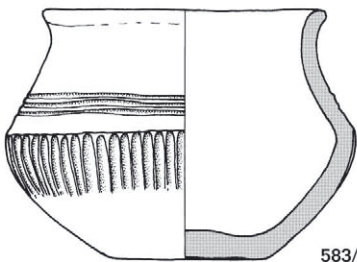
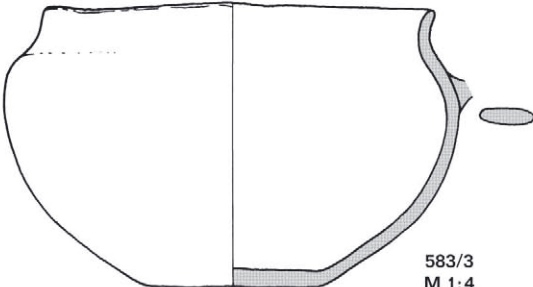


GRAB 583

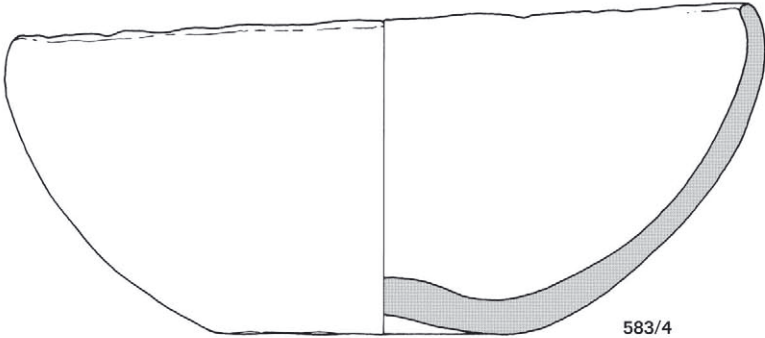
583/5



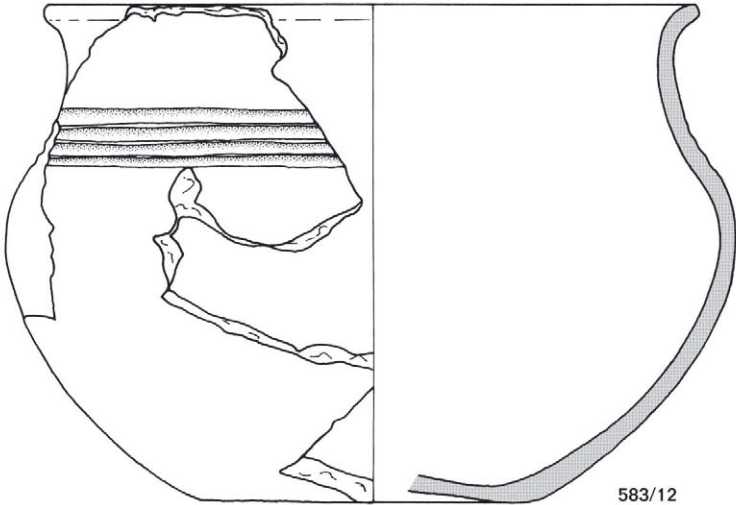
583/8



583/3  
M 1:4

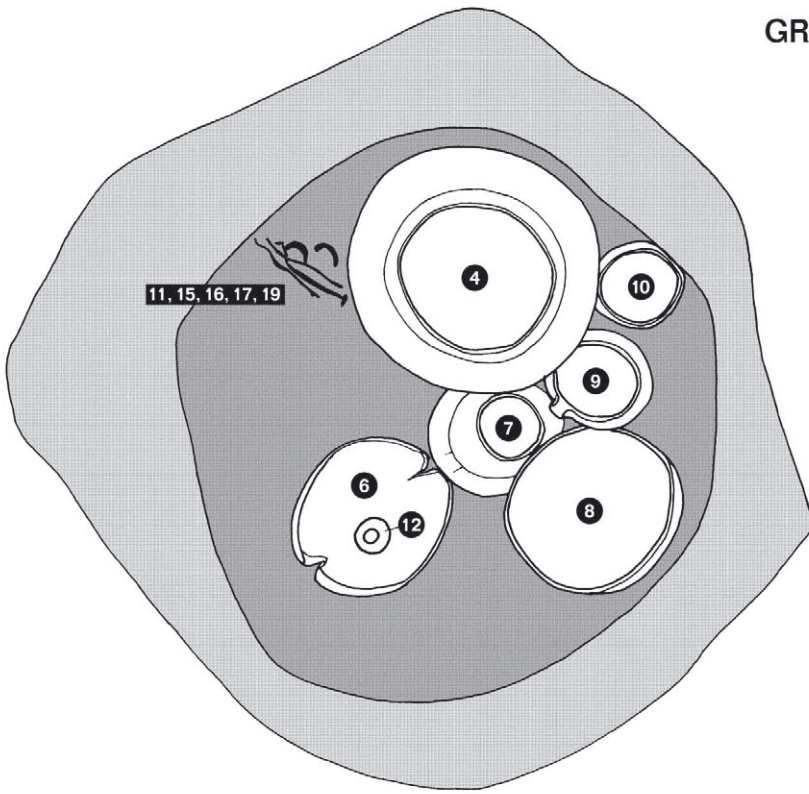


583/4



583/12

GRAB 584



584/15



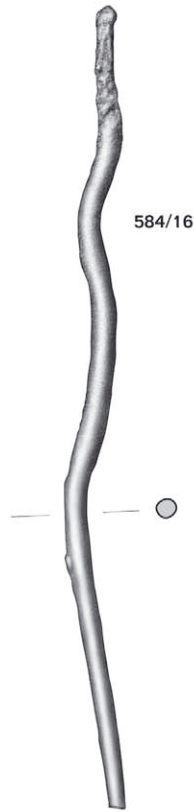
584/3



584/11



584/19



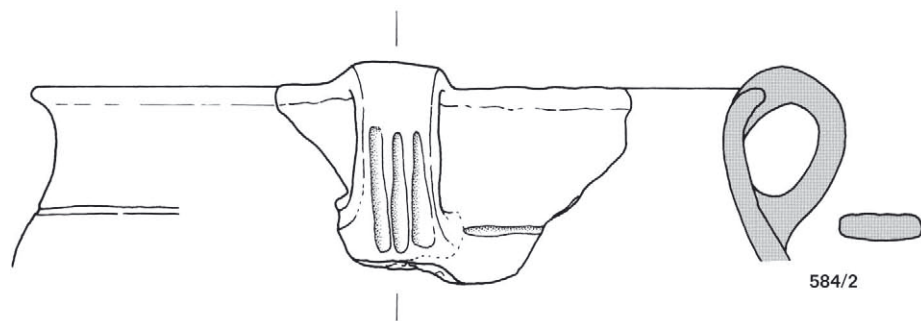
584/16



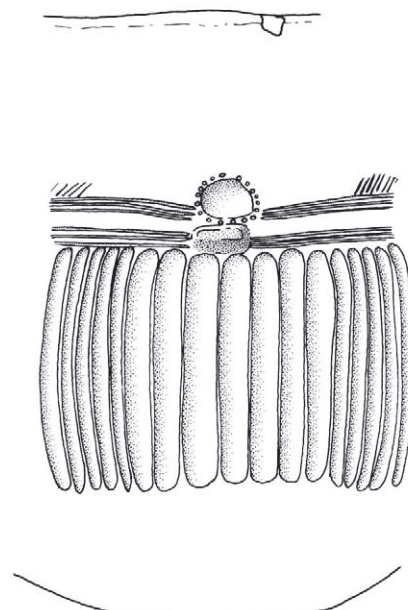
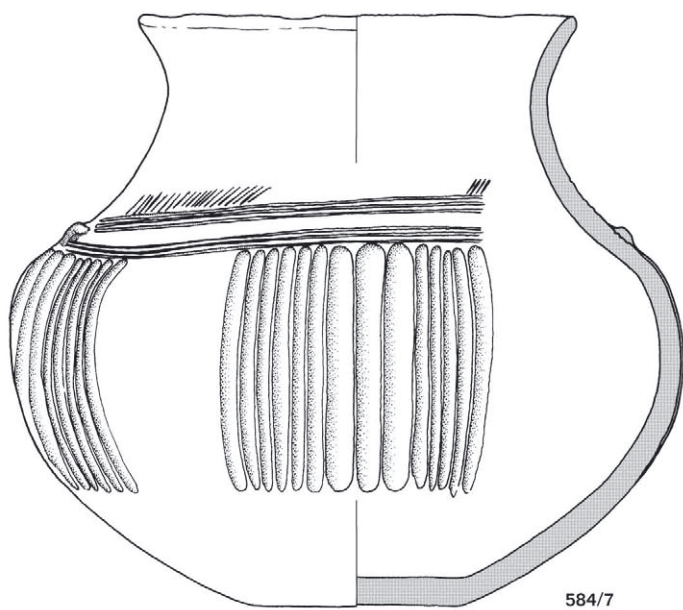
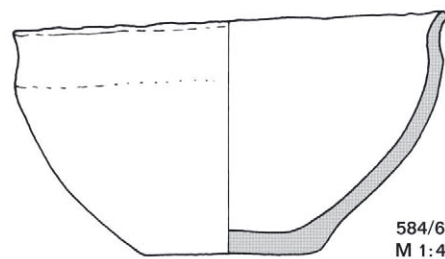
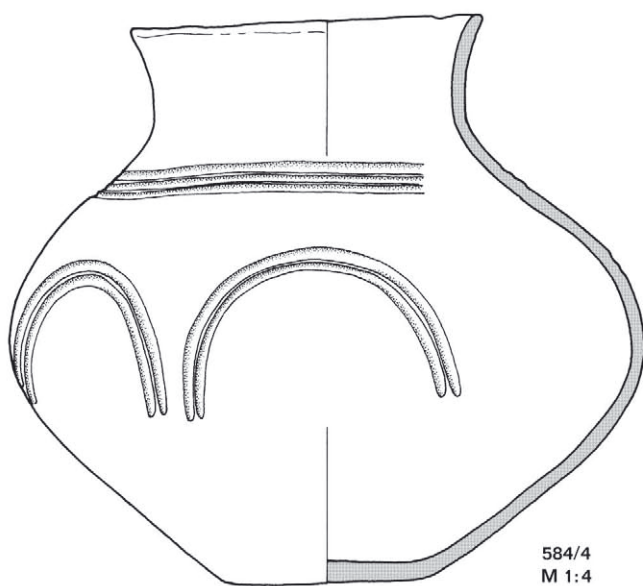
584/16

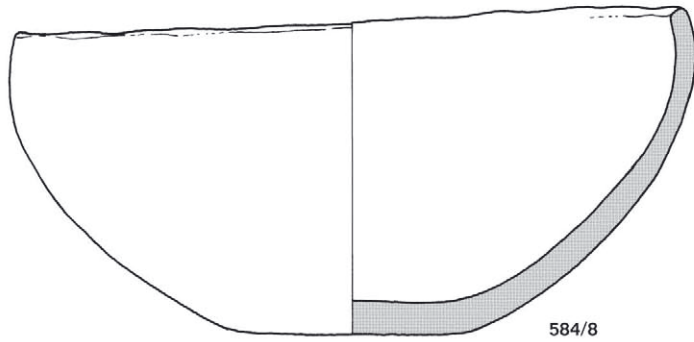


584/17



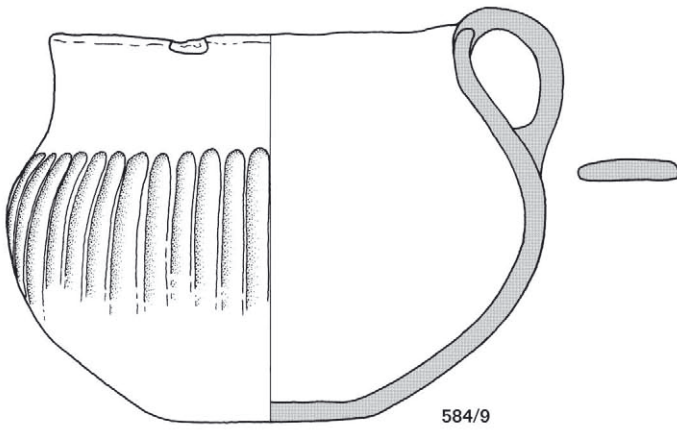
GRAB 584



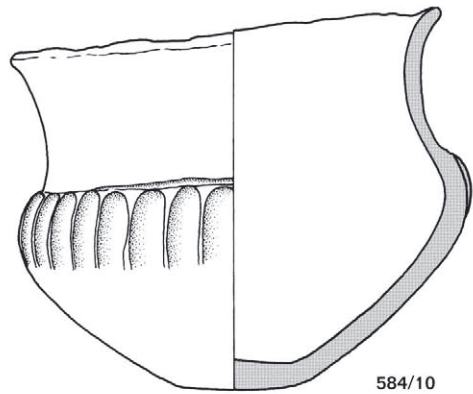


584/8

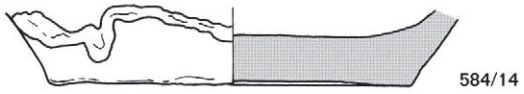
GRAB 584



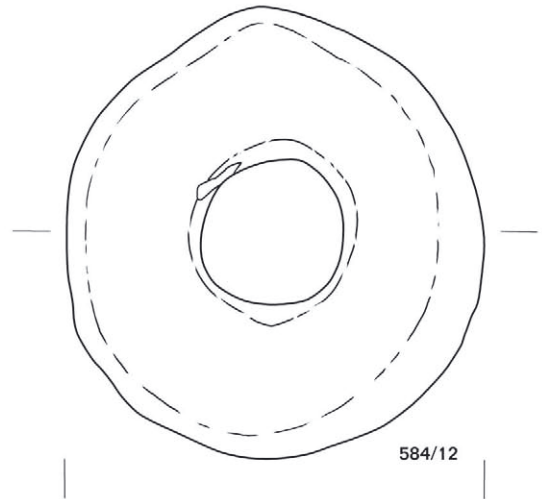
584/9



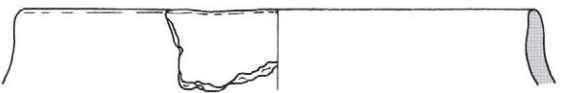
584/10



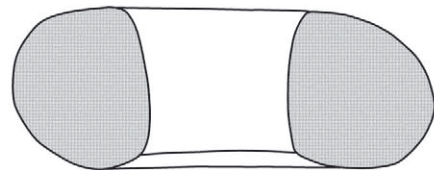
584/14

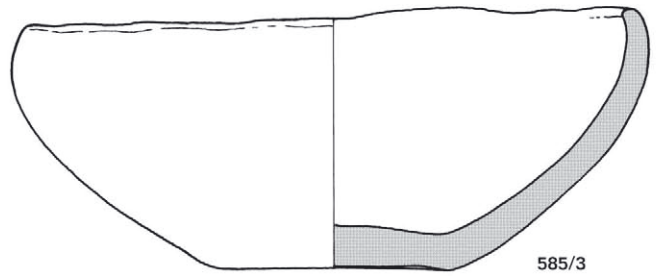
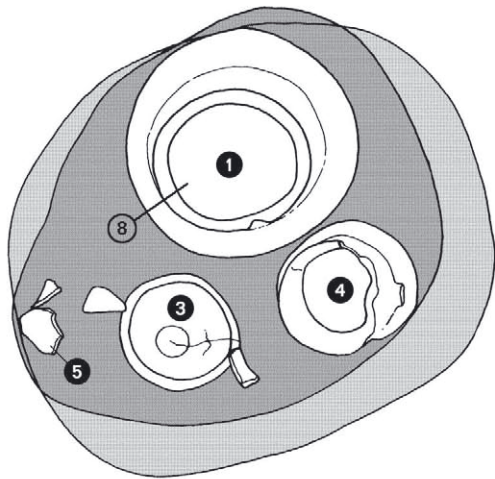


584/12



584/13  
M 1:4



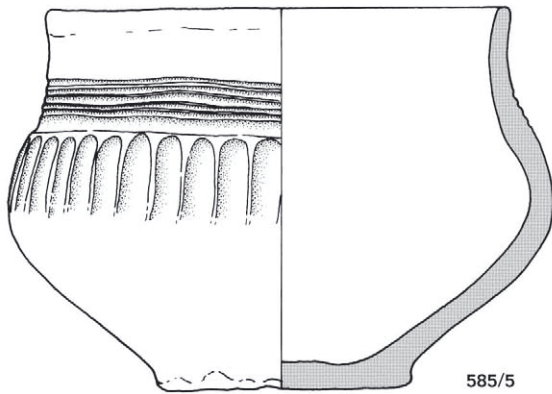


585/3

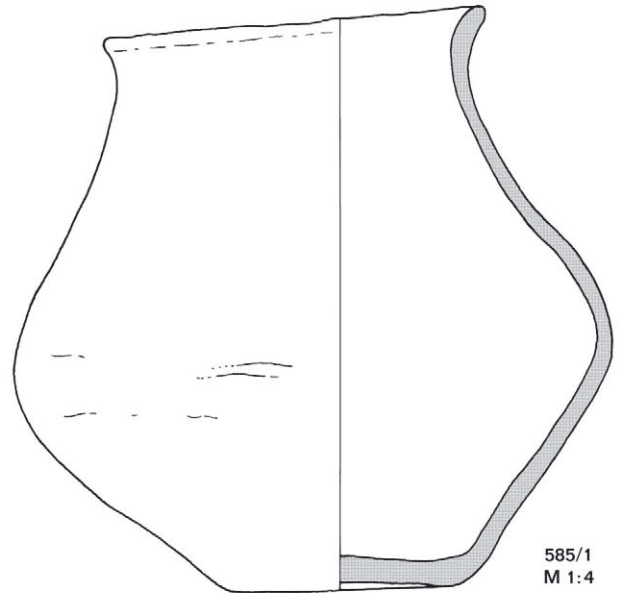


585/8

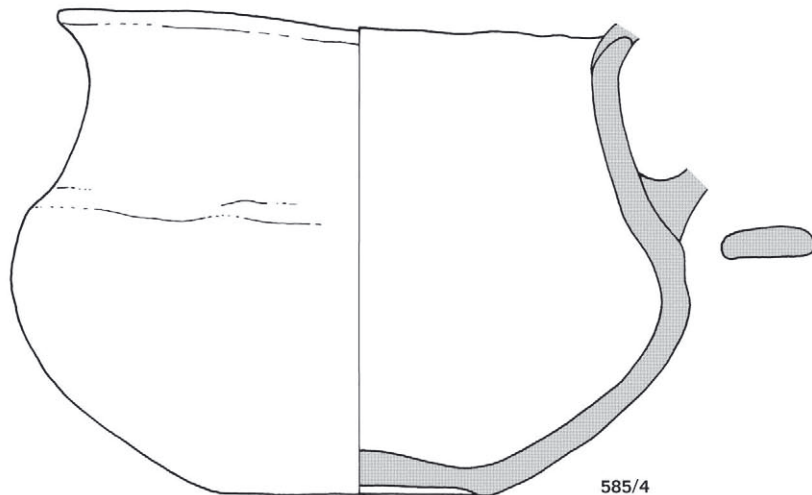
GRAB 585



585/5

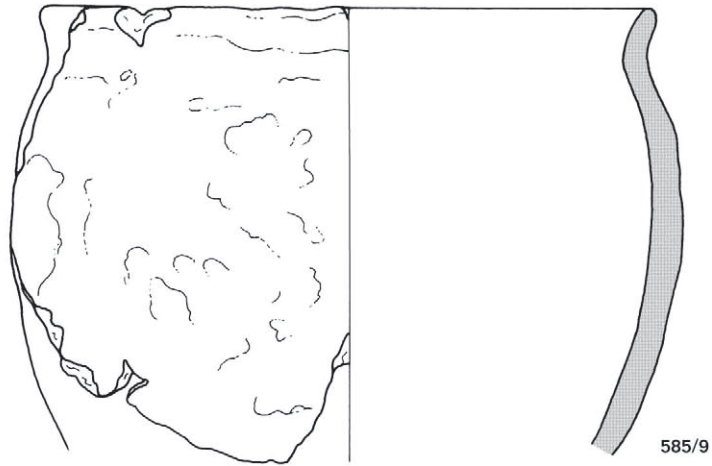


585/1  
M 1:4



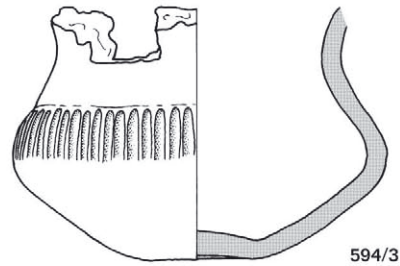
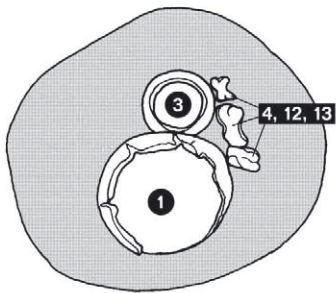
585/4

GRAB 585

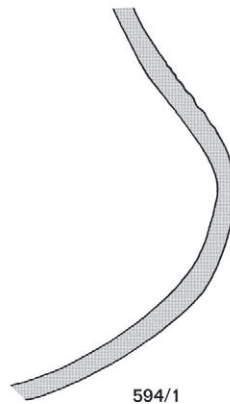
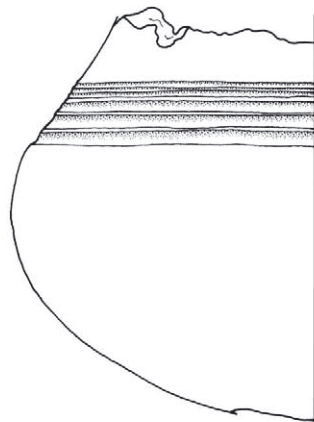


