

# PHYLAKOPI, MELOS, 1896–99:

## THE FINDS IN THE NATIONAL ARCHAEOLOGICAL MUSEUM, ATHENS

*by*

R. L. N. BARBER

*with assistance from*

R. D. G. EVELY

*with contributions by*

I. BERG, M. J. BOYD, G. CADOGAN, T. CARTER, R. W. V. CATLING,  
†J. CUTLER, D. EVELY, J. D. FALCONER, †E. FRENCH, M. GLEBA,  
J. HILDITCH, R. E. JONES, O. KRZYSZKOWSKA, J. A. MACGILLIVRAY,  
G. MORAÏTOU, L. MORGAN, P. A. MOUNTJOY, C. NUTTALL,  
L. PAPAZOGLU-MANIOUDAKI, C. PASCHALIDIS, C. RENFREW,  
A. SHEPARD BAILEY, D. M. SMITH, K. THEODOROPOULOU, T. WHITELAW

## SUPPLEMENTARY MATERIAL

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# Chapter 4

## Undecorated pottery

### SUPPLEMENTARY MATERIAL

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## Chapter 4. Undecorated pottery

### Part II. Handleless cups and vessels in similar material\*

by I. Berg

#### CATALOGUE<sup>1</sup>

##### CONICAL CUPS (FIGS. 4.24-4.26; PLATE 25)

**2500** (NAM 19358). Ht 4, D. rim 8.8, base 4.3, Th. base 0.5, body 0.6, Wt 113. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base, with hole; inverted rim; straight wall profile. Wheel-thrown; torn off wheel/hump. Untreated. Traces of burning on rim.

**2501** (NAM 19359). Ht 3.5, D. rim 7.7, base 3.4, Th. base 0.3, body 0.6, Wt 75. Complete. Fabric coarse, brown; soft. Plain base; straight rim; slight curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark E-.

**2502** (NAM 19360). Ht 3.4, D. rim 8.2, base 4.2, Th. base 0.4, body 0.6, Wt 60. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slight curving wall profile. Wheel-thrown. Self-slipped. 2 cuts on base.

**2503** (NAM 19361). Ht 4.5, D. rim 8.1, base 3.4, Th. base 0.5, body 0.7, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slight curving wall profile. Wheel-thrown. Self-slipped. Cut on lower body.

**2504** (NAM 19362). Ht 4.2, D. rim 7.9, base 4.1, Th. base 0.6, body 0.7, Wt 112. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Chip on lower body.

**2505** (NAM 19363). Ht 3.8, D. rim 8.9, base 4.1, Th. base 0.4, body 0.7, Wt 93. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int. 2 cuts on base.

**2506** (NAM 19364). Ht 3.7, D. rim 8.4, base 4.0, Th. base 0.2, body 0.7, Wt 106. Profile largely complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, int undetermined. Hole in base.

**2507** (NAM 19365). Ht 3.7, D. rim 8.2, base 3.7, Th. base 0.4, body 0.7, Wt 100. Complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; slight curving wall profile. Wheel-thrown. Self-slipped. Cut on base.

**2508** (NAM 19366). Ht 3.5, D. rim 8.4, base 4.4, Th. base 0.4, body 0.7, Wt 113. Profile largely complete. Fabric very coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2509** (NAM 19367). Ht 3.7, D. rim 7.9, base 3.6, Th. base 0.5, body 0.7, Wt 93. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark j5.

**2510** (NAM 19368). Ht 3.5, D. rim 8.7, base 4.2, Th. base 0.6, body 0.8, Wt 118. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Cut on base. Pencil mark ?-1.60.

**2511** (NAM 19369). Ht 3.4, D. rim 8.1, base 3.6, Th. base 0.5, body 0.8, Wt 117. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int (?)

**2512** (NAM 19370). Ht 4.0, D. rim 8.7, base 4.0, Th. base 0.5, body 0.7, Wt 132. Profile largely complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on base and body. Pencil mark T-1.

**2513** (NAM 19371). Ht 4.0, D. rim 9.0, base 4.1, Th. base 0.5, body 0.6, Wt 89. Profile complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Cut on base.

**2514** (NAM 19372). FIG. 4.24. Ht 3.4, D. rim 11.5, base 5.1, Th. base 0.5, body 0.7, Wt 161. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2515** (NAM 19373). Ht 3.7, D. rim 8.3, base 3.5, Th. base 0.5, body 0.8, Wt 106. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and base (?)

**2516** (NAM 19374). Ht 4.7, D. rim 9.2, base 4.0, Th. base 0.5, body 0.8, Wt 128. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base;

\* [Ed. note: the Catalogue, FIGS 4.24-4.32 and SUPPL. CHARTS 4.1-4.10 presented here accompany Volume 1: Chapter 4, part II, pp. 413-21].

<sup>1</sup> In Catalogue entries '?' indicates a place when traces of pencil are visible, but the precise letter or digit cannot be determined with confidence; '(?)' indicates uncertainty about the interpretation of the

preceding digit or letter; 'unreadable' indicates that several pencil marks are present, but none can be read clearly. For grid references see also Volume 1: Chapter 4, part II, p. 420 (TABLE 4.2) and POCKET PLAN B. [Ed. note: the distinction between '?' and '(?)' applies solely to the pencil marks and not to standard conventions of punctuation.]

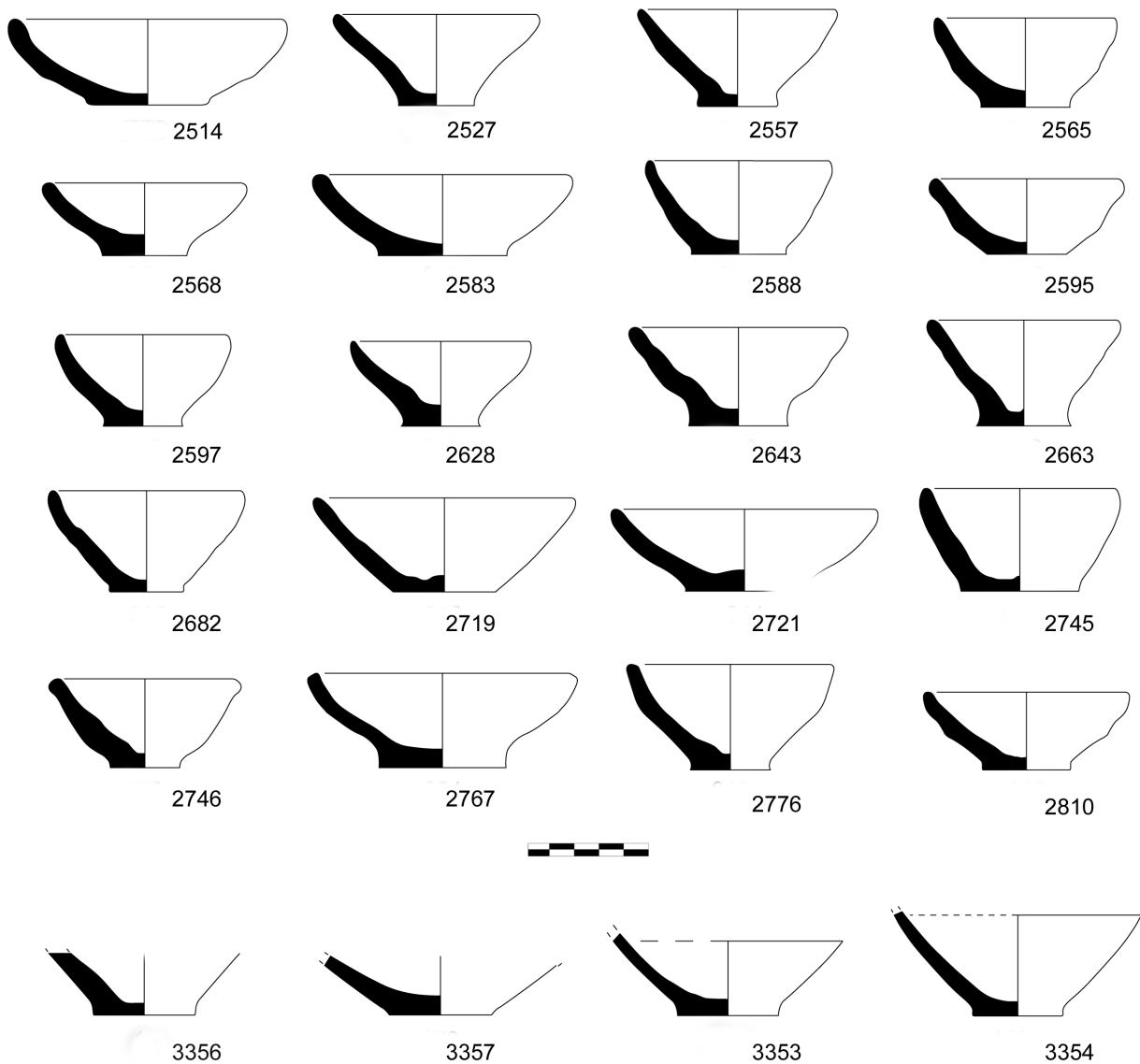


FIG. 4.24. Conical cup: 2514-2810, 3353-3357. Scale 1:3.

straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Pencil mark HP-2.20.

2517 (NAM 19375). Ht 3.6, D. rim 7.9, base 3.6, Th. base 0.5, body 0.6, Wt 82. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. 2 cuts on base.

2518 (NAM 19376). Ht 3.1, D. rim 8.0, base 4.6, Th. base 0.5, body 0.7, Wt 107. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

2519 (NAM 19377). Ht 4.2, D. rim 8.6, base 3.8, Th. base 0.5, body 0.6, Wt 103. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on rim. 2 cuts on upper body. Pencil mark R-1.

2520 (NAM 19378). Ht 4.5, D. rim 8.8, base 4.0, Th. base 0.6, body 0.6, Wt 122. Profile largely complete.

Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Traces of burning on ext and int. 2 cuts on base.

2521 (NAM 19379). Ht 4.5, D. rim 9.2, base 4.6, Th. base 0.6, body 0.7, Wt 119. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

2522 (NAM 19380). Ht 4.0, D. rim 8.2, base 3.1, Th. base 0.6, body 0.6, Wt 64. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Multiple cuts on base and body. Pencil mark R-1.

2523 (NAM 19381). Ht 3.1-4.4, D. rim 7.8, base 3.4, Th. base 0.6, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Surface treatment of ext uncertain, untreated int.



Entirety of int fired and traces of burning on rim. Multiple cuts on base and lower body.

2524 (NAM 19382). Ht 4.0, D. rim 8.3, base 3.4, Th. base 0.5, body 0.6, Wt 90. Profile largely complete. Fabric semi-coarse, orange; soft, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext. Cut on base.

2525 (NAM 19383). Ht 3.6, D. rim 8.5, base 3.9, Th. base 0.4, body 0.8, Wt 122. Complete. Fabric very coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext.

2526 (NAM 19384). Ht 3.8, D. rim 8.2, base 3.6, Th. base 0.5, body 0.5, Wt 86. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark P-2.50.

2527 (NAM 19385). FIG. 4.24. Ht 3.9, D. rim 8.8, base 3.2, Th. base 0.5, body 0.6, Wt 91. Profile complete. Fabric coarse, brown; soft. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark W-2.??

2528 (NAM 19386). Ht 3.4-4.4, D. rim 8.3, base 3.3, Th. base 0.6, body 0.7, Wt 125. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on ext and int.

2529 (NAM 19387). Ht 4.0, D. rim 9.0, base 4.1, Th. base 0.5, body 0.6, Wt 130. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark P-2.50.

2530 (NAM 19388). Ht 4.2, D. rim 8.2, base 4.1, Th. base 0.6, body 0.6, Wt 109. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base. Pencil mark unreadable.

2531 (NAM 19389). Ht 2.6-3.4, D. rim 8.3, base 4.6, Th. base 0.5, body 0.9, Wt 111. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on int.

2532 (NAM 19390). Ht 4.3, D. rim 8.0, base 3.3, Th. base 0.6, body 0.6, Wt 75. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Entirety of int fired.

2533 (NAM 19391). Ht 3.2-4.1, D. rim 8.8, base 3.6, Th. base 0.5, body 0.7, Wt 83. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

2534 (NAM 19392). Ht 4.0, D. rim 8.1, base 3.0, Th. base 0.5, body 0.5, Wt 77g. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped.

2535 (NAM 19393). Ht 4.0, D. rim 8.5, base 3.7, Th. base 0.5, body 0.6, Wt 93. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

2536 (NAM 19394). Ht 3.7, D. rim 7.9, base 3.6, Th. base 0.8, body 0.6, Wt 108. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired and traces of burning on ext. Cut inside. Pencil mark HP4.

2537 (NAM 19395). Ht 3.7, D. rim 8.2, base 4.1, Th. base 0.4, body 0.6, Wt 102. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Hole in base. Pencil mark R.

2538 (NAM 19396). Ht 4.1, D. rim 8.5, base 4.3, Th. base 0.4, body 0.7, Wt 130. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.

2539 (NAM 19397). Ht 3.7, D. rim 8.5, base 4.3, Th. base 0.6, body 0.7, Wt 107. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

2540 (NAM 19398). Ht 3.9, D. rim 8.0, base 4.1, Th. base 0.5, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Traces of burning on int. Pencil mark N-1.

2541 (NAM 19399). Ht 4.4, D. rim 8.0, base 3.5, Th. base 0.4, body 0.6, Wt 98. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark I-2(or R?)5f.

2542 (NAM 19400). Ht 4.0, D. rim 8.3, base 4.1, Th. base 0.7, body 0.6, Wt 117. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Traces of burning on int. 2 cuts on base and 1 on lower body. Pencil mark unreadable.

2543 (NAM 19401). Ht 3.5, D. rim 7.2, base 3.5, Th. base 0.8, body 0.5, Wt 71. Profile largely complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.80.

2544 (NAM 19402). Ht 4.0, D. rim 8.4, base 3.6, Th. base 0.5, body 0.8, Wt 109g. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext. Cut on base and on lower body.

2545 (NAM 19403). Ht 3.6, D. rim 8.4, base 3.5, Th. base 0.5, body 0.6, Wt 87. Complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Cut on base and on upper body. Pencil mark H.P.-?.0-0.

2546 (NAM 19404). Ht 3.5-4.5, D. rim 8.6, base 3.5, Th. base 0.5, body 0.7, Wt 127. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired, traces of burning on ext. Pencil mark M-2.20.

2547 (NAM 19405). Ht 3.5, D. rim 7.4, base 3.7, Th. base 0.6, body 0.7, Wt 83. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark R-1.50.

- 2548 (NAM 19406). Ht 3.4, D. rim 7.4, base 3.6, Th. base 0.5, body 0.6, Wt 97. Complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slight curving wall profile. Wheel-thrown. Self-slipped. Red pencil mark unreadable.
- 2549 (NAM 19407). Ht 3.6, D. rim 7.9, base 4.0, Th. base 0.6, body 0.7, Wt 94. Profile largely complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. 2 cuts on base. Pencil mark I.5?<sup>2</sup>-1.
- 2550 (NAM 19408). Ht 4.0, D. rim 8.5, base 3.8, Th. base 0.5, body 0.7, Wt 109. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Cut on base. Pencil mark HP-2.2.
- 2551 (NAM 19409). Ht 3.9, D. rim 8.3, base 3.6, Th. base 0.9, body 0.7, Wt 100. Profile largely complete. Fabric semi-coarse, reddish-brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Import from Keos (?).
- 2552 (NAM 19410). Ht 4.2, D. rim 8.3, base 3.7, Th. base 0.3, body 0.6, Wt 102. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Hole in base. Pencil mark R-1.
- 2553 (NAM 19411). Ht 4.4, D. rim 8.9, base 3.6, Th. base 0.5, body 0.6, Wt 71. Profile complete. Fabric coarse, brown; hard, centre unoxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark M-80.
- 2554 (NAM 19412). Ht 3.9, D. rim 7.8, base 3.5, Th. base 0.5, body 0.6, Wt 78. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.
- 2555 (NAM 19413). Ht 3.4, D. rim 8.7, base 3.6, Th. base 0.6, body 0.6, Wt 86. Profile largely complete. Fabric coarse, reddish-brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark P-2.50.
- 2556 (NAM 19414). Ht 3.5, D. rim 8.4, base 4.5, Th. base 0.6, body 0.9, Wt 102. Profile complete. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Cut on base. Pencil mark HP-2.20.
- 2557 (NAM 19415). FIG. 4.24. Ht 4.1, D. rim 8.4, base 3.4, Th. base 0.5, body 0.6, Wt 83. Profile largely complete. Fabric semi-coarse brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, undetermined int. Multiple cuts on base and body.
- 2558 (NAM 19416). Ht 4.0, D. rim 8.2, base 3.6, Th. base 0.7, body 0.7, Wt 87. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base. Pencil mark 2.
- 2559 (NAM 19417). Ht 3.7, D. rim 8.3, base 3.4, Th. base 0.5, body 0.7, Wt 91. Complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and int. Cut on lower body.
- 2560 (NAM 19418). Ht 3.5, D. rim 8.4, base 4.0, Th. base 0.5, body 0.7, Wt 104. Profile largely complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark R (?)-1.20.
- 2561 (NAM 19419). Ht 4.2, D. rim 8.0, base 3.5, Th. base 0.5, body 0.6, Wt 100. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Entirety of ext and int fired. Pencil mark C-1.50.
- 2562 (NAM 19420). Ht 3.6, D. rim 8.4, base 3.3, Th. base 0.7, body 0.7, Wt 116. Complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. Pencil mark P-2.50.
- 2563 (NAM 19421). Ht 4.1, D. rim 7.9, base 3.9, Th. base 0.8, body 0.7, Wt 85. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int.
- 2564 (NAM 19422). Ht 4.5, D. rim 8.4, base 3.7, Th. base 0.6, body 0.7, Wt 102. Profile complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped.
- 2565 (NAM 19423). FIG. 4.24. Ht 3.8, D. rim 7.7, base 3.9, Th. base 0.7, body 0.7, Wt 100. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.
- 2566 (NAM 19424). Ht 3.6, D. rim 7.7, base 4.5, Th. base 0.6, body 0.7, Wt 76. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on ext and int (?) Pencil mark HP-??0.
- 2567 (NAM 19425). Ht 3.5-4.4, D. rim 8.6, base 4.0, Th. base 0.7, body 0.6, Wt 108. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. 2 cuts on base. Pencil mark R-??0.
- 2568 (NAM 19426). FIG. 4.24. Ht 2.7-3.5, D. rim 8.4, base 3.6, Th. base 0.9, body 0.7, Wt 121. Profile largely complete. Fabric coarse, reddish-brown with mica; hard. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Imported. From Paros (?)
- 2569 (NAM 19427). Ht 3.6, D. rim 8.0, base 3.5, Th. base 0.6, body 0.7, Wt 88. Complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. 3 cuts on base and 3 on rim. Pencil mark unreadable.
- 2570 (NAM 19428). Ht 3.8, D. rim 9.2, base 3.6, Th. base 0.4, body 0.6, Wt 73. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. Hole in base. Cut on base. Pencil mark HP-???
- 2571 (NAM 19429). Ht 3.9, D. rim 8.1, base 3.9, Th. base 0.7, body 0.5, Wt 56. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. Cut on base.
- 2572 (NAM 19430). Ht 4.0, D. rim 8.4, base 3.7, Th.

base 0.7, body 0.5, Wt 40. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped ext, untreated int.

2573 (NAM 19431). Ht 3.7, D. rim 7.9, base 3.2, Th. base 0.5, body 0.6, Wt 55. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Traces of burning on ext (?) Cut on lower body.

2574 (NAM 19432). D. base 3.6, Th. base 0.5, Wt 54. Plain base. Base, ext surface flaking off. Fabric coarse, brown; hard, fully oxidised. Wheel-thrown (?) Untreated int, ext undetermined.

2575 (NAM 19433). D. base 3.1, Th. base 0.5, body 0.3, Wt 41. Lower body. Fabric semi-coarse brown; soft, fully oxidised. Plain base; straight wall profile. Wheel-thrown (?) Untreated. Pencil mark Z (or 2).

2576 (NAM 19434). Ht 3.7, D. rim 9.2, base 3.6, Th. base 0.5, body 0.6, Wt 45. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on ext and int. Cut on base.

2577 (NAM 19435). Ht 3.9, D. rim 8.0, base 4.0, Th. base 0.2, body 0.7, Wt 61. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Hole in base.

2578 (NAM 19436). Ht 4.0, D. rim 8.2, base 3.3, Th. base 0.2, body 0.6, Wt 40. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 3 cuts on base.

2579 (NAM 19437). Ht 4.2, D. rim 9.4, base 4.0, Th. base 0.5, body 0.7, Wt 29. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated.

2580 (NAM 19438). Ht 3.9, D. rim 8.2, base 3.4, Th. base 0.2, body 0.5, Wt 31. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. Pencil mark R-1.??.

2581 (NAM 19439). Ht 3.6, D. rim 8.4, base 3.0, Th. base 0.4, body 0.7, Wt 40. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

2582 (NAM 19440). Ht 3.9, D. rim 8.0, base 4.0, Th. base 0.5, body 0.6, Wt 52. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on int. Cut on body.

2583 (NAM 19441). FIG. 4.24. Ht 3.4, D. rim 10.8, base 5.4, Th. base 0.5, body 0.9, Wt 148. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext and int. Pencil mark ?? .50.

2584 (NAM 19470). Ht 3.5, D. rim 7.7, base 3.9, Th. base 0.5, body 0.7, Wt 86. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Cut on body.

2585 (NAM 19471). Ht 4.0, D. rim 8.7, base 3.5, Th. base 0.8, body 0.6, Wt 99. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim; straight

wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Pencil mark W (or N)-???

2586 (NAM 19472). Ht 3.7, D. rim 7.5, base 3.3, Th. base 0.5, body 0.5, Wt 82. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.

2587 (NAM 19473). Ht 4.5, D. rim 9.9, base 4.1, Th. base 0.9, body 0.6, Wt 123. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Painted red.

2588 (NAM 19474). FIG. 4.24. Ht 4.0, D. rim 7.7, base 4.0, Th. base 0.7, body 0.5, Wt 90. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Cut on base.

2589 (NAM 19475). Ht 3.5, D. rim 7.6, base 3.7, Th. base 0.9, body 0.6, Wt 111. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim (?)

2590 (NAM 19476). Ht 4.2, D. rim 8.0, base 3.5, Th. base 0.6, body 0.7, Wt 100. Profile largely complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark RS-1.

2591 (NAM 19477). Ht 4.2, D. rim 8.6, base 3.7, Th. base 0.7, body 0.6, Wt 128. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark W-2??.

2592 (NAM 19478). Ht 4.5, D. rim 7.4, base 3.6, Th. base 0.5, body 0.5, Wt 99. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark ?? .50.

2593 (NAM 19479). Ht 3.7, D. rim 7.6, base 3.7, Th. base 0.7, body 0.6, Wt 72. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R.

2594 (NAM 19480). Ht 3.6, D. rim 8.0, base 3.5, Th. base 0.5, body 0.6, Wt 80. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext (?)

2595 (NAM 19481). FIG. 4.24. Ht 3.2, D. rim 8.2, base 3.4, Th. base 0.5, body 0.7, Wt 93. Complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on the ext and int (?) Shaved section on base. Pencil mark W??.

2596 (NAM 19482). Ht 3.4, D. rim 8.8, base 4.1, Th. base 0.2, body 0.8, Wt 110. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base.

2597 (NAM 19483). FIG. 4.24. Ht 4.0, D. rim 9.0, base 4.0, Th. base 0.6, body 0.6, Wt 129. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext and int (?) Cut on base and lower body.

2598 (NAM 19484). Ht 3.4, D. rim 8.7, base 4.4, Th.

base 0.5, body 0.7, Wt 109. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base. Pencil mark HP.

**2599** (NAM 19485). Ht 3.7, D. rim 7.5, base 3.9, Th. base 0.5, body 0.6, Wt 72. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, undetermined int. Cut on base. Pencil mark j.o.-80.

**2600** (NAM 19486). Ht 4.2, D. rim 8.3, base 4.1, Th. base 0.6, body 0.7, Wt 124. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on rim.

**2601** (NAM 19487). Ht 4.2, D. rim 8.1, base 4.1, Th. base 1.0, body 0.7, Wt 106g. Fabric coarse, brown; soft. Profile largely complete. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark R-1.80.

**2602** (NAM 19488). Ht 3.6-4.4, D. rim 8.8, base 3.9, Th. base 0.6, body 0.7, Wt 125. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on inside (?) Cut on lower body.

**2603** (NAM 19489). Ht 4.2, D. rim 8.3, base 2.9, Th. base 0.7, body 0.5, Wt 107. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Pencil mark R????.

**2604** (NAM 19490). Ht 3.7, D. rim 8.0, base 3.6, Th. base 0.5, body 0.5, Wt 88. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark ???20.

**2605** (NAM 19491). Ht 4.0, D. rim 7.9, base 3.6, Th. base 0.7, body 0.7, Wt 110. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim. Cut on lower body. Pencil mark I?-80.

**2606** (NAM 19492). Ht 4.3, D. rim 8.3, base 4.0, Th. base 0.6, body 0.7, Wt 97. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2607** (NAM 19493). Ht 3.9, D. rim 7.3, base 3.4, Th. base 0.8, body 0.8, Wt 81. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int (?) Pencil mark N-2.20.

**2608** (NAM 19494). Ht 3.9, D. rim 7.6, base 4.2, Th. base 0.7, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark P-3.20.

**2609** (NAM 19495). Ht 3.2, D. rim 8.7, base 3.7, Th. base 0.7, body 0.7, Wt 90. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.

**2610** (NAM 19496). Ht 4.0, D. rim 7.8, base 3.7, Th. base 0.7, body 0.6, Wt 89. Profile complete. Fabric

coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.

**2611** (NAM 19497). Ht 4.1, D. rim 8.2, base 3.5, Th. base 0.6, body 0.6, Wt 84. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark unreadable.

**2612** (NAM 19498). Ht 3.3, D. rim 8.3, base 3.1, Th. base 0.8, body 0.6, Wt 106. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Undetermined ext, self-slipped int. Pencil mark R-?60.

**2613** (NAM 19499). Ht 4.1, D. rim 7.9, base 3.5, Th. base 0.6, body 0.6, Wt 82. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2614** (NAM 19500). Ht 4.0, D. rim 8.5, base 3.7, Th. base 0.9, body 0.7, Wt 124. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on lower body and 2 cuts on rim.

**2615** (NAM 19501). Ht 3.3, D. rim 9.8, base 4.6, Th. base 0.8, body 0.6, Wt 111. Profile complete. Fabric coarse red; soft. Low clay. Coarse red fabric. Self-slipped ext, untreated int. Pencil mark W 1.

**2616** (NAM 19502). Ht 4.0, D. rim 8.5, base 4.2, Th. base 0.6, body 0.7, Wt 123. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Pencil mark ? 1.60.

**2617** (NAM 19503). Ht 5.0, D. rim 8.9, base 3.5, Th. base 0.6, body 0.5, Wt 117. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark ? -5?.

**2618** (NAM 19504). Ht 4.0, D. rim 8.8, base 4.9, Th. base 0.5, body 0.7, Wt 117. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int (?)

**2619** (NAM 19505). Ht 4.3, D. rim 9.5, base 4.2, Th. base 1.0, body 0.7, Wt 156. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Soft clay. Coarse brown fabric. Self-slipped. Entirety of int fired, traces of burning on ext. Pencil mark J- 5.

**2620** (NAM 19506). Ht 4.5, D. rim 8.5, base 4.3, Th. base 0.6, body 0.8, Wt 124. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2621** (NAM 19507). Ht 3.5, D. rim 8.2, base 4.0, Th. base 0.5, body 0.6, Wt 92. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base and 2 cuts on lower body. Pencil mark RS-1.

**2622** (NAM 19508). Ht 3.8, D. rim 7.8, base 3.5, Th. base 0.5, body 0.6, Wt 87. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-

slipped. Multiple cuts on base and 2 cuts on int. Pencil mark R-1??.

**2623** (NAM 19509). Ht 3.9, D. rim 8.1, base 4.2, Th. base 0.5, body 0.6, Wt 111. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**2624** (NAM 19510). Ht 3.5, D. rim 7.7, base 4.2, Th. base 0.5, body 0.5, Wt 100. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int. Pencil mark N-1.

**2625** (NAM 19511). Ht 3.7, D. rim 8.0, base 3.3, Th. base 0.4, body 0.6, Wt 77. Profile largely complete. Fabric semi-coarse, brown; soft. Plain base; straight rim; slightly curving wall profile. Wheel-coiled. Self-slipped. Traces of burning on int (?)

**2626** (NAM 19512). Ht 3.7, D. rim 7.9, base 4.0, Th. base 0.6, body 0.7, Wt 93. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Entirety of int fired and traces of burning on rim. Cut on base. Pencil mark ?-.

**2627** (NAM 19513). Ht 3.1, D. rim 8.1, base 3.6, Th. base 0.5, body 0.6, Wt 85. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.60.

**2628** (NAM 19514). FIG. 4.24. Ht 3.6, D. rim 7.5, base 3.4, Th. base 0.9, body 0.6, Wt 58. Profile largely complete. Fabric semi-coarse, brown; soft. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-coiled (?) Self-slipped.

**2629** (NAM 19515). Ht 3.8, D. rim 8.2, base 3.9, Th. base 0.8, body 0.7, Wt 122. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Chip on int. Pencil mark unreadable.

**2630** (NAM 19516). Ht 3.2, D. rim 8.4, base 3.9, Th. base 0.4, body 0.6, Wt 102. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base.

**2631** (NAM 19517). Ht 3.4, D. rim 10.3, base 4.0, Th. base 0.4, body 0.6, Wt 96. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped.

**2632** (NAM 19518). Ht 3.6, D. rim 7.3, base 3.6, Th. base 0.6, body 0.6, Wt 71. Profile largely complete. Fabric coarse, reddish-brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on the ext and int.

**2633** (NAM 19519). Ht 4.0, D. rim 8.1, base 3.7, Th. base 0.5, body 0.7, Wt 101. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.

**2634** (NAM 19520). Ht 3.9, D. rim 7.2, base 3.8, Th. base 0.6, body 0.6, Wt 81. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim; slightly curving wall profile. Wheel-thrown (?) Untreated ext, self-slipped int.

**2635** (NAM 19521). Ht 4.3, D. rim 7.8, base 4.0, Th.

base 0.5, body 0.7, Wt 109. Profile largely complete. Fabric semi-coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and int. Multiple cuts on base and body.

**2636** (NAM 19522). Ht 4.2, D. rim 8.1, base 3.1, Th. base 0.9, body 0.5, Wt 104. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 5 cuts on base. Pencil mark 8.

**2637** (NAM 19523). Ht 4.5, D. rim 9.3, base 3.8, Th. base 0.7, body 0.6, Wt 116. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int.

**2638** (NAM 19524). Ht 3.4, D. rim 9.4, base 3.5, Th. base 0.6, body 0.5, Wt 114. Profile complete. Fabric coarse, red; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on ext and int. Pencil mark P-2.?? Imported (?)

**2639** (NAM 19525). Ht 3.5, D. rim 8.2, base 4.0, Th. base 0.5, body 0.8, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark N [or W].

**2640** (NAM 19526). Ht 2.6, D. rim 8.8, base 4.3, Th. base 0.8, body 0.7, Wt 81. Profile complete. Fabric coarse, red; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2641** (NAM 19527). Ht 4.0, D. rim 7.4, base 3.5, Th. base 0.8, body 0.7, Wt 84. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. 2 cuts on base. Pencil mark N-2.50.

**2642** (NAM 19528). Ht 3.5, D. rim 8.2, base 3.7, Th. base 0.6, body 0.7, Wt 87. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int. Pencil mark I-0.80.

**2643** (NAM 19529). FIG. 4.24. Ht 4.2, D. rim 8.8, base 4.0, Th. base 0.7, body 0.7, Wt 101. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark P-??.

**2644** (NAM 19530). Ht 4.2, D. rim 9.4, base 4.3, Th. base 0.5, body 0.6, Wt 118. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark 1 30?.

**2645** (NAM 19531). Ht 4.2, D. rim 10.4, base 4.4, Th. base 0.8, body 0.6, Wt 140. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. Pencil mark NO-1?.

**2646** (NAM 19532). Ht 4.2, D. rim 8.9, base 3.8, Th. base 0.5, body 0.6, Wt 83. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, int undetermined. Traces of burning on int (?).

- 2647** (NAM 19533). Ht 3.6, D. rim 8.8, base 3.7, Th. base 0.4, body 0.6, Wt 59. Profile complete. Fabric coarse, brown; hard, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext (?) 3 cuts on base.
- 2648** (NAM 19534). Ht 4.4, D. rim 8.0, base 3.2, Th. base 0.4, body 0.6, Wt 61. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int.
- 2649** (NAM 19535). Ht 4.0, D. rim 7.8, base 3.3, Th. base 0.5, body 0.6, Wt 64. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 2650** (NAM 19536). Ht 4.5, D. rim 7.4, base 3.2, Th. base 0.5, body 0.5, Wt 64. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Entirety of int fired (?) Pencil mark unreadable.
- 2651** (NAM 19537). Ht 3.4, D. rim 8.0, base 3.7, Th. base 0.4, body 0.6, Wt 60. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2652** (NAM 19538). Ht 4.0, D. rim 8.2, base 4.3, Th. base 0.4, body 0.6, Wt 114. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on int and rim.
- 2653** (NAM 19539). Ht 4.1, D. rim 8.5, base 3.9, Th. base 0.5, body 0.5, Wt 85. Profile complete. Fabric very coarse, brown; hard, fully oxidised. High raised/conical base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. 2 cuts on base.
- 2654** (NAM 19540). Ht 3.8, D. rim 9.0, base 4.2, Th. base 0.5, body 0.6, Wt 77. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2655** (NAM 19541). Ht 4.0, D. rim 7.0, base 3.8, Th. base 0.6, body 0.6, Wt 65. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext. Cut on base. Pencil mark ?-1.
- 2656** (NAM 19542). Ht 4.2, D. rim 9.0, base 4.9, Th. base 0.5, body 0.7, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2657** (NAM 19543). Ht 4.0, D. rim 8.2, base 4.3, Th. base 0.4, body 0.6, Wt 114. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int.
- 2658** (NAM 19544). Ht 4.0, D. rim 9.4, base 3.3, Th. base 0.5, body 0.6, Wt 114. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped.
- 2659** (NAM 19545). Ht 4.0, D. rim 6.8, base 3.4, Th. base 0.4, body 0.6, Wt 25. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.
- 2660** (NAM 19546). Ht 3.8, D. rim 8.2, base 4.0, Th. base 0.4, body 0.5, Wt 29. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped.
- 2661** (NAM 19557). Ht 3.4, D. rim 7.6, base 2.8, Th. base 0.4, body 0.6, Wt 68. Profile largely complete. Fabric semi-coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2662** (NAM 19558). Ht 4.5, D. rim 8.3, base 3.6, Th. base 0.4, body 0.6, Wt 94. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped ext, int undetermined. Pencil mark unreadable.
- 2663** (NAM 19559). FIG. 4.24. Ht 4.5, D. rim 8.1, base 4.0, Th. base 0.6, body 0.6, Wt 119. Complete. Fabric coarse, brown; hard. High raised/conical base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?)
- 2664** (NAM 19560). Ht 4.0, D. rim 8.4, base 3.7, Th. base 0.5, body 0.5, Wt 85. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 2665** (NAM 19561). Ht 3.6, D. rim 8.7, base 3.5, Th. base 0.3, body 0.6, Wt 103. Profile largely complete. Fabric, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base. Cut on base.
- 2666** (NAM 19562). Ht 4.8, D. rim 8.9, base 3.5, Th. base 0.5, body 0.7, Wt 113. Profile complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Pencil mark unreadable.
- 2667** (NAM 19563). Ht 3.6, D. rim 8.3, base 3.7, Th. base 0.5, body 0.6, Wt 91. Complete. Fabric, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int (?) and on rim.
- 2668** (NAM 19564). Ht 3.5, D. rim 7.8, base 3.9, Th. base 0.5, body 0.5, Wt 88. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?)
- 2669** (NAM 19565). Ht 4.2, D. rim 8.5, base 3.3, Th. base 0.5, body 0.6, Wt 103. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Entirety of ext and int fired. 1 side of rim pushed out to create a spout for a lamp.
- 2670** (NAM 19566). Ht 3.7, D. rim 8.2, base 3.5, Th. base 0.6, body 0.6, Wt 93g. Profile largely complete. Fabric coarse, brown; soft. High raised/conical base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Entirety of int fired. 2 cuts on inside rim at spout. 1 side of rim pushed out to create a spout for a lamp.

- 2671** (NAM 19567). Ht 3.7, D. rim 8.2, base 3.6, Th. base 0.5, body 0.6, Wt 77. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int (?) 2 cuts on base.
- 2672** (NAM 19568). Ht 3.6, D. rim 7.4, base 3.2, Th. base 0.7, body 0.7, Wt 82. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.
- 2673** (NAM 19569). Ht 4.0, D. rim 8.3, base 3.6, Th. base 0.6, body 0.5, Wt 93. Profile complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, int undetermined. Entirety of int fired. 1 side of rim pushed out to create a spout for a lamp.
- 2674** (NAM 19570). Ht 4.2, D. rim 8.0, base 3.5, Th. base 0.5, body 0.6, Wt 81. Profile largely complete. Fabric coarse, orange; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, int undetermined. Entirety of int fired, traces of burning on ext.
- 2675** (NAM 19571). Ht 3.5, D. rim 8.6, base 4.4, Th. base 0.4, body 0.6, Wt 92. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired.
- 2676** (NAM 19572). Ht 4.0, D. rim 8.3, base 4.4, Th. base 0.5, body 0.6, Wt 96. Profile complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2677** (NAM 19573). Ht 4.2, D. rim 8.0, base 3.5, Th. base 0.5, body 0.7, Wt 102. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Pencil mark H.P. 2.5.
- 2678** (NAM 19574). Ht 4.4, D. rim 8.1, base 3.2, Th. base 0.5, body 0.7, Wt 82. Profile largely complete. Fabric semi-coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on upper body. Pencil mark R-2.
- 2679** (NAM 19575). Ht 3.8, D. rim 8.1, Th. body 0.5, Wt 90. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped ext, int undetermined. Entirety of int fired. Hole in base. 2 cuts on upper body. 1 side of rim pushed out to create a spout for a lamp.
- 2680** (NAM 19576). Ht 3.7, D. rim 8.4, base 3.7, Th. base 0.4, body 0.6, Wt 73. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired.
- 2681** (NAM 19577). Ht 3.9, D. rim 8.3, base 3.2, Th. base 0.5, body 0.5, Wt 87. Complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Entirety of int fired and traces of burning on rim. Cut on body.
- 2682** (NAM 19578). FIG. 4.24. Ht 4.3, D. rim 8.1, base 3.2, Th. base 0.5, body 0.6, Wt 81. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?)
- 2683** (NAM 19579). Ht 3.6, D. rim 8.2, base 3.5, Th. base 0.6, body 0.6, Wt 92. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) 2 cuts on body. Pencil mark unreadable.
- 2684** (NAM 19580). Ht 3.8, D. rim 8.0, base 3.8, Th. base 0.6, body 0.6, Wt 94. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Cut on lower body.
- 2685** (NAM 19581). Ht 3.4, D. rim 7.8, base 3.7, Th. base 0.4, body 0.5, Wt 72. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Cut on base. Pencil mark M(?) 2.50.
- 2686** (NAM 19582). Ht 3.1, D. rim 7.7, base 3.1, Th. base 0.5, body 0.7, Wt 83. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Entirety of int fired.
- 2687** (NAM 19583). Ht 3.5, D. rim 7.6, base 3.7, Th. base 0.5, body 0.7, Wt 72g. Complete. Fabric fine, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, int undetermined. Entirety of int fired. Imported (?)
- 2688** (NAM 19584). Ht 4.0, D. rim 8.0, base 3.3, Th. base 0.8, body 0.7, Wt 102. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Undetermined ext, self-slipped int. Entirety of int fired (?) Pencil mark H.P. 2.5(or 3?)0.
- 2689** (NAM 19585). Ht 3.6, D. rim 8.5, base 4.3, Th. base 0.7, body 0.7, Wt 110. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int. Pencil mark 2.
- 2690** (NAM 19586). Ht 4.2, D. rim 7.9, base 3.3, Th. base 0.5, body 0.7, Wt 84. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired.
- 2691** (NAM 19587). Ht 3.9, D. rim 8.8, base 3.6, Th. base 0.5, body 0.7, Wt 127. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired.
- 2692** (NAM 19588). Ht 3.9, D. rim 8.5, base 3.4, Th. base 0.5, body 0.7, Wt 111. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Pencil mark unreadable.
- 2693** (NAM 19589). Ht 4.1, D. rim 8.6, base 4.0, Th. base 0.6, body 0.6, Wt 108. Profile largely complete. Fabric very coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.
- 2694** (NAM 19590). Ht 3.5, D. rim 8.3, base 3.6, Th. base 0.5, body 0.7, Wt 89. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int (?) Cut on base.

- 2695** (NAM 19591). Ht 3.8, D. rim 8.0, base 3.4, Th. base 0.5, body 0.7, Wt 107. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int (?) Cut on body. Pencil mark H.P.-2.??.
- 2696** (NAM 19592). Ht 3.9, D. rim 8.6, base 3.4, Th. base 0.5, body 0.7, Wt 103. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Entirety of int fired. Cut on upper body.
- 2697** (NAM 19593). Ht 3.6, D. rim 7.8, base 4.1, Th. base 0.6, body 0.5, Wt 78. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired (?) Cut on upper body.
- 2698** (NAM 19594). Ht 4.0, D. rim 8.9, base 3.7, Th. base 0.6, body 0.6, Wt 107. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int (?) Cut on base and lower body. Pencil mark ???40.
- 2699** (NAM 19595). Ht 4.0, D. rim 8.4, base 3.4, Th. base 0.5, body 0.5, Wt 81. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired. Cut on upper body.
- 2700** (NAM 19596). Ht 3.7, D. rim 7.6, base 4.2, Th. base 0.6, body 0.5, Wt 85. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. Hole in base. Pencil mark T o.
- 2701** (NAM 19597). Ht 3.1, D. rim 7.5, base 4.6, Th. base 0.6, body 0.7, Wt 93. Complete. Fabric coarse, pale brown; hard. Low raised/delineated base. Flat-top surface rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Entirety of int fired.
- 2702** (NAM 19598). Ht 4.2, D. rim 8.4, base 3.8, Th. base 0.6, body 0.6, Wt 106. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int. Cut on base. Pencil mark S-?. 1 side of rim pushed out to create a spout for a lamp.
- 2703** (NAM 19599). Ht 3.8, D. rim 8.4, base 3.6, Th. base 0.5, body 0.6, Wt 97. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted surface rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired. 1 side of rim pushed out to create a spout for a lamp.
- 2704** (NAM 19600). Ht 3.6, D. rim 7.9, base 3.6, Th. base 0.4, body 0.5, Wt 88. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired.
- 2705** (NAM 19601). Ht 4.3, D. rim 8.2, base 3.6, Th. base 0.5, body 0.6, Wt 101. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, undetermined int. Entirety of int fired. Pencil mark 1.3.
- 2706** (NAM 19602). Ht 3.9, D. rim 8.2, base 3.6, Th. base 0.5, body 0.6, Wt 101. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Traces of burning on int.
- 2707** (NAM 19603). Ht 3.7, D. rim 7.7, base 4.2, Th. base 0.6, body 0.7, Wt 65. Complete. Fabric coarse, pale brown; hard. Low raised/delineated base; inverted rim; slight curving wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Traces of burning on int. 2 cuts on body.
- 2708** (NAM 19604). Ht 3.5, D. rim 7.7, base 3.6, Th. base 0.7, body 0.6, Wt 86. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired.
- 2709** (NAM 19605). Ht 4.4, D. rim 7.4, base 3.7, Th. base 0.8, body 0.8, Wt 119. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Cut on body. Pencil mark M-1.??.
- 2710** (NAM 19606). Ht 4.3, D. rim 8.2, base 4.0, Th. base 0.6, body 0.7, Wt 100. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int and ext. Cut on body.
- 2711** (NAM 19607). Ht 3.5, D. rim 8.0, base 3.4, Th. base 0.5, body 0.6, Wt 76. Complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int.
- 2712** (NAM 19608). Ht 4.0, D. rim 8.6, base 3.2, Th. base 0.5, body 0.6, Wt 93. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped ext, undetermined int. Entirety of int fired. Cut on base.
- 2713** (NAM 19609). Ht 3.1, D. rim 8.4, base 4.0, Th. base 0.6, body 0.8, Wt 95. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2714** (NAM 19610). Ht 3.6, D. rim 8.0, base 3.5, Th. base 0.6, body 0.6, Wt 79. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired. 3 cuts on base.
- 2715** (NAM 19611). Ht 3.9, D. rim 7.8, base 3.6, Th. base 0.7, body 0.6, Wt 85. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. 1 side of rim pushed out to create a spout for a lamp.
- 2716** (NAM 19612). Ht 4.6, D. rim 8.9, base 3.5, Th. base 0.5, body 0.6, Wt 113. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired. 1 side of rim pushed out to create a spout for a lamp.
- 2717** (NAM 19613). Ht 4.1, D. rim 8.1, base 3.3, Th. base 0.5, body 0.6, Wt 88. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base. Pencil mark O 0.7?-?.41.



- 2718 (NAM 19614). Ht 4.0, D. rim 8.9, base 3.6, Th. base 0.5, body 0.5, Wt 97. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. 3 cuts on body.
- 2719 (NAM 19615). FIG. 4.24. H.4.0, D. rim 11.0, base 4.5, Th. base 0.5, body 0.6, Wt 122. Profile largely complete. Fabric very coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Entirety of int fired (?) 2 cuts on base. Pencil mark H.P.-??o.
- 2720 (NAM 19616). Ht 4.0, D. rim 11.5, base 4.2, Th. base 0.7, body 0.5, Wt 134. Profile largely complete. Fabric coarse, brown; hard, ext and int sections overfired. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Entirety of int and ext fired (?)
- 2721 (NAM 19617). FIG. 4.24. Ht 3.5, D. rim 11.2, base 5.0, Th. base 0.7, body 0.7, Wt 154. Profile complete. Fabric coarse, brown; fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 2722 (NAM 19618). Ht 4.7, D. rim 8.5, base 3.2, Th. base 0.5, body 0.5, Wt 92. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, slipped pale brown int. 4 cuts on base.
- 2723 (NAM 19619). Ht 3.7, D. rim 8.2, base 3.6, Th. base 0.4, body 0.6, Wt 98. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Entirety of int fired and traces of burning on rim. Cut on base.
- 2724 (NAM 19620). Ht 3.6, D. rim 8.2, base 4.0, Th. base 0.5, body 0.7, Wt 97. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped int, ext undetermined. Entirety of int fired.
- 2725 (NAM 19621). Ht 3.4, D. rim 7.8, base 4.0, Th. base 0.5, body 0.5, Wt 90. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, int undetermined. Entirety of int fired.
- 2726 (NAM 19622). Ht 4.0, D. rim 8.0, base 3.3, Th. base 0.4, body 0.6, Wt 81. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base. Cut on base and on upper body.
- 2727 (NAM 19623). Ht 4.5, D. rim 8.4, base 3.1, Th. base 0.6, body 0.7, Wt 102. Profile largely complete. Fabric coarse, orange; hard, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2728 (NAM 19624). Ht 4.0, D. rim 8.4, base 3.2, Th. base 0.7, body 0.6, Wt 100. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) 2 cuts on base.
- 2729 (NAM 19625). Ht 4.2, D. rim 8.6, base 3.7, Th. base 0.4, body 0.7, Wt 105. Complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) 2 cuts on base.
- 2730 (NAM 19626). Ht 3.8, D. rim 8.7, base 4.2, Th. base 0.5, body 0.7, Wt 120. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Entirety of int fired.
- 2731 (NAM 19627). Ht 4.1, D. rim 7.5, Th. base 0.4, body 0.5, Wt 80. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Hole in base. Pencil mark unreadable.
- 2732 (NAM 19632). Ht 4.2, D. rim 8.7, base 4.1, Th. base 0.8, body 0.5, Wt 81. Profile complete. Fabric semi-coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.
- 2733 (NAM 19633). Ht 4.0, D. rim 8.8, base 4.1, Th. base 0.4, body 0.8, Wt 106. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Multiple cuts on rim.
- 2734 (NAM 19634). Ht 3.0, D. rim 10.3, base 4.2, Th. base 0.6, body 0.5, Wt 109. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2735 (NAM 19635). Ht 3.5, D. rim 7.5, base 3.8, Th. base 0.6, body 0.5, Wt 93. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark M-2.20.
- 2736 (NAM 19636). Ht 4.2, D. rim 8.0, base 4.0, Th. base 0.5, body 0.5, Wt 99. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2737 (NAM 19637). Ht 3.5, D. rim 7.9, base 3.6, Th. base 0.6, body 0.7, Wt 111. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. 2 cuts on base and 1 on the body. Pencil mark ??? 10.
- 2738 (NAM 19638). Ht 3.4, D. rim 7.4, base 4.1, Th. base 0.6, body 0.7, Wt 89. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 2739 (NAM 19639). Ht 3.6, D. rim 7.7, base 4.4, Th. base 0.6, body 0.8, Wt 106. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2740 (NAM 19640). Ht 3.9, D. rim 9.0, base 4.0, Th. base 0.5, body 0.8, Wt 115. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 2741 (NAM 19641). Ht 3.5, D. rim 9.0, base 3.9, Th. base 0.7, body 0.7, Wt 117. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 2742 (NAM 19642). Ht 3.7, D. rim 8.2, base 3.7, Th. base 0.7, body 0.8, Wt 102. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on upper body.

- 2743 (NAM 19643). Ht 3.6, D. rim 8.0, base 3.7, Th. base 0.5, body 0.5, Wt 83. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int. Pencil mark R-2.
- 2744 (NAM 19644). Ht 4.0, D. rim 8.2, base 3.5, Th. base 0.6, body 0.7, Wt 101. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2745 (NAM 19645). FIG. 4.24. Ht 4.4, D. rim 8.3, base 5.0, Th. base 0.6, body 0.8, Wt 110. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark N-1?
- 2746 (NAM 19646). FIG. 4.24. Ht 3.8, D. rim 8.3, base 3.0, Th. base 0.7, body 0.7, Wt 101. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base.
- 2747 (NAM 19647). Ht 4.3, D. rim 8.0, base 3.3, Th. base 0.5, body 0.5, Wt 82. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark unreadable.
- 2748 (NAM 19648). Ht 4.2, D. rim 8.6, base 3.3, Th. base 0.7, body 0.5, Wt 78. Profile complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 2749 (NAM 19649). Ht 3.3, D. rim 8.3, base 3.9, Th. base 0.6, body 0.7, Wt 113. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int and on rim. Pencil mark e-1.5?
- 2750 (NAM 19650). Ht 3.5, D. rim 8.6, base 4.1, Th. base 0.6, body 0.8, Wt 113. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired, traces of burning on rim.
- 2751 (NAM 19651). Ht 3.9, D. rim 8.2, base 3.1, Th. base 0.5, body 0.6, Wt 75. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired, traces of burning on ext.
- 2752 (NAM 19652). Ht 3.2, D. rim 8.0, base 3.4, Th. base 0.6, body 0.6, Wt 102. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base.
- 2753 (NAM 19653). Ht 3.9, D. rim 9.2, base 3.6, Th. base 0.6, body 0.5, Wt 89. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark P-2.?o.
- 2754 (NAM 19654). Ht 3.9, D. rim 7.7, base 3.9, Th. base 0.5, body 0.7, Wt 83. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base.
- 2755 (NAM 19655). Ht 3.3, D. rim 8.8, base 4.1, Th. base 0.6, body 0.7, Wt 123. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?)
- 2756 (NAM 19656). Ht 4.0, D. rim 8.4, base 3.8, Th. base 0.5, body 0.6, Wt 113. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base.
- 2757 (NAM 19657). Ht 4.8, D. rim 8.3, base 3.5, Th. base 0.5, body 0.7, Wt 106. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 2758 (NAM 19658). Ht 3.7, D. rim 7.6, base 3.7, Th. base 0.6, body 0.7, Wt 82. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2759 (NAM 19659). Ht 3.8, D. rim 8.1, base 3.8, Th. base 0.5, body 0.7, Wt 98. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark M-2.?o.
- 2760 (NAM 19660). Ht 4.0, D. rim 7.8, base 3.1, Th. base 0.5, body 0.5, Wt 80. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on int (?) Cut on body int.
- 2761 (NAM 19661). Ht 4.1, D. rim 8.0, base 3.3, Th. base 0.5, body 0.5, Wt 81. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark e-1.0o.
- 2762 (NAM 19662). Ht 4.0, D. rim 8.6, base 3.6, Th. base 0.5, body 0.5, Wt 73. Profile complete. Fabric semi-coarse, brown; soft, centre unoxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Traces of burning on the int and rim.
- 2763 (NAM 19663). Ht 3.9, D. rim 8.4, base 4.0, Th. base 0.4, body 0.7, Wt 60. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 2764 (NAM 19664). Ht 4.9, D. rim 9.5, base 3.5, Th. base 0.5, body 0.5, Wt 55. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on lower body.
- 2765 (NAM 19665). Ht 4.2, D. rim 8.0, Th. body 0.7, Wt 32. Profile complete. Fabric semi-coarse, brown; soft, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped.
- 2766 (NAM 19666). Ht 3.9, D. rim 8.3, base 3.5, Th. base 0.7, body 0.6, Wt 27. Profile complete. Fabric semi-coarse, brown; soft, centre unoxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark unreadable.
- 2767 (NAM 19667). FIG. 4.24. Ht 4.1, D. rim 11.4, base 5.4, Th. base 0.8, body 0.6, Wt 97. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Semi-coarse brown fabric. Untreated.
- 2768 (NAM 19677). Ht 3.4, D. rim 7.9, base 3.9, Th.

base 0.6, body 0.6, Wt 94. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base. Pencil mark e.

**2769** (NAM 19678). Ht 3.7, D. rim 7.7, base 3.2, Th. base 0.6, body 0.6, Wt 77. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 4 cuts on body. Pencil mark R-1.

**2770** (NAM 19679). Ht 4.0, D. rim 9.3, base 4.1, Th. base 0.6, body 0.6, Wt 101. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.50.

**2771** (NAM 19680). Ht 3.8, D. rim 7.5, base 3.4, Th. base 0.5, body 0.6, Wt 74. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2772** (NAM 19681). Ht 3.7, D. rim 8.3, base 3.3, Th. base 0.5, body 0.6, Wt 90. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired. Pencil mark P-???

**2773** (NAM 19682). Ht 4.0, D. rim 8.8, base 4.1, Th. base 0.4, body 0.6, Wt 125. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim. 2 cuts on base.

**2774** (NAM 19683). Ht 3.9, D. rim 8.1, base 3.4, Th. base 0.4, body 0.5, Wt 80. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Pencil mark ?-1.

**2775** (NAM 19684). Ht 4.0, D. rim 8.2, base 3.8, Th. base 0.9, body 0.7, Wt 129. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Pencil mark unreadable.

**2776** (NAM 19685). FIG. 4.24. Ht 4.5, D. rim 8.7, base 3.5, Th. base 0.7, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; soft. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2777** (NAM 19686). Ht 4.5, D. rim 8.2, base 3.9, Th. base 0.6, body 0.6, Wt 102. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Hole in base.

**2778** (NAM 19687). Ht 3.5, D. rim 8.7, base 4.3, Th. base 0.6, body 0.8, Wt 119. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Pencil mark 15.

**2779** (NAM 19688). Ht 3.8, D. rim 8.1, base 3.5, Th. base 0.5, body 0.5, Wt 71. Complete. Fabric semi-coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**2780** (NAM 19689). Ht 4.0, D. rim 8.0, base 3.5, Th. base 0.5, body 0.7, Wt 103. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Cut on base. Pencil mark O-1.

**2781** (NAM 19690). Ht 3.7, D. rim 7.9, base 3.9, Th.

base 0.5, body 0.6, Wt 94. Profile largely complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int and rim (?) Pencil mark e-1.??

**2782** (NAM 19691). Ht 3.7, D. rim 8.6, base 4.0, Th. base 0.5, body 0.7, Wt 122. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on int.

**2783** (NAM 19692). Ht 3.7, D. rim 8.1, base 3.4, Th. base 0.6, body 0.7, Wt 86. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on upper body. Pencil mark W.

**2784** (NAM 19693). Ht 3.5, D. rim 7.3, base 3.4, Th. base 0.5, body 0.6, Wt 72. Complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Entirety of int fired (?) Pencil mark R-1.

**2785** (NAM 19694). Ht 4.2, D. rim 8.0, base 2.8, Th. base 1.0, body 0.5, Wt 77. Profile largely complete. Fabric semi-coarse, brown; hard, centre unoxidised. High raised/conical base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**2786** (NAM 19695). Ht 3.6, D. rim 8.2, base 3.6, Th. base 0.5, body 0.7, Wt 108. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int and ext. Cut on body. Pencil mark ?-1.50.

**2787** (NAM 19696). Ht 4.0, D. rim 8.0, base 3.6, Th. base 0.7, body 0.5, Wt 88. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.

**2788** (NAM 19697). Ht 3.8, D. rim 8.6, base 4.0, Th. base 0.7, body 0.6, Wt 97. Complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-1.8?

**2789** (NAM 19698). Ht 4.5, D. rim 8.5, base 4.0, Th. base 0.9, body 0.7, Wt 132. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark T-?

**2790** (NAM 19699). Ht 3.8, D. rim 8.7, base 3.7, Th. base 0.6, body 0.7, Wt 108. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Cut on base.

**2791** (NAM 19700). Ht 4.0, D. rim 8.0, base 3.1, Th. base 0.7, body 0.7, Wt 56. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Soft clay. Clay fully oxidised. Coarse brown fabric. Untreated. Cut on base.

**2792** (NAM 19701). Ht 4.2, D. rim 8.7, base 3.9, Th. base 0.7, body 0.7, Wt 114. Profile complete. Fabric coarse, brown; soft fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on the int (?)

**2793** (NAM 19702). Ht 3.7, D. rim 7.8, base 4.1, Th. base 0.3, body 0.8, Wt 110. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim;

straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext (?) Hole in base. Pencil mark X.

**2794** (NAM 19703). Ht 4.2, D. rim 8.4, base 3.6, Th. base 0.6, body 0.6, Wt 99. Profile complete. Fabric coarse, brown; hard fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark R-??.

**2795** (NAM 19704). Ht 3.9, D. rim 7.5, base 4.0, Th. base 0.6, body 0.6, Wt 99. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Slipped pale brown. Entirety of int fired. Cut on base and cuts on body. Pencil mark T 1.

**2796** (NAM 19706). Ht 3.8, D. rim 8.1, base 3.9, Th. base 1.0, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Soft clay. Untreated. Traces of burning on rim. 2 cuts on base. Pencil mark 45.

**2797** (NAM 19707). Ht 4.5, D. rim 8.9, base 4.3, Th. base 0.6, body 0.7, Wt 142. Complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 3 cuts on base and 1 on lower body. Pencil mark unreadable.

**2798** (NAM 19728). Ht 3.0, D. rim 12.8, base 5.4, Th. base 0.4, body 0.6, Wt 63. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2799** (NAM 19729). Ht 3.5, D. rim 10.0, base 4.3, Th. base 0.4, body 0.9, Wt 59. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2800** (NAM 19730). Ht 3.7, D. rim 8.4, base 3.9, Th. base 0.4, body 0.6, Wt 40. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on ext of rim.

**2801** (NAM 19731). Ht 3.9, D. rim 8.4, base 3.6, Th. base 0.4, body 0.7, Wt 52. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark ?-2.?.0.

**2802** (NAM 19732). Ht 3.6, D. rim 9.2, base 4.8, Th. base 0.8, body 0.7, Wt 22. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Traces of burning on int and rim (?)

**2803** (NAM 19733). Ht 4.1, D. rim 8.0, base 4.1, Th. base 0.5, body 0.7, Wt 62. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Pencil mark unreadable.

**2804** (NAM 19734). Ht 4.4, D. rim 8.2, base 3.7, Th. base 0.5, body 0.6, Wt 57. Profile complete. Fabric semi-coarse, brown; hard, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Hole in base. Cut on upper body.

**2805** (NAM 19735). Ht 3.8, D. rim 7.8, base 3.9, Th. base 0.5, body 0.6, Wt 39. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2806** (NAM 19736). Ht 3.8, D. rim 7.4, base 3.3, Th. base 0.5, body 0.6, Wt 23. Profile complete. Fabric very

coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.

**2807** (NAM 19737). Ht 4.3, D. rim 8.4, base 3.2, Th. base 0.6, body 0.5, Wt 35. Profile complete; composed of 3 joining frags. Fabric coarse, brown; hard, centre unoxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Cut on base.

**2808** (NAM 19738). Ht 4.2, D. rim 7.4, base 3.2, Th. base 0.6, body 0.6, Wt 85. Complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark R-1.8(?).

**2809** (NAM 19741). Ht 4.1, D. rim 7.9, base 3.6, Th. base 0.5, body 0.7, Wt 76. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Cut on base and on rim.

**2810** (NAM 19742). FIG. 4.24. Ht 3.3, D. rim 8.7, base 3.7, Th. base 0.5, body 0.5, Wt 111. Profile largely complete. Fabric semi-coarse, reddish-brown; hard. Plain base; inverted rim. Carinated straight wall profile. Wheel-thrown. Untreated. Imported from Keos (?)

**2811** (NAM 19746). Ht 4.0, D. rim 8.8, base 4.0, Th. base 0.6, body 0.7, Wt 101. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2812** (NAM 19748). Ht 4.2, D. rim 7.8, base 4.1, Th. base 0.6, body 0.6, Wt 108. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2813** (NAM 19749). Ht 3.5, D. rim 7.8, base 3.5 Th. base 0.5, body 0.6, Wt 84. Complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2814** (NAM 19750). Ht 4.4, D. rim 8.3, base 3.5, Th. base 0.5, body 0.6, Wt 76. Profile complete. Fabric very coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext (?)

**2815** (NAM 19752). Ht 4.0, D. rim 9.8, base 3.3, Th. base 0.7, body 0.7, Wt 46. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2816** (NAM 19753). Ht 4.1, D. rim 6.8, base 4.5, Th. base 0.8, body 0.7, Wt 29. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2817** (NAM 19754). Ht 5.1, D. rim 8.7, base 3.6, Th. base 0.4, body 0.6, Wt 33. Profile complete. Fabric very coarse, brown; hard, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2818** (NAM 19757). Ht 3.6, D. rim 8.7, base 3.8, Th. base 0.6, body 0.7, Wt 98. Complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2819** (NAM 19758). Ht 3.9, D. rim 8.0, base 4.1, Th. base 0.7, body 0.6, Wt 85. Profile complete. Fabric

very coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Slipped pale brown.

**2820** (NAM 19759). Ht 3.9, D. rim 8.1, base 3.6, Th. base 0.7, body 0.7, Wt 114. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

**2821** (NAM 19764). Ht 3.3, D. rim 7.6, base 3.9, Th. base 0.5, body 0.6, Wt 85. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int (?) Pencil mark a [or Q or R-1].

**2822** (NAM 19765). Ht 3.5, D. rim 8.1, base 4.0, Th. base 0.6, body 0.6, Wt 88. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2823** (NAM 19768). Ht 3.1, D. rim 7.9, base 3.9, Th. base 0.7, body 0.6, Wt 100. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on lower body.

**2824** (NAM 19769). Ht 3.8, D. rim 8.0, base 4.1, Th. base 0.7, body 0.6, Wt 98. Profile complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark N ? 2.

**2825** (NAM 19770). Ht 3.8, D. rim 8.7, base 3.4, Th. base 0.2, body 0.5, Wt 73. Profile complete, but both surfaces flaking off. Fabric coarse, brown; fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Hole in base.

**2826** (NAM 19771). Ht 4.0, D. rim 8.5, base 3.3, Th. base 0.5, body 0.6, Wt 82. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped.

**2827** (NAM 19774). Ht 3.2, Th. base 0.7, body 0.8, Wt 10. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2828** (NAM 19775). Ht 3.9, D. rim 9.0, base 3.7, Th. base 0.8, body 0.7, Wt 76. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**2829** (NAM 19776). Ht 3.3, D. rim 11.0, base 4.3, Th. base 0.7, body 0.4, Wt 63. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Cut on base and cuts on body.

**2830** (NAM 19777). Ht 4.0, D. rim 9.6, base 3.6, Th. body 0.5, Wt 13. Profile complete. Fabric very coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2831** (NAM 19779). Ht 3.4, D. rim 9.2, base 4.0, Th. base 0.5, body 0.7, Wt 26. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2832** (NAM 19780). Ht 3.8, D. rim 8.0, base 4.3, Th.

base 0.7, body 0.5, Wt 75. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2833** (NAM 19781). Ht 4.0, D. rim 7.8, base 3.3, Th. base 0.8, body 0.7, Wt 76. Profile complete. Fabric coarse, brown; hard, centre unoxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark 20 20 20 20.

**2834** (NAM 19785). Ht 3.5, D. rim 8.0, base 4.1, Th. base 0.2, body 0.7, Wt 35. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Hole in base.

**2835** (NAM 19786). Ht 3.7, D. rim 7.6, base 3.5, Th. base 0.9, body 0.6, Wt 72. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2836** (NAM 19787). Ht 4.6, D. rim 8.0, base 3.6, Th. base 0.8, body 0.5, Wt 76. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, undetermined int. 2 cuts on base.

**2837** (NAM 19788). Ht 3.6, D. rim 8.0, base 3.5, Th. base 0.7, body 0.6, Wt 46. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**2838** (NAM 19789). Ht 3.7, D. rim 8.2, base 3.7, Th. base 0.6, body 0.6, Wt 37. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base.

**2839** (NAM 19792). FIG. 4.25. Ht 3.8, D. rim 8.2, base 3.5, Th. base 0.4, body 0.7, Wt 78. Profile complete, but ext surface flaking off. Fabric coarse, brown; soft, int half unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. No surface treatment. Thin unoxidised layer on inside of upper section indicative of cups stacked inside each other during firing.

**2840** (NAM 19793). FIG. 4.25. Ht 3.8, D. rim 8.0, base 3.2, Th. base 0.4, body 0.5, Wt 65. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slight curving wall profile. Wheel-thrown. Self-slipped.

**2841** (NAM 19794). FIG. 4.25. Ht 4.3, D. rim 8.8, base 4.0, Th. base 0.5, body 0.8, Wt 100. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Blackened patches on int and ext most likely post-depositional.

**2842** (NAM 19795). FIG. 4.25. Ht 3.5, D. rim 9.6, base 4.4, Th. base 0.5, body 1.0, Wt 63. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2843** (NAM 19797). FIG. 4.25. Ht 2.7, D. rim 11.0, base 5.4, Th. base 0.6, body 0.7, Wt 136. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim. Curving, convex wall profile. Wheel-thrown. Untreated.

**2844** (NAM 19798). FIG. 4.25. Ht 3.8, D. rim 8.7, base 4.1, Th. base 0.5, body 0.7, Wt 103. Profile largely

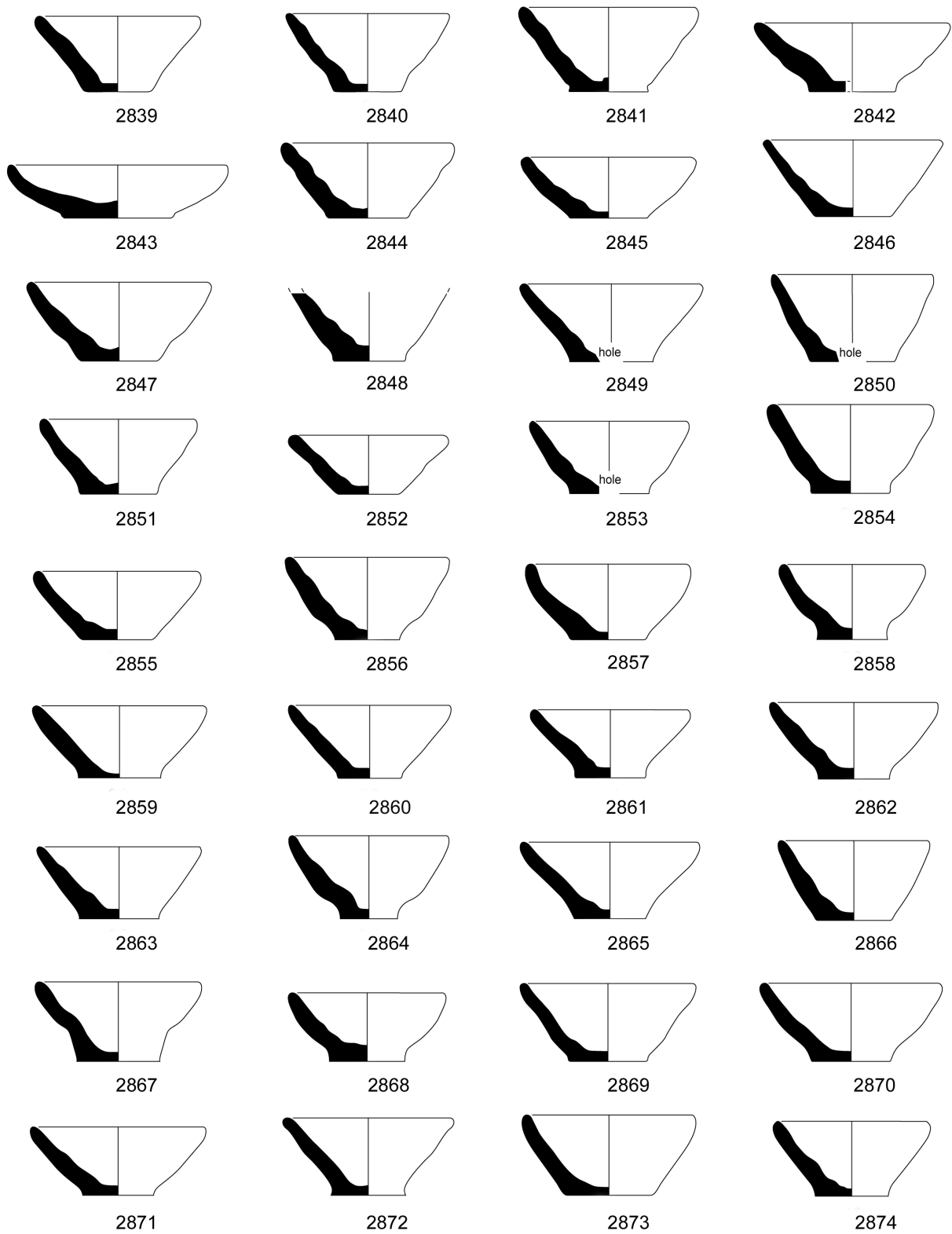


FIG. 4.25. Conical cup: 2839–2874. Scale 1:3.

complete. Fabric semi-coarse, pale brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2845** (NAM 19799). FIG. 4.25. Ht 3.1, D. rim 8.6, base 3.9, Th. base 0.4, body 0.8, Wt 98. Profile largely complete. Fabric coarse, reddish-brown; hard, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Slipped pale brown. Y-shaped mark on lower body with short horizontal line below, cut mark opposite.

