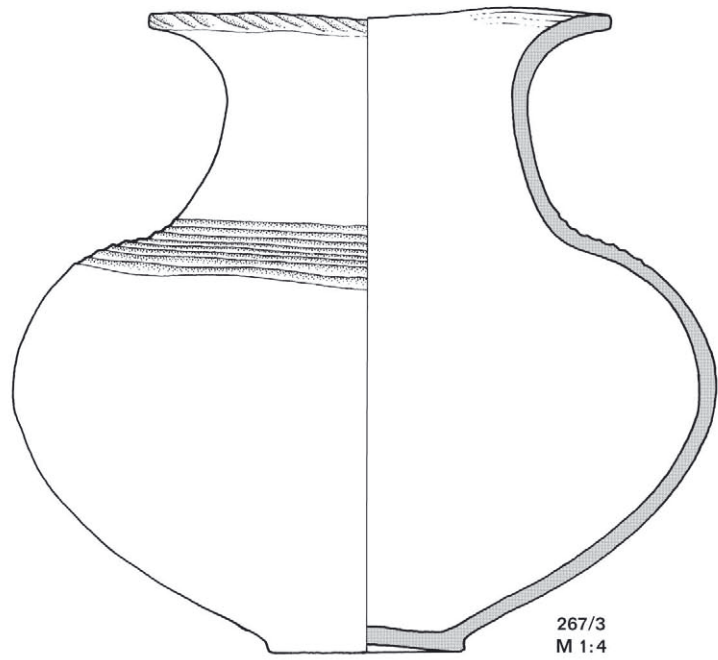
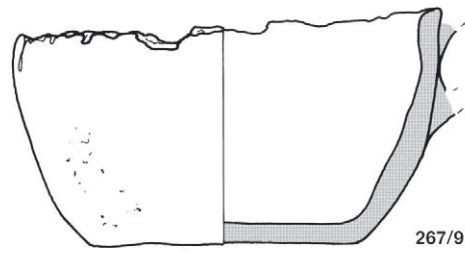
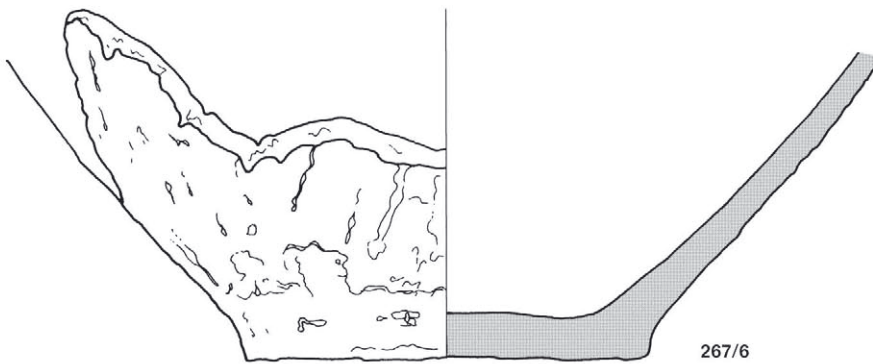
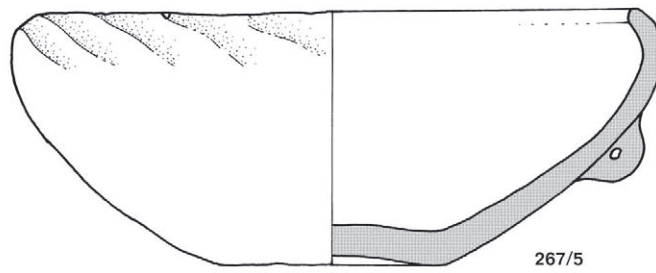
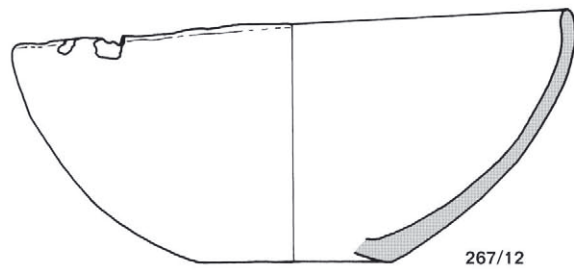