585/9

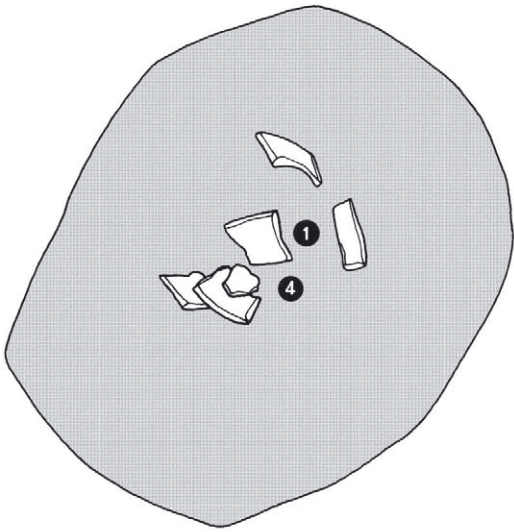
GRAB 594



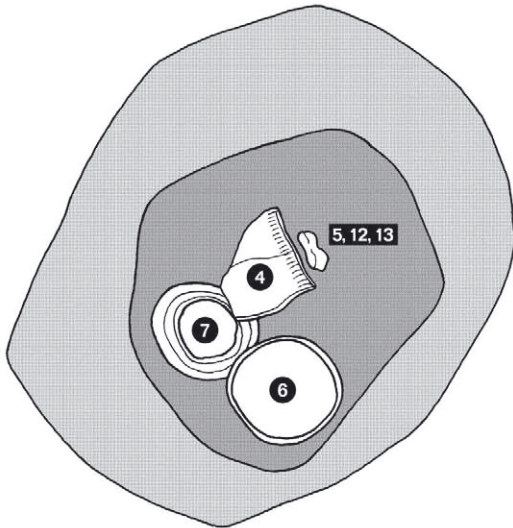
594/3



594/1



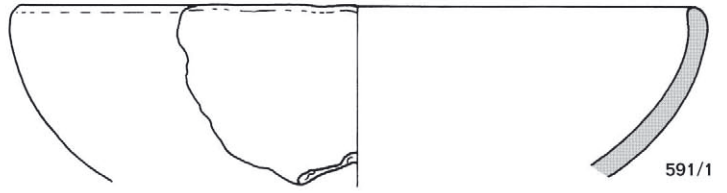
Planum 1



Planum 2

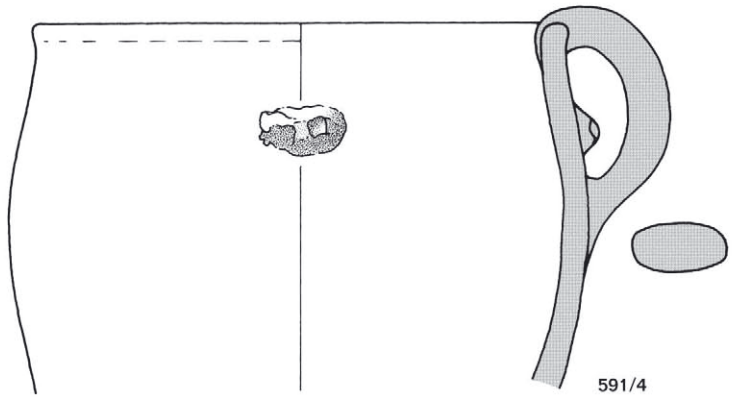


591/3

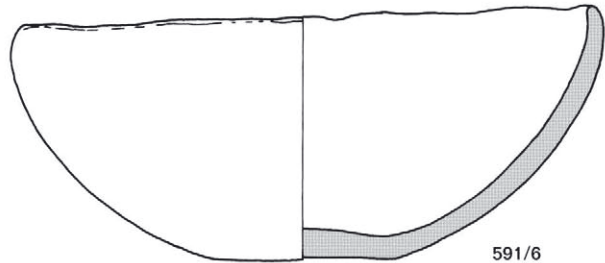


591/1

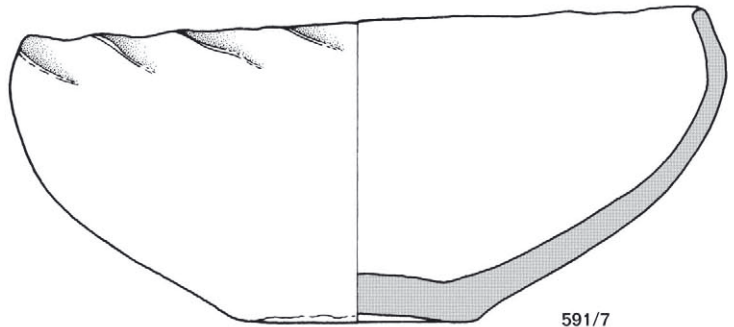
GRAB 591



591/4

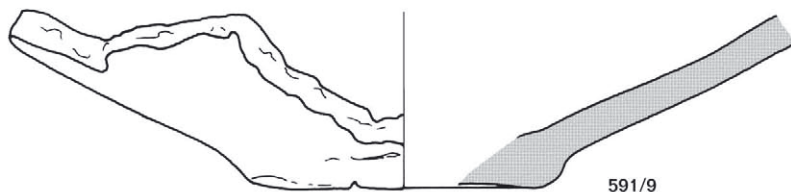


591/6



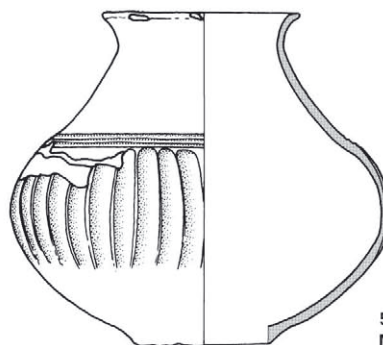
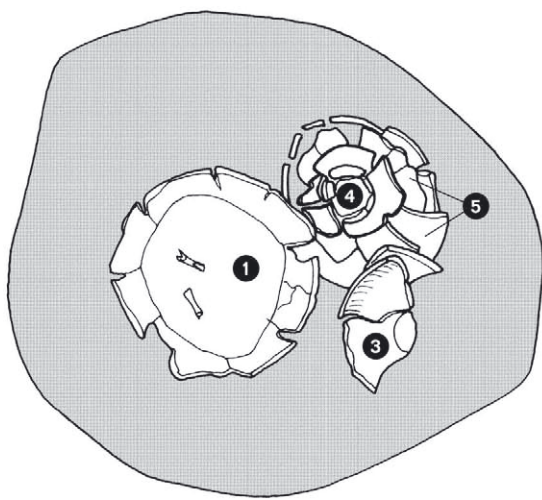
591/7

GRAB 591

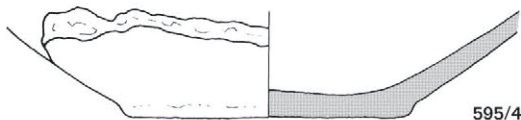


591/9

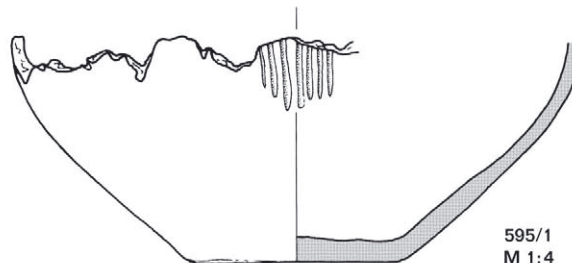
GRAB 595



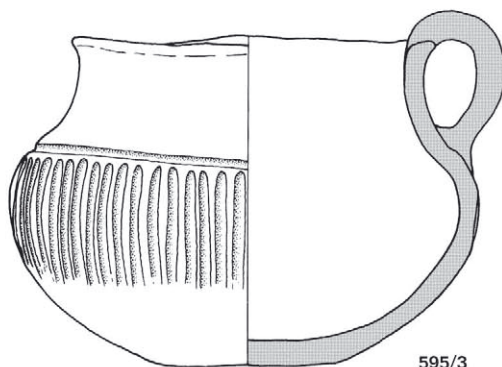
595/5  
M 1:4



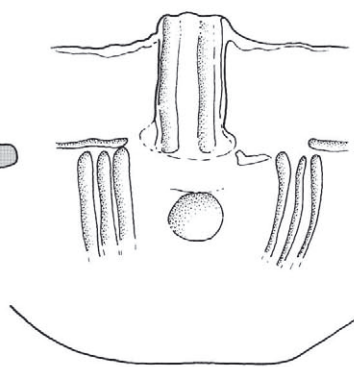
595/4



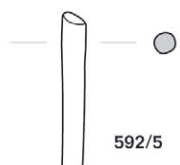
595/1  
M 1:4



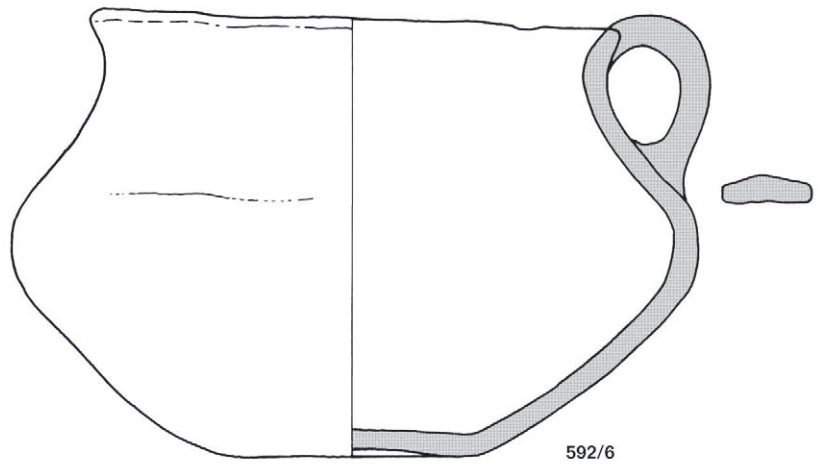
595/3



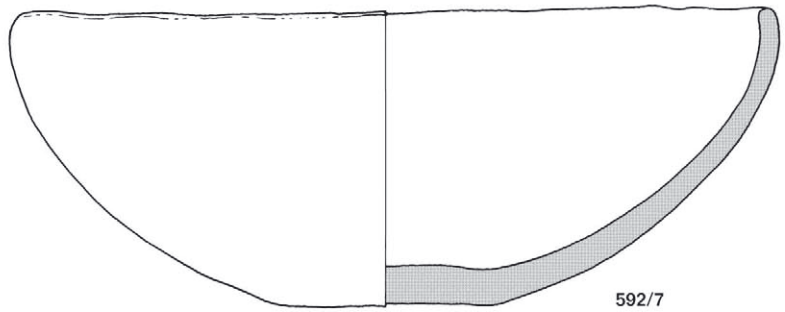




592/5

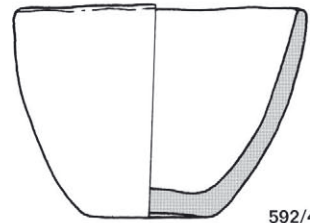


592/6

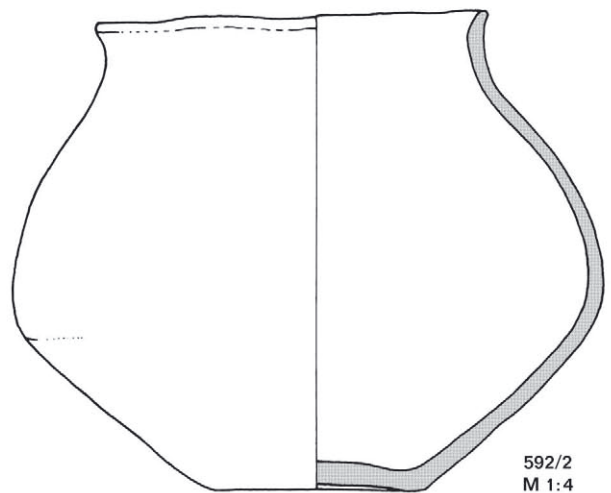
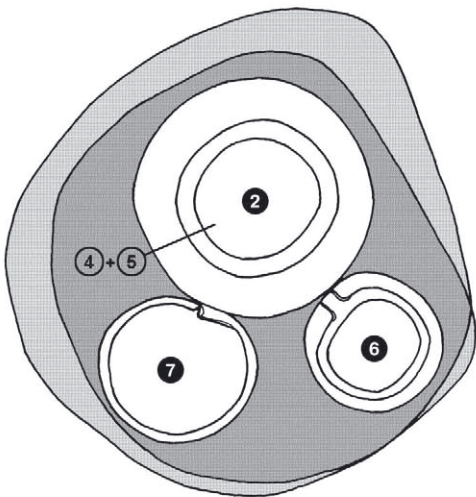