**2846** (NAM 19805). FIG. 4.25. Ht 3.9, D. rim 8.8, base 4.0, Th. base 0.5, body 0.7, Wt 69. Profile complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base and lower body. Blackened patches on int and ext most likely post-depositional.

**2847** (NAM 19806). FIG. 4.25. Ht 4.0, D. rim 8.8, base 4.1, Th. base 0.6, body 0.7, Wt 136. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-coiled. Self-slipped. Traces of fire on ext.

**2848** (NAM 19807). FIG. 4.25. D. base 3.7, Th. base 0.8, body 0.9, Wt 76. Lower body. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Wheel-thrown. Self-slipped. Traces of burning on int and ext.

**2849** (NAM 19808). FIG. 4.25. Ht 4.0, D. rim 9.0, base 4.2, Th. base 0.4, body 0.7, Wt 67. Profile complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Melian fabric, see SUPPL. TABLE 8.3, sample 14/208.

**2850** (NAM 19810). FIG. 4.25. Ht 4.4, D. rim 8.0, base 4.2, Th. base 0.5, body 0.7, Wt 88. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2851** (NAM 19812). FIG. 4.25. Ht 3.8, D. rim 7.6, base 4.0, Th. base 0.5, body 0.8, Wt 74. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-coiled. Untreated.

**2852** (NAM 19813). FIG. 4.25. Ht 3.0, D. rim 8.0, base 3.2, Th. base 0.4, body 0.7, Wt 75. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Pencil mark P-?50.

**2853** (NAM 19814). FIG. 4.25. Ht 3.7, D. rim 7.5, base 4.0, Th. base 0.5, body 0.5, Wt 73. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Hole in base.

**2854** (NAM 19815). FIG. 4.25. Ht 4.5, D. rim 8.0, base 4.0, Th. base 0.6, body 0.9, Wt 111. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-coiled. Self-slipped ext, untreated int. Pencil mark ?-2.20.

**2855** (NAM 19816). FIG. 4.25. Ht 3.5, D. rim 8.0, base 3.5, Th. base 0.6, body 0.7, Wt 85. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2856** (NAM 19817). FIG. 4.25. Ht 4.2, D. rim 7.9, base 3.3, Th. base 0.5, body 0.9, Wt 81. Profile complete. Fabric coarse, brown; soft, core unoxidised. Low raised/

delineated base; straight rim; straight wall profile. Wheel-thrown. Cracked base.

**2857** (NAM 19818). FIG. 4.25. Ht 3.8, D. rim 8.2, base 3.9, Th. base 0.4, body 0.9, Wt 102. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of fire on ext.

**2858** (NAM 19819). FIG. 4.25. Ht 3.8, D. rim 7.2, base 3.8, Th. base 0.6, body 0.7, Wt 82. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of fire on rim. Pencil mark R(?)?-2.20.

**2859** (NAM 19820). FIG. 4.25. Ht 3.7, D. rim 8.5, base 4.1, Th. base 0.2, body 0.8, Wt 62. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.

**2860** (NAM 19821). FIG. 4.25. Ht 3.7, D. rim 8.0, base 3.3, Th. base 0.6, body 0.6, Wt 86. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. 2 cuts on base.

**2861** (NAM 19822). FIG. 4.25. Ht 3.5, D. rim 8.0, base 3.7, Th. base 0.5, body 0.7, Wt 84. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2862** (NAM 19826). FIG. 4.25. Ht 3.9, D. rim 8.3, base 3.7, Th. base 0.5, body 0.9, Wt 107. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of fire on rim.

**2863** (NAM 19827). FIG. 4.25. Ht 3.7, D. rim 8.0, base 4.1, Th. base 0.5, body 0.8, Wt 82. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2864** (NAM 19828). FIG. 4.25. Ht 4.2, D. rim 7.9, base 2.9, Th. base 0.5, body 0.9, Wt 114. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2865** (NAM 19830). FIG. 4.25. Ht 3.8, D. rim 8.9, base 3.6, Th. base 0.5, body 0.8, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2866** (NAM 19831). FIG. 4.25. Ht 4.1, D. rim 7.4, base 3.9, Th. base 0.4, body 0.7, Wt 74. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**2867** (NAM 19832). FIG. 4.25. Ht 4.0, D. rim 8.5, base 4.1, Th. base 0.4, body 0.7, Wt 96. Profile complete. Fabric coarse, brown; hard, fully oxidised. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Cracked base.

**2868** (NAM 19833). FIG. 4.25. Ht 3.5, D. rim 7.6, base 3.8, Th. base 0.9, body 1.0, Wt 81. Profile complete. Fabric coarse, brown; very hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2869** (NAM 19834). FIG. 4.25. Ht 4.0, D. rim 8.6, base

3.8, Th. base 0.5, body 0.6, Wt 83. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. 2 cuts on base.

**2870** (NAM 19835). FIG. 4.25; PLATE 25. Ht 4.0, D. rim 9.0, base 4.0, Th. base 0.5, body 0.7, Wt 95. Profile complete, but int surface flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, int undetermined.

**2871** (NAM 19836). FIG. 4.25. Ht 3.5, D. rim 8.8, base 3.6, Th. base 0.5, body 0.8, Wt 128. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.

**2872** (NAM 19837). FIG. 4.25. Ht 3.9, D. rim 8.5, base 3.8, Th. base 0.4, body 0.7, Wt 82. Profile largely complete. Fabric semi-coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base. Pencil mark N-.

**2873** (NAM 19838). FIG. 4.25. Ht 4.1, D. rim 8.6, base 4.4, Th. base 0.4, body 0.8, Wt 72. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int.

**2874** (NAM 19839). FIG. 4.25. Ht 3.8, D. rim 8.0, base 3.7, Th. base 0.4, body 0.9, Wt 85. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Melian fabric, see SUPPL. TABLE 8.3, sample 14/209.

**2875** (NAM 19840). FIG. 4.26. Ht 3.9, D. rim 8.3, base 4.0, Th. base 0.4, body 0.6, Wt 101. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on base. Pencil mark Q.

**2876** (NAM 19841). FIG. 4.26. Ht 3.9, D. rim 8.2, base 3.5, Th. base 0.5, body 0.5, Wt 46. Profile complete. Fabric semi-coarse, orange; soft, fully oxidised. Plain base. Everted rim; straight wall profile. Wheel-thrown. Slipped pale brown.

**2877** (NAM 19842). FIG. 4.26. Ht 3.5, D. rim 8.1, base 4.0, Th. base 0.4, body 0.9, Wt 98. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2878** (NAM 19843). FIG. 4.26. Ht 2.9, D. rim 9.8, base 4.5, Th. base 0.5, body 0.5, Wt 52. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2879** (NAM 19844). FIG. 4.26. Ht 3.9, D. rim 8.3, base 3.6, Th. base 0.5, body 0.6, Wt 78. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2880** (NAM 19845). FIG. 4.26. Ht 3.9, D. rim 8.4, base 4.0, Th. base 0.4, body 0.7, Wt 106. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext.

**2881** (NAM 19846). FIG. 4.26. Ht 2.6, D. rim 7.4, base 3.0, Th. base 0.4, body 0.5, Wt 51. Profile largely complete. Fabric semi-coarse, pale brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Possibly not local.

**2882** (NAM 19859). Ht 4.1, D. rim 8.0, base 3.5, Th. base 0.6, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Pencil mark unreadable.

**2883** (NAM 19860). Ht 4.1, D. rim 8.0, base 3.3, Th. base 0.5, body 0.6, Wt 77. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int.

**2884** (NAM 19861). Ht 4.1, D. rim 8.0, base 3.9, Th. base 0.6, body 0.7, Wt 117. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-coiled. Soft clay. Coarse brown fabric. Self-slipped.

**2885** (NAM 19862.) Ht 3.4, D. rim 7.6, base 3.8, Th. base 0.6, body 0.7, Wt 81. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Pencil mark T-1.

**2886** (NAM 19863). Ht 4.6, D. rim 8.6, base 3.1, Th. base 0.9, body 0.6, Wt 74. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-coiled. Self-slipped. Pencil mark N-2.50.

**2887** (NAM 19864). Ht 4.1, D. rim 7.7, base 3.6, Th. base 0.2, body 0.7, Wt 107. Profile largely complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Hole in base.

**2888** (NAM 19865). Ht 3.6, D. rim 8.4, base 3.5, Th. base 0.5, body 0.8, Wt 104. Profile largely complete. Fabric coarse, reddish-brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext partial.

**2889** (NAM 19866). Ht 3.7, D. rim 8.3, base 3.9, Th. base 0.4, body 0.8, Wt 120. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Pencil mark R-1.

**2890** (NAM 19867). Ht 4.6, D. rim 8.8, base 4.0, Th. base 0.5, body 0.8, Wt 132. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base and lower body. Pencil mark unreadable.

**2891** (NAM 19868). Ht 3.6, D. rim 8.9, base 3.6, Th. base 0.5, body 0.8, Wt 144. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.

**2892** (NAM 19869). Ht 4.1, D. rim 9.1, base 3.8, Th. base 0.5, body 0.8, Wt 116. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2893** (NAM 19870). Ht 3.5, D. rim 8.6, base 3.9, Th. base 0.4, body 0.8, Wt 110. Profile complete. Fabric



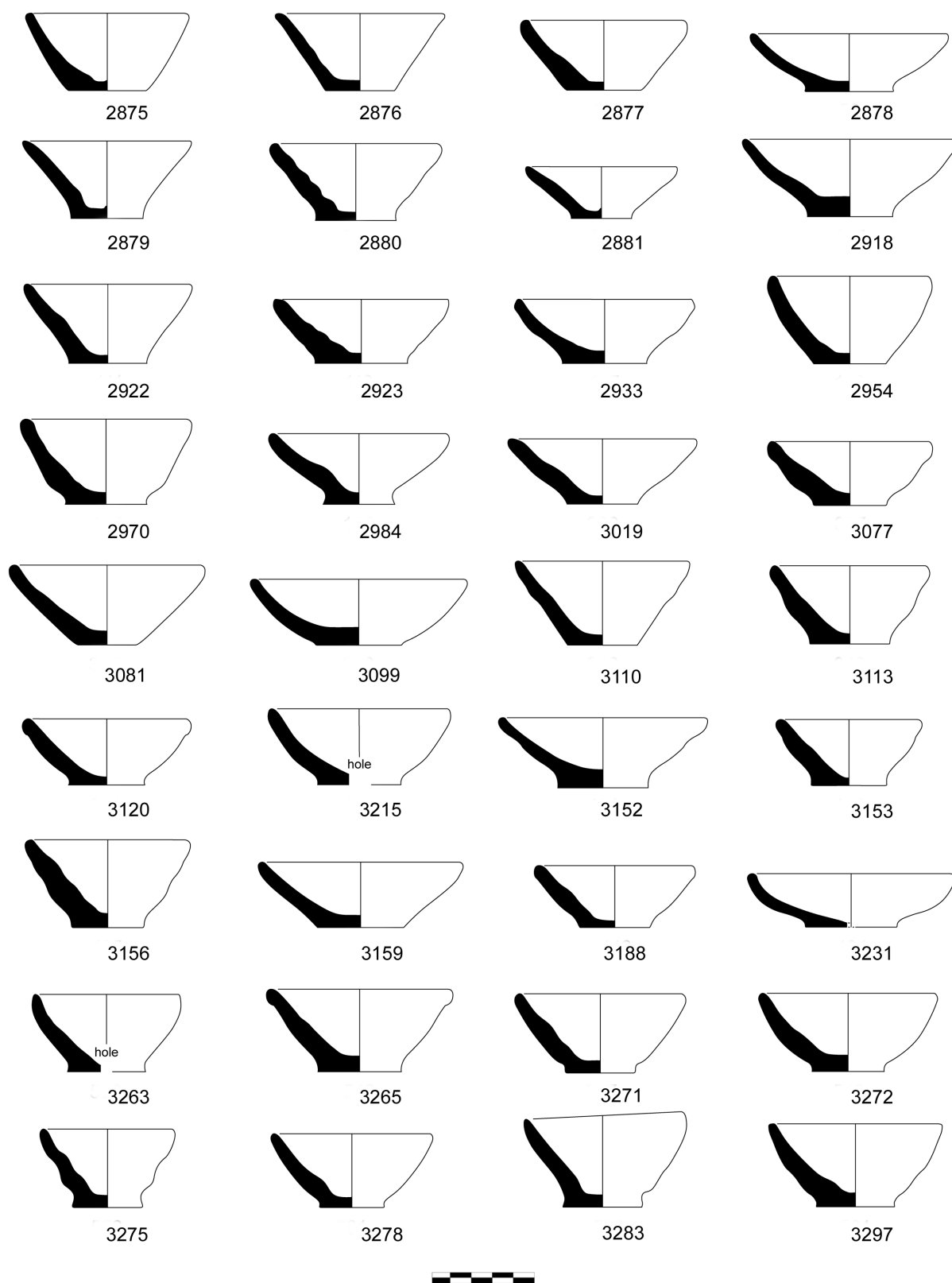


FIG. 4.26. Conical cup: 2675-3297. Scale 1:3.

coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2894** (NAM 19871). Ht 3.8, D. rim 8.1, base 3.5, Th. base 0.5, body 0.6, Wt 78. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**2895** (NAM 19872). Ht 3.8, D. rim 8.7, base 3.9, Th. base 0.4, body 0.8, Wt 115. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

**2896** (NAM 19873). Ht 4.0, D. rim 9.6, base 4.1, Th. base 0.4, body 0.8, Wt 146. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.

**2897** (NAM 19874). Ht 4.3, D. rim 8.2, base 3.0, Th. base 0.6, body 0.5, Wt 74. Profile largely complete. Fabric semi-coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2898** (NAM 19875). Ht 3.5, D. rim 7.5, base 3.3, Th. base 0.7, body 0.7, Wt 84. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark ? 1.

**2899** (NAM 19876). Ht 3.5, D. rim 8.7, base 3.6, Th. base 0.3, body 0.6, Wt 92. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Hole in base.

**2900** (NAM 19877). Ht 3.5, D. rim 8.1, base 4.0, Th. base 0.5, body 0.8, Wt 100. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on base.

**2901** (NAM 19878). Ht 4.0, D. rim 9.1, base 3.7, Th. base 0.5, body 0.9, Wt 125. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil marks unreadable.

**2902** (NAM 19879). Ht 3.7, D. rim 8.8, base 4.3, Th. base 0.5, body 1.0, Wt 124. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**2903** (NAM 19880). Ht 3.5, D. rim 8.1, base 3.5, Th. base 0.2, body 0.8, Wt 93. Profile largely complete. Fabric very coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Hole in base.

**2904** (NAM 19881). Ht 3.5, D. rim 8.7, base 4.0, Th. base 0.5, body 0.8, Wt 113. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2905** (NAM 19882). Ht 3.8, D. rim 8.2, base 3.7, Th. base 0.5, body 0.6, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2906** (NAM 19883). Ht 4.2, D. rim 8.5, base 3.5, Th. base 0.8, body 0.8, Wt 130. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2907** (NAM 19885). Ht 3.6, D. rim 8.1, base 4.5, Th. base 0.5, body 0.7, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**2908** (NAM 19886). Ht 3.8, D. rim 8.7, base 4.1, Th. base 0.5, body 0.7, Wt 105. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Traces of burning on int. Cut on base.

**2909** (NAM 19888). Ht 4.1, D. rim 8.6, base 4.2, Th. base 0.6, body 0.6, Wt 110. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped ext, untreated int.

**2910** (NAM 19889). Ht 3.6, D. rim 9.9, base 4.1, Th. base 0.9, body 0.7, Wt 144. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-coiled. Untreated.

**2911** (NAM 19890). Ht 3.6, D. rim 8.6, base 3.9, Th. base 0.5, body 0.8, Wt 102. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2912** (NAM 19891). Ht 4.4, D. rim 9.6, base 4.5, Th. base 0.5, body 0.9, Wt 163. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2913** (NAM 19892). Ht 3.4, D. rim 8.3, base 4.0, Th. base 0.4, body 1.0, Wt 119. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim. Multiple cuts on base.

**2914** (NAM 19893). Ht 4.4, D. rim 7.7, base 4.1, Th. base 0.5, body 0.7, Wt 99. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. 3 cuts on base. Pencil mark 2 2 2 2.

**2915** (NAM 19894). Ht 4.3, D. rim 8.4, base 3.2, Th. base 0.5, body 0.8, Wt 116. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2916** (NAM 19895). Ht 3.2, D. rim 8.6, base 4.5, Th. base 0.5, body 1.0, Wt 116. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.

**2917** (NAM 19896). Ht 4.1, D. rim 8.5, base 3.6, Th. base 0.4, body 0.8, Wt 100. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-coiled. Untreated. Traces of burning on int and ext. Hole in base.

**2918** (NAM 19897). FIG. 4.26. Ht 3.9, D. rim 10.5, base 4.3, Th. base 1.0, body 0.6, Wt 124. Profile largely

complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped ext, untreated int. Traces of burning on rim.

**2919** (NAM 19898). Ht 3.4, D. rim 8.3, base 3.8, Th. base 0.5, body 0.7, Wt 91. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**2920** (NAM 19899). Ht 3.7, D. rim 8.2, base 3.9, Th. base 0.3, body 0.8, Wt 98. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Hole in base.

**2921** (NAM 19900). Ht 3.5, D. rim 8.8, base 4.2, Th. base 0.4, body 0.8, Wt 117. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. 2 cuts on body. Pencil mark unreadable.

**2922** (NAM 19901). FIG. 4.26. Ht 4.0, D. rim 8.1, base 3.9, Th. base 0.4, body 0.8, Wt 88. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2923** (NAM 19902). FIG. 4.26. Ht 3.2, D. rim 8.4, base 4.6, Th. base 0.5, body 0.9, Wt 121. Complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface rim; straight wall profile. Wheel-thrown. Self-slipped.

**2924** (NAM 19903). Ht 3.5, D. rim 7.8, base 4.0, Th. base 0.6, body 0.7, Wt 94. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped ext, untreated int. Traces of burning on rim. Pencil mark R-1.

**2925** (NAM 19904). Ht 3.3, D. rim 8.0, base 4.1, Th. base 0.5, body 0.9, Wt 113. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2926** (NAM 19905). Ht 3.6, D. rim 8.3, base 3.5, Th. base 0.5, body 0.7, Wt 114. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark I(?)—.

**2927** (NAM 19906). Ht 3.6, D. rim 7.8, base 4.2, Th. base 0.5, body 0.9, Wt 107. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**2928** (NAM 19908). Ht 3.1, D. rim 10.6, base 4.5, Th. base 0.8, body 0.7, Wt 119. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2929** (NAM 19909). Ht 3.5, D. rim 7.2, base 3.5, Th. base 0.5, body 0.6, Wt 72. Profile complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext. Pencil mark M-2.20.

**2930** (NAM 19913). Ht 4.2, D. rim 8.5, base 3.9, Th. base 0.6, body 0.6, Wt 110. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/

delineated base; straight rim; straight wall profile. Wheel-coiled. Self-slipped. Pencil mark 1.

**2931** (NAM 19915). Ht 4.1, D. rim 8.3, base 3.8, Th. base 0.5, body 0.9, Wt 107. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2932** (NAM 19916). Ht 4.4, D. rim 9.0, base 4.5, Th. base 0.7, body 0.9, Wt 140. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Surface treatment undetermined. Entirely fired int, traces of burning on ext.

**2933** (NAM 19917). FIG. 4.26. Ht 3.2, D. rim 8.7, base 4.2, Th. base 0.5, body 0.7, Wt 116. Profile largely complete. Fabric semi-coarse, reddish-brown with lots of mica; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Imported. From Keos (?)

**2934** (NAM 19918). Ht 4.0, D. rim 7.9, base 3.4, Th. base 0.5, body 0.8, Wt 106. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark 11 11 11 11 11.

**2935** (NAM 19919). Ht 3.6, D. rim 8.1, base 3.9, Th. base 0.5, body 0.8, Wt 104. Profile complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2936** (NAM 19920). Ht 4.0, D. rim 8.1, base 3.3, Th. base 0.5, body 0.8, Wt 91. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2937** (NAM 19921). Ht 4.3, D. rim 8.8, base 3.0, Th. base 0.5, body 0.9, Wt 101. Profile complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Cut on lower body.

**2938** (NAM 19922). Ht 3.8, D. rim 8.8, base 3.7, Th. base 0.5, body 0.8, Wt 123. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2939** (NAM 19923). Ht 3.9, D. rim 9.3, base 4.4, Th. base 0.5, body 0.8, Wt 99. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2940** (NAM 19924). Ht 3.4, D. rim 7.5, base 3.3, Th. base 1.0, body 0.7, Wt 91. Profile largely complete. Fabric semi-coarse, reddish-brown with plentiful mica; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int. Imported from Keos (?)

**2941** (NAM 19925). Ht 3.2, D. rim 8.1, base 3.4, Th. base 0.6, body 0.9, Wt 90. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**2942** (NAM 19926). Ht 3.0, D. rim 7.8, base 3.6, Th. base 0.5, body 0.7, Wt 77. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

- 2943** (NAM 19927). Ht 4.0, D. rim 8.2, base 3.8, Th. base 0.6, body 1.0, Wt 106. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 2944** (NAM 19928). Ht 3.9, D. rim 7.7, base 4.1, Th. base 0.4, body 0.7, Wt 87. Profile complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Hole in base.
- 2945** (NAM 19929). Ht 3.8, D. rim 8.6, base 4.4, Th. base 0.5, body 0.9, Wt 99. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on base and lower body.
- 2946** (NAM 19930). Ht 4.5, D. rim 9.2, base 4.0, Th. base 0.5, body 0.9, Wt 140. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int.
- 2947** (NAM 19931). Ht 3.8, D. rim 7.2, base 3.2, Th. base 0.4, body 0.6, Wt 73. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 2948** (NAM 19932). Ht 3.4, D. rim 7.3, base 3.6, Th. base 0.5, body 0.7, Wt 77. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Multiple cuts on lower body.
- 2949** (NAM 19934). Ht 4.0, D. rim 8.8, base 4.5, Th. base 0.5, body 0.7, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. 2 cuts on base.
- 2950** (NAM 19935). Ht 4.5, D. rim 8.5, base 3.7, Th. base 0.6, body 0.8, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Pinched and shaped on wheel. Untreated.
- 2951** (NAM 19936). Ht 3.6, D. rim 9.3, base 4.2, Th. base 0.4, body 0.8, Wt 111. Profile complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim. Hole in base. Pencil mark unreadable.
- 2952** (NAM 19937). Ht 4.0, D. rim 8.9, base 4.0, Th. base 0.6, body 0.9, Wt 122. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 2953** (NAM 19938). Ht 4.0, D. rim 8.6, base 4.5, Th. base 0.7, body 0.7, Wt 118. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, red residue inside base and lower body. Burning traces on int, ext, and rim. Pencil mark e [or l]-1.50.
- 2954** (NAM 19939). FIG. 4.26. Ht 4.4, D. rim 7.9, base 3.6, Th. base 0.7, body 0.9, Wt 101. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Pencil mark N-?.20.
- 2955** (NAM 19940). Ht 3.6, D. rim 7.4, base 3.2, Th. base 0.3, body 0.8, Wt 55. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Hole in base. Cut on base.
- 2956** (NAM 19945). Ht 3.6, D. rim 8.0, base 3.6, Th. base 0.5, body 0.7, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.
- 2957** (NAM 19946). Ht 3.7, D. rim 8.6, base 3.9, Th. base 0.5, body 0.8, Wt 112. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on rim.
- 2958** (NAM 19947). Ht 4.1, D. rim 8.0, base 3.3, Th. base 0.6, body 0.6, Wt 92. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim. Cut on base.
- 2959** (NAM 19948). Ht 4.3, D. rim 8.3, Th. body 0.7, Wt 86. Upper body preserved. Fabric coarse, brown; soft, fully oxidised. Inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark ?-1.20.
- 2960** (NAM 19949). Ht 4.0, D. rim 8.7, base 4.0, Th. base 0.5, body 0.7, Wt 88. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark P-.
- 2961** (NAM 19950). Ht 3.5, D. rim 7.5, base 3.7, Th. base 0.4, body 0.7, Wt 90. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Cut on base. Pencil mark unreadable.
- 2962** (NAM 19951). Ht 4.1, D. rim 8.4, base 3.9, Th. base 0.6, body 0.7, Wt 128. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.
- 2963** (NAM 19953). Ht 4.4, D. rim 8.0, base 4.3, Th. base 0.4, body 0.8, Wt 110. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base.
- 2964** (NAM 19954). Ht 3.8, D. rim 7.9, base 3.4, Th. base 0.5, body 0.8, Wt 88. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark N 1.
- 2965** (NAM 19955). Ht 3.6, D. rim 8.2, base 3.4, Th. base 0.7, body 0.8, Wt 99. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 2966** (NAM 19956). Ht 4.0, D. rim 8.7, base 4.4, Th. base 0.5, body 0.8, Wt 126. Profile complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 2967** (NAM 19957). Ht 3.7, D. rim 8.0, base 4.2, Th. base 0.5, body 0.7, Wt 99. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Pencil mark o or O.
- 2968** (NAM 19958). Ht 3.9, D. rim 8.4, base 3.7, Th. base 0.5, body 0.8, Wt 99. Profile complete. Fabric

coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

**2969** (NAM 19959). Ht 3.4, D. rim 8.5, base 3.6, Th. base 0.4, body 0.8, Wt 95. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.

**2970** (NAM 19960). FIG. 4.26. Ht 4.3, D. rim 8.3, base 4.0, Th. base 0.5, body 1.0, Wt 138. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**2971** (NAM 19961). Ht 3.5, D. rim 8.0, base 4.0, Th. base 0.5, body 0.9, Wt 104. Profile complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on base and lower body. Pencil mark ?1.?0.

**2972** (NAM 19962). Ht 3.3, D. rim 8.4, Th. body 0.7, Wt 64. Base missing. Fabric coarse, brown; soft, centre unoxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2973** (NAM 19963). Ht 4.0, D. rim 9.0, base 3.4, Th. base 0.5, body 0.7, Wt 104. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int. 2 cuts on base.

**2974** (NAM 19964). Ht 3.4, D. rim 8.2, base 3.2, Th. base 0.6, body 0.7, Wt 98. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2975** (NAM 19967). Ht 3.6, D. rim 8.2, base 4.2, Th. base 0.7, body 0.8, Wt 107. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark N 1?.

**2976** (NAM 19968). Ht 3.7, D. rim 8.4, base 3.8, Th. base 0.6, body 0.9, Wt 109. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2977** (NAM 19969). Ht 4.1, D. rim 8.4, base 3.5, Th. base 0.5, body 0.7, Wt 78. Profile complete. Fabric coarse, brown; soft, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. 3 cuts on base.

**2978** (NAM 19970). Ht 4.3, D. rim 8.0, base 3.5, Th. base 0.5, body 0.7, Wt 84. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int.

**2979** (NAM 19973). Ht 3.6, D. rim 8.3, base 4.3, Th. base 0.5, body 0.8, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**2980** (NAM 19974). Ht 3.2, D. rim 8.4, base 3.2, Th. base 0.4, body 0.8, Wt 97. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark HP.

**2981** (NAM 19975). Ht 3.8, D. rim 8.0, base 4.2, Th. base 0.5, body 0.9, Wt 99. Profile complete. Fabric

coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2982** (NAM 19976). Ht 3.7, D. rim 8.3, base 3.2, Th. base 0.5, body 0.6, Wt 87. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.

**2983** (NAM 19977). Ht 3.9, D. rim 8.8, base 4.4, Th. base 0.4, body 0.8, Wt 115. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Hole in base. Pencil mark -2.

**2984** (NAM 19978). FIG. 4.26. Ht 3.6, D. rim 8.8, base 3.5, Th. base 0.6, body 0.8, Wt 102. Complete. Fabric coarse, brown; soft. High raised/conical base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2985** (NAM 19979). Ht 3.8, D. rim 7.8, base 4.0, Th. base 0.5, body 0.6, Wt 91. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**2986** (NAM 19980). Ht 3.7, D. rim 8.1, base 4.6, Th. base 0.6, body 0.9, Wt 127. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark ?-1.50.

**2987** (NAM 1981). Ht 3.7, D. rim 9.9, base 3.8, Th. base 0.5, body 0.9, Wt 122. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight. Wheel-thrown. Untreated. Blackened patches on int and ext most likely post-depositional. Pencil mark J1.

**2988** (NAM 19982). Ht 4.1, D. rim 8.5, base 3.9, Th. base 0.6, body 0.7, Wt 107. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim. Straight wall profile. Wheel-thrown. Soft clay. Clay fully oxidised. Coarse brown fabric. Untreated. Multiple cuts on base and lower body.

**2989** (NAM 19983). Ht 3.5, D. rim 7.2, base 3.6, Th. base 0.6, body 0.7, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

**2990** (NAM 19984). Ht 4.0, D. rim 8.5, base 3.6, Th. base 0.7, body 0.9, Wt 102. Conical cup with spout: profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**2991** (NAM 19985). Ht 3.8, D. rim 7.2, base 3.5, Th. base 0.6, body 0.6, Wt 70. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**2992** (NAM 19987). Ht 4.4, D. rim 8.9, base 4.0, Th. base 0.8, body 0.8, Wt 143. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark P-.

**2993** (NAM 19990). Ht 4.0, D. rim 8.7, base 3.8, Th. base 0.7, body 1.0, Wt 134. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

- 2994** (NAM 19992). Ht 3.6, D. rim 8.0, base 3.4, Th. base 0.6, body 1.0, Wt 107. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on rim. 2 cuts on base. Pencil mark unreadable.
- 2995** (NAM 19993). Ht 4.5, D. rim 8.1, base 3.6, Th. base 0.6, body 0.8, Wt 105. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int and ext.
- 2996** (NAM 19994). Ht 3.8, D. rim 8.7, base 4.5, Th. base 0.5, body 0.9, Wt 134. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 2997** (NAM 19995). Ht 3.7, D. rim 8.1, base 4.0, Th. base 0.5, body 0.8, Wt 98. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.
- 2998** (NAM 19998). Ht 4.0, D. rim 8.0, base 3.6, Th. base 0.4, body 0.9, Wt 110. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Hole in base.
- 2999** (NAM 19999). Ht 4.0, D. rim 8.5, base 4.0, Th. base 0.4, body 0.9, Wt 109. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.
- 3000** (NAM 20000). Ht 3.3, D. rim 10.2, base 3.5, Th. base 0.5, body 0.7, Wt 100. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 3001** (NAM 20001). Ht 3.6, D. rim 11.0, base 5.6, Th. base 0.8, body 0.8, Wt 140. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim. Curving, convex wall profile. Wheel-thrown. Untreated. Traces of burning on int.
- 3002** (NAM 20002). Ht 3.2, D. rim 7.8, base 3.6, Th. base 0.7, body 0.8, Wt 93. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext.
- 3003** (NAM 20003). Ht 3.2, D. rim 8.7, base 4.2, Th. base 0.7, body 1.1, Wt 118. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext. Hole in base.
- 3004** (NAM 20004). Ht 3.5, D. rim 8.0, base 3.7, Th. base 0.4, body 0.7, Wt 81. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Pencil mark N-2.20.
- 3005** (NAM 20005). Ht 3.1, D. rim 8.5, base 3.4, Th. base 0.5, body 0.7, Wt 78. Profile complete. Fabric coarse, brown. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark N-.
- 3006** (NAM 20006). Ht 3.8, D. rim 7.8, base 4.1, Th. base 0.6, body 0.6, Wt 81. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.
- 3007** (NAM 20009). Ht 3.3, D. rim 11.3, base 5.0, Th. base 1.0, body 0.5, Wt 161. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim. Curving, convex wall profile. Wheel-thrown. Untreated. Blackened patch on int most likely post-depositional.
- 3008** (NAM 20011). Ht 3.9, D. rim 8.5, base 4.2, Th. base 0.6, body 0.7, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Pencil mark 2.5.
- 3009** (NAM 20012). Ht 3.7, D. rim 8.6, base 3.5, Th. base 0.5, body 0.7, Wt 93g. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3010** (NAM 20013). Ht 4.2, D. rim 8.5, base 4.0, Th. base 0.5, body 0.7, Wt 115. Profile complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated. Inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. 2 cuts on base. Pencil mark ?P.
- 3011** (NAM 20014). Ht 4.0, D. rim 9.0, base 3.5, Th. base 0.5, body 0.9, Wt 114. Profile complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. 3 cuts on rim.
- 3012** (NAM 20017). Ht 4.0, D. rim 8.4, base 3.5, Th. base 0.6, body 0.8, Wt 119. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.
- 3013** (NAM 20018). Ht 3.0, D. rim 8.0, base 3.6, Th. base 0.2, body 0.8, Wt 228. Profile largely complete. Fabric semi-coarse, reddish-brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext. Hole in base.
- 3014** (NAM 20019). Ht 4.0, D. rim 7.8, base 4.0, Th. base 0.7, body 0.7, Wt 93. Profile largely complete. Fabric coarse, pale to reddish-brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Slipped pale brown on ext and int. Multiple cuts on base. Pencil mark unreadable.
- 3015** (NAM 20020). Ht 4.5, D. rim 8.3, base 4.1, Th. base 0.2, body 0.7, Wt 109. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Hole in base. Pencil mark P-2.?
- 3016** (NAM 20021). Ht 3.4, D. rim 8.6, base 3.9, Th. base 0.4, body 0.9, Wt 90. Profile largely complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 3017** (NAM 20022). Ht 3.8, D. rim 8.2, base 3.6, Th. base 0.4, body 0.7, Wt 102. Profile complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on lower body.
- 3018** (NAM 20028). Ht 3.6, D. rim 8.6, base 4.5, Th. base 0.5, body 0.7, Wt 105. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated

base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.

**3019** (NAM 20029). FIG. 4.26. Ht 3.3, D. rim 9.2, base 3.7, Th. base 0.4, body 0.7, Wt 99. Profile largely complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3020** (NAM 20030). Ht 4.0, D. rim 9.2, base 3.7, Th. base 0.5, body 0.6, Wt 80. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Melian fabric, see SUPPL. TABLE 8.3, sample 14/216.

**3021** (NAM 20031). Ht 4.5, D. rim 8.9, base 3.5, Th. base 0.5, body 0.6, Wt 103. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3022** (NAM 20032). Ht 3.7, D. rim 7.9, base 3.5, Th. base 0.6, body 0.8, Wt 102. Profile largely complete, but wall torn and patched. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Partially slipped pale brown. 3 cuts on base.

**3023** (NAM 20033). Ht 3.7, D. rim 8.4, base 3.1, Th. base 0.7, body 0.6, Wt 111. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Slipped pale brown on ext.

**3024** (NAM 20034). Ht 4.0, D. rim 8.3, base 4.3, Th. base 0.4, body 0.7, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.

**3025** (NAM 20035). Ht 3.8, D. rim 8.2, base 3.5, Th. base 0.5, body 0.7, Wt 99. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. 2 cuts on base.

**3026** (NAM 20036). Ht 3.7, D. rim 8.0, base 4.2, Th. base 0.5, body 0.8, Wt 114. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base and lower section.

**3027** (NAM 20037). Ht 3.8, D. rim 8.1, base 4.0, Th. base 0.5, body 0.6, Wt 77. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**3028** (NAM 20038). Ht 3.6, D. rim 8.0, base 4.3, Th. base 0.2, body 0.7, Wt 111. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Hole in base. Pencil mark K (or R?).

**3029** (NAM 20039). Ht 3.6, D. rim 7.9, base 4.4, Th. base 0.4, body 0.6, Wt 97. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.

**3030** (NAM 20040). Ht 4.5, D. rim 8.2, base 4.0, Th. base 0.7, body 0.6, Wt 123. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

**3031** (NAM 20041). Ht 3.6, D. rim 8.2, base 4.0, Th. base 0.5, body 0.8, Wt 117. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Soft clay. Traces of burning on int and ext.

**3032** (NAM 20042). Ht 3.6, D. rim 8.0, base 4.3, Th. base 0.2, body 0.7, Wt 111. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3033** (NAM 20043). Ht 3.9, D. rim 8.7, base 3.5, Th. base 0.5, body 0.7, Wt 135. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**3034** (NAM 20044). Ht 3.7, D. rim 8.2, base 3.5, Th. base 0.5, body 0.8, Wt 81. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3035** (NAM 20045). Ht 4.1, D. rim 7.7, base 3.7, Th. base 0.5, body 0.5, Wt 85. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on lower body.

**3036** (NAM 20046). Ht 4.2, D. rim 8.3, base 3.4, Th. base 0.4, body 0.6, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight. Wheel-thrown. Self-slipped.

**3037** (NAM 20047). Ht 4.1, D. rim 8.0, base 3.7, Th. base 0.5, body 0.7, Wt 103. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3038** (NAM 20048). Ht 4.3, D. rim 8.0, base 4.6, Th. base 0.2, body 0.6, Wt 122. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base. Big cut on base.

**3039** (NAM 20049). Ht 3.1, D. rim 8.0, base 4.0, Th. base 0.4, body 0.7, Wt 83. Profile largely complete, but big crack in base. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Big cut on base. Pencil mark P.

**3040** (NAM 20050). Ht 3.7, D. rim 7.7, base 3.2, Th. base 0.4, body 0.7, Wt 98. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext, int and base.

**3041** (NAM 20051). Ht 2.8, D. rim 7.7, base 3.0, Th. base 0.3, body 0.5, Wt 62. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

**3042** (NAM 20052). Ht 3.9, D. rim 8.0, base 3.7, Th. base 0.3, body 0.7, Wt 100. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. 4 cuts on base.

**3043** (NAM 20053). Ht 3.5, D. rim 9.3, base 4.0, Th. base 0.4, body 0.9, Wt 152. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/

delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3044** (NAM 20054). Ht 3.8, D. rim 8.4, base 3.8, Th. base 0.4, body 0.6, Wt 90. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and entire int. Cut on base.

**3045** (NAM 20055). Ht 3.7, D. rim 8.4, base 3.5, Th. base 0.5, body 0.8, Wt 111. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3046** (NAM 20056). Ht 3.9, D. rim 8.4, base 4.1, Th. base 0.9, body 0.6, Wt 64. Profile complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3047** (NAM 20057). Ht 3.5, D. rim 8.3, base 3.8, Th. base 0.4, body 0.5, Wt 68. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3048** (NAM 20058). Ht 3.4, D. rim 7.8, base 3.8, Th. base 0.4, body 0.7, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext, int and base.

**3049** (NAM 20059). Ht 4.1, D. rim 8.8, base 3.4, Th. base 0.3, body 0.6, Wt 84. Profile complete. Fabric coarse, brown; soft. High raised/conical base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3050** (NAM 20062). Ht 4.5, D. rim 8.4, base 4.0, Th. base 0.4, body 0.5, Wt 88. Profile largely complete. Fabric coarse, reddish-brown; hard, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. Traces of burning on int, ext and base. 2 cuts on base and on lower body. Imported (?)

**3051** (NAM 20063). Ht 4.1, D. rim 8.1, base 4.0, Th. base 0.4, body 0.7, Wt 108. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3052** (NAM 20064). Ht 3.6, D. rim 7.3, base 3.9, Th. base 0.5, body 0.8, Wt 84. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3053** (NAM 20066). Ht 4.0, D. rim 8.8, base 3.4, Th. base 0.5, body 0.6, Wt 111. Profile largely complete, but ext surface flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3054** (NAM 20067). Ht 3.5, D. rim 8.1, base 4.3, Th. base 0.9, body 0.6, Wt 111. Profile complete, but ext surface flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3055** (NAM 20068). Ht 3.8, D. rim 8.1, base 3.9, Th. base 0.4, body 0.7, Wt 95. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Cut on base.

**3056** (NAM 20069). Ht 3.4, D. rim 8.4, base 3.4, Th.

base 0.4, body 0.6, Wt 90. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated.

**3057** (NAM 20070). Ht 3.3, D. rim 8.5, base 3.6, Th. base 0.5, body 0.8, Wt 98g. Complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated.

**3058** (NAM 20071). Ht 3.5, D. rim 7.9, base 4.2, Th. base 0.5, body 0.7, Wt 87. Profile complete. Fabric coarse, reddish-brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Slipped ext, self-slipped int. Hole in base. Melian fabric, see SUPPL. TABLE 8.3, sample 14/225.

**3059** (NAM 20072). Ht 4.0, D. rim 8.2, base 4.1, Th. base 0.4, body 0.7, Wt 110. Profile largely complete. Fabric coarse, pale brown; soft, centre unoxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3060** (NAM 20074). Ht 4.3, D. rim 8.9, base 3.7, Th. base 0.7, body 0.8, Wt 135. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3061** (NAM 20075). Ht 4.1, D. rim 9.1, base 4.3, Th. base 0.5, body 0.8, Wt 117. Profile complete, but int surface flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Cut on base.

**3062** (NAM 20076). Ht 3.7, D. rim 7.8, base 4.1, Th. base 0.4, body 0.6, Wt 99. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark W.

**3063** (NAM 20077). Ht 3.5, D. rim 9.0, base 4.0, Th. base 0.5, body 0.9, Wt 137. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Entirety of int burnt and traces of burning on ext. Cut on base.

**3064** (NAM 20079). Ht 4.0, D. rim 7.9, base 4.0, Th. base 0.4, body 0.7, Wt 88. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3065** (NAM 20080). Ht 4.3, D. rim 7.9, base 3.6, Th. base 0.4, body 0.7, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**3066** (NAM 20083). Ht 3.8, D. rim 7.7, base 3.6, Th. base 0.5, body 0.7, Wt 92. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3067** (NAM 20084). Ht 4.1, D. rim 7.9, base 3.8, Th. base 0.5, body 0.8, Wt 97. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3068** (NAM 20085). Ht 3.5, D. rim 8.3, base 3.9, Th. base 0.4, body 0.7, Wt 80. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Slipped pale brown. Pencil mark 9 [or 6].



- 3069** (NAM 20086). Ht 3.5, D. rim 9.0, base 3.9, Th. base 0.5, body 0.7, 2Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.
- 3070** (NAM 20087). Ht 3.7, D. rim 9.6, base 3.7, Th. base 0.5, body 0.5, Wt 111. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Slipped pale brown.
- 3071** (NAM 20088). Ht 3.7, D. rim 8.7, base 4.0, Th. base 0.5, body 0.7, Wt 107. Profile complete. Fabric semi-coarse, brown; soft, centre unoxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark unreadable.
- 3072** (NAM 20089). Ht 3.6, D. rim 8.2, base 4.4, Th. base 0.5, body 0.7, Wt 108. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3073** (NAM 20091). Ht 3.9, D. rim 8.1, base 3.8, Th. base 0.4, body 0.7, Wt 94. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 3074** (NAM 20094). Ht 3.9, D. rim 8.1, base 4.5, Th. base 0.4, body 0.7, Wt 96. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3075** (NAM 20095). Ht 3.7, D. rim 8.8, base 4.0, Th. base 0.5, body 0.8, Wt 121. Profile complete, but int surface flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 3076** (NAM 20096). Ht 4.3, D. rim 9.4, base 4.5, Th. base 0.4, body 0.7, Wt 147. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Slipped pale brown ext, self-slipped int.
- 3077** (NAM 20097). FIG. 4.26. Ht 3.2, D. rim 8.0, base 3.5, Th. base 0.5, body 0.7, Wt 113. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 3078** (NAM 20098). Ht 3.4, D. rim 10.0, base 5.0, Th. base 0.7, body 0.6, Wt 136. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int, ext and base.
- 3079** (NAM 20099). Ht 3.5, D. rim 8.6, base 4.2, Th. base 0.5, body 0.8, Wt 122. Profile largely complete, but int surface flaking off. Fabric very coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. 2 cuts on base.
- 3080** (NAM 20101). Ht 3.9, D. rim 8.0, base 4.0, Th. base 0.5, body 0.6, Wt 96. Profile largely complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3081** (NAM 20102). FIG. 4.26. Ht 4.0, D. rim 9.3, base 3.2, Th. base 0.7, body 0.7, Wt 94. Profile complete. Fabric coarse, red; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Melian fabric variant Pinkish A, see SUPPL. TABLE 8.3, sample 14/219.
- 3082** (NAM 20103). Ht 3.6, D. rim 8.2, base 3.5, Th. base 0.5, body 0.7, Wt 99. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3083** (NAM 20104). Ht 3.6, D. rim 8.2, base 3.8, Th. base 0.4, body 0.5, Wt 75. Profile complete, but both surfaces flaking off. Fabric coarse, brown; fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Surface treatment undetermined.
- 3084** (NAM 20105). Ht 4.2, D. rim 8.2, base 4.3, Th. base 0.9, body 0.6, Wt 120. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.
- 3085** (NAM 20106). Ht 4.1, D. rim 8.0, base 4.0, Th. base 0.5, body 0.6, Wt 110. Complete, but base surface flaking off. Fabric very coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext.
- 3086** (NAM 20107). Ht 4.1, D. rim 8.2, base 3.9, Th. base 0.4, body 0.6, Wt 87. Profile largely complete. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 3087** (NAM 20108). Ht 3.7, D. rim 8.8, base 3.7, Th. base 0.5, body 0.6, Wt 111. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 3088** (NAM 20109). Ht 4.6, D. rim 8.8, base 3.4, Th. base 0.5, body 0.8, Wt 108. Profile largely complete. Fabric very coarse, pale brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3089** (NAM 20110). Ht 3.3, D. rim 10.3, base 4.4, Th. base 0.5, body 0.6, Wt 110. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3090** (NAM 20112). Ht 3.6, D. rim 7.6, base 3.8, Th. base 0.4, body 0.6, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 3091** (NAM 20113). Ht 3.7, D. rim 7.8, base 3.6, Th. base 0.5, body 0.8, Wt 100. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated.
- 3092** (NAM 20114). Ht 4.2, D. rim 9.2, base 3.7, Th. base 0.5, body 0.7, Wt 115. Profile largely complete. Fabric very coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 3093** (NAM 20115). Ht 4.2, D. rim 8.0, base 3.3, Th. base 0.5, body 0.6, Wt 75. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3094** (NAM 20116). Ht 4.0, D. rim 8.9, base 4.0, Th. base 0.4, body 0.9, Wt 124. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Entire rim fired.

- 3095** (NAM 20117). Ht 3.9, D. rim 8.6, base 3.8, Th. base 0.4, body 0.6, Wt 79. Profile complete. Fabric coarse, brown; soft, fully oxidised. Concave base; straight rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3096** (NAM 20118). Ht 3.8, D. rim 8.6, base 3.8, Th. base 0.5, body 0.6, Wt 106. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark T(?)=1.??.
- 3097** (NAM 20119). Ht 3.6, D. rim 8.2, base 4.0, Th. base 0.5, body 0.6, Wt 94. Profile complete, but int surface flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.
- 3098** (NAM 20120). Ht 4.0, D. rim 8.3, base 4.0, Th. base 0.5, body 0.7, Wt 92. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.
- 3099** (NAM 20123). FIG. 4.26. Ht 3.3, D. rim 10.8, base 4.3, Th. base 0.9, body 0.5, Wt 108. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 3100** (NAM 20124). Ht 4.4, D. rim 8.4, base 4.0, Th. base 0.5, body 0.8, Wt 140. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 3101** (NAM 20125). Ht 3.9, D. rim 8.8, base 3.8, Th. base 0.5, body 0.8, Wt 108. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on the ext (?)
- 3102** (NAM 20126). Ht 3.9, D. rim 8.2, base 3.4, Th. base 0.4, body 0.6, Wt 102. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped.
- 3103** (NAM 20127). Ht 3.8, D. rim 7.9, base 4.0, Th. base 0.4, body 0.6, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3104** (NAM 20128). Ht 3.6, D. rim 8.3, base 4.3, Th. base 0.4, body 0.7, Wt 105. Profile complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3105** (NAM 20129). Ht 3.5, D. rim 7.7, base 4.0, Th. base 0.4, body 0.6, Wt 79. Profile largely complete. Fabric coarse, brown; fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Soft clay. Self-slipped.
- 3106** (NAM 20132). Ht 4.1, D. rim 8.4, base 3.7, Th. base 0.8, body 0.5, Wt 55. Profile complete Fabric coarse, brown; soft, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3107** (NAM 20133). Ht 4.0, D. rim 8.0, base 4.1, Th. base 0.2, body 0.7, Wt 103. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Traces of burning on rim. Hole in base.
- 3108** (NAM 20134). Ht 3.6, D. rim 9.0, base 4.3, Th. base 0.2, body 0.9, Wt 144. Complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 3109** (NAM 20135). Ht 3.2, D. rim 8.0, base 3.8, Th. base 0.4, body 0.7, Wt 105. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 3110** (NAM 20136). FIG. 4.26. Ht 4.2, D. rim 8.6, base 3.5, Th. base 0.5, body 0.7, Wt 90. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3111** (NAM 20137). Ht 3.5, D. rim 7.4, base 4.4, Th. base 0.6, body 0.6, Wt 77. Profile largely complete. Fabric coarse, brown; soft, centre unoxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Hard clay. Untreated. Traces of burning on ext and int.
- 3112** (NAM 20138). Ht 3.8, D. rim 7.9, base 4.1, Th. base 0.5, body 0.7, Wt 92. Profile complete. Fabric coarse, brown; soft, fully oxidised. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. 5 cuts on base.
- 3113** (NAM 20139). FIG. 4.26. Ht 3.9, D. rim 7.6, base 4.0, Th. base 0.5, body 0.7, Wt 112. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Cut on base.
- 3114** (NAM 20140). Ht 4.2, D. rim 7.9, base 3.2, Th. base 0.5, body 0.7, Wt 84. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 3115** (NAM 20141). Ht 4.0, D. rim 8.4, base 3.8, Th. base 0.9, body 0.7, Wt 125. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.
- 3116** (NAM 20143). Ht 3.6, D. rim 8.4, base 4.0, Th. base 0.3, body 0.7, Wt 118. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Hole in base. Pencil mark unreadable.
- 3117** (NAM 20144). Ht 4.0, D. rim 8.3, base 3.8, Th. base 0.4, body 0.7, Wt 102. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated.
- 3118** (NAM 20149). Ht 2.5, D. rim 7.9, base 3.5, Th. base 0.5, body 0.6, Wt 82. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Pencil mark M-?.
- 3119** (NAM 20150). Ht 4.0, D. rim 8.7, base 4.2, Th. base 0.3, body 0.6, Wt 89. Profile complete. Fabric very coarse, orange; soft, centre unoxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Melian fabric, see SUPPL. TABLE 8.3, sample 14/228.
- 3120** (NAM 20151). FIG. 4.26. Ht 3.3, D. rim 8.2, base 3.8, Th. base 0.4, body 0.7, Wt 81. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted

rim; slightly curving wall profile. Wheel-thrown. Untreated. Entirety of int fired. Cut on base.

**3121** (NAM 20152). Ht 3.5, D. rim 8.6, base 3.9, Th. base 0.5, body 0.7, Wt 91. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3122** (NAM 20153). Ht 4.0, D. rim 8.3, base 3.8, Th. base 0.4, body 0.6, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3123** (NAM 20154). Ht 3.6, D. rim 8.3, base 3.5, Th. base 0.4, body 0.6, Wt 82. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3124** (NAM 20155). Ht 4.0, D. rim 8.8, base 4.0, Th. base 0.4, body 0.7, Wt 40. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3125** (NAM 20156). FIG. 4.26. Ht 3.7, D. rim 8.8, base 4.1, Th. base 0.4, body 0.7, Wt 57. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int. Hole in base.

**3126** (NAM 20157). Ht 3.4, D. rim 7.8, base 4.0, Th. base 0.5, body 0.7, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3127** (NAM 20158). Ht 3.5, D. rim 7.8, base 3.7, Th. base 0.5, body 0.9, Wt 77. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self slipped base plug.

**3128** (NAM 20159). Ht 4.0, D. rim 8.5, base 3.8, Th. base 0.5, body 0.7, Wt 98. Fabric semi-coarse, brown; soft, centre unoxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3129** (NAM 20160). Ht 4.5, D. rim 9.0, base 3.5, Th. base 0.5, body 0.7, Wt 114. Profile complete, but ext surface flaking off. Fabric coarse, brown; soft, fully oxidised. Concave base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext (?) Pencil mark ?-2.

**3130** (NAM 20161). Ht 4.4, D. rim 8.7, base 3.4, Th. base 0.5, body 0.7, Wt 132. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3131** (NAM 20162). Ht 4.0, D. rim 8.1, base 3.4, Th. base 0.4, body 0.5, Wt 84. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated Cut on base and lower body.

**3132** (NAM 20164). Ht 4.2, D. rim 8.5, base 3.9, Th. base 0.4, body 0.6, Wt 105. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3133** (NAM 20170). Ht 3.5, D. rim 7.5, base 3.5, Th. base 0.5, body 0.6, Wt 82. Profile complete. Fabric

coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3134** (NAM 20171). Ht 3.9, D. rim 7.5, base 3.6, Th. base 0.5, body 0.6, Wt 91. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3135** (NAM 20172). Ht 3.6, D. rim 7.2, base 3.3, Th. base 0.4, body 0.6, Wt 54. Profile complete. Fabric semi-coarse, brown; soft, centre unoxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.

**3136** (NAM 20174). Ht 4.4, D. rim 7.8, base 3.8, Th. base 0.4, body 0.7, Wt 102. Profile complete. Fabric very coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3137** (NAM 20175). Ht 4.4, D. rim 8.4, base 3.5, Th. base 0.5, body 0.6, Wt 92. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int and rim.

**3138** (NAM 20176). Ht 3.2, D. rim 8.3, base 3.8, Th. base 0.5, body 0.6, Wt 77. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3139** (NAM 20177). Ht 3.8, D. rim 8.2, base 4.0, Th. base 0.5, body 0.7, Wt 100. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3140** (NAM 20178). Ht 4.6, D. rim 9.0, base 4.5, Th. base 0.6, body 0.6, Wt 89. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3141** (NAM 20180). Ht 4.1, D. rim 8.6, base 3.5, Th. base 0.4, body 0.5, Wt 83. Profile complete. Fabric semi-coarse, res; soft. Concave base; inverted rim. Flaring wall profile. Wheel-thrown (?) Untreated. Traces of burning on int and ext.

**3142** (NAM 20181). Ht 4.2, D. rim 8.4, base 3.5, Th. base 0.6, body 0.6, Wt 77. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3143** (NAM 20182). Ht 4.5, D. rim 8.6, base 3.1, Th. base 0.5, body 0.6, Wt 60. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown (?) Untreated ext, self-slipped int.

**3144** (NAM 20183). Ht 3.7, D. rim 8.2, base 4.2, Th. base 0.6, body 0.6, Wt 75. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3145** (NAM 20184). Ht 4.3, D. rim 8.5, base 4.2, Th. base 0.4, body 0.7, Wt 111. Profile largely complete. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3146** (NAM 20185). Ht 3.7, D. rim 8.1, base 3.9, Th. base 0.4, body 0.7, Wt 90. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated

base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Entirety of int fired. Hole in base.

**3147** (NAM 20186). Ht 3.7, D. rim 9.1, base 3.6, Th. base 0.4, body 0.7, Wt 131. Complete. Fabric very coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on inside of base.

**3148** (NAM 20187). Ht 3.8, D. rim 8.6, base 3.9, Th. base 0.3, body 0.6, Wt 82. Profile largely complete. Fabric semi-coarse, brown; hard, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**3149** (NAM 20188). Ht 4.0, D. rim 8.3, base 4.2, Th. base 0.6, body 0.7, Wt 108. Profile complete. Fabric semi-coarse, red; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Traces of burning on ext and int. Cut on base. Melian fabric, see SUPPL. TABLE 8.3, sample 14/220.

**3150** (NAM 20189). Ht 3.8, D. rim 8.4, base 3.4, Th. base 0.5, body 0.7, Wt 46. Profile complete. Fabric coarse, brown; soft, fully oxidised. Concave base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3151** (NAM 20190). Ht 3.9, D. rim 8.0, base 3.2, Th. base 0.5, body 0.6, Wt 78. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**3152** (NAM 20191). FIG. 4.26. Ht 3.5, D. rim 10.2, base 4.5, Th. base 1.0, body 0.5, Wt 91. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3153** (NAM 20192). FIG. 4.26. Ht 3.3, D. rim 7.1, base 3.6, Th. base 0.4, body 0.8, Wt 65. Profile complete, but ext surface flaking off. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Surface treatment undetermined. Entirety of int fired.

**3154** (NAM 20193). Ht 3.6, D. rim 8.3, base 3.2, Th. base 0.5, body 0.7, Wt 97. Profile complete, but ext surface flaking off. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Surface treatment undetermined. Traces of burning on ext, int and base.

**3155** (NAM 20194). Ht 3.8, D. rim 7.6, base 3.9, Th. base 0.4, body 0.6, Wt 76. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated.

**3156** (NAM 20195). FIG. 4.26. Ht 4.4, D. rim 8.1, base 3.5, Th. base 0.5, body 0.7, Wt 129. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3157** (NAM 20196). Ht 3.3, D. rim 8.8, base 3.5, Th. base 0.6, body 0.7, Wt 111. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Entirety of ext and int fired.

**3158** (NAM 20197). Ht 3.0, D. rim 9.3, base 4.1, Th. base 0.4, body 0.6, Wt 82. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3159** (NAM 20198). FIG. 4.26. Ht 3.2, D. rim 10.1, base 4.5, Th. base 0.6, body 0.6, Wt 114. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3160** (NAM 20199). Ht 4.2, D. rim 7.9, base 3.8, Th. base 0.5, body 0.6, Wt 92. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**3161** (NAM 20200). Ht 4.1, D. rim 8.5, base 4.5, Th. base 0.4, body 0.6, Wt 111. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated.

**3162** (NAM 20201). Ht 4.3, D. rim 9.0, base 4.4, Th. base 0.7, body 0.7, Wt 141. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Entirety of rim fired and traces of burning on int.

**3163** (NAM 20203). Ht 4.3, D. rim 7.9, base 3.8, Th. base 0.7, body 0.6, Wt 102. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3164** (NAM 20204). Ht 3.7, D. rim 7.9, base 4.1, Th. base 0.5, body 0.7, Wt 115. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3165** (NAM 20205). Ht 4.1, D. rim 9.0, base 2.2, Th. base 0.3, body 0.6, Wt 93. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim.

**3166** (NAM 20206). Ht 3.1, D. rim 8.2, base 4.0, Th. base 0.3, body 0.6, Wt 84. Profile largely complete, but ext surface flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped. Hole in base. 2 cuts on base.

**3167** (NAM 20207). Ht 3.7, D. rim 9.0, base 4.0, Th. base 0.5, body 0.7, Wt 122. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark P-1.

**3168** (NAM 20208). Ht 3.8, D. rim 9.0, base 3.6, Th. base 0.4, body 0.6, Wt 54. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Cut on base.

**3169** (NAM 20209). Ht 3.7, D. rim 9.0, base 4.0, Th. base 0.3, body 0.8, Wt 37. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int. Hole in base.

**3170** (NAM 20210). Ht 3.8, D. rim 8.6, base 4.1, Th. base 0.4, body 0.8, Wt 57. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

- 3171** (NAM 20211). Ht 4.5, D. rim 8.6, base 3.9, Th. base 0.5, body 0.6, Wt 58. Profile complete. Fabric coarse, brown; hard, centre unoxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Slipped pale brown ext, untreated int. 2 cuts on base.
- 3172** (NAM 20212). Ht 3.8, D. rim 9.1, base 3.7, Th. base 0.7, body 0.6, Wt 101. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.
- 3173** (NAM 20213). Ht 3.9, D. rim 8.4, base 3.3, Th. base 0.4, body 0.6, Wt 88. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Cut on base.
- 3174** (NAM 20214). Ht 4.0, D. rim 7.7, base 4.5, Th. base 0.4, body 0.8, Wt 107. Complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Painted red.
- 3175** (NAM 20215). Ht 3.8, D. rim 8.8, base 3.8, Th. base 0.4, body 0.7, Wt 120. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base. Everted rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3176** (NAM 20216). Ht 3.2, D. rim 8.7, base 3.6, Th. base 0.5, body 0.8, Wt 116. Profile complete. Fabric coarse, reddish-brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Melian fabric schist variant, see SUPPL. TABLE 8.3, sample 14/231.
- 3177** (NAM 20218). Ht 3.9, D. rim 8.3, base 3.1, Th. base 0.7, body 0.6, Wt 61. Profile complete, but both surfaces flaking off. Fabric coarse, brown; soft, centre unoxidised. Plain base; straight rim; straight wall profile. Forming technique undetermined. Surface treatment undetermined.
- 3178** (NAM 20219). Ht 3.3, D. rim 8.8, base 3.3, Th. base 0.2, body 0.7, Wt 86. Profile largely complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Forming technique undetermined. Surface treatment undetermined. Hole in base.
- 3179** (NAM 20224). D. rim 9.6, Th. body 0.7, Wt 44. Profile largely complete, but base flaking off. Fabric coarse, reddish-brown; soft, fully oxidised. Inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Traces of burning on rim. Imported from Keos (?), see SUPPL. TABLE 8.3, sample 14/226.
- 3180** (NAM 20225). Ht 3.7, D. rim 9.5, base 3.4, Th. base 0.8, body 0.7, Wt 106. Complete, but ext flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Entirety of rim fired.
- 3181** (NAM 20226). Ht 3.2, D. rim 9.0, base 3.4, Th. base 0.5, body 0.7, Wt 18. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Entirety of int fired and traces of burning on ext.
- 3182** (NAM 20230). Ht 3.9, D. rim 8.4, base 3.8, Th. base 0.3, body 0.7, Wt 122. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Hole in base. Cut in base.
- 3183** (NAM 20231). Ht 4.3, D. rim 8.4, base 4.5, Th. base 0.5, body 0.8, Wt 132. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim. Flaring wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on rim.
- 3184** (NAM 20232). Ht 3.8, D. rim 8.6, base 3.9, Th. base 0.4, body 0.6, Wt 39. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.
- 3185** (NAM 20233). Ht 3.1, D. rim 8.3, base 4.0, Th. base 0.6, body 0.7, Wt 90. Complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Cut on base.
- 3186** (NAM 20234). Ht 3.5, D. rim 8.1, base 3.3, Th. base 0.2, body 0.6, Wt 82. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. Hole in base.
- 3187** (NAM 20235). Ht 3.8, D. rim 8.8, base 4.2, Th. base 0.4, body 0.7, Wt 110. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Traces of burning on ext and int.
- 3188** (NAM 20236). FIG. 4.26. Ht 3.1, D. rim 7.7, base 3.6, Th. base 0.4, body 0.9, Wt 96. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.
- 3189** (NAM 20237). Ht 3.8, D. rim 8.2, base 3.9, Th. base 0.4, body 0.8, Wt 107. Complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext and int.
- 3190** (NAM 20238). Ht 4.3, D. rim 8.3, base 3.2, Th. base 0.4, body 0.6, Wt 91. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown (?) Untreated.
- 3191** (NAM 20239). Ht 3.5, D. rim 7.5, base 3.5, Th. base 0.4, body 0.6, Wt 79. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base and lower body.
- 3192** (NAM 20240). Ht 3.6, D. rim 7.7, base 4.4, Th. base 0.5, body 0.8, Wt 120. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3193** (NAM 20242). Ht 3.2, D. rim 7.2, base 3.5, Th. base 0.5, body 0.8, Wt 89. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Cut on base.
- 3194** (NAM 20243). Ht 3.4, D. rim 8.2, base 3.5, Th. base 0.4, body 0.7, Wt 81. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and int.
- 3195** (NAM 20244). Ht 4.0, D. rim 8.9, base 3.6, Th. base 0.4, body 0.8, Wt 135. Complete. Fabric coarse,

brown; soft. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and int. 1 side of rim pushed out to create a spout for a lamp.

**3196** (NAM 20245). Ht 3.0, D. rim 9.8, base 3.9, Th. base 0.5, body 0.7, Wt 108. Complete. Fabric coarse, brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Traces of burning on ext and int. Cut on rim.

**3197** (NAM 20246). Ht 4.0, D. rim 8.3, base 3.6, Th. base 0.5, body 0.7, Wt 95. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated. Cut on base and on lower body.

**3198** (NAM 20247). Ht 3.7, D. rim 8.2, base 3.6, Th. base 0.5, body 0.6, Wt 102. Complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown Untreated. Traces of burning on ext and int.

**3199** (NAM 20248). Ht 3.5, D. rim 10.2, base 4.3, Th. base 0.7, body 0.7, Wt 135. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and base.

**3200** (NAM 20249). Ht 4.0, D. rim 7.8, base 4.1, Th. base 0.6, body 0.7, Wt 101. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Cut on base.

**3201** (NAM 20250). Ht 3.9, D. rim 8.5, base 3.7, Th. base 0.5, body 0.7, Wt 110. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int. Cut on base.

**3202** (NAM 20251). Ht 4.0, D. rim 8.5, base 3.9, Th. base 0.5, body 0.7, Wt 106. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. 3 cuts on base.

**3203** (NAM 20252). Ht 3.9, D. rim 8.4, base 4.0, Th. base 0.6, body 0.7, Wt 124. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Multiple cuts on base.

**3204** (NAM 20253). Ht 3.6, D. rim 9.7, base 3.7, Th. base 0.4, body 0.7, Wt 100. Profile largely complete. Fabric coarse, pale brown; hard, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int and rim. Cut on base.

**3205** (NAM 20254). Ht 3.6, D. rim 8.3, base 3.6, Th. base 0.5, body 0.7, Wt 102. Profile largely complete. Fabric coarse, brown; hard fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Traces of burning on ext, int and rim.

**3206** (NAM 20255). Ht 3.4, D. rim 7.5, base 3.6, Th. base 0.7, body 0.6, Wt 92. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3207** (NAM 20256). Ht 4.2, D. rim 8.1, base 4.2, Th. base 0.6, body 0.6, Wt 111. Complete. Fabric coarse,

brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3208** (NAM 20257). Ht 3.5, D. rim 7.5, base 4.0, Th. base 0.5, body 0.6, Wt 92. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Entirety of int fired. Cut on base and multiple cuts on rim.

**3209** (NAM 20258). Ht 3.7, D. rim 8.8, base 4.3, Th. base 0.2, body 0.7, Wt 90. Profile largely complete. Fabric coarse, pale brown; hard, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Hole in base. Cut on rim.

**3210** (NAM 20259). Ht 4.0, D. rim 8.5, base 3.4, Th. base 0.7, body 0.7, Wt 104. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3211** (NAM 20260). Ht 3.3, D. rim 7.2, base 4.3, Th. base 0.4, body 0.7, Wt 82. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Painted red. Hole in base.

**3212** (NAM 20261). Ht 4.0, D. rim 8.6, base 3.5, Th. base 0.5, body 0.6, Wt 103. Profile largely complete. Fabric very coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Multiple cuts on base.

**3213** (NAM 20262). Ht 4.0, D. rim 7.1, base 3.1, Th. base 0.8, body 0.5, Wt 80. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Multiple cuts on base and 1 on lower body.

**3214** (NAM 20263). Ht 3.2, D. rim 7.9, base 4.2, Th. base 0.6, body 0.6, Wt 94. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3215** (NAM 20264). Ht 4.0, D. rim 7.9, base 3.7, Th. base 0.6, body 0.6, Wt 72. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. 2 cuts on base.

**3216** (NAM 20265). Ht 4.0, D. rim 8.0, base 3.5, Th. base 0.5, body 0.6, Wt 88. Profile complete, but int surface flaking off. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3217** (NAM 20266). Ht 3.8, D. rim 9.0, base 4.3, Th. base 0.5, body 0.6, Wt 119. Complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on base.

**3218** (NAM 20267). Ht 4.0, D. rim 8.4, base 4.0, Th. base 0.4, body 0.6, Wt 99. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3219** (NAM 20268). Ht 4.0, D. rim 7.0, base 4.4, Th. base 0.4, body 0.7, Wt 90. Profile complete, but ext surface flaking off. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim;

slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3220** (NAM 20269). Ht 4.5, D. rim 7.9, base 4.6, Th. base 0.5, body 0.7, Wt 137. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3221** (NAM 20270). Ht 4.1, D. rim 8.3, base 3.2, Th. base 0.4, body 0.6, Wt 77. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim.

**3222** (NAM 20271). Ht 3.9, D. rim 7.9, base 3.8, Th. base 0.4, body 0.6, Wt 97. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Slipped pale brown ext, self-slipped int.

**3223** (NAM 20272). Ht 3.7, D. rim 8.5, base 3.4, Th. base 0.6, body 0.8, Wt 105. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on rim. Cut on base.

**3224** (NAM 20273). Ht 4.3, D. rim 8.1, base 4.0, Th. base 0.9, body 0.6, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3225** (NAM 20274). Ht 3.8, D. rim 8.2, base 4.0, Th. base 0.7, body 0.6, Wt 98. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.

**3226** (NAM 20275). Ht 3.7, D. rim 7.9, base 3.6, Th. base 0.4, body 0.7, Wt 89. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on rim.

**3227** (NAM 20280). Ht 4.1, D. rim 10.1, base 4.3, Th. base 0.5, body 0.6, Wt 122. Complete. Fabric very coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int (?) 1 side of rim pushed out to create a spout for a lamp.

**3228** (NAM 20281). Ht 4.0, D. rim 8.6, base 4.0, Th. base 0.6, body 0.8, Wt 125. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int.

**3229** (NAM 20282). Ht 3.5, D. rim 7.9, base 3.8, Th. base 0.5, body 0.7, Wt 93. Profile complete. Fabric coarse, reddish-brown with plenty of mica; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Traces of burning on int. Cycladic fabric, see SUPPL. TABLE 8.3, sample 14/232.

**3230** (NAM 20283). Ht 4.0, D. rim 7.8, base 4.0, Th. base 0.4, body 0.8, Wt 100. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Hole in base.

**3231** (NAM 20284). FIG. 4.26. Ht 2.7, D. rim 10.2,

base 4.7, Th. base 0.2, body 0.5, Wt 111. Profile largely complete. Fabric coarse, reddish-brown with plenty of mica; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Traces of burning on int and ext (?) Hole in base. Imported. From Paros (?)

**3232** (NAM 20285). Ht 3.7, D. rim 8.9, base 4.2, Th. base 0.6, body 0.6, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3233** (NAM 20286). Ht 3.5, D. rim 8.1, base 3.8, Th. base 0.4, body 0.8, Wt 89. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3234** (NAM 20287). Ht 3.8, D. rim 7.6, base 4.2, Th. base 0.5, body 0.7, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. 3 cuts on base.

**3235** (NAM 20292). Ht 3.5, D. rim 8.6, base 3.7, Th. base 0.5, body 0.5, Wt 54. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on lower body.

**3236** (NAM 20293). Ht 3.9, D. rim 8.2, base 4.3, Th. base 0.5, body 0.6, Wt 78. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. 2 cuts on base.

**3237** (NAM 20294). Ht 3.5, D. rim 8.5, base 3.7, Th. base 0.6, body 0.8, Wt 77. Profile complete. Fabric coarse, brown; soft, half fully oxidised half centre unoxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3238** (NAM 20295). Ht 4.6, D. rim 8.0, base 2.8, Th. base 0.6, body 0.8, Wt 35. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped.

**3239** (NAM 20296). Ht 3.8, D. rim 7.8, base 4.0, Th. base 0.5, body 0.7, Wt 52. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3240** (NAM 20297). Ht 4.2, D. rim 8.9, base 4.5, Th. base 0.6, body 0.5, Wt 74. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim. Flaring wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on rim.

**3241** (NAM 20298). Ht 4.0, D. rim 8.1, base 3.9, Th. base 0.5, body 0.5, Wt 73. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3242** (NAM 20299). Ht 3.0, D. rim 9.0, base 3.8, Th. base 0.3, body 0.7, Wt 37. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Hole in base. Cut on base and multiple cuts on upper body.