GRAB 267

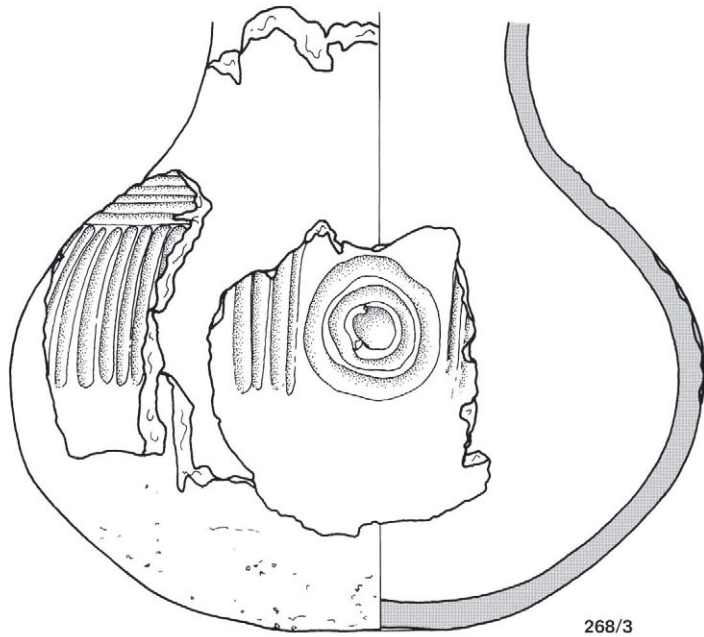
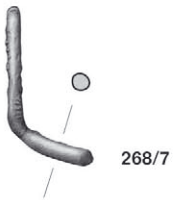
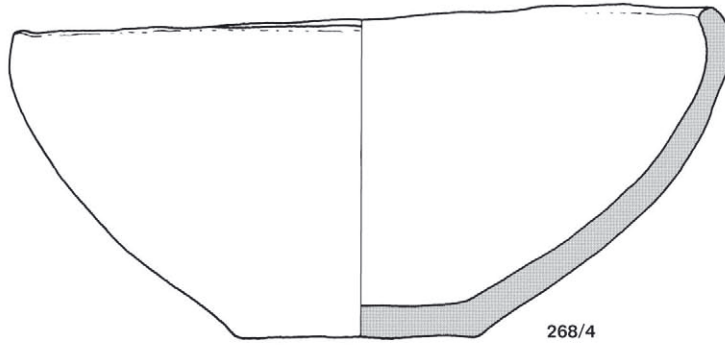
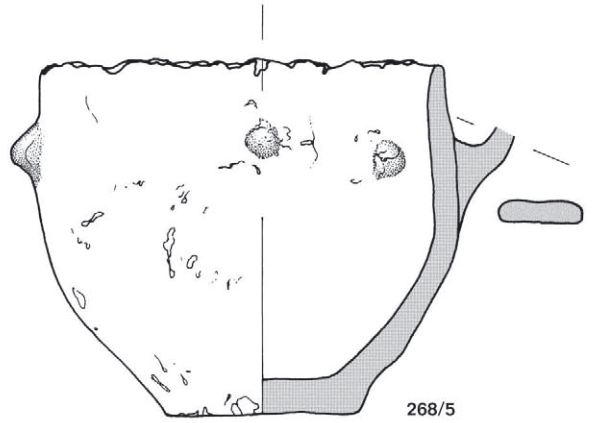
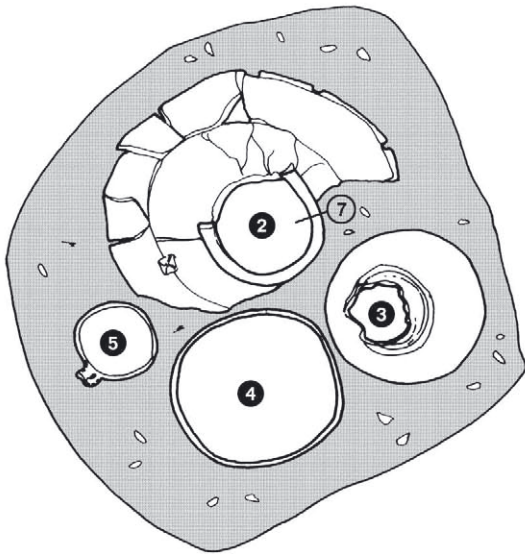




