gray slip.

14. *Painted bowl*. Wheelmade, reddish-yellow ware, dark reddish-brown slip on interior and exterior around rim, pink-white paint below rim with wavy line decoration in red.
15. *Painted bowl*. Wheelmade, light red ware, red slip, rim interior painted with semi-circular concentric arcs in very dark gray paint.
16. *Low ring base*. Wheelmade, reddish-yellow ware, dark reddish-brown slip.
17. *Low ring base*. Wheelmade, light brown ware, dark reddish-brown slip.
18. *Painted low ring base*. Wheelmade, reddish-yellow ware, brown slip, red paint.
19. *Trumpet base*. Wheelmade, reddish-yellow ware, yellow slip, rough interior.
20. *Trumpet base*. Wheelmade, light brown ware, light brown slip.
21. *Trumpet base*. Wheelmade, light brown ware, white slip.
22. *Podic base*. Dark red ware, reddish-brown slip, unevenly burnished.
23. *Ring base*. Wheelmade, reddish yellow ware, red slip.
24. *Podic base*. Red ware, reddish-brown slip.
25. *Podic base*. Dark grayish-brown ware, reddish-brown slip.
26. *Podic base*. Reddish-yellow ware with chaff inclusions, red slip.
27. *Bowl with horizontal handle*. Handmade, light red ware, red slip, interior-exterior burnished.
28. *Podic base*. Red ware, reddish-brown slip, interior-exterior roughly burnished.
29. *Loop handle, vertical (?)*. Yellowish-red ware, dark brown slip.
30. *Loop handle, vertical (?)*. Light red ware with chaff inclusions, red slip, burnished.
31. *Loop handle, vertical (?)*. Reddish-yellow ware, red slip.
32. *Loop handle, horizontal (?)*. Yellowish-red ware, red slip, well-burnished.
33. *Painted body sherd*. Wheelmade, light reddish-brown ware, interior-exterior reddish-brown slip, decorated in red paint with two vertical lines intersecting horizontal band below, perhaps forelegs of a quadruped.
34. *Painted horizontal handle*. Wheelmade, reddish-yellow ware, exterior pink slip with band of reddish-brown.
35. *Painted body sherd*. Pinkish-gray ware, exterior black slip with band decoration of light gray paint.
36. *Painted body sherd*. Wheelmade, pink ware, interior-exterior pink slip, exterior decoration in red paint of a « wagon wheel » surrounded by dots.
37. *Axe fragment*.
38. *Stone figurine with notched waist*.
39. *Spindle whorl*, dark brown ware.
40. *Hammerstone*.



513. Artifacts from Kavaklıkahve.



514. Artifacts from Kavaklikahve.

SETTLEMENT NO. 4

Figures 515, 518

Artifact drawings : Figure 516

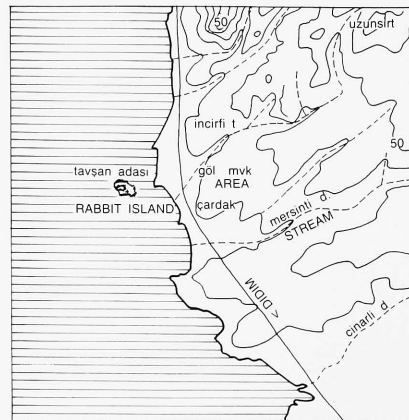
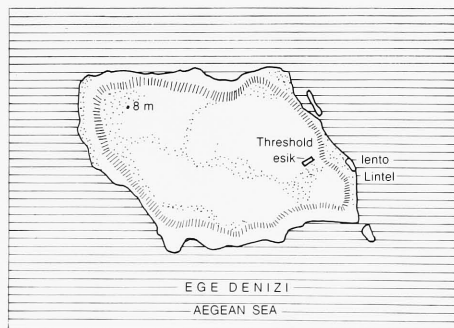
Artifact photos : Figure 517

Survey date : November, 1980.*Name* : Tavşanadası.*Site type* : Mound.*Location* : Small island near Didyma.*Latitude* : 37 degrees, 25 minutes north.*Longitude* : 27 degrees, 13 minutes east.*Altitude* : Sea level to 8 m at the western side of the island.*Nearest known archaeological site* : Didyma lies 10 km to the east.*Features* : Covered with trees and shrub bush.*Present day function* : The island is under the jurisdiction of the Turkish Forest Directorate.*Surface material collected* : Ceramic and stone fragments, and flint.*Disposition* : Aydın Museum.*Index of Samples*

Figure 516

1. *Shallow bowl*. Wheelmade (?), light brown ware with mica schist inclusions, interior-exterior red slip.
2. *Bowl*. Handmade, light gray ware with mica inclusions, very dull brown slip, interior-exterior burnished.
3. *Bowl*. Handmade, light red ware with organic inclusions, red slip, interior-exterior burnished.
4. *Bowl*. Handmade, red ware with chaff inclusion, red slip.
5. *Bowl*. Handmade, reddish-brown ware with sandy inclusions, reddish brown slip.
6. *Bowl*. Wheelmade (?), red ware with sandy inclusions, red slip.
7. *Bowl*. Handmade, light yellowish-brown ware with sandy inclusions.
8. *Bowl*. Handmade, reddish-brown ware with sandy inclusions, interior-exterior very dark gray slip.
9. *Bowl*. Handmade, red ware, light reddish-brown slip.