592/7

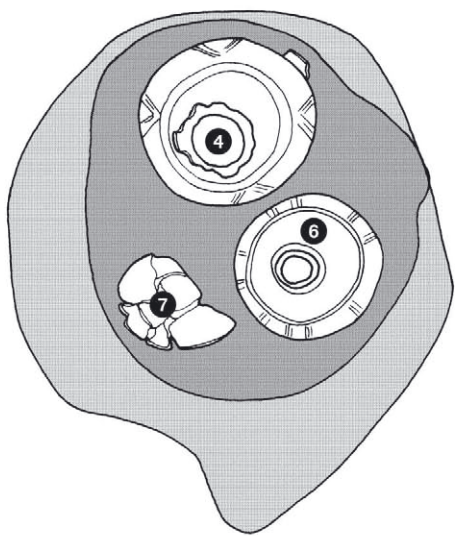
**GRAB 592**



592/4



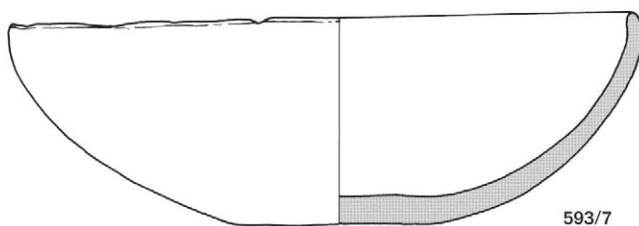
592/2  
M 1:4



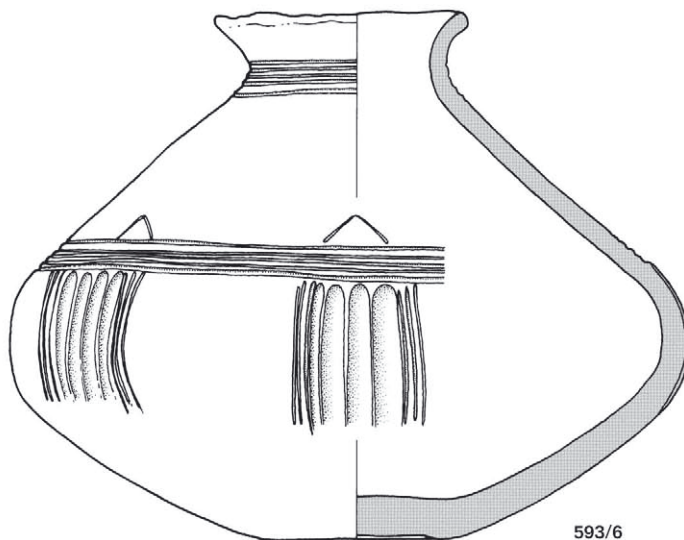
GRAB 593



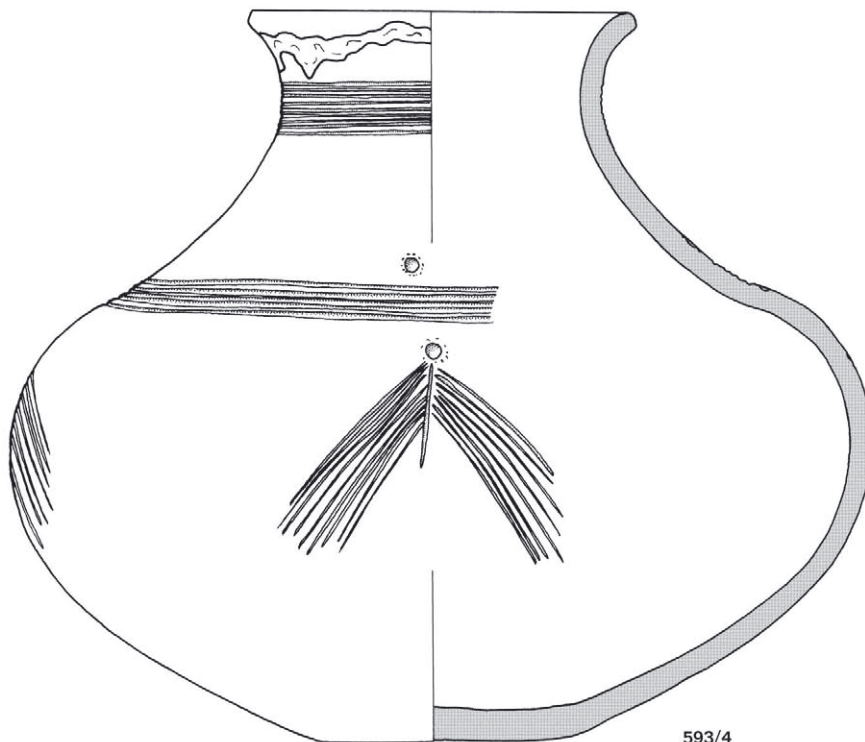
593/3



593/7

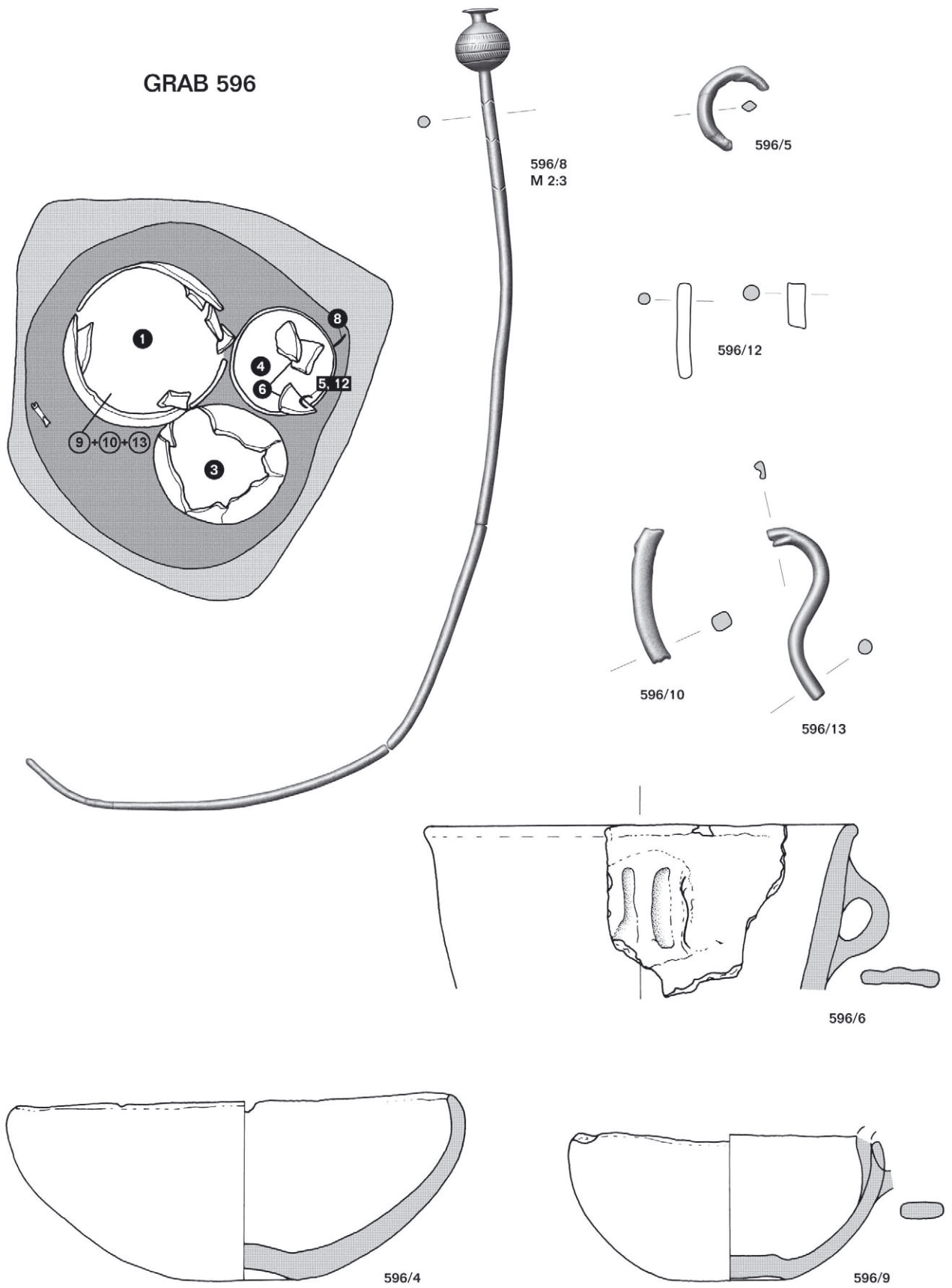


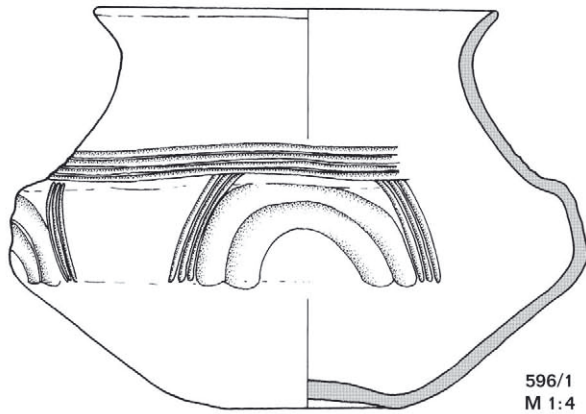
593/6



593/4

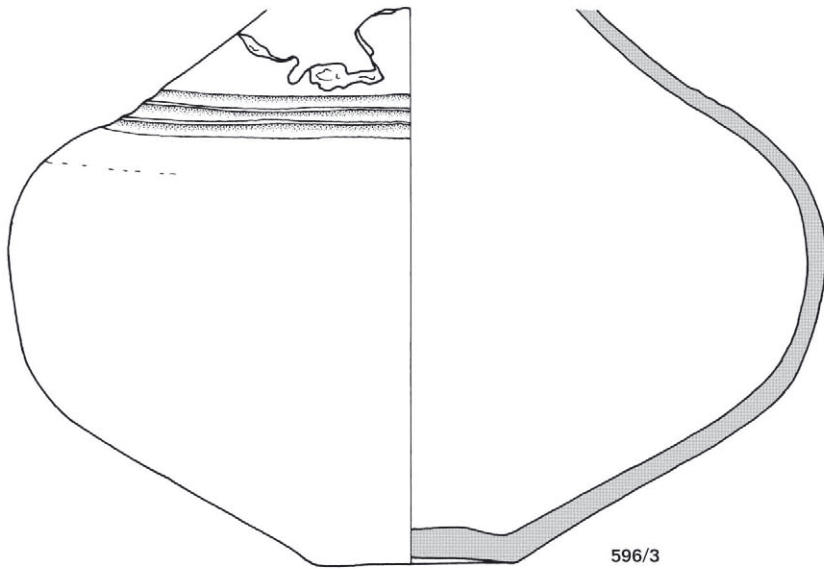
GRAB 596



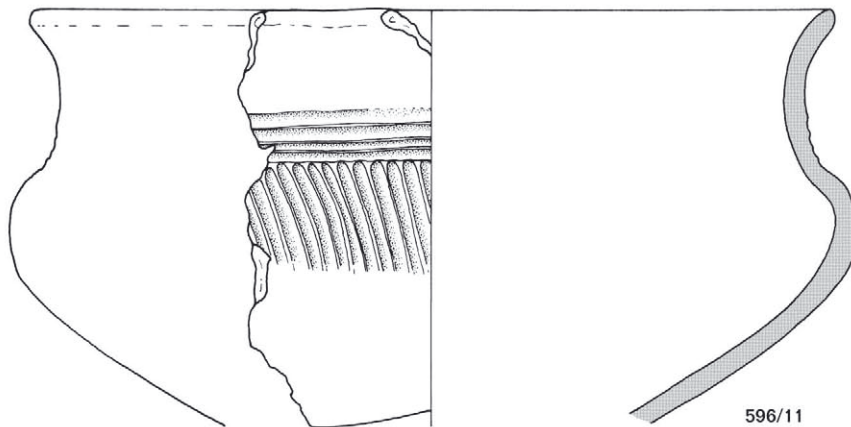


596/1  
M 1:4

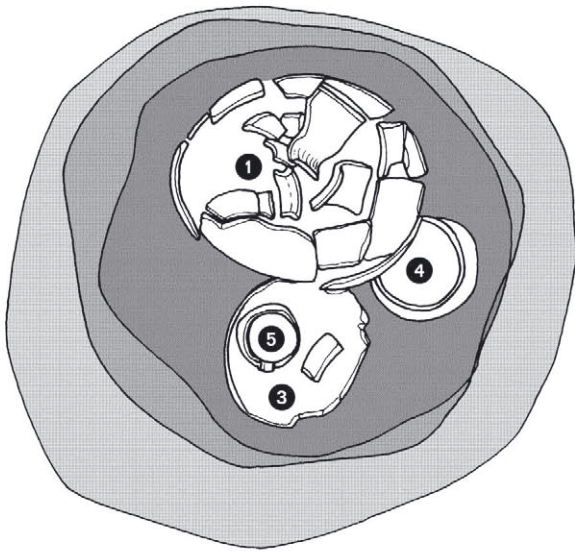
GRAB 596



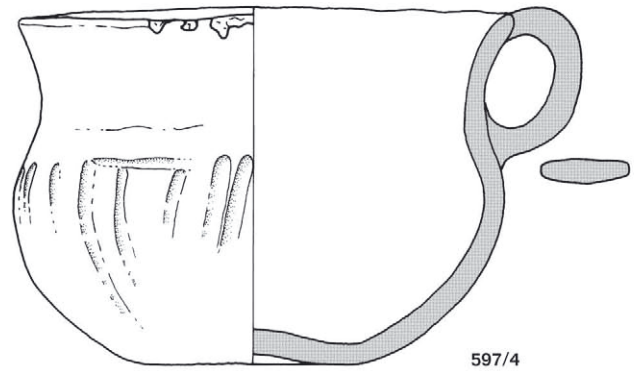
596/3



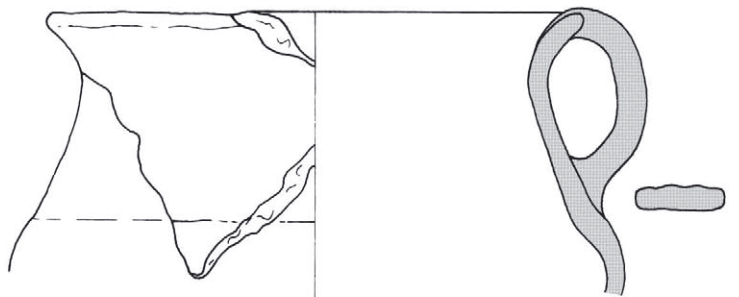
596/11



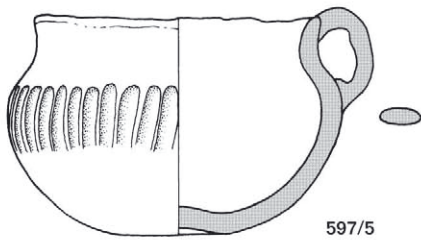
GRAB 597



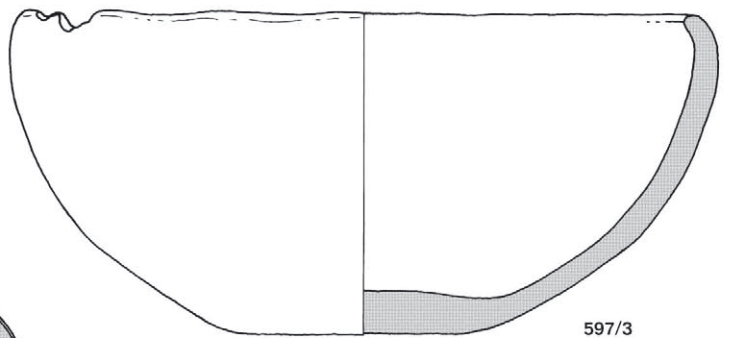
597/4



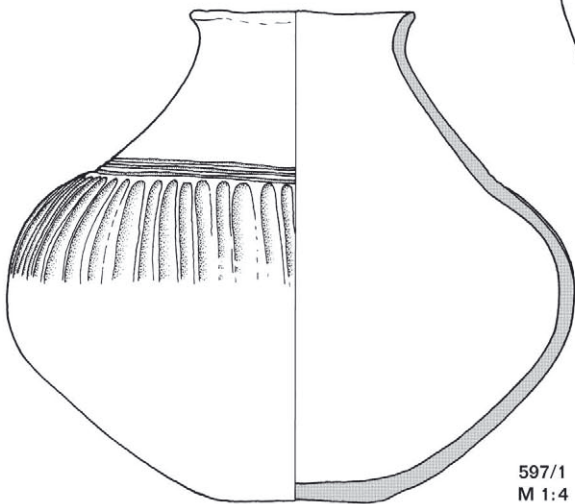
597/7



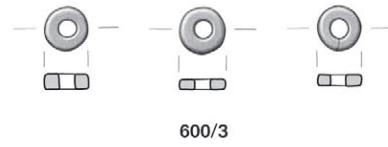
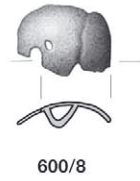
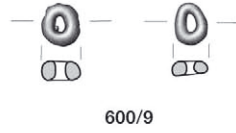
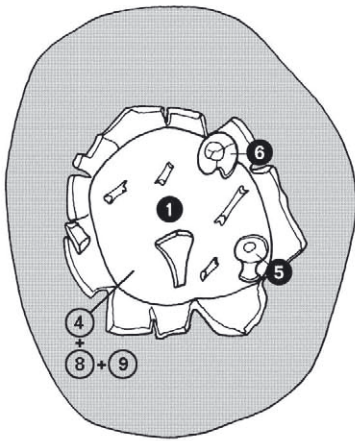
597/5



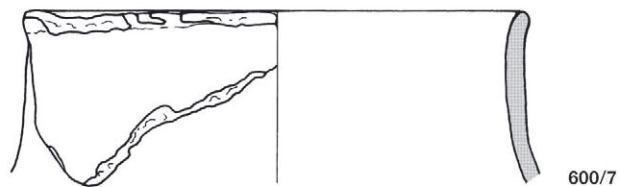
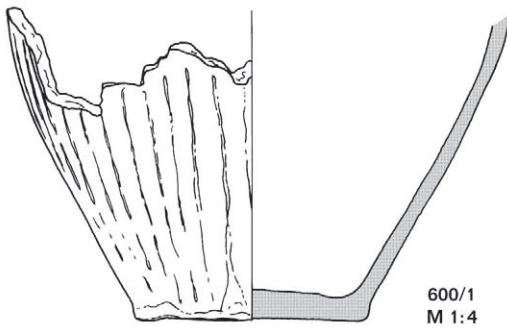
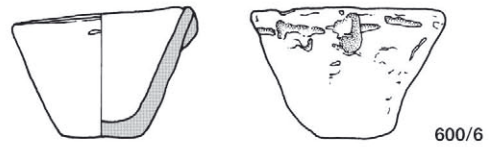
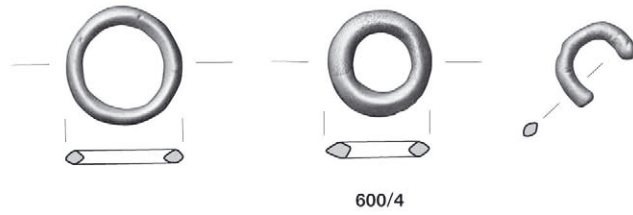
597/3



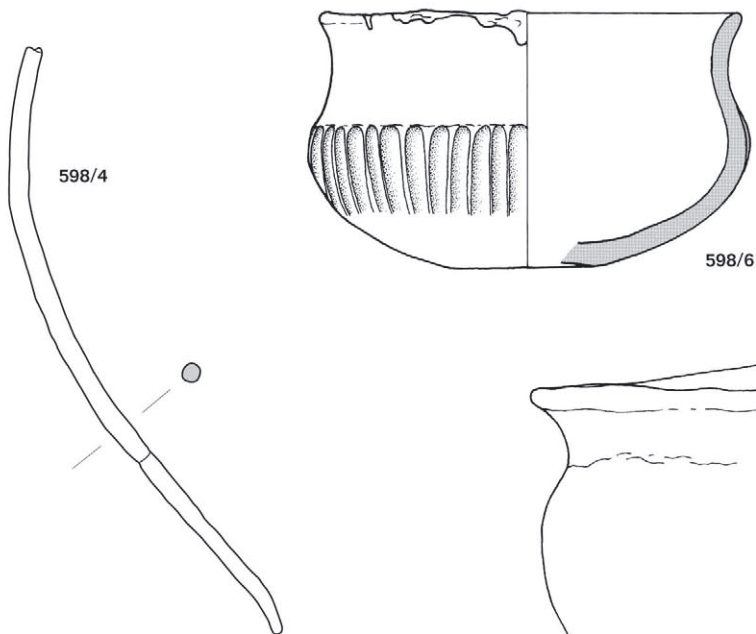
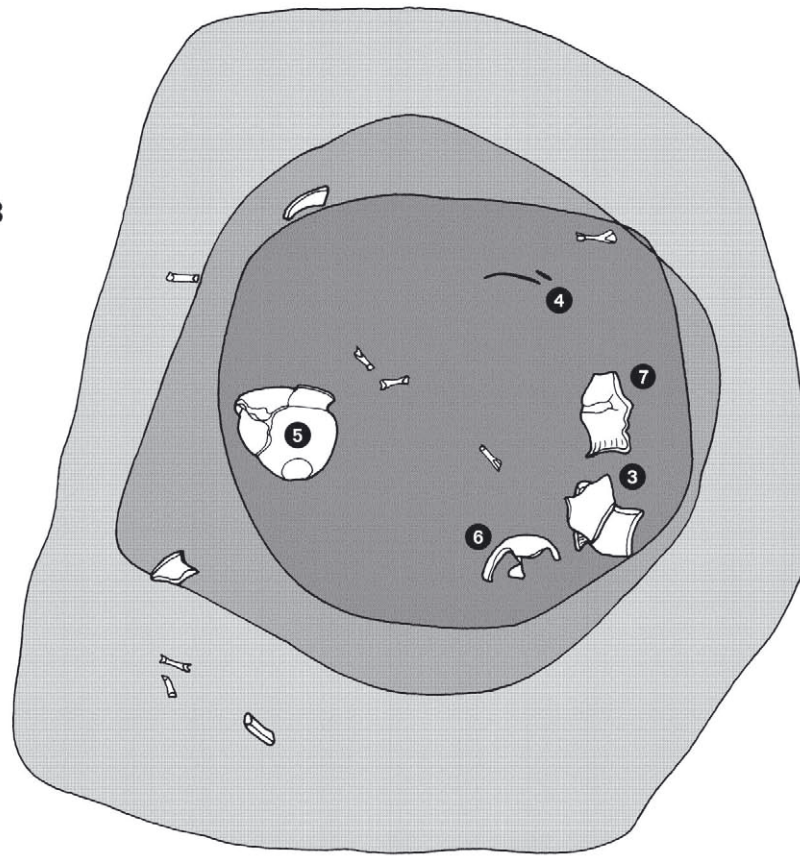
597/1  
M 1:4

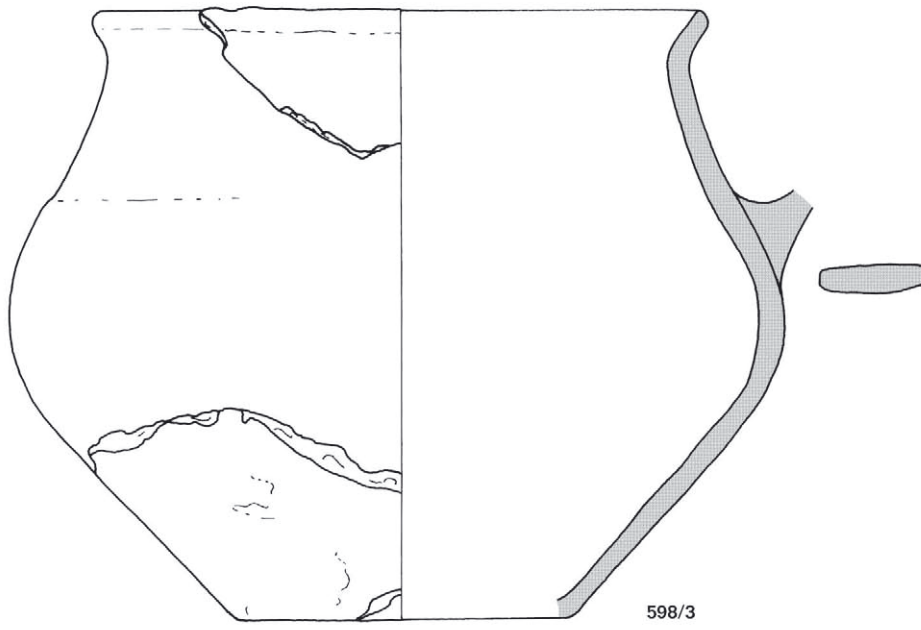


**GRAB 600**

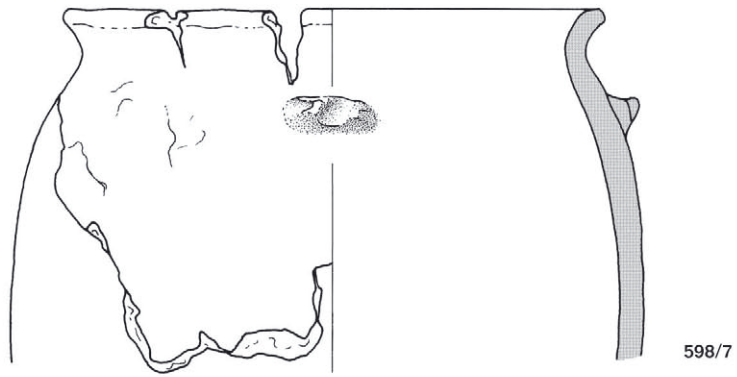


GRAB 598

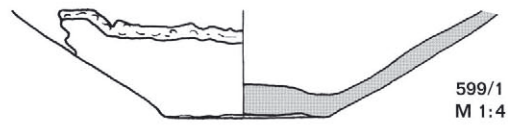
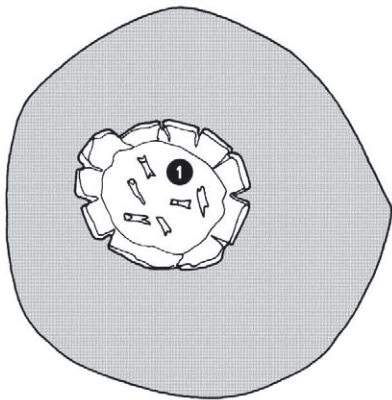




GRAB 598

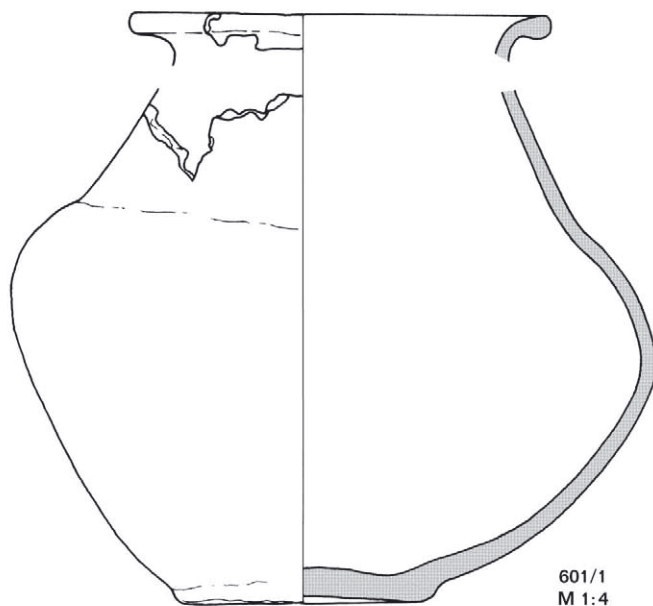
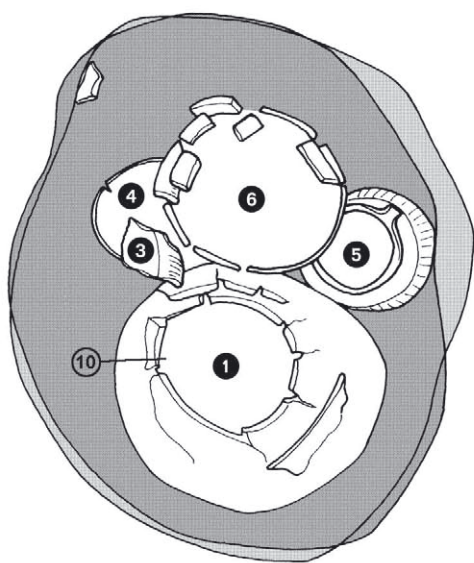


GRAB 599

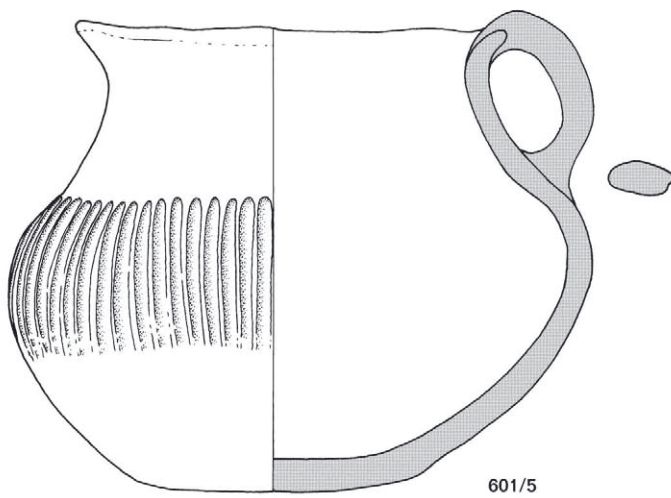
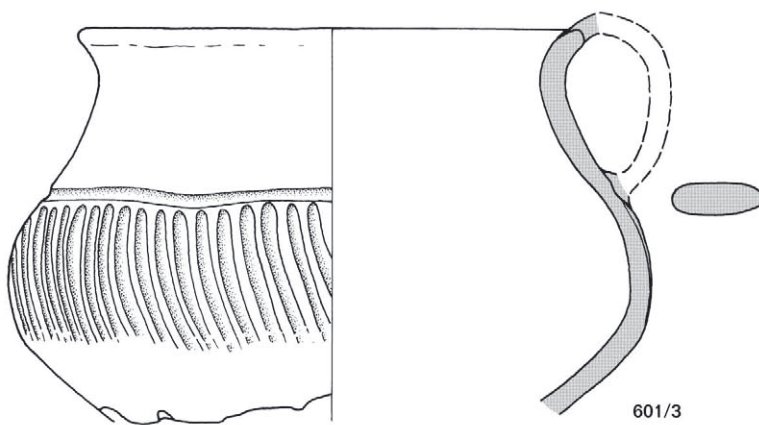
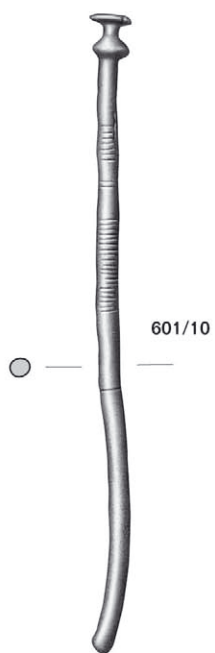


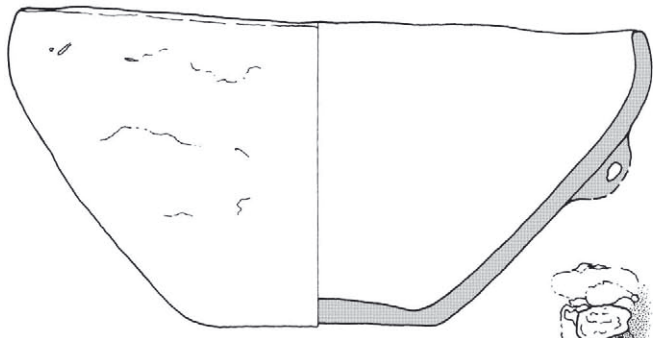
599/1  
M 1:4





**GRAB 601**

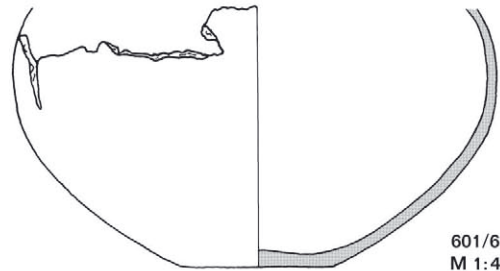




601/4

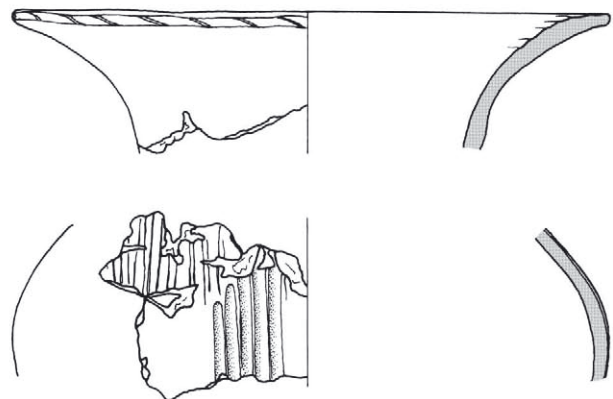
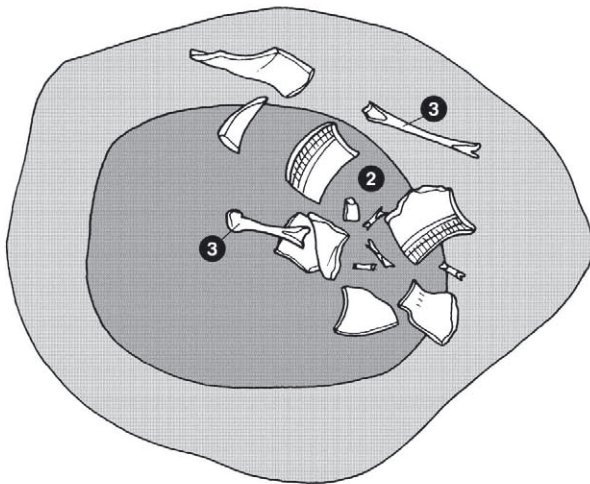


GRAB 601

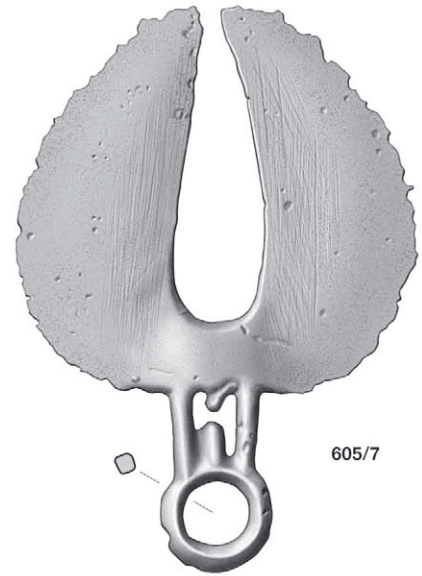
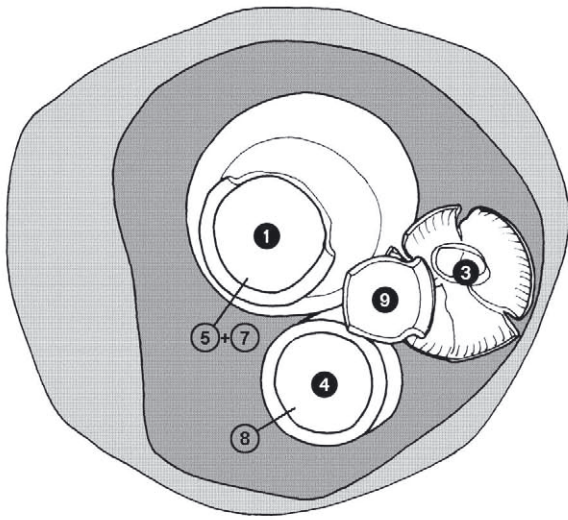