**3243** (NAM 20305). Ht 4.0, D. rim 8.8, base 4.2, Th. base 0.5, body 0.6, Wt 99. Profile complete. Fabric

coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3244** (NAM 20306). D. base 4.2, Th. base 0.5, body 0.6, Wt 64. Lower body. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and base. Melian fabric, see SUPPL. TABLE 8.3, sample 14/207.

**3245** (NAM 20307). Ht 4.4, D. rim 8.6, base 3.2, Th. base 0.5, body 0.6, Wt 50. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated.

**3246** (NAM 20309). Ht 4.4, D. rim 7.9, base 3.8, Th. base 0.5, body 0.5, Wt 81. Profile complete. Fabric coarse, brown; hard, centre unoxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Multiple cuts on base.

**3247** (NAM 20311). D. base 3.6, Th. base 0.5, body 0.7, Wt 10. Base. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Forming technique undetermined. Surface treatment undetermined. 2 cuts on base.

**3248** (NAM 20313). Ht 3.2, D. rim 7.7, base 4.1, Th. base 0.5, body 0.8, Wt 101. Complete. Fabric coarse, pale brown. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Hard clay. Coarse pale brown fabric. Self-slipped.

**3249** (NAM 20314). Ht 3.9, D. rim 8.4, base 3.6, Th. base 0.5, body 0.7, Wt 90. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Cut on base.

**3250** (NAM 20315). Ht 3.2–5.2, D. rim 8.1, base 4.1, Th. base 0.7, body 0.5, Wt 94. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped.

**3251** (NAM 20316). Ht 3.7, D. rim 8.1, base 3.9, Th. base 0.5, body 0.7, Wt 98. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on rim. Cut on base. Pencil mark N-1.

**3252** (NAM 20317). Ht 3.6, D. rim 8.5, base 3.9, Th. base 0.5, body 0.7, Wt 85. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark W 1.

**3253** (NAM 20318). Ht 4.3, D. rim 8.6, base 3.3, Th. base 0.7, body 0.6, Wt 110. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Multiple cuts on base and on body.

**3254** (NAM 20319). Ht 4.0, D. rim 7.7, base 3.9, Th. base 1.2, body 0.6, Wt 110. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. 3 cuts on base.

**3255** (NAM 20320). Ht 3.9, D. rim 8.7, base 4.3, Th. base 0.5, body 0.7, Wt 128. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3256** (NAM 20321). Ht 4.1, D. rim 8.9, base 3.9, Th. base 0.5, body 0.6, Wt 115. Profile complete. Fabric coarse, brown; hard fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on ext and int. Cut on base. Pencil mark e.1?o.

**3257** (NAM 20322). Ht 4.1, D. rim 7.6, base 4.6, Th. base 0.7, body 0.7, Wt 123. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base. Pencil mark 19 [or 15] – repeated at least 4 times, also on base.

**3258** (NAM 20323). Ht 3.9, D. rim 7.7, base 3.8, Th. base 0.5, body 0.6, Wt 97. Complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3259** (NAM 20324). Ht 3.3, D. rim 8.4, base 3.6, Th. base 0.5, body 0.7, Wt 88. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3260** (NAM 20325). Ht 4.4, D. rim 9.0, base 4.1, Th. base 0.4, body 0.6, Wt 100. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped. Pencil mark unreadable.

**3261** (NAM 20326). Ht 4.2, D. rim 7.8, base 2.9, Th. base 0.5, body 0.5, Wt 74. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim. Flaring wall profile. Wheel-thrown (?) Self-slipped. Pencil mark RS-1.

**3262** (NAM 20327). Ht 4.1, D. rim 8.5, base 4.0, Th. base 0.5, body 0.7, Wt 112. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3263** (NAM 20328). FIG. 4.26. Ht 3.9, D. rim 7.3, base 4.0, Th. base 0.3, body 0.7, Wt 86. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim. Hole in base. Cut on base.

**3264** (NAM 20329). Ht 4.0, D. rim 8.4, base 4.5, Th. base 0.4, body 0.6, Wt 110. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Cut on base.

**3265** (NAM 20330). FIG. 4.26. Ht 4.2, D. rim 9.0, base 4.1, Th. base 0.7, body 0.8, Wt 143. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on base. Pencil mark unreadable.

**3266** (NAM 20331). Ht 4.3, D. rim 8.4, base 3.4, Th. base 0.5, body 0.6, Wt 65. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Untreated ext, self-slipped int.

**3267** (NAM 20332). Ht 3.6, D. rim 7.8, base 3.3, Th. base 0.5, body 0.6, Wt 70. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile.



Wheel-thrown. Untreated ext, self-slipped int. Pencil mark M 2(?)<sub>20</sub>.

**3268** (NAM 20333). Ht 3.2, D. rim 10.9, base 5.1, Th. base 0.6, body 0.7, Wt 166. Profile complete. Fabric coarse, reddish-brown with plenty of mica; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cycladic fabric, see SUPPL. TABLE 8.3, sample 14/233.

**3269** (NAM 20334). Ht 3.8, D. rim 8.6, base 3.7, Th. base 0.6, body 0.6, Wt 95. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3270** (NAM 20335). Ht 4.1, D. rim 8.4, base 3.7, Th. base 0.6, body 0.7, Wt 126. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. 2 cuts on body. Pencil mark unreadable.

**3271** (NAM 20337). FIG. 4.26. Ht 4.0, D. rim 8.5, base 3.6, Th. base 0.4, body 0.6, Wt 107. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3272** (NAM 20338). FIG. 4.26. Ht 3.9, D. rim 8.9, base 3.6, Th. base (?), body 0.7, Wt 107. Profile complete but base cut off/left with gaping hole. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Hole in base.

**3273** (NAM 20339). Ht 4.5, D. rim 8.9, base 4.0, Th. base 0.5, body 0.6, Wt 115. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.

**3274** (NAM 20345). Ht 3.7, D. rim 8.0, base 4.1, Th. base 0.6, body 0.6, Wt 80. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Multiple cuts on base and 1 cut on lower body.

**3275** (NAM 20346). FIG. 4.26. Ht 3.9, D. rim 7.8, base 3.8, Th. base 0.5, body 0.6, Wt 101. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3276** (NAM 20347). Ht 3.5, D. rim 7.5, base 4.1, Th. base 0.5, body 0.6, Wt 80. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark P.

**3277** (NAM 20349). Ht 4.2, D. rim 8.3, base 3.4, Th. base 0.5, body 0.6, Wt 106. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3278** (NAM 20351). FIG. 4.26. Ht 3.7, D. rim 8.0, base 3.3, Th. base 0.5, body 0.5, Wt 87. Profile complete. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext (?) Pencil mark HP-2.

**3279** (NAM 20352). Ht 3.4, D. rim 8.8, base 4.1, Th. base 0.4, body 0.9, Wt 117. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of int fired and

traces of burning on ext. Hole in base. Cut on base. Pencil mark R [or K] - 1(?).

**3280** (NAM 20353). Ht 3.5, D. rim 8.2, base 4.1, Th. base 0.4, body 0.6, Wt 87. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3281** (NAM 20612). Ht 3.6, D. rim 8.4, base 3.7, Th. base 0.5, body 0.8, Wt 109. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown (?) Self-slipped. Traces of burning on ext and int (?)

**3282** (NAM 20613). Ht 3.9, D. rim 8.1, base 3.7, Th. base 0.5, body 0.7, Wt 105. Complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark K-?.

**3283** (NAM 20614). FIG. 4.26. Ht 4.8, D. rim 8.0, base 4.0, Th. base 0.8, body 0.6, Wt 111. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped.

**3284** (NAM 20615). Ht 4.8, D. rim 8.8, base 3.5, Th. base 0.7, body 0.6, Wt 93. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, undetermined int. Cut on base.

**3285** (NAM 20616). Ht 4.0, D. rim 7.4, base 3.9, Th. base 0.5, body 0.6, Wt 67. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and int (?)

**3286** (NAM 20618). Ht 4.4, D. rim 8.4, base 4.0, Th. base 0.6, body 0.7, Wt 75. Profile complete. Fabric coarse, brown; soft, centre unoxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Self-slipped. Hole in base.

**3287** (NAM 20619). Ht 4.2, D. rim 8.6, base 3.4, Th. base 0.6, body 0.6, Wt 102. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. Traces of burning on ext and int. 2 depressions on base.

**3288** (NAM 20620). Ht 3.3, D. rim 7.8, base 3.4, Th. base 0.5, body 0.7, Wt 91. Profile largely complete. Fabric coarse, brown; soft, int half unoxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark HP-3.20.

**3289** (NAM 20621). Ht 3.3, D. rim 8.4, base 3.4, Th. base 0.6, body 0.7, Wt 105. Profile largely complete. Fabric coarse, brown with plenty of mica; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown (?) Undetermined ext, self-slipped int. Imported (?)

**3290** (NAM 20622). Ht 4.1, D. rim 9.5, base 4.1, Th. base 0.4, body 0.7, Wt 131. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3291** (NAM 20623). Ht 4.2, D. rim 8.2, base 3.4, Th. base 0.5, body 0.6, Wt 86. Complete. Fabric coarse,

brown; soft. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark W(?)–1.?.0.

**3292** (NAM 20624). Ht 4.7, D. rim 8.3, base 4.6, Th. base 0.6, body 0.6, Wt 114. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Surface treatment undetermined.

**3293** (NAM 20625). Ht 3.8, D. rim 8.9, base 4.0, Th. base 0.8, body 0.8, Wt 148. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Multiple cuts on base. Pencil mark R–1.6?.

**3294** (NAM 20626). Ht 3.6, D. rim 8.0, base 3.6, Th. base 0.6, body 0.7, Wt 95. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark W1.

**3295** (NAM 20627). Ht 4.1, D. rim 8.5, base 3.6, Th. base 0.6, body 0.6, Wt 130. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Traces of burning on ext and int (?) Multiple cuts on base and on body. Pencil mark –2.

**3296** (NAM 20628). Ht 3.5, D. rim 8.6, base 4.3, Th. base 0.4, body 0.5, Wt 108. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, undetermined int.

**3297** (NAM 20629). FIG. 4.26. Ht 4.2, D. rim 8.5, base 3.8, Th. base 0.7, body 0.6, Wt 133. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Surface treatment undetermined. Multiple cuts on base and 1 cut on lower body. Pencil mark unreadable.

**3298** (NAM 20633). Ht 3.9, D. rim 8.0, base 3.6, Th. base 0.6, body 0.6, Wt 99. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark K–1.

**3299** (NAM 20634). Ht 3.6, D. rim 12.0, base 4.5, Th. base 0.7, body 0.7, Wt 194. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.

**3300** (NAM 20635). Ht 4.3, D. rim 8.3, base 4.1, Th. base 0.7, body 0.7, Wt 129. Complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Cut on base. Pencil mark R–1.

**3301** (NAM 20636). Ht 4.6, D. rim 7.6, base 4.0, Th. base 0.7, body 0.7, Wt 94. Profile largely complete. Fabric coarse, brown; hard. High raised/conical base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.

**3302** (NAM 20637). Ht 3.9, D. rim 8.2, base 3.7, Th. base 0.6, body 0.7, Wt 102. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark RS–1.45.

**3303** (NAM 20638). Ht 4.6, D. rim 8.2, base 3.8, Th. base 0.8, body 0.7, Wt 142. Profile complete. Fabric very coarse, reddish-brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, undetermined int. Probably Melian fabric.

**3304** (NAM 20639). Ht 4.4, D. rim 8.8, base 3.8, Th. base 0.6, body 0.8, Wt 147. Profile largely complete. Fabric coarse, orangy-brown fabric with almost exclusively white inclusions only; hard. High raised/conical base; straight rim; straight wall profile. Wheel-thrown. Untreated. Hole in base. Cut on base.

**3305** (NAM 20640). Ht 3.5, D. rim 8.0, base 4.3, Th. base 0.5, body 0.7, Wt 99. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. Pencil mark unreadable.

**3306** (NAM 20641). Ht 3.5, D. rim 9.3, base 4.1, Th. base 0.6, body 0.7, Wt 105. Profile largely complete. Fabric coarse, red; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark R–2.00.

**3307** (NAM 20642). Ht 4.1, D. rim 8.2, base 3.0, Th. base 0.7, body 0.7, Wt 108. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped.

**3308** (NAM 20643). Ht 3.9, D. rim 7.9, base 3.9, Th. base 0.8, body 0.6, Wt 106. Fabric coarse, brown; soft. Profile largely complete. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int (?) Cut on base. Pencil mark R?.

**3309** (NAM 20644). Ht 3.5, D. rim 7.5, base 3.0, Th. base 0.7, body 0.6, Wt 73. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, slipped pale brown int. Pencil mark P–1.

**3310** (NAM 20645). Ht 3.9, D. rim 8.2, base 3.5, Th. base 0.8, body 0.7, Wt 92. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base and on lower body.

**3311** (NAM 20646). Ht 4.5, D. rim 8.0, base 3.4, Th. base 0.7, body 0.7, Wt 92. Fabric coarse, brown; hard. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark M 1?0.

**3312** (NAM 20647). Ht 4.2, D. rim 8.8, base 4.4, Th. base 0.8, body 0.6, Wt 118. Profile largely complete. Fabric coarse, brown; hard. High raised/conical base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Entirety of int fired.

**3313** (NAM 20648). Ht 4.5, D. rim 8.2, base 3.4, Th. base 0.6, body 0.5, Wt 82. Profile complete. Fabric semi-coarse, red; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark R–1 on int.

**3314** (NAM 20649). Ht 3.6, D. rim 8.2, base 3.6, Th. base 0.7, body 0.7, Wt 110. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Cut on base. Pencil mark T–1.

**3315** (NAM 20650). Ht 4.1, D. rim 8.1, base 3.2, Th. base 0.7, body 0.7, Wt 118. Profile largely complete.

Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int.

**3316** (NAM 20651). Ht 4.5, D. rim 8.2, base 3.2, Th. base 0.6, body 0.7, Wt 97. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Cut on base.

**3317** (NAM 20652). Ht 3.5, D. rim 9.7, base 3.9, Th. base 0.7, body 0.5, Wt 113. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; slightly curving wall profile. Wheel-thrown. Untreated. Cut on base. Pencil mark N-.

**3318** (NAM 20653). Ht 4.0, D. rim 7.9, base 3.2, Th. base 0.8, body 0.7, Wt 91. Profile largely complete. Fabric very coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3319** (NAM 20654). Ht 4.0, D. rim 8.6, base 3.8, Th. base 0.7, body 0.7, Wt 115. Profile largely complete. Fabric coarse, brown; hard. Plain base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int (?) Multiple cuts on body. Pencil mark e [or a] 1 on int.

**3320** (NAM 20655). Ht 4.5, D. rim 8.9, base 4.0, Th. base 0.7, body 0.6, Wt 113. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Cut on base and upper body. Pencil mark R-1.

**3321** (NAM 20656). Ht 4.0, D. rim 8.3, base 4.0, Th. base 0.6, body 0.6, Wt 119. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int and rim. Pencil mark M-2.20.

**3322** (NAM 20657). Ht 3.8, D. rim 8.1, base 3.0, Th. base 0.5, body 0.5, Wt 73. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark T(?) -1.

**3323** (NAM 20659). Ht 4.0, D. rim 8.0, base 3.3, Th. base 0.7, body 0.5, Wt 92. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Cut on upper body. Pencil mark unreadable.

**3324** (NAM 20660). Ht 3.9, D. rim 8.4, base 4.4, Th. base 0.6, body 0.7, Wt 101. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark M-3.00.

**3325** (NAM 20661). Ht 4.5, D. rim 9.0, base 4.4, Th. base 0.6, body 0.7, Wt 148. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int. Pencil mark unreadable.

**3326** (NAM 20662). Ht 3.9, D. rim 8.5, base 4.2, Th. base 0.6, body 0.7, Wt 133. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, undetermined int. Pencil mark e-1.30.

**3327** (NAM 20663). Ht 4.0, D. rim 8.1, base 3.3, Th. base 0.7, body 0.6, Wt 109. Profile largely complete.

Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated.

**3328** (NAM 20664). Ht 3.3, D. rim 8.0, base 3.3, Th. base 0.7, body 0.6, Wt 100. Profile largely complete. Fabric coarse, reddish-brown with plentiful mica; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, undetermined int. Pencil mark unreadable; imported from Keos.

**3329** (NAM 20665). Ht 3.8, D. rim 9.4, base 4.0, Th. base 0.8, body 0.7, Wt 136. Complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base and on upper body. Pencil mark unreadable.

**3330** (NAM 20666). Ht 4.1, D. rim 7.5, base 3.2, Th. base 0.8, body 0.6, Wt 92. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark M-?8.

**3331** (NAM 20667). Ht 4.2, D. rim 8.4, base 3.4, Th. base 0.5, body 0.5, Wt 76. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped ext, undetermined int. Cut on base and on upper body.

**3332** (NAM 20669). Ht 4.1, D. rim 7.9, base 3.3, Th. base 0.6, body 0.6, Wt 88. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and base.

**3333** (NAM 20670). Ht 4.0, D. rim 8.7, base 4.5, Th. base 0.6, body 0.9, Wt 150. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark unreadable.

**3334** (NAM 20671). Ht 3.5, D. rim 7.5, base 4.2, Th. base 0.6, body 0.6, Wt 100. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Entirety of inside fired (?) Pencil mark e-1.5(?)0 on int.

**3335** (NAM 20672). Ht 3.0, D. rim 8.3, base 4.0, Th. base 0.6, body 0.8, Wt 88. Profile complete. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3336** (NAM 20673). Ht 3.5, D. rim 8.2, base 4.0, Th. base 0.6, body 0.7, Wt 92. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Undetermined ext, self-slipped int. Traces of burning on ext and int.

**3337** (NAM 20674). Ht 4.0, D. rim 8.3, base 3.9, Th. base 0.8, body 0.6, Wt 99. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int (?) Cut on upper body.

**3338** (NAM 20675). Ht 4.0, D. rim 8.5, base 3.5, Th. base 0.6, body 0.8, Wt 114. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3339** (NAM 20676). Ht 3.1, D. rim 8.4, base 4.2, Th. base 0.6, body 0.8, Wt 111. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark ?-2.

**3340** (NAM 20677). Ht 4.2, D. rim 8.5, base 3.6, Th. base 0.8, body 0.6, Wt 105. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext and int. Cut on base. Pencil mark O-2.

**3341** (NAM 20678). Ht 3.6, D. rim 7.9, base 3.6, Th. base 0.7, body 0.6, Wt 84. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, int undetermined. Traces of burning on int and rim. Red organic (burnt?) residue adhering to int.

**3342** (NAM 20679). Ht 3.6, D. rim 8.8, base 3.3, Th. base 0.8, body 0.7, Wt 109. Profile complete. Fabric coarse, reddish-brown with mics; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext and entirety of int fired. Imported from Keos.

**3343** (NAM 20680). Ht 3.7, D. rim 8.4, base 3.5, Th. base 0.5, body 0.6, Wt 65. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Surface treatment undetermined. Entirety of ext and int fired. Hole in base.

**3344** (NAM 20681). Ht 3.8, D. rim 7.5, base 3.3, Th. base 0.7, body 0.6, Wt 83. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on body. Pencil mark N-1.0.

**3345** (NAM 20682). Ht 3.7, D. rim 7.2, base 4.0, Th. base 0.5, body 0.6, Wt 77. Profile largely complete. Fabric coarse, brown; hard. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int. Hole in base.

**3346** (NAM 20683). Ht 4.3, D. rim 8.1, base 3.3,

Th. base 0.7, body 0.6, Wt 82. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Untreated ext, undetermined int. Pencil mark unreadable.

**3347** (NAM 20684). Ht 4.0, D. rim 7.0, base 4.0, Th. base 0.7, body 0.6, Wt 86. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.

**3348** (NAM 20685). Ht 4.5, D. rim 9.0, base 4.1, Th. base 0.6, body 0.6, Wt 143. Complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base and 2 cuts on lower body. Pencil mark HP-2.20.

**3349** (NAM 20686). Ht 4.0, D. rim 8.4, base 4.0, Th. base 0.6, body 0.6, Wt 123. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on the ext (?) Cut on base.

**3350** (NAM 20687). Ht 4.8, D. rim 8.0, base 3.2, Th. base 0.7, body 0.5, Wt 86. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark M 2.

**3351** (NAM 20688). Ht 3.2, D. rim 8.4, base 3.6, Th. base 0.4, body 0.6, Wt 45. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Pencil mark e-1.

**3352** (NAM 20689). Ht 3.8, D. rim 8.0, base 3.5, Th. base 0.6, body 0.6, Wt 47. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int.

#### CONICAL CUP (?) (FIG. 4.24)

**3353** (NAM 19747). FIG. 4.24. D. base 4.2, Th. base 0.7, body 0.4, Wt 62. Lower body. Fabric semi-coarse, brown; hard, fully oxidised. Low raised/delineated base. Wheel-thrown. Self-slipped. Cut on base.

**3354** (NAM 19773). FIG. 4.24. D. base 3.8, Th. base 0.6, body 0.6, Wt 98. Lower body. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3355** (NAM 19783). D. base 4.0, Th. base 0.6, Wt 29. Base. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base. Wheel-thrown. Self-slipped

ext, painted red int. Cut on base.

**3356** (NAM 19801). FIG. 4.24. D. base 4.4, body 4.4, Th. base 0.4, body 0.9, Wt 63. Lower body, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Manufacturing technique uncertain. Surface treatment uncertain. Cut on base.

**3357** (NAM 20166). FIG. 4.24. D. base 4.3, body 4.3, Th. base 0.7, body 0.5, Wt 82. Base. Fabric very coarse, brown; soft, fully oxidised. Plain base. Wheel-thrown. Untreated. Entirety of ext and int fired. 3 cuts on base.

#### CARINATED CUPS (FIG. 4.27; PLATE 25)

**3358** (NAM 19442). FIG. 4.27. Ht 7.0, D. rim 8.3, base 3.9, Th. base 0.9, body 0.6, Wt 126. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base.

**3359** (NAM 19443). Ht 5.5, D. rim 8.2, base 3.4, Th. base 0.8, body 0.6, Wt 122. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.

**3360** (NAM 19445). Ht 5.8, D. rim 8.6, base 3.5, Th. base 0.7, body 0.6, Wt 106. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Pencil mark N ??.

**3361** (NAM 19446). Ht 6.0, D. rim 8.4, base 4.2, Th. base 0.8, body 0.6, Wt 167. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark P-1.

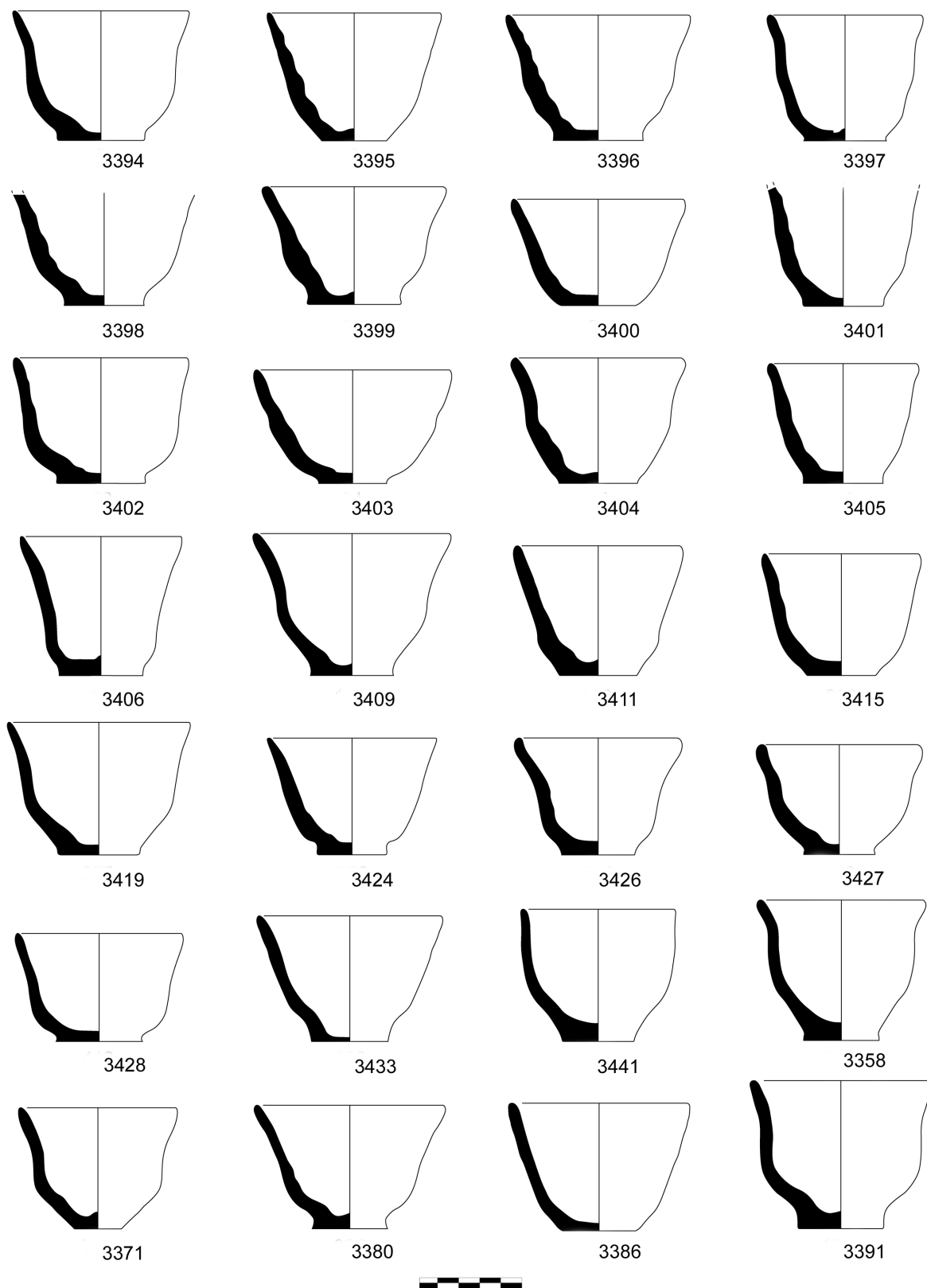


FIG. 4.27. Carinated cup: 3358-3441. Scale 1:3.

- 3362** (NAM 19447). Ht 6.1, D. rim 8.4, base 4.0, Th. base 0.5, body 0.4, Wt 113. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3363** (NAM 19448). Ht 6.4, D. rim 8.4, base 4.6, Th. base 0.8, body 0.4, Wt 66. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3364** (NAM 19449). Ht 6.0, D. rim 9.8, base 3.9, Th. base 0.8, body 0.6, Wt 143. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark unreadable.
- 3365** (NAM 19450). Ht 7.0, D. rim 9.1, base 4.6, Th. base 0.8, body 0.5, Wt 173. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3366** (NAM 19451). Ht 5.7, D. rim 8.8, base 4.5, Th. base 0.9, body 0.6, Wt 155. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.
- 3367** (NAM 19452). Ht 6.1, D. rim 8.7, base 4.3, Th. base 1.0, body 0.6, Wt 148. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown (?) Self-slipped. Pencil mark unreadable.
- 3368** (NAM 19453). Ht >5.1, D. base 4.0, Th. base 0.6, body 0.5, Wt 80g. Lower body. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Carinated rounded/recurved wall profile. Wheel-thrown (?) Untreated. Pencil mark HP-7.50.
- 3369** (NAM 19454). Ht >4.0, D. base 3.5, Th. base 0.8, body 0.6, Wt 81. Lower body. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Carinated rounded/recurved wall profile. Wheel-thrown (?) Surface treatment undetermined. Cut on lower body. Entirety of ext and int fired.
- 3370** (NAM 19455). Ht 6.1, D. rim 8.4, base 3.8, Th. base 0.6, body 0.5, Wt 55. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3371** (NAM 19551). FIG. 4.27. Ht 6.1, D. rim 8.1, base 3.2, Th. base 0.6, body 0.5, Wt 122. Profile largely complete. Fabric semi-coarse, brown; soft. Plain base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Possible traces of burning on ext. Pencil mark R-1.
- 3372** (NAM 19552). Ht 5.9, D. rim 8.5, base 4.5, Th. base 0.7, body 0.5, Wt 105. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Slipped pale brown. Pencil mark W.
- 3373** (NAM 19553). Ht 6.2, D. rim 8.7, base 3.7, Th. base 0.6, body 0.5, Wt 119. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext and int. Pencil mark R-?.
- 3374** (NAM 19554). Ht 6.5, D. rim 8.2, base 4.2, Th. base 1.0, body 0.5, Wt 138. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base and on lower body.
- 3375** (NAM 19555). Ht 6.3, D. rim 9.0, base 3.5, Th. base 0.8, body 0.6, Wt 116. Profile complete. Fabric semi-coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3376** (NAM 19556). Ht 6.0, D. rim 7.4, base 4.4, Th. base 0.3, body 0.6, Wt 69. Profile complete. Fabric very coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Likely hole in base. Pencil mark 1.1.
- 3377** (NAM 19630). Ht 6.2, D. rim 8.6, base 3.8, Th. base 0.6, body 0.5, Wt 122. Complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Multiple cuts and base and body.
- 3378** (NAM 19631). Ht 6.0, D. rim 8.2, base 3.6, Th. base 0.8, body 0.4, Wt 112. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Entirety of int fired (?) Cut on base.
- 3379** (NAM 19668). Ht 6.2, D. rim 9.4, base 3.8, Th. base 0.6, body 0.4, Wt 95. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Cut on lower body.
- 3380** (NAM 19669). FIG. 4.27. Ht 6.6, D. rim 9.9, base 4.5, Th. base 0.4, body 0.5, Wt 61. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3381** (NAM 19670). Ht 5.2, D. rim 7.4, base 3.3, Th. base 0.8, body 0.5, Wt 88. Profile complete. Fabric semi-coarse, brown; soft. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3382** (NAM 19724). Ht 5.8, D. rim 8.8, base 3.8, Th. base 0.8, body 0.6, Wt 72. Profile complete. Fabric semi-coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Hole in base.
- 3383** (NAM 19725). Ht 6.4, D. rim 8.0, base 4.2, Th. base 0.5, body 0.7, Wt 40. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3384** (NAM 19726). Ht 6.0, D. rim 9.5, base 3.5, Th. base 0.8, body 0.5, Wt 133. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark R-.80.
- 3385** (NAM 19727). Ht 5.5, D. rim 8.5, base 3.8, Th. base 0.9, body 0.5, Wt 130. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base;

inverted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark 2 – repeated 4 times across body and base.

**3386** (NAM 19751). FIG. 4.27. Ht 6.4, D. rim 9.0, base 3.7, Th. base 0.4, body 0.6, Wt 78. Profile complete. Fabric coarse, brown; hard, fully oxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Splash of red paint on rim, untreated ext and int. 2 cuts on base.

**3387** (NAM 19761). Ht 6.5, D. rim 9.3, base 4.5, Th. base 0.8, body 0.6, Wt 183. Profile complete. Fabric very coarse, brown; soft. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. 2 cuts on base.

**3388** (NAM 19763). Ht 6.5, D. rim 9.0, base 3.4, Th. base 1.2, body 0.4, Wt 98. Profile complete. Fabric fine, orange; soft, fully oxidised. Plain base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown (?) Untreated. Imported. From Paros (?)

**3389** (NAM 19778). Ht 6.0, base 3.9, Th. base 1.2, body 0.5, Wt 106. Lower body. Fabric coarse, brown; hard, fully oxidised. High raised/conical base. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Cut on base and on body.

**3390** (NAM 19782). Ht 6.0, D. rim 9.0, base 3.4, Th. base 0.5, body 0.5, Wt 52. Profile complete. Fabric very coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark 8 – repeated twice.

**3391** (NAM 19784). FIG. 4.27. Ht 7.3, D. rim 9.2, base 4.4, Th. base 0.7, body 0.5, Wt 113. Profile complete. Fabric very coarse, brown; hard. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3392** (NAM 19790). Ht 5.6, D. rim 7.9, base 3.8, Th. base 0.4, body 0.5, Wt >43. Profile complete. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; inverted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Pencil mark 7 – repeated twice.

**3393** (NAM 19791). Th. body 0.6, Wt 29. Body section. Fabric coarse, brown; hard, fully oxidised. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, painted red int.

**3394** (NAM 19796). FIG. 4.27. Ht 6.5, D. rim 8.6, base 4.2, Th. base 0.4, body 0.6, Wt 44. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped ext, untreated int. Traces of burning on int.

**3395** (NAM 19800). FIG. 4.27. Ht 6.4, D. rim 8.5, base 3.2, Th. base 0.5, body 0.6, Wt 85. Profile complete, but cracked base. Fabric semi-coarse, brown; soft, centre unoxidised. Plain base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. 2 cuts on base, 1 cut on side of base.

**3396** (NAM 19802). FIG. 4.27. Ht 6.3, D. rim 9.0, base 4.4, Th. base 0.5, body 0.6, Wt 137. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-coiled. Self-slipped. Traces of burning on int and ext.

**3397** (NAM 19809). FIG. 4.27. Ht 6.3, D. rim 7.6, base

4.1, Th. base 0.4, body 0.7, Wt 71. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. 3 cuts on base.

**3398** (NAM 19811). FIG. 4.27. D. base 3.9, Th. base 0.5, body 0.5, Wt 114. Lower body. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3399** (NAM 19823). FIG. 4.27; PLATE 25. Ht 5.9, D. rim 9.1, base 4.8, Th. base 0.5, body 0.9, Wt 158. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark P(?)–1.50.

**3400** (NAM 19824). FIG. 4.27. Ht 5.2, D. rim 8.5, base 3.9, Th. base 0.5, body 0.6, Wt 130. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3401** (NAM 19829). FIG. 4.27. D. base 4.0, Th. base 0.4, body 0.7, Wt 65. Lower body. Low raised/delineated base. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped ext, untreated int.

**3402** (NAM 19854). FIG. 4.27. Ht 6.3, D. rim 8.6, base 4.4, Th. base 0.5, body 0.7, Wt 117. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3403** (NAM 19855). FIG. 4.27. Ht 5.7, D. rim 9.6, base 3.4, Th. base 0.5, body 0.8, Wt 75. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on ext.

**3404** (NAM 19856). FIG. 4.27. Ht 6.3, D. rim 8.6, base 3.9, Th. base 0.4, body 0.7, Wt 123. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Plain base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3405** (NAM 19857). FIG. 4.27. Ht 6.0, D. rim 7.7, base 4.0, Th. base 0.6, body 0.6, Wt 132. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. 2 cuts on lower body and multiple long cuts around base.

**3406** (NAM 19887). FIG. 4.27. Ht 7.0, D. rim 8.1, base 4.2, Th. base 0.8, body 0.5, Wt 103. Profile largely complete. Fabric semi-coarse, reddish-brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Likely Wheel-thrown. Untreated.

**3407** (NAM 19910). Ht 6.4, D. rim 8.4, base 4.1, Th. base 0.6, body 0.5, Wt 138. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.

**3408** (NAM 19914). Ht 5.9, D. rim 9.0, base 4.5, Th. base 0.5, body 0.6, Wt 118. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; inverted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

- 3409** (NAM 19952). FIG. 4.27. Ht 7.1, D. rim 9.8, base 4.1, Th. base 0.5, body 0.4, Wt 98. Profile complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3410** (NAM 19965). Ht 6.1, D. rim 8.9, base 4.0, Th. base 0.5, body 0.5, Wt 115. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3411** (NAM 19972). FIG. 4.27. Ht 6.5, D. rim 8.4, base 4.0, Th. base 0.6, body 0.7, Wt 158. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Traces of burning on int lower body and bottom of base. Pencil mark ?.50.
- 3412** (NAM 19988). Ht 5.5, D. rim 8.8, base 4.5, Th. base 0.5, body 0.5, Wt 124. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3413** (NAM 19989). Ht 5.6, D. rim 8.5, base 4.0, Th. base 0.6, body 0.7, Wt 132. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3414** (NAM 19991). D. base 4.3, Th. base 0.5, Wt 62. Base. Fabric coarse, brown; soft, fully oxidised. High raised/conical base. Wheel-thrown. Untreated.
- 3415** (NAM 20023). FIG. 4.27. Ht 6.1, D. rim 7.9, base 3.5, Th. base 0.5, body 0.5, Wt 102. Profile largely complete. Fabric coarse, reddish-brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Slipped pale brown. 2 cuts on base.
- 3416** (NAM 20025). D. base 4.1, Th. base 0.7, body 0.6, Wt 109. Lower section. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Cut on lower body. Pencil mark unreadable.
- 3417** (NAM 20027). Ht 6.8, D. rim 8.0, base 3.7, Th. base 0.5, body 0.5, Wt 118. Profile complete. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark R-1.
- 3418** (NAM 20060). Ht 6.5, D. rim 8.3, base 4.0, Th. base 0.5, body 0.5, Wt 137. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Cut on base from excavation tool.
- 3419** (NAM 20065). FIG. 4.27. Ht 6.8, D. rim 9.3, base 4.0, Th. base 0.6, body 0.4, Wt 133. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3420** (NAM 20092). Ht 6.7, D. rim 8.3, base 4.1, Th. base 0.7, body 0.5, Wt 133. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3421** (NAM 20093). Ht 6.9, D. rim 8.7, base 5.0, Th. base 0.6, body 0.6, Wt 179. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim; slightly curving wall profile. Wheel-thrown (?) Untreated. Traces of burning on ext.
- 3422** (NAM 20111). Ht 6.2, D. rim 9.5, base 4.1, Th. base 0.5, body 0.5, Wt 137. Profile complete. Fabric coarse, brown; soft, fully oxidised. plain base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.
- 3423** (NAM 20145). Ht 6.0, D. rim 8.4, base 3.8, Th. base 0.6, body 0.5, Wt 138. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Cut on base.
- 3424** (NAM 20146). FIG. 4.27. Ht 5.9, D. rim 8.3, base 3.5, Th. base 0.4, body 0.6, Wt 97. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Cut on base. Pencil mark X.
- 3425** (NAM 20147). Ht 6.1, D. rim 8.5, base 3.7, Th. base 0.4, body 0.6, Wt 108. Complete. Fabric semi-coarse, brown; soft. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Differential exposure of clay during burning likely due to stacking.
- 3426** (NAM 20148). FIG. 4.27. Ht 5.8, D. rim 8.5, base 3.7, Th. base 0.7, body 0.6, Wt 145. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark N-.
- 3427** (NAM 20173). FIG. 4.27. Ht 5.5, D. rim 7.6, base 3.5, Th. base 0.5, body 0.6, Wt 130. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3428** (NAM 20202). FIG. 4.27. Ht 5.4, D. rim 8.1, base 4.1, Th. base 0.8, body 0.5, Wt 125. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Traces of burning on base (?) Cut on base.
- 3429** (NAM 20221). Ht 6.4, D. rim 8.8, base 4.1, Th. base 0.7, body 0.6, Wt 178. Profile largely complete. Fabric very coarse, brown; soft. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Traces of burning on rim.
- 3430** (NAM 20222). Ht 6.1, D. rim 8.4, base 4.8, Th. base 0.7, body 0.8, Wt 57. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.
- 3431** (NAM 20223). Ht 7.6, D. rim 10.6, base 4.0, Th. base 0.6, body 0.6, Wt 172. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Traces of burning on ext.
- 3432** (NAM 20228). D. rim 11.0, Th. body 0.8, Wt 25. Fabric coarse, brown; soft, fully oxidised. Upper section. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.



**3433** (NAM 20276). FIG. 4.27. Ht 6.3, D. rim 9.1, base 3.9, Th. base 0.2, body 0.6, Wt 112. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Hole in base.

**3434** (NAM 20288). Ht 6.2, D. rim 8.6, base 3.9, Th. base 0.5, body 0.4, Wt 78. Profile complete. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped.

**3435** (NAM 20289). Ht 7.9, D. rim 10.4, base 4.4, Th. base 0.5, body 0.5, Wt 125. Profile complete. Fabric coarse, brown; hard, fully oxidised. High raised/conical base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3436** (NAM 20290). Ht 6.6, D. rim 8.0, base 4.4, Th. base 0.5, body 0.5, Wt 91. Profile complete. Fabric coarse, brown; hard, fully oxidised. Not defined/rounded base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated. Entirety of int fired, traces of burning on ext and base.

**3437** (NAM 20291). Ht 5.7, D. rim 8.6, base 3.9, Th. base 0.3, body 0.4, Wt 30. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Self-slipped. Melian fabric, see SUPPL. TABLE 8.3, sample 14/217.

**3438** (NAM 20300). Ht 6.0, D. rim 8.9, base 3.7, Th. base 0.5, body 0.4, Wt 125. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, slipped pale brown int. Traces of burning on ext.

**3439** (NAM 20301). Ht >6.0, D. base 4.1 cm., Th.

base 0.6, body 0.5, Wt 78. Lower body. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Carinated rounded/recurved wall profile. Wheel-coiled (?) Untreated. 2 cuts on base.

**3440** (NAM 20312). Ht 4.0, D. rim 9.0, base 3.8, Th. base 0.7, body 0.5, Wt 15. Profile complete. Fabric coarse, brown; soft, centre unoxidised. Plain base; inverted rim; straight wall profile. Forming technique undertermined. Untreated. Melian fabric, see SUPPL. TABLE 8.3, sample 14/215.

**3441** (NAM 20343). FIG. 4.27. Ht 6.6, D. rim 7.7, base 3.5, Th. base 0.9, body 0.4, Wt 106. Profile complete. Fabric fine, reddish-brown; hard, fully oxidised. Plain base; straight rim. Curving, convex wall profile. Wheel-thrown. Self-slipped. Imported fabric, see SUPPL. TABLE 8.3, sample 14/222.

**3442** (NAM 20630). Ht 6.0, D. rim 7.8, base 4.0, Th. base 0.5, body 0.6, Wt 54. Profile complete. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Melian fabric, see SUPPL. TABLE 8.3, sample 14/212.

**3443** (NAM 20690). Ht 6.6, D. rim 8.4, base 4.8, Th. base 0.6, body 0.5, Wt 109. Profile complete. Fabric coarse, brown; hard, fully oxidised. High raised/conical base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Uneven pressure during forming left thicker band of clay around rim section.

**3444** (NAM 20692). Ht 6.3, D. rim 9.6, base 3.8, Th. base 0.9, body 0.5, Wt 106. Profile complete. Fabric semi-coarse, brown; soft. Plain base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark M (or W?).

#### CARINATED CUP OR MUG

**3445** (NAM 20024). D. base 4.7, Th. base 0.5, body 0.5, Wt 75. Lower section. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

**3446** (NAM 20691). Ht 6.5, D. rim 8.2, base 4.6, Th. base 0.5, body 0.5, Wt 67. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base. Everted rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated. Pencil mark R-2(?).

#### CARINATED CUP OR TALL CONICAL CUP

**3447** (NAM 20350). Ht 5.8, D. rim 8.5, base 4.1, Th. base 0.5, body 0.6, Wt 150. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

delineated base; straight rim. Carinated rounded/recurved wall profile. Wheel-thrown. Untreated.

#### ROUNDED CUP (FIG. 4.28; PLATE 25)

**3448** (NAM 19456). Ht 6.1, D. rim 11.4, base 4.7, Th. base 0.7, body 0.6, Wt 133. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped.

base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown (?) Self-slipped. Possible traces of burning on ext.

**3449** (NAM 19457). Ht >4.0, D. base 4.7, Th. base 0.6, body 0.4, Wt 114. Lower body. Fabric semi-coarse, brown; soft, fully oxidised. Plain base. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped.

**3451** (NAM 19459). FIG. 4.28. Ht 5.6, D. rim 9.8, base 5.3, Th. base 0.8, body 0.6, Wt 122. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown (?) Surface treatment undetermined. Entirety of ext and int fired.

**3450** (NAM 19458). FIG. 4.28. Ht 5.7, D. rim 11.2, base 5.0, Th. base 0.9, Th. body 0.5, Wt 115. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Plain

**3452** (NAM 19460). D. rim 10.6, Th. body 0.5, Wt 24. Upper body. Fabric coarse, brown; hard, fully oxidised. Straight rim. Curving, convex, bell-shaped wall profile.

Wheel-thrown (?) Dark brown painted band around rim ext and int.

**3453** (NAM 19550). Ht 6.6, D. rim 10.2, base 4.5, Th. base 0.7, body 0.5, Wt 153. Profile complete. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3454** (NAM 19671). FIG. 4.28. Ht 7.6, D. rim 11.2, base 4.5, Th. base 0.6, body 0.6, Wt 189. Profile complete. Fabric coarse, brown; soft, centre unoxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped. Red painted band around rim ext and int.

**3455** (NAM 19672). FIG. 4.28. D. base 5.7, Th. base 0.9, body 0.6, Wt 189. Lower section. Fabric semi-coarse, orange; hard. High raised/conical base. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped red.

**3456** (NAM 19708). Ht 7.5, D. rim 11.1, base 3.8, Th. base 0.7, body 0.4, Wt 181. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped pale brown.

**3457** (NAM 19709). Ht 7.0, D. rim 13.0, base 5.0, Th. base 1.0, body 0.4, Wt 198. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped pale brown ext, untreated int. 3 cuts on base.

**3458** (NAM 19710). Ht 6.6, D. rim 11.2, base 5.3, Th. base 0.8, body 0.5, Wt 215. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped pale brown. Possible traces of burning on int and ext.

**3459** (NAM 19711). Ht 6.7, D. rim 10.1, base 5.5, Th. base 0.7, body 0.5, Wt 218. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped pale brown ext, self-slipped int.

**3460** (NAM 19712). Ht 7.5, D. rim 11.2, base 4.7, Th. base 0.7, body 0.4, Wt 185. Profile largely complete. Fabric coarse, reddish-brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Cut on body. Traces of burning on ext and rim.

**3461** (NAM 19713). Ht 6.0, D. rim 11.4, base 4.7, Th. base 0.7, body 0.5, Wt 184. Profile complete. Fabric coarse, brown; hard. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped pale brown. Cut on base and on body.

**3462** (NAM 19740). Ht 7.0, D. rim 10.9, base 4.6, Th. base 0.6, body 0.6, Wt 228. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. 2 cuts on base. Pencil mark W.

**3463** (NAM 19744). Ht 5.9, D. rim 11.8, base 5.1, Th. base 0.5, body 0.5, Wt 132. Profile complete. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3464** (NAM 19762). FIG. 4.28. Ht 7.7, D. rim 11.0, base 4.3, Th. base 1.0, body 0.5, Wt 225. Profile largely

complete. Fabric semi-coarse, brown; hard. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped ext, untreated int. Cut on base, multiple cuts on body.

**3465** (NAM 19766). Ht 6.8, D. rim 10.9, base 5.1, Th. base 0.7, body 0.4, Wt 160. Profile complete. Fabric coarse, brown; hard, centre unoxidised. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Local clay (?)

**3466** (NAM 19767). Ht 6.6, D. rim 11.4, base 5.0, Th. base 0.9, body 0.6, Wt 195. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3467** (NAM 19803). FIG. 4.28; PLATE 25. Ht 6.6, D. rim 10.4, base 4.6, Th. base 0.7, body 0.6, Wt 117. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3468** (NAM 19849). FIG. 4.28. Ht 6.2, D. rim 10.2, base 4.2, Th. base 0.8, body 0.5, Wt 158. Profile largely complete. Fabric semi-coarse, red; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3469** (NAM 19850). FIG. 4.28. D. rim 10.0, Th. body 0.6, Wt 40g. Upper body. Fabric semi-coarse, pale brown; soft, fully oxidised. Straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3470** (NAM 19853). FIG. 4.28. Ht 6.3, D. rim 11.7, base 4.4, Th. base 0.7, body 0.6, Wt 194. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3471** (NAM 19971). FIG. 4.28. Ht 7.1, D. rim 11.0, base 4.7, Th. base 0.8, body 0.6, Wt 209. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Pencil mark X.

**3472** (NAM 19997). Ht 6.2, D. rim (?), base 4.8, Th. base 1.0, body 0.5, Wt 87. Profile complete, cracked base. Fabric coarse, brown; soft, fully oxidised. High raised/conical base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Melian fabric, see SUPPL. TABLE 8.3, sample 14/210.

**3473** (NAM 20073). Ht >4.6, D. base 4.0, Th. base 0.5, body 0.5, Wt 124. Lower section. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3474** (NAM 20081). Ht 5.8, D. rim 10.5, base 4.5, Th. base 0.7, body 0.5, Wt 159. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Slipped pale brown.

**3475** (NAM 20082). Ht 6.3, D. rim 10.3, base 4.1, Th. base 0.8, body 0.5, Wt 182. Profile complete, but ext surface flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3476** (NAM 20100). FIG. 4.28. Ht 6.4, D. rim 10.6, base 4.3, Th. base 0.9, body 0.5, Wt 150. Profile complete, but

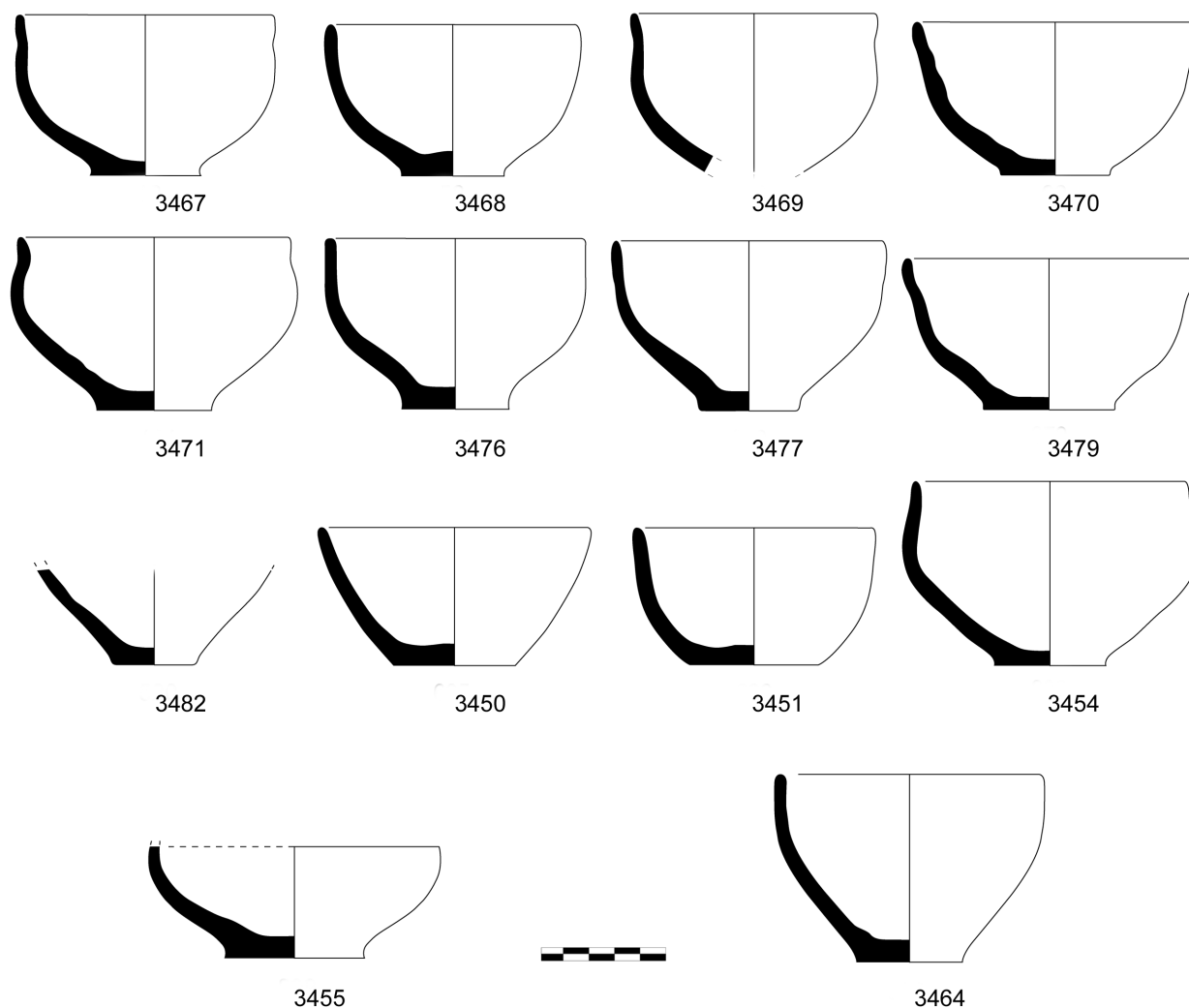


FIG. 4.28. Rounded cup: 3450–3482. Scale 1:3.

ext surface flaking off. Fabric coarse, pale brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Cut on base.

**3477** (NAM 20130). FIG. 4.28. Ht 7.0, D. rim 11.2, base 3.8, Th. base 0.8, body 0.5, Wt 159. Profile complete. Fabric coarse, reddish-brown; hard, centre unoxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Cycladic fabric, see SUPPL. TABLE 8.3, sample 14/221.

**3478** (NAM 20168). Ht 5.9, D. rim 11.0, base 4.5, Th. base 0.7, body 0.4, Wt 150. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3479** (NAM 20169). FIG. 4.28. Ht 6.2, D. rim 11.8, base 5.2, Th. base 0.5, body 0.5, Wt 142. Profile complete. Fabric semi-coarse, pale brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3480** (NAM 20277). Ht 6.2, D. rim 10.3, base 4.2, Th. base 0.7, body 0.6, Wt 161. Profile largely complete. Fabric coarse, pale brown; hard, fully oxidised. Low

raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Traces of burning on int.

**3481** (NAM 20308). Ht 6.3, D. rim 9.9, base 3.5, Th. base 0.7, body 0.5, Wt 69. Profile complete. Fabric semi-coarse, brown; hard, centre unoxidised. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.

**3482** (NAM 20310). FIG. 4.28. Ht >3.9, D. base 3.4, Th. base 0.7, body 0.4, Wt 44. Lower body. Fabric semi-coarse, brown; soft, fully oxidised. Plain base. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3483** (NAM 20348). Ht 6.2, D. rim 10.3, base 4.5, Th. base 0.7, body 0.6, Wt 178. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated, red painted band around rim ext.

**3484** (NAM 20694). Ht 7.0, D. rim 10.4, base 4.0, Th. base 0.8, body 0.4, Wt 139. Profile complete. Fabric semi-coarse, brown; hard, fully oxidised. Plain base; straight rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Self-slipped.

## SAUCER (FIG. 4.29; PLATE 25)

- 3485** (NAM 19461). Ht 4.0–5.0, D. rim 10.2, base 4.6, Th. base 1.0, body 0.7, Wt 165. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown (?) Self-slipped.
- 3486** (NAM 19462). FIG. 4.29. Ht 4.0, D. rim 9.4, base 4.3, Th. base 1.0, body 0.6, Wt 119. Profile complete. Fabric coarse, brown; soft. Plain base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown (?) Self-slipped. Cut on base.
- 3487** (NAM 19547). FIG. 4.29. Ht 4.2, D. rim 9.0, base 4.1, Th. base 0.5, body 0.8, Wt 122. Profile largely complete. Fabric verycoarse, brown; hard. Plain base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on body.
- 3488** (NAM 19548). Ht 4.5, D. rim 9.5, base 4.6, Th. base 0.4, body 0.7, Wt 149. Profile largely complete. Fabric coarse, brown; hard. High raised/conical base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Self-slipped. Traces of burning on int and rim. Cut on base.
- 3489** (NAM 19549). FIG. 4.29. Ht 4.2, D. rim 11.3, base 4.9, Th. base 0.8, body 0.7, Wt 181. Profile largely complete. Fabric coarse, brown; soft. Plain base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Self-slipped. Pencil mark unreadable.
- 3490** (NAM 19628). Ht 4.5, D. rim 11.2, base 5.2, Th. base 0.6, body 0.6, Wt 156. Profile largely complete. Fabric coarse, reddish-brown; hard. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on int (?)
- 3491** (NAM 19673). Ht 4.5, D. rim 10.0, base 3.9, Th. base 0.6, body 0.7, Wt 152. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Self-slipped.
- 3492** (NAM 19717). Ht 5.9, D. rim 11.5, base 5.2, Th. base 0.8, body 0.6, Wt 206. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated ext, polished int. Pencil mark W.
- 3493** (NAM 19718). FIG. 4.29. Ht 5.5, D. rim 11.9, base 4.8, Th. base 0.8, body 0.6, Wt 176. Profile largely complete. Fabric coarse, red-brown-grey; hard. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Uneven firing. Slipped pale brown ext, untreated int.
- 3494** (NAM 19720). Ht 4.6, D. rim 9.3, base 4.3, Th. base 0.7, body 0.9, Wt 147. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Cut on base. Pencil mark T.
- 3495** (NAM 19721). Ht 4.5, D. rim 10.2, base 4.2, Th. base 0.5, body 0.8, Wt 171. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on int (?)
- 3496** (NAM 19722). Ht 4.9, D. rim 9.1, base 3.5, Th. base 0.7, body 0.7, Wt 113. Profile complete. Fabric coarse, brown; soft. Plain base. Flat-topped, ledge lip rim. Ogival wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext (?) Pencil mark X(?)–2.
- 3497** (NAM 19739). FIG. 4.29. Ht 3.7, D. rim 11.3, base 4.7, Th. base 1.0, body 0.9, Wt 192. Complete. Fabric coarse, dark brown; hard. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Surface treatment undetermined. Traces of burning on ext and int.
- 3498** (NAM 19848). FIG. 4.29. Ht 3.7, D. rim 10.2, base 4.0, Th. base 0.6, body 0.7, Wt 112. Profile largely complete. Fabric coarse, pale brown; soft, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark N–.
- 3499** (NAM 19858). FIG. 4.29. Ht 4.7, D. rim 10.8, base 5.4, Th. base 0.5, body 0.7, Wt 106. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-coiled. Untreated. Entirely fired on ext and int. Pencil mark P–?–2.0.
- 3500** (NAM 19884). Ht 4.9, D. rim 10.4, base 5.1, Th. base 0.7, body 0.8, Wt 111. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated ext, self-slipped int. Melian fabric, see SUPPL. TABLE 8.3, sample 14/211.
- 3501** (NAM 19907). FIG. 4.29. Ht 4.8, D. rim 11.5, base 5.0, Th. base 1.0, body 0.6, Wt 137. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated.
- 3502** (NAM 19933). FIG. 4.29. Ht 4.4, D. rim 11.1, base 4.4, Th. base 0.5, body 0.7, Wt 161. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim. Curving, convex, bell-shaped wall profile. Wheel-thrown (?) Untreated. Pencil mark M(?).
- 3503** (NAM 19941). FIG. 4.29. Ht 3.4, D. rim 10.0, base 4.3, Th. base 0.5, body 0.6, Wt 115. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Self-slipped. 2 cuts on base.
- 3504** (NAM 19942). FIG. 4.29. Ht 4.4, D. rim 10.1, base 4.0, Th. base 0.9, body 0.7, Wt 119. Complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown (?) Untreated.
- 3505** (NAM 19943). FIG. 4.29. Ht 4.7, D. rim 10.3, base 4.6, Th. base 0.8, body 0.8, Wt 172. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on int. Pencil mark ?–5.0.
- 3506** (NAM 19986). Ht 4.2, D. rim 9.4, base 4.0, Th. base 0.5, body 1.0, Wt 153. Profile complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Untreated. Traces of burning on ext and int.

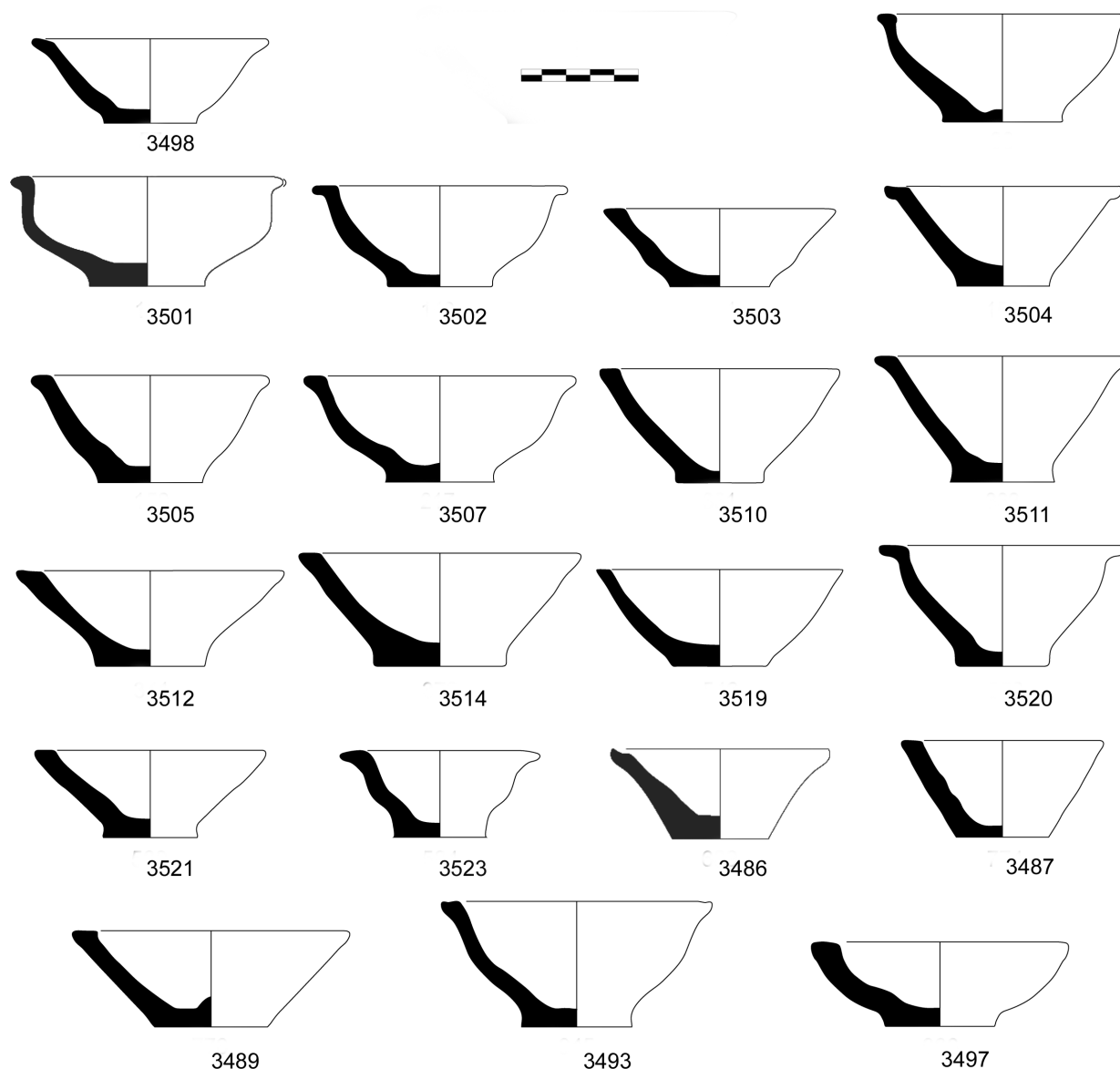


FIG. 4.29. Saucer: 3486–3523. Scale 1:3.

**3507** (NAM 20007). FIG. 4.29; PLATE 25. Ht 4.6, D. rim 11.7, base 4.7, Th. base 0.7, body 0.7, Wt 174. Profile largely complete. Fabric semi-coarse, brown; hard, fully oxidised. High raised/conical base. Flat-top surface, Delta rim. Curving, convex wall profile. Wheel-thrown. Untreated. Pencil mark N-1?

**3508** (NAM 20078). Ht 4.1, D. rim 10.0, base 4.2, Th. base 0.5, body 1.0, Wt 173. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim; slightly curving wall profile. Wheel-thrown. Untreated. Hole in base.

**3509** (NAM 20090). Ht 4.3, D. rim >10.2, base 5.1, Th. base 0.5, body 0.8, Wt 127. Profile complete. Fabric, pale grey; soft, unoxidised. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil

mark ? 2.5?. Melian fabric, see SUPPL. TABLE 8.3, sample 14/230.

**3510** (NAM 20121). FIG. 4.29. Ht 5.0, D. rim 10.4, base 3.9, Th. base 0.4, body 0.7, Wt 161. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3511** (NAM 20122). FIG. 4.29. Ht 5.5, D. rim 11.0, base 4.5, Th. base 0.8, body 0.6, Wt 152. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Untreated.

**3512** (NAM 20131). FIG. 4.29. Ht 4.2, D. rim 11.5, base 4.9, Th. base 0.7, body 0.7, Wt 150. Profile complete. Fabric very coarse, brown; soft, fully oxidised. Concave base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated.

**3513** (NAM 20142). Ht 3.9, D. rim 11.4, base 4.0, Th. base 0.7, body 0.5, Wt 52. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim; slightly curving wall profile. Wheel-thrown. Untreated ext, self-slipped int. Pencil mark ?-50. Melian fabric, see SUPPL. TABLE 8.3, sample 14/214.

**3514** (NAM 20163). FIG. 4.29. Ht 5.0, D. rim 11.8, base 5.5, Th. base 1.0, body 0.9, Wt 226. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown (?) Untreated. Pencil mark unreadable.

**3515** (NAM 20217). Ht 4.1, D. rim 12.0, base 4.7, Th. base 0.7, body 0.7, Wt 31. Profile complete, but both surfaces flaking off. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim. Curving, convex, bell-shaped wall profile. Forming technique undetermined. Surface treatment undetermined.

**3516** (NAM 20220). Ht 4.3, D. rim 11.4, base 4.6, Th. base 0.8, body 0.7, Wt 91. Profile complete. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated ext, red-slipped int. Traces of burning on rim and base.

**3517** (NAM 20229). D. rim 10.8, Th. body 0.6, Wt 10. Rim. Fabric coarse, brown; soft. Flat-top surface, Delta rim; slightly curving wall profile. Forming technique undetermined. Self-slipped.

**3518** (NAM 20241). Ht 4.5, D. rim 9.6, base 3.5, Th. base 0.8, body 1.2, Wt 171. Complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3519** (NAM 20336). FIG. 4.29. Ht 4.2, D. rim 10.6, base 4.2, Th. base 0.9, body 0.5, Wt 111. Profile complete. Fabric coarse, brown; soft, centre unoxidised. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Self-slipped ext, untreated int. Traces of burning on int. Cut on base.

**3520** (NAM 20342). FIG. 4.29. Ht 5.3, D. rim 10.6, base 4.1, Th. base 0.8, body 0.5, Wt 168. Profile complete. Fabric semi-coarse, reddish-brown; soft, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim. Curving, convex, bell-shaped wall profile. Wheel-

thrown. Untreated ext, self-slipped int. Cycladic fabric, see SUPPL. TABLE 8.3, sample 14/234.

**3521** (NAM 20617). FIG. 4.29. Ht 3.8, D. rim 10.0, base 4.1, Th. base 0.6, body 0.8, Wt 168. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown (?) Untreated ext, self-slipped int. Traces of burning on rim. Multiple cuts on base and body. Pencil mark unreadable. 1 side of rim pushed out to create a spout for a lamp.

**3522** (NAM 20631). Ht 4.0, D. rim 11.1, base 5.0, Th. base 0.6, body 0.7, Wt 160. Profile largely complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated.

**3523** (NAM 20632). FIG. 4.29. Ht 3.8, D. rim 8.5, base 4.0, Th. base 0.6, body 0.7, Wt 91. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3524** (NAM 20658). Ht 4.0, D. rim 9.0, base 3.5, Th. base 1.2, body 0.7, Wt 131. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Self-slipped.

**3525** (NAM 20668). Ht 4.5, D. rim 9.4, base 4.3, Th. base 0.7, body 0.8, Wt 147. Profile complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Self-slipped. 2 cuts on base. Pencil mark P-2.00.

**3526** (NAM 20699). Ht 4.6, D. rim 11.4, base 4.5, Th. base 0.7, body 0.6, Wt 172. Profile complete. Fabric semi-coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated. Cut on body.

**3527** (NAM 20700). Ht 5.5, D. rim 11.1, base 5.7, Th. base 0.7, body 0.7, Wt 191. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-topped, ledge lip rim; slightly curving wall profile. Wheel-thrown. Untreated. Traces of burning on the ext (?)

**3528** (NAM 20701). Ht 5.0, D. rim 11.2, base 5.4, Th. base 0.8, body 0.6, Wt 169. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-topped, ledge lip rim; slightly curving wall profile. Wheel-thrown. Untreated ext, undetermined int. Traces of burning on ext and int.

#### TALL CONICAL CUPS (FIG. 4.30; PLATE 25)

**3529** (NAM 19804). FIG. 4.30; PLATE 25. Ht 6.6, D. rim 9.0, base 4.1, Th. base 0.5, body 0.6, Wt 123. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-coiled. Self-slipped. Pencil mark R(?)–2.80.

**3530** (NAM –). FIG. 4.30. Ht 6.0, D. rim 8.2, base 3.3, Th. base 0.5, body 0.6, Wt 110. Profile complete. Fabric coarse, brown; hard, fully oxidised. Not defined/rounded base; inverted rim; slightly curving wall profile. Wheel-thrown. Self-slipped. (Unassigned).

**3531** (NAM 19444). Ht 6.5, D. rim 8.2, base 3.7, Th. base 0.8, body 0.5, Wt 116. Complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim;

straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. 2 cuts on base. Pencil mark R-1.

**3532** (NAM 19705). FIG. 4.30. Ht 5.0, D. rim 7.9, base 3.7, Th. base 1.0, body 0.6, Wt 97. Profile largely complete. Fabric coarse, brown; soft, centre unoxidised. Plain base; straight rim; slightly curving wall profile. Wheel-thrown. Untreated.

**3533** (NAM 19723). Ht 6.5, D. rim 8.5, base 4.0, Th. base 0.6, body 0.5, Wt 116. Profile largely complete. Fabric coarse, brown; soft. Plain base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3534** (NAM 19911). FIG. 4.30. Ht 6.0, D. rim 8.2, base 3.3, Th. base 0.5, body 0.6, Wt 110. Profile complete.

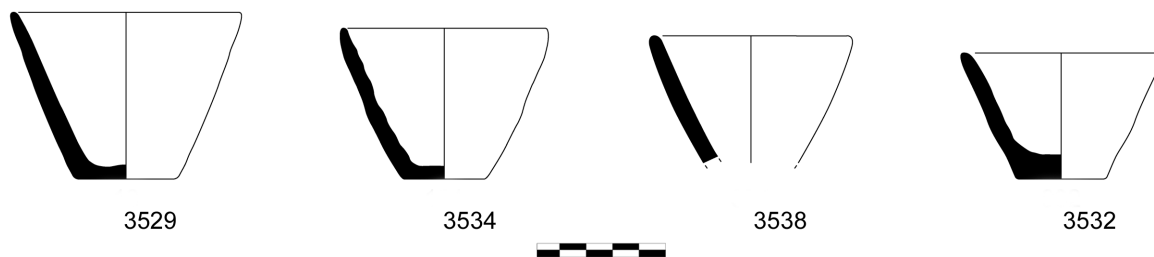


FIG. 4.30. Tall conical cup: 3529–3538. Scale 1:3

Fabric coarse, brown; hard, fully oxidised. Not defined/rounded base; inverted rim; slightly curving wall profile. Wheel-thrown (?) Self-slipped.