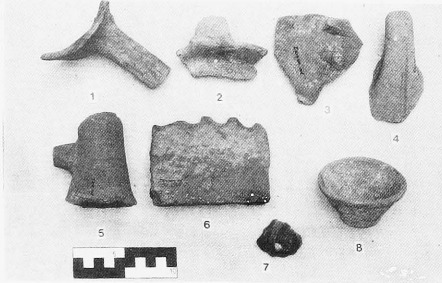
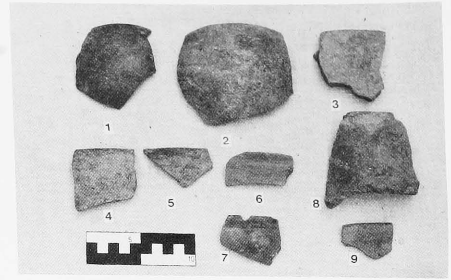
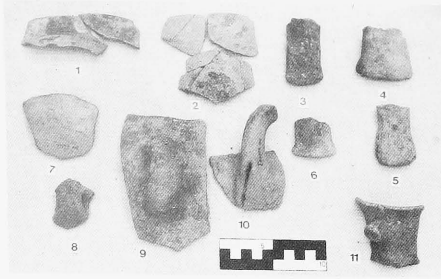
10. *Perforated bowl (?)*. Handmade, very dark gray ware with chaff inclusions, very dark gray exterior burnished horizontally.
11. *Perforated rim*. Wheelmade, reddish-yellow ware, pink slip, surfaces very worn.
12. *Perforated rim*. Handmade, reddish-yellow ware with chaff and sandy inclusions, reddish yellow slip.
13. *Bowl*. Wheelmade, reddish-yellow ware, pink slip.
14. *Podic base*. Reddish-yellow ware with sandy inclusions, reddish-yellow slip.
15. *Podic base*. Red ware with organic and sandy inclusions, very dull brown slip, burnished vertically.
16. *Podic base*. Reddish-brown ware with organic and sandy inclusions, reddish yellow slip.
17. *Podic base*. Reddish-yellow with organic and sandy inclusions, reddish yellow slip, unevenly burnished.
18. *Jar with vertical loop handle*. Handmade, yellowish-red ware with sandy inclusions, reddish-brown slip, exterior unevenly burnished.
19. *Flat base*. Wheelmade, light red ware with sandy inclusions, exterior very dull brown.
20. *Jug with fragmented vertical handle*. Wheelmade, reddish-yellow ware with sandy inclusions, red slip, surface very worn.
21. *Bowl with vertical loop handle*. Handmade, very dark gray clay with organic and sandy inclusions, reddish-brown exterior.
22. *Incised horizontal handle*. Wheelmade, reddish-yellow ware with sandy inclusions, reddish-yellow slip.
23. *Bowl with vertical handle*. Wheelmade, reddish-yellow ware with sandy inclusions, reddish-yellow slip.
24. *Jar/jug with vertical loop handle*. Very dull brown ware with organic and sandy inclusions.
25. *Rim with fragmented vertical loop handle*. Handmade, light reddish-brown ware with sandy inclusions, reddish-brown slip.
26. *Vertical loop handle*. Reddish-yellow ware, surface very worn.
27. *Neck with fragmented vertical loop handle*. Handmade, red ware, red slip, burnished vertically.
28. *Spit support*. Brown ware with sandy inclusions, light yellowish-brown slip.
29. *Small bowl*. Wheelmade, light red clay.
30. *Waste flake*. Flint.
31. *Outsized grindstone*.
32. *Outsized grindstone fragment*.



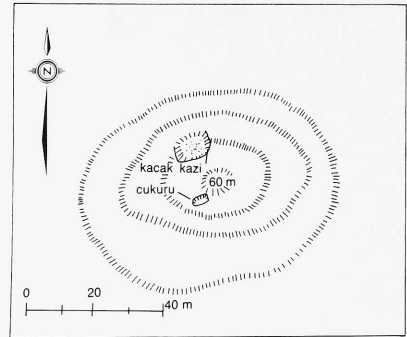
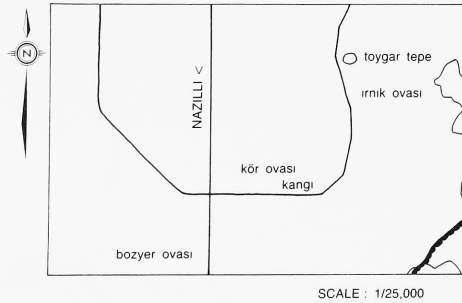
515. Site of Tavşanadası.



516. Artifacts from Tavşanadaşı.



517. *Artifacts from Tavşanadası.*



518-519. *Site of Toygar-tepe. N.B. For this site, no catalogue of finds has been produced.*

RAPPORT

PROSPECTION DE LA VALLÉE DU DANDALAS
CAMPAGNE DE FOUILLES - 1982

par J. Léon Leurquin

GÉNÉRALITÉS

Géomorphologie - Géologie

La prospection par observation directe de la vallée du Dandalas (Directeur de campagne de fouilles : Professeur Kenan T. Erim), effectuée du 20 au 28 juillet 1982, a eu pour objectif la recherche de sites historiques classiques, protohistoriques et préhistoriques ainsi que celle de gîtes de silex et autres matières premières qui ont été utilisées à Aphrodisias pour le façonnage de l'outillage lithique, mis au jour lors des fouilles préhistoriques (1966-1973).

L'équipe de prospection était composée de : Tahsin Sezer, Akif Gaffaroğlu, délégués par la Direction Générale des Antiquités et Musées, Ministère de la Culture et du Tourisme et des Antiquités de Turquie pour accompagner, à tour de rôle : Şükrü Tül, étudiant diplômé en archéologie classique, Université d'Ankara et Jeannine Léon Leurquin, élève diplômée des Hautes Études, Chercheur libre au Laboratoire de Préhistoire, CNRS-Museum associé, LA 184, Paris.

La vallée du Dandalas, un des affluents du Méandre, dans laquelle se situe l'ancienne cité d'Aphrodisias*, en Anatolie du sud-ouest, s'étend à peu près sur une cinquantaine de kilomètres, entre deux chaînes de montagnes : le Karıncalı Dağ, point culminant 1.699 mètres et le Baba Dağ, point culminant le Karababa Tepe 2.308 mètres. Le Dandalas est une rivière au cours torrentueux et aux versants en partie abrupts. La plaine alluviale est plus importante en aval, surtout près de l'embouchure, qu'en amont. Collines et hauts plateaux constituent les autres formes de relief de la région.

* Coordonnées générales de la vallée 37° N. 28° E. (Carte de Turquie 1/100.000 KÜMMERLI-FREY).

Le substratum du Karıncalı Dağ est composé de massifs de gneiss et de micaschistes paléozoïques parfois coupés par le néogène. Par endroits à l'est et au sud on peut distinguer quelques amphibolites. Au sud on note également la présence de calcaire. En ce qui concerne le substratum du Baba Dağ, on retrouve les mêmes formations paléozoïques avec toutefois une prépondérance des micaschistes sur les gneiss ; les calcaires y sont également plus abondants. Les hauts plateaux de la vallée contiennent des calcaires, de la boue et du schiste graphiteux. Le néogène de la vallée se trouve généralement en discordance sur les substrates calcaire, micaschiste et gneiss du paléozoïque. Les marnes mélangées à du sable font suite aux strates calcaires. Les pentes de la vallée renferment des gneiss et des micaschistes. Des fossiles tels : les hydrobies, les ostracodes, *Cyprideis of olesa*, *Candona spilycypris expansa*, *Cypria* ont fait supposer (références Reuss) que le néogène de la vallée pourrait appartenir au Pléistocène supérieur, en d'autres termes au Daz levantin. Les calcaires sont d'origine lacustre et présentent des structures variées : calcaire pur (marbre), calcaire microgranulaire, calcaire siliceux.... Certaines alluvions, des sédiments éoliens, l'humus appartiennent au Quaternaire.

De nombreuses failles, orientées est-ouest, — quelques-unes sont parallèles à la vallée —, ont affecté le Karıncalı Dağ ; leur importance est moindre pour le Baba Dağ.