601/6  
M 1:4

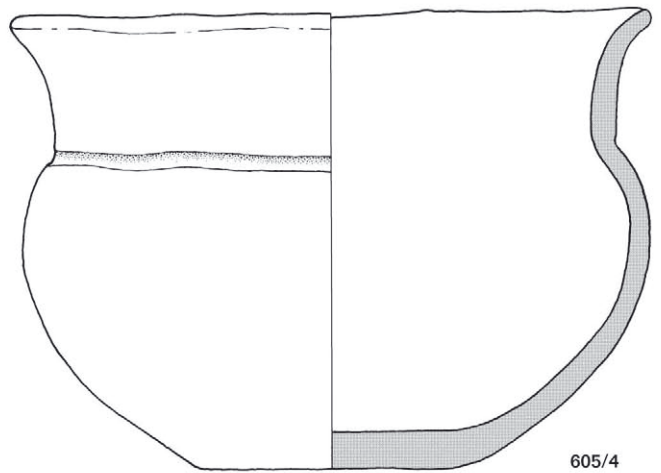
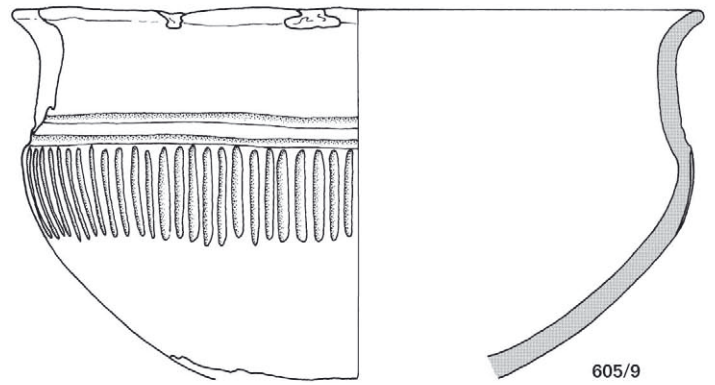
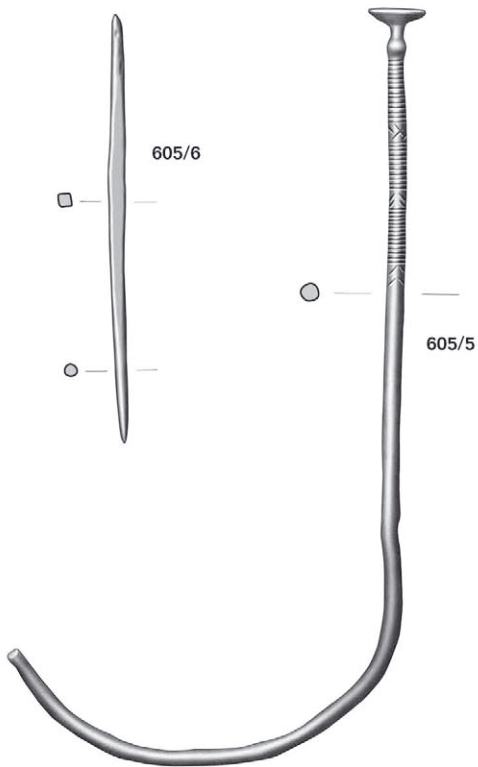
GRAB 602



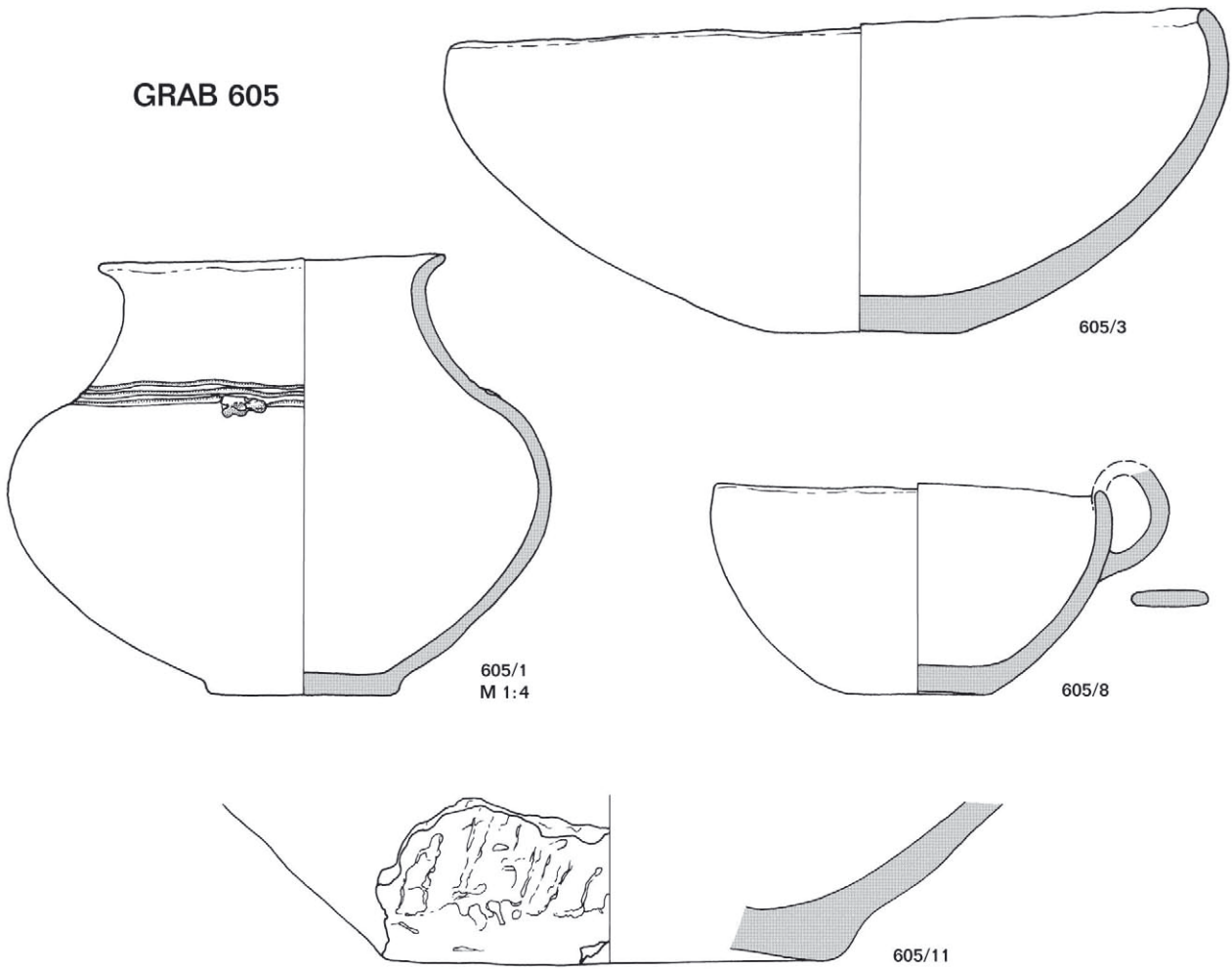
602/2  
M 1:4



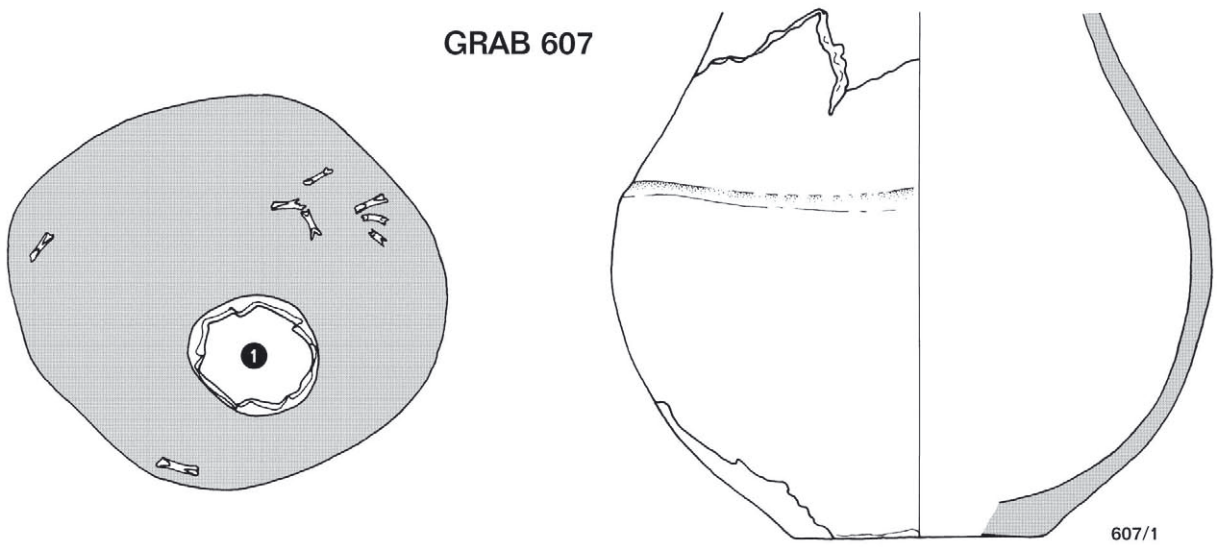
GRAB 605



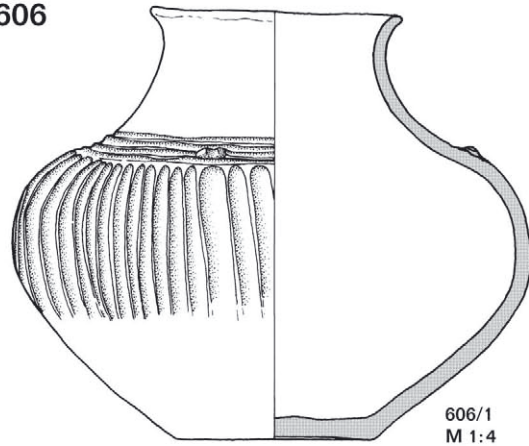
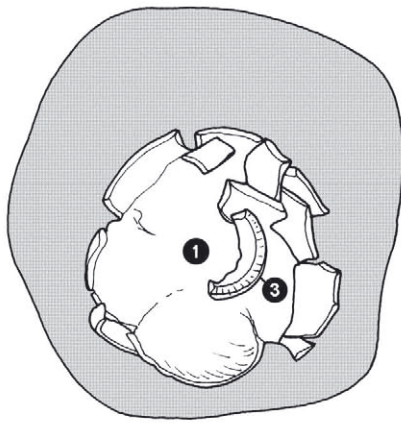
GRAB 605



GRAB 607



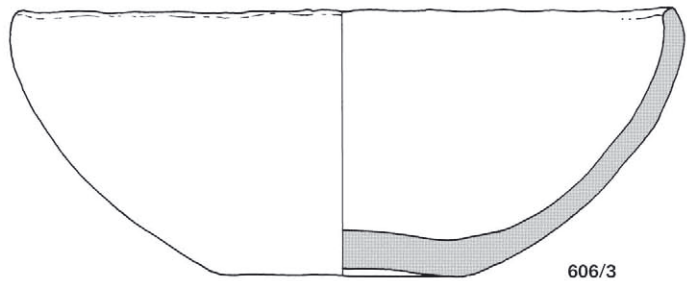
GRAB 606



606/1  
M 1:4

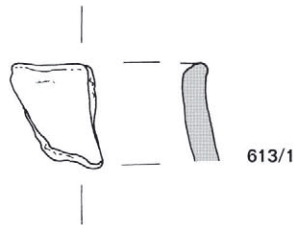
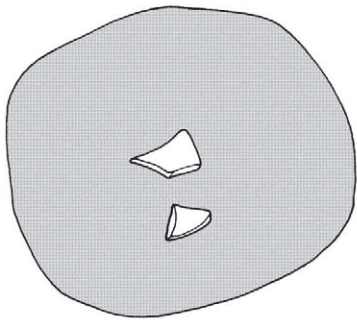


606/5

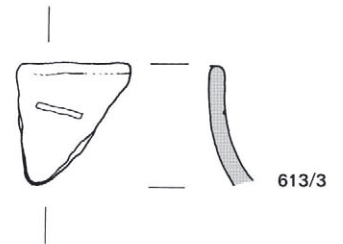


606/3

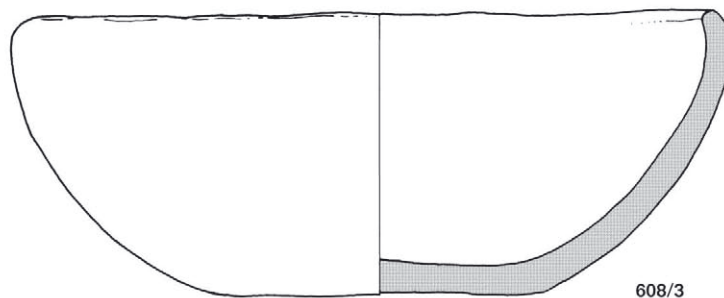
GRAB 613



613/1

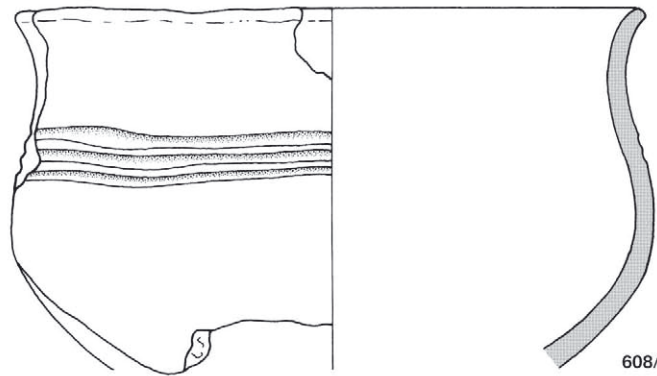
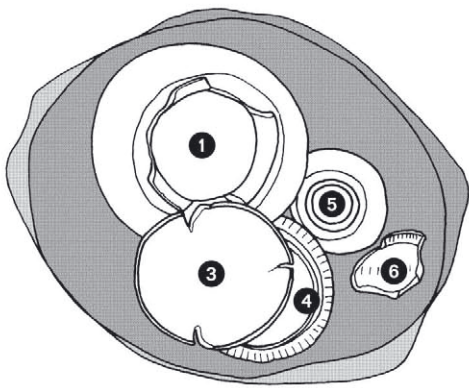


613/3



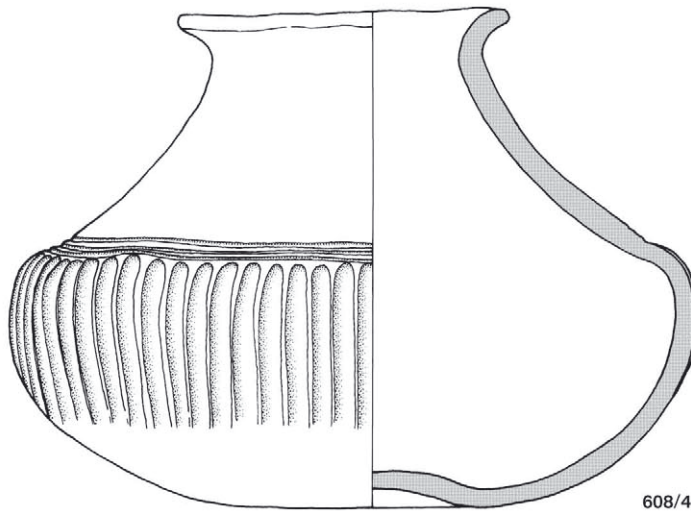
GRAB 608

608/3

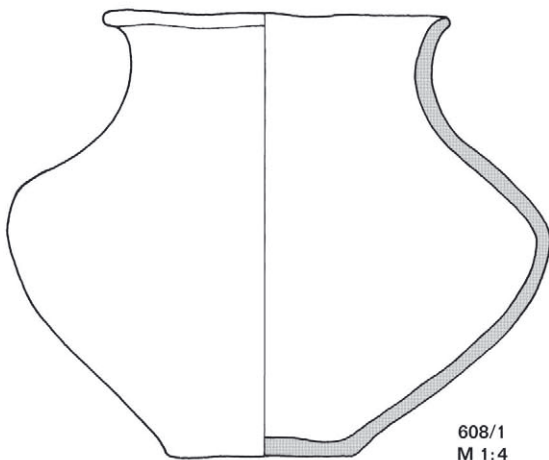


608/6

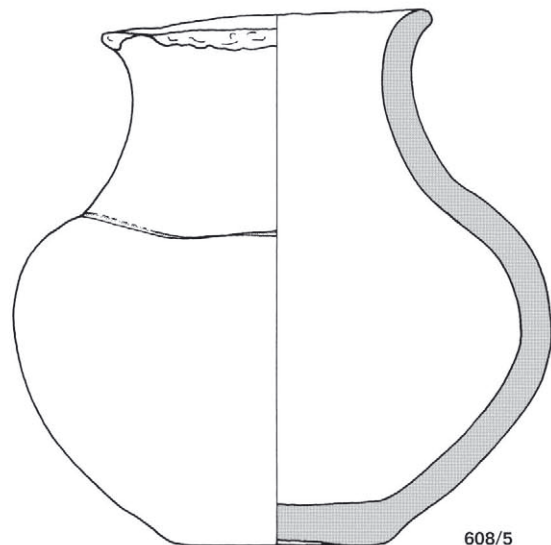
GRAB 608



608/4

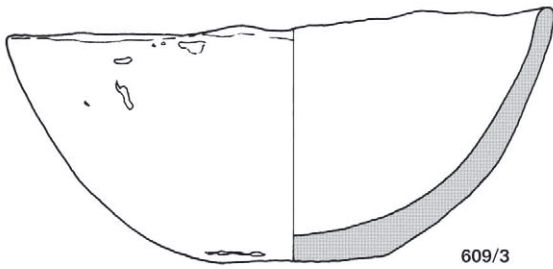
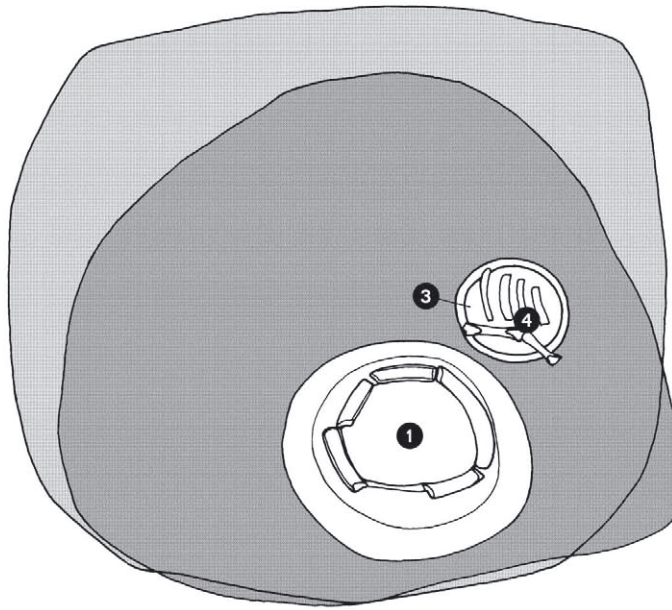


608/1  
M 1:4

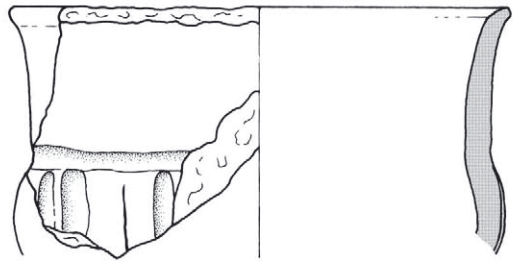


608/5

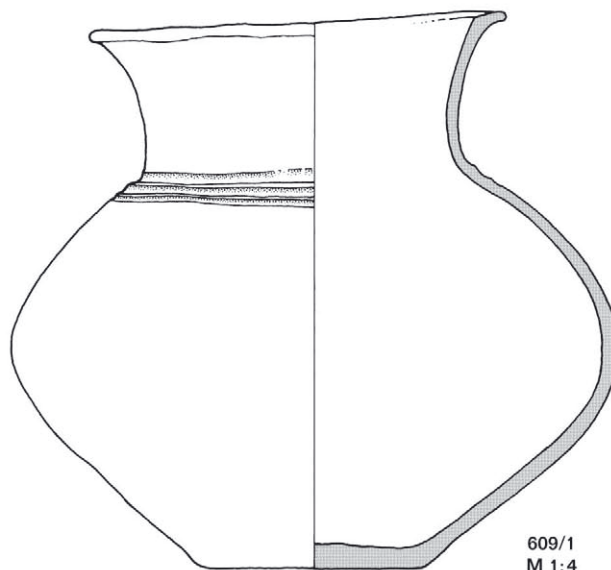
GRAB 609



609/3

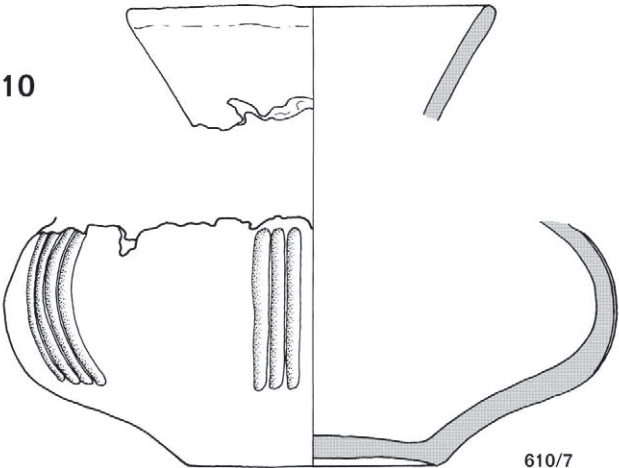
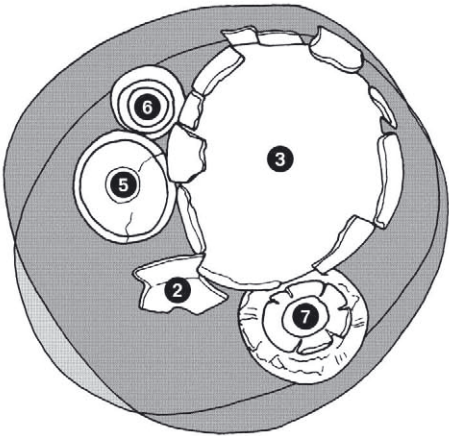


609/5

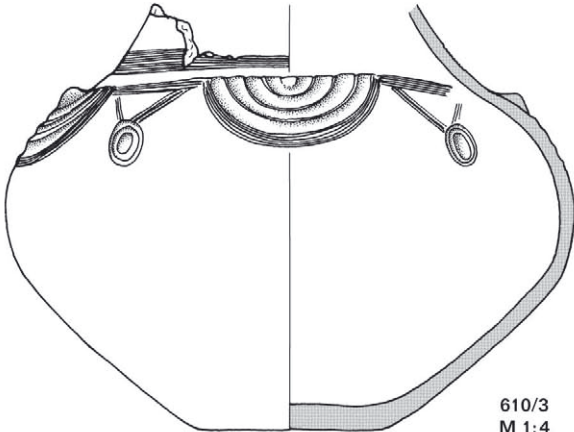


609/1  
M 1:4

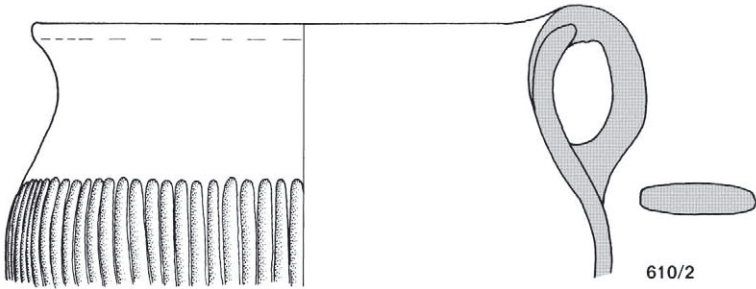
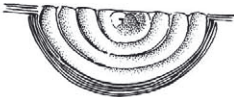
GRAB 610



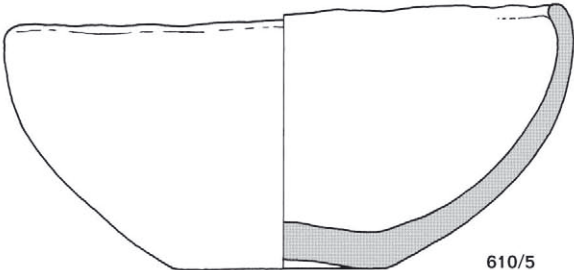
610/7



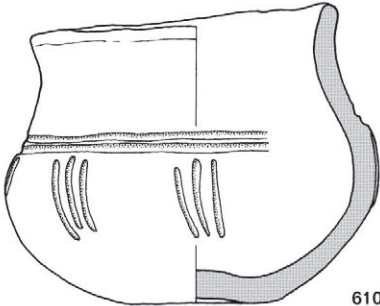
610/3  
M 1:4



610/2

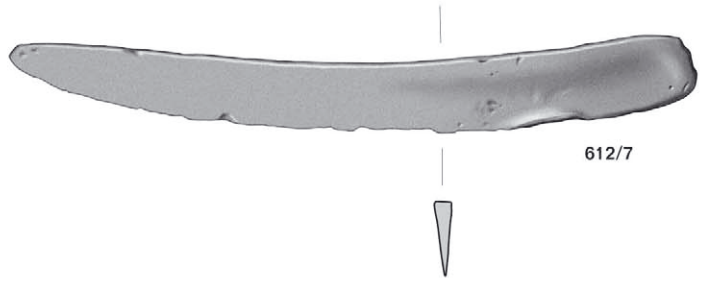
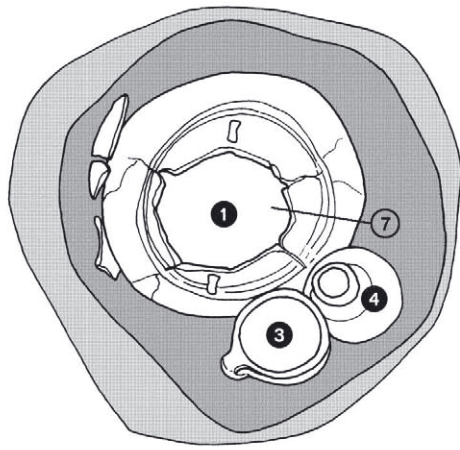