**3535** (NAM 19996). D. base 4.5, Th. base 1.2, body 0.7, Wt 205g. Lower section. Fabric coarse, brown; soft, fully oxidised. Plain base; straight wall profile. Coiled with possible Wheel-shaped. Untreated. Multiple cuts on base. Pencil mark ? 2.20.

**3536** (NAM 20016). D. base 4.6, Th. base 1.2, body 0.7, Wt 206. Lower section. Fabric coarse, brown; soft, fully oxidised. Not defined/rounded base; slightly curving wall profile. Coiled with possible Wheel-shaped. Untreated. Pencil mark unreadable.

**3537** (NAM 20061). Ht 5.6, D. rim 9.0, base 4.1, Th. base 0.5, body 0.6, Wt 111. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown (?) Untreated. 3 cuts on lower body.

**3538** (NAM 20165). FIG. 4.30. D. rim 7.9, Th. body 0.6, Wt 103. Fabric semi-coarse, brown; soft, centre unoxidised. Upper section. Straight rim; straight wall

profile. Wheel-thrown. Untreated.

**3539** (NAM 20179). Ht 6.3, D. rim 8.9, base 4.5, Th. base 0.4, body 0.5, Wt 145. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Hole in base. Pencil mark P-1.

**3540** (NAM 20227). Ht 6.9, D. rim 9.6, base 5.0, Th. base 0.5, body 0.6, Wt 66. Profile complete. Fabric coarse, brown; soft, fully oxidised. Plain base; straight rim; straight wall profile. Wheel-thrown. Untreated. Multiple cuts on base and 1 cut on lower body. Melian fabric, see SUPPL. TABLE 8.3, sample 14/213.

**3541** (NAM 20693). Ht 6.0, D. rim 8.5, base 3.5, Th. base 0.8, body 0.6, Wt 117. Profile complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim; straight wall profile. Wheel-thrown. Self-slipped.

**3542** (NAM 20304). D. base 3.4, Th. base 0.7, body 0.4, Wt 100. Lower body. Fabric very coarse, brown; hard, fully oxidised. Not defined/rounded base; slightly curving wall profile. Wheel-thrown. Self-slipped.

### TALL CUPS (FIG. 4.31; PLATE 25)

#### TYPE 1

**3543** (NAM 19465). Ht 8.2, D. rim 10.4, base 4.3, Th. base 0.5, body 0.5, Wt 121. Profile complete. Fabric coarse, brown; hard, fully oxidised. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated. Possible traces of burning on ext and int.

**3544** (NAM 19847). FIG. 4.31. Ht 6.5, D. rim 12.1, base 5.5, Th. base 0.9, body 0.6, Wt 262. Profile complete. Fabric coarse, reddish-brown; hard, fully oxidised. High raised/conical base. Flat-topped, ledge lip rim. Curving, convex wall profile. Wheel-thrown. Untreated. Pencil mark unreadable. Melian fabric, see SUPPL. TABLE 8.3, sample 14/224.

#### TYPE 2

**3547** (NAM 19463). FIG. 4.31; PLATE 25. Ht 7.0, D. rim 10.9, base 4.9, Th. base 0.7, body 0.7, Wt 217. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Self-slipped.

**3548** (NAM 19464). FIG. 4.31. Ht 6.5, D. rim 9.5, base 4.3, Th. base 0.8, body 0.9, Wt 197. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base. Flat-top surface, Delta rim; straight wall

**3545** (NAM 19851). FIG. 4.31. Ht 6.0, D. rim 12.5, base 5.5, Th. base 0.6, body 0.8, Wt 227. Profile largely complete. Fabric very coarse, reddish-brown; hard, fully oxidised. Low raised/delineated base. Everted rim with lip. Curving, convex wall profile. Wheel-thrown. Untreated. Traces of burning on int and ext.

**3546** (NAM 19852). Ht 4.9, D. rim 13.6, base 6.0, Th. base 0.7, body 0.7, Wt 226. Profile largely complete. Fabric coarse, red; hard, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim. Curving, convex wall profile. Wheel-thrown. Untreated. Multiple cuts on base.

profile. Wheel-thrown. Self-slipped. Cut on base and cut on lower body. Pencil mark J-1 [or T-1].

**3549** (NAM 19466). FIG. 4.31. Ht 7.0, D. rim 11.2, base 4.3, Th. base 1.2, body 0.5, Wt 100. Profile complete. Fabric coarse, brown; hard, fully oxidised. Low raised/delineated base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Untreated.

**3550** (NAM 19467). FIG. 4.31. Ht 8.2, D. rim 11.3, base 4.7, Th. base 1.0, body 0.6, Wt 222. Profile complete.

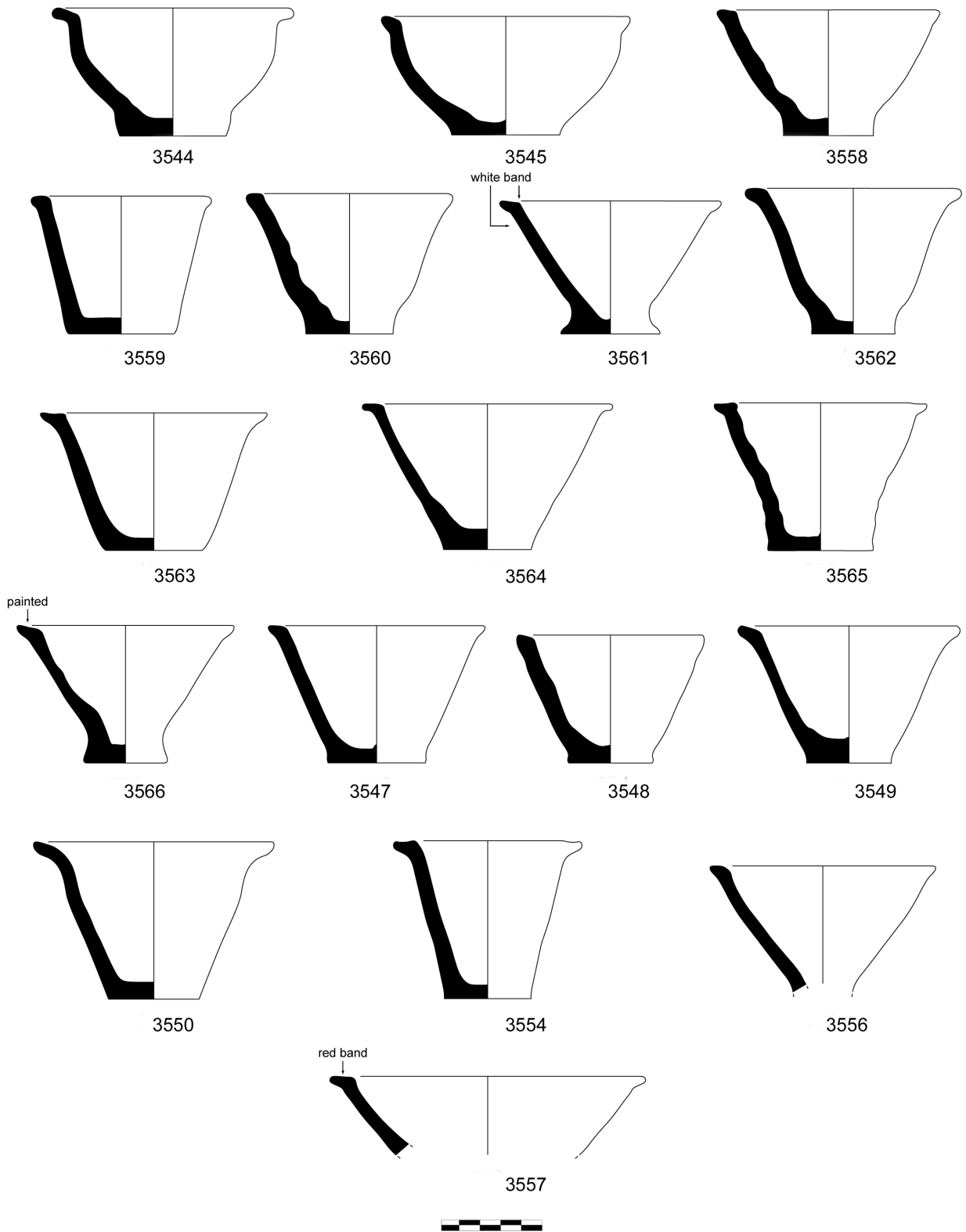


FIG. 4.31. Tall cup: 3544-3566. Scale 1:3.



Fabric coarse, brown; soft. Plain base. Everted with ledge lip rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int.

**3551** (NAM 19468). Ht 7.1, D. rim 13.4, base 4.8, Th. base 1.0, body 0.6, Wt 157. Profile complete. Fabric coarse, brown; hard, fully oxidised. High raised/conical base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown (?) Untreated ext, painted red int and top of rim. Traces of burning on int. Cut on lower body.

**3552** (NAM 19469). Ht 7.0, D. rim 11.3, base 4.2, Th. base 0.9, body 0.6, Wt 196. Profile complete. Fabric coarse, reddish-brown; hard, centre unoxidised. High raised/conical base. Flat-topped, ledge lip rim; slightly curving wall profile. Wheel-thrown. Untreated. Entirety of ext fired and traces of burning on int. Local clay (?)

**3553** (NAM 19674). Ht 7.0, D. rim 11.2, base 4.6, Th. base 0.8, body 0.6, Wt 189. Profile largely complete. Fabric very coarse, brown; hard. Plain base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Self-slipped.

**3554** (NAM 19714). FIG. 4.31. Ht 8.0, D. rim 9.6, base 4.4, Th. base 0.7, body 0.7, Wt 199. Profile largely complete. Fabric coarse, brown; hard. Plain base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Self-slipped. Cut on base.

**3555** (NAM 19715). Ht 7.9, D. rim 10.0, base 4.4, Th. base 0.7, body 0.7, Wt 200. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-topped, ledge lip rim. Ogival wall profile. Wheel-thrown. Untreated.

**3556** (NAM 19719). FIG. 4.31. Ht >5.5, D. rim 11.2, Th. body 0.5, Wt 96. Upper body. Fabric coarse, brown; hard, fully oxidised. Everted rim with lip. Straight wall profile. Wheel-thrown. Untreated.

**3557** (NAM 19743). FIG. 4.31. D. rim c. 16, Th. body 0.7, Wt 31. Upper body. Fabric coarse, brown; soft, fully oxidised. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Red painted band on top of rim, self-slipped int.

**3558** (NAM 19825). FIG. 4.31. Ht 6.4, D. rim 10.9, base 4.5, Th. base 0.8, body 0.6, Wt 139. Profile complete. Fabric very coarse, reddish-brown; soft, fully oxidised. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated. Melian dark reddish fabric variant, see SUPPL. TABLE 8.3, sample 14/223.

**3559** (NAM 19944). FIG. 4.31. Ht 7.0, D. rim 8.9, base 5.5, Th. base 0.8, body 0.9, Wt 216. Profile complete. Fabric coarse, brown; soft. Plain base. Flat-top surface, Delta rim; straight wall profile. Wheel-coiled. Untreated. Mat impression on base.

**3560** (NAM 19966). FIG. 4.31. Ht 7.2, D. rim 10.2, base 4.4, Th. base 0.7, body 0.8, Wt 219. Profile largely complete. Fabric coarse, brown; soft, fully oxidised. High raised/conical base. Flat-top surface, Delta rim.

Flaring wall profile. Wheel-thrown. Untreated. Pencil mark ?-2.20.

**3561** (NAM 20167). FIG. 4.31. Ht 6.8, D. rim 10.8, base 4.5, Th. base 0.7, body 0.6, Wt 199. Profile complete. Fabric very coarse, orange; hard, centre unoxidised. High raised/conical base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. White band on and around rim ext, untreated int. Traces of burning on ext and int. Melian fabric, see SUPPL. TABLE 8.3, sample 14/229.

**3562** (NAM 20278). FIG. 4.31. Ht 7.4, D. rim 10.7, base 4.3, Th. base 0.7, body 0.7, Wt 214. Complete. Fabric coarse, brown; hard. Low raised/delineated base. Flat-top surface, Delta rim; slightly curving wall profile. Wheel-thrown. Untreated.

**3563** (NAM 20279). FIG. 4.31. Ht 7.0, D. rim 11.4, base 5.0, Th. base 0.6, body 0.6, Wt 160. Profile complete. Fabric coarse, pale brown; soft, fully oxidised. Not defined/rounded base. Flat-topped, ledge lip rim; straight wall profile. Wheel-thrown. Untreated.

**3564** (NAM 20302). FIG. 4.31. Ht 7.4, D. rim 12.6, base 4.4, Th. base 1.1, body 0.5, Wt 196. Profile complete. Fabric very coarse, brown; hard, fully oxidised. Plain base. Flat-topped, ledge lip rim; straight wall profile. Wheel-coiled (?) Untreated. Traces of burning on ext.

**3565** (NAM 20340). FIG. 4.31. Ht 7.5, D. rim 10.7, base 5.5, Th. base 0.7, body 0.5, Wt 233. Profile largely complete. Fabric semi-coarse, brown; soft, fully oxidised. Plain base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Traces of burning on rim.

**3566** (NAM 20341). FIG. 4.31. Ht 7.0, D. rim 11.0, base 4.3, Th. base 0.9, body 0.5, Wt 144. Profile complete. Fabric semi-coarse, brown; soft, fully oxidised. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Partially painted red ext, self-slipped int.

**3567** (NAM 20696). Ht 8.0, D. rim 10.8, base 4.9, Th. base 1.0, body 0.6, Wt 206. Profile complete. Fabric semi-coarse, brown; hard, fully oxidised. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. 3 cuts on base and 1 cut on lower body. Pencil mark HP-2.??

**3568** (NAM 20697). Ht 7.4, D. rim 10.2, base 4.3, Th. base 0.7, body 0.7, Wt 188. Profile largely complete. Fabric coarse, brown; soft. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated ext, self-slipped int. Cut on base and cut on upper body. Pencil mark unreadable.

**3569** (NAM 20698). Ht 7.7, D. rim 11.5, base 4.8, Th. base 0.8, body 0.7, Wt 269. Profile largely complete. Fabric coarse, brown; hard. High raised/conical base. Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Untreated. Pencil mark W ??.

#### TALL CUP (TYPE 1) OR SAUCER (?) (FIG. 4.32)

**3570** (NAM 19912). FIG. 4.32. D. base 4.5, Th. base 0.9, body 0.6, Wt 111. Lower section. Fabric coarse, brown; soft, centre unoxidised. Low raised/delineated base. Curving, convex wall profile. Wheel-coiled. Untreated.

**3571** (NAM 20026). FIG. 4.32. D. base 4.0, Th. base

0.8, body 0.5, Wt 72. Lower section. Fabric coarse, brown; soft, fully oxidised. Low raised/delineated base. Curving, convex wall profile. Wheel-thrown. Untreated. Pencil mark unreadable

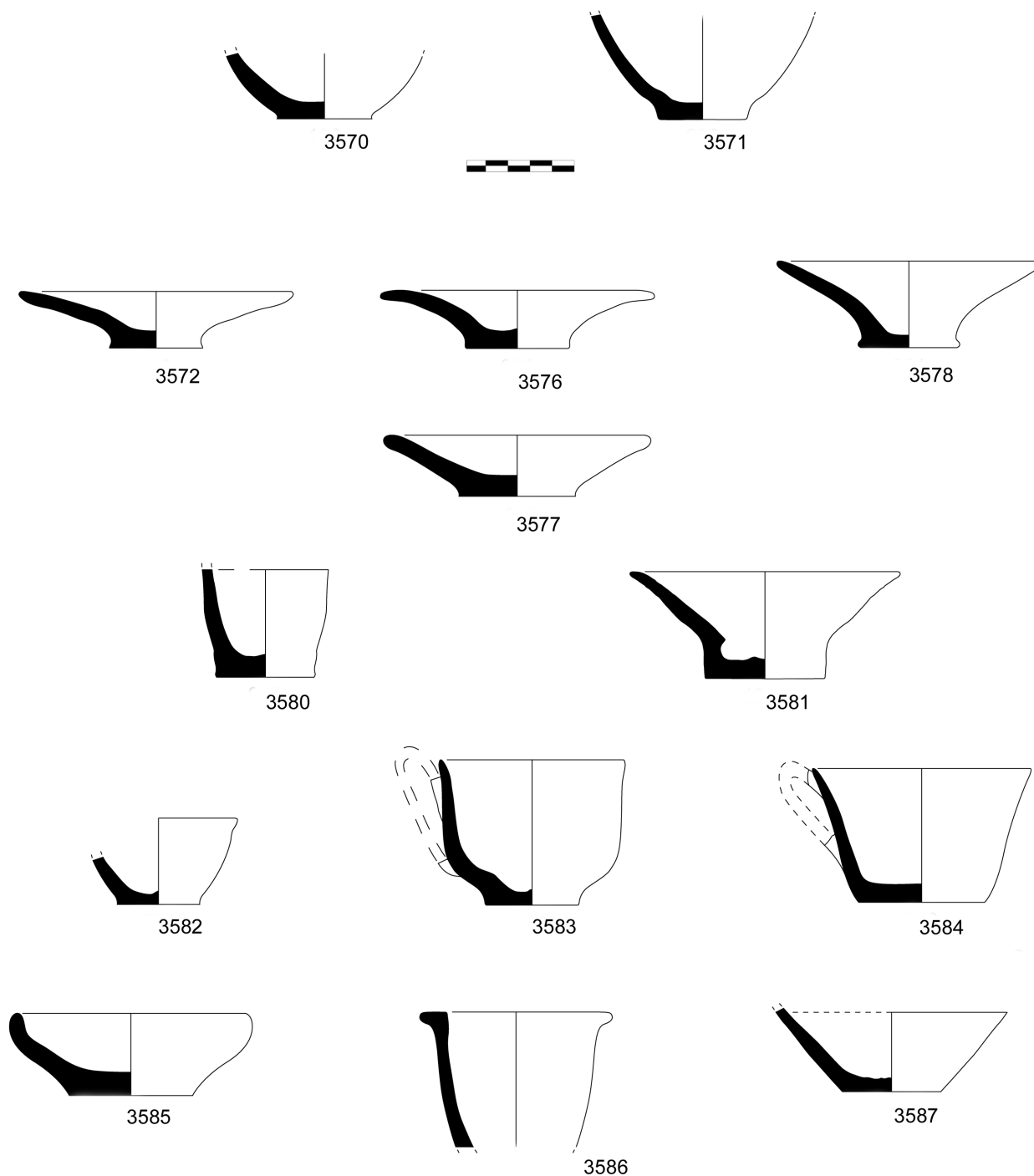


FIG. 4.32. Tall cup/saucer: 3570, 3571. Flaring cup: 3572, 3576–3578. Straight-sided cup/mug 3580. Saucer or bowl 3581. Spouted cup 3582. Carinated cup with handle 3583. Straight-sided cup with handle 3584. Lamp 3585. Rhyton, conical 3586. Open (?) vessel 3587. Scale 1:3.

#### FLARING CUP (FIG. 4.32; PLATE 25)

**3572** (NAM 19629). FIG. 4.32; PLATE 25. Ht 2.7, D. rim 12.9, base 4.4, Th. base 0.8, body 0.6, Wt 149. Profile largely complete. Fabric semi-coarse, brown; soft. Low raised/delineated base; straight rim. Flaring wall profile. Wheel-thrown. Self-slipped. Pencil mark S 1.50.

**3573** (NAM 19716). Ht 2.7, D. rim 12.5, base 4.6, Th. base 1.0, body 0.7, Wt 172. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated

base; straight rim. Flaring wall profile. Wheel-thrown. Untreated.

**3574** (NAM 19745). Ht 2.5, D. rim 12.4, base 4.7, Th. base 0.9, body 0.6, Wt 136. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Flaring wall profile. Wheel-thrown. Slipped pale brown. Pencil mark M-1.

**3575** (NAM 19756). Ht 3.1, D. rim 12.5, base 5.0, Th.

base 1.0, body 0.5, Wt 176. Profile largely complete. Fabric coarse, brown; soft. Low raised/delineated base; straight rim. Flaring wall profile. Wheel-thrown. Untreated. 2 cuts on base.

**3576** (NAM 19772). FIG. 4.32. Ht 2.4, D. rim 13.5, base 5.1, Th. base 0.8, body 0.5, Wt 164. Profile largely complete. Fabric coarse, brown; hard. Low raised/delineated base; straight rim. Flaring wall profile. Wheel-thrown. Untreated ext, self-slipped int. Entirety of int fired (?)

**3577** (NAM 20010). FIG. 4.32. Ht 2.9, D. rim 12.5, base 5.5, Th. base 1.0, body 0.9, Wt 203. Complete. Fabric coarse, brown; soft. Low raised/delineated base. Everted

rim. Flaring wall profile. Wheel-thrown (?) Untreated. **3578** (NAM 20344). FIG. 4.32. Ht 4.1, D. rim 12.2, base 4.9, Th. base 0.6, body 0.7, Wt 150. Profile complete. Fabric coarse, orange; hard, fully oxidised. Low raised/delineated base. Everted rim. Flaring wall profile. Wheel-thrown. Untreated. Traces of burning on rim. Hole in base. Cut on base; Melian fabric, see SUPPL. TABLE 8.3, sample 14/218.

**3579** (NAM 20702). Ht 3.5, D. rim 15.0, base 4.6, Th. base 0.3, body 0.9, Wt 115. Profile complete. Fabric coarse; hard, centre unoxidised. Plain base; straight rim. Flaring wall profile. Wheel-thrown. Slipped pale brown. Pencil mark unreadable.

#### STRAIGHT-SIDED CUP OR MUG (?) (FIG. 4.32)

**3580** (NAM 19755). FIG. 4.32. D. base 4.0, Th. base 0.5, body 0.5, Wt 41. Lower body of a poorly made mug or straight-sided cup (?) Fabric coarse, brown; hard,

fully oxidised. Low raised/delineated base; straight wall profile. Wheel-thrown. Untreated.

#### SAUCER OR BOWL (FIG. 4.32)

**3581** (NAM 20695). FIG. 4.32. Ht 5.1, D. rim 12.7, base 5.6, Th. base 1.0, body 0.5, Wt 210. Profile largely complete. Fabric semi-coarse, brown; hard. High

raised/conical base. Everted rim. Flaring wall profile. Handmade. Untreated. Leaf pattern on base.

#### SPOUTED CUP (FIG. 4.32)

**3582** (NAM 20015). FIG. 4.32. D. base 3.8, Th. base 0.5, body 0.5, Wt 56. Lower section and spout. Fabric coarse,

brown; soft, fully oxidised. Low raised/delineated base; slightly curving wall profile. Wheel-thrown. Untreated.

#### CARINATED CUP WITH HANDLE (FIG. 4.32)

**3583** (NAM 19676). FIG. 4.32. Ht 7.0, D. rim 9.1, base 4.2, Th. base 0.6, body 0.5, Wt 150. Profile complete with handle attachments. Fabric semi-coarse, brown; soft, fully oxidised. Low raised/delineated base; straight

rim. Carinated rounded/bell-shaped wall profile. Wheel-thrown. Painted red band around ext of base, self-slipped int. Cut on base. Pencil mark e.

#### STRAIGHT-SIDED CUP WITH HANDLE (FIG. 4.32)

**3584** (NAM 20303). FIG. 4.32. Ht 6.4, D. rim 10.4, base 6.0, Th. base 0.9, body 0.5, Wt 155. Profile complete. Fabric coarse, pale brown; hard, fully oxidised. Not

defined/rounded base. Everted rim; straight wall profile. Vertical string handle. Wheel-thrown (?) Untreated. Melian fabric, see SUPPL. TABLE 8.3, sample 14/227.

#### LAMP (FIG. 4.32)

**3585** (NAM 20008). FIG. 4.32. Ht 3.9, D. rim 11.3, base 5.9, Th. base 1.1, body 0.8, Wt 200. Profile largely complete. Fabric very coarse, brown; hard, fully oxidised. Low raised/delineated base; inverted

rim. Curving, convex, bell-shaped wall profile. Wheel-thrown. Untreated. Entirely fired int, traces of burning on ext.

#### RHYTON, CONICAL (FIG. 4.32)

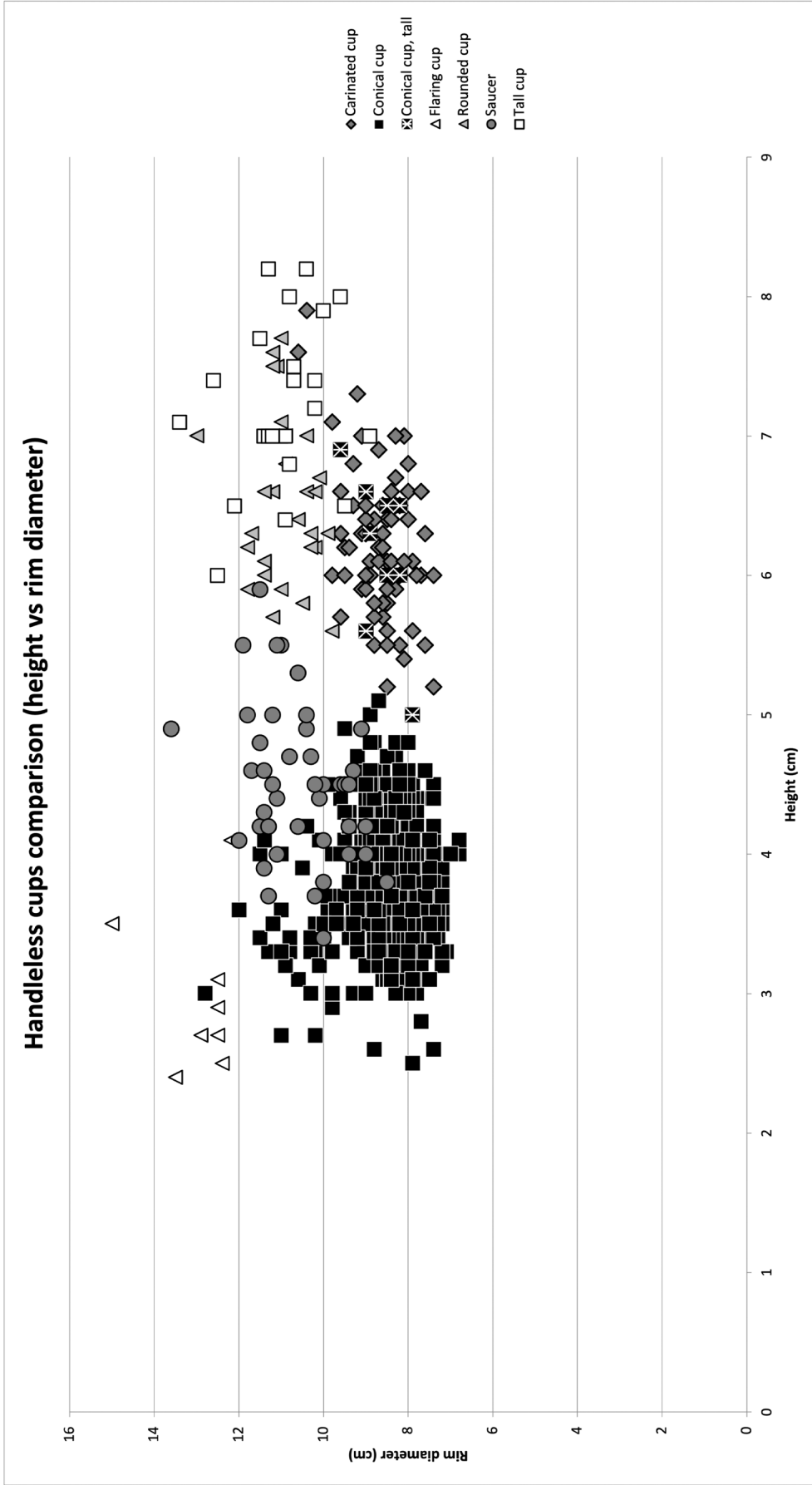
**3586** (NAM 19675). FIG. 4.32. D. rim 9.0, Th. body 0.5, Wt 150. Fabric coarse, brown; soft, fully oxidised.

Flat-top surface, Delta rim; straight wall profile. Wheel-thrown. Self-slipped.

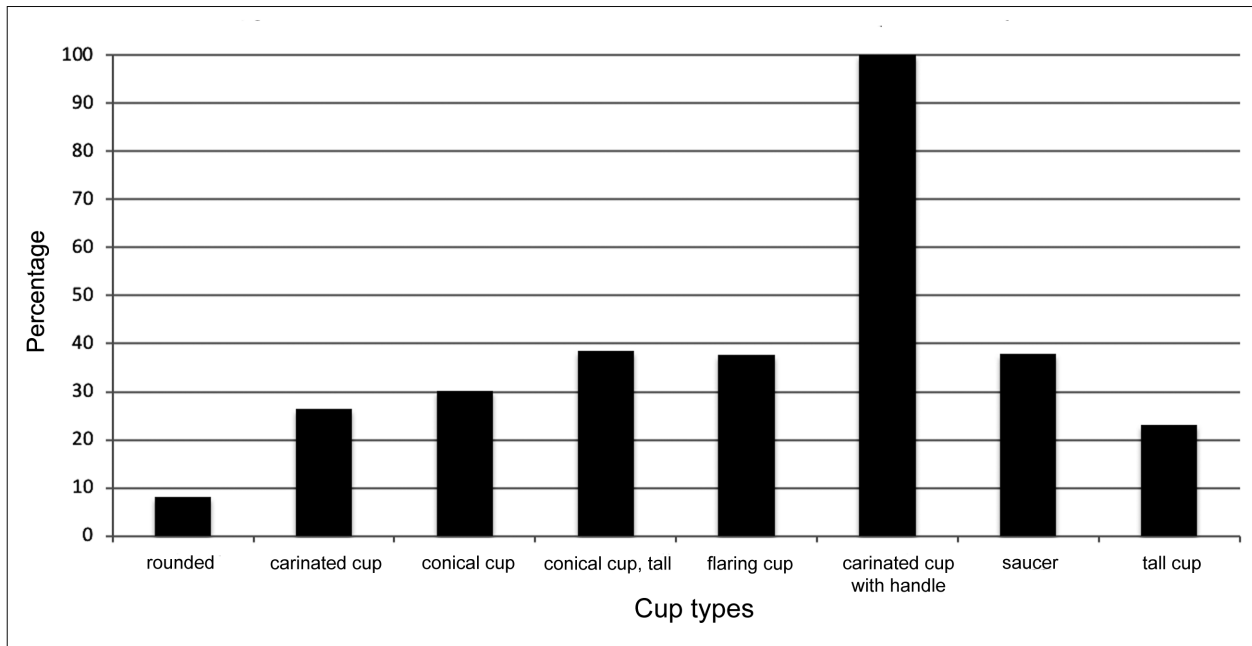
#### OPEN VESSEL (?) (FIG. 4.32)

**3587** (NAM 19760). FIG. 4.32. D. base 4.7, Th. base 0.6, body 0.5, Wt 120. Lower body. Fabric very coarse,

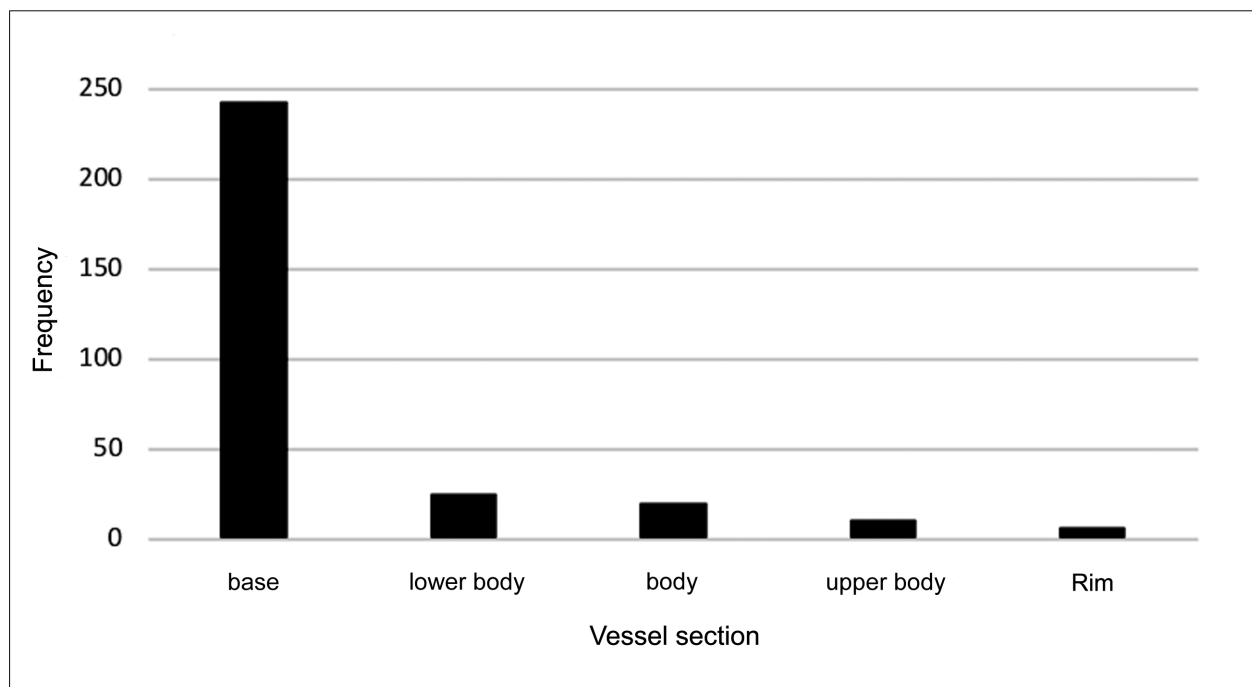
brown; soft, fully oxidised. Plain base. Wheel-thrown. Untreated. Cut on lower body.



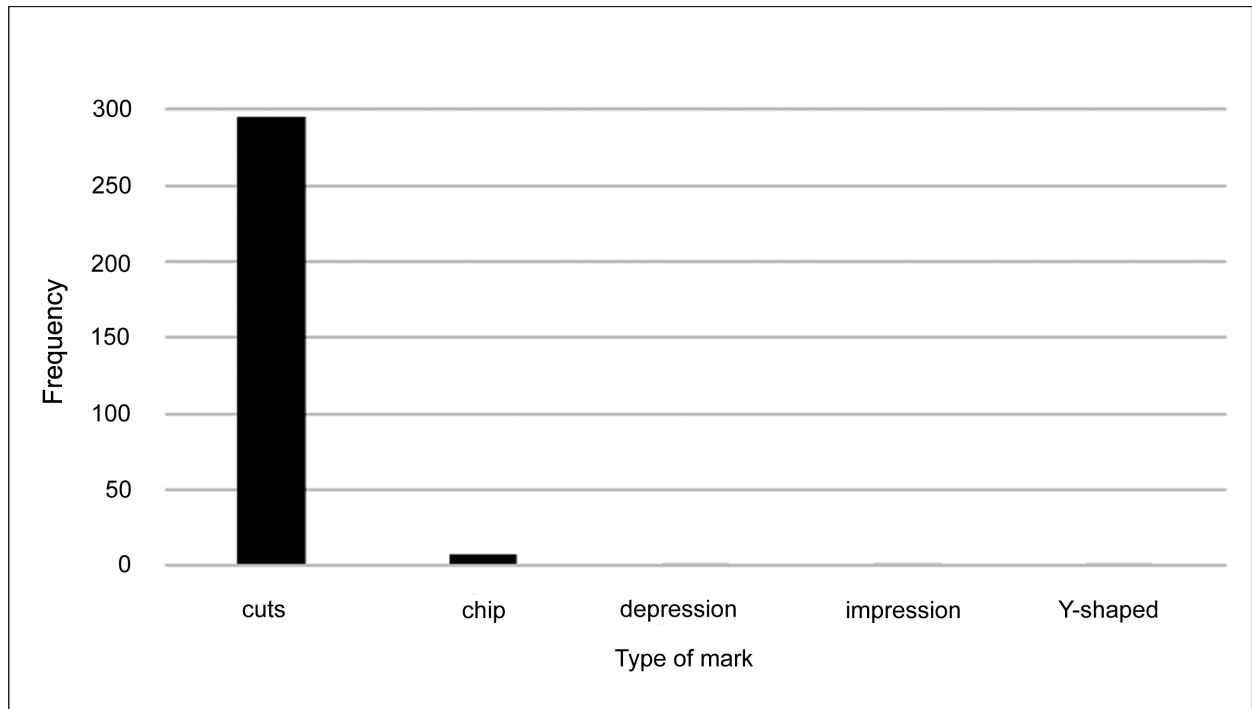
SUPPL. CHART 4.1. Handleless cups comparison (height vs rim diameter).



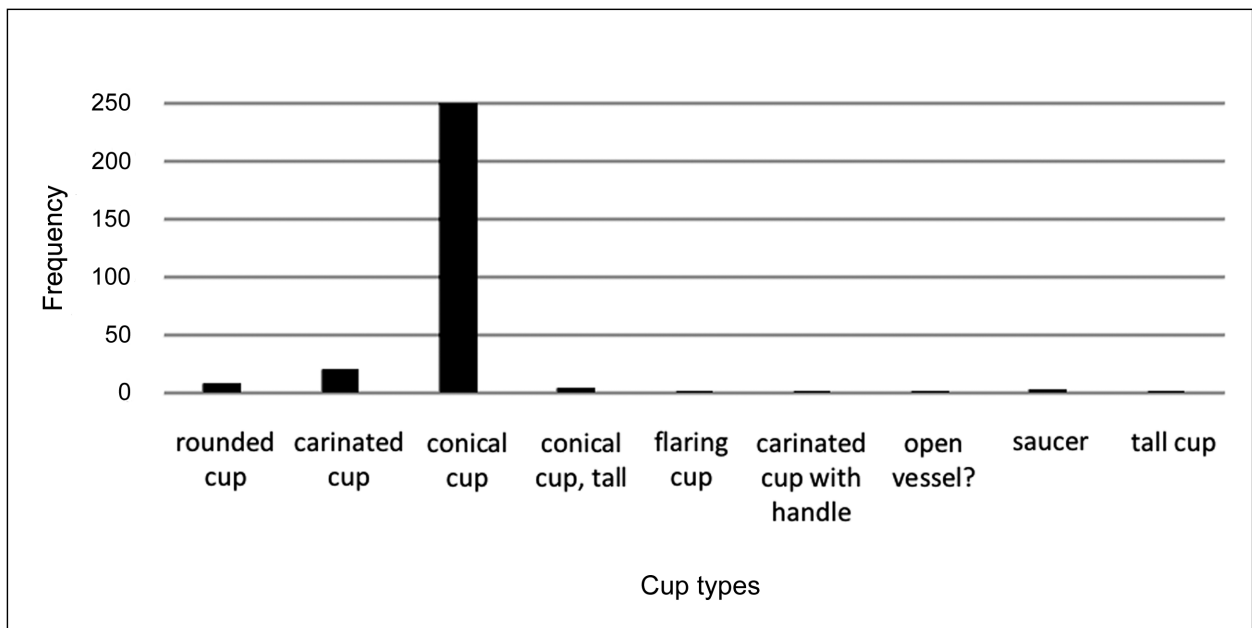
SUPPL. CHART 4.2. Handleless cups with pencil marks, as percentage of each type.



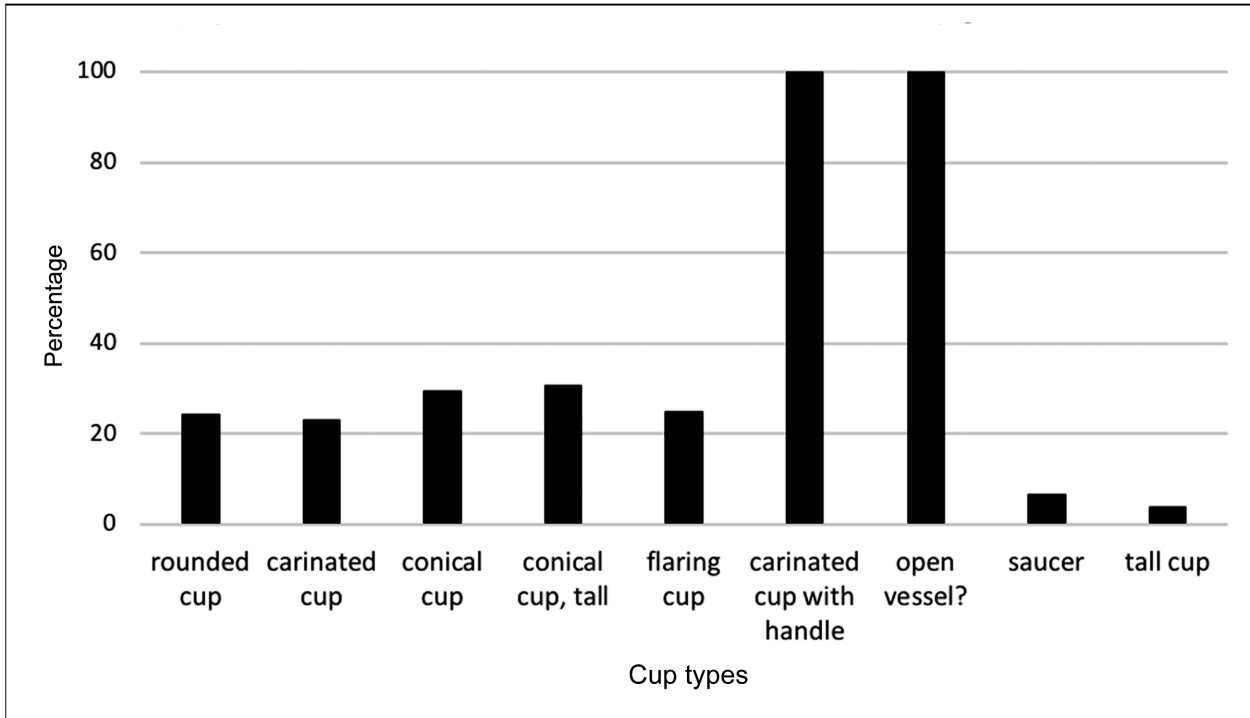
SUPPL. CHART 4.3. Distribution of marks on handleless cups, according to vessel section.



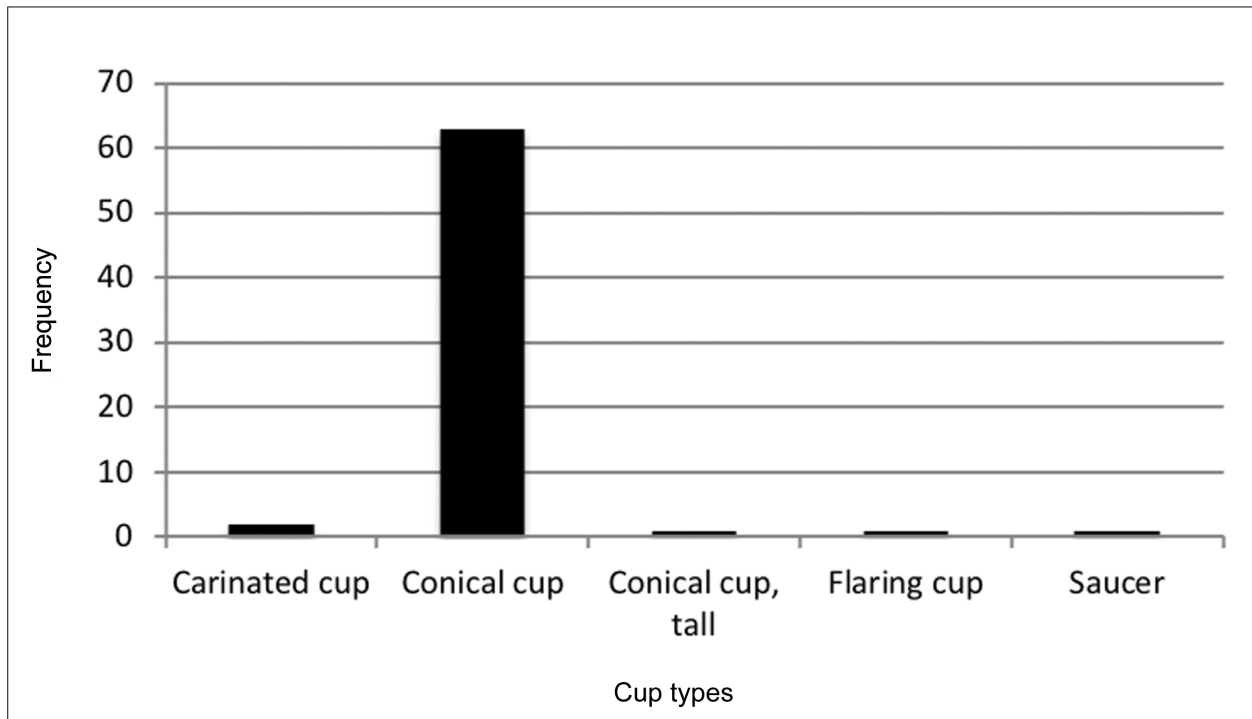
SUPPL. CHART 4.4. Frequency of different mark types on handleless cups.



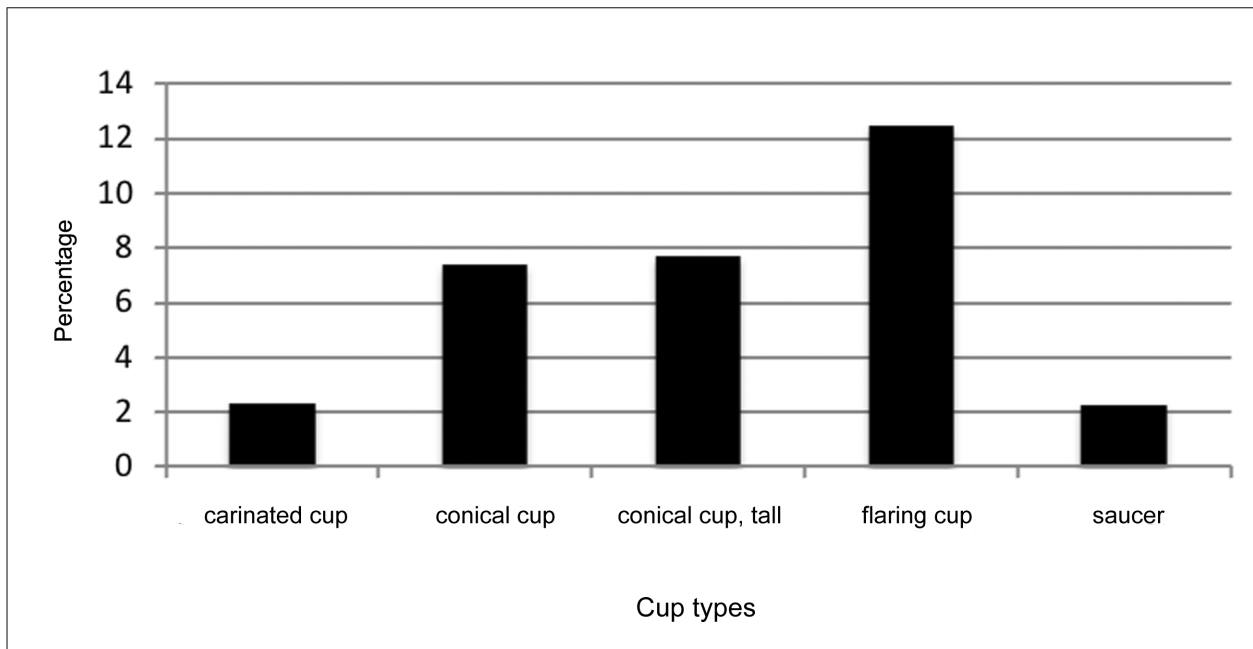
SUPPL. CHART 4.5. Frequency distribution of marks according to cup type.



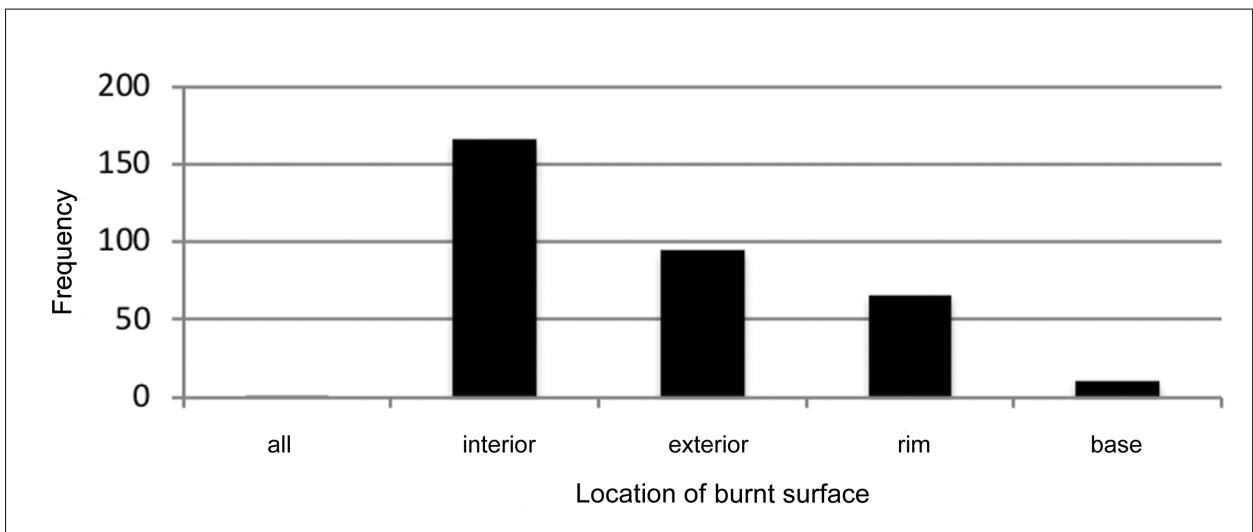
SUPPL. CHART 4.6. Percentage distribution of marks according to cup type.



SUPPL. CHART 4.7. Count of handleless cups with a hole in their base.

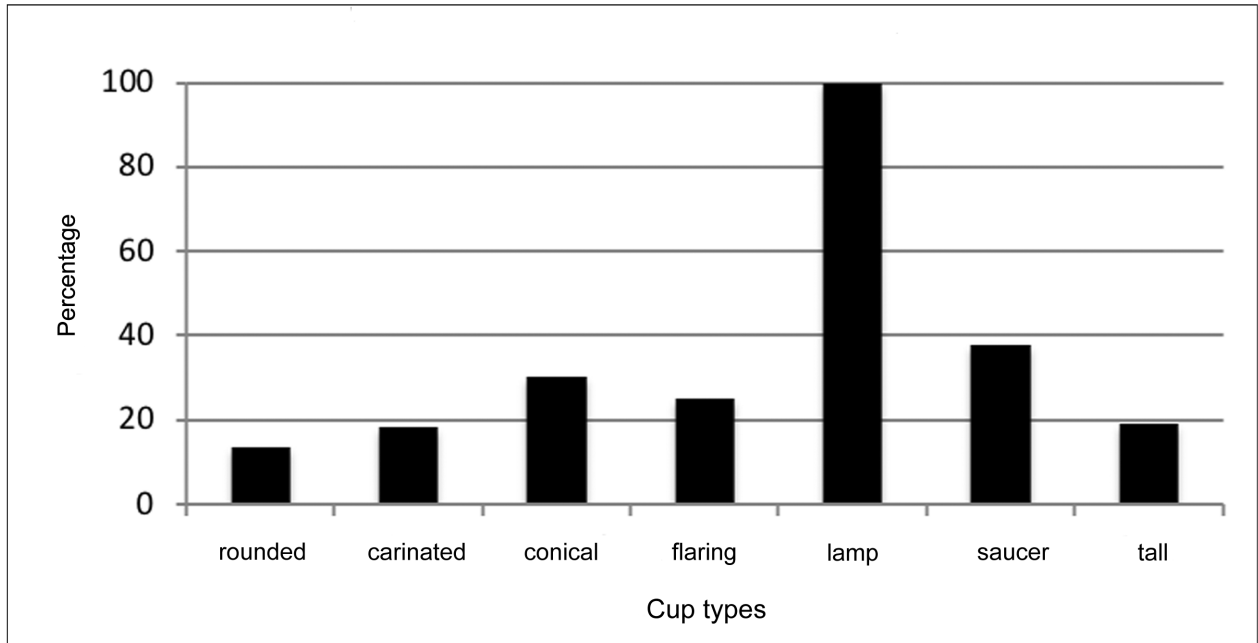


SUPPL. CHART 4.8. Percentage of handleless cup types with a hole in their bases.



SUPPL. CHART 4.9. Location of burnt surfaces (multiple answers possible).





SUPPL. CHART 4.10. Percentage of handleless cup types with traces of burning.



## Chapter 5. Imported pottery

### Part III. Late Minoan and Mycenaean pottery

#### Appendix: The ICP Project

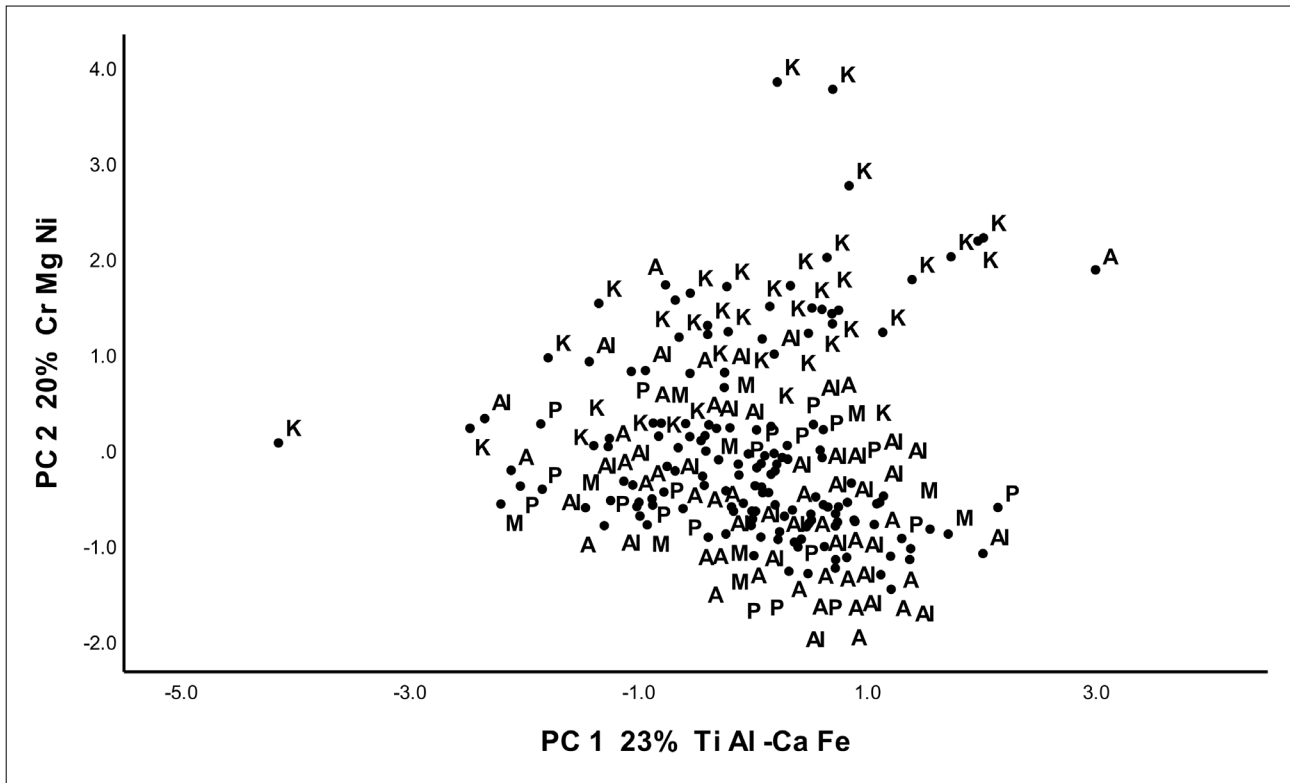
by P. A. Mountjoy *and* R. E. Jones

#### SUPPLEMENTARY MATERIAL

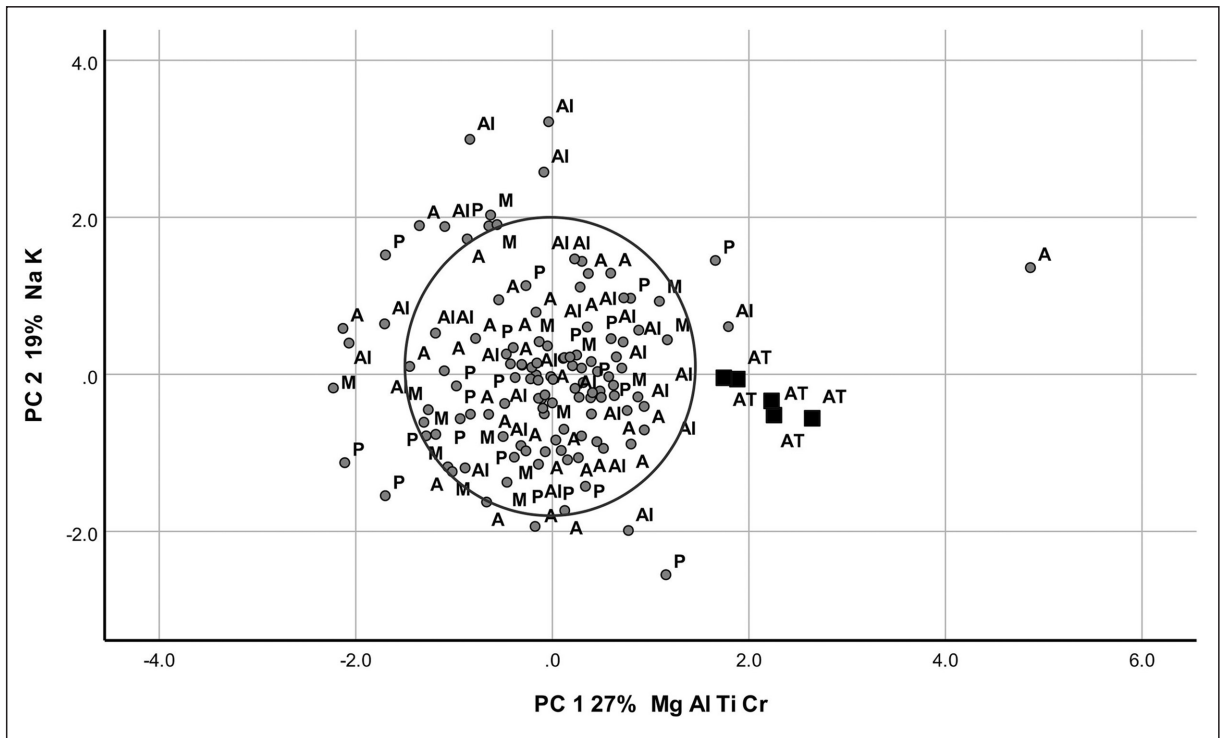
##### SUPPL. CHARTS 5.1–5.3

- |     |  |     |
|-----|--|-----|
| 5.1 | PC plot (PC <sub>1</sub> –PC <sub>2</sub> ) of the compositions (all elements except Si) of all samples (P – Phylakopi, AI – Ayia Irini, K – Knossos, M – Mycenae and A – Athens Acropolis).                                 | S65 |
| 5.2 | PC plot of the compositions of (a) the samples from Phylakopi (P), Ayia Irini (AI), Mycenae (M), Athens Acropolis (A) and Attic reference samples (black square); and (b) with sample numbers as in <i>ICP 2000</i> table 1. | S66 |
| 5.3 | PC plot of the compositions of samples from Mycenae and Athens (except 3837, because of its anomalous Cr content) and the reference samples (black squares) from Athens (AT), Berbati (BE), Tiryns (TI) and Asine (AS).      | S67 |

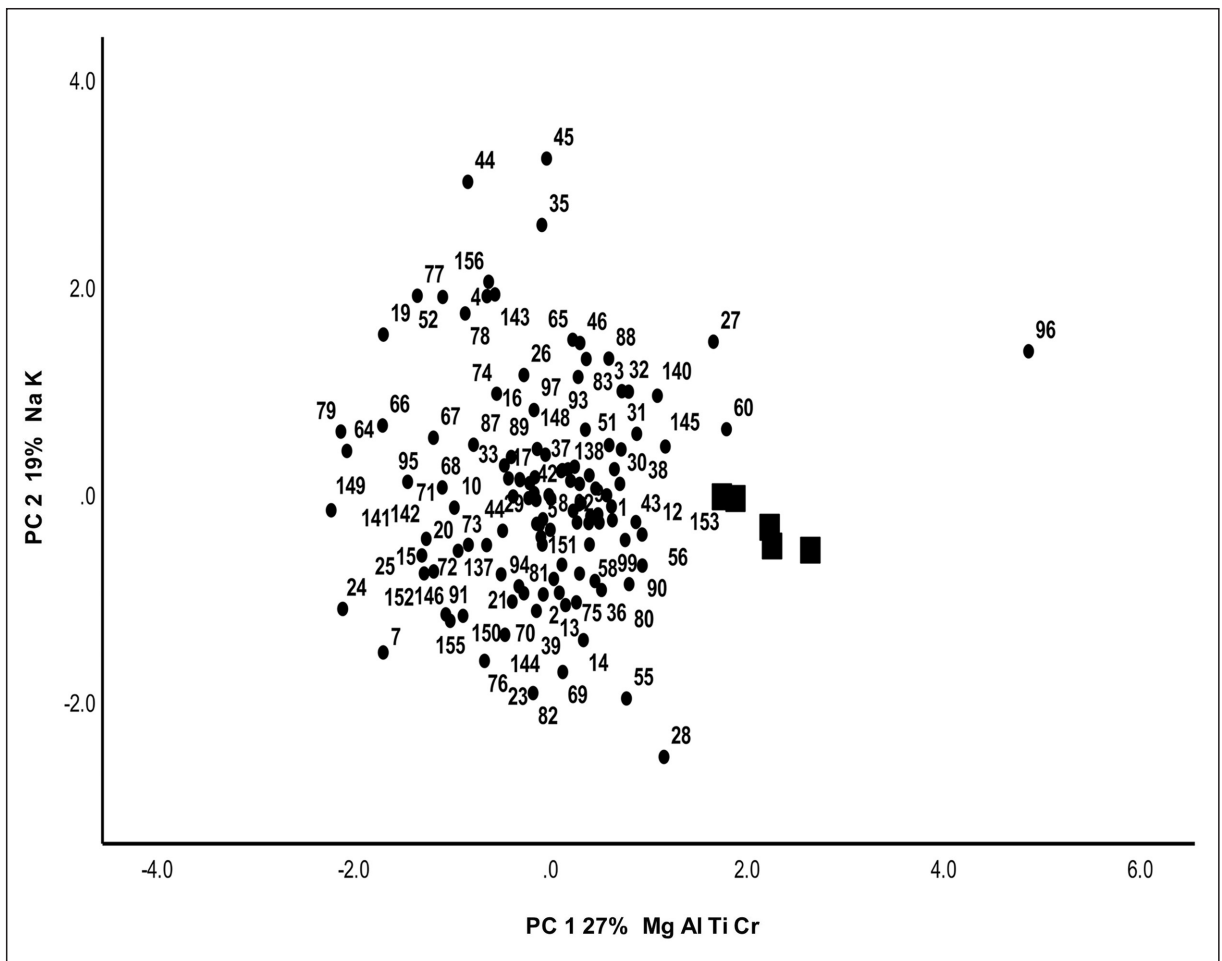




SUPPL. CHART 5.1. PC plot (PC<sub>1</sub>-PC<sub>2</sub>) of the compositions (all elements except Si) of all samples (P - Phylakopi, AI - Ayia Irini, K - Knossos, M - Mycenae and A - Athens Acropolis).

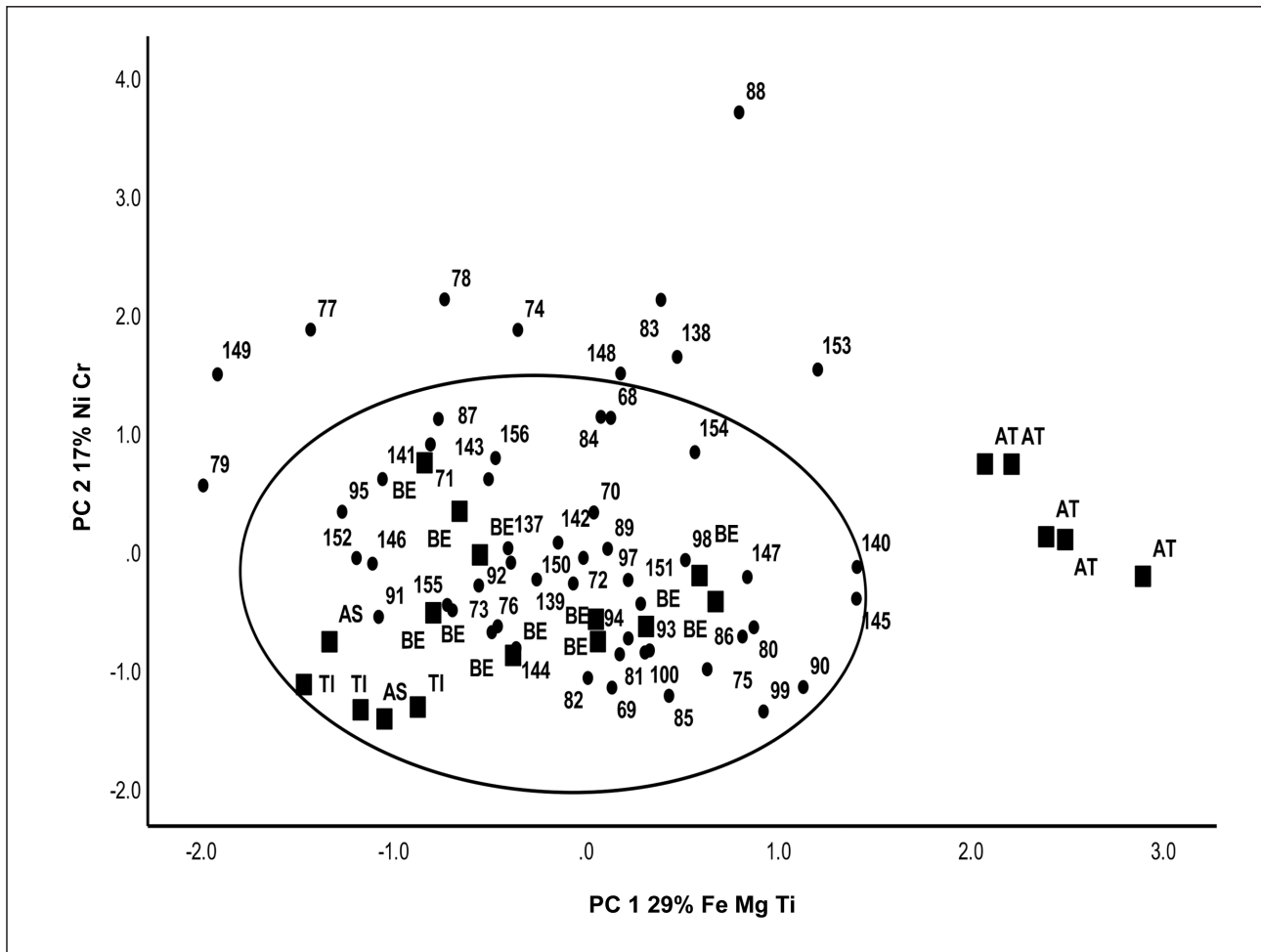


(a)



(b)

SUPPL. CHART 5.2. PC plot of the compositions of (a) the samples from Phylakopi (P), Ayia Irini (AI), Mycenae (M), Athens Acropolis (A) and Attic reference samples (black square), and (b) with sample numbers as in *ICP 2000* table 1.



SUPPL. CHART 5.3. PC plot of the compositions of samples from Mycenae and Athens (except 3837, because of its anomalous Cr content) and the reference samples (black squares) from Athens (AT), Berbati (BE), Tiryns (TI) and Asine (AS).





# Chapter 7

## The potters' marks

*by* A. Shepard Bailey

### SUPPLEMENTARY MATERIAL

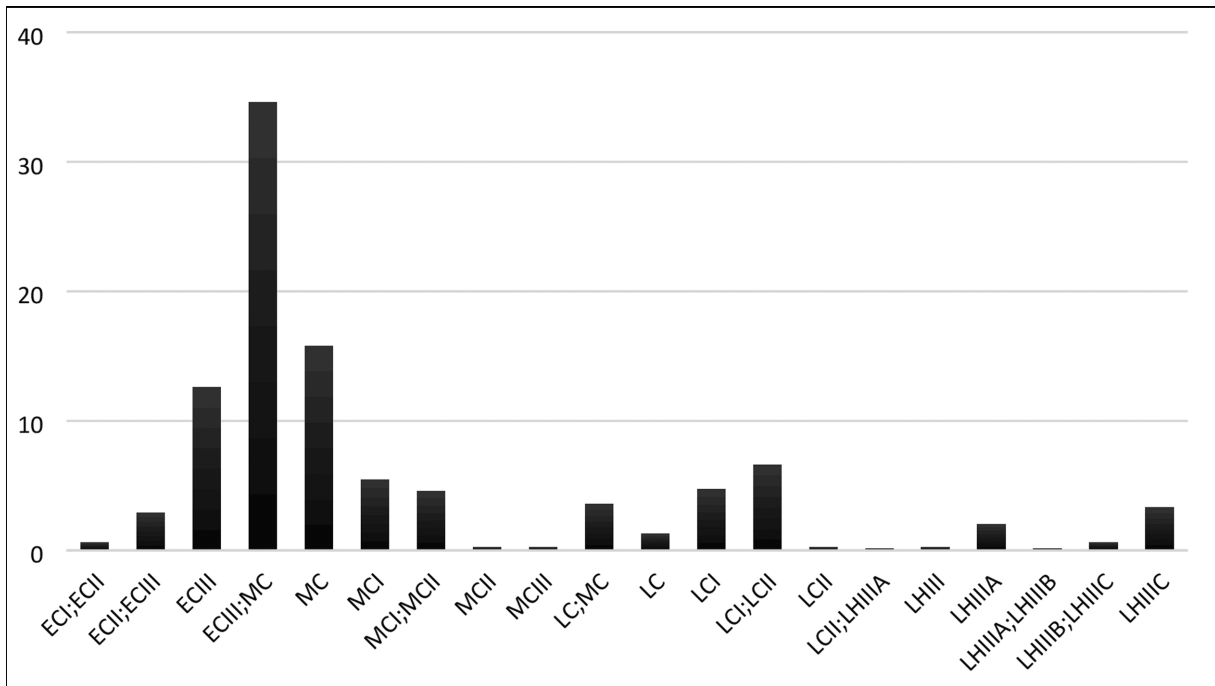
#### SUPPL. CHART 7.1

7.1	Percentage of potters' marks from different periods.	S71
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#### SUPPL. TABLES 7.1–7.20

7.1	Distribution of mark types at different locations on vase.	S72
7.2	Distribution of mark types by vessel function.	S73
7.3	Distribution of mark types by fabric.	S74
7.4	Summary: Black and Red.	S76
7.5	Summary: Coarse Cycladic White.	S76
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7.8	Summary: Cycladic White 2.	S78
7.9	Summary: Dark Burnished.	S79
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7.11	Summary: Dark Washed.	S80
7.12	Summary: Early Matt Painted (EMP).	S80
7.13	Summary: Late Cycladic White.	S81
7.14	Summary: Later Local.	S81
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7.17	Summary: Plain.	S83
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7.19	Summary: Soft Matt Painted (SMP).	S84
7.20	Summary: Other.	S85





SUPPL. CHART 7.1. Percentage of potters' marks from different periods.

SUPPL. TABLE 7.1. Distribution of mark types at different locations on vase.