Climatologie

La région jouit d'un climat continental. Les normes climatiques fournies par la Station météorologique de Nazilli sont les suivantes :

Moyenne de pluie annuelle

618,6 cm

Moyenne de pluie répartie par saisons

Hiver	Printemps	Été	Automne
320,6 cm	138,8 cm	23,2 cm	136,1 cm

Moyenne annuelle de jours de pluie

71,9

Diverses moyennes annuelles en jours

Neige 0,3, Temps couverts 3,9, Brouillard 1,5, Humidité 63.

Températures moyennes annuelles

Maximum 24,5°, Minimum 10,6°, Moyenne 13,9°

Prédominance des vents du sud-ouest.

Hydrographie

Outre le Dandalas, des torrents et des rivières à débit intermittent viennent compléter la carte hydrographique de la région. De nombreux canaux d'irrigation ont été construits aux fins d'approvisionnement en eau les espaces cultivés pendant la saison sèche.

Cultures

Les principales cultures de la vallée sont le tabac, le sésame, le blé, l'hélianthe, des espèces cucurbitacées, l'olivier, le poirier, le pommier, le grenadier et la vigne.

Végétation

Le couvert végétal comprend des forêts de conifères, notamment des *Pinus terebentinus*, et des forêts mélangées : conifères et espèces caducifoliées, principalement *Quercus mirbeckii* et *Quercus calliprinos*. On trouve également des garrigues, des maquis aux formations arbustives épineuses et des graminées sauvages.

Méthode de travail

a) sur le terrain

Observation au sol :

« Tepes », champs, clairières, terrasses fluviales, hauts plateaux, versants, affleurements, abris sous roches, sols superficiels, roches en place dépourvues de végétation, gîtes minéralogiques.

Photographies :

Gîtes minéralogiques, tombes, sites, vestiges d'architecture, de sépulture, pierres gravées, inscriptions, témoins d'activité humaine (matériel de broyage : meule dormante), campements nomades actuels qui en dehors de leur intérêt ethnologique offrent, en certains cas des évidences, des analogies, en ce qui concerne l'agencement d'habitats, comparables à ceux de périodes très anciennes.

Enregistrement des données :

Coordonnées : latitude, longitude d'après les cartes géographiques de Turquie au 1/25.000°.

Cotes d'altitude : en référence avec le niveau de la mer. Détermination de la couleur des sols à l'aide du code de couleurs des sols A. Cailleux (équivalence Munsell Chart). Esquisses des documents architecturaux.

Relevé des inscriptions.

Récolte de surface :

Collecte des témoins céramiques et de l'industrie lithique représentatifs, des échantillons minéralogiques, de quelques ossements et autres objets.

b) en laboratoire

Photographies, dessins, mensurations des pièces recueillies. Marquage des pièces.

Établissement des cartes des sites et de la carte générale de la zone prospectée.

Analyses des ossements et des échantillons minéralogiques.

Les zones situées de part et d'autre de l'axe routier Tavas-Nazilli, secteurs est et ouest de la vallée du Dandalas au nord d'Aphrodisias ont été principalement prospectées ;

le point de départ est le Antioche Tepe, sis près de l'embouchure du Méandre, à 500 mètres du village de Başaran. La partie de la vallée au sud d'Aphrodisias, ainsi que le site lui-même n'ont fait l'objet que d'une reconnaissance plus succincte.

Les documents céramiques, architecturaux, ainsi que les témoins archéologiques relatifs aux périodes classiques et historiques ont été plus particulièrement étudiés par Şükrü Tül.

Les témoins du lithique taillé, les échantillons minéralogiques et les ossements ont été analysés par l'auteur.

Les découvertes ont été répertoriées comme suit :

A) LES TOMBES

TOMBE 1 (23 juillet)

MALTEPE, au sud-est d'Antioche Tepe, lieu-dit, non loin du village de Yenice, dans la zone ouest de la vallée du Dandalas.

Coordonnées : 28°37' E et 37°89' N Carte Denizli M 21 a 4, série K 816. Colline, *altitude* : 214 m.

La partie supérieure de la colline a été coupée par une tranchée de 42 m de longueur environ sur 5 m de largeur, atteignant une hauteur de 2 m ca au centre, où un sondage laisse apparaître à même le sol les restes d'une construction en pierres de forme circulaire, d'environ 2 m de diamètre et dont la profondeur n'a pu être évaluée. Le responsable de cette tranchée n'est pas connu. Il s'agit vraisemblablement de fouilles faites à la recherche d'un tumulus.

Deux vestiges d'architecture romaine en marbre, — dont l'un de forme circulaire d'environ 1,75 m de diamètre — ont été découverts dans le secteur est de la colline non entamé par la tranchée.

TOMBE 2 (23 juillet)

BAHÇEKÖY, lieu-dit, au sud-ouest de MALTEPE.

Coordonnées : 28°37' E et 37°88' N Carte Denizli M 21 a 4, série K 816. Colline de 263 m d'altitude.

Au sommet, sur une aire relativement plane, une accumulation de pierres, parmi lesquelles un fragment de porte décorée, en marbre, et un fragment de seuil laissent supposer les vestiges d'une vaste construction sépulcrale non fouillée, probablement d'époque classique.

TOMBE 3 (25 juillet)

GAGILTEPE, Tepe, près du village d'Ata Eymir, situé à environ 10 km au sud-est d'Aphrodisias.

Coordonnées : 28°56' E et 37°75' N Carte Denizli M 21 c 1, série K 816. *Altitude* : 520 m.

Récolte de tessons de céramique romaine, ainsi que de quelques tessons de pâte grossière, difficilement datables.

TOMBE 4 (28 juillet)

KAŞIKÇI MEZARLIĞI, lieu-dit, à environ 30 km au nord d'Aphrodisias, secteur est de la vallée du Dandalas. Tombe romaine perturbée.

Coordonnées : 28°38' E et 37°90' N Carte Denizli M 21 a 4, série K 816.

Récolte de céramique romaine et d'échantillons de silex (sols superficiels). *Altitude* : 170 m.

B) LES SITES

SITE 1 (20 juillet)

TURBÉH - CIMETIÈRE DU HAUT, situé au sud-est d'Antioche Tepe.

Coordonnées : 28°37' E et 37°52' N Carte Denizli M 21 a 4, série K 816. *Altitude* : 100 m.

Morphologie du site : pente.

Géologie : substrate paléozoïque (schiste et gneiss).

Végétation : quelques pins terebentinus.

Cimetière turc, datant du 19^{ème}-20^{ème} siècle incluant un turbéh, édifice en pierre. Dans le mur ouest on a pu constater le réemploi d'une pierre gravée byzantine, ainsi que celui de fragments d'architecture romaine.

Récolte de tessons de céramique appartenant au Byzantin récent et à l'Ottoman ancien.