610/5

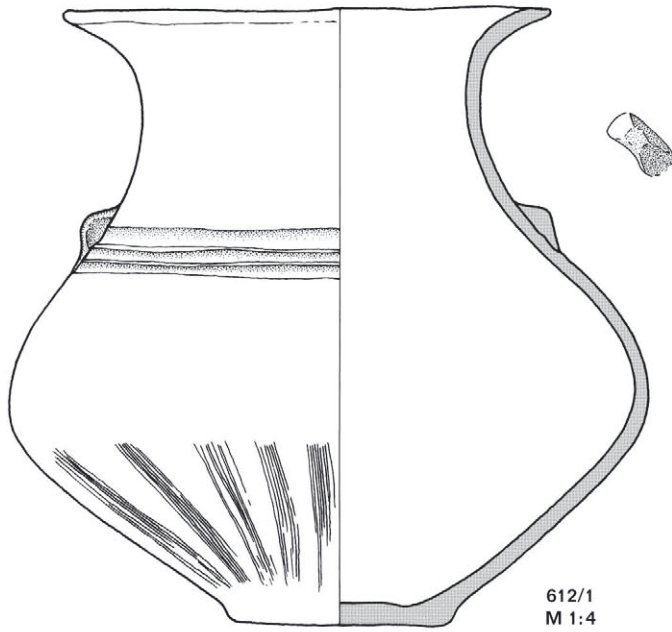


610/6

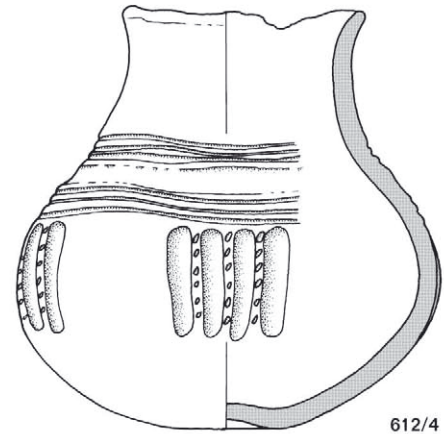




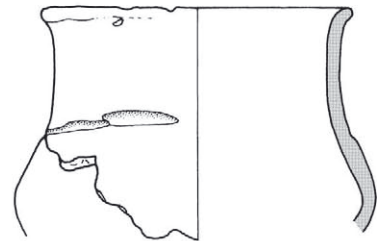
GRAB 612



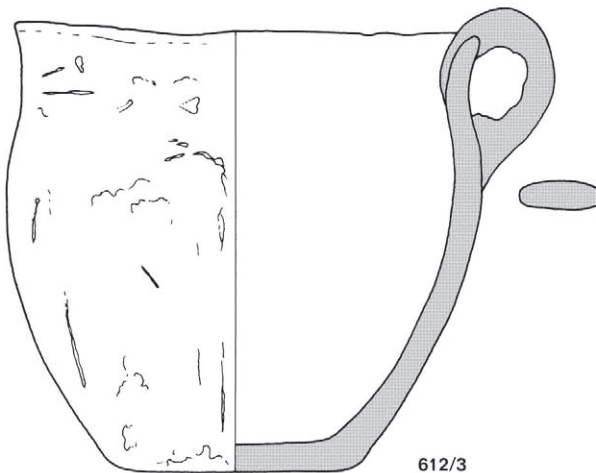
612/1  
M 1:4



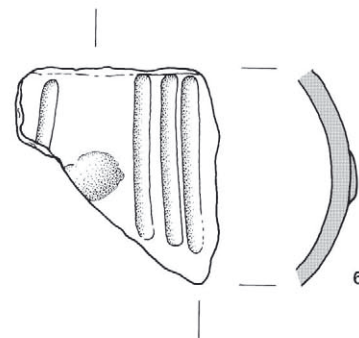
612/4



612/8



612/3

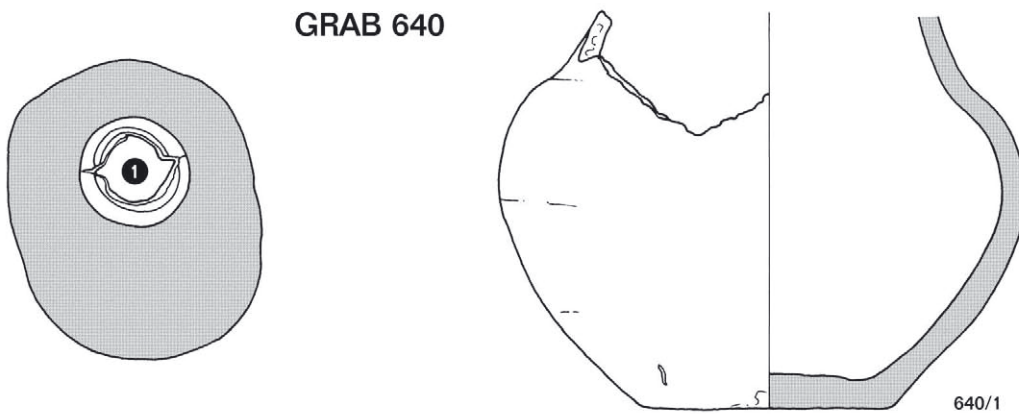


612/9

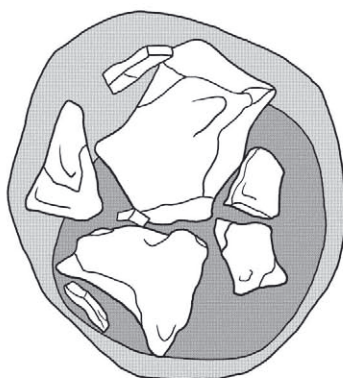
GRAB 612



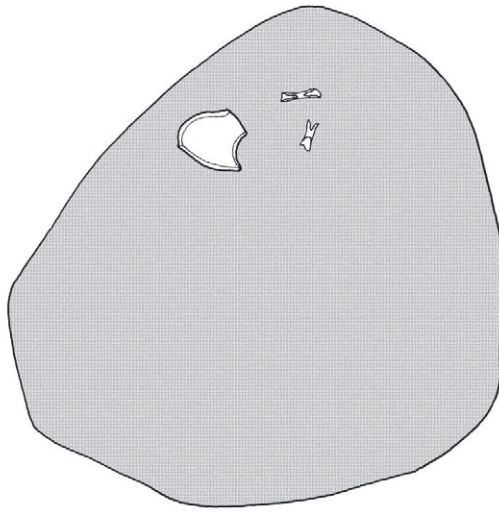
GRAB 640



GRUBE 644



GRAB 643



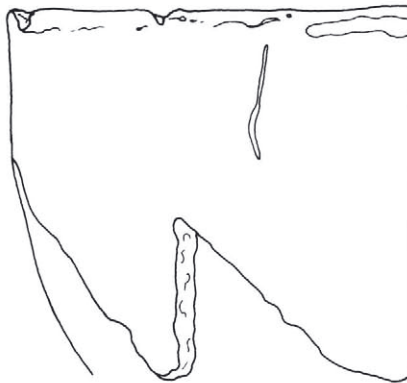
643/3



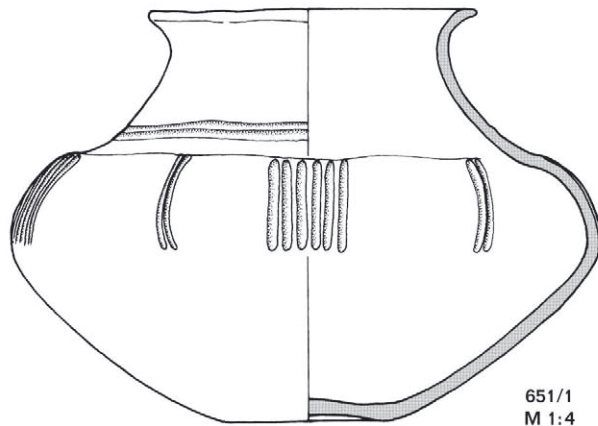
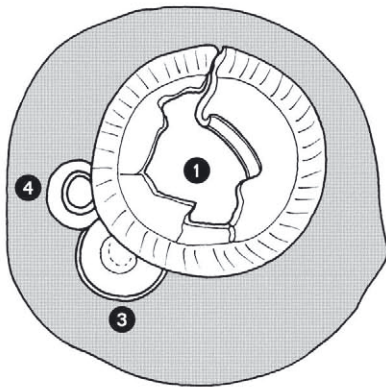
643/4



643/5

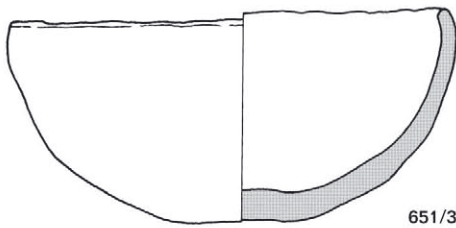


643/1

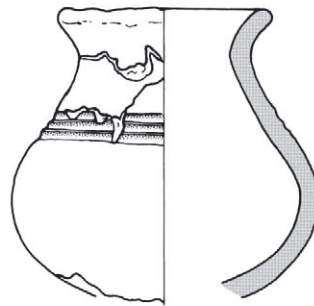


651/1  
M 1:4

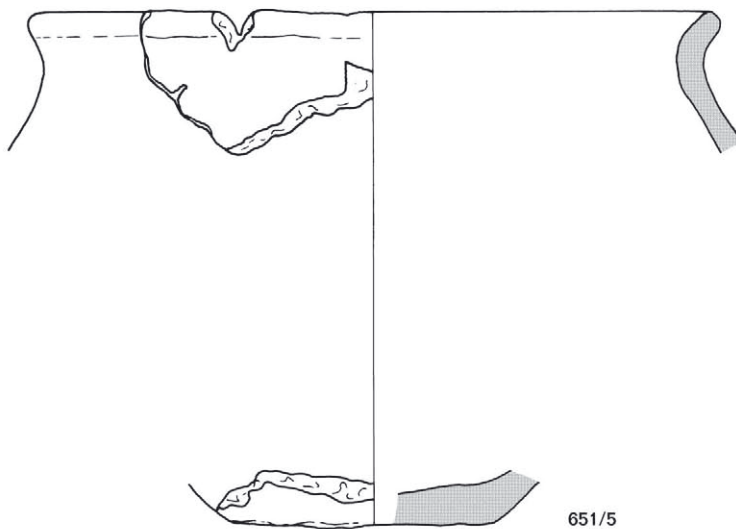
GRAB 651



651/3

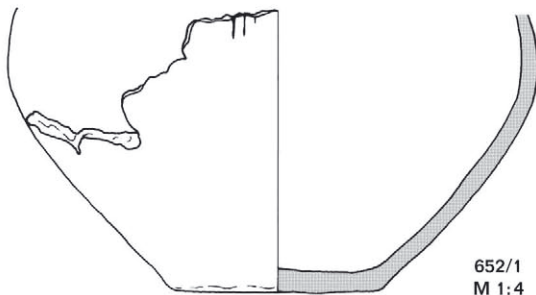
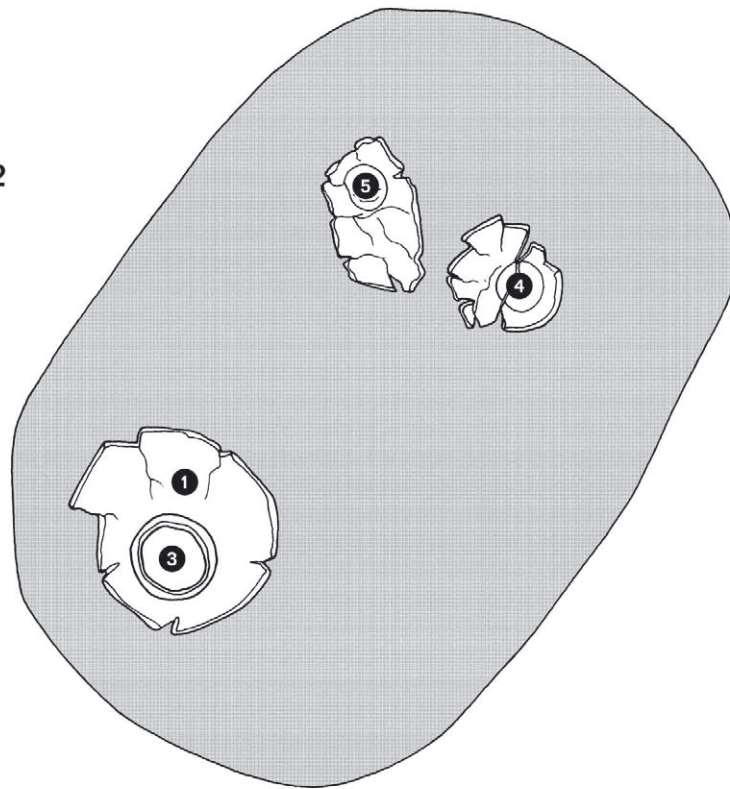


651/4

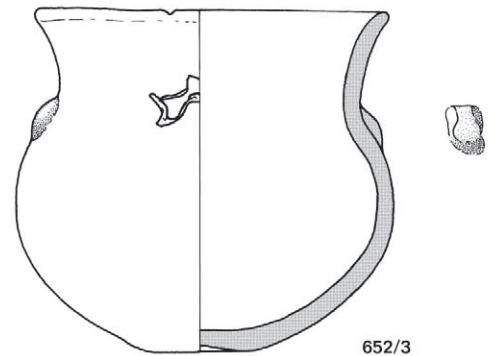


651/5

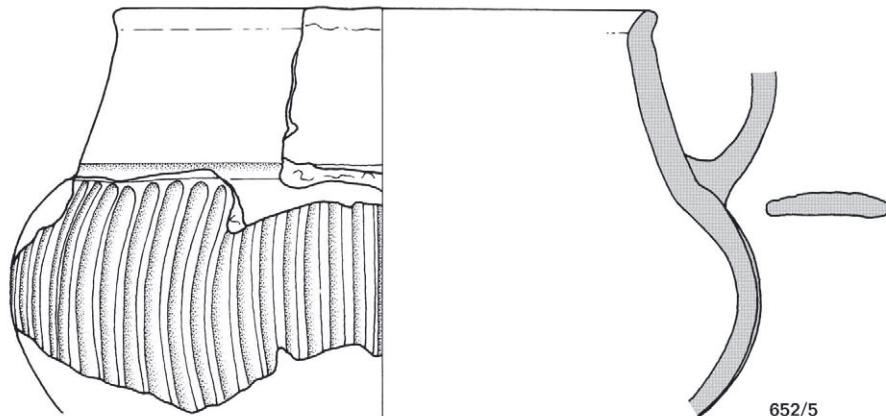
GRAB 652



652/1  
M 1:4

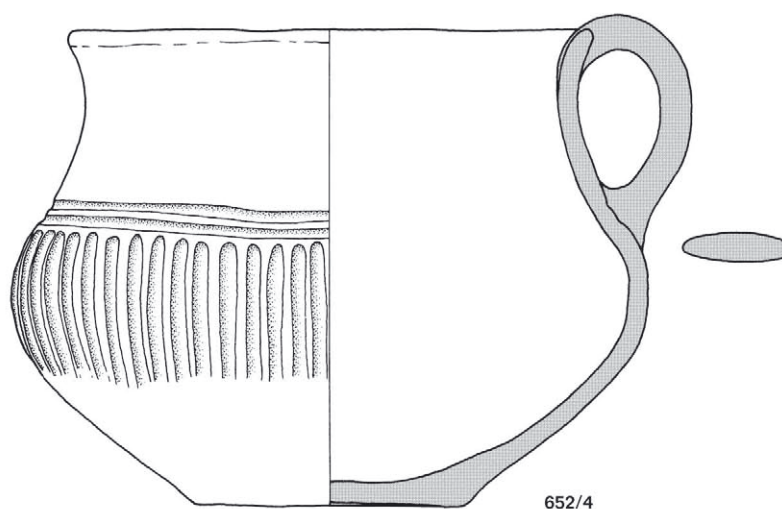


652/3



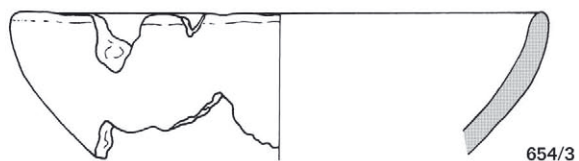
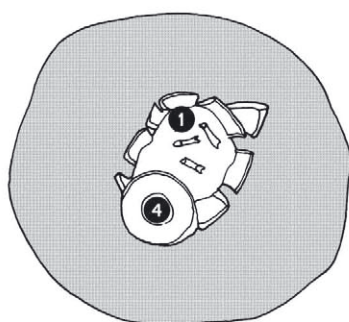
652/5

GRAB 652

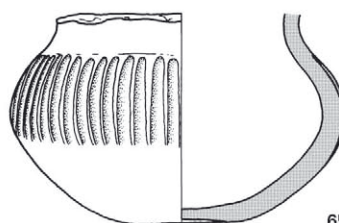


652/4

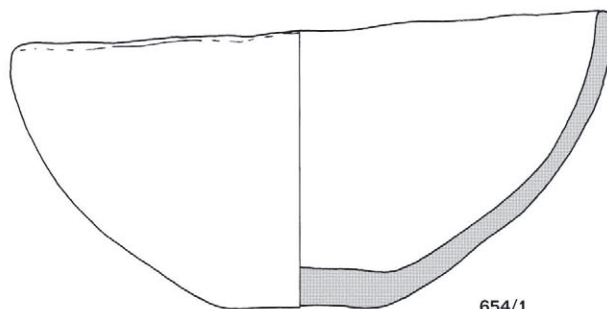
GRAB 654



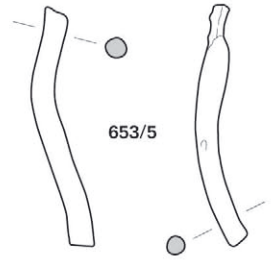
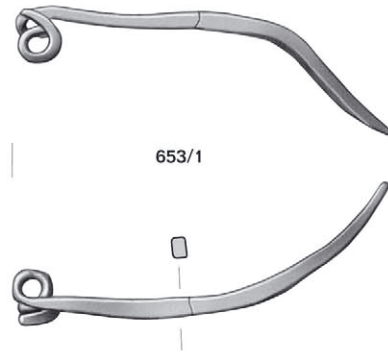
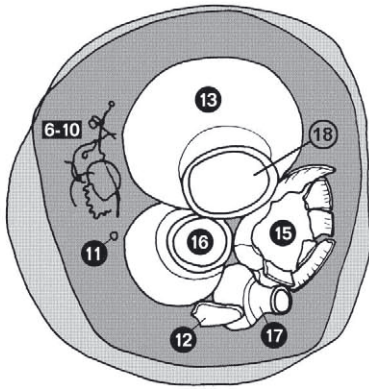
654/3



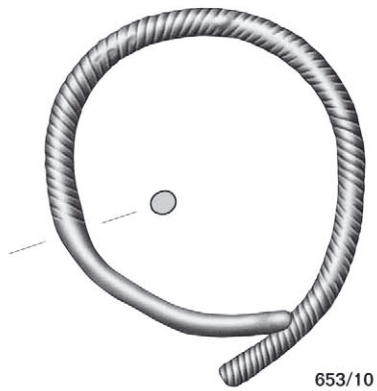
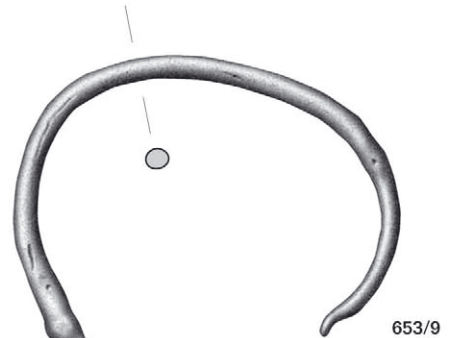
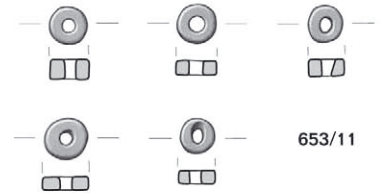
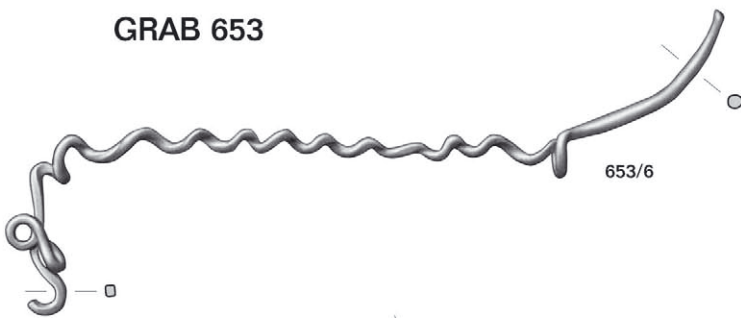
654/4

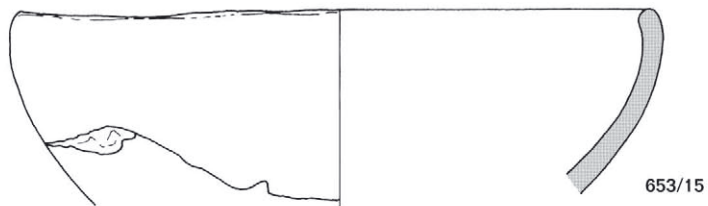
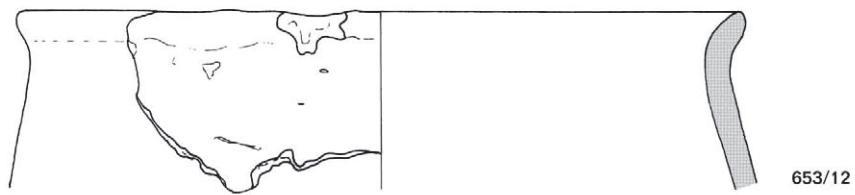