## KEY:

B/F – base/foot; B – body; B/H – body/handle; E – edge of base; H – handle; INT – interior; L – leg; Lower B – lower body; N/T – neck/throat; SH – shoulder;  
 S/P – stem/pedestal; U – unknown

A – applied; C/D – cut/dent; F – fingernail impression; Imp – impressed; Lin – linear; O – other; Ov/R – oval/round impression; P – pictorial; U – unknown

	B/F	B/F; B	B/F; H	B/F; lower B	B/F; lower B; U	B	B/H	E	H	INT	L	Lower B	N/T	SH	S/P	Total
A; Lin						1			2							3
C/D	14							8	9							31
C/D; F/U	1															1
C/D; Lin									1							1
C/D; Lin; U									1						1	2
C/D; Ov/R; U								2								2
F	11					1			1			1				14
F; Lin; U	6															6
F; O/R	1											1				2
Imp	1					1			1				1			4
Lin	104			2	1	93	5	3	301	2	3	13	13	6		546
Lin; Ov/R	4		3			2						4				13
Lin; P; U						5			1							7
L; U								1	1							2
O						1										1
Ov/R	177	4		19	1	21		3				41				266
P	2					5		1	1			2	1	1		12
<i>Total</i>	321	4	3	21	2	130	5	17	319	2	3	62	15	7	1	913

SUPPL. TABLE 7.2. Distribution of mark types by vessel function.

KEY:  
 A – applied; C/D – cut/dent; F – fingernail impression; Imp – impressed; Lin – linear; O – other; Ov/R – oval/round impression; P – pictorial; U – unknown  
 Ck – cooking; E/D – eating/drinking; R – ritual; S/P – serving/pouring; St – storing; Tr – transporting

Ck	Ck; St; Tr; U	Ck; U	E/D	E/D; S/P	E/D; S/P; St; Tr	E/D; S/P; St; Tr; U	E/D; S/P; St; Tr; U	E/D; S/P; St; Tr; U	E/D; S/P; St; Tr; U	E/D; S/P; St; Tr; U	R; U	S/P	S/P; St	S/P; St; Tr	S/P; St; Tr; U	St	St; Tr	St; Tr; U	St; Tr; U	St; Tr; U	U	U	U	Total			
																									5	1	4
A; Lin																								3			
C/D			4	5																				31			
C/D; F; U																								1			
C/D; Lin																								1			
C/D; Lin; U																								2			
C/D; Ov/R; U			2																					2			
F			2	2																				14			
F; Lin; U			3	1																				6			
F; Ov/R			1	1																				2			
Imp																								4			
Lin			5	1	2	26	35	1	1	1	7	2	1	7	2	1	1	1	1	1	1	1	1	4			
Lin; Ov/R																								13			
Lin; P; U																								7			
Lin; U																								2			
O																								1			
Ov/R			57	85																				266			
P			1	1																				12			
Total			5	1	2	97	135	1	2	17	2	3	20	2	162	2	5	16	3	49	2	126	40	1	217	3	913

SUPPL. TABLE 7.3. Distribution of mark types by fabric (note that the fabric type of a number of marked pieces has not been identified).

## KEY:

A – applied; C/D – cut/dent; F – fingernail impression; Imp – impressed; Lin – linear; O – other; Ov/R – oval/round impression; P – pictorial; U – unknown  
 B&R – Black and Red; CCW – Coarse Cycladic White; CWS – Coarse White Slip; CW – Cycladic White; DB – Dark Burnished; DFI – Dark Faced Incised;  
 DW – Dark Washed; EMP – Early Matt Painted; LCW – Late Cycladic White; LL – Later Local; MP – Matt Painted; Myc – Mycenaean; Pln – Plain;  
 R&B – Red and Black; RW – Red Washed; SMP – Soft Matt Painted

	B&R	CCW	CWS	CWS; CW	CWS; LCW	CW	CW	CW; L	CW; MP	DB	DB; DFI	DFI	DW	EMP	EMP; MP	LCW
A; Lin																
C/D	1					7				2		2		1		
C/D; F; U																
C/D; Lin																
C/D; Lin; U						1						1				
C/D; Ov/R; U						1										
F						5								2		
F; Lin; U			1			1						2				2
F; Ov/R						1										
Imp			1													
Lin	1		1	1	1	33	3			11	1	15		55		6
Lin; Ov/R	2					2				1						
Lin; P; U															1	
Lin; U																
O																
O/R	2	1	3			43			1	20			1	3	1	3
P										1		1		6		
Total	5	2	6	1	1	94	3		1	35	1	21	1	68	1	11

SUPPL. TABLE 7.3. *Continued.*

	<i>LCW;</i> <i>LL</i>	<i>LCW;</i> <i>SMP</i>	<i>LL</i>	<i>LL;</i> <i>MP</i>	<i>LL;</i> <i>RW</i>	<i>MP</i>	<i>MP;</i> <i>PIn</i>	<i>MP;</i> <i>SMP</i>	<i>Myc</i>	<i>PIn</i>	<i>R<math>\otimes</math>B</i>	<i>SMP</i>	<i>(blank)</i>	<i>Total</i>
A; Lin										1			2	3
C/D			1			2				3		3	9	31
C/D; F; U													1	1
C/D; Lin										1				1
C/D; Lin; U														2
C/D; O/R; U													1	2
F					1					1			5	14
F; Lin; U														6
F; O/R			1											2
Imp												1	2	4
Lin	1	1	5	1		99			1	105		73	132	546
Lin; O/R			1			2						2	3	13
Lin; P; U						1				2			4	7
Lin; U										1				2
O										1				1
O/R	2		4			7	1	1		19	1	53	100	266
P									1			1	2	12
<i>Total</i>	3	1	12	1	1	111	1	1	2	134	1	133	261	913

SUPPL. TABLE 7.4. Summary: Black and Red.

Black and Red	5	Eating & Drinking	1	Oval/round impression	1	Base	5
		Serving & Pouring	2	Oval/round impression	1		
				Linear or Oval/round impression	1		
		Serving & Pouring or Storing & Transporting	1	Linear	1		
Unknown	1	Linear or Oval/round impression	1				

SUPPL. TABLE 7.5. Summary: Coarse Cycladic White.

Coarse Cycladic White	2	Eating & Drinking or Serving & Pouring	2	Cut/dent	1	Base	1
				Oval/round impression	1	Lower body	1

SUPPL. TABLE 7.6. Summary: Coarse White Slip.

Coarse White Slip	6	Eating & Drinking	4	Fingernail impression or Linear	1	Base	1
				Linear	1	Lower body	1
				Oval/round Impression	2	Base	2
		Eating & Drinking or Serving & Pouring	2	Impressed	1	Base	2



SUPPL. TABLE 7.7. Summary: Cycladic White 1.

Cycladic White 94	Cooking or Storing & Transporting	1	Linear	1	Body	1
	Eating & Drinking	29	Cut/dent	2	Base	2
					Edge of base	2
			Cut/dent or Oval/round impression	1	Edge of base	1
			Fingernail impression or Oval/round impression	1	Lower body	1
			Linear	8	Base	8
			Oval/round	17	Base	7
					Base or lower body	2
					Body	2
					Edge	2
					Handle	1
	Eating & Drinking or Serving & Pouring	9	Fingernail impression	1	Base	1
			Linear	2	Base	1
					Body	1
			Linear and Oval/round impression	1	Lower body	1
			Oval/round impression	5	Base	3
	Lower body	2				

SUPPL. TABLE 7.8. Summary: Cycladic White 2.

Cycladic White	Serving & Pouring	25	Cut/dent	1	Base	1
			Fingernail impression	2	Base	2
			Fingernail impression or Linear	1	Base	1
			Linear	9	Base	4
					Handle	4
					Neck/throat	1
			Linear and Oval/round impression	1	Lower body	1
					Base	8
			Oval/round impression	11	Base & lower body	1
					Lower body	2
	Serving & Pouring or Storing & Transporting	2	Fingernail impression	1	Base	2
			Linear	1		
	Storing & Transporting	9	Cut/dent or Liner	1	Handle	1
			Fingernail impression	1	Handle	1
			Linear	6	Body	1
				Handle	5	
		Oval/round impression	1	Base or lower body	1	
Unknown	12					

SUPPL. TABLE 7.9. Summary: Dark Burnished.

Dark Burnished	35	Eating & drinking	7	Linear	2	Base	2
				Oval/round impression	5	Base	2
	Eating & drinking or Serving & Pouring	16	Cut/dent	1	Base	1	
			Linear	5	Base	5	
			Linear & Oval/round impression	1	Body	1	
			Oval/round impression	9	Base	8	
	Serving & Pouring	2	Linear	1	Base	2	
			Oval/round impression	1			
	Storing & Transporting	1	Oval/round impression	1	Base	1	
	Unknown	9					

SUPPL. TABLE 7.10. Summary: Dark Faced.

Dark Faced	21	Eating & Drinking or Serving & Pouring	16	Cut/dent	2	Base	1
				Edge of base	1		
				Fingernail impression or linear	1	Base	1
				Linear	12	Base	8
				Edge of base	2		
	Lower body	1					
	Pictorial	1	Lower body	1			
	Eating & Drinking or Storing & Transporting	1	Fingernail impression or linear	1	Base	1	
	Serving & Pouring	1	Linear	1	Body	1	
Serving & Pouring or Storing & Transporting	1	Linear	1	Lower body	1		
Unknown	2						

SUPPL. TABLE 7.11. Summary: Dark Washed.

Dark Washed	1	Eating & Drinking or Serving & Pouring	1	Oval/round Impression	1	Base	1
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SUPPL. TABLE 7.12. Summary: Early Matt Painted (EMP).

EMP	66	Eating & drinking	4	Fingernail impression	1	Base	4						
				Linear	2								
				Oval/round impression	1								
		Eating & drinking or Serving & Pouring	4	Fingernail impression	1	Base	1	Base	1				
										Linear	3	Base & lower body	1
												Lower body	1
		Serving & pouring	53	Linear	47	Base	2	Body	5				
								Body & handle	1				
									Handle	33			
									Neck/throat	6			
								Oval/round impression	2	Base & lower body	1		
										Lower body	1		
		Pictorial	4	Body	2								
Handle	1												
Shoulder	1												
Serving & pouring or Storing & transporting	1	Linear	1	Lower body	1								
Storing & transporting	1	Linear	1	Handle	1								
Unknown	3												

SUPPL. TABLE 7.13. Summary: Late Cycladic White.

Late Cycladic White	11	Eating & drinking	7	Fingernail impression or linear	2	Base	2
				Linear	3	Base	2
				Oval/round impression	2	Body	1
		Serving & pouring	1	Linear	1	Lower body	1
				Serving & pouring or Storing & Transporting	2	Linear	1
		Serving & pouring or Storing & Transporting	2	Oval/round impression	1	Base	1
				Storing & transporting	1	Linear	1

SUPPL. TABLE 7.14. Summary: Later Local.

Later Local	11	Eating & drinking	1	Linear	1	Interior	1
		Eating & drinking or Serving & pouring	4	Fingernail impression & oval/round impression	1	Base	1
				Linear	1	Base	1
				Oval/round impression	2	Base	1
		Serving & pouring	3	Cut/dent	1	Base & body	1
				Linear & oval/round impression	1	Base	1
				Oval/round impression	1	Body	1
		Serving & pouring or Storing & transporting	1	Linear	1	Base	1
Storing & transporting	1	Oval/round impression	1	Base	1		
Unknown	1						

SUPPL. TABLE 7.15. Matt Painted.

Matt painted	111	Eating & drinking	3	Linear	1	Base	1						
				Oval/round impression	2	Base	1	Edge of base	1				
		Eating & drinking or Serving & pouring	7	Cut/dent	1	Edge of base	1						
				Linear	2	Base	1	Lower body	1				
				Linear & oval/round impression	1	Lower body	1						
				Oval/round impression	3	Base	1	Lower body	2				
		Eating & drinking or Storing & transporting	1	Linear	1	Handle	1						
		Serving & pouring	50	Linear	46	Body	6	Body & handle	1	Handle	38	Neck/ throat	1
						Linear & Oval/round impression	1	Base & handle	1				
						Linear or Pictorial	1	Body	1				
						Oval/round impression	2	Base	2				
Serving & pouring or Storing & transporting	3	Linear	3	Body	1	Handle	2						
Storing & transporting	44	Cut/dent	1	Handle	1								
		Linear	43	Body	4	Handle	38	Shoulder	1				
Unknown	3												

SUPPL. TABLE 7.16. Mycenaean.

Mycenaean	2	Eating & Drinking or Serving & pouring	1	Linear	1	Handle	1
		Unknown	1				

SUPPL. TABLE 7.17. Summary: Plain.

Plain	133	Cooking	2	Linear	2	Body	1		
						Handle	1		
		Eating & drinking	12	Cut/dent	1	Fingernail impression	1	Handle	1
								Base	1
				Linear	5	Oval/round impression	5	Base	2
								Edge of base	1
								Handle	2
				Oval/round impression	5	Linear	5	Base	3
								Edge of base	1
		Lower body	1						
		Eating & drinking or Serving & pouring	11	Linear	5	Oval/round impression	6	Base	1
								Body	3
								Interior	1
		Eating & drinking or Storing & transporting	1	Linear	1	Oval/round impression	6	Base	6
								Handle	1
		Serving & pouring	22	Cut/dent	1	Cut/dent & linear	1	Handle	1
								Handle	1
Linear	19			Oval/round impression	1	Body	2		
						Edge of base	1		
						Handle	16		
Base	1								
Serving & pouring or Storing & transporting	6	Linear	6	Oval/round impression	6	Body & handle	2		
						Handle	4		
Storing & transporting	51	Applied & linear	1	Cut/dent	1	Handle	1		
						Handle	1		
		Linear	46	Oval/round impression	2	Base	1		
						Body	2		
						Handle	42		
		Linear or pictorial	2	Oval/round impression	2	Body	1		
						Handle	1		
Oval/round impression	2	Linear	2	Base	1				
				Lower body	1				
Unknown	28								

SUPPL. TABLE 7.18. Summary: Red and Black.

Red and Black	1	Eating & drinking	1	Oval/round impression	1	Base	1
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SUPPL. TABLE 7.19. Summary: Soft Matt Painted (SMP).

Soft Matt Painted	134	Eating & drinking	8	Oval/round impression	8	Base	6		
						Base & lower body	1		
						Lower body	1		
		Eating & drinking or Serving & pouring	45	Linear	1	Linear & oval/round impression	1	Base	1
								Base	1
				Oval/round impression	43	Base	28		
						Base & body	1		
						Base & lower body	2		
						Body	5		
		Eating & drinking or Storing & transporting	1	Linear	1			Handle	1
								Handle	2
		Serving & pouring	28	Linear	21			Base	1
								Body	4
								Handle	14
								Neck/throat	2
				Linear & oval/round impression	1	Base & handle	1		
				Oval/round impression	3	Base	2		
						Lower body	1		
		Pictorial	1	Body	1				
		Serving & pouring or Storing & transporting	7	Linear	7			Body	3
Handle	4								
Storing & transporting	42	Cut/dent	1	Impressed	1	Handle	1		
						Handle	1		
		Linear	40	Body	3				
				Handle	34				
Shoulder	3								
Unknown	3								



SUPPL. TABLE 7.20. Summary: Other.

Coarse White Slip; Cycladic White	Eating/drinking	Linear	Base/foot
Coarse White Slip; Late Cycladic White	Eating/drinking	Linear	Base/foot
Cycladic White; Later Local	Unknown	Linear	Handle
Cycladic White; Later Local	Unknown	Linear	Handle
Cycladic White; Later Local	Unknown	Linear	Handle
Cycladic White; Matt Painted	Eating/drinking	Oval/round impression	Edge of base
Dark Burnished; Dark Faced Incised	Eating/drinking; Serving/pouring	Linear	Base/foot
Early Matt Painted; Matt Painted	Serving/pouring	Oval/round impression	Base/foot; Lower body
Late Cycladic White; Later Local	Serving/pouring	Oval/round impression	Lower body
Late Cycladic White; Later Local	Eating/drinking	Oval/round impression	Base/foot
Late Cycladic White; Later Local	Unknown	Linear	Base/foot
Late Cycladic White; Soft Matt painted	Unknown	Linear	Body
Later Local; Matt Painted	Serving/pouring; Unknown	Linear	Handle
Later Local; Red Washed	Eating/drinking; Serving/pouring; Unknown	Fingernail impression	Lower body
Matt Painted; Plain	Unknown	Oval/round impression	Base/foot
Matt Painted; Soft Matt painted	Storing; Transporting	Oval/round impression	Base/foot



# Chapter 8

## Summary of ceramic analysis

*by* J. Hilditch *and* R. E. Jones

### SUPPLEMENTARY MATERIAL

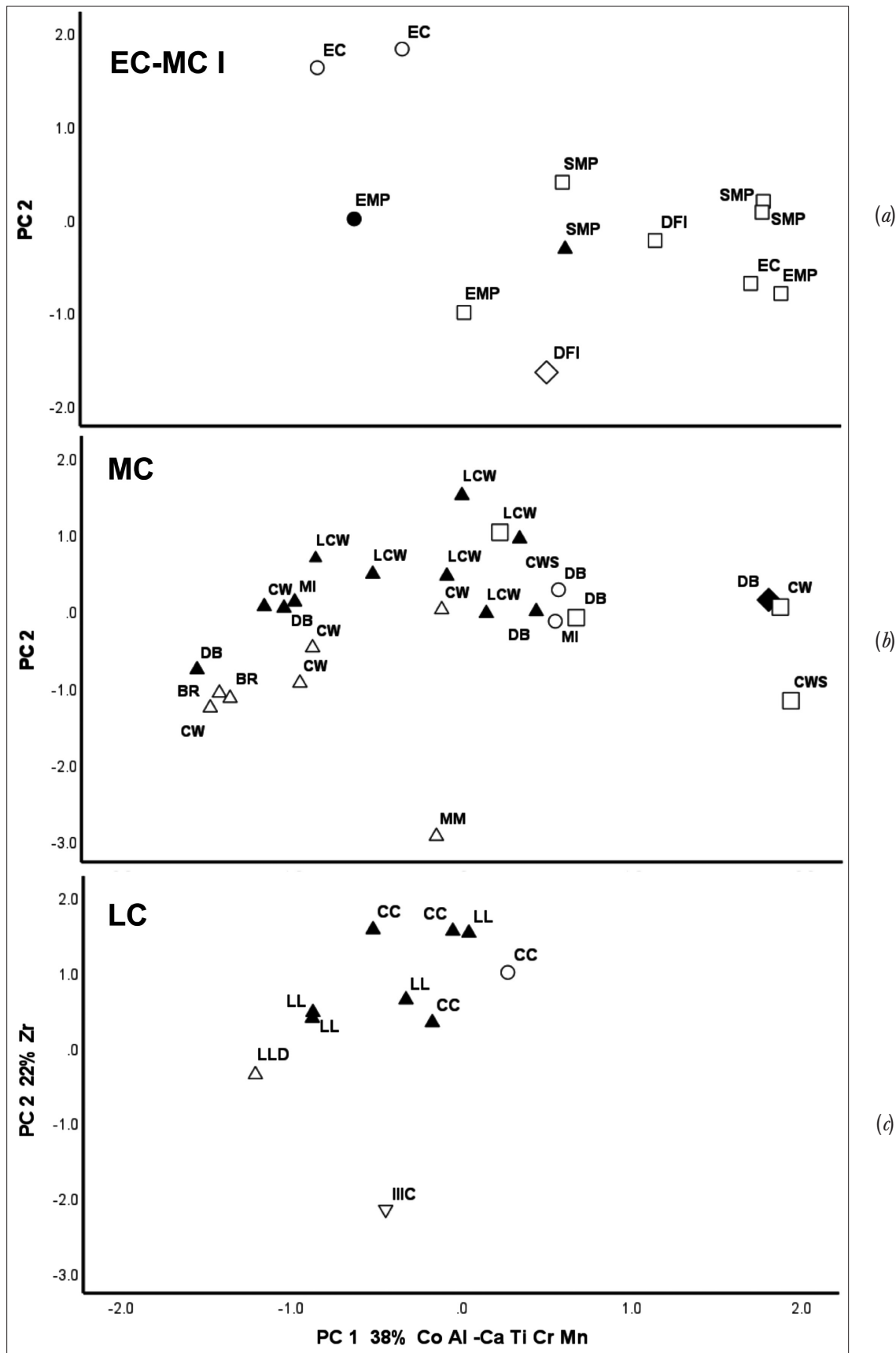
#### SUPPL. CHARTS 8.1–8.2

- |     |   |     |
|-----|---|-----|
| 8.1 | Plot of the PCA of all sample compositions except those of coarse wares and imports, arranged according to date: (a) EC–MC I, (b) MC and (c) LC and fabric. | S89 |
| 8.2 | PC <sub>1</sub> –PC <sub>3</sub> plot of the coarse ware compositions according to samples number and fabric group.   | S90 |

#### SUPPL. TABLES 8.1–8.3

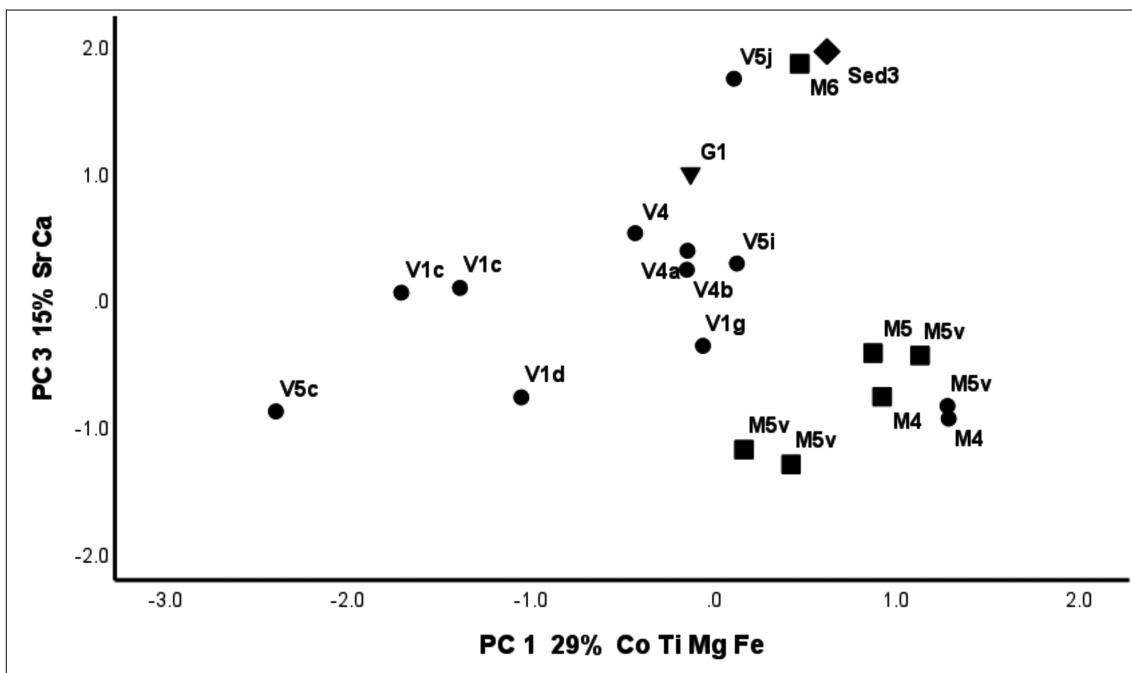
- |     |   |     |
|-----|---|-----|
| 8.1 | Summary of samples chosen for petrographic analysis, showing the chronological associations for the different wares and typological categories of the assemblage. | S91 |
| 8.2 | Petrographic results by fabric group and sub-group with suggested provenance.   | S92 |
| 8.3 | Summary of results showing items sampled with numbers, ware, allocation of petrographic group and if a chemical analysis taken.                                   | S93 |





SUPPL. CHART 8.1. Plot of the PCA of all sample compositions except those of coarse wares and imports, arranged according to date: (a) EC-MC I, (b) MC and (c) LC and fabric.

KEY: Meta-1 – open diamond; Meta-3 – full diamond; Vol-1 – open circle; Vol-2 – full circle; Vol-3 – open triangle; Vol-4 – full triangle; Vol-5 – open square; IIC – inverted open triangle



SUPPL. CHART 8.2. PC<sub>1</sub>-PC<sub>3</sub> plot of the coarse ware compositions according to samples number and fabric group.

KEY: Volcanic – full circle; Metamorphic – square; Sed-3 – diamond; and Granitic – inverted triangle

SUPPL. TABLE 8.1. Summary of samples chosen for petrographic analysis, showing the chronological associations for the different wares and typological categories of the assemblage.

Culture City	Grotta-Pelos		Keros-Syros		Kastri		II-i		II-ii		II-iii		III-i		III-ii		III-iii		
	EC I	EC II	EC IIIA	EC IIIB	EC IIB	EC IIB	MC I	MC II	MC II	MC III	MC I	MC I	MC I	MC I	MC I	MC I	MC I	MC I	
<i>Tripartite (B&amp;M)</i>																			
COARSE																			
Early Cycladic		7																	
Dark Faced Incised			6																
GEOMETRIC				4															
Early Matt Painted				12															
Thin Linear				1															
Soft Matt Painted						14													
Dark Burnished/Washed											17								
Coarse White Slip											3								
CYCLADIC WHITE												13							
Thick Linear											2								
Black and Red												3							
Late Cycladic White													22						
LATER LOCAL																35			
Conical Cups																28			
MC imports															19				
MM and Minoanising															8				
LM IA																6			
LH I/IIA																	2		
LH IIB/IIIA																		4	
LH IIIC																		11	
<i>Total</i>																			274

\* Transitional

SUPPL. TABLE 8.2. Petrographic results by fabric group and sub-group with suggested provenance.

<i>Category</i>	<i>Fabric Group</i>	<i>Sub-group</i>	<i>No. samples</i>	<i>Sub-total</i>	<i>Provenance</i>
VOLCANIC	Volcanic 1	1a	11	35	Local
		1b	1		
		1c	4		
		1d	11		
		1e	4		
		1f	1		
		1g	3		
	Volcanic 2	2a	1	5	Local
		2b	4		
	Volcanic 3	3a	9	21	Thera
		3b	12		
	Volcanic 4	4a	60	100	Local
		4b	33		
		4c	7		
	Volcanic 5	5a	4	52	Local
		5b	1		
		5c	12		
		5d	3		
		5e	3		
		5f	7		
		5g	3		
5h		2			
5i		13			
5j		1			
5k		2			
5V		1			
GRANITIC		Granitic			
METAMORPHIC	Metamorphic 1		1	33	Local / Cycladic (?)
	Metamorphic 2		3		Kea / Siphnos
	Metamorphic 3		2		Import
	Metamorphic 4		6		Naxos
	Metamorphic 5		16		Local / Ios / Syros (?)
	Metamorphic 6		1		Import
	Metamorphic 7		1		Import
	Metamorphic 8		2		Crete / mainland (?)
	Metamorphic 9		1		Crete?
SEDIMENTARY	Sedimentary 1		2	13	Crete
	Sedimentary 2		1		Crete
	Sedimentary 3		3		Crete
	Sedimentary 4		2		Crete
	Sedimentary 5		2		Crete
	Sedimentary 6		1		Crete
	Sedimentary 7		2		Crete
FINE	Fine 1		1	14	Crete / mainland
	Fine 2		7		Crete / mainland / Aegina
	Fine 3		3		Crete / mainland
	Fine 4		2		Crete / mainland
	Fine 5		1		Crete / mainland
<i>Total</i>				274	



SUPPL. TABLE 8.3. Summary of results showing items sampled with numbers, ware, allocation of petrographic group and if a chemical analysis taken (Y).

SAMPLE Sample number as in permit issued by the Greek Ministry of Culture.  
 TX Number in thin section series.  
 THESE VOLS. Number in running series for pieces included in the main Catalogues of these Volumes.  
 Samples given a ware identification but not in main Catalogues have no numbers in the running sequence.  
 NAM Number in the catalogue of the National Archaeological Museum.  
 WARE CORRELATION Pottery class in these Volumes.  
 PETRO Petrographic group.  
 CHEM Y Chemical analysis done.

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/001	1		24516	Dark Faced Incised	Meta-1	Y
14/002	2		24517	Dark Faced Incised	Vol-5d	
14/003	3		24518	Dark Faced Incised	Vol-1a	Y
14/004	4		24519	Dark Faced Incised	Vol-1a	
14/005	5		24520	Dark Faced Incised	Vol-1a	
14/006	6		24521	Dark Faced Incised	Vol-1a	
14/007	7		24522	Geometric (Early Matt Painted)	Vol-2a	
14/008	8		24523	Geometric (Early Matt Painted)	Vol-5a	
14/009	9		24524	Geometric (Early Matt Painted)	Vol-5a	
14/010	10		24525	Geometric (Early Matt Painted)	Vol-5i	Y
14/011	11		24526	Geometric (Early Matt Painted)	Vol-2b	Y
14/012	12		24527	Geometric (Early Matt Painted)	Vol-1a	
14/013	13		24528	Geometric (Early Matt Painted)	Vol-5f	
14/014	14		24529	Geometric (Early Matt Painted)	Vol-5f	
14/015	15		24530	Geometric (Early Matt Painted)	Vol-5i	
14/016	16		24531	Geometric (Early Matt Painted)	Vol-5c	Y
14/017	17		24532	Geometric (Early Matt Painted)	Vol-5i	
14/018	18		24533	Geometric (Early Matt Painted)	Vol-4a	
14/019	19		24534	Geometric (Soft Matt Painted)	Vol-4a	
14/020	20		24535	Geometric (Soft Matt Painted)	Vol-4b	
14/021	21		25690	Geometric (Soft Matt Painted)	Vol-4b	
14/022	22		24536	Geometric (Soft Matt Painted)	Vol-4c	
14/023	23		24537	Geometric (Soft Matt Painted)	Vol-4b	
14/024	24		24538	Geometric (Soft Matt Painted)	Vol-5c	Y
14/025	25		25499	Geometric (Soft Matt Painted)	Vol-5f	Y
14/026	26		25500	Geometric (Soft Matt Painted)	Vol-5i	
14/027	27		25501	Geometric (Soft Matt Painted)	Vol-4a	
14/028	28		25502	Geometric (Soft Matt Painted)	Vol-5c	Y
14/029	29		25503	Geometric (Soft Matt Painted)	Vol-5c	
14/030	30		25504	Geometric (Soft Matt Painted)	Vol-4c	Y
14/031	31		25505	Geometric (Soft Matt Painted)	Vol-4c	
14/032	32	751	24968	Geometric (Soft Matt Painted)	Vol-5a	
14/033	33		25506	Geometric (Early Matt Painted)	Vol-5c	
14/034	34		25507	Geometric	Vol-5i	

SUPPL. TABLE 8.3. *Continued.*

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/035	35		25508	Geometric	Vol-2b	
14/036	36		25509	Geometric (Early Matt Painted)	Vol-5c	
14/037	37		25510	Dark Burnished/Dark Washed	Vol-4a	
14/038	38		25511	Dark Burnished/Dark Washed	Vol-5c	Y
14/039	39		25512	Dark Burnished/Dark Washed	Vol-5i	Y
14/040	40		25513	Dark Burnished/Dark Washed	Vol-4a	
14/041	41		25514	Dark Burnished/Dark Washed	Vol-4a	
14/042	42		25515	Dark Burnished/Dark Washed	Vol-3a	
14/043	43		25516	Dark Burnished/Dark Washed	Vol-4a	Y
14/044	44		25517	Dark Burnished/Dark Washed	Vol-4a	
14/045	45		25518	Cycladic White (CW)	Vol-4b	Y
14/046	46		25519	Cycladic White (CW)	Vol-3V	
14/047	47		25520	Cycladic White (CW)	Vol-3b	
14/048	48		25521	Cycladic White (CW)	Vol-3b	Y
14/049	49		25522	Cycladic White (CW)	Vol-3b	
14/050	50		25523	Cycladic White (CW)	Vol-3b	
14/051	51		25524	Cycladic White (CW)	Vol-3b	
14/052	52		25525	Late Cycladic White (LCW)	Vol-4b	Y
14/053	53		25526	Late Cycladic White (LCW)	Vol-4a	
14/054	54		25527	Late Cycladic White (LCW)	Vol-4b	Y
14/055	55		25528	Late Cycladic White (LCW)	Vol-4a	
14/056	56	1166	24992	Late Cycladic White (LCW)	Vol-4a	
14/057	57		25529	Late Cycladic White (LCW)	Vol-4b	
14/058	58		25530	Late Cycladic White (LCW)	Vol-5f	Y
14/059	59		25531	Late Cycladic White (LCW)	Vol-4V	Y
14/060	60		25532	Late Cycladic White (LCW)	Vol-4a	
14/061	61		25533	Late Cycladic White (LCW)	Vol-4b	Y
14/062	62		25534	Late Cycladic White (LCW)	Vol-3b	
14/063	63		25535	Late Cycladic White (LCW)	Vol-4a	Y
14/064	64		25536	Late Cycladic White (LCW)	Vol-4b	
14/065	65		25537	Late Cycladic White (LCW)	Vol-4b	
14/066	66		25538	Late Cycladic White (LCW)	Vol-4b	
14/067	67		25539	Coarse White Slip (CWS)	Vol-5k	
14/068	68		25540	Coarse White Slip (CWS)	Vol-4c	Y
14/069	69		25541	Coarse White Slip (CWS)	Vol-5k	Y
14/070	70		25542	Blackware	Vol-4c	
14/071	71		25543	Later Local (LL)	Vol-4b	
14/072	72		25544	Later Local (LL)	Vol-4V	
14/073	73		25545	Later Local (LL)	Vol-4a	
14/074	74		25546	Later Local (LL)	Vol-4a	
14/075	75		25547	Later Local (LL)	Vol-4a	
14/076	76		25548	Later Local (LL)	Vol-5f	
14/077	77		25549	Later Local (LL)	Vol-4b	Y

SUPPL. TABLE 8.3. *Continued.*

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/078	78		25550	Later Local (LL)	Vol-4b	
14/079	79		25551	Later Local (LL)	Vol-4b	
14/080	80		25552	Later Local (LL)	Vol-4a	
14/081	81		25553	Later Local (LL)	Vol-4a	
14/082	82		25554	Later Local (LL)	Vol-5f	
14/083	83		25555	Later Local (LL)	Vol-4a	
14/084	84		25556	Later Local (LL)	Vol-4a	
14/085	85		25557	Later Local (LL)	Vol-4b	
14/086	86		25558	Later Local (LL)	Vol-4a	
14/087	87		25559	Later Local (LL)	Vol-4a	
14/088	88		25560	Later Local (LL)	Vol-4b	
14/089	89		24437.1	Later Local Decorated	Vol-3a	Y
14/090	90		24437.2	Later Local Decorated	Vol-3a	
14/091	91		24437.3	Later Local Decorated	Vol-4b	
14/092	92		25561	Later Local Decorated	Vol-4a	
14/093	93		25562	Later Local Decorated	Vol-5i	
14/094	94		25563	Later Local Decorated	Vol-4b	
14/095	95		14621	Miscellaneous imports	Sed-3	
14/096	96		25564	Miscellaneous imports	Fine-1	
14/097	97		25565	Miscellaneous imports	Meta-3	Y
14/098	98		25566	Miscellaneous imports	Meta-2	
14/099	99		25567	Miscellaneous imports	Meta-5	
14/100	100		25568	Miscellaneous imports	Meta-4	Y
14/101	101		25569	Miscellaneous imports	Vol-1f	
14/102	102		25570	Miscellaneous imports	Meta-2	
14/103	103		25571	Miscellaneous imports	Meta-4	
14/104	104		25177	Miscellaneous imports	Vol-4c	
14/105	105		25572	Miscellaneous imports	Sed-3V	
14/106	106		25573	Miscellaneous imports	Fine-2	
14/107	107	1351	24738	Cycladic White	Vol-5c	
14/108	108		25574	Miscellaneous imports	Sed-1	Y
14/109	109		25575	Miscellaneous imports	Sed-2	
14/110	110		25576	Thin Linear (probably Geometric)	Vol-5f	
14/111	111		25577	Thick Linear	Vol-5i	
14/112	112		25578	Thick Linear	Vol-5i	
14/113	114		25579	DB/DW (Minyan)	Meta-3	Y
14/114	115		25580	DB/DW	Vol-3a	
14/115	116		25581	DB/DW	Vol-4a	Y
14/116	117		25582	DB/DW	Vol-5d	
14/117	118		25583	DB/DW	Vol-4a	Y
14/118	119		25584	DB/DW	Vol-4a	
14/119	120		25585	DB/DW	Vol-4a	

SUPPL. TABLE 8.3. *Continued.*

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/120	121		25586	DB/DW	Vol-4a	
14/121	122		25587	Cycladic White	Vol-5g	Y
14/122	123		25588	Cycladic White [buff]	Vol-4a	
14/123	124		25589	Cycladic White	Vol-3b	Y
14/124	125		25590	Cycladic White	Vol-3b	Y
14/125	126		25591	Cycladic White	Vol-4b	
14/126	127		25592	Cycladic White	Vol-3a	Y
14/127	128		25593	Late Cycladic White	Vol-4b	
14/128	129		25594	Late Cycladic White	Vol-4b	
14/129	130		25595	Late Cycladic White	Vol-4a	
14/130	131		25596	Late Cycladic White	Vol-4a	
14/131	132		25597	Later Local	Vol-4c	Y
14/132	133		25598	Later Local	Vol-4a	Y
14/133	134		25599	Later Local	Vol-4b	Y
14/134	135		25600	Later Local	Vol-4a	
14/135	136		25601	Later Local	Vol-4a	
14/136	137		25602	Later Local	Vol-4b	
14/137	138		25603	Black and Red	Vol-4a	
14/138	139		25604	Black and Red	Vol-3b	Y
14/139	140		25605	Black and Red	Vol-3b	Y
14/140	141		25606	MC imports	Vol-1c	Y
14/141	142		25607	MC imports	Vol-4a	Y
14/142	143		25608	MC imports [prob. local]	Vol-4a	
14/143	144		25609	Later Local	Vol-4a	
14/144	145		25610	Later Local	Vol-4a	
14/145	146		25611	Later Local	Vol-4a	
14/146	147		25612	Later Local (LC II)	Vol-4a	
14/147	148		25613	Later Local (LC II)	Vol-4V	
14/148	149		25614	MC imports	Sed-3	Y
14/149	150		25615	Dark Burnished	Vol-4a	
14/150	151	<b>2181</b>	26516	Coarse / Plain	Vol-2b	
14/151	152	<b>2186</b>	26521	Coarse / Plain	Vol-5i	
14/152	153	<b>2050</b>	26396	Coarse / Plain	Meta-4	Y
14/153	154	<b>1896</b>	26254	Coarse / Plain	Vol-2b	
14/154	155	<b>2367</b>	26689	Coarse / Plain	Vol-4V	Y
14/155	156	<b>2368</b>	26690	Coarse / Plain	Vol-1d	
14/156	157	<b>2298</b>	26626	Coarse / Plain	Vol-5j	Y
14/157	158	<b>2343</b>	26669	Coarse / Plain	Vol-4V	
14/158	159	<b>2311</b>	26639	Coarse / Plain	Vol-5e	
14/159	160	<b>2312</b>	26640	Coarse / Plain	Vol-1d	Y
14/160	161	<b>2322</b>	26650	Coarse / Plain	Vol-1c	Y
14/161	162	<b>2406</b>	26721	Coarse / Plain	Vol-4V	

SUPPL. TABLE 8.3. *Continued.*

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/162	163	<b>2386</b>	26703	Coarse / Plain	Vol-4a	Y
14/163	164	<b>1903</b>	26261	Coarse / Plain	Vol-5i	
14/164	165	<b>1880</b>	26239	Coarse / Plain	Meta-5	
14/165	166	<b>1852</b>	26216	Coarse / Plain	Meta-5V	Y
14/166	167	<b>2461</b>	26776	Coarse / Plain	Vol-4V	
14/167	168	<b>1829</b>	26193	Coarse / Plain	Meta-5V	
14/168	169	<b>1982</b>	26332	Coarse / Plain	Meta-5V	Y
14/169	170	<b>1798</b>	26162	Coarse / Plain	Vol-1e	
14/170	171	<b>2460</b>	26819	Coarse / Plain	Meta-5	Y
14/171	172	<b>1906</b>	26264	Coarse / Plain	Vol-5i	Y
14/172	173	<b>2210</b>	26545	Coarse / Plain	Vol-1b	
14/173	174	<b>2089</b>	26430	Coarse / Plain	Vol-1d	
14/174	175	<b>2260</b>	26592	Coarse / Plain	Vol-1d	Y
14/175	177	<b>2010</b>	26357	Coarse / Plain	Meta-2	
14/176	178	<b>2021</b>	26367	Coarse / Plain	Meta-5V	Y
14/177	179	<b>2155</b>	26492	Coarse / Plain	Vol-1a	
14/178	180	<b>2123</b>	26464	Coarse / Plain	Gran-1	Y
14/179	181	<b>2291</b>	26620	Coarse / Plain	Vol-1c	Y
14/180	182	<b>2284</b>	26616	Coarse / Plain	Vol-1d	
14/181	183	<b>2143</b>	26484	Coarse / Plain	Meta-4	
14/182	184	<b>2417</b>	26732	Coarse / Plain	Meta-8	
14/183	185	<b>2418</b>	26733	Coarse / Plain	Meta-8	
14/184	186	<b>1789</b>	26153	Coarse / Plain	Vol-5c	
14/185	187	<b>1992</b>	26340	Coarse / Plain	Vol-3a	
14/186	188	<b>1928</b>	26284	Coarse / Plain	Meta-4	
14/187	189	<b>2002</b>	26350	Coarse / Plain	Vol-1d	
14/188	192	<b>2150</b>	26488	Coarse / Plain	Vol-4b	
14/189	191	<b>2301</b>	26629	Coarse / Plain	Sed-6	Y
14/190	190	<b>2040</b>	26386	Coarse / Plain	Vol-4b	Y
14/191	196	<b>1943</b>	26298	Coarse / Plain	Vol-5c	
14/192	194	<b>1910</b>	26268	Coarse / Plain	Vol-3b	
14/193	195	<b>2365</b>	26687	Coarse / Plain	Meta-5V	Y
14/194	197	<b>1983</b>	26333	Coarse / Plain	Vol-1d	
14/195	198	<b>2193</b>	26528	Coarse / Plain	Sed-5	
14/196	199	<b>2154</b>	26491	Coarse / Plain	Vol-5i	
14/197	200	<b>2058</b>	26404	Coarse / Plain	Vol-1a	
14/198	201	<b>2239</b>	26571	Coarse / Plain	Vol-1c	Y
14/199	202	<b>2092</b>	26433	Coarse / Plain	Sed-5V	
14/200	203	<b>2128</b>	26469	Coarse / Plain	Meta-4V	Y
14/201	204	<b>2393</b>	26709	Coarse / Plain	Vol-5a	
14/202	205	<b>2299</b>	26627	Coarse / Plain	Vol-1d	
14/203	206	<b>1859</b>	26223	Coarse / Plain	Meta-5V	

SUPPL. TABLE 8.3. *Continued.*

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/204	207	<b>2179</b>	26515	Coarse / Plain	Vol-4a	
14/205	208	<b>2048</b>	26394	Coarse / Plain	Vol-1f	
14/206	209	<b>2333</b>	26661	Coarse / Plain	Meta-6	Y
14/207	210	<b>3244</b>	20306	Conical cup	Vol-4a	
14/208	211	<b>2849</b>	19808	Conical cup	Vol-4a	Y
14/209	212	<b>2874</b>	19839	Conical cup	Vol-4a	
14/210	213	<b>3472</b>	19997	Conical cup	Vol-4a	
14/211	214	<b>3500</b>	19884	Conical cup	Vol-5e	
14/212	215	<b>3442</b>	20630	Conical cup	Vol-4a	
14/213	216	<b>3540</b>	20227	Conical cup	Vol-4b	
14/214	217	<b>3513</b>	20142	Conical cup	Vol-4b	Y
14/215	218	<b>3440</b>	20312	Conical cup	Meta-5V	
14/216	219	<b>3020</b>	20030	Conical cup	Vol-4b	
14/217	220	<b>3437</b>	20291	Conical cup	Vol-4a	
14/218	221	<b>3578</b>	20344	Conical cup	Vol-1d	
14/219	222	<b>3081</b>	20102	Conical cup	Vol-1d	
14/220	223	<b>3149</b>	20188	Conical cup	Vol-1d	
14/221	224	<b>3477</b>	20130	Conical cup	Meta-5	
14/222	225	<b>3441</b>	20343	Conical cup	Meta-7	
14/223	226	<b>3558</b>	19825	Conical cup	Vol-1e	
14/224	227	<b>3544</b>	19847	Conical cup	Vol-1e	Y
14/225	228	<b>3058</b>	20071	Conical cup	Vol-4b	
14/226	229	<b>3179</b>	20224	Conical cup	Meta-5	Y
14/227	230	<b>3584</b>	20303	Conical cup	Vol-4b	Y
14/228	231	<b>3119</b>	20150	Conical cup	Vol-1d	
14/229	232	<b>3561</b>	20167	Conical cup	Vol-1e	
14/230	233	<b>3509</b>	20090	Conical cup	Vol-4a	
14/231	234	<b>3176</b>	20216	Conical cup	Meta-5V	
14/232	235	<b>3229</b>	20282	Conical cup	Meta-5V	
14/233	236	<b>3268</b>	20333	Conical cup	Meta-5	
14/234	237	<b>3520</b>	20342	Conical cup	Meta-5V	
14/235	238	<b>3710</b>	25673	MM	Meta-9	
14/236	239		25674	MM	Sed-4	
14/237	240	<b>3712</b>	25675	MM Minoanising	Vol-3b	
14/238	241	<b>3713</b>	25676	MM Minoanising	Vol-5d	
14/239	242	<b>3715</b>	25677	MM Minoanising	Vol-3a	
14/240	243	<b>3719</b>	25678	MM Minoanising	Vol-5e	
14/241	244	<b>3716</b>	25679	MM Minoanising	Vol-3V	Y
14/242	245		25680	Early Cycladic	Vol-5b	Y
14/243	246		25681	EC	Vol-5h	
14/244	247		25682	EC	Vol-1a	Y
14/245	248		25683	EC	Vol-1a	

SUPPL. TABLE 8.3. *Continued.*

<i>SAMPLE</i>	<i>TX</i>	<i>THESE VOLS.</i>	<i>NAM</i>	<i>WARE CORRELATION</i>	<i>PETRO</i>	<i>CHEM</i>
14/246	249		25684	EC	Vol-1a	Y
14/247	250		25685	EC	Vol-1c	
14/248	251		25686	EC	Vol-5V	
14/249	254	<b>3742</b>	12117.2	LM IA	Sed-7	
14/250	255	<b>3761</b>	12122	LM IA	Fine-2	Y
14/251	256	<b>3837</b>	18748	LH IIA	Fine-2	
14/252	257	<b>3750</b>	12125.5	LH I?	Sed-4	Y
14/253	258	<b>3744</b>	12129.2	LM IA	Sed-1	
14/254	259	<b>3749</b>	18735	LM IA	Fine-3	
14/255	260	<b>3746</b>	18741	LM IA	Sed-7	
14/256	262	<b>3989</b>	18827	LH IIIA <sub>1</sub>	Fine-5	
14/257	264	<b>3760</b>	19156	LM IA	Fine-2	
14/258	268	<b>4076</b>	19221	LH IIIC	Vol-5h	
14/259	270		19224	LH IIIC	Fine-2	
14/260	271	<b>4093</b>	19225	LH IIIC	Vol-5c	
14/261	276	<b>4162</b>	19234	LH IIIC	Vol-5c	
14/262	278	<b>4091</b>	19237	LH IIIC	Fine-2	
14/263	279	<b>4082</b>	19238	LH IIIC	Fine-3	
14/264	280	<b>4098</b>	19241	LH IIIC	Fine-4	
14/265	282	<b>4152</b>	19244	LH IIIC	Vol-1e	
14/266	283	<b>4096</b>	19245	LH IIIC	Vol-5g	
14/267	284	<b>4099</b>	19247	LH IIIC	Fine-4	
14/268	285	<b>4079</b>	19250	LH IIIC	Vol-4a	
14/269	286		25687	LC	Vol-5g	
14/270	287		25688	LC	Vol-4a	
14/271	288		25689	LC	Fine-2	
14/272	289	<b>3972</b>	19169	LH IIB/LH IIIA <sub>1</sub>	Vol-4b	
14/273	290	<b>3971</b>	19170	LH IIB/LH IIIA <sub>1</sub>	Vol-4b	
14/274	291	<b>3970</b>	19171.2	LH IIB/LH IIIA <sub>1</sub>	Fine-3	





# Chapter 10

## The metal and metallurgical objects

*by* D. M. Smith

### SUPPLEMENTARY MATERIAL

#### SUPPL. CHARTS 10.1–10.5

- |      |   |      |
|------|---|------|
| 10.1 | The distribution of tin contents in the copper alloys at Phylakopi.   | S103 |
| 10.2 | The distribution of lead contents in the copper alloys at Phylakopi.  | S103 |
| 10.3 | The distribution of zinc contents in the copper alloys at Phylakopi.  | S104 |
| 10.4 | Distribution of tin contents in Late Minoan and Late Helladic bronzes expressed in percentage form (Mangou and Ioannou 1998; 1999). | S104 |
| 10.5 | The distribution of tin contents in the copper alloys at Phylakopi expressed in percentage form.                                    | S104 |

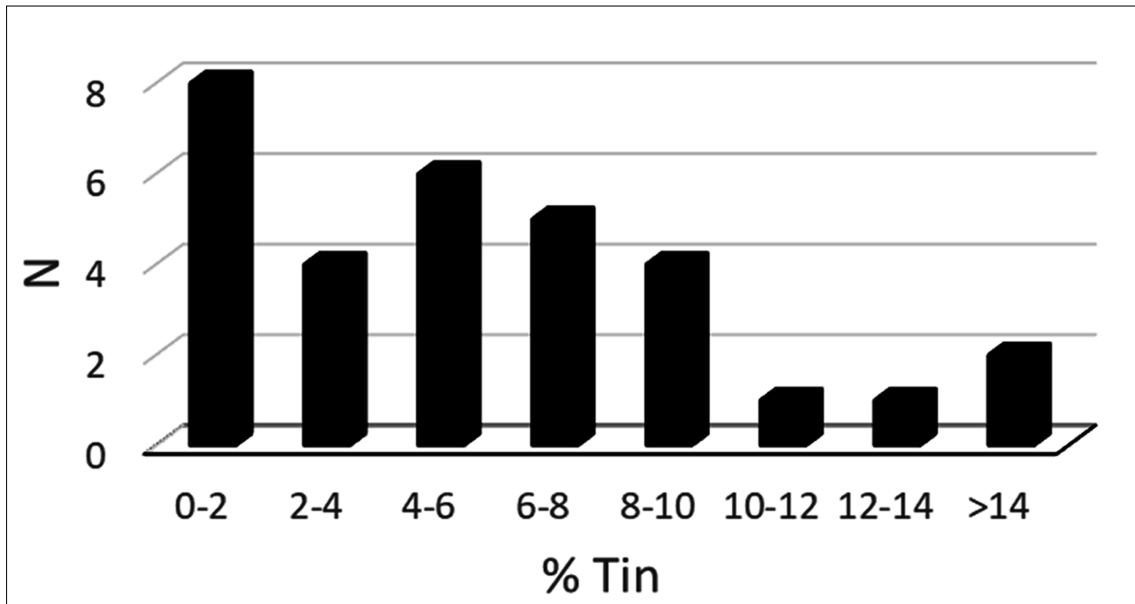
#### SUPPL. TABLE 10.1

- |      |   |      |
|------|---|------|
| 10.1 | The compositions of metal and other artefacts from Phylakopi determined by pXRF, expressed as % element. Blank = <level of detection. A value of 0.0 means <0.1%. | S105 |
|------|---|------|

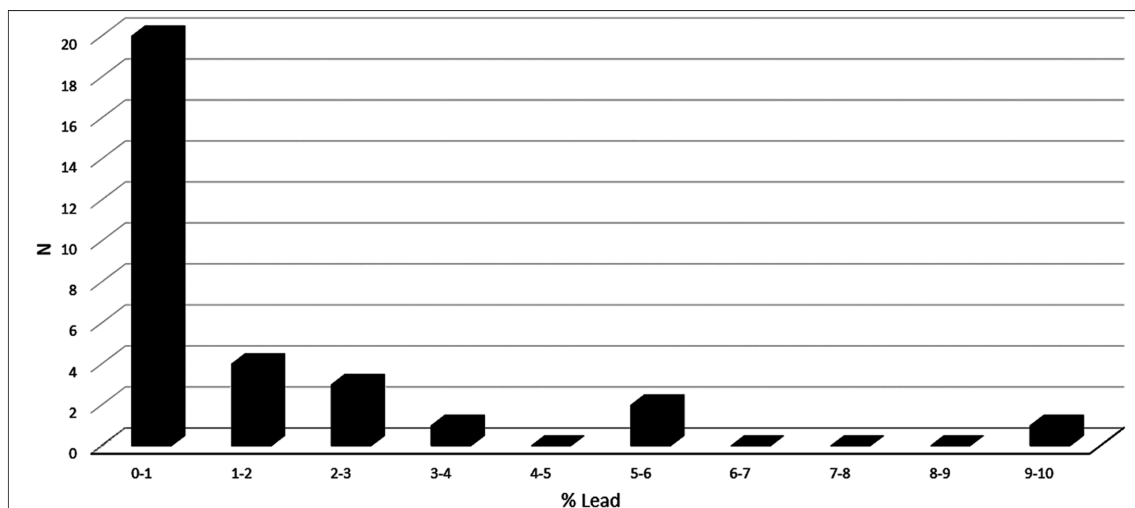


Appendix: pXRF analysis of metal and metal-related artefacts  
from Phylakopi, Melos

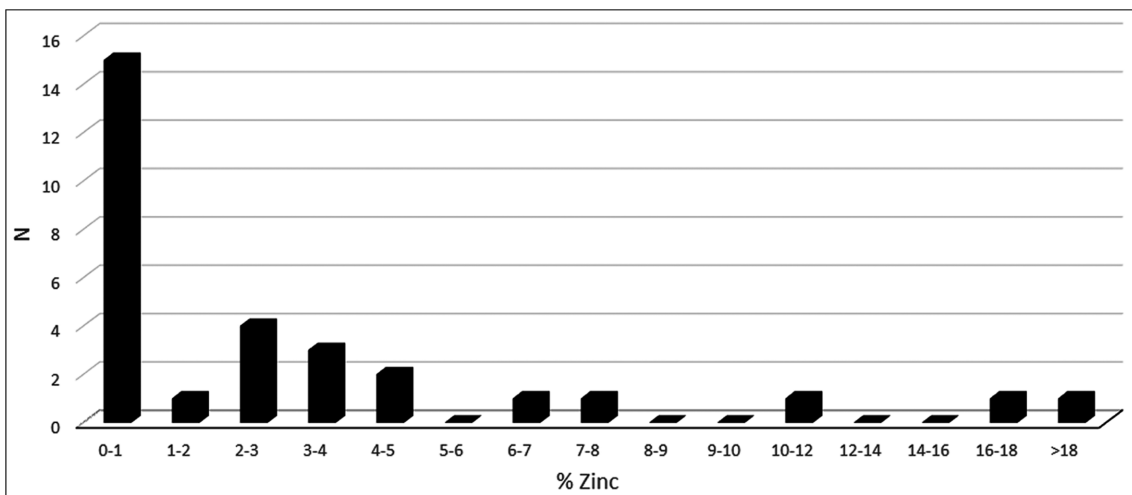
by R. E. Jones



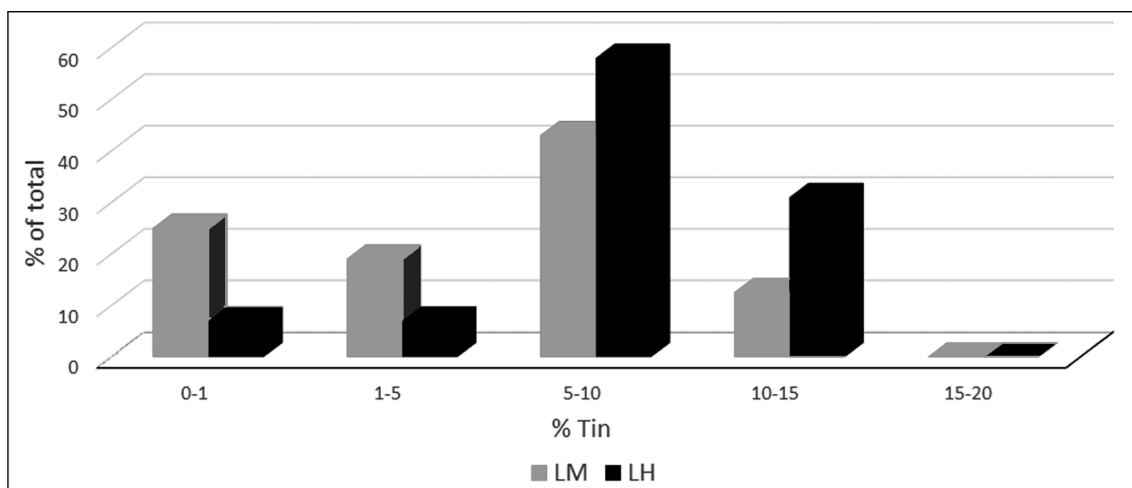
SUPPL. CHART 10.1. The distribution of tin contents in the copper alloys at Phylakopi.



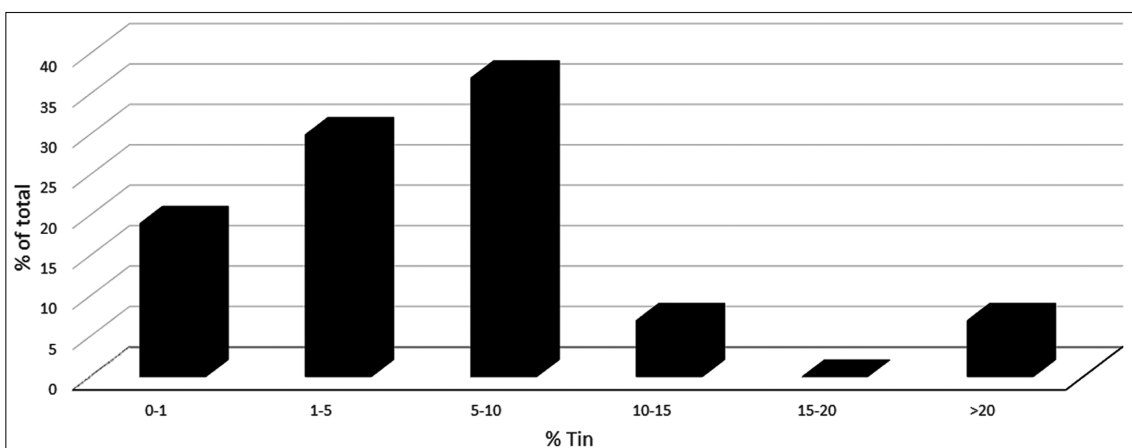
SUPPL. CHART 10.2. The distribution of lead contents in the copper alloys at Phylakopi.



SUPPL. CHART 10.3. The distribution of zinc contents in the copper alloys at Phylakopi.



SUPPL. CHART 10.4. Distribution of tin contents in Late Minoan and Late Helladic bronzes expressed in percentage form (Mangou and Ioannou 1998; 1999).



SUPPL. CHART 10.5. The distribution of tin contents in the copper alloys at Phylakopi expressed in percentage form.

SUPPL. TABLE 10.1. The compositions of metal and other artefacts from Phylakopi determined by pXRF, expressed as % element. Blank = <level of detection. A value of 0.0 means <0.1%.

SF no.	Object type	Pb	As	Zn	Cu	Ni	Fe	Mn	V	Ti	Sb	Sn	Ag	Bi	ID (pXRF)
SF13	Copper alloy pin	2.3		0.1	93.2	0.07	1.3		0.11	0.13	0.11	2.7			Low tin bronze with low lead
SF14 a	Copper alloy pin	0.4		1.1	41.3		0.6		0.08	0.24		0.2	54.9		Cu-Ag alloy
SF14 b	Copper alloy pin	0.3		2.8	63.1		0.3		0.06	0.13	0.32	0.1	32.7		Cu-Ag alloy
SF14 c	Copper alloy pin	0.3		0.5	64.9		0.2		0.06	0.1	0.22	0.06	33.6		Cu-Ag alloy
SF14 d	Copper alloy pin	0.3		0.7	66.5		0.3		0.05	0.13	0.24	0.05	31.6		Cu-Ag alloy
SF15	Copper alloy pin	5.0		10.7	82.2	0.41	0.5		0.04	0.15	0.04	0.1			Cu with Zn
SF16 a	Copper alloy (pendant/ear-ring?) body	1.7		0.2	95.4		0.4		0.07	0.13		2.0			Low Sn and Pb bronze
SF16 b	Copper alloy (pendant/ear-ring?) top flat part	9.8		0.2	36.3		0.8		0.44	0.26		53.0		0.04	Very high tin and leaded bronze
SF17	Copper alloy chisel	1.1		4.6	84.5	0.045	0.2		0.02	0.05	0.03	9.3		0.06	High tin bronze with Zn
SF18	Copper alloy chisel	0.8		2.4	88.5	0.031	0.5		0.03	0.06	0.03	7.5			Medium tin bronze with low Zn
SF19	Copper alloy chisel	2.7		7.3	79.8	0.090	0.4		0.02	0.08	0.04	9.4		0.04	High tin bronze with Zn and Pb
SF20	Copper alloy knife	1.6		6.3	84.1		1.1		0.09	0.19		5.3		0.01	Medium tin bronze with zinc
SF22	Copper alloy knife	5.0		37.9	50.6	0.28	0.6			0.11	0.05	0.8			Cu-Zn alloy with some lead
SF23	Copper alloy dagger	0.3		1.0	94.8		0.3		0.04	0.10		3.4			Low tin bronze with low Zn and Pb
SF23 R	Copper alloy dagger rivet	1.9		4.4	89.6	0.02	1.1		0.08	0.16		1.7			Low tin bronze with Zn
SF24	Copper alloy projectile point	0.5		3.5	93.7	0.043	0.2		0.03	0.05	0.02	1.9			Low tin bronze with Zn
SF25	Copper alloy projectile point	0.7		16.3	80.2	0.024	0.5		0.03	0.16		1.0		0.01	Low tin bronze with high Zn
SF26	Copper alloy projectile point	0.9		2.9	84.9	0.052	0.8		0.01	0.09	0.03	10.1			High tin bronze with low Zn
SF27	Copper alloy projectile point	7.3		0.2	77.7		0.1			0.13	0.03	14.4		0.03	High tin leaded bronze
SF28	Copper alloy fish hook	2.7		3.5	89.7	0.236	0.6		0.02	0.11	0.04	2.8			Low tin bronze with Pb and Zn



SUPPL. TABLE 10.1. *Continued.*

<i>SF no.</i>	<i>Object type</i>	<i>Pb</i>	<i>As</i>	<i>Zn</i>	<i>Cu</i>	<i>Ni</i>	<i>Fe</i>	<i>Mn</i>	<i>V</i>	<i>Ti</i>	<i>Sb</i>	<i>Sn</i>	<i>Ag</i>	<i>Bi</i>	<i>ID (pXRF)</i>
SF62	Lead weight	98.9			0.7		0.1		0.11		0.05				Lead
SF63	Lead weight	99.4					0.2		0.12			0.05			Lead
SF64	Unidentified (weight?)	97.0		0.0	0.1		2.2	0.21	0.25	0.28					Lead
SF65	Unidentified	98.7		0.1	0.0		0.3		0.04	0.19	0.06	0.5			Lead
SF66	Iron projectile point	0.0		0.0	0.5		98.8		0.06	0.07					Iron
SF67	Iron projectile point	0.0		0.04	0.2		99.0	0.08	0.06	0.09					Iron
SF81 a	Casting residue (?) Light coloured side	0.4		0.5	88.8		8.5	0.10	0.18	1.11				0.06	Copper with much iron
SF81 b	Casting residue (?) Metallic side	0.1		0.2	97.6		1.5	0.02	0.08	0.24	0.03			0.01	Copper
SF82	Manufacturing waste?	0.0		0.0	0.7		0.6		0.02	0.07					Trace of copper
SF79	Mould (double axe)														ID (pXRF)
SF78	Ceramic mould (double axe)														Steatite mould; Pb and Cu just above background at one position
SF83	Unidentified (lithic?)														Cu just above background in light grey area
SF80	Crucible														Probably lithic in view of high silica; measurable Cu, Sn and Pb
2383	(Tuyère? or) lamp														Measurable Cu and Pb
2384	(Tuyère? or) lamp														Zn just above background at one point
2385	(Tuyère? or) lamp														Nothing detected
															Nothing detected





# Chapter 15

## The weaving equipment

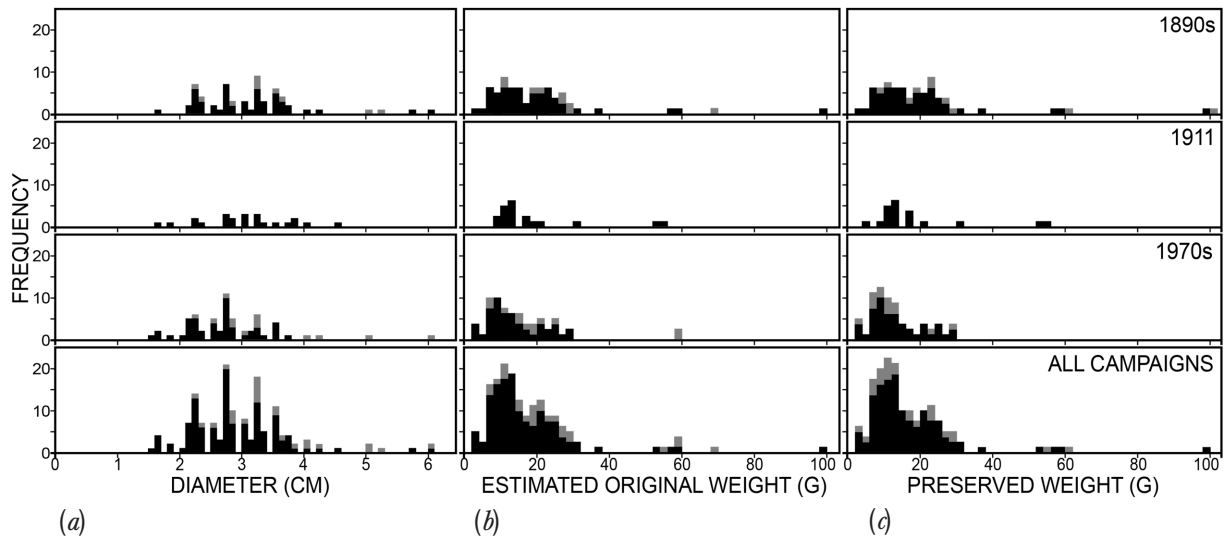
by †J. Cutler, T. Whitelaw *and* M. Gleba

### SUPPLEMENTARY MATERIAL

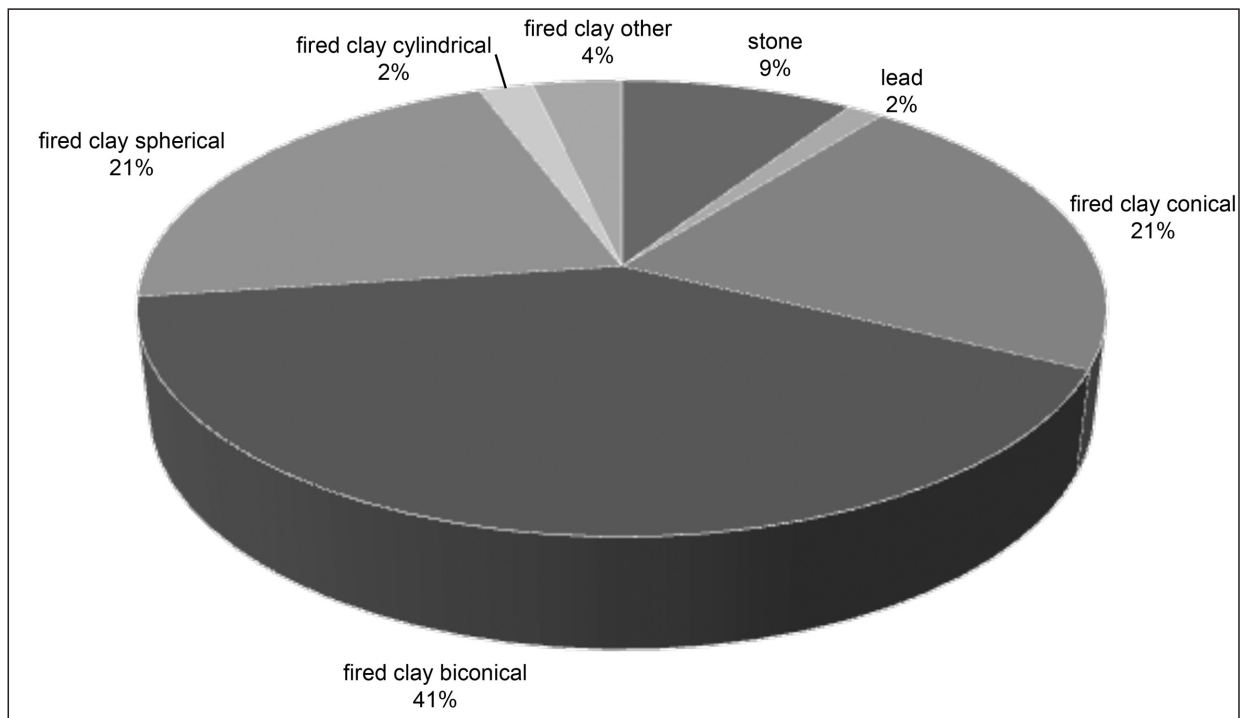
#### SUPPL. CHARTS 15.1–15.10

15.1	Spindle whorl dimensions by excavation campaign: ( <i>a</i> ) diameter; ( <i>b</i> ) estimated original weight; ( <i>c</i> ) preserved weight. Fully preserved artefacts in black, fragmentary (<90%) examples in grey.	S111
15.2	Spindle whorl types, all campaigns.	S111
15.3	Spindle whorls, conical examples, and all other whorls. Unsurprisingly, stone examples are heavier than similarly-sized clay examples.	S112
15.4	Spindle whorl dimensions, by shape, all campaigns. ( <i>a</i> ) maximum diameter; ( <i>b</i> ) estimated original weight; ( <i>c</i> ) hole diameter.	S112
15.5	Spindle whorl estimated original weight by diameter, Phylakopi examples plotted against a sample of Cretan whorls. (Cretan data from †J. Cutler unpublished database.)	S113
15.6	Loom weight weights, by campaign. ( <i>a</i> ) preserved weight; ( <i>b</i> ) estimated original weight, for all and complete examples (black: preservation >=90%).	S113
15.7	Cretan loom weight sample, dimensions by shape: ( <i>a</i> ) estimated original weight; ( <i>b</i> ) thickness. (Data from †J. Cutler unpublished database.)	S114
15.8	Cretan loom weight sample, estimated original weight by thickness, major shape categories plotted on overall sample. (Data from †J. Cutler unpublished database.)	S115
15.9	Loom weight dimensions, Crete, south Aegean and Phylakopi samples: ( <i>a</i> ) estimated original weight; ( <i>b</i> ) thickness (black: discoid weights; grey: other shapes); NB vertical scale for Phylakopi examples, exaggerated for clarity. (Data from †J. Cutler unpublished database.)	S116
15.10	Loom weight thickness and estimated original weight: Crete, south Aegean and Phylakopi collections. (Data from †J. Cutler unpublished database.)	S116

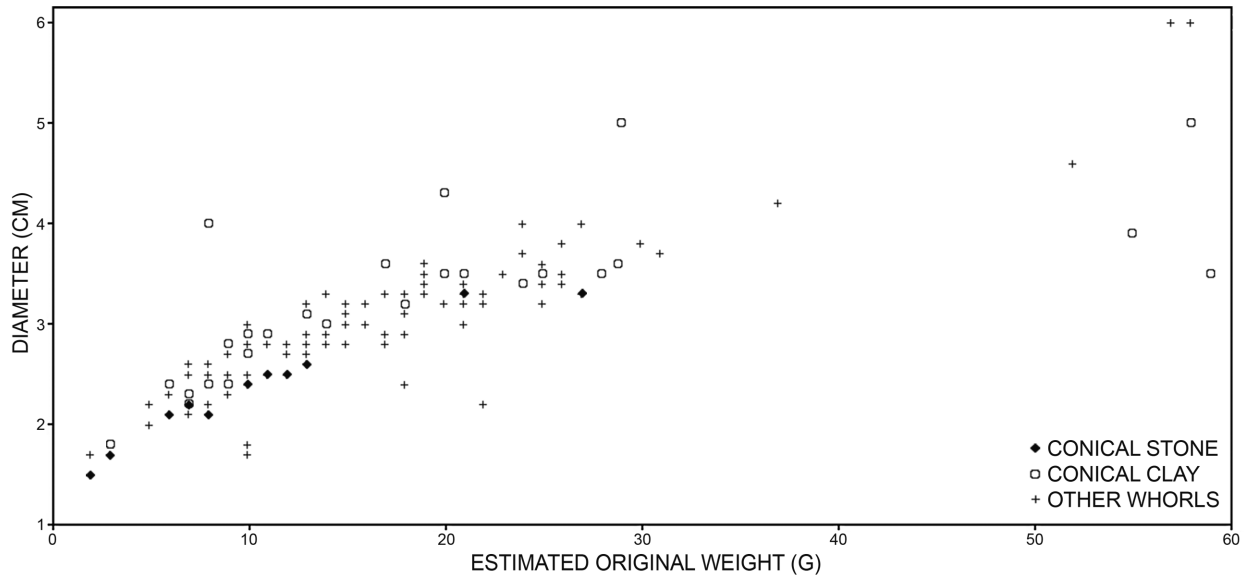




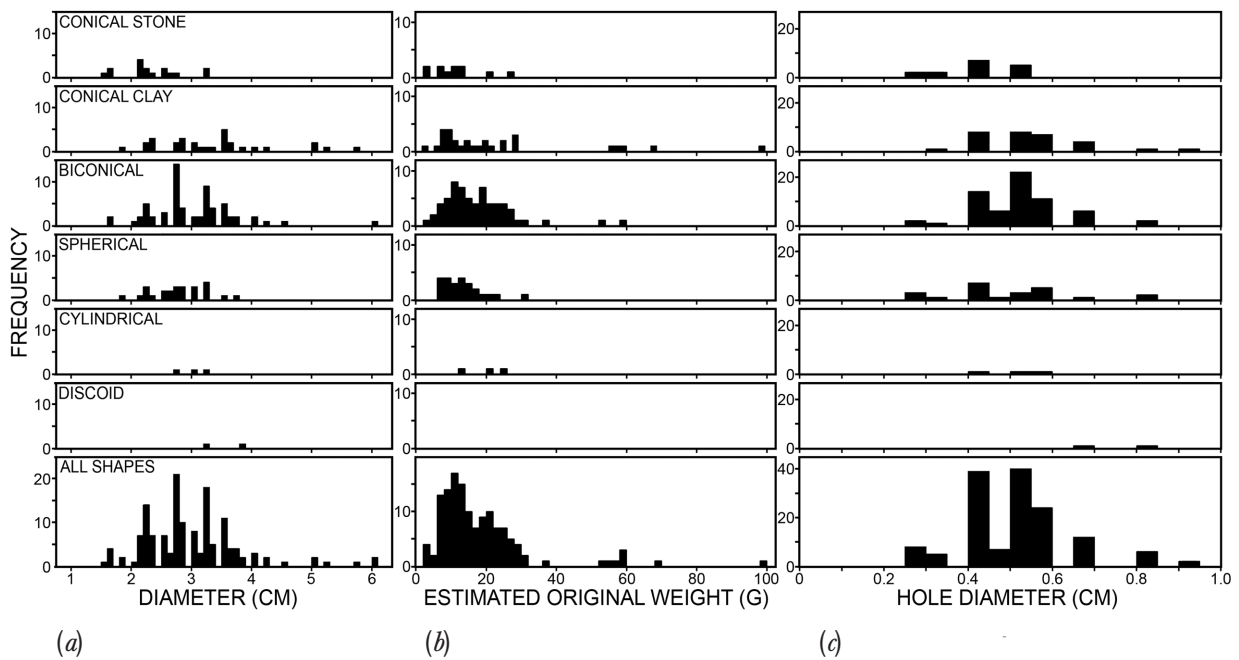
SUPPL. CHART 15.1. Spindle whorl dimensions by excavation campaign: (a) diameter; (b) estimated original weight; (c) preserved weight. Fully preserved artefacts in black, fragmentary (<90%) examples in grey.