Le profil d'une coupe (secteur est du site) a mis à nu plusieurs couches :

couche a) humus, peu épais, sédiment de couleur brune P 69 = 10YR5/3.

couche b) sédiment de couleur jaune olive N 80 = 2.5Y6/8, bed rock désintégré, sol archéologique possible : traces de charbon de bois, conglomérat ferrugineux, des ossements y ont été recueillis ; l'analyse de ces derniers a permis de reconnaître :

un métatarse de mouton

une côte d'espèce ovine (chèvre ou mouton).

Le nombre peu élevé d'os ne permet pas de les dater, les laboratoires contactés ne traitant qu'un minimum de 500 grammes d'ossements.

SITE 2 (20 juillet)

ANTIOCHE E, partie est d'Antioche Tepe ; la longueur du Tepe, d'est en ouest est à peu près de 1.400 m. Figure 514. *Altitude* : maximum 130 m.

Végétation : feuillus isolés, quelques arbustes épineux et des graminées sauvages.

Structures : Au *sommet*, un turbéh pré-ottoman, daté du 14^{ème} siècle ; réemploi pour la construction de celui-ci de fragments d'architecture romaine et byzantine.

Dans la pente nord, vestiges d'un stade et d'un gymnasium d'époque classique.

Récolte de céramique (Romain récent), ainsi que de tessons probablement byzantins, éparpillés sur la pente nord.

SITE 3 (20 juillet)

ANTIOCHE W, partie ouest du Tepe d'Antioche. Figure 521.

Coordonnées : point le plus proche du village de Başaran, 28°36' E et 37°52' N Carte Denizli M 21 a 4, série K 816. *Altitude* : maximum 167 m.

Le Tepe d'Antioche se situe près de l'embouchure de Méandre, à environ 35 km au nord d'Aphrodisias.

Géologie : le bed rock composé de quartz et de schistes est visible en maints endroits.

Végétation : arbustes épineux, graminées sauvages.

Structures : restes d'une forteresse byzantine, ainsi que quelques témoins épars d'architecture romaine.

Récolte de tessons de céramique romaine et de poterie byzantine (?). Quelques fragments de céramique modelée à la main, pâte grossière, sans décors, ont été ramassés au bas de la pente ouest ; ces derniers pourraient appartenir à une période plus

ancienne, mais restent toutefois à ranger dans la catégorie des pièces difficilement datables.

Un profil de coupe (pente ouest) a fait apparaître dans une épaisse strate argileuse (couleur gris N 92 = 5Y6/1) des ossements d'animaux (prélèvement d'une pièce) ; une petite pierre facettée a été également prélevée aux fins d'analyses.

Os : Métacarpe gauche d'espèce ovine actuelle, pièce fracturée et très métallisée. Cette métallisation permet d'émettre l'hypothèse

d'appartenance à une période datant au moins de plusieurs siècles.

Pierre facettée : Grenat, proche du rouge sombre 7 50 = 2.5YR3/2, facettes naturelles.

N.B. : des pièces identiques, si mes souvenirs sont exacts, ont été exhumées lors des fouilles d'Aphrodisias (Acropolis 8 ou 9) ; il s'agit d'une roche naturelle, à classer, semble-t-il parmi les apports humains, non transformés.



520. Site 2, Antioche E., partie est du Tepe d'Antioche.



521. Site 3, Antioche W., partie ouest du Tepe d'Antioche.

SITE 4 (21 juillet)

La dénomination « SITE 4 » a été réservée à une zone située au sud-est du village de Karacaören (*coordonnées* : 28°46' E et 37°87' N Carte Denizli M 31 a 3, série K 816), zone comprenant plusieurs aires aux vestiges d'occupations historiques ou classiques. Figure 522.

Géologie générale de la région : au nord, sol paléozoïque ; au sud, calcaire paléozoïque ; à l'est, schistes paléozoïques.

L'embranchement de la route forestière qui mène à Karacaören après un parcours de 10 km se trouve à une vingtaine de kilomètres au nord d'Aphrodisias sur l'axe Tavas-Nazilli. Les emplacements, témoins des occupations susmentionnées, ont reçu les appellations suivantes, conformes aux lieux-dits locaux :

GEDİZ, partie nord du site 4

Coordonnées : 28°48' E et 37°86' N Carte Denizli M 21 a 3, série K 816.

Géomorphologie : colline.

Végétation : forêt de conifères.

Vestiges de constructions, constitués par des amas de blocs irréguliers : calcaires, schiste, quartz, silex-résinite.

Récolte de tessons romains, un fragment hellénistique possible, fragments de pithos, tuiles romaines.

ÖREN A, au sud de GEDİZ.

Végétation : forêt de conifères.

Restes de constructions que l'on peut rapprocher de celles de GEDİZ

ÖREN B. Figures 522-523.

Végétation : forêt de conifères.

Restes de construction, avec des témoins de combustion : pierres brûlées.

Géologie : le bed rock est composé de silex-résinite, visible par endroits.

Récolte de céramique byzantine.

Campement nomade actuel, abandonné, présentant des analogies d'agencement avec ceux, datés du Chalcolithique, découverts à Fikirtepe.



522. Vues du campement nomade actuel Ören B, Site 4.



523. Vues du campement nomade actuel Ören B.

ÖREN C

Géomorphologie : pente.

Végétation : vergers (poiriers).

Géologie : bed rock calcaire décomposé.

Vestiges de constructions, témoins de matériel de broyage (meules actives).

Récolte de céramique byzantine.

SITE 5 (22 juillet)

SÜNNETÇİ TEPEŞİ, lieu-dit, qui se localise au sud est de Yenice, dans le secteur est de la vallée du Dandalas. Le village

de Yenice se trouve à ca. 26 km au nord d'Aphrodisias, sur l'axe routier Tavas-Nazilli. Figure 524.

Coordonnées : 28°40' E et 37°86' N Carte Denizli M 21 a 4, série K 816.

Géomorphologie : terrain en pente.

Géologie : affleurements du bed rock (calcaire, silex, chailles-résinite).

Végétation : feuillus isolés.

Le site 5 a été subdivisé en SÜNNETÇİ TEPEŞİ et SÜNNETÇİ TEPEŞİ NE (nord-est).

Restes de structures (SÜNNETÇI TEPEŞİ) probablement byzantines.

Récolte de surface (SÜNNETÇI TEPEŞİ et SÜNNETÇI TEPEŞİ NE), céramiques byzantine, romaine, ainsi que quelques fragments de pâte grossière non datables.

Deux échantillons de silex géologiques :

blanc K 71 = 10YR9/2 avec patine rose L 70 = 7.5YR8/4 ;

gris clair M 92 = 5Y9/1 avec patine gris foncée

Ces silex s'apparentent à ceux trouvés en fouilles à Aphrodisias.

Matériel lithique taillé :

Un éclat, déchet de taille, brun gris P 51 = 10YR5/2.