654/1

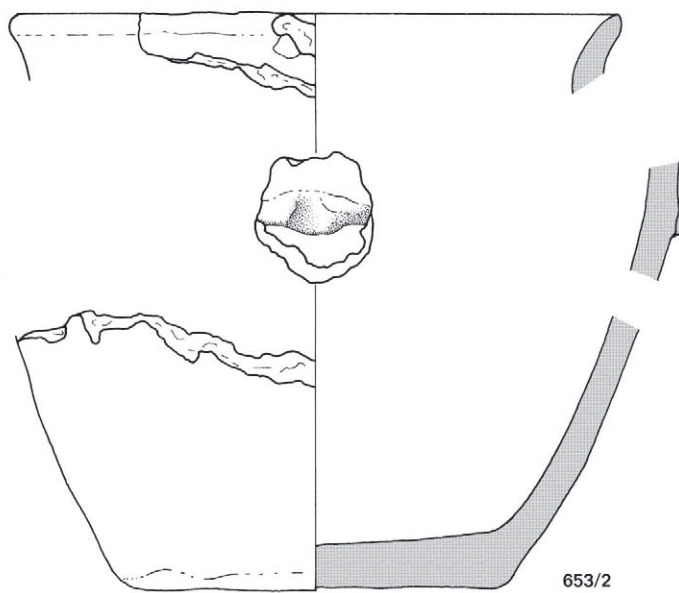
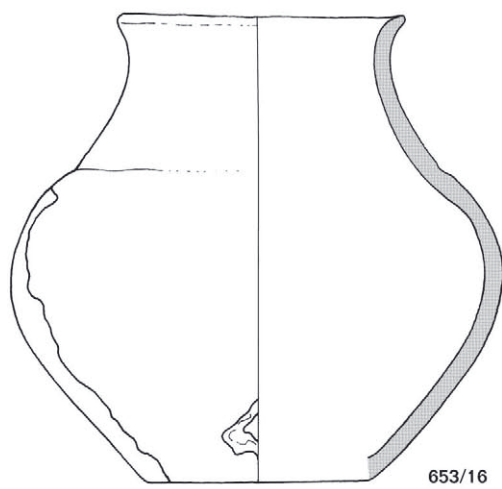
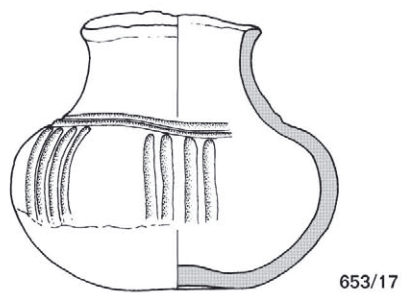
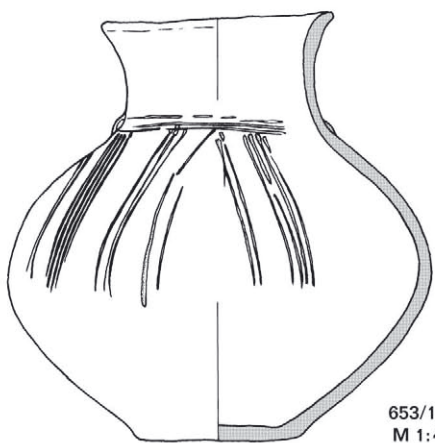


**GRAB 653**

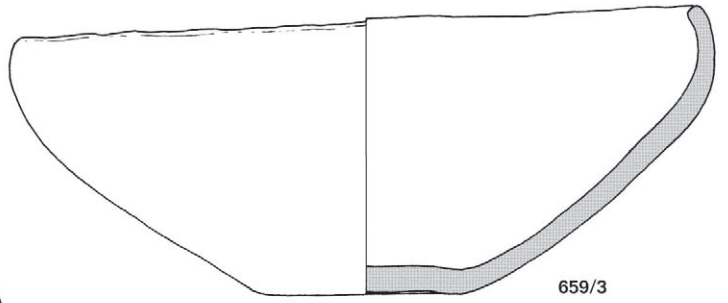
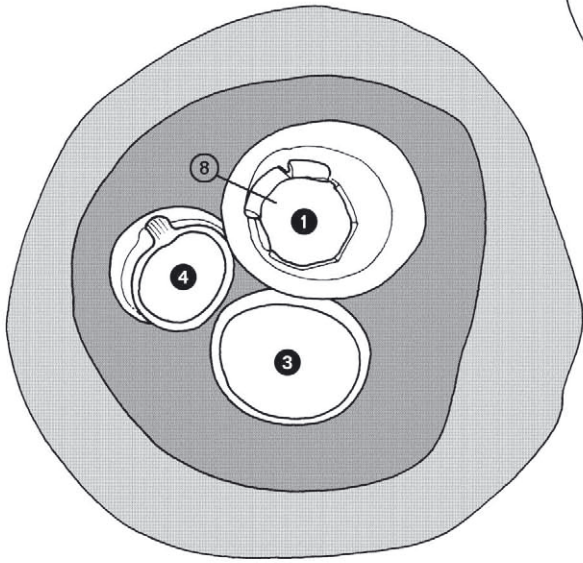




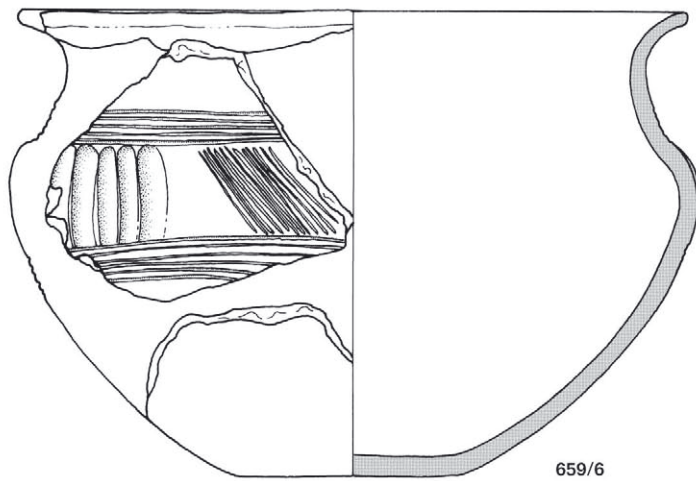
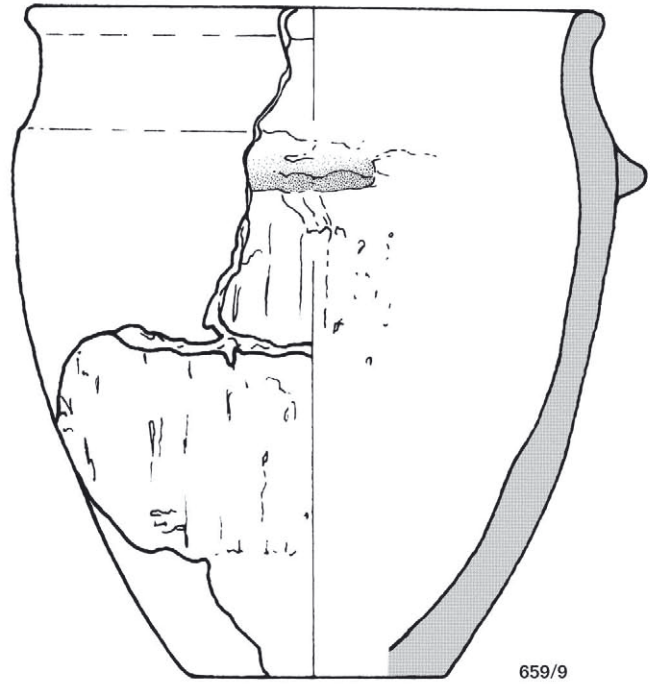
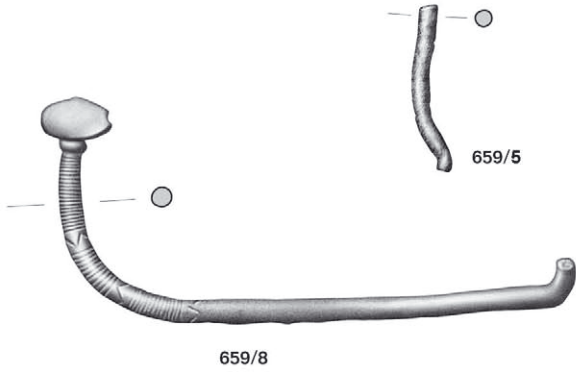
**GRAB 653**

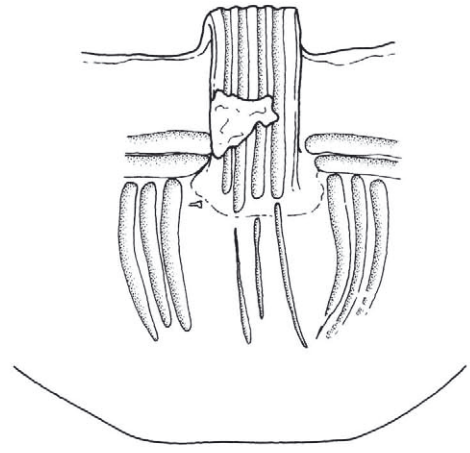
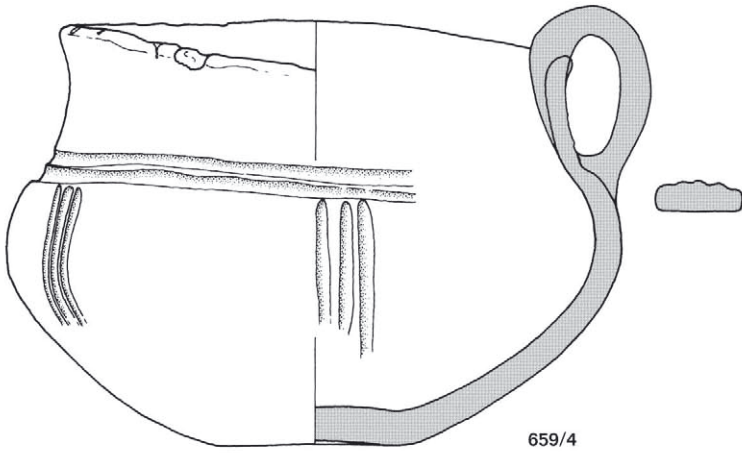






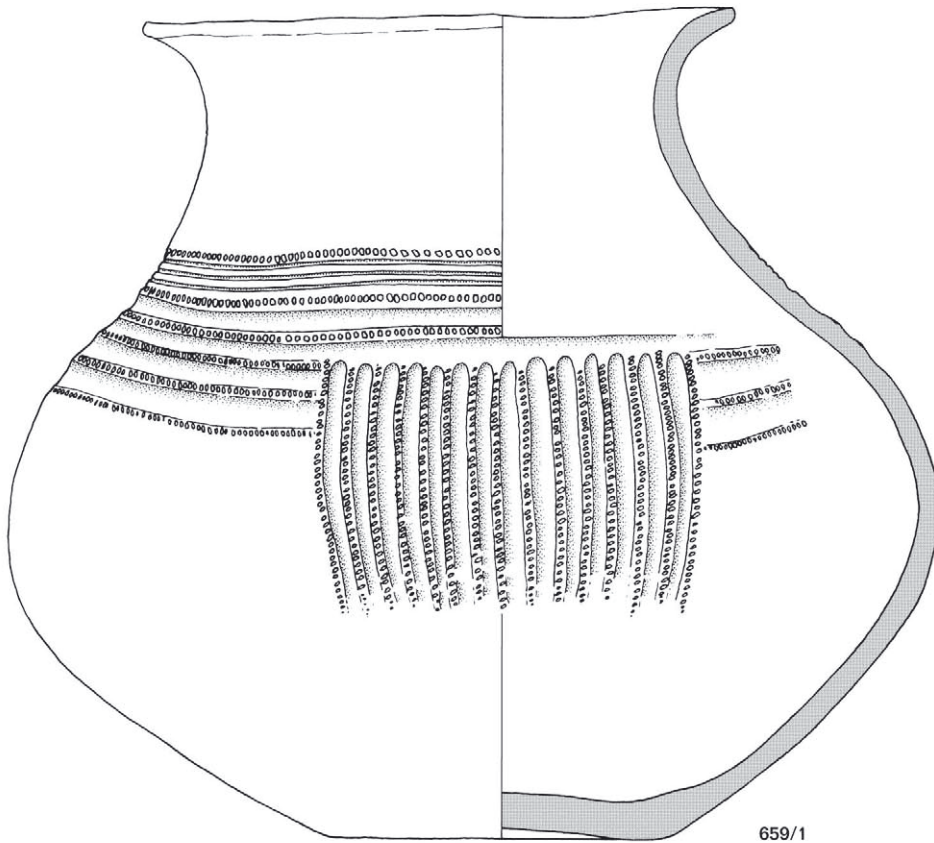
GRAB 659



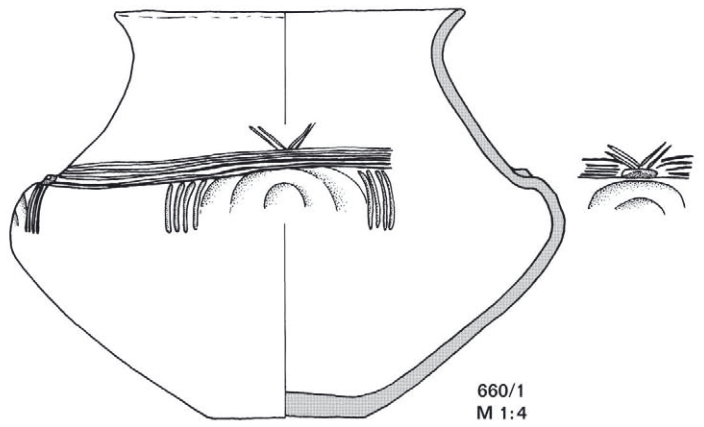
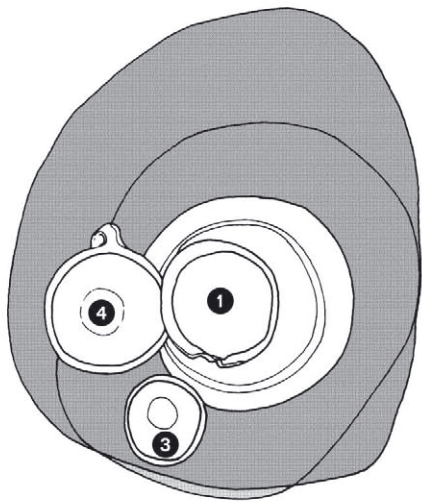


659/4

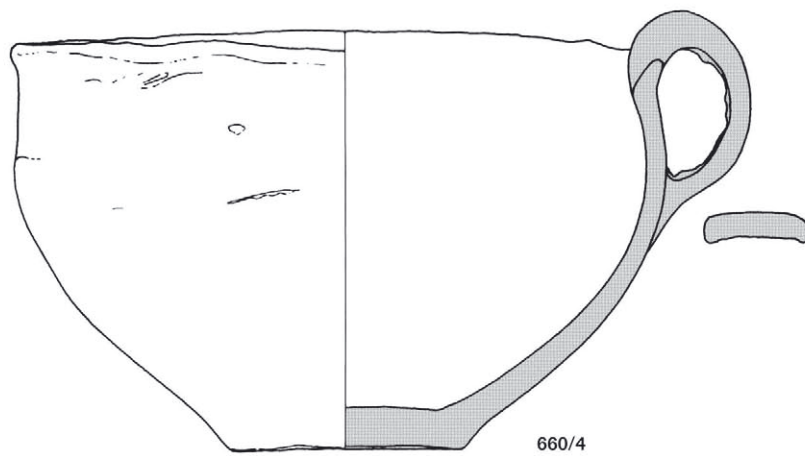
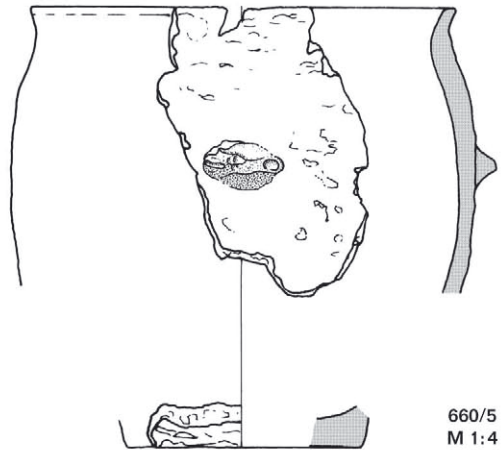
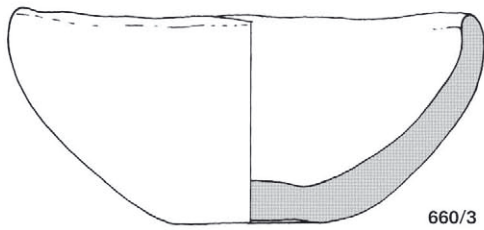
GRAB 659

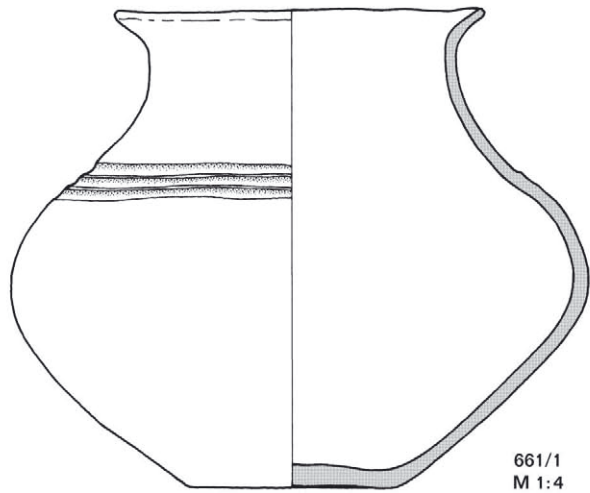
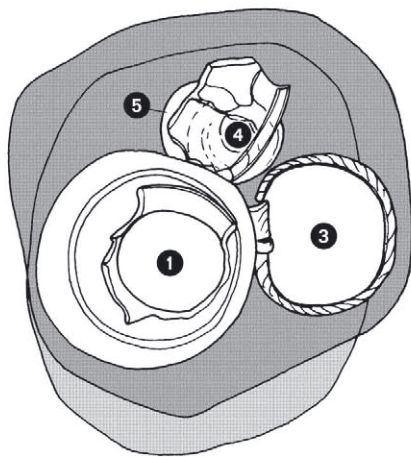


659/1



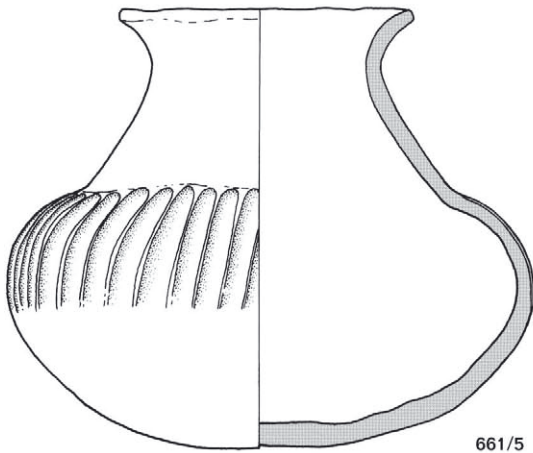
GRAB 660



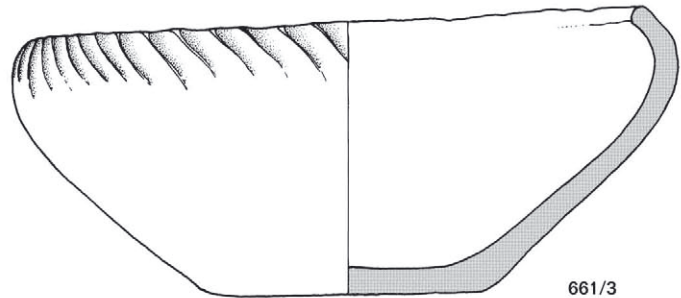


661/1  
M 1:4

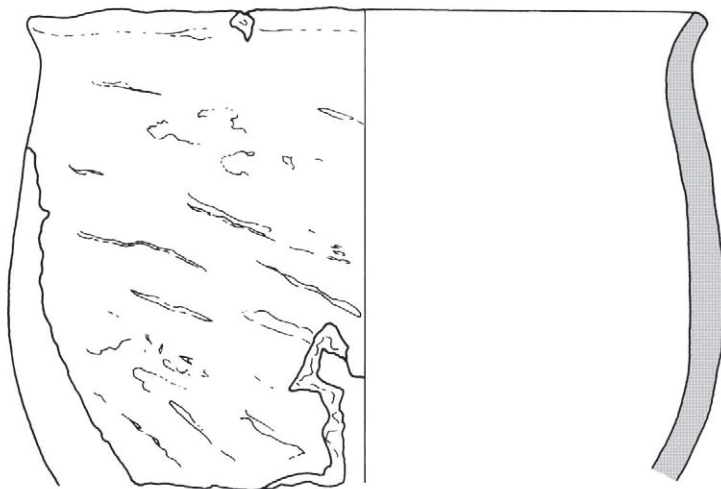
GRAB 661



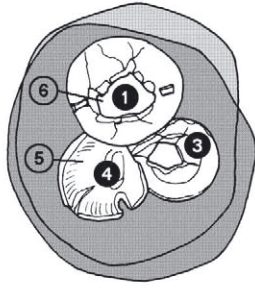
661/5



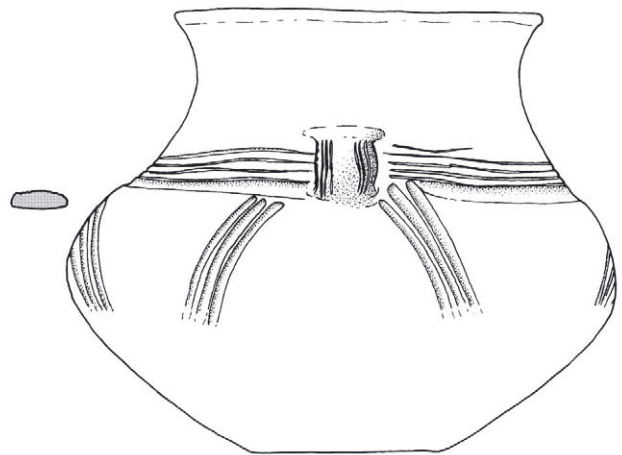
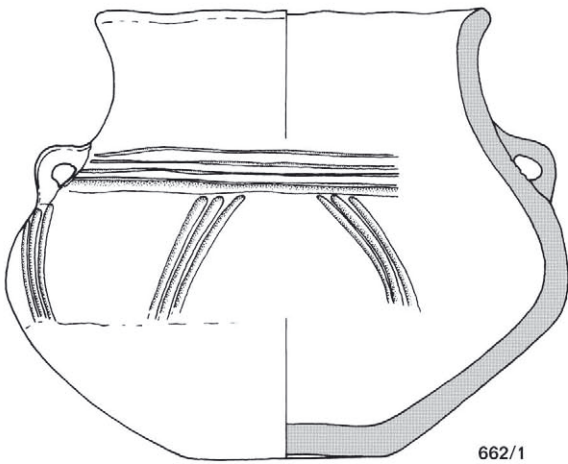
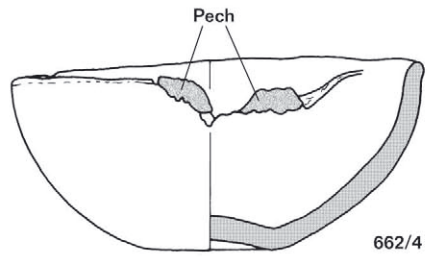
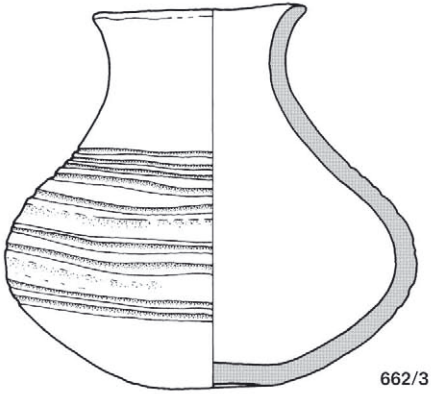
661/3

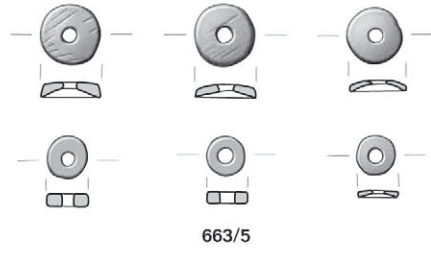
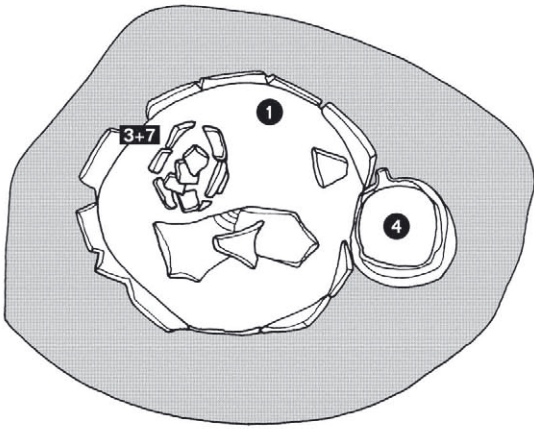