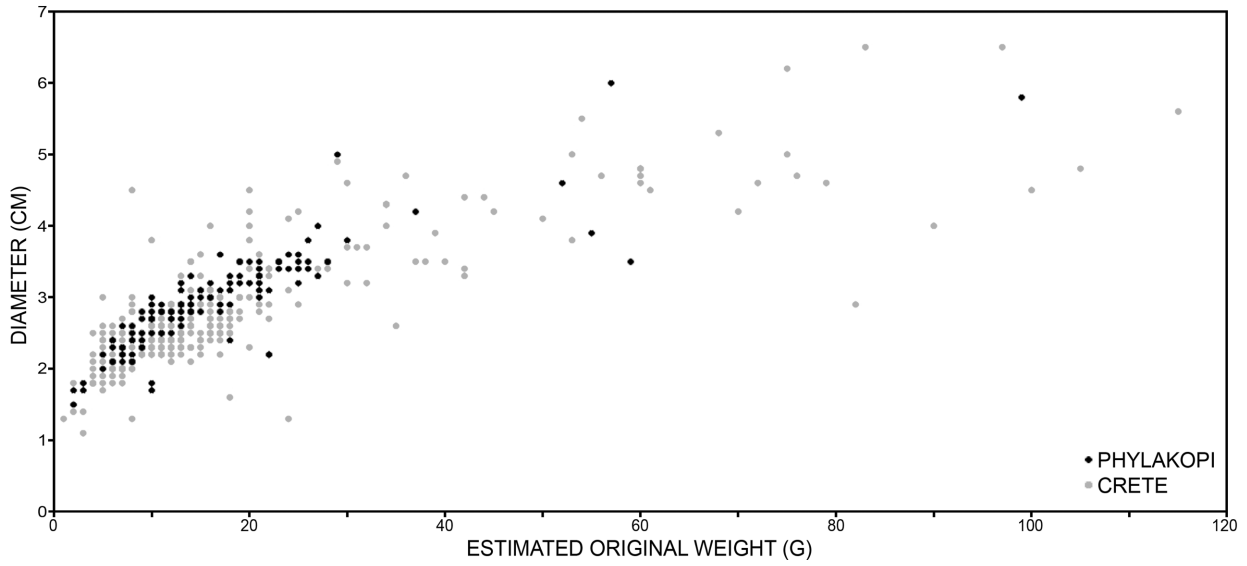
SUPPL. CHART 15.2. Spindle whorl types, all campaigns.



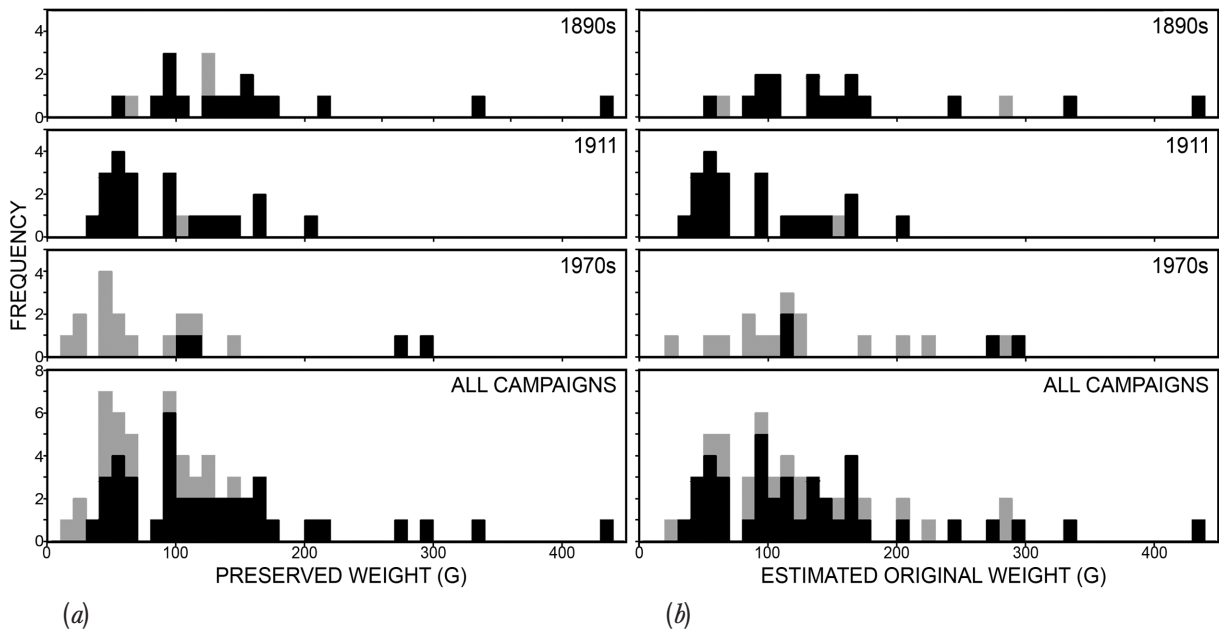
SUPPL. CHART 15.3. Spindle whorls, conical examples, and all other whorls. Unsurprisingly, stone examples are heavier than similarly-sized clay examples.



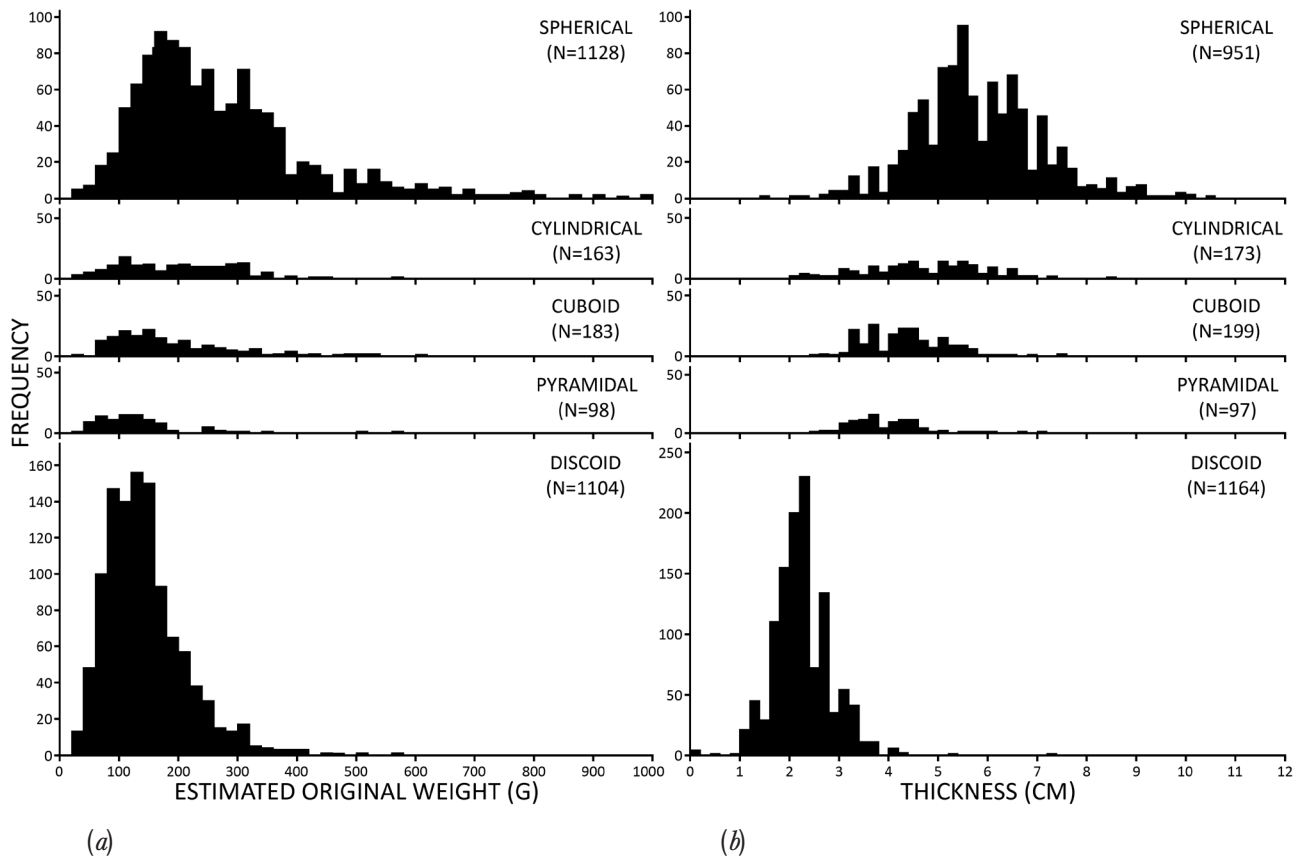
SUPPL. CHART 15.4. Spindle whorl dimensions, by shape, all campaigns. (a) maximum diameter; (b) estimated original weight; (c) hole diameter.



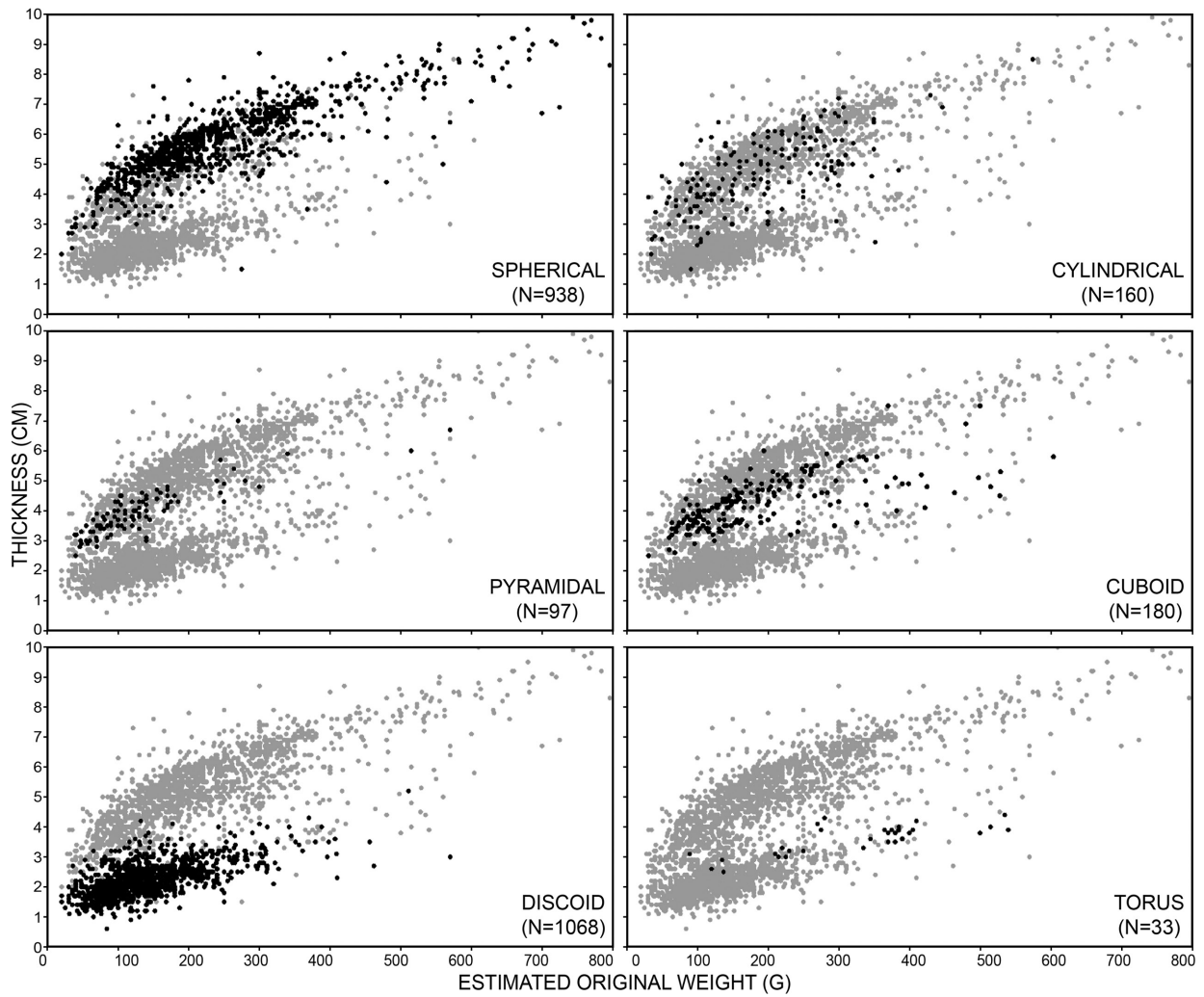
SUPPL. CHART 15.5. Spindle whorl estimated original weight by diameter, Phylakopi examples plotted against a sample of Cretan whorls. (Cretan data from †J. Cutler unpublished database.)



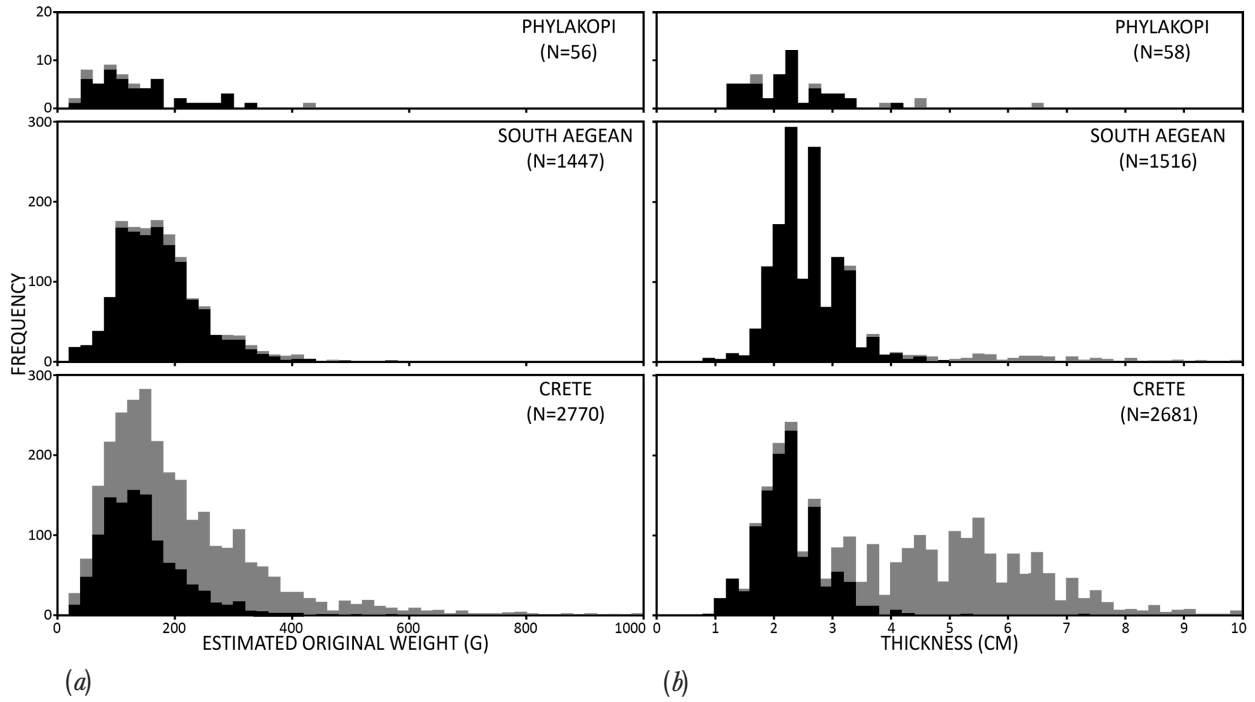
SUPPL. CHART 15.6. Loom weight weights, by campaign. (a) preserved weight; (b) estimated original weight, for all and complete examples (black: preservation  $\geq 90\%$ ).



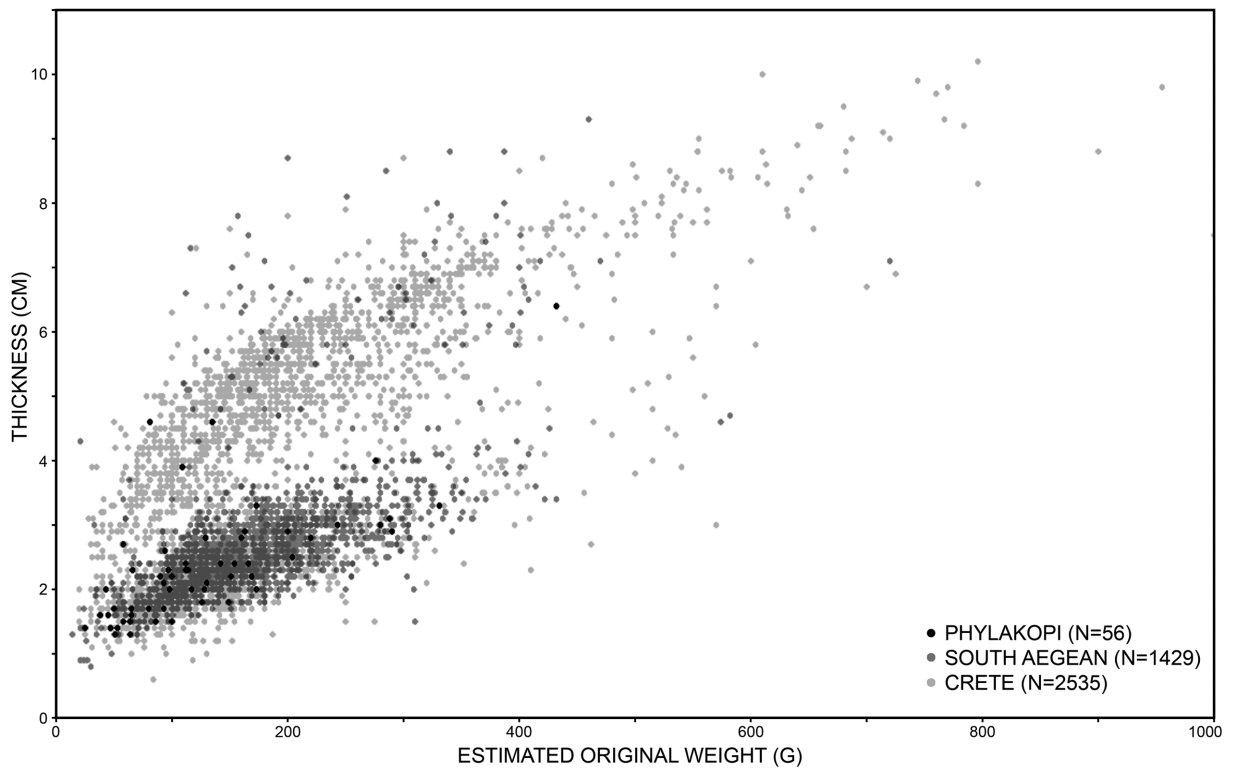
SUPPL. CHART 15.7. Cretan loom weight sample, dimensions by shape: (a) estimated original weight; (b) thickness. (Data from †J. Cutler unpublished database.)



SUPPL. CHART 15.8. Cretan loom weight sample, estimated original weight by thickness, major shape categories plotted on overall sample. (Data from †J. Cutler unpublished database.)



SUPPL. CHART 15.9. Loom weight dimensions, Crete, south Aegean and Phylakopi samples: (a) estimated original weight; (b) thickness (black: discoid weights; grey: other shapes); NB vertical scale for Phylakopi examples, exaggerated for clarity. (Data from †J. Cutler unpublished database.)



SUPPL. CHART 15.10. Loom weight thickness and estimated original weight: Crete, south Aegean and Phylakopi collections. (Data from †J. Cutler unpublished database.)



# Appendix

## Unpublished material from Phylakopi in the Winchester College Museum (Atkinson donation)

by J. D. Falconer and R. L. N. Barber\*

In view of the origin of this material, given to Winchester College in the 1940s by Thomas Dinham Atkinson, references have where possible been made to Edgar's chapter in the original publication,<sup>1</sup> and also to Barber's publication of pottery from the 1911 excavations,<sup>2</sup> where the pottery styles are discussed in detail and full references given. In the Catalogue entries, references are first given for the shapes as discussed by Edgar and Barber, followed by other parallels as appropriate. In references to Ashmolean Museum sherds published in Sherratt,<sup>3</sup> the prefix III.13.b.i has been omitted, though in the few cases where it does not apply, the full reference has been given. For complete profiles and base fragments the height given is the height of the vase preserved. For body and rim fragments it is the maximum vertical measurement of the sherds placed flat. The matt or lustrous qualities of the paint are noted only when these are pronounced. A note on the origin of the sherd markings is given at the end of the Catalogue.

### CATALOGUE

#### DARK FACED INCISED POTTERY<sup>4</sup> (FIG. A1; PLATE A1)

**WC1** FIG. A1; PLATE A1. Rim of spherical pyxis (?). Ht pres. 8.2, D. rim *c.* 10. Red clay, with buff surface outside, slightly burnished. Incised dec, with 3 lines of kerbschnitt pattern below lip, then alternating triangles of parallel lines, with vertical kerbschnitt in 2 of the corners. Marked A 4. Cf. **WC2** below for linear filling. However, the fabric is not standard for EC IIIB, and this piece could be earlier. *Phylakopi* 86; Barber 2008*a*, 52 (ovoid pyxis). Cf. Barber and MacGillivray 1980, 148, fig. 2.11, 18; *PM I* 167 fig. 118b.3; *Keos IX* pl. 91.III-474; Renfrew and Evans 2007, 165, no. P 239 and pl. 23c.239. EC IIIB (early) (?).

**WC2** FIG. A1; PLATE A1. Body frag of duck vase. Ht

pres. 10.2. 4 joining pieces. Red clay, grey surfaces with traces of burnishing. Hand-made, with coarse brush-like marks inside. Dec incised with traces of white in incisions. Wide horizontal zigzag with vertically hatched fill, and rings with dot filling. Marked A 2. *Phylakopi* 88–91 shape 2; Barber 2008*a*, 53. Cf. *Phylakopi* pl. V.8b (perhaps same vase). EC IIIB (early).

**WC3** FIG. A1; PLATE A1. Body sherd of closed vessel (duck vase?). Ht pres. 9. From shoulder of vase. Light grey clay, burnished outside only with mottled grey and red effect. 3 sets of incised vertical double lines, with a fourth angled obliquely. Marked G 18. Cf. *Phylakopi* pl. IV.8; Barber 2008*a*, pl. 1.27. EC IIIB.

\* The authors are grateful to the Warden and Scholars of Winchester College for permission to publish this material. The Catalogue was prepared when John Falconer, now retired, was curator of the Winchester College museum, with the advice and support of Dr Robin Barber (local Cycladic material, **WC1–WC51**) and the late Dr Elizabeth French (Late Helladic sherds, **WC56–WC69**). We are grateful also to Professors Oliver Dickinson and Sandy MacGillivray for suggestions about a Middle Helladic (**WC52**) and Middle Minoan (**WC54**) sherd respectively, and to the late Mr Sinclair Hood and Professor Peter Warren for advice on the Minoan material, and for their encouragement. All the drawings are the expert work of Mr Doug Faulmann, chief draftsman of the INSTAP Study Center for East Crete, whom we

thank most warmly, as also Dr Tom Brogan, Director of the Center, for facilitating his participation. Our thanks are also due to Dr Lucilla Burn for permission to illustrate a sherd in the Fitzwilliam Museum. Finally, we should like to thank Mr Gerard Leighton FSA, who helped to clarify the circumstances under which these sherds reached the College, a short account of which can be found at the end of the Catalogue.

<sup>1</sup> *Phylakopi* 80–176.

<sup>2</sup> Barber 2008*a*.

<sup>3</sup> Sherratt 2000.

<sup>4</sup> *Phylakopi* 87–92; Barber 2008*a*, 51–54. See also here Volume 1: Chapter 3, part I (Dark Faced pottery).

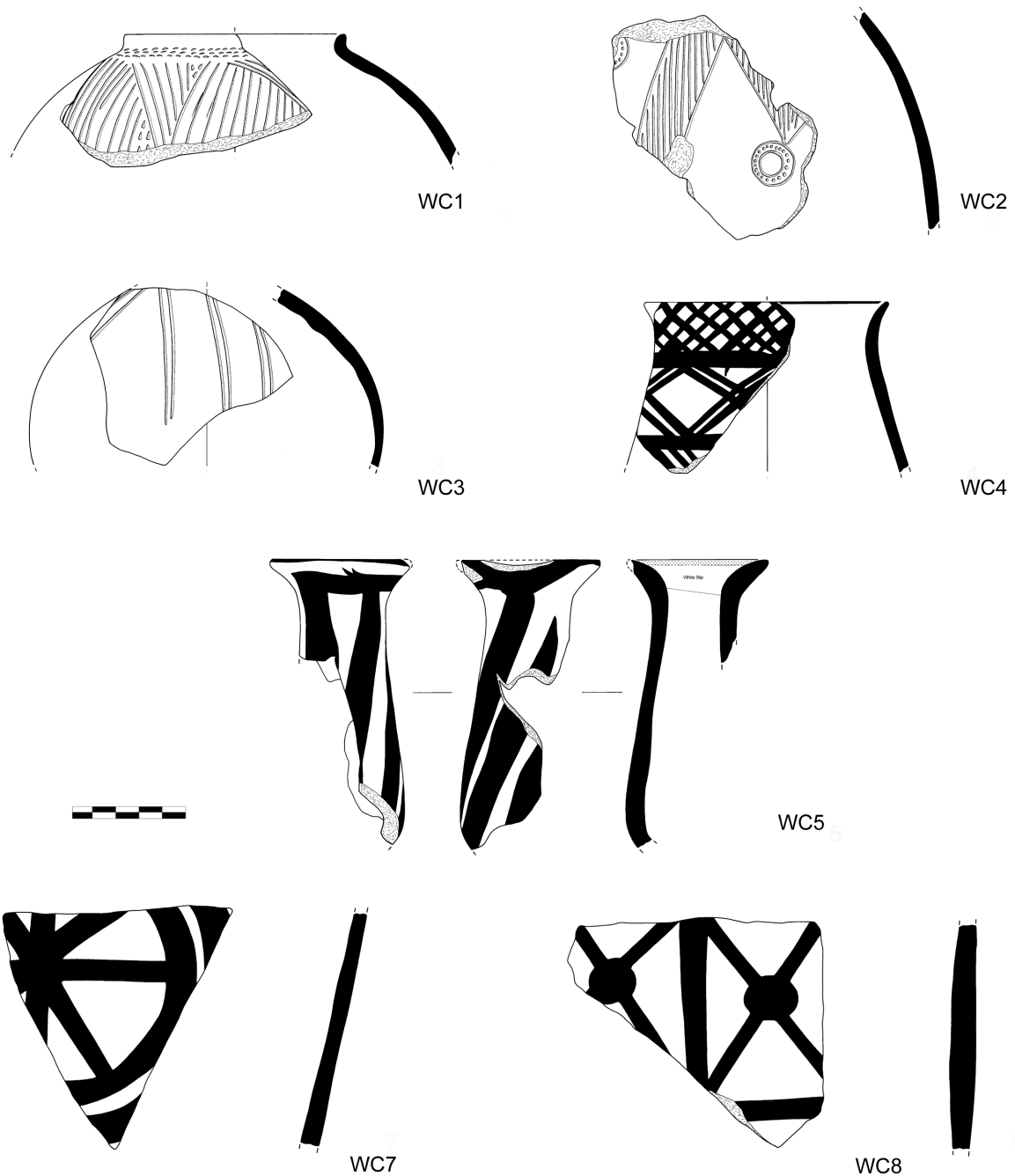


FIG. A1. Winchester College. Dark Faced Incised pottery: WC1–WC3. Geometric pottery: WC4–WC5, WC7–WC8. Scale 1:3.

#### GEOMETRIC POTTERY<sup>5</sup> (FIGS. A1–A2; PLATES A1–A2)

**WC4** FIG. A1; PLATE A1. Rim of cup. Ht pres. 8, D. rim *c.* 11. Buff clay, white slip, streaky brown paint. Thin band on top of lip, net pattern on lip, double line crosses between bands below. Inside unpainted. Marked B 15. *Phylakopi* 101, shape 11 and 104, shape 3; Barber 2008a, 61. Cf. *Phylakopi* pl. XI.10; Barber 2008a, fig. 5.70. EC IIIB.

**WC5** FIG. A1; PLATE A1. Mouth of kernos container. Ht pres. 13.2, D. rim 6.6. 2 joining pieces. Lip chipped and surface worn. Grey core, cream slip on outside and inside of mouth; interior surface buff; black paint. Band round upper edge of mouth and another below mouth; diagonal stripes on body. Marked B 7.

<sup>5</sup> *Phylakopi* 96–106; Barber 2008a, 59–76. See also Volume 1: Chapter 3, part II (Geometric pottery).

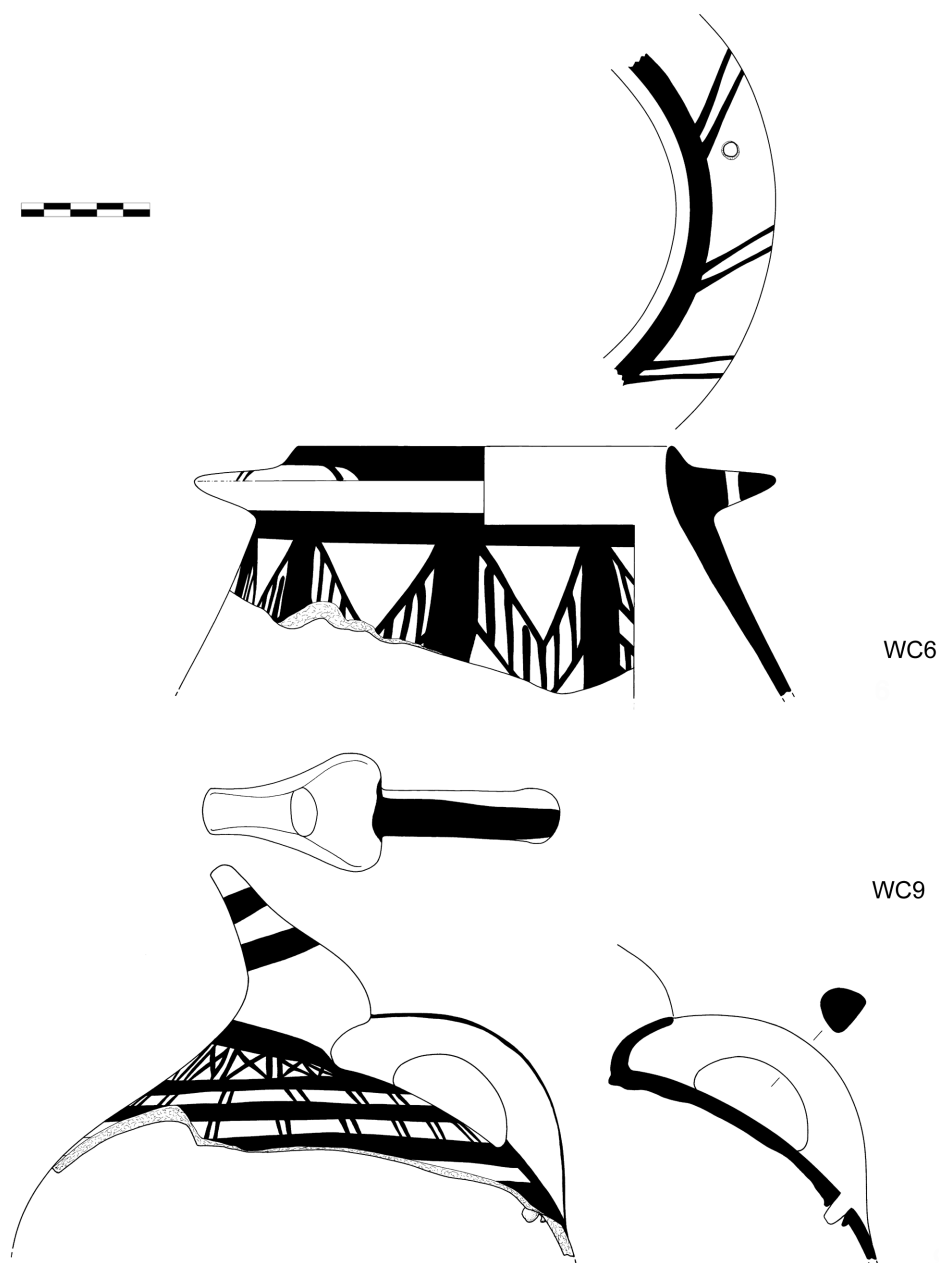


FIG. A2. Winchester College. Geometric pottery: WC6, WC9. Scale 1:3.

The stripes are similar to those on complete kernoi from Melos, including the one found in 1829 by Captain Richard Copeland, which was given by his widow to Eton College, where it remained until 2004 when it was sold to the Metropolitan Museum, New York. *Phylakopi* 102, shape 12 and pl. VIII.14. Cf. Sherratt 2000, 212, no. 13.a.15, fig. 117, pl. 256. For a list of Cycladic kernoi and discussion of the Metropolitan Museum kernos, see Picón 2006, 35–42. EC IIIB.

**WC6** FIG. A2; PLATE A1. Rim and part of body of barrel jar. Ht pres. 10.4, D. rim *c.* 15, W. rim flange 4.3. Rim flange with raised lip, and 2 holes for tying lid. Grey-brown clay with small white grits, cream slip with greenish tinge, black paint. On upper surface of rim, band round inside, double parallel lines to edge,

set obliquely. Band in angle of rim and body, then vertical bands joined by outline zigzag bands filled with vertical lines. Marked B 1. Joins the rim frag in the Ashmolean Museum AE 509A, Sherratt 2000, 224, no. 8, fig. 125, pl. 267. *Phylakopi* 96–97, shape 1, pl. VII.5, 15; Barber 2008a, 65–66. Cf. Dawkins and Droop 1911, pl. V.168, (= Barber 1974, fig. 3.168 (MM 154)). EC IIIB.

**WC7** FIG. A1; PLATE A1. Body sherd of barrel jar (?). Ht pres. 10.8. Grey clay with buff surface, greenish-white slip on outside, brown-black paint. Spoked wheel motif in thick lines, with parts of outer circle beyond. Marked B 8. Cf. *Phylakopi* pl. VII.8. EC IIIB.

**WC8** FIG. A1; PLATE A1. Body sherd of barrel jar (?). Ht pres. 10.4. Reddish-buff clay with dark grits and grey

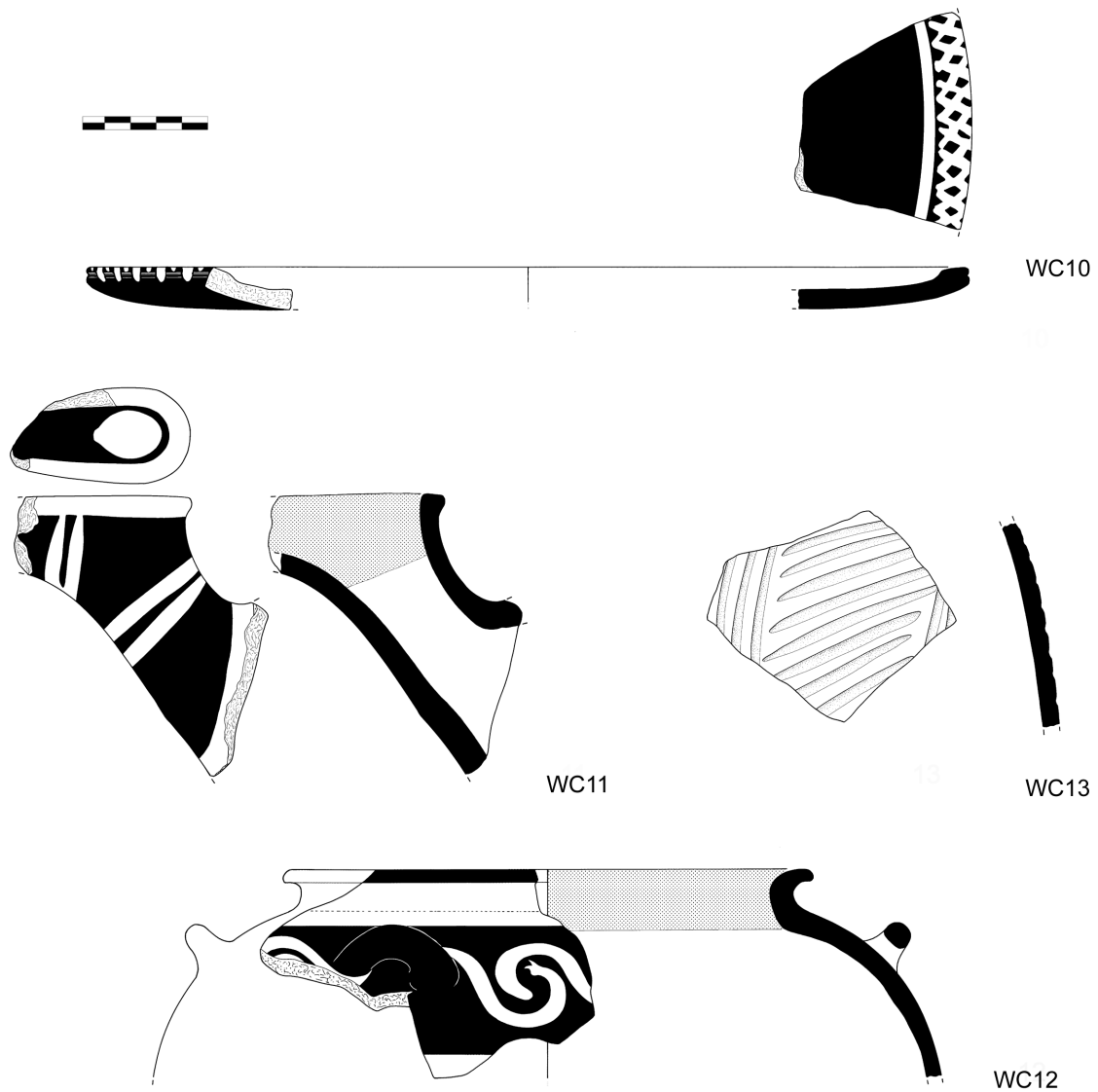


FIG. A3. Winchester College. Dark Burnished pottery: **WC10–WC13**. Scale 1:3.

core, pale slip on outside (discoloured), red-brown paint. Joined rectangles filled with crosses and large central dot. Marked B 9. Cf. *Phylakopi* pl. VII.16; Lamb 1936, pl. 2.32. EC IIIB.

**WC9** FIG. A2; PLATE A2. Mouth, shoulder and handle of beaked jug. Ht pres. 15.4, W. max. mouth 4.4. Channel spout broken at tip. Base of handle projects through vase wall on inside. Grey clay, reddish surface

over which is a pale slip, red-brown paint. 2 bands on underside of spout. On body, between bands, crosses between verticals, then 2 bands of double vertical strokes. Band circling base of handle. Potter's mark of 2 incised horizontal strokes at base of handle (*Phylakopi* 179, no. A 11.) Marked B 27. *Phylakopi* 98, shape 8c, pl. IX.2; Barber 2008a, 67. EC IIIB.

#### DARK BURNISHED POTTERY<sup>6</sup> (FIG. A3; PLATE A2)

**WC10** FIG. A3; PLATE A2. Rim of stemmed bowl. D. rim c. 36, L. rim pres. 9. Thin groove in centre of outside edge. Red clay, burnished red both sides, yellow paint. Band at bowl edge beside rim, thick crosses partly overlapping on upper edge of rim, running over to outside edge with roughly alternating long and short tongues. Marked E

4. Barber 2008a, 85 (a). Cf. Dawkins and Droop 1911, pl. VII.167 (MM 227), with description and drawing in Barber 1974, 30, fig. 5. Early MC.

**WC11** FIG. A3; PLATE A2. Spout of bowl. Ht 11.2, W. max. mouth 4, L. max. pres. 13.5. Front of mouth lost and surface chipped at front of spout. Light

<sup>6</sup> *Phylakopi* 154; Barber 2008a, 76–94. See also Volume 1: Chapter 3, part IV (Dark Burnished pottery).

buff clay, hard fired, coated with red and burnished outside and within mouth. Cream paint. Band round lip and at join between spout and body, double loop below mouth and double band round centre of spout. Although the paint and dec look closer to that of light-on-dark Geometric, the high and uniform quality of the burnish sets it within the Dark Burnished category. Marked E 1.

The closest parallel for the shape is to be found in Cycladic White (1393, *Phylakopi* pl. XIX.8), although that piece is unique at Phylakopi, and its fabric unusual (*Phylakopi* 169). A red burnished spout, perhaps of a bridge-spouted jug, from the first excavations at Phylakopi (1085, in Volume 1: Chapter 3, part IV (Dark Burnished

pottery); Seddon 1992, 104), while not closely similar in form, seems to show stripes under the spout. Early MC.

**WC12** FIG. A3; PLATE A2. Rim of jar. Ht pres. 11.2, D. rim *c.* 21.5. 4 joining pieces. Horizontal loop handle. Reddish-buff clay with red burnish outside and on inside of rim. Dec in white paint, largely lost apart from band below lip. Linked spirals between handles with bands above and below. Marked E 3. Cf. Barber 2007, 191, fig. 6.3.26, 27; Barber 2008*a*, fig. 17.312. MC.

**WC13** FIG. A3; PLATE A2. Body sherd with incised grooves. Ht pres. 9. Dark grey clay with small white grits, burnished outside only. Groups of parallel grooves set obliquely to each other. Marked A 7. Cf. Barber 2008*a*, 91 (MM 163), fig. 16. MC.

#### CYCLADIC WHITE POTTERY<sup>7</sup> (FIG. A4; PLATE A2)

**WC14** FIG. A4; PLATE A2. Base and part of body of panelled cup. Ht pres. 6, D. base 5.8. 4 joining pieces. Lower part of handle preserved. Grey clay, grey-white slip inside and outside, black paint. Panel decoration on side to right of handle only, enclosed by vertical lines at the sides. Band round base, then bracket pattern alternating with linked filled loops (S-band). Band round lower handle root, joining the left hand vertical framing line. Marked D 5 (removed in conservation). *Phylakopi* 114–16, shape 5 and pls. XVI.1–7, XVII.4, 8; Barber 2008*a*, 95–97. Late MC/Early LC.

**WC15** FIG. A4; PLATE A2. Rim of shallow bowl. Ht pres. 7.5, D. rim 23. Light buff clay, cream slip inside and outside, black paint. Int: petals within encircling band. Ext: band at rim, faint traces of spirals below, in spite of the statement in *Phylakopi* 111 that on such bowls 'except for a black band below the rim, the outside is left plain'. Marked D 1 (removed in conservation). *Phylakopi* 110–13, shapes 2 and 3, fig. 79; Barber 2008*a*, 99–100. MC.

**WC16** FIG. A4; PLATE A2. Rim of flaring bowl. Ht pres. 7.6, D. rim *c.* 15.5. Buff clay, white slip inside and outside, thin black paint. Reeds. Marked D 18. *Phylakopi* 118, shape 8, pl. XIX.g; Barber 2008*a*, 100 (flower vase). Late MC/LC I.

**WC17** FIG. A4; PLATE A2. Spout of bridge-spouted jar. W. spout 2.4, L. spout to rim 7.5. Whitish clay, cream slip, black paint. Upper edge of spout painted all round, with strokes at back. Groups of thin lines, 5 running under spout, 3 parallel to edges, and the start of others horizontal and vertical on body. Marked D 11.

*Phylakopi* 116–17, shape 6; Barber 2008*a*, 104–06. Late MC/Early LC.

**WC18** FIG. A4; PLATE A2. Mouth, neck and handle of jug with cut away spout. Ht pres. 9.4, W. max. mouth 5.5. 3 joining pieces. Strap handle. Thicker buff clay, surface smoothed with greenish-cream slip, matt black paint. Band along front edge of lip, another across top of join between handle and neck, partially continued beneath, and a third round base of handle. Linked spirals on shoulder; circled dot each side of spout. Marked D 6.

This interesting piece may come from a bird jug like those found in the Temple Repositories at Knossos, which have often been thought to be of Melian origin (*PM I* 557–58, figs. 404h, 405d; cf. Sherratt 2000, 365, no. 14.4, pl. 634 and 362–64), although the presence of birds cannot be demonstrated. On most of the cutaway-mouth jugs from Phylakopi (e.g. *Phylakopi* 125 and pl. XXIII.2, 4) the neck meets the shoulder at a sharp angle. A smoother transition can be seen on vases from Thera and Mycenae Grave Circle B (*Thera II* figs. 5 and 28, the latter from Mycenae), also on the bird jugs referred to, whose relatively short spouts and spiral shoulder decoration all go to align them with this piece. Probably LC I.

**WC19** FIG. A4; PLATE A2. Body sherd of closed vessel (jug?). Ht pres. 5.8. White clay, well smoothed outer surface, matt black paint. Thin joined spirals, probably in pairs, and a trace of another motif. Possibly related to the 'sparse style' in dec (Barber 2008*a*, 115). Marked G 17. Cf. *Phylakopi* pl. XVIII.24; Sherratt 2000, 249, no. 125, pl. 340. MC.

#### LATER LOCAL POTTERY<sup>8</sup> (FIGS. A5–A8; PLATES A3–A5)

**WC20** FIG. A5; PLATE A3. Rim of semi-globular cup. Ht pres. 10.4, D. rim *c.* 14. 2 joining pieces. Slight groove in centre of lip. Buff clay, matt paint, pale red-brown and black. Red band round exterior lip, traces of black paint in the groove; red foliate band, black wavy line between lines, red foliate band with thicker leaves, 2 wide red bands. Marked F 20 (the rim sherd: the other illegible).

*Phylakopi* 132, shape 4, pl. XXVI.6; Barber 2008*a*, 118–21. Cf. Lamb 1936*b*, pl. 1.35. LC I.

**WC21** FIG. A5; PLATE A3. Rim of semi-globular cup. Ht pres. 4.9, D. rim *c.* 13.5. Light buff clay, pale red and black matt paint. Red band on exterior rim; below, 2 opposing zigzags, the upper black and wider, the lower red and narrower. Marked F 19. Cf. *Phylakopi* pl. XXVI.6. LC I.

<sup>7</sup> *Phylakopi* 108–18; Barber 2008*a*, 94–116. See also Volume 1: Chapter 3, part V (Cycladic White pottery).

<sup>8</sup> *Phylakopi* 129–43; Barber 2008*a*, 116–46. The pieces in this

section include sherds decorated in both the red and black and the monochrome techniques as defined in Dawkins and Droop 1911, 10–11. See also Volume 1: Chapter 3, part VIII (Later Local pottery).

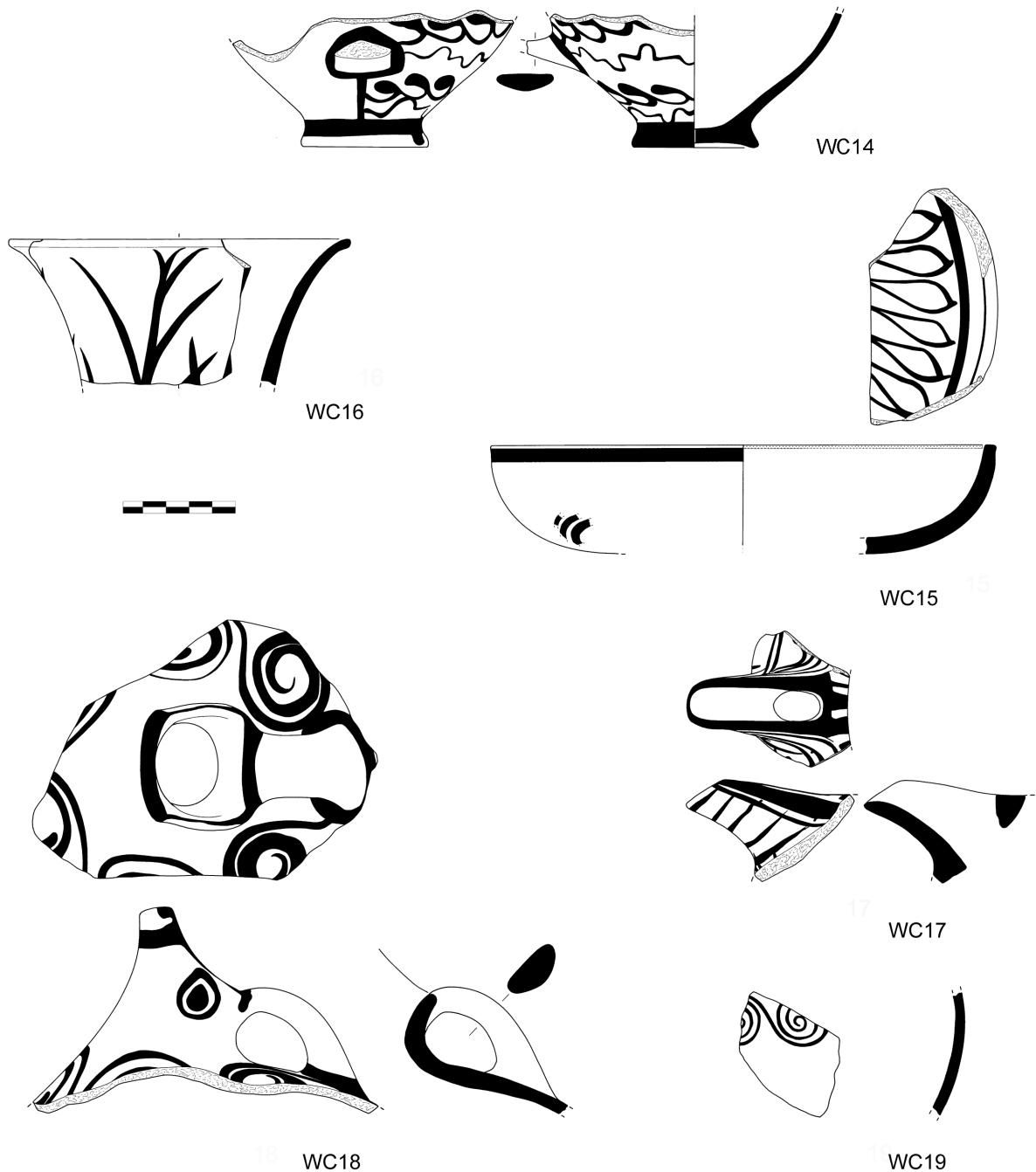


FIG. A4. Winchester College. Cycladic White pottery: WC14–WC19. Scale 1:3.

**WC22** FIG. A5; PLATE A3. Rim of semi-globular cup. Ht pres. 5.6, D. rim c. 16. 2 joining pieces. Light buff clay, matt black paint. Int of rim painted, with vertical splashes below. Ext: band on rim, line of elongated dots, wavy line, band of quirks, narrower wavy line. Marked D 10. Barber 1974, 38, shape 4c. Cf. Dawkins and Droop 1911, pl. X.77. LC II.

**WC23** FIG. A5; PLATE A3. Profile of Keftiu cup. Ht 9.5, D. base 6, rim c. 12. Buff clay, reddish-brown paint. Band round lip, zone of simplified tortoiseshell ripple, the lines almost vertical, 2 thick bands below, the lower 1 round base. Inside unpainted. Marked B 28. *Phylakopi*

133, shape 5; Barber 2008a, 117. Cf. Dawkins and Droop 1911, pl. VIII.127. LC I.

**WC24** FIG. A5; PLATE A3. Profile of flaring cup. Ht 7.2, D. base 4.4, rim c. 11.5. 2 joining pieces. Buff clay, red paint. Outside, band round rim and base, partly spreading over underside. Inside, opposing thick double loops and central half oval separated on both sides by vertical zigzag which runs across the base. Unmarked. *Phylakopi* 133, shape 6, fig. 105, with similar inside decoration. LC I.

**WC25** FIG. A5; PLATE A3. Rim of stemmed conical bowl. D. rim c. 21, L. rim pres. 12.2. 1 lug handle

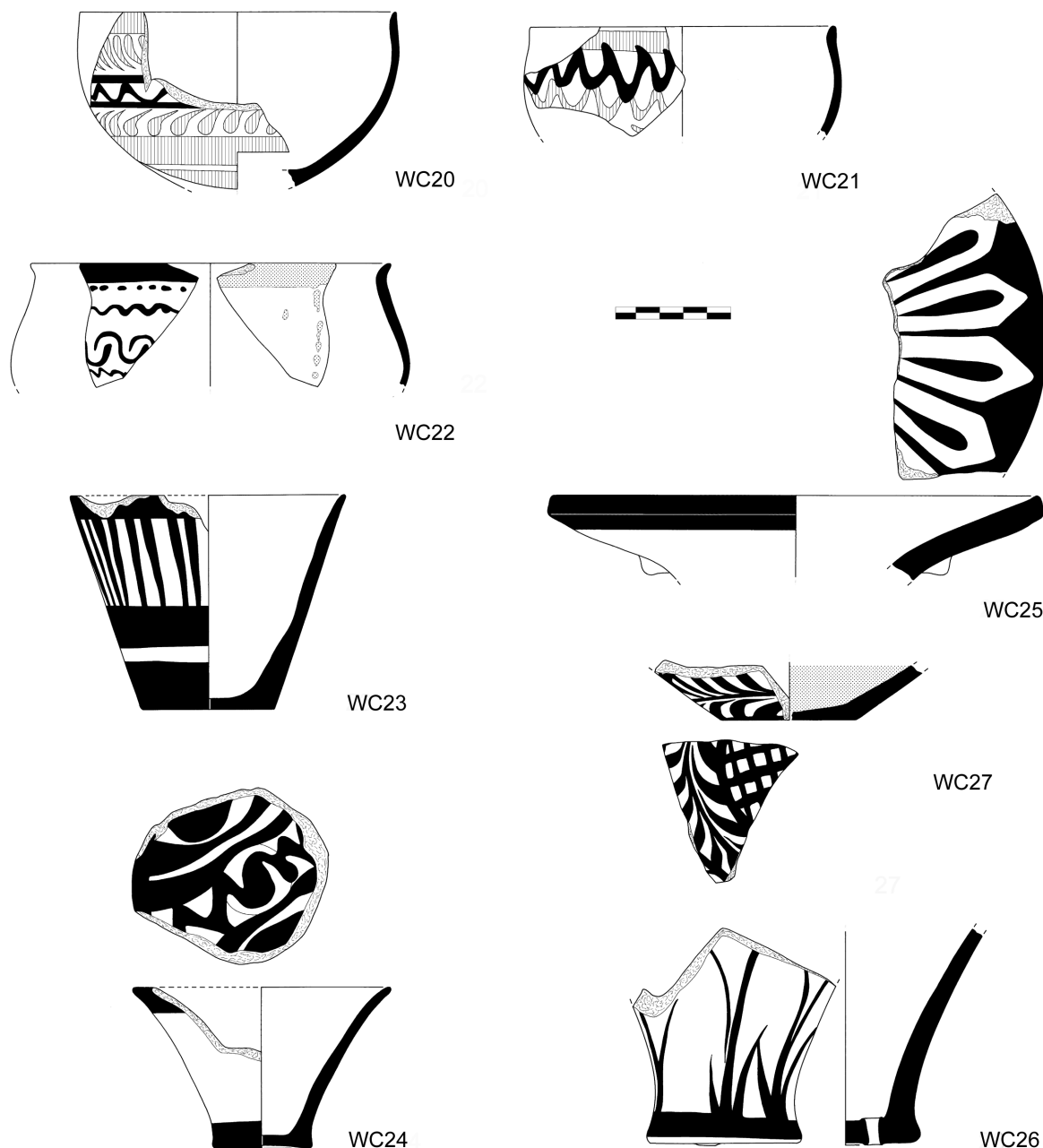


FIG. A5. Winchester College. Later Local pottery: WC20–WC27. Scale 1:3.

preserved. Buff clay, white core, cream slip outside and inside, streaky matt red-black paint. Red band round edge and both sides of rim, the int one with wide zigzag lower edge, then radiating rosette petals separated by tapering lines attached to the points of the zigzag. Marked G 4. *Phylakopi* 137–38, shape 21, fig. 110; Barber 2008a, 126. LC I.

**WC26** FIG. A5; PLATE A3. Base of flaring bowl. Ht pres. 9.6, D. base 6.8, and of hole in base 0.4. Off-centre hole in base. Reddish-brown clay with some white grits, buff slip, black paint. Band round base, reeds with short outer leaves at base. Marked D 19. *Phylakopi* 118, shape 8 (where the hole is also discussed), pl. XIX.9; Barber 2008a, 122, pl. 13.523. Late MC/LC I.

**WC27** FIG. A5; PLATE A3. Base of cup or bowl. Ht pres. 2.5, D. base 6. Buff clay, partly diluted brown paint (ext), dark red (int). Double-sided foliate band immediately above base, cross-hatching on underside of base. Int monochrome. Marked G 13. Joins sherds in both Oxford and Cambridge: Ashmolean Museum AE 534g (a smaller fragment of the base), Sherratt 2000, 295, no. 420, fig. 221b, pl. 492; FWM GR.145.1902, Lamb 1936, pl. 2.33, a larger frag which shows that the dec continued above with a band of running spirals with dot rosette centres. Cf. Barber 2008a, fig. 25.515. LC I.

**WC28** FIG. A6; PLATE A4. Base of conical rhyton. Ht pres. 20.5, D. base 1.6. Beginning of handle base survives. Pierced base. Buff clay, traces of pale slip, red paint.

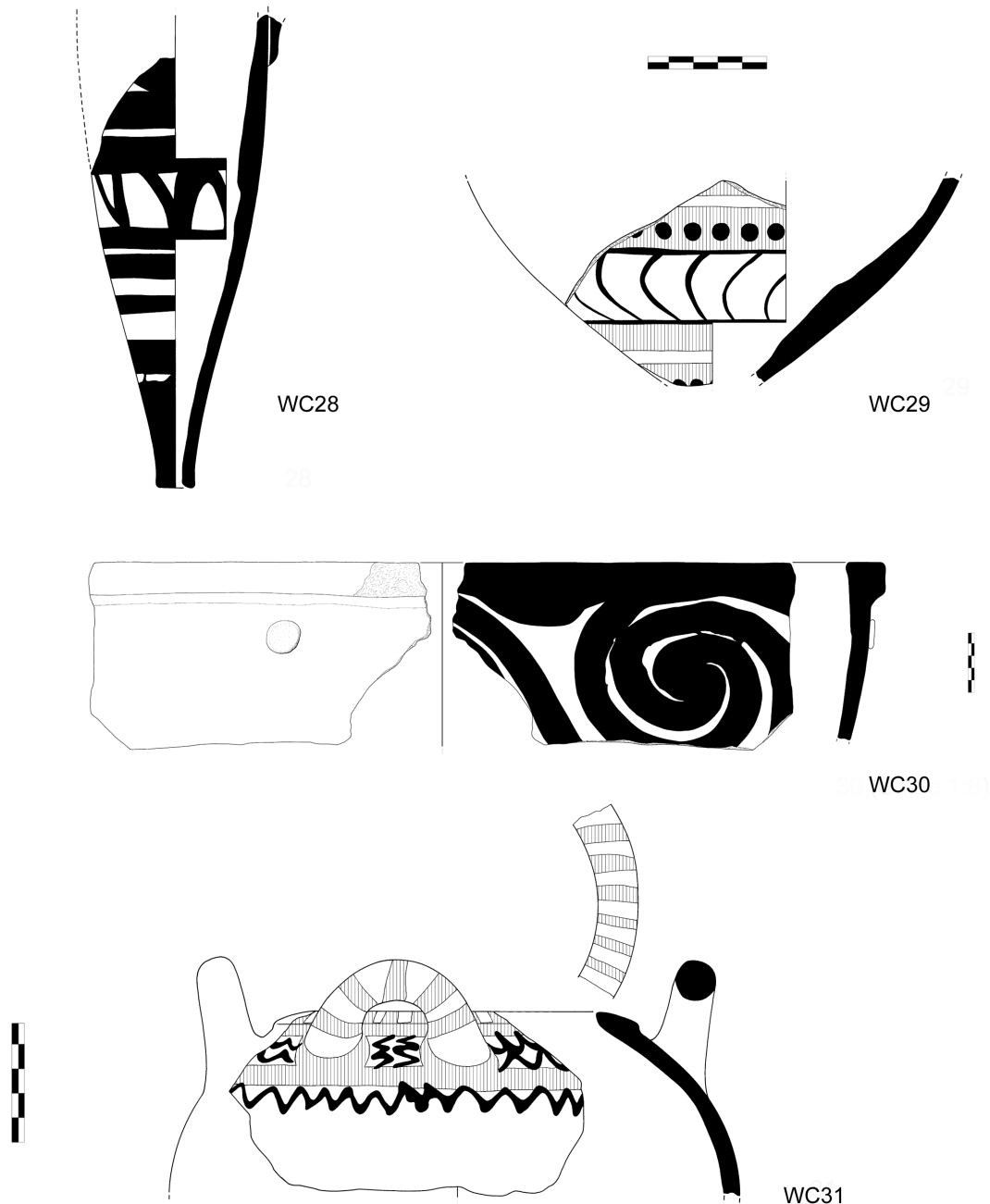


FIG. A6. Winchester College. Later Local pottery: WC28–WC31. Scale 1:3 (except 30: 1:6).

Thick band round base, then 3 bands, zigzag, 2 thicker bands and thick running spiral in handle zone. Marked G 3. *Phylakopi* 134, shape 10, pl. XXVII.7; Barber 2008*a*, 133–34. Cf. Sherratt 2000, 298, no. 435, pl. 497. LC I.

**WC29** FIG. A6; PLATE A3. Body sherd of ovoid (?) rhyton. Ht pres. 12.2. Light buff clay, cream slip, black and red paint. From top, 2 red bands, the lower with superimposed black dots, wide zone of black left-facing curves framed with black lines, 2 red bands, the lower with black dots. Marked F 21. *Phylakopi* 135, shape 11, fig. 107; Barber 2008*a*, 134, pl. 15.611. LC 1.

**WC30** FIG. A6; PLATE A4. Rim of elliptical bath. Ht pres. 16.5. Applied circular stud below rim on outside.

Buff clay, dark grey core, inside well smoothed, streaky red paint. Inside of rim painted, with thick running spiral below. Outside unpainted. Marked M 3. *Phylakopi* 139–43; Barber 2008*a*, 124–25. Cf. Sherratt 2000, 298, no. 439, fig. 225, pls. 500, 501. LC I.

**WC31** FIG. A6; PLATE A4. Rim of bridge-spouted jar. Ht pres. 10, D. rim *c.* 12. 1 handle survives. Pinkish clay, smoothed pale surfaces. Crudely decorated in red and black, the bands and strokes in red, the zigzags in black. Thick strokes on rim and handle, bands round handle roots, 2 vertical zigzags inside handle. Bands below lip and handle with double zigzags between them; erratically drawn zigzag below lower band. Marked F 9.



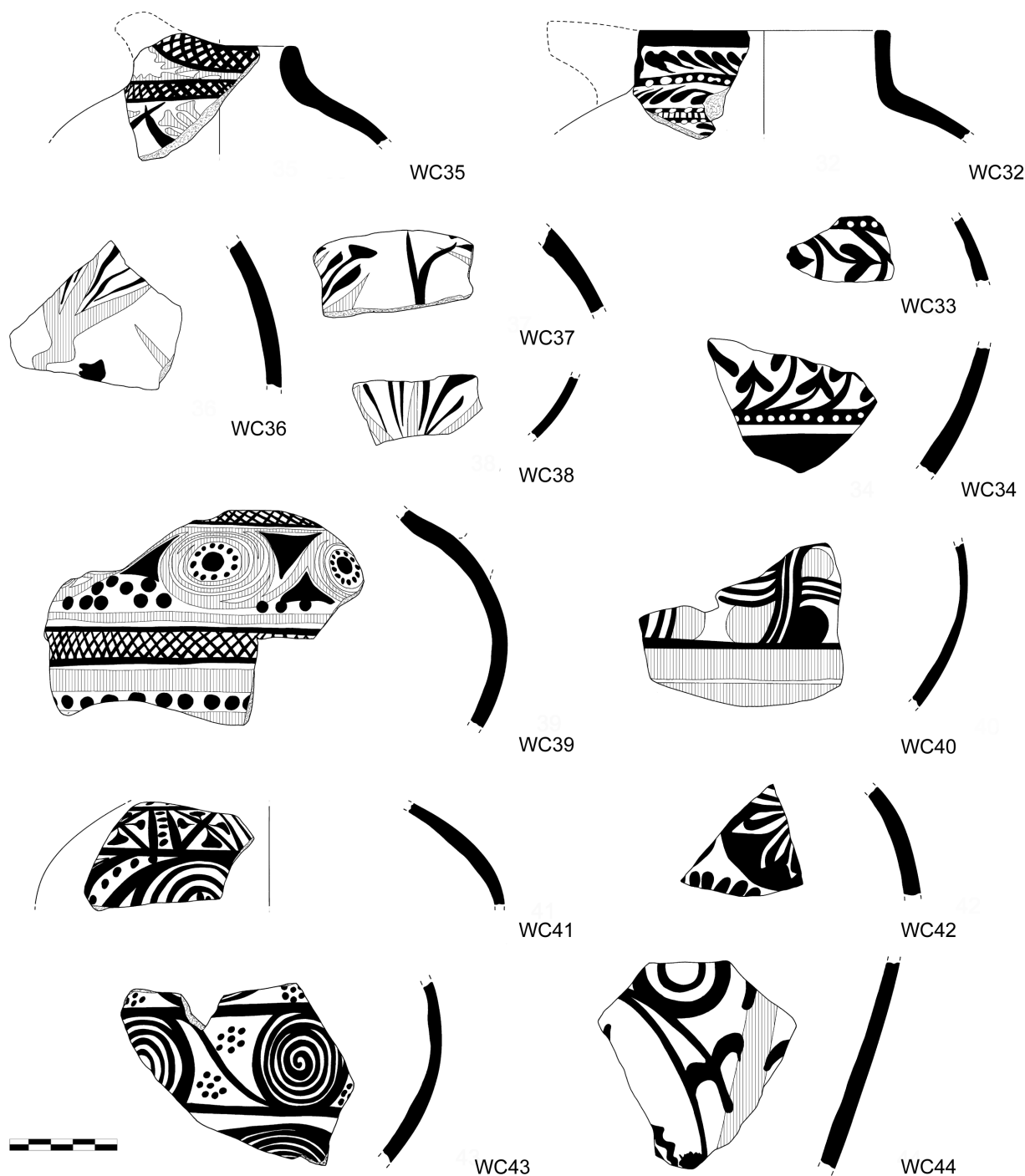


FIG. A7. Winchester College. Later Local pottery: WC32–WC44. Scale 1:3.