Un nucléus à lames, un plan de frappe, débitage par percussion L. 39 mm, ép. 36 mm, silex gris N 71 = 10YR6/1 avec patine brune P 70 = 7.5YR5/2. Un éclat à talon lisse, partie distale accidentellement cassée, débitage « percuteur tendre », jaune pâle L 91 = 2.5Y8/3, patine jaune brun N 77 = 10YR6/6, traces d'utilisation.

Un grattoir simple sur éclat, entame, talon cortical, réserve de cortex couvrant la moitié de la face supérieure, front endommagé à enlèvements courts, le bord gauche de la pièce porte le même type d'enlèvements courts. L. 39,5 mm, 1,22,6 mm ép. 11,6 mm, silex brun P 70 = 7.5YR5/2.



524. Site 5, Sünnetçi Tepesi.

SITE 6 (22 juillet)

DAKYAR DEGİRMİNİ, lieu-dit, zone est de la vallée du Dandale, au sud est de Yenice. Figure 525.

Coordonnées : 28°39' E et 37°88' N Carte Denizli M 21 a 4, série K 816.

Altitude : 190 m.

Géologie : le bed rock (silex) affleure dans la partie nord du site qui est entouré et coupé par un canal d'irrigation ; le creusement de celui-ci a détruit en partie le site sur lequel les ruines d'un habitat rural récent sont visibles. Sol argileux, blanc L92 = 5Y2/7.

Végétation : oliviers, grenadiers, graminées sauvages.

Récolte de céramique, décors similaires au Chalcolithique d'Hacılar, céramique de pâte grossière, attribuée au EB.1, ramassées principalement dans la partie sud-est du site.

Matériel lithique taillé :

Éclats, lames, fragments de lames, déchets de taille, une lame présente un endommagement dû à une action thermique accidentelle. Un outil composite, fragment de lame, silex gris L. 36,9 mm, l. 30 mm, ép. 9,5 mm. Grattoir/Denticulé, pièce délibérément raccourcie, présentant un front de grattoir, même type de retouche sur le bord gauche, bord droit totalement entamé par deux larges encoches adjacentes.



525. *Site 6, Dakyar Değirmini.*

SITE 7 (23 juillet)

MALTEPE SW, colline au sud-ouest de MALTEPE (voir plus haut TOMBE 1). Figure 526.

Altitude : 230 m.

Végétation : champ de blé, formations arbustives épineuses.

Récolte : céramique romaine, un silex non modifié.



526. *Site 7, Maltepe SW., colline au sud-ouest de Maltepe.*

SITE 8 (23 juillet)

ÜSKÜP, Tepe, zone est de la vallée du Dandalas, au nord de Yenice.

Coordonnées : 28°39' E et 37°89' N Carte Denizli M 21 a 4, série K 816. *Altitude* : 175 m.

Végétation : champ, olivier, arbustes épineux.

Récolte : céramique romaine, byzantine, un silex (non modifié).

SITE 9 (23 juillet)

ÜSKÜP N, au nord de Üsküp Tepe, site byzantin, témoins architecturaux : restes de murs, fonts baptismaux en marbre portant une inscription dédiée à Michel, Évêque d'Antioche. Dalles et fragments architecturaux réutilisés dans une maison paysanne, servant actuellement de refuge pour le bétail. Figure 527.



527. Site 9. Üsküp N au nord d'Üsküp Tepe, dalle byzantine.

SITE 10 (24 juillet)

GÜZELKÖY, large zone située au sud-est du pont de Güzelköy. Güzelköy est aussi le nom d'un hameau, rive ouest de la vallée du Dandalas, sis près du pont de Güzelköy.

Coordonnées : 28°42' E et 37°81' N Carte Denizli M 21 a 4, série K 816.

Prospection d'une zone qui comporte la terrasse qui surplombe la rive est de la vallée du Dandalas ainsi qu'un versant couvert de conifères. Récolte : fragments de céramique byzantine, un tesson à décors floraux, probablement hellénistique, ainsi que de la poterie de pâte grossière, attribuée à l'âge du fer ; un fragment de panse à oreille perforée (Âge du fer) a été découvert sur le versant.

SITE 11 (25 juillet)

KAYAALTI, lieu-dit, zone est de la vallée du Dandalas à environ 5 km au nord d'Aphrodisias.

Coordonnées : 28°50' E 37°77' N Carte Denizli M 21 d 2, série K 816. *Altitude* : 520 m.

Géologie : sol brun rouge P 35 = 5YR5/3, 5/8.

Géomorphologie : haut plateau.

Site romain : récolte de céramique, un fragment de bracelet en verre.

SITE 12 (27 juillet).

GÜZELKÖY N au nord de Güzelköy, précédemment cité, zone est de la vallée du Dandalas, mêmes coordonnées que celles du pont de Güzelköy (voir site 10).

Altitude : 180 m.

Géologie : sol calcaire blanc crayeux K 92 = 5YR8/1, bed rock calcaire.

Géomorphologie : colline.

Récolte : céramique non décorée de pâte grossière qui pourrait être pré-hellénistique.

Un silex taillé non in situ sur le chemin qui borde la clairière : outil composite, silex brun très pâle N 75 = 10YR6/3, patine très foncée T 51 = 10YR3/2, éclat, réserve de cortex, burin multiple sur troncature, pièce retouchée.

SITE 13 (27 juillet)

GÜZELKÖY 13a et 13b, zone située dans la montée au nord du hameau de Güzelköy.

Site 13a, clairière côté est du chemin forestier.

Altitude : 190 m.

Géologie : sol calcaire blanc K 31 = 2.5YR9/6.

Récolte de céramique à pâte grossière, un nodule de résinite blanc K 71 = 10YR9/2 L.75,5 mm ép. 46,9 mm qui contraste avec le reste des débris caillouteux.

Site 13 b, côté ouest du chemin forestier.

Tombe perturbée, orientée NW-SE ; des ossements provenant probablement de la sépulture ont été prélevés, fragments difficilement identifiables, fragments d'humérus humains possibles.

SITE 14

GÜZELKÖY NW, zone située au nord-ouest de Güzelköy.

Coordonnées : 28°41' E et 37°83' N Carte Denizli M.21 a 4.

Altitude : 300 m.

Géomorphologie : pente.

Végétation : champ de blé, maquis, formations arbustives épineuses, oliviers sauvages.

Structures : restes de murs, dalles de marbre éparses, site probablement romain.

SITE 15

ÇAMLIK, forêt de conifères, zone située non loin d'un tumulus fouillé aux coordonnées 28°40' E et 37°83' N.

Côté ouest de l'axe routier Tavas-Nazilli au nord d'Aphrodisias. Ruines d'un temple, restes architecturaux (2^e, 3^e et 4^e siècles ap. J.-C.).

SITE 16

KULÖNÜ, au nord d'Üsküp (nord-est de Yenice) - (voir site 9).
Coordonnées : 28°38' E et 37°90' N Carte Denizli M 21 a 4, série K 816

Récolte de céramique médiévale.