661/4

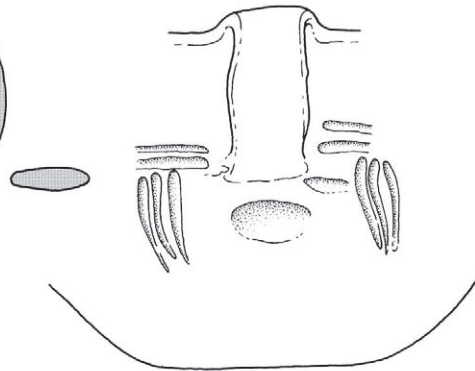
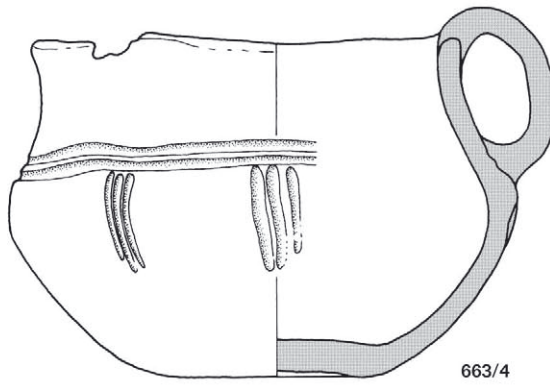
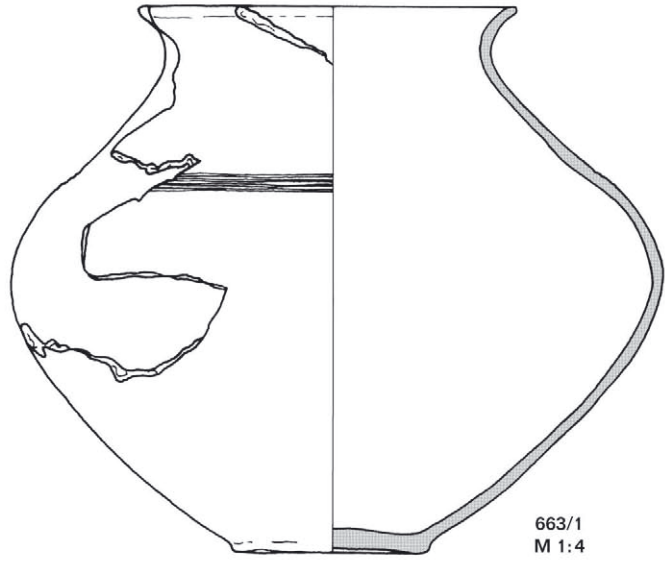
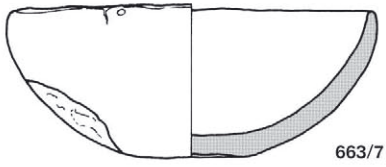
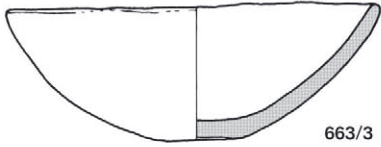


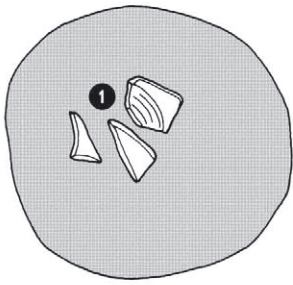
GRAB 662



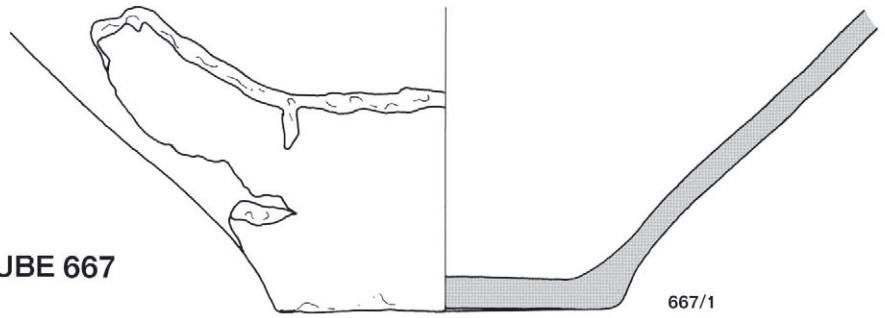


**GRAB 663**



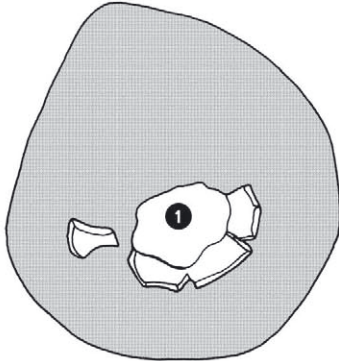
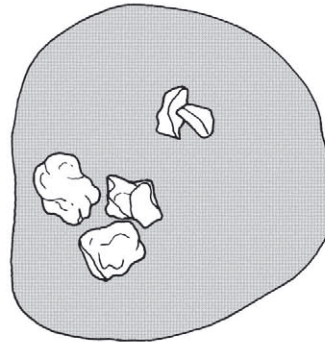


GRUBE 667

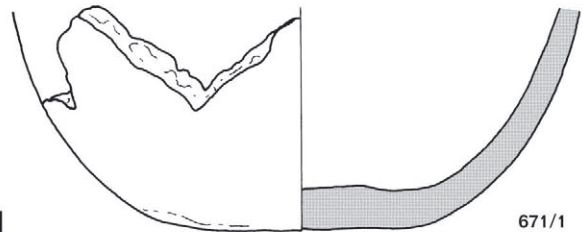


667/1

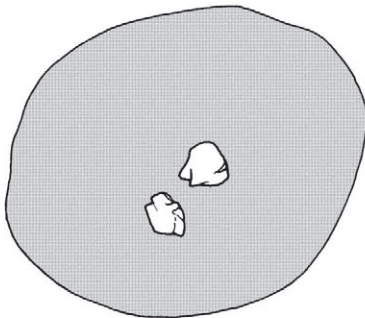
GRUBE 668



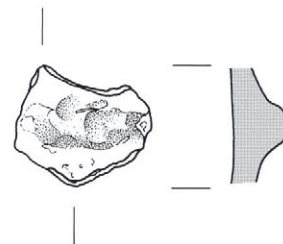
GRAB 671



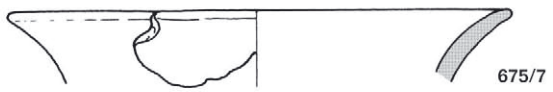
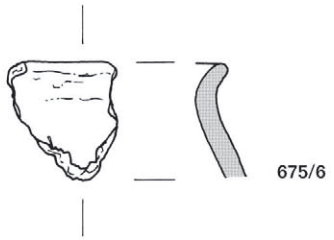
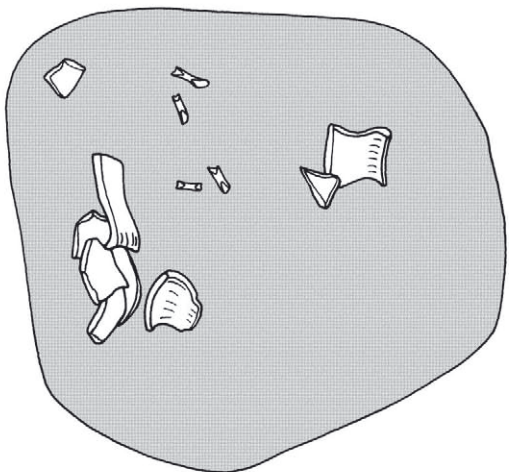
671/1



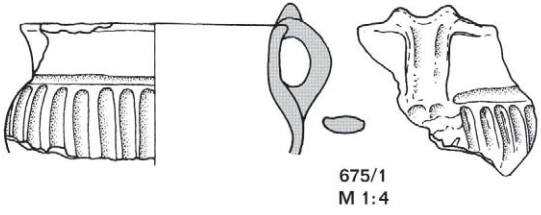
GRAB 674



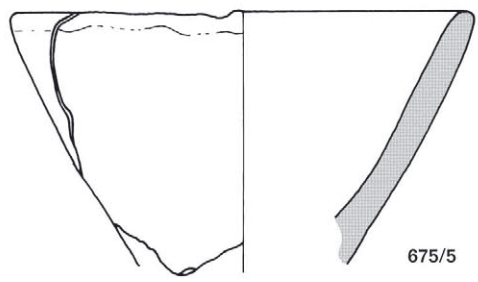
674/1



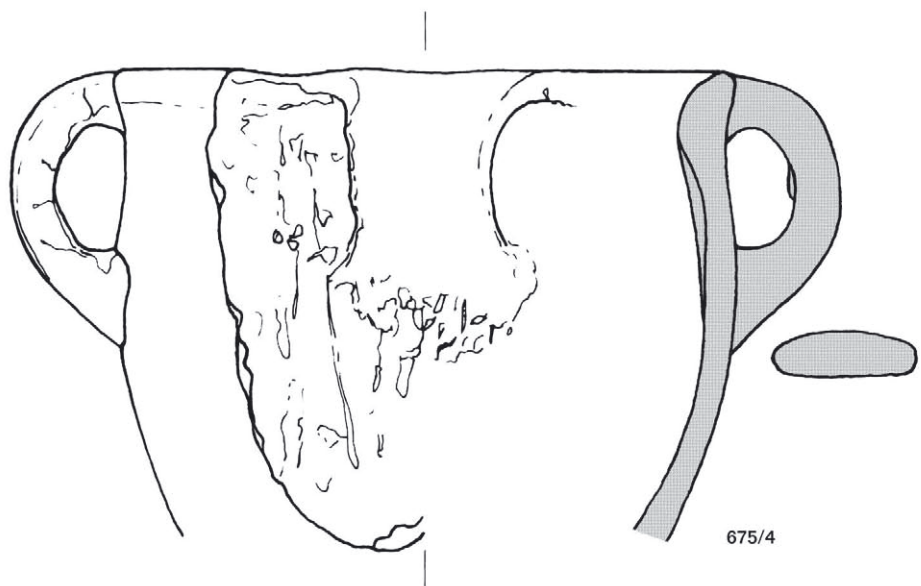
**GRAB 675**



675/1  
M 1:4

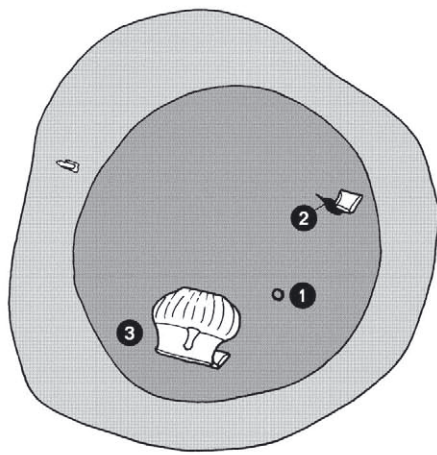


675/5

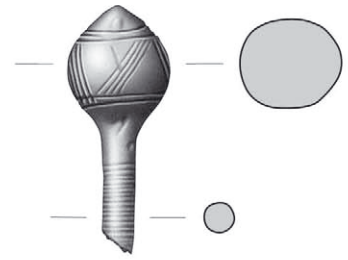


675/4



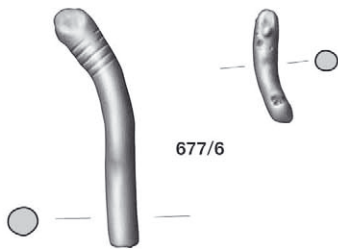


677/1  
M 2:1

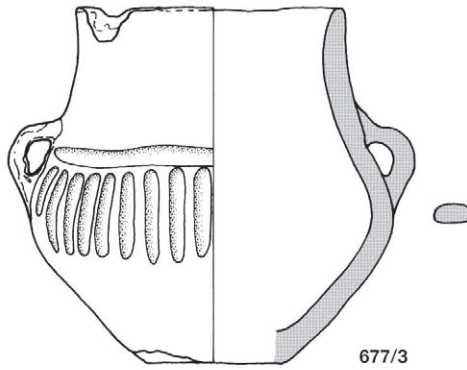


677/2

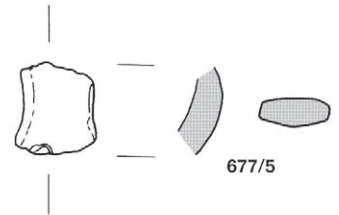
**GRAB 677**



677/6

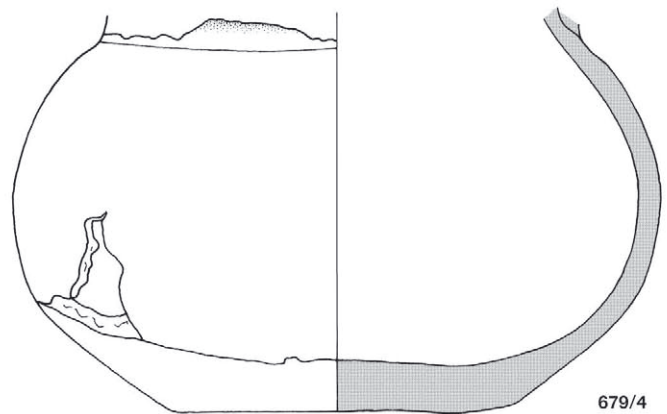
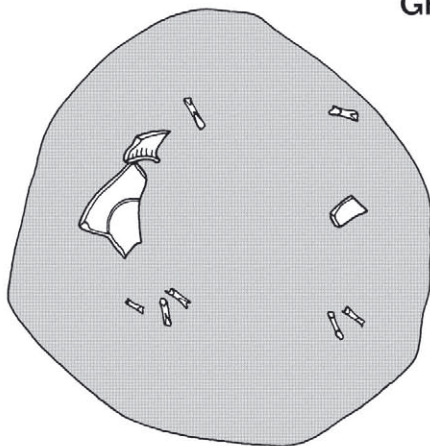


677/3



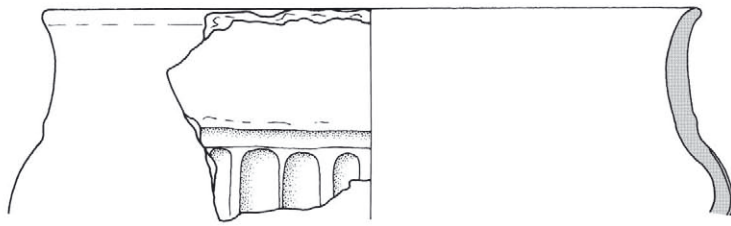
677/5

**GRAB 679**

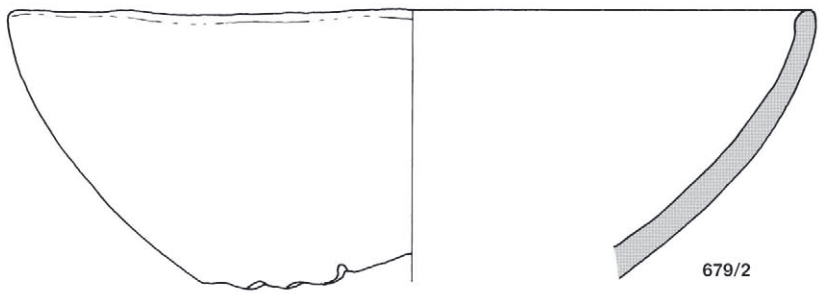


679/4

GRAB 679

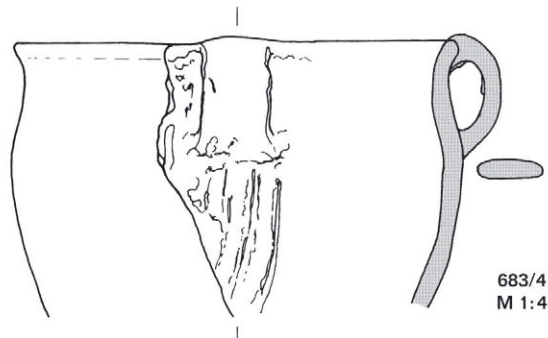
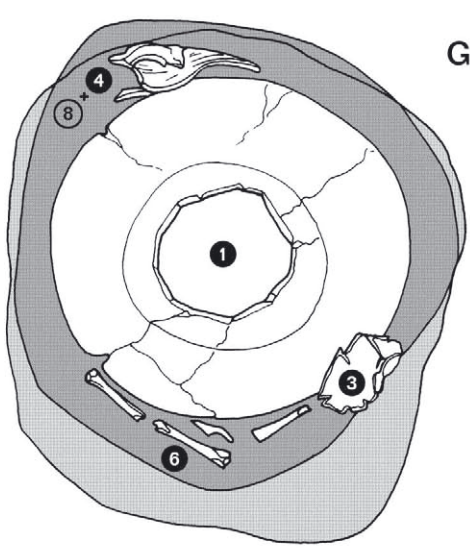


679/1

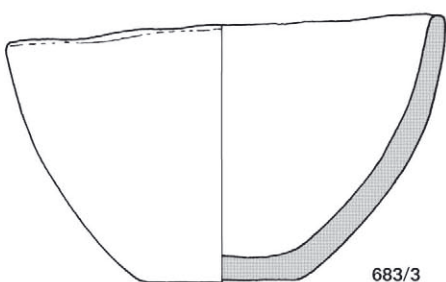


679/2

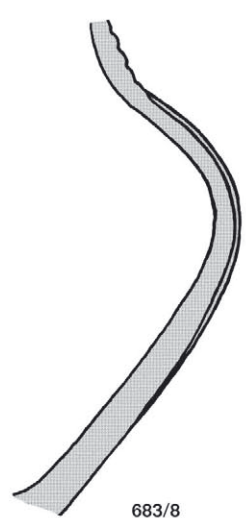
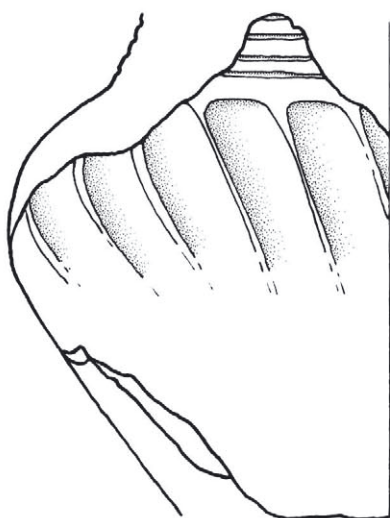
GRAB 683



683/4  
M 1:4

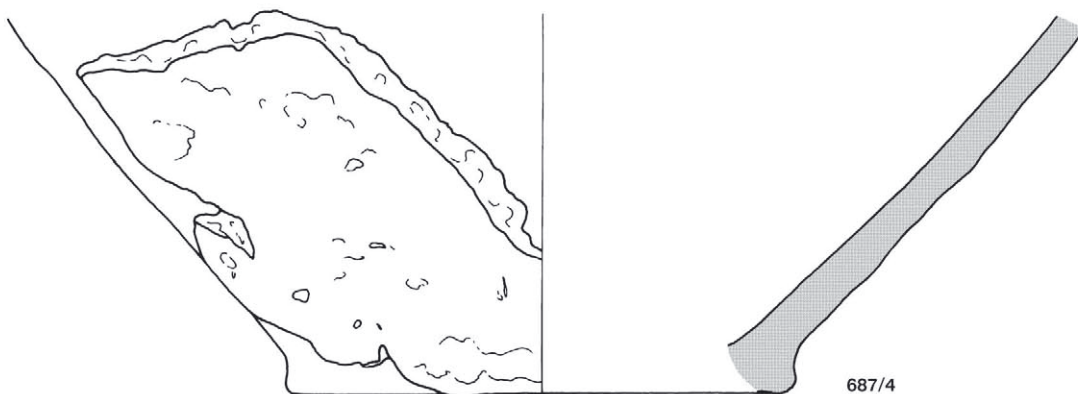
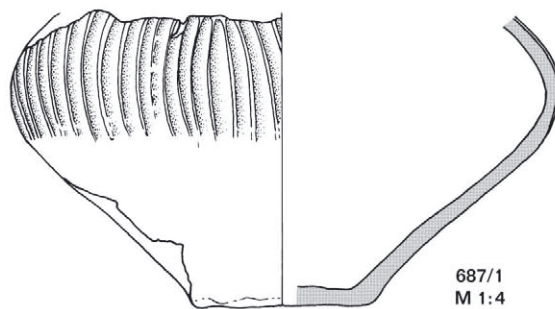
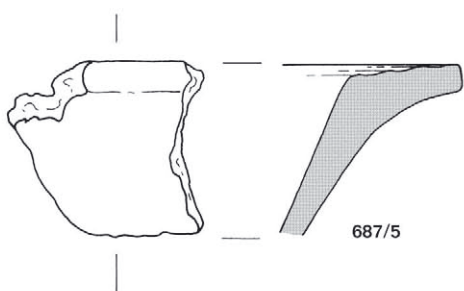
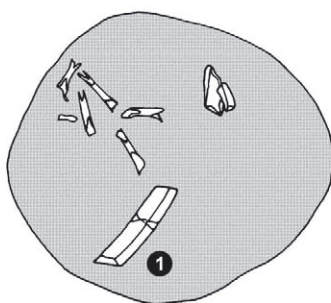


683/3

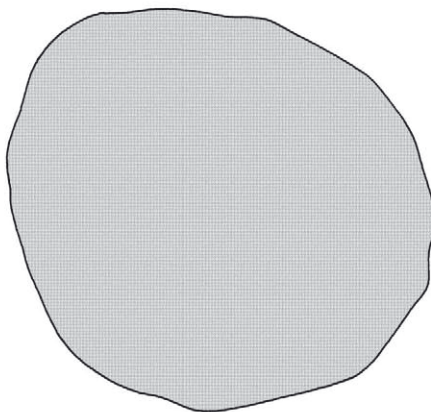


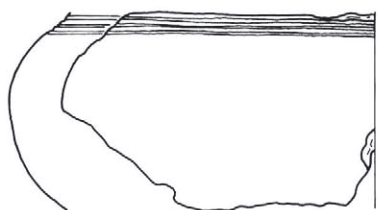
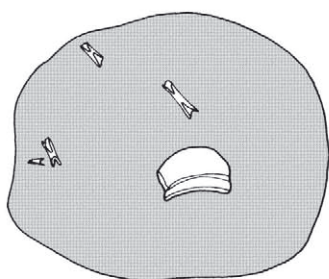
683/8

GRAB 687



GRAB 688





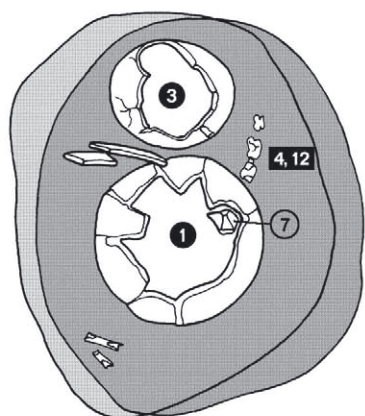
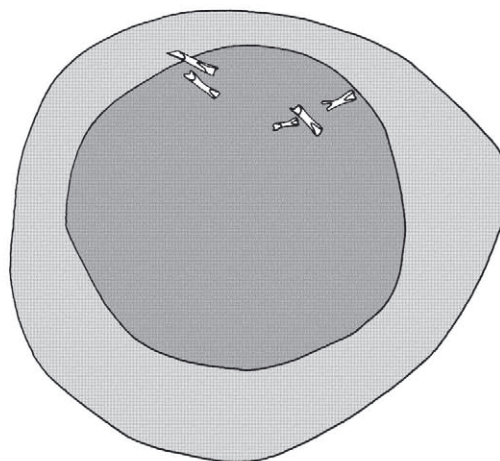
689/1