Cf. *Phylakopi* 129, shape 1; Barber 2008a, 127–31, fig. 32.574. LC I.

**WC32** FIG. A7; PLATE A4. Rim of collared jug. Ht pres. 5.2, D. rim c. 12. Probably from the same vase as WC33 and WC34. Buff clay, surface smoothed and burnished, slightly lustrous reddish-brown paint with added white. Top of lip painted, band below, then 2 foliate bands pointing in opposite directions, separated by band with white dots. Below, horizontal ladder pattern, its 2 bands overpainted with white dots. Below, trace of ivy leaf. Marked G 14. *Phylakopi* 130, shape 2, pl. XXV.4

(foliate band on lip), pl. XXVIII.10a (added white), pl. XXVIII.11 (ivy); Barber 2008a, 135–36. LC I.

**WC33** FIG. A7; PLATE A4. Body sherd of closed vessel. Ht pres. 3.1. See WC32 for fabric and references. Band with white dots, ivy leaves below, joined by tendrils. Marked ? F 5. LC I.

**WC34** FIG. A7; PLATE A4. Body sherd of closed vessel. Ht pres. 6.6. See WC32 for fabric and references. Ivy leaves rising from band with white dots, wider band below. Marked G 10. LC I.

**WC35** FIG. A7; PLATE A4. Shoulder and beginning of

spout of jug with cut-away mouth. Ht pres. 7. Angle of spout uncertain. Buff clay, black and red-orange paint. Black cross-hatched bands, the 2 inner borders reinforced with red undulations. Below, crocuses with red stamens and black petals. Marked F 11. *Phylakopi* 125, pl. XXIII.1, 3; Barber 2008a, 136. Cf. Sherratt 2000, 277, no. 305, fig. 194, pl. 428. LC I.

**WC36** FIG. A7; PLATE A4. Body sherd of closed vessel. Ht pres. 7. Buff clay, yellowish-buff smoothed surface, matt orange and black paint. Orange crocus with thick wavy stem and small black stamens. Marked F 8. Cf. *Phylakopi* pl. XXIII.1. LC I.

**WC37** FIG. A7; PLATE A4. Body sherd of closed vessel. Ht pres. 4.4. Buff clay, matt red and black paint. Parts of 2 crocuses with red petals and large black stamens. Divided black reed between. Marked ? G 7. Cf. as for **WC36**. LC I.

**WC38** FIG. A7; PLATE A4. Body sherd. Ht pres. 3.2. 2 joining pieces. Thin buff clay, red and black paint. Paint worn. Part of crocus with red petals and black stamens. Marked F 22. Cf. as for **WC36**. LC I.

**WC39** FIG. A7; PLATE A4. Shoulder frag of jar or jug. Ht pres. 10.8. 3 joining pieces. Surface very worn. Slight trace of beginning of spout above dots to left. Buff clay, red and black paint. Running spirals between red lines, the spirals red with black dot ring centres and a central blob, the interstices filled with black triangles and irregularly spaced black dots below. Above and below the spirals, framed cross-hatched black bands. Below, black dots between red bands. Marked G 1 (top), F 13 (middle) and F 12 (bottom). Cf. Dawkins and Droop 1911, pl. IX for many of the same motifs; also *Phylakopi* pl. XXV.4-5. LC I.

**WC40** FIG. A7; PLATE A5. Body sherd, perhaps of strainer. Ht pres. 7.8. Fairly coarse buff clay, buff slip, matt black and slightly lustrous reddish-brown paint. Concentric arcs (*FM* 44), the filling elements alternating in brown and black; 2 brown bands below, the top of the upper 1 formed by a black line. Marked F 16. The strainer form is discussed in *Phylakopi* 128 and Barber 2008a, 135. Cf. *Phylakopi* pl. XXIV.1; Barber 2008a, pl. 17.637, 638. LC I.

**WC41** FIG. A7; PLATE A5. Body sherd of closed vessel. Ht pres. 6.6. Grey clay, matt black and brown paint. Between bands, a row of squares filled with crosses, with small ivy leaves in interstices. Vertical dots separate the squares. Below, spirals with dot filling and dots between

them. Traces of cross hatching above the top band. Marked G 12. Cf. *Phylakopi* pl. XXIX.4 (same vase?). LC I.

**WC42** FIG. A7; PLATE A5. Body sherd of closed vessel. Ht pres. 5.4. Buff clay, slightly lustrous burnished surface, dark red paint. Part of rosette or flower head with closely adjacent foliate band (?). Marked number lost (L?). Cf. *Phylakopi* pl. XXVIII.12. LC I.

**WC43** FIG. A7; PLATE A5. Body frag of closed vessel. Ht pres. 9. 6 joining pieces, restored with plaster in places. Buff clay, lustrous burnished surface, red paint. Parts of 3 zones of running spirals, with dot rosettes in the interstices. Marked G 6. Possibly a Minoan import. Perhaps from the same vase as the bridge-spouted jug rim and shoulder frag in the Ashmolean Museum, AE 532, Sherratt 2000, 303, no. 461, fig. 232, pl. 512. LC I or LM IA.

**WC44** FIG. A7; PLATE A5. Body sherd of closed vessel. Ht pres. 10.2. Buff clay, cream slip, red and thin black paint. Thick red vertical band from which 2 curved lines extend, crossed by 2 thick curved bars and converging at the base of a spiral above. At the bottom of the sherd, part of a bracket pattern motif. Marked F 10 (?). Cf. *Phylakopi* pl. XX.6 for perhaps similar motif; Barber 2008a, pl. 20.720. LC I.

**WC45** FIG. A8; PLATE A5. 3 body sherds from closed vessel; 1 joined from 2 pieces. Ht max. pres. 8.6. Buff clay, well smoothed surface, matt black-brown and reddish-orange streaky paint. At base, thick red band with part of a second below. An adjoining black band above, then a zone of S-shaped curve motifs, the inner 3 lines black, the outer 2 red and fringed by dots, with triple pellet circles as filling. Marked F 14a (left), F 14b (centre), F 15 (right). Cf. *Phylakopi* pl. XXIV.5 (same vase?). LC I.

**WC46** FIG. A8; PLATE A5. Body frag of large vessel. Ht pres. 14.3. Two joining pieces. Surface worn. Slightly reddish clay. Red and black paint, apparently matt, over white background. Triple running spiral, the inner line red, the outer 2 black. Below, a red line between 2 wider black lines. Marked F 2. An unusual piece. LC I (?)

**WC47** FIG. A8; PLATE A5. Body sherd of pithoid jar. Ht pres. 14.2. Coarse grey clay with buff surfaces, black and brown paint. Reeds with closely spaced side shoots, apparently alternating black with brown. Marked F 23. *Phylakopi* 139, shape 23; Barber 2008a, 132, fig. 35.602. Cf. Barber 1974, pl. 4g. LC I.

#### LOCAL COARSE WARE<sup>9</sup> (FIG. A8; PLATE A5)

**WC48** FIG. A8; PLATE A5. Body sherd of pithoid jar. Ht pres. 7.8. Beginning of upturned angle of neck at top of frag. Brown-grey core, inner and outer surfaces reddish-brown. Incised relief bands with finger nail strokes. Band round neck, wide zigzags (?) below. Marked A 3. Cf. Barber 2007, 228-29, pl. 29.360; also perhaps *Phylakopi* pl. XXXIV.7. MC or LC.

**WC49** FIG. A8; PLATE A5. Body sherd of pithos. Ht pres. 10.5. Grey core, outer surface smoothed, apparently

coated with an even dark wash, inner surface buff with rough brush-like marks. 4 parallel relief bands, with finger nail incisions in herringbone pattern. Marked A 1. Cf. *Phylakopi* 85-86, pl. XXXIV.2; Barber 2008a, 51, pl. 1.16. EC IIIA.

**WC50** FIG. A8; PLATE A5. Base with mat impression. Ht pres. 4.6, D. base c. 10.7. About half of base preserved. Coarse buff clay with whitish core, buff slip. Marked B 26. The mat impression on the base has a distinct

<sup>9</sup> Barber 2008a, 157-60. See also Volume 1: Chapter 4, part I (Coarse and Plain pottery).

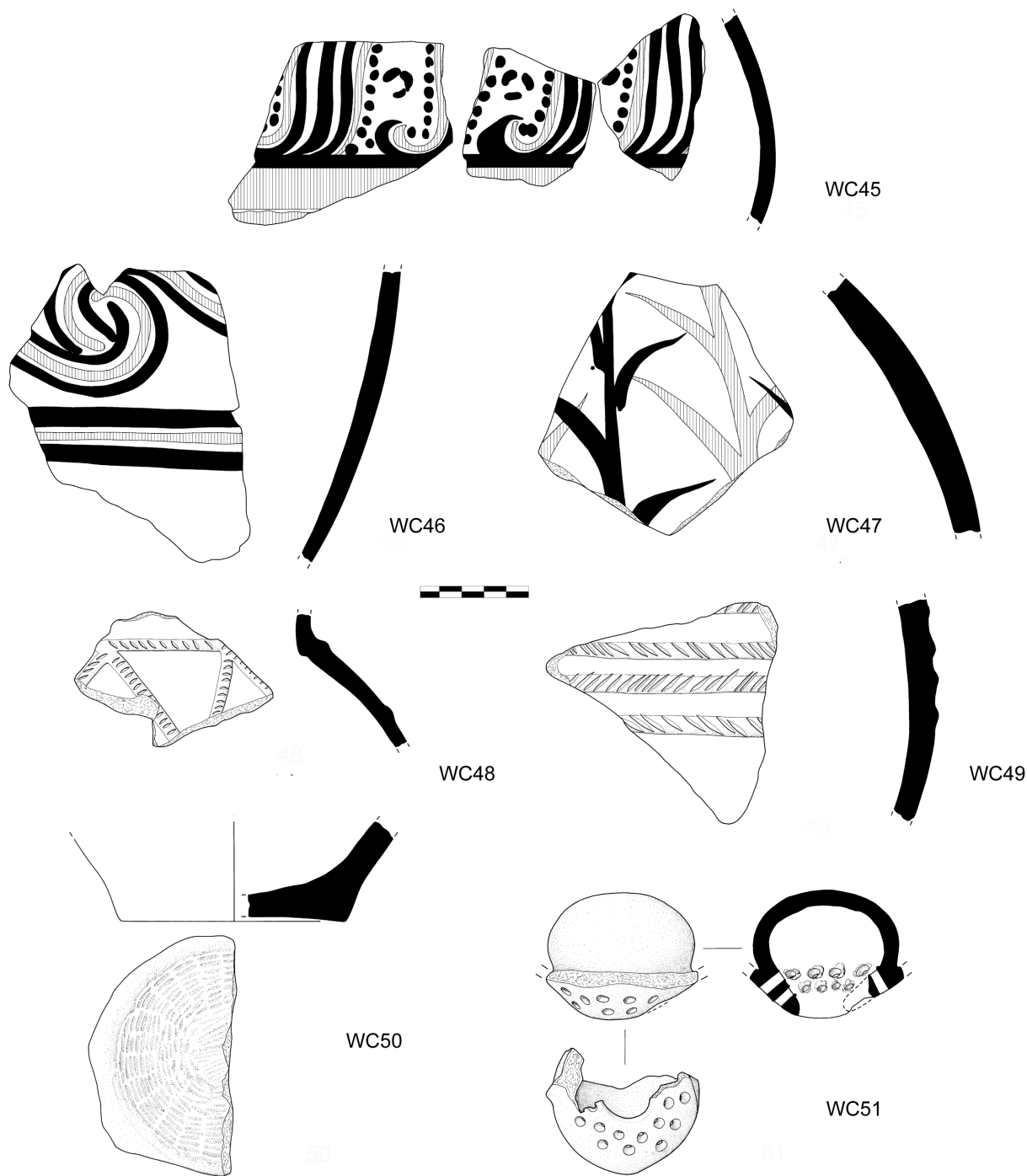


FIG. A8. Winchester College. Later Local pottery: WC45–WC47. Coarse Ware: WC48–WC51. Scale 1:3.

centre with bundles at right angles, radiating out to form a circular wickerwork at the edge. *Phylakopi* 94–96, pl. VI.1; Sherratt 2000, 352–55, 357, no. 13.c.2, pls. 609–10. EC III.

**WC51** FIG. A8; PLATE A5. ‘Firebox’ capsule. Ht 6, W. 6.8, D. central perforation *c.* 2.2. 2 joining pieces, 1 side missing. The ‘rim’ or dish is broken off except for a tiny frag which begins to curve up. Large central hole in base surrounded by smaller holes in 2 concentric

rings. Coarse reddish clay, burnt inside except around the central hole. Marked N 6. *Phylakopi* 211–12, fig. 188, pl. XXXVIII.33. For a discussion of fireboxes and their possible function in the production of perfume or unguents, see Georgiou 1980 and 1986, summarised and developed in Sherratt 2000, 347–49 with the suggestion that they might rather have served as air fresheners. LC I–II.

MIDDLE HELLADIC AND MIDDLE MINOAN IMPORTS<sup>10</sup> (FIG. A9; PLATE A6)

**WC52** FIG. A9; PLATE A6. Rim of stemmed goblet. D. rim *c.* 18.5, W. pres. at rim 4.2. 2 joining pieces. Light grey core, burnished dark grey-black surfaces both sides. Raised ridge at rim with carination below. Perhaps from the goblet type with loop rather than strap handles. Unmarked. Cf. Dickinson 2007, 238–44 for discussion of Grey Minyan shapes and fabric from Phylakopi. For shape cf. Goldman 1931, 136, fig. 184.3. Grey Minyan Ware, late MH.

**WC53** FIG. A9; PLATE A6. Base of Vapheio cup. Ht pres. 4.4, D. base 5.7. A little more than half of the slightly concave base preserved. Black paint inside and outside, now worn and dull. White band at base (faded),

orange band above, traces of white lines (spirals?) by edges of break. Marked K 3. Cf. Hood 2007, 261, no. 90, figs. 6.23.90, 6.21.19 (concave base). MM II.

**WC54** FIG. A9; PLATE A6. Body frag of shallow carinated bowl. Ht pres. 5, D. at carination *c.* 15. 2 joining pieces with small section of carination preserved. Polished black paint inside and outside, with added white and orange. White strokes in shallow groove above carination, with patch of orange beyond. Below carination, orange band with 2 white bands (faded) below. Marked K 1. Cf. MacGillivray 1998, 165, no. 926, pl. 135.926 (= MacGillivray 2007, fig. 4.17.1). MM IIA.

LATE MINOAN IMPORT<sup>11</sup> (FIG. A9; PLATE A6)

**WC55** FIG. A9; PLATE A6. Body sherd, probably of stirrup jar. Ht pres. 5.3. White clay, buff slip outside, diluted brown paint. Very thin fabric (0.3) for large vase.

Some form of wide linked spirals with rosette centre. Irregular triple line below, then trace of next band of spirals. Marked L 3. Cf. Warren 1981, 82, fig. 25. LM IB.

## LATE HELLADIC: LOCAL AND IMPORTED (FIGS. A9–A10; PLATES A6–A7)

In conformity with previous usage, locally made pottery of Mycenaean type is classified under Late Helladic. Attributions as imports or local products have not been based on any chemical analysis of clay samples, but are the result of examination of the fabric and decoration by the late Dr Elizabeth French and Dr Robin Barber. For recent discussions of LH pottery from Phylakopi, see Sherratt and Mountjoy.<sup>12</sup>

**WC56** FIG. A9; PLATE A6. Rim of cup or small goblet. Ht preserved 5.2, D. rim *c.* 11.6. Red clay, buff slip, brown paint. Band on rim, inside and outside. Thin isolated curved stem spirals, triple line below. Marked L 4. Local Cycladic, LH IIIA1/IIIA2 (early).

**WC57** FIG. A9; PLATE A6. Rim of deep bowl. Ht preserved 7.8, D. rim *c.* 14. No tangible lip. Reddish clay, buff slip, dark red paint (worn). Line round lip, central triglyph with antithetic streamer, 2 lines below zone. Inside monochrome. Marked number lost. Local Cycladic, LH IIIB–IIIC.

**WC58** FIG. A9; PLATE A6. Rim of deep bowl. Ht preserved 7, D. rim *c.* 14. 2 joining pieces. Outer edge of rim chipped. Hard red clay, buff slip, red paint. Outer surface worn. Central triglyph with attached half rosette, antithetic spiral with filled neck to loop. Band below zone. Inside monochrome. Marked L 5. Possibly imported from another Cycladic island, LH IIIB–IIIC.

**WC59** FIG. A9; PLATE A6. Rim of deep bowl. Ht pres. 4.7, D. rim *c.* 13.6. Light buff clay, red paint outside, black inside. Outside, central triglyph, half rosette high on bowl, antithetic spiral. Inside 2 lines at rim. Marked L 7. Mainland import, LH IIIB1.

**WC60** FIG. A9; PLATE A6. Deep Bowl (small). Ht 7.8, D. rim 10.3, base 3.4. 7 joining pieces; base and handles

complete, whole of 1 side missing beyond handles, and large part of rim and body on other side. (Now restored in plaster.) Buff clay, rich red-brown paint, partly burnt after breakage. Band round base and below handles, with line at rim; circumcurrent quirk between handles. Top of handles painted. Int: double line at rim, central spiral in base. Marked L 10. Local Cycladic, LH IIIB–IIIC.

**WC61** FIG. A9; PLATE A6. Kylix (*FS* 267). D. rim 11.7, D. base 6.4, Ht 9.8. 2 joining pieces. Missing about half the rim, the whole handle and a small section from the edge of the base. Fairly coarse buff clay. Marked number lost. Probably Local Cycladic, LH III.

**WC62** FIG. A9; PLATE A7. Rim of stemmed krater (*FS* 9). Ht pres. 7.4. Light buff clay, black paint. Band on lip inside and outside, diluted at base on outside. Upper part of vertical whorl shell with trace of dots from sea anemone fill to left. Marked H 9. Mainland import, LH IIIB.

**WC63** FIG. A9; PLATE A7. Body sherd of stemmed krater (*FS* 9). Ht pres. 7.7. Light buff clay, black paint, partly diluted. Lower part of 2 vertical whorl shells with trace of a third. Marked H 8 (removed in conservation). Similar to **WC62**, perhaps from the same vase. Mainland import, LH IIIB.

<sup>10</sup> See also Volume 2: Chapter 5, part I (Middle Minoan pottery) and part II (Grey Minyan pottery).

<sup>11</sup> See also Volume 2: Chapter 5, part III (Late Minoan and Mycenaean pottery).

<sup>12</sup> Sherratt 2000, 309–12; Mountjoy 2007, 323–60 and 2009a, 79–132. See also Volume 2: Chapter 5, part III (Late Minoan and Mycenaean pottery).

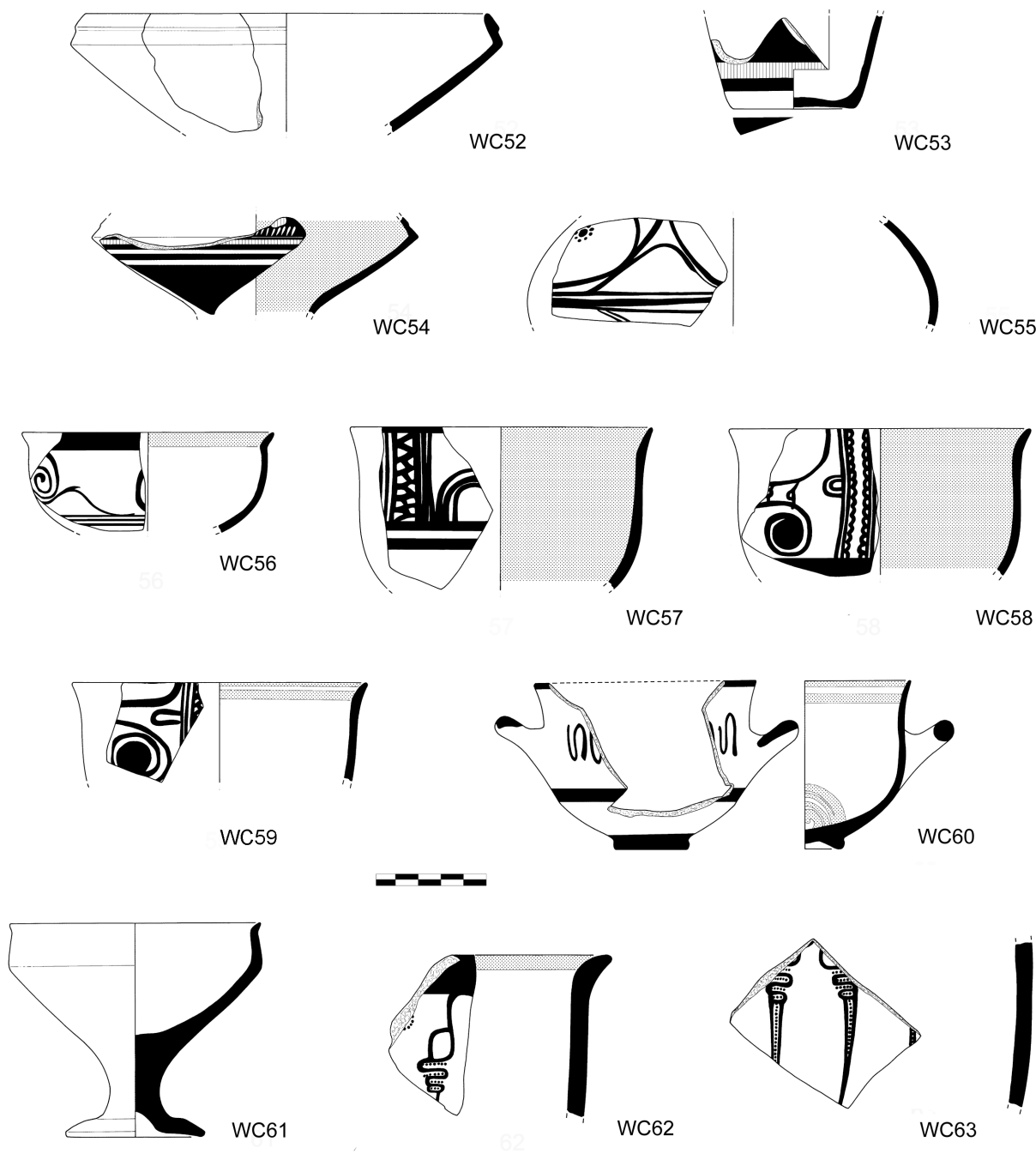


FIG. A9. Winchester College. Middle Helladic pottery: WC52. Middle and Late Minoan pottery: WC53–WC55. Late Helladic pottery: WC56–WC63. Scale 1:3.

**WC64** FIG. A10; PLATE A7. Body sherd of conical rhyton. Ht pres. 6.3. Very red clay, pared outside to give fine, smooth surface; buff slipped or shaded inside. Red paint, partly fired black. Running spiral with thick outer line, dot fill, 2 bands below. Marked G 5. Local Cycladic, LH I.

**WC65** FIG. A10; PLATE A7. Base and part of body of square-sided alabastron (*FS* 95). Ht pres. 5.2, D. base max. *c.* 9. Burnt, paint worn. Dark grey clay, buff slip, black-brown paint. Crossing quirks or 'swastikas' (*FM* 48.1) separated by wide wavy line between dotted lines. Below, band between dotted lines, wider band and

zigzag round edge of base. Marked G 15. This piece is locally made, which may account for the unparalleled use of an early (LH IIA/B) motif on a later (LH IIIA2) shape. Cf. Barber 2008*a*, pl. 13.512.

**WC66** FIG. A10; PLATE A7. Body frag of a closed vessel (amphora?). Ht pres. 7.2. Reddish-buff clay, cream slip outside, rich black paint. 3 horizontal lines with thick curved stripes (*FM* 67) above and below. Marked H 11. Probably imported, LH II–IIIA or LM IB/II–IIIA.

**WC67** FIG. A10; PLATE A7. Shoulder fragment of collar-necked jar. Ht pres. 11.6. 2 joining pieces. Dark buff clay,

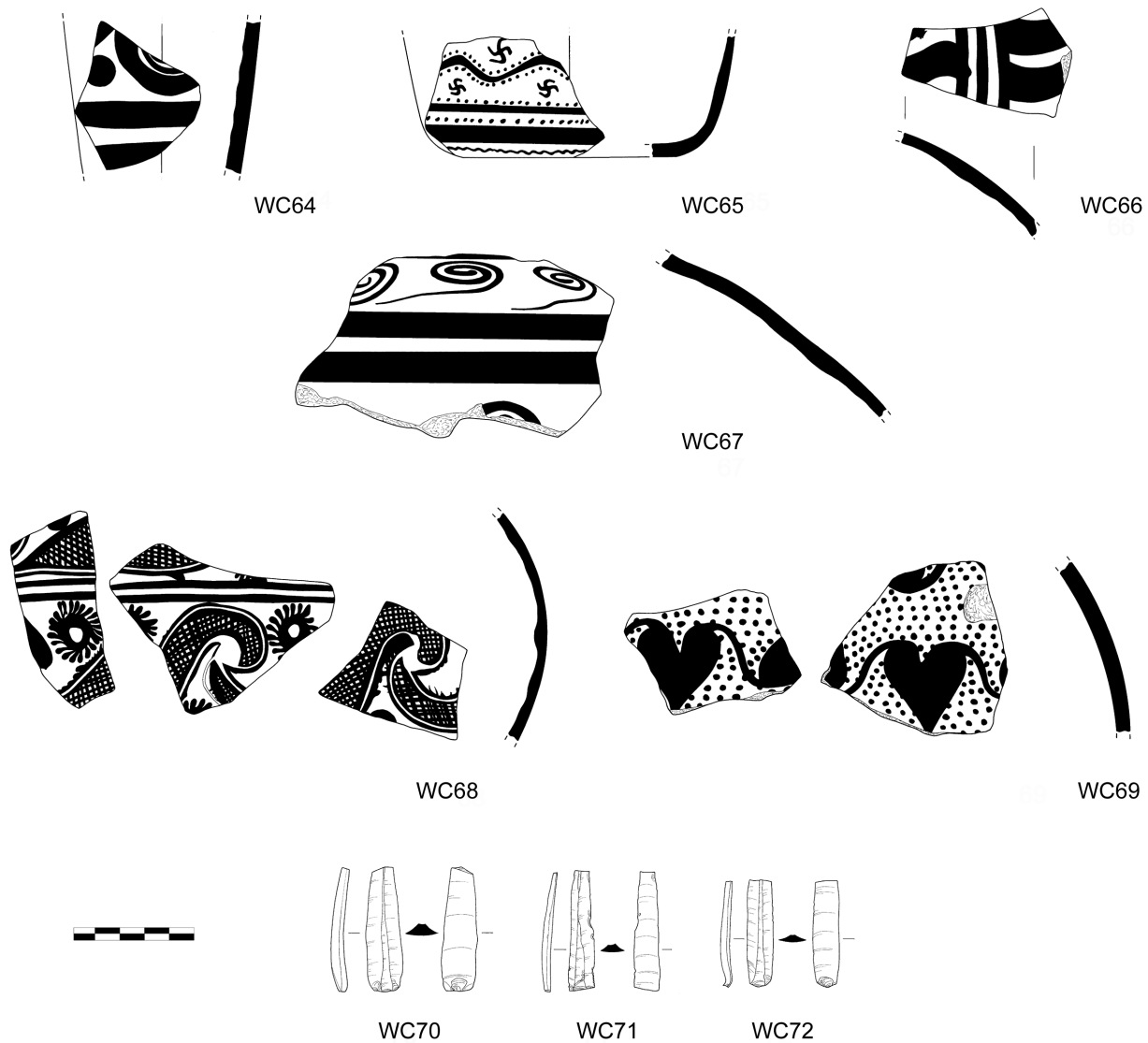


FIG. A10. Winchester College. Late Helladic pottery: WC64–WC69. Obsidian: WC70–WC72. Scale 1:3.

black-brown paint. Isolated spirals between bands in 2 zones. Marked D 16. Local Cycladic, LH IIIC.

**WC68** FIG. A10; PLATE A7. 3 body sherds of closed vessel (hole-mouthed jar?). Ht max. pres. 8.3. The left sherd joined from 2 pieces. Buff clay, cream slip inside and outside. Black paint, partly diluted, with faint traces of added white. Running hatched loops with sea anemone filling, divided by bands. Hatching in diluted paint. Marked H 3 (left), H 5 (centre) and ? M 6 (right). Cf. *Phylakopi* pl. XXXI.12 (1 sherd with vertical

handle, perhaps from same vase); for this sherd, (NAM 12,062), see also Mountjoy 2007, 328 and 362, no. 335, fig. 8.15.335 where restored on paper. Mainland import, LH IIA.

**WC69** FIG. A10; PLATE A7. 2 body sherds of closed vessel. Ht max. pres. 7.5. Almost certainly from 1 vase. Reddish-buff clay (0.6 thick), cream slip, diluted black paint. Ivy leaves joined by tendrils with dot filling over rest of surface. Marked H 6 (left) and H 7 (right). Possible mainland import (LH IIA) or Local Cycladic.

#### OBSIDIAN<sup>13</sup> (FIG. A10)

**WC70–WC72** FIG. A10. 3 parallel-sided prismatic blades. L. 5.2, 5, 4.5. Cf. *Phylakopi* 218–20, pl. XXXVIII.22–27;

Cherry and Torrence 1984, 19, fig. 2.g, h; Sherratt 2000, 166–67. EC.

<sup>13</sup> See also Volume 2: Chapter 16 (flaked stone).

## ATKINSON, WINCHESTER COLLEGE AND THE SHERD MARKINGS

Thomas Dinham Atkinson (1864–1948) was architectural advisor to Winchester College from 1919 to 1946. He had joined the British School at Athens as an architectural student for the 1898–99 session, during which he took part as School Architect in the excavations at Phylakopi (1896–99) for the last of the four seasons there. For the *BSA* report of that year he contributed the section on the structures (*BSA* 5, 10–14), and wrote the chapter on the architecture in the final excavation publication. For the earlier seasons, the architectural plans had been drawn by C. R. R. Clark and E. B. Hoare. Atkinson was invited to continue as School Architect for a second session, but he declined on the grounds that this would hold up his professional career.

Atkinson's collection of Phylakopi sherds was bequeathed to Winchester College after his death in 1948. The secretary of the College's Archaeological Society in 1949, Gerard Leighton, recalled how the sherds came to light in the College Museum in old cardboard boxes. Noël Oakeshott (née Moon), wife of Walter Oakeshott, Headmaster from 1946–54, was herself a scholar of Greek vases and a pupil of Sir John Beazley, and she took on the responsibility of cataloguing these sherds, and organised their marking with letters and numbers in white ink, between September 1949 and March 1950, on the dining room table of the Headmaster's house. The boxes were apparently labelled with find dates and locations, which Mr Leighton understood were reflected in the markings. Unfortunately, neither these labels nor Mrs Oakeshott's catalogue survive in the College archives, and must be presumed lost. The markings (recorded in the present Catalogue) consist of a capital letter and a number, and are similar to the pencil marks on some of the Phylakopi sherds in the Ashmolean Museum,<sup>14</sup> though without the depth measurements that are sometimes also recorded there. The Ashmolean numbers referred to the excavation grid squares in which they were found (which varied slightly in the different seasons), though the excavation grid was not the same as that of the published plans. The Winchester numbers, however, seem to go higher than the square codes, and it is possible that they represent a different system.

<sup>14</sup> Sherratt 2000, 220.







WC1



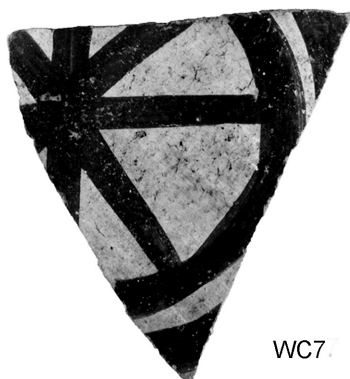
WC2



WC3



WC4



WC7



WC8



WC5



WC6

Winchester College, Early Cycladic pottery. Dark Faced Incised: WC1-WC3. Geometric: WC4-WC8.  
Scales as shown.



WC9



WC10



WC13



WC12



WC11



WC14



WC17



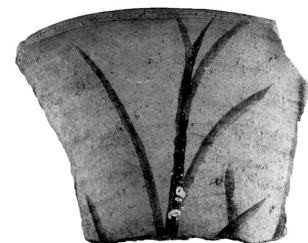
WC19



WC18

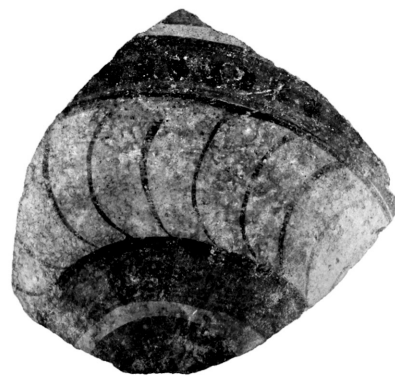


WC15



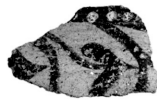
WC16

Winchester College, Early and Middle Cycladic pottery. Geometric: WC9. Dark Burnished: WC10–WC13. Cycladic White: WC14–WC19. Scales as shown.



Winchester College, Later Local pottery: WC20–WC27, WC29. Scales as shown.

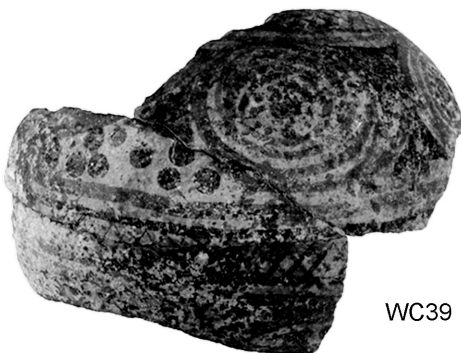
PLATE A4



WC33



WC34



WC35



WC36



WC37



WC38

Winchester College, Later Local pottery: WC28, WC30–WC39. Scales as shown.



WC40



WC41



WC43



WC42



WC44



WC45



WC46



WC47



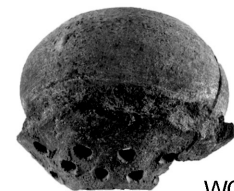
WC49



WC48



WC50



WC51



Winchester College, Later Local pottery: WC40–WC47. Coarse Ware: WC48–WC51. Scales as shown.

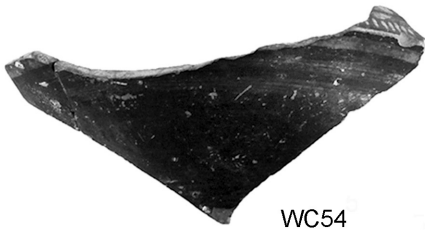
PLATE A6



WC52



WC53



WC54



WC55



WC56



WC57



WC58



WC59



WC60

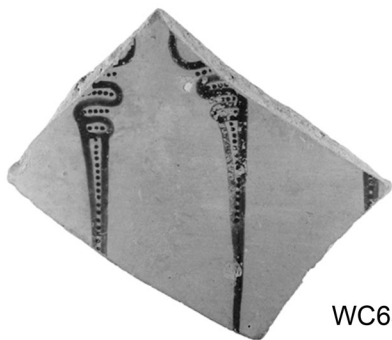


WC61

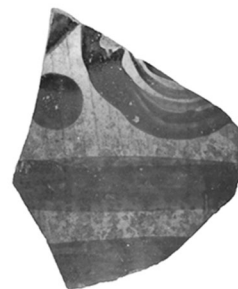
Winchester College, imported and local Cycladic pottery. Middle Helladic: WC52. Middle Minoan: WC53–WC54. Late Minoan: WC55. Late Helladic: WC56–WC61. Scales as shown.



WC62



WC63



WC64



WC65



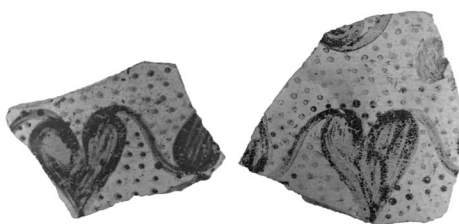
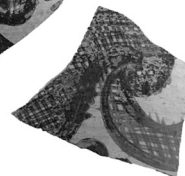
WC66



WC67



WC68



WC69



Winchester College, Late Helladic pottery: WC62–WC69. Scales as shown.





## Concordances

This set of concordances deals with the material published in *Phylakopi, Melos, 1896–99: Finds in the National Archaeological Museum, Athens*. BSA Suppl. 53 (2024). Concordances A, B, and C list pottery, small finds, and wall paintings, respectively. In each, the first column gives the NAM numbering ordered numerically, and the second in bold the running numbers assigned in this publication. We are greatly indebted to Olga Philaniotou for her invaluable help with the preparation of Concordance A: pottery.



## Concordance A: pottery

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
832	608	5713.21	1262	5737.2	1597	5761.3	1162
1465	556	5713.22	1265	5737.3	1596	5761.4	1417
5185	3754	5713.23	1583	5737.4	1269	5762.1	1435
5694	268	5713.24	1594	5737.5	1268	5762.2	1436
5695	221	5714	403	5738.1	3687	5763	1495
5697	291	5715	874	5738.2	1687	5764	1667
5698	289	5716.1	949	5739	1030	5765.1	1487
5701	222	5716.2	951	5740.1	1233	5766	1429
5702	262	5717	1582	5740.2	1241	5767	1952
5704	1092	5718.1	364	5741.1	346	5768	1420
5705	266	5718.2	1281	5741.2	347	5769	1484
5706	220	5719.1	1514	5742.1	313	5770	1713
5707	253	5719.2	1515	5742.2	330	5771.1	1684
5709	238	5719.3	1516	5743.1	308	5771.2	1685
5711	335	5720	1861	5743.2	309	5772.1	1612
5712.1	370	5721	265	5745.1	763	5772.2	1613
5712.2	372	5722	196	5745.2	1497	5773	1672
5712.3	378	5724	259	5746	1986	5774	1621
5712.4	380	5725.1	312	5747	1727	5775	1683
5712.5	855	5725.2	331	5748	576	5776.1	1508
5712.6	856	5726.1	609	5749.1	1486	5776.2	1581
5712.7	860	5726.2	610	5749.2	1692	5777.1	1335
5712.8	862	5726.3	612	5750	1965	5777.2	1336
5712.9	864	5726.4	613	5751	1963	5777.3	1338
5712.10	1256	5726.5	614	5752.1	3615	5777.4	1339
5712.11	1258	5726.6	615	5752.2	3672	5779	1676
5712.12	1259	5726.7	616	5754	1644	5780	4179
5712.13	1261	5726.8	618	5755	1681	5781.1	1671
5712.14	1595	5726.9	619	5757.1	1488	5781.2	1614
5713.1	366	5726.10	696	5757.2	1489	5781.3	1627
5713.2	371	5726.11	695	5757.3	1490	5782	1507
5713.3	374	5726.12	688	5758.1	1529	5783.1	4006
5713.4	377	5726.13	1084	5758.2	1530	5783.2	4024
5713.5	379	5727	1985	5758.3	1531	5784	3748
5713.6	386	5728.1	554	5758.4	1539	5785.1	1101
5713.7	401	5729	950	5758.5	1540	5785.2	1102
5713.8	402	5730	316	5759.1	1171	5786	3955
5713.9	854	5731.1	325	5759.2	1172	5787	2289
5713.10	857	5731.2	328	5759.3	1173	5788	1620
5713.11	858	5731.3	329	5759.4	1567	5789	3846
5713.12	859	5732	3638	5759.5	1174	5790	4131
5713.13	861	5733	1086	5760	3788	5791.1	1719
5713.14	863	5734	1031	5760.1	1519	5791.2	1720
5713.15	865	5735.1	1250	5760.2	1219	5791.3	1721
5713.16	872	5735.2	1251	5760.3	1522	5791.4	1722
5713.17	873	5735.3	1252	5760.4	1523	5791.5	1723
5713.18	375	5735.4	1253	5760.5	1524	5791.6	1724
5713.19	376	5736	916	5761.1	1155	5791.7	3757
5713.20	1260	5737.1	1267	5761.2	1163	5791.8	4089

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
5793	4075	11376	1472	11439	1121	12.071	3765
5794	4115	11377	4196	11440	274	12.072	3839
5795	4083	11378	820	11441	1457	12.074	3895
5797	1714	11379	821	11442	815	12.075	3942
5799	2363	11380	1385	11443	1408	12.076	3928
5800/12524	1517	11384	818	11444	680	12.077	4031
5802	1712	11385	842	11445	1293	12.078	4052
5803	3881	11387	1579	11446	816	12.079	4161
5804	1483	11388	1464	11447	1127	12.081	3982
5805	1573	11389	900	11448	1460	12.082	3983
5806	2398	11390	1432	11449	1302	12.083	3984
5812	1100	11.392	4040	11451	803	12.084	3985
5813	577	11391,	446a-e	11452	1242	12.085	3986
5814	1956	20371,		11453	1459	12.086	4043
5817	3693	20372,		11454	802	12.087	3770
5818.1	1678	20373,		11455	1458	12.088	4033
5818.2	1677	23241		11456	817	12.089	4034
5819	1635	11.394	4109	11457	1413	12.090	4047
5820.1	1753	11395	1481	11458	1306	12.091	4046
5821	1937	11.396	4114	11459	1289	12.092	4028
5822	555	11.399	3847	11460	1157	12.093	4018
5826	765	11400	827	11461	1455	12.094	4021
5827	447	11401	1423	11462	1168	12.095	4017
5828	745	11402	746	11463	1130	12.096	4048
5829	771	11403	1414	11.500	3679	12.097	4140
5830.1	617	11404	822	11.501	3636	12.098	4132
5830.2	633	11405	825	11.887	3652	12.099	4092
5831	574	11.407	4120	11.972	3647	12.100	4128
5833	267	11.409	4063	11.973-974	3648	12.101	4142
5834.1	2014	11.410	4064	11.975	3681	12.102	4122
5834.2	2145	11.411	4065	11.976	3617	12.103	4143
5834.3	2146	11412	1776	11.977	3701	12.104	4137
5835	463	11.413-14	4108	11.978	3650	12.105	4112
5839	1749	11.415	4039	11.979	3640	12.106	4101
5840	468	11.416	4041	11.980	3677	12.107	4100
5841	1662	11.418	4110	11.981	3676	12.108	4105
5842	444	11419.1-4	1770 a-d	11.982	3626	12.109	4090
5843.1	1666	11420	1775	11.983	3674	12.110	4165
10738	261	11421	1454	11.984	3643	12.111	4007
11363	1438	11422	1243	11.985	3646	12.112	4012
11364	1437	11423	1777	11.986	3634	12.113	4013
11.365	3859	11424	1393	11.988	3654	12.114	4023
11.366	3866	11425	1342	11.989.1-3	3616	12.115	4036
11.367	3889	11426	1167	11.990	3686	12.116	4081
11.368	3817	11427	1170	11.991	3635	12.117.2	3742
11.369	3891	11428,	1433 a-b	11.992	3694	12.118	3756
11.370.1	3818	11450		11993	1728	12.119	3759
11.370.2	3901	11429	1461	12.030	4003	12.120	3953
11.370.3	3909	11430	1443	12.062	3853	12.121	3794
11.370.4	3801	11431	804	12.063	3900	12.122	3761
11.370.5	3802	11432	805	12.064	3784	12.123	3775
11.370.6	3888	11433	811	12.065	3871	12.124	3780
11371	1465	11434	819	12.066	3838	12.125.5	3750
11372	1466	11435	1104	12.067	4051	12.126	3758
11373	1470	11436	4172	12.068	3786	12.127	3792
11.374	4074	11437	810	12.069	3893	12.128	3774
11375	1482	11438	1129	12.070	3993	12.129.2	3744

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
12.130	3787	12470	943	14689	764	15654	1143
12.131	3799	12471	965	14690	270	15655	1123
12.132	3806	12472	945	14691	269	15656	1185
12.133	3808	12473	986	14692	1048	15657	1159
12.134	3819	12474	978	14695	132	15658	1160
12.135.1	3820	12524/5800	1517	15353	1164	15659	1154
12.135.2	3821	14000	1862	15571	2387	15660	1402
12.136	3776	14001	1964	15603	2180	15661	1557
12.137	3828	14002	2060	15604	768	15662	813
12.138	3829	14003	2067	15605	767	15663	905
12.140	3879	14004	2069	15606	795	15664	1735
12.141	3766	14014	1688	15607	310	15665	1451
12.142	3902	14015	552	15608	920	15666	1537
12.143	3925	14027	348	15609	799	15667	1156
12.144	3931	14028	471a-c	15610	797	15668	1534
12.145	3932	15738,		15611	693	15669	1550
12.146	3926	23256		15612	796	15670	1190
12.147	3936	14029	2178	15613	336	15671	1558
12.148	3937	14030	1176	15614	418	15672	1698
12.149	3943	14031	1501	15615	794	15673	1146
12.150	3944	14033	349	15616	792	15674	1453
12.151	3946	14034	1569	15617	790	15675	1767
12.152	3950	14035	1570	15618	445	15676	1706
12.153	3951	14036	1568	15619	793	15677	1239
12.154	3954	14037	1117	15620	814	15678	1737
12.155	3956	14.141	3781	15621	355	15679	1498
12.156	3957	14.355	4097	15622	812	15680	1548
12.157	3958	14580	1009	15623	1187	15681	1552
12.158	3880	14581	1016	15624	1192	15682	1740
12.159	3960	14582	1440	15625	1295	15683	1549
12.160	3961	14583	78	15626	1181	15684	1565
12.161	3963	14584	2059	15627	1407	15685	1418
12.162	3964	14585	156	15628	1124	15686	1528
12.173	3948	14586	2208	15629	1412	15687	1734
12352.1	2357	14588	1088	15630	1180	15688	1551
12352.2	2358	14589	1036	15631	1145	15689	1736
12352.3	2359	14590	1015	15632	1294	15690	1611
12354	1725	14602	3714	15633	1189	15691	1553
12.421	3721	14603	1045	15634	1403	15692	1739
12437	3732	14605	899	15635	1404	15693	1638
12438	3722	14606	2152	15636	1142	15695	2337
12439	3733	14607	2375	15637	1128	15696	2338
12440	3726	14609	761	15638	1148	15697	1690
12441	3727	14610	742	15639	1191	15698	1383
12442	3739	14611	917	15640	1410	15703	413
12443	3728	14612	2376	15641	4210	15704	1227
12444	3734	14616	263	15642	1396	15706	1509
12445	3730	14618	938	15643	1188	15709	694
12446.1-6	4166	14619	164	15644	801	15710	838
12447	488	14679	743	15645	1182	15711	1761
12460	1002	14680	828	15646	789	15714	1316b
12463	218	14681	1927	15647	1406	15715	1023
12464	1025	14683	1691	15648	1193	15716	2285
12465	995	14684	423	15649	1158	15717	2293
12466	1001	14685	424	15650	1411	15718	1715
12467	1005	14686	1008	15651	1409	15719	2232
12469	998	14687	744	15652	1184	15721	1061

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
15722	46	18.223	3923	18.746	3825	18.810	3890
15723	287	18.418	3933	18.747	3854	18.811	3870
15724	288	18.519	1925	18.748	3837	18.812	3911
15726	1694	18.520	1439	18.749	3848	18.813	3912
15727	1316a	18.538	2148	18.750-51	3875	18.814	3858
15728	982	18.688	3899	18.752	3811	18.815	3913
15729	1975	18.689	3883	18.753	3906	18.816	3892
15730, 25158	1078 a-b	18.690	3885	18.754	3843	18.817	3965
		18.691	3790	18.756	3812	18.818	4001
15731	399	18.692	3789	18.757	3827	18.819	3977
15737	2218	18.693	3791	18.758	3876	18.820	3998
15740	1762	18.694	3803	18.759	3833	18.821	3997
15741	1894	18.695	3865	18.760	3878	18.822	3980
15743	1639	18.696	3851	18.761 <i>see</i> 18.776		18.823	3999
15744	2220	18.697	3822	18.762	3979	18.825	4022
15745	2288	18.698	3934	18.763	3886	18.827	3989
15752	1779	18.699	3852	18.764	3769	18.828	4049
15755	69	18.700	3814	18.765	3877	18.829	4004
15756	1348	18.702	3777	18.766	3919	18.830	4025
15757	1535	18.703	3935	18.768	3864	18.832	4019
15758	1229	18.705	3860	18.769	3873	18.833	4020
15759	3717	18.706	3976	18.770	3841	18.834	4055
15760	345	18.707	3767	18.771	3869	18.835	4135
15761	620	18.708	3939	18.772	3823	18.836	4163
15764	1878	18.709	3949	18.773	3910	18.837	4057
15765	1877	18.710	3842	18.774	3824	18.838	4050
15772	1771	18.711	3940	18.775	3830	18.839	4042
15773	624	18.712	3782	18.776, 18.761	3800	18.840	4111
15774	630	18.713	3947	18.777	3903	18.841	4058
15775	631	18.714-15	3795	18.778	3920	18.842	4088
15776	2004	18.716	3914	18.779	3809	18.843	4071
15777	1869	18.717	3815	18.780	3840	18.844	4027
15779	1629	18.719	3751	18.781	3861	18.853 <i>see</i> 18.844	
15781	1521	18.721	3857	18.782	3907	18.845	4095
15782	1512	18.722	3793	18.783	3874	18.846	4141
15783	1532	18.724	3924	18.784	3835	18.847	4056
15784	1630	18.725	3884	18.785	3836	18.848	4130
15806	1520	18.726	3905	18.786	3844	18.849	4125
15808	1538	18.727	3862	18.787	3918	18.850	4139
15820	1710	18.728	3987	18.788	3773	18.851	4129
15822	1673	18.729	3952	18.789	3755	18.852	4053
15823	1559	18.730	3867	18.790	3887	18.854	4116
15827 <i>see</i> 25369		18.731	3834	18.791-92	3849	18.855	3772
15828	1631	18.732	3810	18.793	3915	18.856	4103
15829	1716	18.733	3813	18.794	3921	18.857	4070
15846	627	18.734	3863	18.795	3916	18.858	4117
16032	1696	18.735	3749	18.797-98	3882	18.859	4009
16034	1485	18.736	3872	18.799	3894	18.860	4054
16035	1391	18.737	3831	18.800	4010	18.861	4150
16037	1415	18.738	3845	18.801	3929	18.862	4151
16038 <i>see</i> 20578		18.739	3747	18.802	3832	18.863	4159
16039	791	18.740	3785	18.803	3975	18.864	4158
16041	300	18.741	3746	18.804	3855	18.865 <i>see</i> 24.354	
16042	34	18.742	3897	18.805	3917	18.866	4157
16053	1389	18.743	3850	18.806-08	3798	18.867	4156
18.074	3904	18.744	3826	18.809	3804	19.138	4037
18.220	3816	18.745	3783			19.151	3778

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
19.152	3753	19.218	4136	19367	2509	19424	2566
19.153	3796	19.220	4062	19368	2510	19425	2567
19.154	3779	19.221	4076	19369	2511	19426	2568
19.155	3752	19.222,	4084	19370	2512	19427	2569
19.156	3760	19.236		19371	2513	19428	2570
19.157	3807	19.223	4155	19372	2514	19429	2571
19.158	3941	19.225	4093	19373	2515	19430	2572
19.159	3908	19.226	4146	19374	2516	19431	2573
19.160	3856	19.227	4148	19375	2517	19432	2574
19.161	4008	19.228	4069	19376	2518	19433	2575
19.162	3945	19.229	4104	19377	2519	19434	2576
19.165	3922	19.230	4123	19378	2520	19435	2577
19.167	3898	19.231	4160	19379	2521	19436	2578
19.168	3896	19.232	4107	19380	2522	19437	2579
19.169	3972	19.233	4060	19381	2523	19438	2580
19.170	3971	19.234	4162	19382	2524	19439	2581
19.171.2	3970	19.235	4113	19383	2525	19440	2582
19.178	4030	19.236 <i>see</i> 19.222		19384	2526	19441	2583
19.179	4026	19.237	4091	19385	2527	19442	3358
19.180	4032	19.238	4082	19386	2528	19443	3359
19.181	4029	19.239	4087	19387	2529	19444	3531
19.182	4015	19.240	4094	19388	2530	19445	3360
19.183,	4014	19.241	4098	19389	2531	19446	3361
19.185		19.242	4078	19390	2532	19447	3362
19.184	4016	19.243	4153	19391	2533	19448	3363
19.186	4011	19.244	4152	19392	2534	19449	3364
19.188	3969	19.245	4096	19393	2535	19450	3365
19.189	3967	19.246	4077	19394	2536	19451	3366
19.190	3930	19.247	4099	19395	2537	19452	3367
19.191	3978	19.248	4121	19396	2538	19453	3368
19.192	3966	19.249	4119	19397	2539	19454	3369
19.193	3968	19.250	4079	19398	2540	19455	3370
19.194	3988	19.253,	4145	19399	2541	19456	3448
19.195	3962	19.264		19400	2542	19457	3449
19.196	3927/3973	19.254	4059	19401	2543	19458	3450
19.197 <i>see</i> 19.203		19.255	4124	19402	2544	19459	3451
19.198	3995	19.256	4085	19403	2545	19460	3452
19.199	4000	19.257	4072	19404	2546	19461	3485
19.200	3996	19.258	4126	19405	2547	19462	3486
19.201	3994	19.259	4144	19406	2548	19463	3547
19.202	3992	19.260	4068	19407	2549	19464	3548
19.203,	4002	19.263	4102	19408	2550	19465	3543
19197		19.264 <i>see</i> 19.253		19409	2551	19466	3549
19.204	4005	19.265	4127	19410	2552	19467	3550
19.205	3990	19.267	4106	19411	2553	19468	3551
19.206	3981	19.269	4147	19412	2554	19469	3552
19.207	3991	19.270	4133	19413	2555	19470	2584
19.208	3974	19.271	4086	19414	2556	19471	2585
19.209	4045	19358	2500	19415	2557	19472	2586
19.210	4035	19359	2501	19416	2558	19473	2587
19.211	4044	19360	2502	19417	2559	19474	2588
19.212	3771	19361	2503	19418	2560	19475	2589
19.213	4038	19362	2504	19419	2561	19476	2590
19.214	4134	19363	2505	19420	2562	19477	2591
19.215	4061	19364	2506	19421	2563	19478	2592
19.216	4154	19365	2507	19422	2564	19479	2593
19.217	4118	19366	2508	19423	2565	19480	2594

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
19481	2595	19538	2652	19595	2699	19652	2752
19482	2596	19539	2653	19596	2700	19653	2753
19483	2597	19540	2654	19597	2701	19654	2754
19484	2598	19541	2655	19598	2702	19655	2755
19485	2599	19542	2656	19599	2703	19656	2756
19486	2600	19543	2657	19600	2704	19657	2757
19487	2601	19544	2658	19601	2705	19658	2758
19488	2602	19545	2659	19602	2706	19659	2759
19489	2603	19546	2660	19603	2707	19660	2760
19490	2604	19547	3487	19604	2708	19661	2761
19491	2605	19548	3488	19605	2709	19662	2762
19492	2606	19549	3489	19606	2710	19663	2763
19493	2607	19550	3453	19607	2711	19664	2764
19494	2608	19551	3371	19608	2712	19665	2765
19495	2609	19552	3372	19609	2713	19666	2766
19496	2610	19553	3373	19610	2714	19667	2767
19497	2611	19554	3374	19611	2715	19668	3379
19498	2612	19555	3375	19612	2716	19669	3380
19499	2613	19556	3376	19613	2717	19670	3381
19500	2614	19557	2661	19614	2718	19671	3454
19501	2615	19558	2662	19615	2719	19672	3455
19502	2616	19559	2663	19616	2720	19673	3491
19503	2617	19560	2664	19617	2721	19674	3553
19504	2618	19561	2665	19618	2722	19675	3586
19505	2619	19562	2666	19619	2723	19676	3583
19506	2620	19563	2667	19620	2724	19677	2768
19507	2621	19564	2668	19621	2725	19678	2769
19508	2622	19565	2669	19622	2726	19679	2770
19509	2623	19566	2670	19623	2727	19680	2771
19510	2624	19567	2671	19624	2728	19681	2772
19511	2625	19568	2672	19625	2729	19682	2773
19512	2626	19569	2673	19626	2730	19683	2774
19513	2627	19570	2674	19627	2731	19684	2775
19514	2628	19571	2675	19628	3490	19685	2776
19515	2629	19572	2676	19629	3572	19686	2777
19516	2630	19573	2677	19630	3377	19687	2778
19517	2631	19574	2678	19631	3378	19688	2779
19518	2632	19575	2679	19632	2732	19689	2780
19519	2633	19576	2680	19633	2733	19690	2781
19520	2634	19577	2681	19634	2734	19691	2782
19521	2635	19578	2682	19635	2735	19692	2783
19522	2636	19579	2683	19636	2736	19693	2784
19523	2637	19580	2684	19637	2737	19694	2785
19524	2638	19581	2685	19638	2738	19695	2786
19525	2639	19582	2686	19639	2739	19696	2787
19526	2640	19583	2687	19640	2740	19697	2788
19527	2641	19584	2688	19641	2741	19698	2789
19528	2642	19585	2689	19642	2742	19699	2790
19529	2643	19586	2690	19643	2743	19700	2791
19530	2644	19587	2691	19644	2744	19701	2792
19531	2645	19588	2692	19645	2745	19702	2793
19532	2646	19589	2693	19646	2746	19703	2794
19533	2647	19590	2694	19647	2747	19704	2795
19534	2648	19591	2695	19648	2748	19705	3532
19535	2649	19592	2696	19649	2749	19706	2796
19536	2650	19593	2697	19650	2750	19707	2797
19537	2651	19594	2698	19651	2751	19708	3456



<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
19709	3457	19766	3465	19823	3399	19880	2903
19710	3458	19767	3466	19824	3400	19881	2904
19711	3459	19768	2823	19825	3558	19882	2905
19712	3460	19769	2824	19826	2862	19883	2906
19713	3461	19770	2825	19827	2863	19884	3500
19714	3554	19771	2826	19828	2864	19885	2907
19715	3555	19772	3576	19829	3401	19886	2908
19716	3573	19773	3354	19830	2865	19887	3406
19717	3492	19774	2827	19831	2866	19888	2909
19718	3493	19775	2828	19832	2867	19889	2910
19719	3556	19776	2829	19833	2868	19890	2911
19720	3494	19777	2830	19834	2869	19891	2912
19721	3495	19778	3389	19835	2870	19892	2913
19722	3496	19779	2831	19836	2871	19893	2914
19723	3533	19780	2832	19837	2872	19894	2915
19724	3382	19781	2833	19838	2873	19895	2916
19725	3383	19782	3390	19839	2874	19896	2917
19726	3384	19783	3355	19840	2875	19897	2918
19727	3385	19784	3391	19841	2876	19898	2919
19728	2798	19785	2834	19842	2877	19899	2920
19729	2799	19786	2835	19843	2878	19900	2921
19730	2800	19787	2836	19844	2879	19901	2922
19731	2801	19788	2837	19845	2880	19902	2923
19732	2802	19789	2838	19846	2881	19903	2924
19733	2803	19790	3392	19847	3544	19904	2925
19734	2804	19791	3393	19848	3498	19905	2926
19735	2805	19792	2839	19849	3468	19906	2927
19736	2806	19793	2840	19850	3469	19907	3501
19737	2807	19794	2841	19851	3545	19908	2928
19738	2808	19795	2842	19852	3546	19909	2929
19739	3497	19796	3394	19853	3470	19910	3407
19740	3462	19797	2843	19854	3402	—	3530
19741	2809	19798	2844	19855	3403	19911	3534
19742	2810	19799	2845	19856	3404	19912	3570
19743	3557	19800	3395	19857	3405	19913	2930
19744	3463	19801	3356	19858	3499	19914	3408
19745	3574	19802	3396	19859	2882	19915	2931
19746	2811	19803	3467	19860	2883	19916	2932
19747	3353	19804	3529	19861	2884	19917	2933
19748	2812	19805	2846	19862	2885	19918	2934
19749	2813	19806	2847	19863	2886	19919	2935
19750	2814	19807	2848	19864	2887	19920	2936
19751	3386	19808	2849	19865	2888	19921	2937
19752	2815	19809	3397	19866	2889	19922	2938
19753	2816	19810	2850	19867	2890	19923	2939
19754	2817	19811	3398	19868	2891	19924	2940
19755	3580	19812	2851	19869	2892	19925	2941
19756	3575	19813	2852	19870	2893	19926	2942
19757	2818	19814	2853	19871	2894	19927	2943
19758	2819	19815	2854	19872	2895	19928	2944
19759	2820	19816	2855	19873	2896	19929	2945
19760	3587	19817	2856	19874	2897	19930	2946
19761	3387	19818	2857	19875	2898	19931	2947
19762	3464	19819	2858	19876	2899	19932	2948
19763	3388	19820	2859	19877	2900	19933	3502
19764	2821	19821	2860	19878	2901	19934	2949
19765	2822	19822	2861	19879	2902	19935	2950

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
19936	2951	19993	2995	20050	3040	20107	3086
19937	2952	19994	2996	20051	3041	20108	3087
19938	2953	19995	2997	20052	3042	20109	3088
19939	2954	19996	3535	20053	3043	20110	3089
19940	2955	19997	3472	20054	3044	20111	3422
19941	3503	19998	2998	20055	3045	20112	3090
19942	3504	19999	2999	20056	3046	20113	3091
19943	3505	20000	3000	20057	3047	20114	3092
19944	3559	20001	3001	20058	3048	20115	3093
19945	2956	20002	3002	20059	3049	20116	3094
19946	2957	20003	3003	20060	3418	20117	3095
19947	2958	20004	3004	20061	3537	20118	3096
19948	2959	20005	3005	20062	3050	20119	3097
19949	2960	20006	3006	20063	3051	20120	3098
19950	2961	20007	3507	20064	3052	20121	3510
19951	2962	20008	3585	20065	3419	20122	3511
19952	3409	20009	3007	20066	3053	20123	3099
19953	2963	20010	3577	20067	3054	20124	3100
19954	2964	20011	3008	20068	3055	20125	3101
19955	2965	20012	3009	20069	3056	20126	3102
19956	2966	20013	3010	20070	3057	20127	3103
19957	2967	20014	3011	20071	3058	20128	3104
19958	2968	20015	3582	20072	3059	20129	3105
19959	2969	20016	3536	20073	3473	20130	3477
19960	2970	20017	3012	20074	3060	20131	3512
19961	2971	20018	3013	20075	3061	20132	3106
19962	2972	20019	3014	20076	3062	20133	3107
19963	2973	20020	3015	20077	3063	20134	3108
19964	2974	20021	3016	20078	3508	20135	3109
19965	3410	20022	3017	20079	3064	20136	3110
19966	3560	20023	3415	20080	3065	20137	3111
19967	2975	20024	3445	20081	3474	20138	3112
19968	2976	20025	3416	20082	3475	20139	3113
19969	2977	20026	3571	20083	3066	20140	3114
19970	2978	20027	3417	20084	3067	20141	3115
19971	3471	20028	3018	20085	3068	20142	3513
19972	3411	20029	3019	20086	3069	20143	3116
19973	2979	20030	3020	20087	3070	20144	3117
19974	2980	20031	3021	20088	3071	20145	3423
19975	2981	20032	3022	20089	3072	20146	3424
19976	2982	20033	3023	20090	3509	20147	3425
19977	2983	20034	3024	20091	3073	20148	3426
19978	2984	20035	3025	20092	3420	20149	3118
19979	2985	20036	3026	20093	3421	20150	3119
19980	2986	20037	3027	20094	3074	20151	3120
19981	2987	20038	3028	20095	3075	20152	3121
19982	2988	20039	3029	20096	3076	20153	3122
19983	2989	20040	3030	20097	3077	20154	3123
19984	2990	20041	3031	20098	3078	20155	3124
19985	2991	20042	3032	20099	3079	20156	3125
19986	3506	20043	3033	20100	3476	20157	3126
19987	2992	20044	3034	20101	3080	20158	3127
19988	3412	20045	3035	20102	3081	20159	3128
19989	3413	20046	3036	20103	3082	20160	3129
19990	2993	20047	3037	20104	3083	20161	3130
19991	3414	20048	3038	20105	3084	20162	3131
19992	2994	20049	3039	20106	3085	20163	3514

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
20164	3132	20221	3429	20278	3562	20335	3270
20165	3538	20222	3430	20279	3563	20336	3519
20166	3357	20223	3431	20280	3227	20337	3271
20167	3561	20224	3179	20281	3228	20338	3272
20168	3478	20225	3180	20282	3229	20339	3273
20169	3479	20226	3181	20283	3230	20340	3565
20170	3133	20227	3540	20284	3231	20341	3566
20171	3134	20228	3432	20285	3232	20342	3520
20172	3135	20229	3517	20286	3233	20343	3441
20173	3427	20230	3182	20287	3234	20344	3578
20174	3136	20231	3183	20288	3434	20345	3274
20175	3137	20232	3184	20289	3435	20346	3275
20176	3138	20233	3185	20290	3436	20347	3276
20177	3139	20234	3186	20291	3437	20348	3483
20178	3140	20235	3187	20292	3235	20349	3277
20179	3539	20236	3188	20293	3236	20350	3447
20180	3141	20237	3189	20294	3237	20351	3278
20181	3142	20238	3190	20295	3238	20352	3279
20182	3143	20239	3191	20296	3239	20353	3280
20183	3144	20240	3192	20297	3240	20354	457
20184	3145	20241	3518	20298	3241	20355	469
20185	3146	20242	3193	20299	3242	20356	458
20186	3147	20243	3194	20300	3438	20357	459
20187	3148	20244	3195	20301	3439	20358	460
20188	3149	20245	3196	20302	3564	20359	461
20189	3150	20246	3197	20303	3584	20360	470
20190	3151	20247	3198	20304	3542	20361	462
20191	3152	20248	3199	20305	3243	20362	472
20192	3153	20249	3200	20306	3244	20363	474
20193	3154	20250	3201	20307	3245	20364	449
20194	3155	20251	3202	20308	3481	20365	475
20195	3156	20252	3203	20309	3246	20366	448
20196	3157	20253	3204	20310	3482	20367	476
20197	3158	20254	3205	20311	3247	20368	557
20198	3159	20255	3206	20312	3440	20369	550
20199	3160	20256	3207	20313	3248	20370	551
20200	3161	20257	3208	20314	3249	20371 <i>see</i> 11391	
20201	3162	20258	3209	20315	3250	20372,	
20202	3428	20259	3210	20316	3251	20373	
20203	3163	20260	3211	20317	3252	20374	558
20204	3164	20261	3212	20318	3253	20375	559
20205	3165	20262	3213	20319	3254	20376	560
20206	3166	20263	3214	20320	3255	20377	561
20207	3167	20264	3215	20321	3256	20378	562
20208	3168	20265	3216	20322	3257	20379	563
20209	3169	20266	3217	20323	3258	20380	564
20210	3170	20267	3218	20324	3259	20381	565
20211	3171	20268	3219	20325	3260	20382	566
20212	3172	20269	3220	20326	3261	20383	567
20213	3173	20270	3221	20327	3262	20384	568
20214	3174	20271	3222	20328	3263	20385	569
20215	3175	20272	3223	20329	3264	20386	570
20216	3176	20273	3224	20330	3265	20387	571
20217	3515	20274	3225	20331	3266	20388	572
20218	3177	20275	3226	20332	3267	20389	489
20219	3178	20276	3433	20333	3268	20390	553
20220	3516	20277	3480	20334	3269	20391	1040

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
20392	679	20449	830	20506	408	20564	199
20393	621	20450	831	20507	409	20565	200
20394	684	20451	906	20508	410	20566	1103
20395	622	20452	907	20509	411	20567	217
20396	623	20453	832	20510	412	20568	219
20397	625	20454	833	20511	415	20569	264
20398	626	20455	834	20512	416	20570	245
20399	611	20456	835	20513	417	20571	246
20400	697	20457	836	20514	419	20572	255
20401	628	20458	837	20515	420	20573	256
20402	629	20459	850	20516	421	20574	257
20403	301	20460	851	20517	422	20575	258
20404	302	20461	852	20519	425	20576	271
20405	305	20462	798	20520	426	20577	272
20406	306	20463	800	20521	427	20578/16038	273
20407	307	20464	681	20522	428	see 16038	
20408	304	20465	682	20523	429	20579	275
20409	303	20466	332	20524	430	20580	276
20410	352	20467	691	20525	431	20581	277
20411	311	20468	692	20526	432	20582	278
20412	314	20469	689	20527	223	20583	279
20413	315	20470	847	20528	224	20584	280
20414	317	20471	690	20529	225	20585	281
20415	318	20472	839	20530	226	20586	244
20416	319	20473	840	20531	227	20587	282
20417	320	20474	435	20532	228	20588	283
20418	321	20475	848	20533	229	20589	284
20419	322	20476	587	20534	230	20607	4149
20420	323	20477	588	20535	231	20608	1741
20421	324	20478	433	20536	232	20612	3281
20422	350	20479	434	20537	233	20613	3282
20423	351	20480	337	20538	234	20614	3283
20424	356	20481	338	20539	235	20615	3284
20425	357	20482	339	20540	236	20616	3285
20426	358	20483	340	20541	237	20617	3521
20427	359	20484	589	20542	239	20618	3286
20428	360	20485	341	20543	240	20619	3287
20429	361	20486	342	20544	241	20620	3288
20430	353	20487	343	20545	242	20621	3289
20431	362	20488	344	20546	243	20622	3290
20432	363	20489	326	20547	247	20623	3291
20433	606	20490	390	20548	248	20624	3292
20434	607	20491	334	20549	249	20625	3293
20435	327	20492	391	20550	250	20626	3294
20436	853	20493	392	20551	251	20627	3295
20437	843	20494	393	20552	252	20628	3296
20438	844	20495	394	20553	254	20629	3297
20439	845	20496	395	20554	285	20630	3442
20440	846	20497	396	20555	286	20631	3522
20441	823	20498	397	20556	292	20632	3523
20442	824	20499	398	20557	293	20633	3298
20443	826	20500	414	20558	294	20634	3299
20444	806	20501	354	20559	295	20635	3300
20445	809	20502	404	20560	296	20636	3301
20446	808	20503	405	20561	1097	20637	3302
20447	807	20504	406	20562	290	20638	3303
20448	829	20505	407	20563	198	20639	3304