C) LES GÎTES MINÉRALOGIQUES

I - RÉGION DE KARACAÖREN

Les substrates des pentes qui bordent la route forestière menant à Karacaören sont principalement composées de calcaire. Par endroits des affleurements de silex-résinite sont visibles, ainsi que des sols superficiels (chailles).

Présence de chailles, de silex-résinite également sur le chemin Karacaören-Gediz (voir site 4).

À peu près à mi-chemin, lieu-dit KURUDERE, de la route forestière, présence de calcaires à fossiles, de calcaires à poupees calcaires, de calcaires siliceux ; divers échantillons ont été prélevés.

Analyses des échantillons (Karacaören-Gediz) :

Silex résinite jaune brun P 59 = 5Y5/8

Silex résinite blanc L 92 = 5Y7/1

II. - RÉGION AU SUD-EST DE YENICE

Un échantillon de silex-résinite, provenant d'un sol superficiel, blanc K 71 = 10YR9/2, patine rose L 70 = 7.5YR8/4 a été recueilli à SÜNNETÇİ TEPEŞİ NE.

Des résinites, des chailles ont été également ramassées à SÜNNETÇİ TEPEŞİ couleurs blanc K 31 = 2.5YR9/0 et gris L 31 = 7.5 8/0, M 31 = 7.5R7/0, N 31 = 7.5R6/0.

Plusieurs bancs de silex brun, de silex-résinite, de chailles, orientés NW-SE au bord du chemin menant à DAKYAR DEĞİR-MİNİ : Silex résinite brun-gris très foncé T 71 = 2.5Y3/0 et gris N 71 = 10YR6/1. Chailles gris clair L 31 = 7.5R8/0, patine gris P 73 = 2.5Y5/0 et R 73 = 2.5Y5/0, blanc L 73 = 2.5Y8/0, patine gris M 73 = 7.5R7/0 et jaune brun N 77 = 10YR6/6.

III - RÉGION AU NORD-EST DE YENICE

Près d'Üsküp, sols superficiels, bancs de chailles gris, brun, brun foncé et de silex gris et brun.

IV - RÉGION DE KAŞIKÇI

Endroit prospecté par Jacques Bordaz en 1962 qui a signalé des gîtes de silex de couleur brune, de mauvaise qualité de taille.

Les échantillons prélevés ont présenté les couleurs suivantes :
brun P 70 = 7.5 YR 5.2 et R70 = 7.5 YR 9/2
gris très foncé S 73 = 2.5Y3/0 et gris clair L 31 = 7.5R8/0.

CONCLUSIONS

Lors des prospections, des interviews avec des villageois ont permis aux membres de l'équipe, notamment à Karacaören de faciliter la découverte d'emplacements de vestiges byzantins et romains (GEDİZ-ÖREN), à Seki, village situé au sud est d'Aphrodisias, coordonnées 28°59' E et 37°74' N, de repérer des sarcophages romains, réutilisés en fontaine, ainsi qu'un champ, vraisemblablement une ancienne nécropole comme en témoignent les lampes à huile, les pièces de monnaie, recueillies par les paysans lors des labours.

Il convient de signaler la réutilisation de fragments de vestiges architecturaux romains dans les constructions actuelles à Seki, dans un motel au sud d'Aphrodisias (coordonnées 28°61' E et 37°71' N), ainsi que de fragments byzantins dans les arches de l'ancien pont du Dandalas.

Faute de vestiges suffisamment parlants, les aires sépulcrales (tombes) n'ont pu être datées exactement, mais appartiennent probablement aux époques classiques.

La majorité des sites intéresse surtout les périodes historique et classique. Certains de ceux-ci, néanmoins, ont également fourni des tessons de céramique à pâte grossière, tournée à la main qui pourraient être pré-hellénistiques. Ces poteries peu caractéristiques posent un problème de datation. Trois sites SÜNNETÇİ TEPEŞİ, DAKYAR DEĞİR-MİNİ et GÜZELKÖY N ont fourni du matériel lithique taillé. Les outils recueillis sont proches de ceux appartenant à l'industrie lithique mis au jour à Aphrodisias ; ils semblent toutefois avoir été mieux façonnés.

Aucune grotte qui aurait pu être habitée aux temps préhistoriques n'a été découverte ; néanmoins une série d'abris sous roche a été repérée à KAVAKLISAR (coordonnées 28°46' E et 37°75' N Carte Denizli, M 21 d 3, série K 816), altitude 467 m. Ces abris rocheux, dont le surplomb de certains est en partie effondré, n'ont révélé en surface

aucune trace d'occupation ; des fouilles réduites semblent donc être nécessaires aux fins d'entériner l'hypothèse d'occupations anciennes.

Aucun matériel lithique n'a été trouvé lors de l'investigation du site antique d'Aphrodisias en 1982 ; seuls quelques tessons de pâte grossière ont été ramassés.

Les observations au sol ont donné d'excellents résultats quant à la provenance des silex, des résinites, des chailles. Affleurements, sols superficiels, gîtes sont nombreux dans la zone est de la vallée et les échantillons ont pu être comparés au matériel lithique d'Aphrodisias où les mêmes types de matières premières ont été utilisés pour façonner les outils. Autre fait également intéressant est celui de la patine ; les mêmes patines se retrouvent sur les pièces d'Aphrodisias ; leur détermination a pu être établie ; il s'agit de patines géologiques.

Aucune source de silex veiné, de chailles de bonne qualité de taille n'a été trouvée. Cette évidence vient apporter un argument supplémentaire à la supposition de l'importation de ces matériaux.

Enfin, en ce qui concerne les sites, l'hypothèse d'occupations quasi certaines peut être avancée, surtout pour la zone est de la vallée du Dandalas, au nord d'Aphrodisias. Un site évident : celui de DAKYAR DEĞİRMİNİ (Bronze ancien - Chalcolithique ?).

Telles sont les conclusions qui semblent pouvoir être tirées après la prospection de la vallée du Dandalas (1982), en ajoutant la remarque suivante : celle-ci n'a pas été exhaustive ; la partie au sud d'Aphrodisias n'a fait l'objet que d'une investigation limitée par le temps. La région de KAŞIKÇI mériterait d'être observée plus longuement en ce qui concerne la recherche de sites.

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TABLE SHOWING TRENCH DIVISIONS AND SUBDIVISIONS

by Dr. Michel DEWEZ and Anne THIRY

On page 36, « Terminology », are the excavators definitions of terms used in these volumes. At the introduction to each trench in Part 2, the Acropolis, Pekmez and Kuşkalesi areas, there is a synopsis of the excavated subdivisions. As a guide, these are summarized here.