GRAB 689

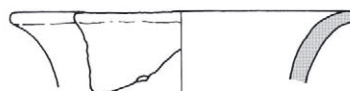


689/3

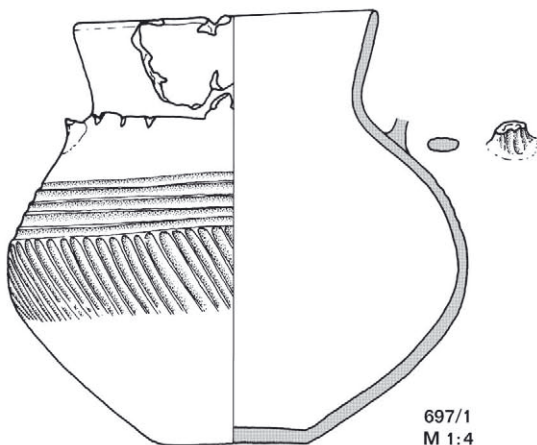
GRAB 695



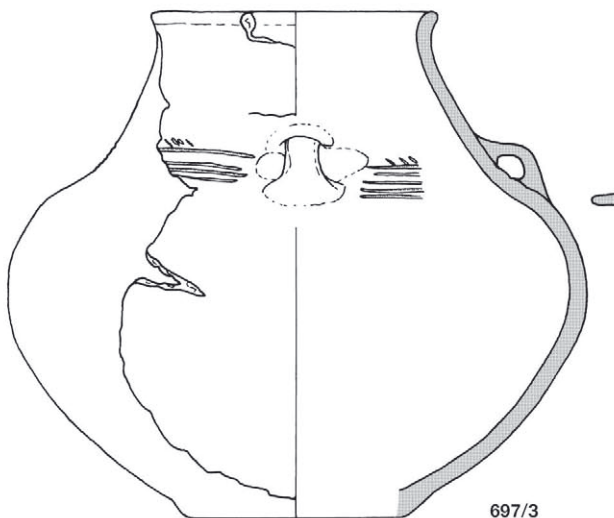
GRAB 697



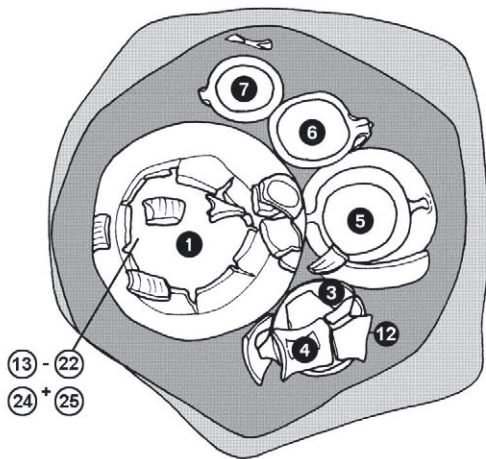
697/7



697/1  
M 1:4



697/3



13 - 22  
24 + 25

**GRAB 694**



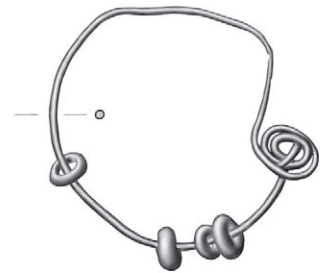
694/14



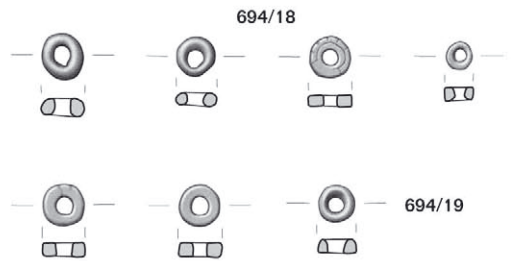
694/13



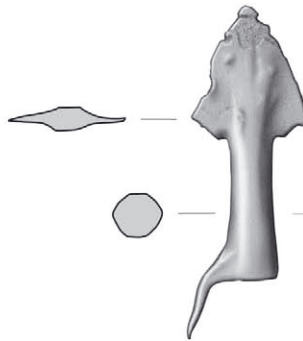
694/18



694/19



694/17



694/9



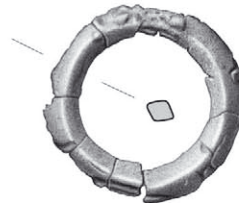
694/22



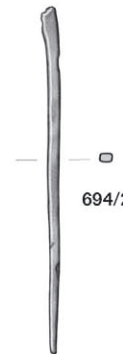
694/20



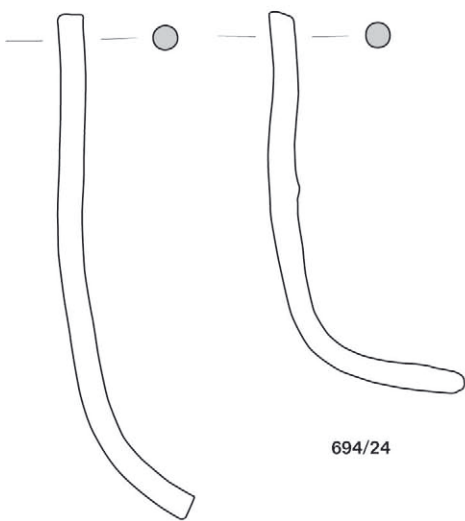
694/21



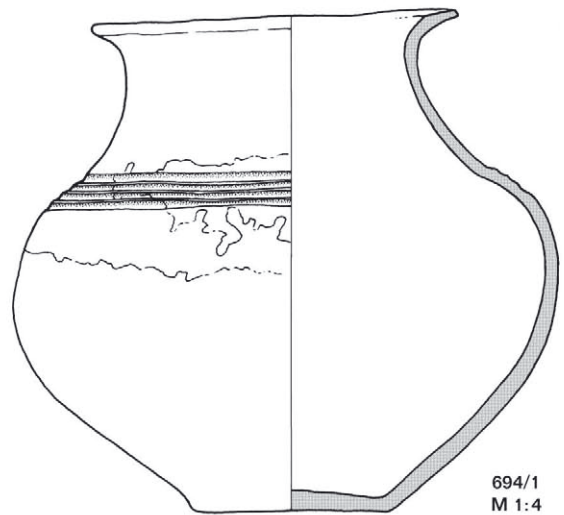
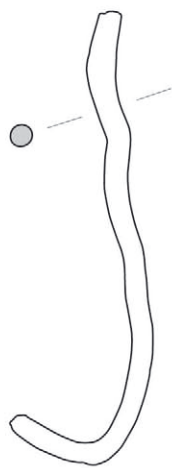
694/10



694/25

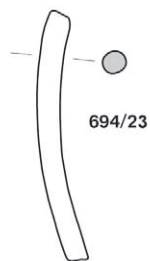


694/24

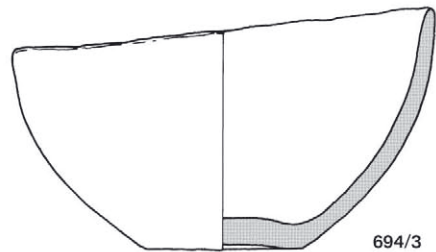


694/1  
M 1:4

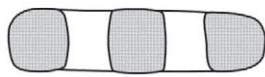
**GRAB 694**



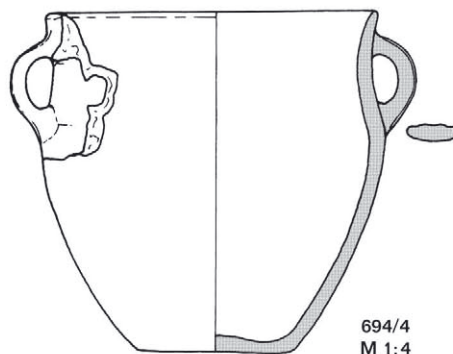
694/23



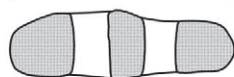
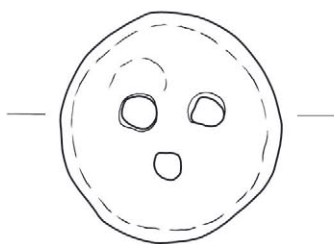
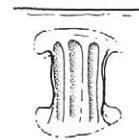
694/3



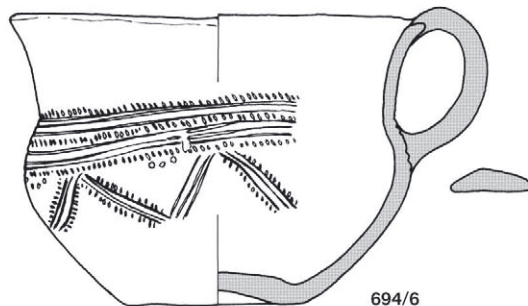
694/15



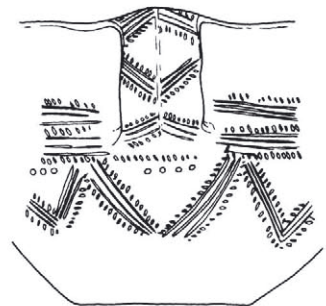
694/4  
M 1:4

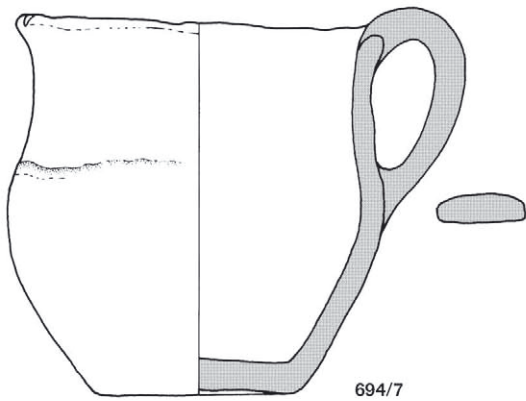


694/16

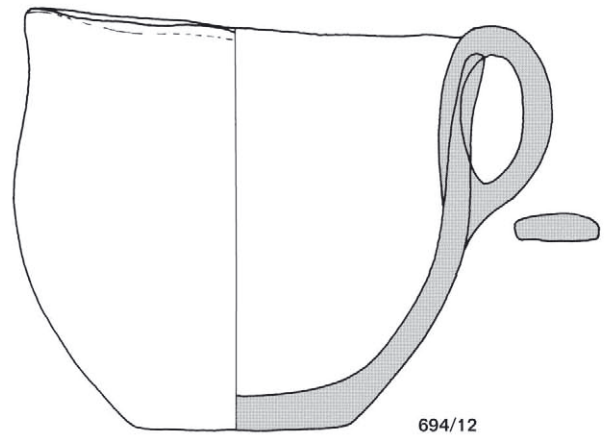


694/6



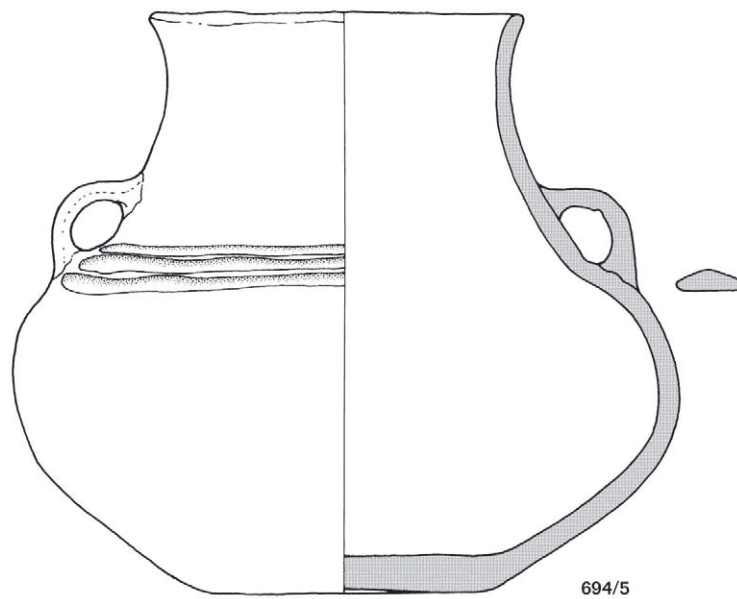


694/7



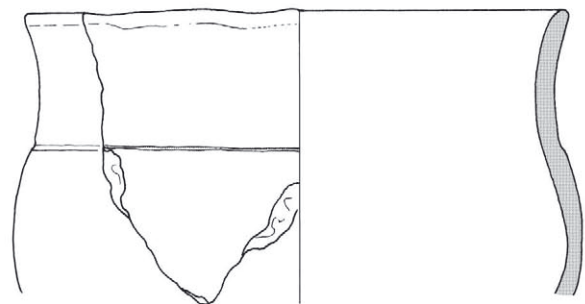
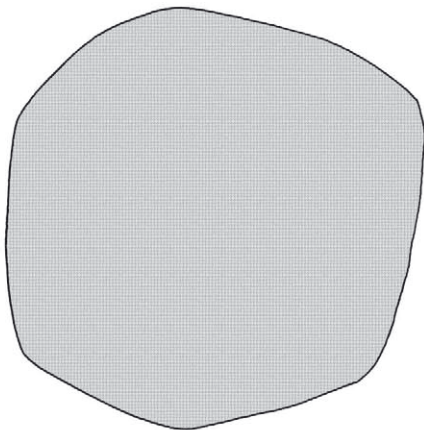
694/12

**GRAB 694**

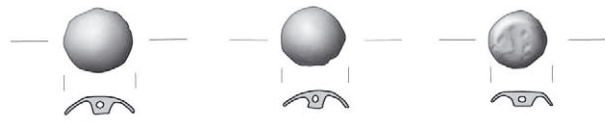
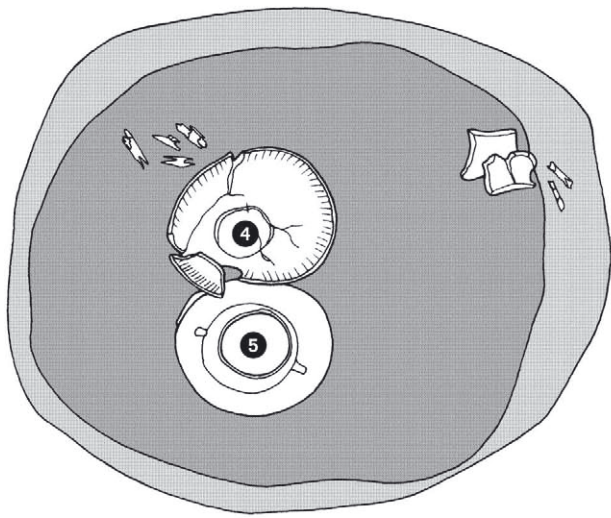


694/5

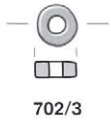
**GRAB 699**



699/1

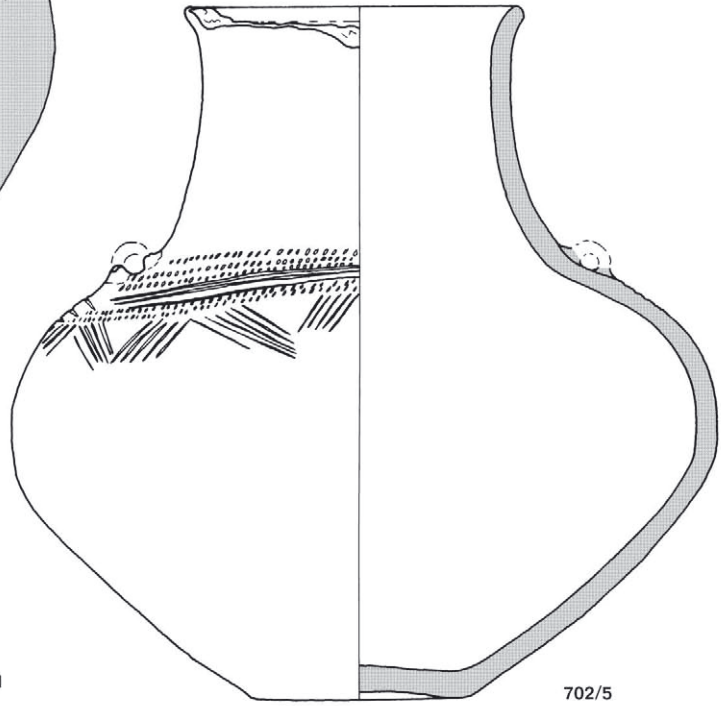


702/7

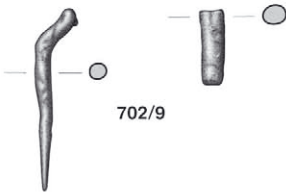


702/3

GRAB 702



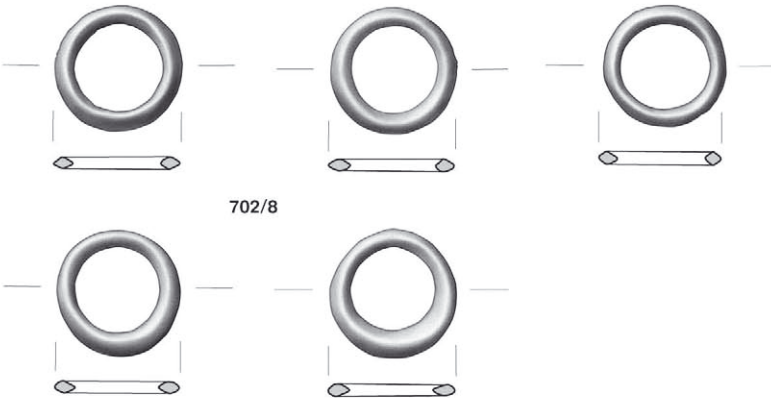
702/5



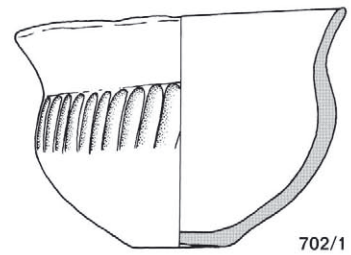
702/9



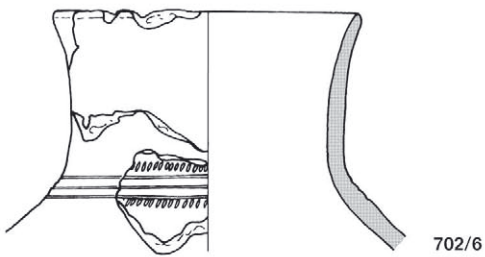
702/11



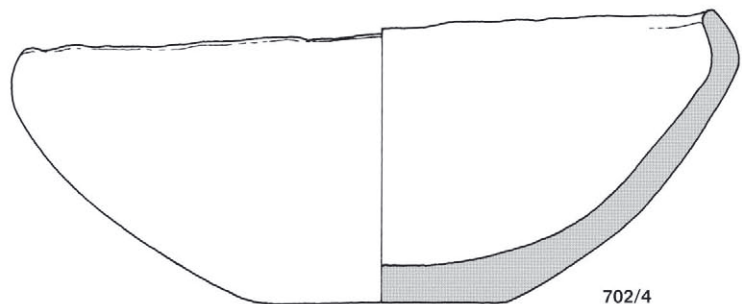
702/8



702/1



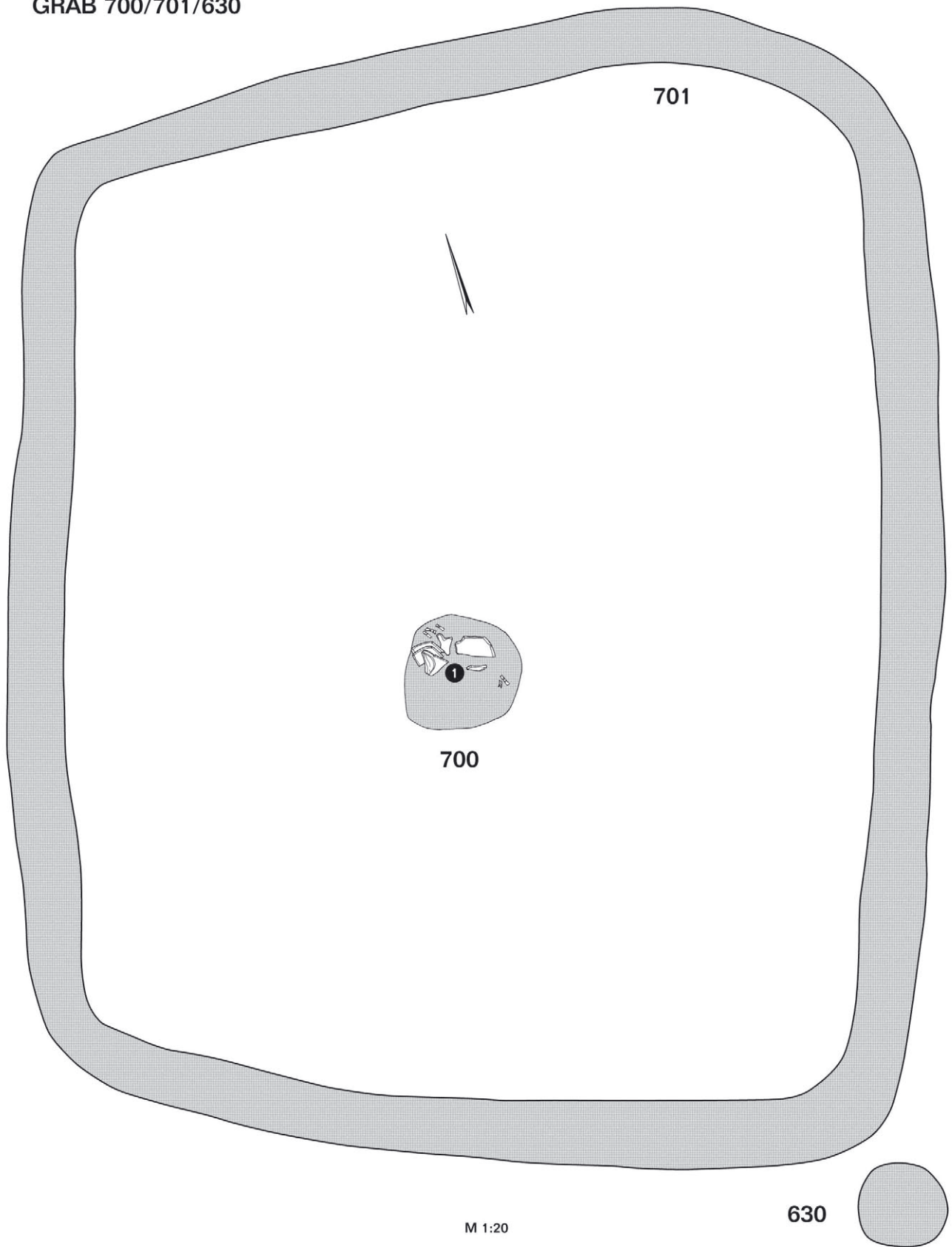
702/6

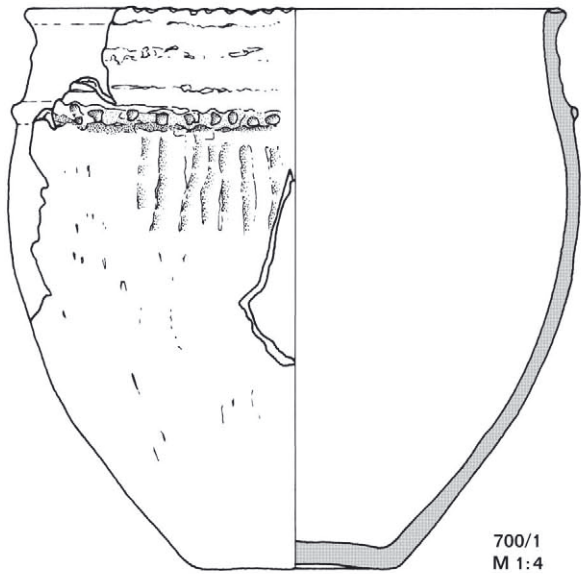


702/4

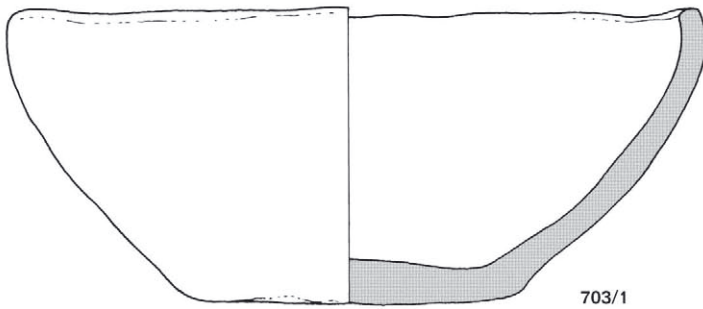


GRAB 700/701/630





GRAB 700/701/630



GRAB 703