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
20640	3305	20697	3568	23290	365	24433	4203
20641	3306	20698	3569	23291	367	24434	4204
20642	3307	20699	3526	23292	368	24435	4205
20643	3308	20700	3527	23293	369	24436	4206
20644	3309	20701	3528	24-343	3768	24-437.1-3	4207
20645	3310	20702	3579	24-344	3764	24438	4208
20646	3311	21139	3868	24-345	3745	24439	4209
20647	3312	22962	902	24-346	3763	24440	4180
20648	3313	23241		24-347	4067	24441	4187
20649	3314	<i>see</i> 11391		24-348	3805	24455	1598
20650	3315	23242	333	24-349	3797	24456	1599
20651	3316	23243	436	24-350	3762	24457	1600
20652	3317	23244.1-2	437	24-351	3959	24458	1601
20653	3318	23245	450	24-352	4080	24459	1602
20654	3319	23246	451	24-353	3938	24460	1603
20655	3320	23247	452	24-354,	4073a-b	24461	1604
20656	3321	23248	453	18.865		24462	1605
20657	3322	23249	454	24-356	4164	24463	1606
20658	3524	23250	455	24-357	4066	24471	757
20659	3323	23251	456	24-358	3743	24472	758
20660	3324	23252	464	24359	1496	24539	849
20661	3325	23253	465	24360	1199	24540	381
20662	3326	23254	466	24361	1447	24541	197
20663	3327	23255	467	24400	2383	24542	206
20664	3328	23257	473	24401	2384	24543	207
20665	3329	23258	477	24402	2385	24544	208
20666	3330	23259	478	24403	3731	24545	209
20667	3331	23260	479	24403	4211	24546	210
20668	3525	23261	480	24404	3729	24547	211
20669	3332	23262	481	24405	3735	24548	212
20670	3333	23263	482	24406	3736	24549	213
20671	3334	23264	483	24407	3723	24550	214
20672	3335	23265	484	24408	3724	24551	215
20673	3336	23266	485	24409	3737	24552	216
20674	3337	23267	486	24410	3740	24553	297
20675	3338	23268	487	24411	3725	24554	298
20676	3339	23269	490	24412	3741	24555	299
20677	3340	23270	491	24413	3738	24556	373
20678	3341	23271	573	24414	4188	24557	382
20679	3342	23272	575	24415	4182	24558	383
20680	3343	23273	632	24416	4183	24559	384
20681	3344	23274	683	24417	4184	24560	385
20682	3345	23275	685	24418	4185	24561	387
20683	3346	23276	686	24419	4177	24562	388
20684	3347	23277	687	24420	4190	24563	389
20685	3348	23278	772	24421	4178	24564	400
20686	3349	23279	773	24422	4186	24565	866
20687	3350	23280	774	24423	4191	24566	867
20688	3351	23281	775	24424	4193	24567	868
20689	3352	23282	776	24425	4194	24568	869
20690	3443	23283	841	24426	4195	24569	870
20691	3446	23284	260	24427	4197	24570	871
20692	3444	23285	201	24428	4198	24571	875
20693	3541	23286	202	24429	4199	24572	876
20694	3484	23287	203	24430	4200	24573	877
20695	3581	23288	204	24431	4201	24574	878
20696	3567	23289	205	24432	4202	24575	879

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
24576	880	24633	1197	24690	1308	24747	1398
24577	881	24634	1198	24691	1309	24748	1311
24578	882	24635	1213	24692	1310	24749	1283
24579	883	24636	1214	24693	1284	24750	1200
24580	884	24637	1215	24694	1312	24751	1405
24581	885	24638	1226	24695	1313	24752	1394
24582	886	24639	1220	24696	1314	24753	1395
24583	887	24640	1221	24697	1315	24754	1397
24584	888	24641	1222	24698	1317	24755	1388
24585	889	24642	1223	24699	1327	24756	1290
24586	890	24643	1224	24700	1328	24757	1272
24587	891	24644	1225	24701	1329	24785	438
24588	892	24645	1228	24702	1330	24786	439
24589	893	24646	1231	24703	1331	24787	440
24590	894	24647	1232	24704	1332	24788	441
24591	895	24648	1234	24705	1333	24789	442
24592	896	24649	1235	24706	1334	24790	443
24593	897	24650	1236	24707	1366	24791	492
24594	898	24651	1237	24708	1367	24792	493
24595	901	24652	1238	24709	1368	24793	494
24596	903	24653	1240	24710	1369	24794	495
24597	904	24654	1244	24711	1370	24795	496
24598	1118	24655	1245	24712	1371	24796	497
24599	1119	24656	1246	24713	1319	24797	498
24600	1120	24657	1254	24714	1320	24798	499
24601	1122	24658	1255	24715	1321	24799	500
24602	1125	24659	1257	24716	1318	24800	501
24603	1126	24660	1263	24717	1337	24801	502
24604	1144	24661	1264	24718	1340	24802	503
24605	1147	24662	1266	24719	1341	24803	504
24606	1161	24663	1274	24720	1343	24804	505
24607	1131	24664	1275	24721	1344	24805	506
24608	1132	24665	1270	24722	1345	24806	507
24609	1133	24666	1271	24723	1346	24807	508
24610	1134	24667	1276	24724	1347	24808	509
24611	1135	24668	1277	24725	1349	24809	510
24612	1136	24669	1278	24726	1350	24810	511
24613	1137	24670	1279	24727	1353	24811	512
24614	1138	24671	1280	24728	1354	24812	513
24615	1139	24672	1285	24729	1355	24813	514
24616	1140	24673	1286	24730	1356	24814	515
24617	1141	24674	1287	24731	1357	24815	516
24618	1149	24675	1288	24732	1358	24816	517
24619	1150	24676	1291	24733	1359	24817	518
24620	1151	24677	1292	24734	1360	24818	519
24621	1152	24678	1296	24735	1382	24819	520
24622	1153	24679	1297	24736	1384	24820	521
24623	1169	24680	1298	24737	1352	24821	522
24624	1175	24681	1299	24738	1351	24822	523
24625	1177	24682	1300	24739	1387	24823	524
24626	1178	24683	1301	24740	1390	24824	525
24627	1179	24684	1303	24741	1392	24825	526
24628	1183	24685	1304	24742	1230	24826	527
24629	1186	24686	1305	24743	1381 <i>bis</i>	24827	528
24630	1194	24687	1386	24744	1399	24828	529
24631	1195	24688	1307	24745	1400	24829	530
24632	1196	24689	1419	24746	1401	24830	531

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
24831	532	24888	647	24945	723	25002	1210
24832	533	24889	648	24946	724	25003	1211
24833	534	24890	649	24947	725	25004	1212
24834	535	24891	650	24948	726	25005	1216
24835	536	24892	651	24949	727	25006	1217
24836	537	24893	652	24950	728	25007	1218
24837	538	24894	653	24951	729	25008	1273
24838	539	24895	654	24952	730	25009	1282
24839	540	24896	655	24953	731	25010	1322
24840	541	24897	656	24954	732	25011	1323
24841	542	24898	657	24955	733	25012	1324
24842	543	24899	658	24956	734	25013	1325
24843	544	24900	659	24957	735	25014	1326
24844	545	24901	660	24958	736	25015	1361
24845	546	24902	661	24959	737	25016	1362
24846	547	24903	662	24960	738	25017	1363
24847	548	24904	663	24961	739	25018	1364
24848	549	24905	664	24962	740	25019	1365
24849	578	24906	665	24963	741	25020	1372
24850	579	24907	666	24964	747	25021	1373
24851	580	24908	667	24965	748	25022	1374
24852	581	24909	668	24966	749	25023	1375
24853	582	24910	669	24967	750	25024	1376
24854	583	24911	670	24968	751	25025	1377
24855	584	24912	671	24969	752	25026	1378
24856	585	24913	672	24970	753	25027	1379
24857	585 bis	24914	673	24971	754	25028	1380
24858	586	24915	674	24972	755	25029	1381
24859	590	24916	675	24973	756	25030	1416
24860	591	24917	676	24974	759	25031	908
24861	592	24918	677	24975	760	25032	909
24862	593	24919	678	24976	762	25033	910
24863	594	24920	698	24977	766	25034	911
24864	595	24921	699	24978	769	25035	912
24865	596	24922	700	24979	770	25036	913
24866	597	24923	701	24980	777	25037	914
24867	598	24924	702	24981	778	25038	915
24868	599	24925	703	24982	779	25039	918
24869	600	24926	704	24983	780	25040	919
24870	601	24927	705	24984	781	25041	921
24871	602	24928	706	24985	782	25042	923
24872	603	24929	707	24986	783	25043	924
24873	604	24930	708	24987	784	25044	925
24874	605	24931	709	24988	785	25045, 25046	926
24875	634	24932	710	24989	786	25047	927
24876	635	24933	711	24990	787	25048	928
24877	636	24934	712	24991	1165	25049	929
24878	637	24935	713	24992	1166	25050	930
24879	638	24936	714	24993	1201	25051	931
24880	639	24937	715	24994	1202	25052	932
24881	640	24938	716	24995	1203	25053	933
24882	641	24939	717	24996	1204	25054	934
24883	642	24940	718	24997	1205	25055	935
24884	643	24941	719	24998	1206	25056	936
24885	644	24942	720	24999	1207	25057	937
24886	645	24943	721	25000	1208	25058	939
24887	646	24944	722	25001	1209	25059	940

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
25060	944	25117	1032	25174	1105	25240	1480
25061	946	25118	1033	25175	1106	25241	1469
25062	947	25119	1034	25176	1107	25242	4192
25063	948	25120	1035	25177	1108	25243	4189
25064	952	25121	1037	25178	1109	25244	1491
25065	953	25122	1038	25179	1110	25245	1492
25066	954	25123	1039	25180	1111	25246	1493
25067	955	25124	1041	25181	1112	25247	1494
25068	956	25125	1042	25182	1113	25248	1499
25069	957	25126	1043	25183	1114	25249	1502
25070	958	25127	1044	25184	1115	25250	1503
25071	959	25128	1046	25185	1116	25251	1504
25072	960	25129	1047	25186	941	25252	1505
25073	961	25130	1049	25187	969	25253	1506
25074	962	25131	1062	25188	970	25254	1510
25075	963	25132	1063	25189	971	25255	1511
25076	964	25133	1050	25190	972	25256	1513
25077	966	25134	1051	25191	973	25257	1518
25078	967	25135	1052	25192	974	25258	1525
25079	968	25136	1053	25193	975	25259	1533
25080	977	25137	1054	25194	976	25260	1536
25081	979	25138	1055	25195	989	25261	1527
25082	980	25139	1056	25196	990	25262	1541
25083	981	25140	1057	25197	1098	25263	1542
25084	983	25141	1058	25198	1099	25264	1545
25085	984	25142	1059	25208	1421	25265	1546
25086	985	25143	1060	25209	1422	25266	1547
25087	987	25144	1064	25210	1424	25267	1554
25088	988	25145	1065	25211	1425	25268	1555
25089	1010	25146	1066	25212	1426	25269	1556
25090	1011	25147	1067	25213	1427	25270	1560
25091	1012	25148	1068	25214	1428	25271	1561
25092	1013	25149	1069	25215	1430	25272	1562
25093	1014	25150	1070	25216	1434	25273	1563
25094	1017	25151	1071	25217	1431	25274	1564
25095	1018	25152	1072	25218	1441	25275	1566
25096	1019	25153	1073	25219	1442	25276	1571
25097	1020	25154	1074	25220	1444	25277	1572
25098	1021	25155	1075	25221	1445	25278	1574
25099	1022	25156	1076	25222	1446	25279	1575
25100	1024	25157	1077	25223	1448	25280	1500
25101	1026	25158 <i>see</i> 15730		25224	1449	25281	1577
25102	991	25159	1079	25225	1450	25282	1578
25103	992	25160	1080	25226	1456	25283	1580
25104	993	25161	1081	25227	1462	25284	1584
25105	994	25162	1082	25228	1463	25285	1585
25106	996	25163	1083	25229	1467	25286	1586
25107	997	25164	1085	25230	1468	25287	1587
25108	999	25165	1087	25231	1452	25288	1543
25109	1000	25166	1089	25232	1471	25289	1544
25110	1003	25167	1090	25233	1473	25290	1588
25111	1004	25168	1091	25234	1474	25291	1589
25112	1006	25169	1093	25235	1475	25292	1592
25113	1007	25170	1094	25236	1476	25293	1593
25114	1027	25171	1095	25237	1477	25294	1607
25115	1028	25172	942	25238	1478	25295	1608
25116	1029	25173	1096	25239	1479	25296	1609



<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
25297	<b>1610</b>	25354	<b>1703</b>	25668	<i>see</i> 26627	25808	<b>3653</b>
25298	<b>1615</b>	25355	<b>1704</b>	25673	<b>3710</b>	25809	<b>3655</b>
25299	<b>1616</b>	25356	<b>1705</b>	25675	<b>3712</b>	25810	<b>3656</b>
25300	<b>1617</b>	25357	<b>1707</b>	25676	<b>3713</b>	25811	<b>3657</b>
25301	<b>1618</b>	25358	<b>1708</b>	25677	<b>3715</b>	25812	<b>3658</b>
25302	<b>1619</b>	25359	<b>1711</b>	25678	<b>3719</b>	25813	<b>3659</b>
25303	<b>1622</b>	25360	<b>1717</b>	25679	<b>3716</b>	25814	<b>3660</b>
25304	<b>1623</b>	25361	<b>1718</b>	25758	<b>3588</b>	25815	<b>3661</b>
25305	<b>1624</b>	25362	<b>1726</b>	25759	<b>3589</b>	25816	<b>3662</b>
25306	<b>1625</b>	25363	<b>1729</b>	25760	<b>3590</b>	25817	<b>3663</b>
25307	<b>1626</b>	25364	<b>1730</b>	25761	<b>3591</b>	25818	<b>3664</b>
25308	<b>1628</b>	25365	<b>1731</b>	25762	<b>3592</b>	25819	<b>3665</b>
25309	<b>1632</b>	25366	<b>1732</b>	25763	<b>3593</b>	25820	<b>3666</b>
25310	<b>1633</b>	25367	<b>1733</b>	25764	<b>3594</b>	25821	<b>3667</b>
25311	<b>1634</b>	25368	<b>1526</b>	25765	<b>3595</b>	25822	<b>3668</b>
25312	<b>1636</b>	25369/15827	<b>1738</b>	25766	<b>3596</b>	25823	<b>3669</b>
25313	<b>1637</b>	25370	<b>1709</b>	25767	<b>3597</b>	25824	<b>3670</b>
25314	<b>1640</b>	25371	<b>1742</b>	25768	<b>3598</b>	25825	<b>3671</b>
25315	<b>1641</b>	25372	<b>1743</b>	25769	<b>3599</b>	25826	<b>3673</b>
25316	<b>1642</b>	25373	<b>1744</b>	25770	<b>3600</b>	25827	<b>3675</b>
25317	<b>1645</b>	25374	<b>1745</b>	25771	<b>3601</b>	25828	<b>3678</b>
25318	<b>1646</b>	25375	<b>1746</b>	25772	<b>3602</b>	25829	<b>3680</b>
25319	<b>1647</b>	25376	<b>1747</b>	25773	<b>3603</b>	25830	<b>3682</b>
25320	<b>1648</b>	25377	<b>1748</b>	25774	<b>3604</b>	25831	<b>3683</b>
25321	<b>1649</b>	25433	<b>1576</b>	25775	<b>3605</b>	25832	<b>3684</b>
25322	<b>1651</b>	25434	<b>1751</b>	25776	<b>3606</b>	25833	<b>3685</b>
25323	<b>1653</b>	25435	<b>1247</b>	25777	<b>3607</b>	25834	<b>3688</b>
25324	<b>1654</b>	25436	<b>1248</b>	25778	<b>3608</b>	25835	<b>3689</b>
25325	<b>1655</b>	25437	<b>1249</b>	25779	<b>3609</b>	25836	<b>3690</b>
25326	<b>1656</b>	25438	<b>1750</b>	25780	<b>3610</b>	25837	<b>3691</b>
25327	<b>1657</b>	25439	<b>1752</b>	25781	<b>3611</b>	25838	<b>3692</b>
25328	<b>1658</b>	25440	<b>1754</b>	25782	<b>3612</b>	25839	<b>3695</b>
25329	<b>1659</b>	25441	<b>1755</b>	25783	<b>3613</b>	25840	<b>3696</b>
25330	<b>1660</b>	25442	<b>1756</b>	25784	<b>3614</b>	25841	<b>3697</b>
25331	<b>1661</b>	25443	<b>1757</b>	25785	<b>3618</b>	25842	<b>3698</b>
25332	<b>1663</b>	25444	<b>1758</b>	25786	<b>3619</b>	25843	<b>3699</b>
25333	<b>1664</b>	25445	<b>1759</b>	25787	<b>3620</b>	25844	<b>3700</b>
25334	<b>1665</b>	25446	<b>1760</b>	25788	<b>3621</b>	25845	<b>3702</b>
25335	<b>1668</b>	25447	<b>1590</b>	25789	<b>3622</b>	25846	<b>3703</b>
25336	<b>1669</b>	25448	<b>1763</b>	25790	<b>3623</b>	25847	<b>3704</b>
25337	<b>1670</b>	25449	<b>1764</b>	25791	<b>3624</b>	25848	<b>3705</b>
25338	<b>1643</b>	25450	<b>1765</b>	25792	<b>3625</b>	25849	<b>3706</b>
25339	<b>1650</b>	25451	<b>1766</b>	25793	<b>3627</b>	25850	<b>3707</b>
25340	<b>1674</b>	25452	<b>1768</b>	25794	<b>3628</b>	25851	<b>3708</b>
25341	<b>1675</b>	25453	<b>1769</b>	25795	<b>3629</b>	25852	<b>3709</b>
25342	<b>1679</b>	25454	<b>1772</b>	25796	<b>3630</b>	25853	<b>3711</b>
25343	<b>1680</b>	25455	<b>1773</b>	25797	<b>3631</b>	25854	<b>3718</b>
25344	<b>1682</b>	25456	<b>1591</b>	25798	<b>3632</b>	25855	<b>3720</b>
25345	<b>1686</b>	25457	<b>1774</b>	25799	<b>3633</b>	25858	<b>1</b>
25346	<b>1689</b>	25458	<b>1778</b>	25800	<b>3637</b>	25859	<b>2</b>
25347	<b>1695</b>	25459	<b>1780</b>	25801	<b>3639</b>	25860	<b>3</b>
25348	<b>1697</b>	25460	<b>1781</b>	25802	<b>3641</b>	25861	<b>4</b>
25349	<b>1652</b>	25461	<b>1782</b>	25803	<b>3642</b>	25862	<b>5</b>
25350	<b>1699</b>	25462	<b>1783</b>	25804	<b>3644</b>	25863	<b>9</b>
25351	<b>1700</b>	25463	<b>1784</b>	25805	<b>3645</b>	25864	<b>10</b>
25352	<b>1701</b>	25464	<b>1693</b>	25806	<b>3649</b>	25865	<b>11</b>
25353	<b>1702</b>	25646	<i>see</i> 26616	25807	<b>3651</b>	25866	<b>12</b>

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
25867	13	25924	75	25981	146	26038	169
25868	14	25925	77	25982	147	26039	107
25869	15	25926	79	25983	148	26040	105
25870	16	25927	80	25984	149	26041	8
25871	17	25928	81	25985	150	26042	76
25872	18	25929	82	25986	151	26043	194
25873	19	25930	83	25987	152	26045	4212
25874	20	25931	84	25988	153	26046	4213
25875	21	25932	85	25989	154	26047	4214
25876	22	25933	86	25990	155	26048	4215
25877	23	25934	87	25991	157	26049	4216
25878	24	25935	88	25992	158	26050	4217
25879	25	25936	89	25993	159	26051	4218
25880	26	25937	90	25994	160	26052	4219
25881	27	25938	91	25995	161	26053	4220
25882	28	25939	92	25996	162	26054	4221
25883	29	25940	93	25997	163	26055	4222
25884	30	25941	96	25998	165	26056	4223
25885	31	25942	103	25999	166	26057	4224
25886	32	25943	97	26000	167	26058	4225
25887	33	25944	98	26001	168	26059	4226
25888	35	25945	100	26002	170	26060	4227
25889	36	25946	101	26003	171	26061	4228
25890	37	25947	102	26004	172	26062	4229
25891	38	25948	104	26005	173	26063	4230
25892	39	25949	106	26006	174	26064	4231
25893	40	25950	108	26007	175	26065	4232
25894	41	25951	109	26008	176	26066	4233
25895	42	25952	110	26009	177	26067	4234
25896	43	25953	112	26010	178	26068	4235
25897	45	25954	114	26011	179	26069	4236
25898	47	25955	115	26012	180	26070	4237
25899	48	25956	116	26013	181	26071	4238
25900	49	25957	117	26014	182	26072	4239
25901	50	25958	118	26015	183	26073	4240
25902	51	25959	119	26016	184	26074	4241
25903	52	25960	120	26017	185	26075	4242
25904	53	25961	121	26018	186	26076	4243
25905	54	25962	126	26019	187	26077	4244
25906	55	25963	127	26020	188	26078	4245/
25907	56	25964	128	26021	190		4246
25908	57	25965	129	26022	191	26079	4247
25909	58	25966	130	26023	192	26080	4248
25910	59	25967	131	26024	193	26081	4249
25911	60	25968	133	26025	195	26082	4250
25912	61	25969	134	26026	6	26083	4251
25913	62	25970	135	26027	7	26084	4252
25914	63	25971	136	26028	44	26085	4253
25915	64	25972	137	26029	71	26086	4254
25916	65	25973	138	26030	94	26087	4255
25917	66	25974	139	26031	99	26088	4256
25918	67	25975	140	26032	111	26089	4257
25919	68	25976	141	26033	113	26090	4258
25920	70	25977	142	26034	122	26091	4259
25921	72	25978	143	26035	123	26092	4260
25922	73	25979	144	26036	124	26093	4261
25923	74	25980	145	26037	125	26094	4262

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
26095	<b>4263</b>	26152	<b>1788</b>	26209	<b>1845</b>	26266	<b>1908</b>
26096	<b>4264</b>	26153	<b>1789</b>	26210	<b>1847</b>	26267	<b>1909</b>
26097	<b>4265</b>	26154	<b>1790</b>	26211	<b>1848</b>	26268	<b>1910</b>
26098	<b>4266</b>	26155	<b>1791</b>	26212	<b>1849</b>	26269	<b>1911</b>
26099	<b>4267</b>	26156	<b>1792</b>	26213	<b>1846</b>	26270	<b>1912</b>
26100	<b>4268</b>	26157	<b>1793</b>	26214	<b>1850</b>	26271	<b>1913</b>
26101	<b>4269</b>	26158	<b>1794</b>	26215	<b>1851</b>	26272	<b>1914</b>
26102	<b>4270</b>	26159	<b>1795</b>	26216	<b>1852</b>	26273	<b>1915</b>
26103	<b>4271</b>	26160	<b>1796</b>	26217	<b>1853</b>	26274	<b>1916</b>
26104	<b>4272</b>	26161	<b>1797</b>	26218	<b>1854</b>	26275	<b>1917</b>
26105	<b>4273</b>	26162	<b>1798</b>	26219	<b>1855</b>	26276	<b>1918</b>
26106	<b>4274</b>	26163	<b>1799</b>	26220	<b>1856</b>	26277	<b>1919</b>
26107	<b>4275</b>	26164	<b>1800</b>	26221	<b>1857</b>	26278	<b>1920</b>
26108	<b>4276</b>	26165	<b>1801</b>	26222	<b>1858</b>	26279	<b>1921</b>
26109	<b>4277</b>	26166	<b>1802</b>	26223	<b>1859</b>	26280	<b>1922</b>
26110	<b>4278</b>	26167	<b>1803</b>	26224	<b>1860</b>	26281	<b>1923</b>
26111	<b>4279</b>	26168	<b>1804</b>	26225	<b>1863</b>	26282	<b>1924</b>
26112	<b>4280</b>	26169	<b>1805</b>	26226	<b>1864</b>	26283	<b>1926</b>
26113	<b>4281</b>	26170	<b>1806</b>	26227	<b>1865</b>	26284	<b>1928</b>
26114	<b>4282</b>	26171	<b>1807</b>	26228	<b>1866</b>	26285	<b>1929</b>
26115	<b>4283</b>	26172	<b>1808</b>	26229	<b>1867</b>	26286	<b>1930</b>
26116	<b>4284</b>	26173	<b>1809</b>	26230	<b>1868</b>	26287	<b>1931</b>
26117	<b>4285</b>	26174	<b>1810</b>	26231	<b>1870</b>	26288	<b>1932</b>
26118	<b>4286</b>	26175	<b>1811</b>	26232	<b>1871</b>	26289	<b>1933</b>
26119	<b>4287</b>	26176	<b>1812</b>	26233	<b>1872</b>	26290	<b>1934</b>
26120	<b>4288</b>	26177	<b>1813</b>	26234	<b>1873</b>	26291	<b>1935</b>
26121	<b>4289</b>	26178	<b>1814</b>	26235	<b>1874</b>	26292	<b>1936</b>
26122	<b>4290</b>	26179	<b>1815</b>	26236	<b>1875</b>	26293	<b>1938</b>
26123	<b>4291</b>	26180	<b>1816</b>	26237	<b>1876</b>	26294	<b>1939</b>
26124	<b>4292</b>	26181	<b>1817</b>	26238	<b>1879</b>	26295	<b>1940</b>
26125	<b>4293</b>	26182	<b>1818</b>	26239	<b>1880</b>	26296	<b>1941</b>
26126	<b>4294</b>	26183	<b>1819</b>	26240	<b>1881</b>	26297	<b>1942</b>
26127	<b>4295</b>	26184	<b>1820</b>	26241	<b>1882</b>	26298	<b>1943</b>
26128	<b>4296</b>	26185	<b>1821</b>	26242	<b>1883</b>	26299	<b>1944</b>
26129	<b>4297</b>	26186	<b>1822</b>	26243	<b>1884</b>	26300	<b>1945</b>
26130	<b>4298</b>	26187	<b>1823</b>	26244	<b>1885</b>	26301	<b>1946</b>
26131	<b>4299</b>	26188	<b>1824</b>	26245	<b>1886</b>	26302	<b>1947</b>
26132	<b>4300</b>	26189	<b>1825</b>	26246	<b>1887</b>	26303	<b>1948</b>
26133	<b>4301</b>	26190	<b>1826</b>	26247	<b>1888</b>	26304	<b>1949</b>
26134	<b>4302</b>	26191	<b>1827</b>	26248	<b>1889</b>	26305	<b>1950</b>
26135	<b>4303</b>	26192	<b>1828</b>	26249	<b>1890</b>	26306	<b>1951</b>
26136	<b>4304</b>	26193	<b>1829</b>	26250	<b>1891</b>	26307	<b>1953</b>
26137	<b>4305</b>	26194	<b>1830</b>	26251	<b>1892</b>	26308	<b>1954</b>
26138	<b>4306</b>	26195	<b>1831</b>	26252	<b>1893</b>	26309	<b>1955</b>
26139	<b>4307</b>	26196	<b>1832</b>	26253	<b>1895</b>	26310	<b>1957</b>
26140	<b>4308</b>	26197	<b>1833</b>	26254	<b>1896</b>	26311	<b>1958</b>
26141	<b>4309</b>	26198	<b>1834</b>	26255	<b>1897</b>	26312	<b>1959</b>
26142	<b>4310</b>	26199	<b>1835</b>	26256	<b>1898</b>	26313	<b>1960</b>
26143	<b>4311</b>	26200	<b>1836</b>	26257	<b>1899</b>	26314	<b>1961</b>
26144	<b>4312</b>	26201	<b>1837</b>	26258	<b>1900</b>	26315	<b>1962</b>
26145	<b>4313</b>	26202	<b>1838</b>	26259	<b>1901</b>	26316	<b>1966</b>
26146	<b>4314</b>	26203	<b>1839</b>	26260	<b>1902</b>	26317	<b>1967</b>
26147	<b>4315</b>	26204	<b>1840</b>	26261	<b>1903</b>	26318	<b>1968</b>
26148	<b>4316</b>	26205	<b>1841</b>	26262	<b>1904</b>	26319	<b>1969</b>
26149	<b>1785</b>	26206	<b>1842</b>	26263	<b>1905</b>	26320	<b>1970</b>
26150	<b>1786</b>	26207	<b>1843</b>	26264	<b>1906</b>	26321	<b>1971</b>
26151	<b>1787</b>	26208	<b>1844</b>	26265	<b>1907</b>	26322	<b>1972</b>

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
26323	1973	26381	2035	26438	2097	26495	2158
26324	1974	26382	2036	26439	2098	26496	2159
26325	1976	26383	2037	26440	2099	26497	2160
26326	1977	26384	2038	26441	2100	26498	2161
26327	1978	26385	2039	26442	2101	26499	2162
26328	1979	26386	2040	26443	2102	26500	2163
26329	1980	26387	2041	26444	2103	26501	2164
26331	1981	26388	2042	26445	2104	26502	2165
26332	1982	26389	2043	26446	2105	26503	2166
26333	1983	26390	2044	26447	2106	26504	2167
26334	1984	26391	2045	26448	2107	26505	2168
26335	1987	26392	2046	26449	2108	26506	2169
26336	1988	26393	2047	26450	2109	26507	2170
26337	1989	26394	2048	26451	2110	26508	2171
26338	1990	26395	2049	26452	2111	26509	2172
26339	1991	26396	2050	26453	2112	26510	2173
26340	1992	26397	2051	26454	2113	26511	2174
26341	1993	26398	2052	26455	2114	26512	2175
26342	1994	26399	2053	26456	2115	26513	2176
26343	1995	26400	2054	26457	2116	26514	2177
26344	1996	26401	2055	26458	2117	26515	2179
26345	1997	26402	2056	26459	2118	26516	2181
26346	1998	26403	2057	26460	2119	26517	2182
26347	1999	26404	2058	26461	2120	26518	2183
26348	2000	26405	2061	26462	2121	26519	2184
26349	2001	26406	2063	26463	2122	26520	2185
26350	2002	26407	2064	26464	2123	26521	2186
26351	2003	26408	2065	26465	2124	26522	2187
26352	2005	26409	2066	26466	2125	26523	2188
26353	2006	26410	2068	26467	2126	26524	2189
26354	2007	26411	2070	26468	2127	26525	2190
26355	2008	26412	2071	26469	2128	26526	2191
26356	2009	26413	2072	26470	2129	26527	2192
26357	2010	26414	2073	26471	2130	26528	2193
26358	2011	26415	2074	26472	2131	26529	2193 bis
26359	2012	26416	2075	26473	2132	26530	2194
26360	2013	26417	2076	26474	2133	26531	2195
26361	2015	26418	2077	26475	2134	26532	2196
26362	2016	26419	2078	26476	2135	26533	2197
26363	2017	26420	2079	26477	2136	26534	2198
26364	2018	26421	2080	26478	2137	26535	2199
26365	2019	26422	2081	26479	2138	26536	2200
26366	2020	26423	2082	26480	2139	26537	2201
26367	2021	26424	2083	26481	2140	26538	2202
26368	2022	26425	2084	26482	2141	26539	2203
26369	2023	26426	2085	26483	2142	26540	2204
26370	2024	26427	2086	26484	2143	26541	2205
26371	2025	26428	2087	26485	2144	26542	2206
26372	2026	26429	2088	26486	2147	26543	2207
26373	2027	26430	2089	26487	2149	26544	2209
26374	2028	26431	2090	26488	2150	26545	2210
26375	2029	26432	2091	26489	2151	26546	2211
26376	2030	26433	2092	26490	2153	26547	2212
26377	2031	26434	2093	26491	2154	26548	2213
26378	2032	26435	2094	26492	2155	26549	2214
26379	2033	26436	2095	26493	2156	26550	2215
26380	2034	26437	2096	26494	2157	26551	2216

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
26552	2217	26609	2277	26666	2340	26723	2408
26553	2219	26610	2278	26667	2341	26724	2409
26554	2221	26611	2279	26668	2342	26725	2410
26555	2222	26612	2280	26669	2343	26726	2411
26556	2223	26613	2281	26670	2344	26727	2412
26557	2224	26614	2282	26671	2345	26728	2413
26558	2225	26615	2283	26672	2346	26729	2414
26559	2226	26616/25646	2284	26673	2347	26730	2415
26560	2227	26617	2286	26674	2348	26731	2416
26561	2228	26618	2287	26675	2349	26732	2417
26562	2229	26619	2290	26676	2350	26733	2418
26563	2230	26620	2291	26677	2351	26734	2419
26564	2231	26621	2292	26678	2352	26735	2420
26565	2233	26622	2294	26679	2353	26736	2421
26566	2234	26623	2295	26680	2354	26737	2422
26567	2235	26624	2296	26681	2355	26738	2423
26568	2236	26625	2297	26682	2356	26739	2424
26569	2237	26626	2298	26683	2360	26740	2425
26570	2238	26627/25668	2299	26684	2361	26741	2426
26571	2239	26628	2300	26685	2362	26742	2427
26572	2240	26629	2301	26686	2364	26743	2428
26573	2241	26630	2302	26687	2365	26744	2429
26574	2242	26631	2303	26688	2366	26745	2430
26575	2243	26632	2304	26689	2367	26746	2431
26576	2244	26633	2305	26690	2368	26747	2432
26577	2245	26634	2306	26691	2369	26748	2433
26578	2246	26635	2307	26692	2370	26749	2434
26579	2247	26636	2308	26693	2371	26750	2435
26580	2248	26637	2309	26694	2372	26751	2436
26581	2249	26638	2310	26695	2373	26752	2437
26582	2250	26639	2311	26696	2374	26753	2438
26583	2251	26640	2312	26697	2377	26754	2439
26584	2252	26641	2313	26698	2378	26755	2440
26585	2253	26642	2314	26699	2379	26756	2441
26586	2254	26643	2315	26700	2380	26757	2442
26587	2255	26644	2316	26701	2381	26758	2443
26588	2256	26645	2317	26702	2382	26759	2444
26589	2257	26646	2318	26703	2386	26760	2445
26590	2258	26647	2319	26704	2388	26761	2446
26591	2259	26648	2320	26705	2389	26762	2447
26592	2260	26649	2321	26706	2390	26763	2448
26593	2261	26650	2322	26707	2391	26764	2449
26594	2262	26651	2323	26708	2392	26765	2450
26595	2263	26652	2324	26709	2393	26766	2451
26596	2264	26653	2325	26710	2394	26767	2452
26597	2265	26654	2326	26711	2395	26768	2453
26598	2266	26655	2327	26712	2396	26769	2454
26599	2267	26656	2328	26713	2397	26770	2455
26600	2268	26657	2329	26714	2399	26771	2456
26601	2269	26658	2330	26715	2400	26772	2457
26602	2270	26659	2331	26716	2401	26773	2458
26603	2271	26660	2332	26717	2402	26774	2459
26604	2272	26661	2333	26718	2403	26776	2461
26605	2273	26662	2334	26719	2404	26777	2462
26606	2274	26663	2335	26720	2405	26778	2463
26607	2275	26664	2336	26721	2406	26779	2464
26608	2276	26665	2339	26722	2407	26780	2465

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
26781	<b>2466</b>	26795	<b>2480</b>	26809	<b>2494</b>	27116	<b>4173</b>
26782	<b>2467</b>	26796	<b>2481</b>	26810	<b>2495</b>	27117	<b>4174</b>
26783	<b>2468</b>	26797	<b>2482</b>	26811	<b>2496</b>	27118	<b>4175</b>
26784	<b>2469</b>	26798	<b>2483</b>	26812	<b>2497</b>	27119	<b>4176</b>
26785	<b>2470</b>	26799	<b>2484</b>	26813	<b>2498</b>	27120	<b>4181</b>
26786	<b>2471</b>	26800	<b>2485</b>	26814	<b>2499</b>	27597	<b>2062</b>
26787	<b>2472</b>	26801	<b>2486</b>	26819	<b>2460</b>		
26788	<b>2473</b>	26802	<b>2487</b>	26820	<b>95</b>	NAM	<b>4138</b>
26789	<b>2474</b>	26803	<b>2488</b>	26821	<b>189</b>	not found	
26790	<b>2475</b>	26804	<b>2489</b>	27109	<b>4167</b>		
26791	<b>2476</b>	26805	<b>2490</b>	27112	<b>4168</b>	<i>Vacat</i>	<b>788</b>
26792	<b>2477</b>	26806	<b>2491</b>	27113	<b>4169</b>	<i>Vacat</i>	<b>922</b>
26793	<b>2478</b>	26807	<b>2492</b>	27114	<b>4170</b>		
26794	<b>2479</b>	26808	<b>2493</b>	27115	<b>4171</b>		

## Concordance B: small finds

<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>
5705	<b>SF246</b>	5846.25	<b>SF354</b>	9703	<b>SF117</b>	12433.1	<b>SF452</b>
5753	<b>SF318</b>	5846.26	<b>SF355</b>	9704	<b>SF118</b>	12434.1	<b>SF455</b>
5792	<b>SF286</b>	5846.27	<b>SF356</b>	9705	<b>SF119</b>	12434.2	<b>SF456</b>
5807.1	<b>SF168</b>	5846.28	<b>SF357</b>	9706	<b>SF120</b>	12434.3	<b>SF457</b>
5807.2	<b>SF167</b>	5846.29	<b>SF358</b>	9707	<b>SF156</b>	12434.4	<b>SF454</b>
5807.5	<b>SF163</b>	5846.30	<b>SF359</b>	9892	<b>SF300</b>	12434.5	<b>SF458</b>
5808.1	<b>SF158</b>	5846.31	<b>SF376</b>	9893	<b>SF316</b>	12435.2	<b>SF460</b>
5808.2	<b>SF160</b>	5846.32	<b>SF377</b>	9992	<b>SF154</b>	12435.3	<b>SF459</b>
5808.3	<b>SF161</b>	5846.33	<b>SF379</b>	9994	<b>SF166</b>	12435.4	<b>SF461</b>
5808.4	<b>SF159</b>	5846.34	<b>SF380</b>	9995	<b>SF153</b>	12436.1	<b>SF149</b>
5808.6	<b>SF162</b>	5848.1	<b>SF101</b>	9996	<b>SF157</b>	12436.2	<b>SF150</b>
5809	<b>SF164</b>	5848.2	<b>SF102</b>	10027	<b>SF191</b>	12436.3	<b>SF202</b>
5810.1	<b>SF151</b>	5848.3	<b>SF107</b>	10028	<b>SF177</b>	12436.4	<b>SF148</b>
5810.2	<b>SF152</b>	5848.4	<b>SF108</b>	10029	<b>SF176</b>	13094.4	<b>SF441</b>
5811	<b>SF174</b>	5848.5	<b>SF111</b>	10030	<b>SF175</b>	13094.9	<b>SF442</b>
5825	<b>SF321</b>	5848.6	<b>SF106</b>	10031	<b>SF165</b>	13094.10	<b>SF450</b>
5836.1	<b>SF172</b>	5848.7	<b>SF112</b>	10512	<b>SF169</b>	13094.11	<b>SF439</b>
5836.2	<b>SF173</b>	5848.8	<b>SF109</b>	10818	<b>SF121</b>	13094.12	<b>SF440</b>
5837	<b>SF171</b>	5848.9	<b>SF110</b>	11711	<b>SF38</b>	13094.13	<b>SF445</b>
5843Kai	<b>SF249</b>	5849.1	<b>SF17</b>	11894	<b>SF317</b>	13094.14	<b>SF446</b>
5843KAii	<b>SF250</b>	5849.2	<b>SF18</b>	12353	<b>SF409</b>	13094.15	<b>SF443</b>
5843KBi	<b>SF251</b>	5849.3	<b>SF19</b>	12355.1	<b>SF394</b>	13094.16	<b>SF447</b>
5843KBii	<b>SF252</b>	5849.4	<b>SF23</b>	12355.2	<b>SF383</b>	13094.17	<b>SF444</b>
5843KCi	<b>SF253</b>	5849.5	<b>SF22</b>	12355.3	<b>SF384</b>	13094.18	<b>SF448</b>
5843KCii	<b>SF254</b>	5849.6	<b>SF24</b>	12355.4	<b>SF385</b>	13094.19	<b>SF449</b>
5846.1	<b>SF329</b>	5849.7	<b>SF26</b>	12355.5	<b>SF402</b>	13095.1	<b>SF418</b>
5846.2	<b>SF330</b>	5849.8	—	12355.6	<b>SF386</b>	13095.2	<b>SF419</b>
5846.3	<b>SF331</b>	5849.9	<b>SF25</b>	12356	<b>SF84</b>	13095.3	<b>SF420</b>
5846.4	<b>SF332</b>	5849.10	<b>SF28</b>	12357	<b>SF86</b>	13095.4	<b>SF421</b>
5846.5	<b>SF333</b>	5849.11	<b>SF29</b>	12358	<b>SF88</b>	13095.5	<b>SF422</b>
5846.6	<b>SF334</b>	5849.12	<b>SF39</b>	12359	<b>SF85</b>	13095.6	<b>SF423</b>
5846.7	<b>SF335</b>	5849.13	<b>SF36</b>	12362	<b>SF310</b>	13095.7	<b>SF424</b>
5846.8	<b>SF336</b>	5850.1	<b>SF255</b>	12363	<b>SF309</b>	13095.8	<b>SF425</b>
5846.9	<b>SF337</b>	5850.2	<b>SF256</b>	12364	<b>SF308</b>	13096.1	<b>SF468</b>
5846.10	<b>SF338</b>	5850.3	<b>SF257</b>	12365	<b>SF305</b>	13096.2	<b>SF469</b>
5846.11	<b>SF339</b>	5850.4	<b>SF258</b>	12366	<b>SF302</b>	13096.3	<b>SF471</b>
5846.12	<b>SF340</b>	5850.5	<b>SF259</b>	12367	<b>SF311</b>	13096.4	<b>SF466</b>
5846.13	<b>SF341</b>	5850.6	<b>SF261</b>	12368	<b>SF306</b>	13096.5	<b>SF467</b>
5846.14	<b>SF342</b>	5850.7	<b>SF264</b>	12408	<b>SF314</b>	14017	<b>SF195</b>
5846.15	<b>SF343</b>	5850.8	<b>SF266</b>	12409	<b>SF292</b>	14018	<b>SF196</b>
5846.16	<b>SF344</b>	5850.9	<b>SF269</b>	12431.1	<b>SF91</b>	14019	<b>SF198</b>
5846.17	<b>SF345</b>	5850.10	<b>SF270</b>	12431.2	<b>SF92</b>	14020	<b>SF210</b>
5846.18	<b>SF347</b>	5850.11	<b>SF273</b>	12431.3	<b>SF95</b>	14021	<b>SF197</b>
5846.19	<b>SF348</b>	5850.12	<b>SF274</b>	12431.4	<b>SF90</b>	14022	<b>SF178</b>
5846.20	<b>SF349</b>	5850.13	<b>SF275</b>	12431.5	<b>SF89</b>	14024	<b>SF415</b>
5846.21	<b>SF350</b>	5850.14	<b>SF276</b>	12431.6	<b>SF96</b>	14025	<b>SF142</b>
5846.22	<b>SF351</b>	5877	<b>SF87</b>	12432.1	<b>SF284</b>	14038	<b>SF115</b>
5846.23	<b>SF352</b>	9701	<b>SF170</b>	12432.2	<b>SF307</b>	14039	<b>SF301</b>
5846.24	<b>SF353</b>	9702	<b>SF116</b>	12432.3	<b>SF312</b>	14040	<b>SF304</b>

<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>
14041	SF326	18673	SF298	24448	SF313	25379	SF213
14042	SF327	18674	SF295	24449	SF319	25380	SF228
14043	SF315	18675	SF294	24450	SF320	25381	SF220
14044	SF290	18676	SF322	24451	SF323	25382	SF221
14045	SF216	18677	SF285	24452	SF324	25383	SF244
14046	SF187	18678	SF278	24453	SF325	25384	SF222
14047	SF144	18679	SF296	24454	SF328	25385	SF223
14048	SF129	18680	SF280	24464	SF5	25386	SF224
14049	SF30	18681	SF279	24465	SF6	25387	SF225
14050.1	SF59/ SF381	18682 18683	SF281 SF299	24466 24467	SF4 SF7	25388 25389	SF226 SF239
14050.2	SF58/ SF382	18684 18685	SF297 SF277	24468 24469	SF8 SF10	25390 25391	SF240 SF241
14052.1	SF453	18686	SF283	24470	SF9	25392	SF227
14052.2	SF451	18687	SF282	24473	SF406	25393	SF217
14055.1	SF205	23310	SF66/ SF417	24474 24475	SF407 SF408	25394 25395	SF218 SF219
14055.2	SF207		SF78	24476	SF410	25396	SF124/ SF184
14055.3	SF204	24362	SF53	24477	SF411		SF184
14055.4	SF206	24363	SF54	24478	SF412	25397	SF180
14055.5	SF203	24364	SF55	24479	SF413	25398	SF104
14056	SF215	24365	SF79	24480	SF414	25399	SF125
14057	SF209	24366	SF64	24481	SF346	25400	SF188
14059.1	SF462	24367	SF57	24482	SF360	25401	SF126
14059.2	SF463	24368	SF65	24483	SF361	25402	SF128
14059.3	SF464	24369	SF13	24485	SF363	25403	SF113
14059.4	SF465	24370	SF20	24486	SF364	25404	SF123
14059.5	SF470	24371	SF21	24487	SF365	25405	SF127
14059.6	SF472	24372	SF81	24488	SF366	25406	SF190
14059.7	SF473	24373	SF41	24489	SF367	25407	SF103
14059.8	SF474	24374	SF71	24490	SF368	25409	SF114
14059.9	SF475	24375	SF40	24491	SF369	25410	SF179
14086	SF146	24376	SF42	24492	SF370	25411	SF145
15742	SF405	24377	SF14	24493	SF371	25412	SF185
15848	SF143	24378	SF15	24494	SF372	25413	SF199
16036	SF130	24379	SF16	24495	SF373	25414	SF147
18521	SF133	24380	SF31	24496	SF374	25415	SF189
18522	SF105	24381	SF32	24497	SF375	25416	SF155
18523	SF134	24382	SF33	24498	SF378	25417	SF141
18524	SF135	24383	SF37	24499	SF387	25418	SF140
18525	SF136	24385	SF35	24500	SF388	25419	SF138
18526	SF137	24386	SF52	24501	SF389	25420	SF139
18527	SF182	24387	SF82	24502	SF390	25421	SF214
18528	SF131	24388	SF83	24503	SF391	25422	SF247
18529	SF132	24389	<i>Vacat</i>	24504	SF392	25423	SF186
18531	SF56	24391	SF67	24505	SF393	25424	SF181
18532	SF60	24393	SF68	24506	SF395	25425	SF245
18533	SF61	24394	SF70	24507	SF396	25426	SF248
18534	SF62	24395	SF74	24508	SF397	25427	SF211
18535	SF63	24396	SF72	24509	SF398	25428	SF212
18665	SF265	24397	SF27	24510	SF399	25429	SF183
18666	SF268	24398	SF80	24511	SF400	25430	SF242
18667	SF262	24399	SF287	24512	SF401	25431	SF243
18668	SF260	24443	SF288	24513	SF403	25432	SF238
18669	SF263	24444	SF289	24514	SF404	25584	SF362
18670	SF267	24445	SF291	24515	SF416	25743	SF93
18671	SF271	24446	SF303	25378	SF235	25744	SF94
18672	SF272	24447					



<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>	<i>NAM</i> <i>No.</i>	<i>Cat.</i> <i>No.</i>
25745	<b>SF97</b>	25750.10	<b>SF435</b>	26817	<b>SF231</b>	26899	<b>SF50</b>
25746	<b>SF98</b>	25750.11	<b>SF436</b>	26818	<b>SF232</b>	26900	<b>SF51</b>
25747	<b>SF99</b>	25750.12	<b>SF437</b>	26888	<b>SF14</b>	26901	<b>SF75</b>
25748	<b>SF100</b>	25750.13	<b>SF438</b>	26889	<b>SF34</b>	26902	<b>SF76</b>
25749	<b>SF122</b>	25753	<b>SF1</b>	26890	<b>SF69</b>	26903	<b>SF77</b>
25750.1	<b>SF426</b>	25754	<b>SF2</b>	26891	<b>SF15</b>	26904	<b>SF73</b>
25750.2	<b>SF427</b>	25755	<b>SF3</b>	26892	<b>SF43</b>	27081	<b>SF200</b>
25750.3	<b>SF428</b>	25756	<b>SF192</b>	26893	<b>SF44</b>	27082	<b>SF201</b>
25750.4	<b>SF429</b>	25756 <i>bis</i>	<b>SF194</b>	26894	<b>SF45</b>	27083	<b>SF208</b>
25750.5	<b>SF430</b>	25757	<b>SF193</b>	26895	<b>SF46</b>	27084	<b>SF236</b>
25750.6	<b>SF431</b>	26330	<b>SF293</b>	26896	<b>SF47</b>	27085	<b>SF237</b>
25750.7	<b>SF432</b>	26815	<b>SF229</b>	26897	<b>SF48</b>	27086	<b>SF233</b>
25750.8	<b>SF433</b>	26816	<b>SF230</b>	26898	<b>SF49</b>	27087	<b>SF234</b>
25750.9	<b>SF434</b>						

## NOTE:

In Volume 2, Chapter 16, pp. 745–46, the NAM numbers for **SF426–SF438** wrongly appear as 2570.1–13; the correct NAM numbers are 25750.1–13, as given in the Concordance above.

In Volume 2, Chapter 10, pp. 600 and 614 (TABLE 10.1), the NAM number for **SF23** wrongly appears as 24391; the correct NAM number is 5849.4, as given in the Concordance above. 24391 is now *vacat*.

In Volume 2, Chapter 10, p. 605, the NAM number for **SF45** wrongly appears as 5849.4; the correct NAM number is 26894, as given in the Concordance above.

## Concordance C: wall paintings

<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>	<i>NAM</i>	<i>Cat. No.</i>
5844	<b>WP1</b>	5843	<b>WP32</b>	5843	<b>WP63</b>	5843	<b>WP94</b>
5844	<b>WP2</b>	5843	<b>WP33</b>	5843	<b>WP64</b>	5843	<b>WP95</b>
5844	<b>WP3</b>	5844	<b>WP34</b>	5843	<b>WP65</b>	5843	<b>WP96</b>
5844	<b>WP4</b>	5844	<b>WP35</b>	5843	<b>WP66</b>	5843	<b>WP97</b>
5844	<b>WP5</b>	5843	<b>WP36</b>	5843	<b>WP67</b>	5843	<b>WP98</b>
5844	<b>WP6</b>	5843	<b>WP37</b>	5843	<b>WP68</b>	5843	<b>WP99</b>
5844	<b>WP7</b>	5843	<b>WP38</b>	5843	<b>WP69</b>	5843	<b>WP100</b>
5844	<b>WP8</b>	5843	<b>WP39</b>	5843	<b>WP70</b>	5843	<b>WP101</b>
5843	<b>WP9</b>	5843	<b>WP40</b>	5843	<b>WP71</b>	5843	<b>WP102</b>
5843	<b>WP10</b>	5843	<b>WP41</b>	5843	<b>WP72</b>	5843	<b>WP103</b>
5843	<b>WP11</b>	5844	<b>WP42</b>	5843	<b>WP73</b>	5843	<b>WP104</b>
5844	<b>WP12</b>	5844	<b>WP43</b>	5843	<b>WP74</b>	5843	<b>WP105</b>
5843	<b>WP13</b>	5844	<b>WP44</b>	5843	<b>WP75</b>	5843	<b>WP106</b>
5843	<b>WP14</b>	5844	<b>WP45</b>	5843	<b>WP76</b>	5843	<b>WP107</b>
5843	<b>WP15</b>	5844	<b>WP46</b>	5843	<b>WP77</b>	5843	<b>WP108</b>
5844	<b>WP16</b>	5843	<b>WP47</b>	5843	<b>WP78</b>	5843	<b>WP109</b>
5843	<b>WP17</b>	5844	<b>WP48</b>	5843	<b>WP79</b>	5843	<b>WP110</b>
5843	<b>WP18</b>	5843	<b>WP49</b>	5843	<b>WP80</b>	5843	<b>WP111</b>
5844	<b>WP19</b>	5843	<b>WP50</b>	5843	<b>WP81</b>	5843	<b>WP112</b>
5843	<b>WP20</b>	5843	<b>WP51</b>	5843	<b>WP82</b>	5843	<b>WP113</b>
5843	<b>WP21</b>	5843	<b>WP52</b>	5843	<b>WP83</b>	5844	<b>WP114</b>
5843	<b>WP22</b>	5843	<b>WP53</b>	5843	<b>WP84</b>	5844	<b>WP115</b>
5843	<b>WP23</b>	5843	<b>WP54</b>	5843	<b>WP85</b>	5844	<b>WP116</b>
5843	<b>WP24</b>	5843	<b>WP55</b>	5843	<b>WP86</b>	5843	<b>WP117</b>
5843	<b>WP25</b>	5843	<b>WP56</b>	5843	<b>WP87</b>	5843	<b>WP118</b>
5843	<b>WP26</b>	5843	<b>WP57</b>	5843	<b>WP88</b>	5843	<b>WP119</b>
5843	<b>WP27</b>	5843	<b>WP58</b>	5843	<b>WP89</b>	5843	<b>WP120</b>
5843	<b>WP28</b>	5843	<b>WP59</b>	5843	<b>WP90</b>	5843	<b>WP121</b>
5843	<b>WP29</b>	5843	<b>WP60</b>	5843	<b>WP91</b>	5843	<b>WP122</b>
5844	<b>WP30</b>	5843	<b>WP61</b>	5843	<b>WP92</b>	5843	<b>WP123</b>
5843	<b>WP31</b>	5843	<b>WP62</b>	5843	<b>WP93</b>		

## Lists of marked items

Listed here, as aids to future research, are items marked at the time of the excavation with square, room number and depth or, in some cases, only one or two of the three. A considerable number of marks cannot be clearly deciphered; also listed, by pottery class, are the Potmarks.

Sherds bearing excavation marks  
Sherds bearing potmarks (PM)

S169  
S171



## Items bearing Excavation Marks

(Listed by Chapter in the printed Volumes and Catalogue numbers)

### POTTERY

#### CHAPTER 2 (EC I–IIIA)

4, 36, 47, 74, 78, 80, 82, 84, 85, 91, 110, 123, 174, 182, 194

#### CHAPTER 3, PART I (DARK FACED)

228, 230, 242, 248, 252; uncatalogued (*see* Volume 1, p. 63)

#### CHAPTER 3, PART II (GEOMETRIC)

311, 313, 315, 316, 325, 326, 327, 331, 332, 344, 347, 348, 354, 365, 372, 374, 377, 378, 379, 380, 382, 383, 384, 386, 394, 395, 414, 445, 455, 478, 491, 496, 501, 509, 517, 518, 529, 538, 565, 577, 582, 610, 617, 623, 639, 675, 679, 683, 696, 744, 753, 758, 779, 803, 805, 809, 813, 819, 833, 836, 839

#### CHAPTER 3, PART III (COMBINATION WARE)

857, 858, 859, 860, 861, 862, 863, 876, 880

#### CHAPTER 3, PART IV (DARK BURNISHED)

939, 952, 966, 1018, 1054, 1077, 1079, 1116

#### CHAPTER 3, PART V (CYCLADIC WHITE)

1126, 1129, 1130, 1138, 1139, 1140, 1142, 1144, 1151, 1152, 1153, 1155, 1161, 1163, 1167, 1169, 1173, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1186, 1190, 1193, 1194, 1202, 1203, 1207, 1215, 1220, 1224, 1225, 1229, 1230, 1234, 1235, 1236, 1237, 1238, 1247, 1250, 1254, 1262, 1276, 1283, 1284, 1287, 1288, 1298, 1299, 1301, 1302, 1306, 1311, 1315, 1323, 1334, 1335, 1340, 1347, 1352, 1362, 1385, 1397, 1400, 1403, 1406

#### CHAPTER 3, PART VI (BLACK AND RED)

1420, 1428, 1431, 1437, 1439, 1441, 1443, 1446, 1457, 1460, 1466, 1469, 1474, 1505

#### CHAPTER 3, PART VII (FISHERMEN VASE)

None; *see* p. 268 Archaeological Context and Chronology

#### CHAPTER 3, PART VIII (LATER LOCAL)

1519, 1549, 1566, 1569, 1579, 1592, 1596, 1598, 1613, 1618, 1620, 1621, 1624, 1628, 1635, 1648, 1685 (?), 1727

#### CHAPTER 3, PART IX (BATHS AND BASINS)

None

#### CHAPTER 3, PART X (SIRB) SIRB TYPE A1 (COMBINATION WARE)

857–863, 876, 880; *Type A2* (Geometric) 372, 374, 377–380, 382–384, 386, 394–395; (Cycladic White) 1254; *Type B* (Cycladic White) 1262; *Type C* Later Local 1596, 1598

#### CHAPTER 4, PART I (COARSE AND PLAIN, EC–LC)

1793, 1805, 1821, 1839, 1850, 1865, 1870, 1878, 1891, 1892, 1897, 1910, 1911, 1922, 1924, 1925, 1936, 1937, 1944, 1947, 1948, 1955, 1962, 1978, 1979, 1991, 1994, 2033, 2048, 2051, 2072, 2093, 2117, 2127, 2131, 2133, 2136, 2138, 2141, 2180, 2201, 2229, 2250, 2251, 2253, 2255, 2256, 2259, 2262, 2266, 2268, 2269, 2283, 2289, 2311, 2329, 2337, 2341, 2348, 2349, 2350, 2355, 2357, 2358, 2380, 2382, 2383, 2392, 2395, 2398, 2400, 2420, 2423, 2425, 2428, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2443, 2446, 2449, 2459, 2471, 2492, 2493, 2495

## CHAPTER 4, PART II (HANDLELESS CUPS)

2501, 2509, 2510, 2512, 2516, 2519, 2522, 2526, 2527, 2529, 2530, 2536, 2537, 2538, 2540, 2541, 2542, 2543, 2545, 2546, 2547, 2548, 2549, 2550, 2552, 2553, 2555, 2556, 2558, 2560, 2561, 2562, 2566, 2567, 2569, 2570, 2575, 2580, 2583, 2585, 2586, 2590, 2591, 2592, 2593, 2595, 2598, 2599, 2601, 2603, 2604, 2605, 2607, 2608, 2609, 2610, 2611, 2612, 2615, 2616, 2617, 2619, 2621, 2622, 2624, 2626, 2627, 2629, 2633, 2636, 2638, 2639, 2641, 2642, 2643, 2644, 2645, 2650, 2655, 2659, 2662, 2666, 2672, 2677, 2678, 2683, 2685, 2688, 2689, 2692, 2695, 2698, 2700, 2702, 2705, 2709, 2717, 2719, 2731, 2735, 2737, 2743, 2745, 2747, 2749, 2753, 2759, 2761, 2766, 2768, 2769, 2770, 2772, 2774, 2775, 2778, 2780, 2781, 2783, 2784, 2786, 2787, 2788, 2789, 2793, 2794, 2795, 2796, 2797, 2801, 2803, 2806, 2808, 2821, 2824, 2833, 2852, 2854, 2858, 2859, 2871, 2872, 2875, 2882, 2885, 2886, 2889, 2890, 2891, 2896, 2898, 2901, 2914, 2916, 2921, 2924, 2926, 2929, 2930, 2934, 2951, 2953, 2954, 2956, 2959, 2960, 2961, 2964, 2967, 2969, 2971, 2975, 2980, 2982, 2983, 2986, 2987, 2988, 2992, 2994, 3004, 3005, 3006, 3008, 3010, 3014, 3015, 3018, 3024, 3028, 3029, 3039, 3062, 3068, 3071, 3096, 3116, 3118, 3129, 3135, 3167, 3251, 3252, 3256, 3257, 3260, 3261, 3265, 3267, 3270, 3276, 3278, 3279, 3282, 3288, 3291, 3293, 3294, 3295, 3297, 3298, 3299, 3300, 3301, 3302, 3305, 3306, 3308, 3309, 3311, 3313, 3314, 3317, 3319, 3320, 3321, 3322, 3323, 3324, 3325, 3326, 3328, 3329, 3330, 3333, 3334, 3339, 3340, 3344, 3346, 3347, 3348, 3350, 3351, 3360, 3361, 3364, 3366, 3367, 3368, 3371, 3372, 3373, 3376, 3384, 3385, 3390, 3392, 3399, 3407, 3411, 3416, 3417, 3424, 3426, 3444, 3446, 3462, 3471, 3489, 3492, 3494, 3496, 3498, 3499, 3502, 3505, 3507, 3509, 3513, 3514, 3521, 3525, 3529, 3531, 3535, 3536, 3539, 3544, 3548, 3560, 3567, 3568, 3569, 3571, 3572, 3574, 3579, 3583

## CHAPTER 5, PART I (MIDDLE MINOAN) (listed as Appendix; Volume 2, p. 444)

3593, 3598, 3604, 3606, 3610, 3629, 3634, 3636, 3637, 3647, 3653, 3655, 3660, 3661, 3663, 3667, 3670, 3675, 3679, 3682, 3683, 3686, 3703, 3715

## CHAPTER 5, PART V (OTHER IMPORTED)

4177, 4182, 4196, 4206, 4210

## CHAPTER 6 (POST-PREHISTORIC POTTERY) PENCIL MARKS

4231, 4240, 4280

## OTHER FINDS

## CHAPTER 10 (METALS)

**SF59**

## CHAPTER 11 (IVORY, BONE AND ANTLER)

**SF90, SF91, SF96, SF97**

## CHAPTER 12 (STONE FIGURINES, VESSELS, SPOOLS)

**SF111, SF116–120, SF124**

## CHAPTER 13 (OTHER OBJECTS) ON VARIOUS PIECES

(See p. 639) but only **SF178** recorded in Catalogue

## CHAPTER 14 (TERRACOTTA FIGURES ETC.)

**SF314, SF319**

## CHAPTER 15 (WEAVING)

**SF335, SF342–343, SF346, SF351, SF354–355, SF362, SF366, SF373, SF379, SF386–388, SF394–395, SF397–398, SF400, SF402, SF408–412**

## Sherds bearing potmarks (PM)

(Listed by Chapter in the printed Volumes and Catalogue numbers)

### CHAPTER 2 (EC I–IIIA)

**3** PM 621; **34** PM 618; **35** PM 647

### CHAPTER 3, PART I (DARK FACED)

**201** PM 22; **202** PM 508; **203** PM 631; **204** PM 356; **205** PM 276; **206** PM 19; **207** PM 24; **208** PM 206; **209** PM 272; **210** PM 279; **211** PM 289; **212** PM 290; **213** PM 291; **214** PM 293; **215** PM 296; **216** PM 458; **219** ?PM 510; **261** PM 644; **268** ?PM 583; **297** PM 507; **298** PM 62; **299** PM 311

### CHAPTER 3, PART II (GEOMETRIC)

**309** PM 598; **312** PM 672; **313** PM 592; **316** PM 642; **328** PM 584; **330** PM 641; **331** PM 643; **332** PM 638; **333** PM 402; **346** PM 645; **348** PM 585; **349** PM 597; **350** PM 33; **351** PM 32; **364** PM 646; **365** PM 394; **366** PM 546; **367** PM 348; **369** PM 636; **373** PM 635; **375** PM 667; **376** PM 665; **378** PM 541; **383** PM 351; **385** PM 357; **386** PM 549; **387** PM 492; **400** PM 634; **401** PM 649; **402** PM 586; **403** PM 587; **413** PM 448; **438** PM 117; **439** PM 129; **440** PM 20; **441** PM 92; **442** PM 294; **443** PM 640; **444** PM 650; **492–549** PM 3, 8, 11, 12, 13, 63, 73, 89, 98, 99, 122, 124, 126, 134, 173, 176, 260, 264, 266, 269, 278, 317, 318, 380, 385, 6, 46, 47, 90, 93, 96, 100, 101, 109, 110, 128, 171, 177, 178, 181, 184, 185, 254, 256, 258, 259, 263, 265, 267, 268, 270, 281, 284, 319, 320, 329, 378, 439; **558** PM 603; **559** PM 604; **567** PM 187; **568** PM 312; **573** PM 92; **574** PM 664; **575** PM 600; **578–586** PM 70, 76, 120, 152, 197, 326, 376, 248, 249, 436; **590–605** PM 107, 205, 207, 215, 253, 257, 274, 280, 321, 104, 111, 193, 217, 283, 295, 325; **609** PM 588; **611** PM 161; **612** PM 651; **613** PM 589; **618** PM 590; **619** PM 591; **620** PM 606; **623** PM 612; **624** PM 610; **625** PM 153; **626** PM 151; **627** PM 148; **630** PM 609; **631** PM 611; **633** PM 639; **634–678** PM 34, 43, 48, 52, 69, 130, 132, 133, 138, 139, 146, 147, 149, 156, 157, 158, 160, 163, 165, 166, 209, 218, 219, 225, 237, 245, 246, 251, 252, 255, 299, 308, 315, 365, 366, 370, 377, 379, 382, 401, 418, 419, 426, 438, 440; **679** PM 607; **681** PM 599; **683** PM 601; **685** PM 41; **686** PM 235; **687** PM 71; **688** PM 654; **691** PM 602; **692** PM 608; **695** PM 653; **697** PM 332; **698–741** PM 67, 74, 119, 145, 210, 230, 305, 306, 44, 45, 72, 75, 154, 155, 159, 162, 164, 167, 168, 208, 220, 221, 222, 224, 227, 228, 236, 239, 247, 285, 301, 307, 313, 316, 333, 364, 336, 367, 368, 369, 371, 373, 375, 428; **745** PM 655; **747–760** PM 131, 437, 530, 535, 576, 1, 64, 137, 192, 199, 223, 427, 243, 536; **762** PM 539; **766–770** PM 2, 14, 15, 105, 287; **777–787** PM 186, 238, 322, 323, 403, 4, 10, 226, 288, 310, 363; **795** PM 656; **823** PM 605; **828** PM 420; **841** PM 213

### CHAPTER 3, PART III (COMBINATION WARE)

**855** PM 547; **856** PM 543; **857** PM 670; **858** PM 548; **859** PM 545; **860** PM 552; **861** PM 544; **862** PM 551; **863** PM 542; **864** PM 550; **866** PM 353; **867** PM 352; **868** PM 350; **869** PM 358; **870** PM 340; **871** PM 355; **872** PM 666; **876** PM 341; **878** PM 339; **881** PM 337; **882** PM 338; **888** PM 633; **889** PM 31; **890** PM 506; **891** PM 509; **892** PM 512; **893** PM 513; **894** PM 516; **895** PM 519; **896** PM 503; **897** PM 504; **898** PM 505

### CHAPTER 3, PART IV (DARK BURNISHED)

**941** PM 517; **951** PM 657; **952** PM 349; **969** PM 78; **970** PM 521; **971** PM 51; **972** PM 524; **973** PM 229; **974** PM 675; **975** PM 374; **976** PM 511; **989** PM 345; **990** PM 525; **1009** PM 637; **1030** PM 596; **1084** PM 658; **1086** PM 659; **1091** PM 620; **1098** PM 523; **1099** PM 526

### CHAPTER 3, PART V (CYCLADIC WHITE)

**1120** PM 623; **1121** PM 630; **1129** PM 616; **1130** PM 625; **1147** PM 141; **1148** PM 615; **1163** PM 661; **1165** PM 143; **1166** PM 577; **1167** PM 617; **1173** PM 660; **1178** PM 474; **1179** PM 479; **1201–1212** PM 282, 462, 463, 464, 484, 485, 486, 487, 488, 489, 490, 528; **1216** PM 188; **1217** PM 494; **1218** PM 495; **1231**

PM 627; 1232 PM 629; 1235 PM 626; 1236 PM 628; 1238 PM 622; 1260 PM 540; 1266 PM 342; 1273 PM 522; 1282 PM 531; 1283 PM 21; 1313 PM 624; 1321 PM 142; 1322–1326 PM 191, 194, 328, 359, 471; 1338 PM 671; 1344 PM 150; 1347 PM 614; 1361–1365 PM 144, 473, 475, 476, 477; 1372–1381 PM 30, 65, 140, 330, 360, 453, 461, 465, 491, 493; 1416 PM 195

CHAPTER 3, PART VI (BLACK AND RED)

1417 PM 663; 1433 PM 619; 1435 PM 662; 1442 PM 613; 1447 PM 529; 1486 PM 673

CHAPTER 3, PART VII (FISHERMEN VASE)

None

CHAPTER 3, PART VIII (LATER LOCAL)

1517 PM 594; 1566 PM 478; 1714 PM 595

CHAPTER 3, PART IX (BATHS AND BASINS)

None

CHAPTER 3, PART X (SIRB) TYPE A1 (COMBINATION WARE)

855 PM 547; 856 PM 543; 857 PM 670; 858 PM 548; 859 PM 545; 860 PM 552; 861 PM 544; 862 PM 551; 863 PM 542; 864 PM 550; 866 PM 353; 867 PM 352; 868 PM 350; 869 PM 358; 870 PM 340; 871 PM 355; 872 PM 666; 876 PM 341; 878 PM 339; 881 PM 337; 882 PM 338; 888 PM 633; 889 PM 31; 891 PM 509; 892 PM 512; 893 PM 513; 894 PM 516; 895 PM 519; 896 PM 503; 897 PM 504; 898 PM 505; **Type A2** (Geometric 373 PM 635; 375 PM 667; 376 PM 665; 378 PM 541; 383 PM 351; 385 PM 357; 386 PM 549; 387 PM 492; 400 PM 634; **Type B** (Cycladic White) 1260 PM 540; 1266 PM 342; 1273 (?) PM 522

CHAPTER 4, PART I (COARSE AND PLAIN, EC-LC)

1787 PM 572; 1798 PM 579; 1807 PM 573; 1808 PM 343; 1818 PM 569; 1819 PM 180; 1820 PM 179; 1821 PM 286; 1822 PM 559; 1846 PM 574; 1850 (?); 1871 PM 334; 1877 PM 554; 1878 PM 553; 1897 PM 575; 1943 PM 580; 1944 PM 53; 1945 PM 60; 1946 PM 125; 1947 PM 232; 1948 PM 234; 1949 PM 303; 1950 PM 304; 1955 PM 432; 1971 PM 55; 1972 PM 231; 1973 PM 372; 1993 PM 54; 1995 PM 211; 2013 PM 27; 2033 PM 136; 2034 PM 271; 2037 (?); 2058 PM 581; 2070 PM 648; 2072 PM 82; 2087 PM (?); 2093 PM 571; 2095 PM 567; 2101 PM 361; 2102 PM 28; 2103 PM 204; 2104 PM 26; 2106 PM 216; 2113 PM 212; 2114 PM 564; 2116 PM 558; 2117 PM 324; 2118 PM 23; 2126 PM 38; 2127 PM 39; 2128 PM 582; 2129 PM 362; 2130 PM 56; 2131 PM 88; 2132 PM 97; 2133 PM 106; 2134 PM 108; 2135 PM 118; 2136 PM 123; 2137 PM 127; 2138 PM 169; 2139 PM 170; 2140 PM 175; 2141 PM 261; 2142 PM 277; 2180 PM 18; 2228 PM 563; 2249 PM 36; 2250 PM 61; 2251 PM 83; 2252 PM 135; 2253 PM 501; 2254 PM 5; 2255 PM 57; 2256 PM 201; 2257 PM 502; 2258 PM 297; 2259 PM 84; 2262 PM 202; 2263 PM 112; 2266 PM 87; 2268 PM 562; 2269 PM 561; 2283 PM 242; 2336 PM 431; 2340 PM 568; 2404 PM 520; 2408 PM 560; 2419 PM 35; 2420 PM 42; 2421 PM 86; 2422 PM 172; 2423 PM 298; 2424 PM 300; 2425 PM 327; 2426 PM 273; 2428 PM 102; 2429 PM 7; 2430 PM 49; 2431 PM 50; 2432 PM 58; 2433 PM 103; 2434 PM 115; 2435 PM 174; 2436 PM 262; 2437 PM 500; 2438 PM 233; 2439 PM 59; 2440 PM 85; 2441 PM 95; 2442 PM 118; 2443 PM 116; 2444 PM 114; 2445 PM 121; 2446 PM 200; 2447 PM 250; 2448 PM 302; 2449 PM 314; 2451 PM 91; 2455 PM 29; 2456 PM 570; 2461 PM 578; 2466 PM 556; 2467 PM 566; 2468 PM 669; 2470 PM 40; 2471 PM 183; 2474 PM 565; 2475 PM 80; 2476 PM 25; 2488 PM 309; 2490 PM 9; 2491 PM 240; 2492 PM 244; 2493 PM 241; 2494 PM 331; 2495 PM 514

CHAPTER 4, PART II (HANDLELESS CUPS)

2845 (PM?; no PM number)

CHAPTER 5, PART V (OTHER IMPORTED)

4206 PM 674; 4210 PM 17; 4211 PM 77