PEKMEZ Mound (Area/Field excavation B)				
p. 50 : Synopsis		TRENCH 1		
p. 50 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
51	Level X	1415, 1417	515	Bronze Age 1
51	Level IX	1413, 1414	515-516	Bronze Age 2
52	Level VIII	1409, 1412		
53	Level VII	1402 (?)*, 1403, 1405 (?), 1406, 1407 (?) Infant Pithos burials		
53	Level VI	1401, 1404 (?) Female's Pithos burial	516-521	Bronze Age 3
53	Level V	1418	×	Bronze Age 4
	Level IV	Mixed deposit	×	Bronze Age 4 Middle Bronze - Mixed

* Cf. the note 1 page 50.

PEKMEZ Mound				
p. 54 : Synopsis		TRENCH 2		
p. 54-58 : General Description				
Vol. I page	Level	Unit	Vol. II Catalogue page	Period
59	Level VIIC	→ part of Test Trench C including units 1599d-1599e	521-522	Late Neolithic (?)
60	Level VIIB	→ the 2d part of Test Trench C including units 1599a-1599c	522-526	Late Chalcolithic 1
61-65	Level VIHA	→ Test Trench A : 1597, 1597a, 1597b, 1597c, 1597d, 1597e, 1597f	526-536	Late Chalcolithic 1
		→ Test Trench B : 1598, 1598a, 1598b, 1598c, 1598d, 1598e, 1598e1, 1598e2, 1598e3, 1598f		
65	Level VIID	1576, 1578, 1580-1584, 1586, 1588, 1590-1596	537	Late Chalcolithic 2
69	Level VIIC	1546a-b, 1549, 1561, 1563a-c, 1566, 1566a-c, 1568, 1569, 1571-1573, 1585, 1589	540	Late Chalcolithic 2
70	Level VIIB	1525, 1527, 1532-1533, 1535, 1535 (?) - 1540 (?), 1536, 1537 (?), 1538 (?), 1539, 1540, 1546 (?), 1547, 1547a (?), 1553 (?), 1554, 1558-1559, 1560, 1563, 1575	(548) 549-552	Late Chalcolithic 3
70-72	Level VIHA	1515, 1515a, 1519-1520, 1523	553-557	Late Chalcolithic 3
71-72	Level VII	1501, 1501a, 1501b, 1506-1508, 1513, 1516, 1526, 1550 (?), 1551 (?), 1552 (?), 1574 (?), 1587 (?)	557	Late Chalcolithic 4
72	Level VI	1497, 1500, 1502a, 1507a-b, 1524b-c, 1528-1529, 1531, 1548, 1554, 1555, 1567, 1570	561	Bronze Age 1
72-73	Levels V-IVe (associated : little difference between them)	1468, 1470, 1473, 1476, 1478-1481, 1483-1486, 1488, 1491, 1493-1495, 1501a, 1503, 1509, 1511, 1511a (?), 1517	564	Bronze Age 2
74	Level IVd (a small section divides Level IVc from Level V)	1460-1462, 1464, 1466-1467, 1471a, 1496, 1499, 1502, 1505a, 1508, 1512, 1518a, 1521-1522, 1524, 1534, 1541	566-568	Bronze Age 3
74	Level IVc and IVb (similar)			
74	+ Pithos Burial	1534, 1557, 1577, 1579	568	
74	Level IVa	1452, 1455, 1457-1459, 1462, 1463-1463a, 1471-1472, 1474-1475, 1487, 1494, 1498, 1504, 1518	570-573	Bronze Age 4 + mixed deposit (prehistoric/classical)
74	Level III	1449-1451, 1453, 1465, 1543, 1548, 1562, 1562a, 1564	573	Bronze Age 4 Middle Bronze Mixed

ACROPOLIS Mound (Area/Field excavation A)				
p. 80 : Synopsis		TRENCH 1 AND 2		
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
80-81	Levels 1-20	No units attributed	576	Only prehistoric pottery in a mixed deposit

ACROPOLIS Mound				
p. 82 : Synopsis		TRENCH 3		
p. 82-86 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
87	Complexes XII-X	281, 282, 284, 285, 287, 291, 292, 294	578	Bronze Age 2
87	Complexes IX-VIII	279, 288-290	580	Bronze Age 2
88	Complex VII	277, 280, 283, 286, 293	582	Bronze Age 2 (?)
88-89	Complexes VI-V (stratigraphy seems entwined)	270, 273-274, 277-278	582-586	Bronze Age 3
91	Complex IV — Complex IVa — Complex IVb	255, 257, 258, 264, 266, 267, 268-272 (?)	586	Bronze Age 3
91	Complex III	252-254, 256, 276	588	Bronze Age 4
92	Complex II* — Room 1	7A2, 8B1, 9A, 203, 206, 210, 217, 219, 224, 227, 240, 250, 251	592	Bronze Age 4
92-93	— Room 2	220-223, 225-226, 228-234	594	
93	— Room 3	204, 208, 213, 215, 238, 241, 243-248	596	
93	Complex I	260-262, 6A, 6B, 9, 8 Ramp 1 ...	598	Bronze Age 4 Middle Bronze
93	Complex Sub-I (a part of Complex I)		598	Bronze Age 4 Middle Bronze Mixed
			600	Unassigned objects - Mixed

* The Complex II is very important for both architecture and the extraordinary number and variety of finds.

ACROPOLIS Mound				
p. 96 : Synopsis		TRENCH 4		
p. 96-98 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
99	Complex VI → (stratigraphy far from clear)	371-374	601-604	Bronze Age 3
100	Complexes V-IV	323-350		
102-103	Complexes III-II (confused) — Complex III : Room 1 and 2 — Complex II : Room 1, Room 2, Room 3, Room 4		605-610	Bronze Age 4
104	Complex Sub I	← seven units	610	Bronze Age 4 Middle Bronze
104-106	Complexes I and E	← ten units	300-322	616
107	Post Complexes	← seven units		
				Middle Bronze - Mixed

ACROPOLIS Mound				
p. 108 : Synopsis		TRENCH 5		
p. 108-111 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
112	Complex Ic	528-529	625	Bronze Age 4 Middle Bronze
112	Complexes Ib, Ia	515, 521-526, 531	626	Bronze Age 4 Middle Bronze
113*	Complex F	513-518 (2 are excavated)	627-630	Bronze Age 4 Middle Bronze Middle Bronze
113	Complex E	507-509, 511-512, 516-520		
115	Complex D	496-497, 499-501, 504, 506		
115	Complex C	476, 479-480, 482, 485-494	631-636	Middle Bronze Middle Bronze - Mixed
117	Complexes B-B' = 2 building phases — B	464, 470, 472, 477, 478, 484		
	— B'	455, 458, 460-463, 465-467		
118	Complex A	456-457, 459		
(108)	Ramp-Wall cleaning only in synopsis (nothing in text + Levels 6B, 7B	452-453, 468-469, 471, 473, 475, 483, 495, 502-503	636	Mixed

* The reader will find explanations about Complexes F-E and D on page 112.

ACROPOLIS Mound				
p. 119 : Synopsis		TRENCH 6		
p. 119 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
119-121	Level IV — Level IV West — Level IV East (mixed)	No units	641	Bronze Age Mixed (Jar Burials)
121	Level III	No units	642	« Carian Jar »
123-124	Observations about Level III			
125	Level III D — five subphases (Sub 1 → Sub 5) = a Trench 6 extension : 1973-1974	No units	642	Mixed Iron Age and « Lydian » deposit

ACROPOLIS Mound				
p. 126 : Synopsis		TRENCH 7*		
p. 126-127 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
127-131	Complex I 2 habitation periods : — Ib : the earlier — Ia : the later	727, 749, 751, 751a, 753, 762, 763, 764, 765(N), 766, 767, 769, 770, 773-775, 780, 781a, 781b	650	Bronze Age 4 Middle Bronze
131	Complex E	718, 722-723, 736, 737, 738, 742-743, 758, 765(S), 768, 771a-b, 776	652-666	Bronze Age 4 Middle Bronze Middle Bronze
132	Complex D pits**	719-721, 724, 730, 732, 734, 741, 746, 747, 750, 751, 756, 759-761, 772		
133-135	Complex D	670, 682, 687, 693b, 696, 698-706, 706a-b, 707a-b, 709-710, 710a-b, 712-714, 716-717, 719-721, 724-725, 729-732, 734-735, 739, 741, 744-747, 750-752, 754, 756, 759-761, 772		
+ 136	Pithos burials cf. 702, 713, 717 ... ?			
137	Complex C	658, 672-673, 679a, 680a, 681, 685, 692a-b, 693, 695, 671, 680b, 674, 686, 688-690, 697	666	Middle Bronze
140	Complex C'*** (partially overlies the earlier Complex C)	654, 662-663, 653 (?), 656 (?), 666 (?), 677b (?), 678 (?), 679c (?), 684b (?), 694 (?), 660	668	Middle Bronze Mixed (with historical material)
141-143	Complex B	648, 649, 667, 671, 679c, 683, 684a, 691, 708, 715, 721, 622-623, 627, 633, 644, 645, 646, 646A, 647, 650, 651		
144	Complex B' + Balk, Ramp cleaning from Complex B'	615-621, 624, 628-629, 630-632, 634-639, 640-643, 655 630-632, 634-643, 655		
146	Complexes A-4 to A-1	556, 559-565, 568, 570, 573, 575, 578, 579 (?), 580-582, 585, 589, 593, 594-596, 598-602, 604-606, 608-610, 612-613	678	Middle Bronze Middle Bronze Mixed (with historical material)

* Cf. page 127 : a table of corresponding complexes between Acropolis Trench 7 and Trench 5.

** Cf. a synopsis of Complex D pits p. 132.

*** Rebuilding with addition to the remaining Complex C walls.

ACROPOLIS Mound				
p. 149 : Synopsis		TRENCH 8		
p. 149 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
149	Complex A4 → 3 phases of building Phase III (the earliest)	2179, 2181 (?), 2195, 2200-2201, 2204, 2171 (?), 2211 (?)	683 683	Late Bronze (older phase)
149-150	Phase II	2124-2125, 2136, 2138, 2157, 2160, 2164	690	Late Bronze
150	Phase I (the latest)	No units	694	Late Bronze (more recent)

ACROPOLIS Mound				
p. 151 : Synopsis		TRENCH 9		
p. 151 : General Description				
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
(151) 151	(Level III b) Complex A5 → 2 phases		697	(Ottoman) Iron Age
151	— Phase II	3178, 3187, 3192-3197, 3200, 3201-3206	697 + 700	(earlier) (ceramics without unit designations)
153	— Phase I	3164	702	(later)

KUŞKALESİ				
p. 155 : Synopsis p. 155 : General Description		TRENCH 1		
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
155	Levels 11-10	Excavated before the Unit system	706	Historical (and Bronze Age 2)
156	Level 9		706	
156-157	Level 8		+ 708	A Pithos Burial Bronze Age 4 Level 8 B
157	Level 7		708 709	Most recent prehistoric level Levels 7C, 7B, 7A, 7

KUŞKALESİ				
p. 158 : Synopsis p. 158 : General Description		TRENCH 2		
Vol. I page	Level/Complex	Unit	Vol. II Catalogue page	Period
158	Levels 10, 9, 9A Levels 8A, 8 Levels 7A, 7 Level 6	Excavated before the Unit system	710-712	Bronze Age - Mixed
			+ 712	Inscribed Jar/Jug fragment = unstratified find

ERRATA

- P. 515 : Fig. 369.7. Should read : *Cat. no. 1406.17.*
- P. 519 : *Cat. no. 1401.1**. Should read : Fig. 373.
- P. 544 : Fig. 392.7. Should read : *Cat. no. 1516.3**.
- P. 568 : *Cat. no. 1579.101.* Should read : Fig. 409.6.
- P. 585 : Fig. 423. There should be an « 8 » in front of ¶273.3.
- P. 599 : *Cat. no. 8C.7.* Should read : *8C.7**.
- P. 612 : *Cat. no. 322.2.* Should read : Fig. 224.
- P. 614 : *Cat. no. 320.II.* Should read : Fig. 334.3.
- P. 617 : *Cat. no. 313.I.* Should read : Fig. 334.2.
- P. 626 : *Cat. no. 529.1.* Should read : 313.5.
- P. 642 : *Cat. no. 6.129.* Should read : Fig. 360.9.
- P. 658 : Fig. 713.16. Should read : *Cat. no. 713.16.*
- P. 660 : *Cat. no. 735nn, line 2.* Delete « Fig. 249.4 ».
- P. 662 : *Cat. no. 726.?* Should read : 726.1.
- P. 663 : *Cat. no. 682.1.* Should read : Fig. 471.57.
- P. 708 : Fig. 501.1. Should read : *Cat. no. 7C.1.*
- P. 708 : Fig. 501.2. Should read : *Cat. no. 7C.2.*
- P. 737 : line 5. « sett » should read « set ».
- P. 737 : under Cover Inside, line 6. Should read « Original print measures 30.4 cm × 20.4 cm.

EVROPAE

PONTVS

PARS

PROPONTIS

BITHYNIA

MARIANDYNI

Samothrace
Thasus
Lemnus
Tenedos
Sigeum
Mysia

Thrace
Mysia
Mysia Minor
Thrace
Mysia
Mysia

Thrace
Mysia
Mysia Minor
Thrace
Mysia
Mysia

Thrace
Mysia
Mysia Minor
Thrace
Mysia
Mysia

MARE

AEgaevm

Occidens

37
36
35

ASIA MINOR

MEDITERRANEVM



EVXINVS



IRANAEI
PARS