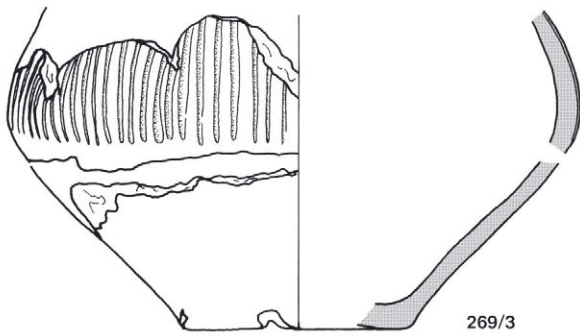
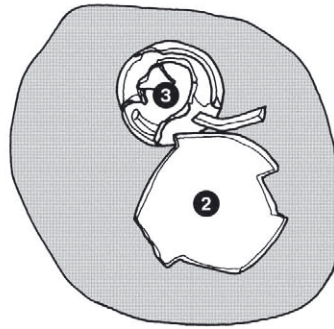
GRAB 267



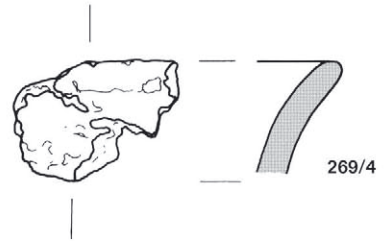
GRAB 268



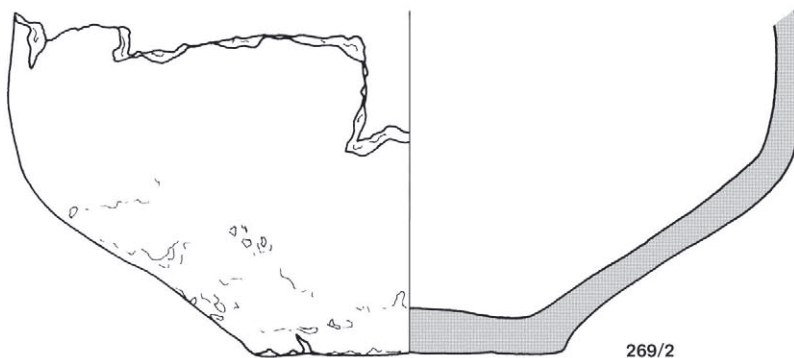
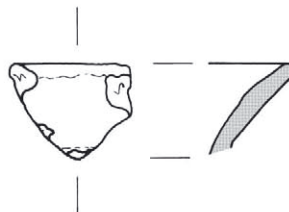
GRAB 269



269/3

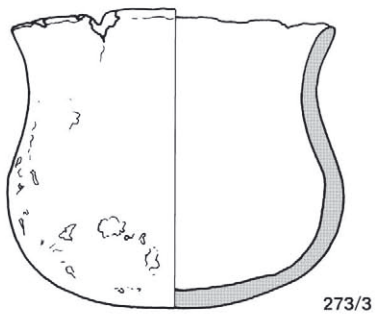
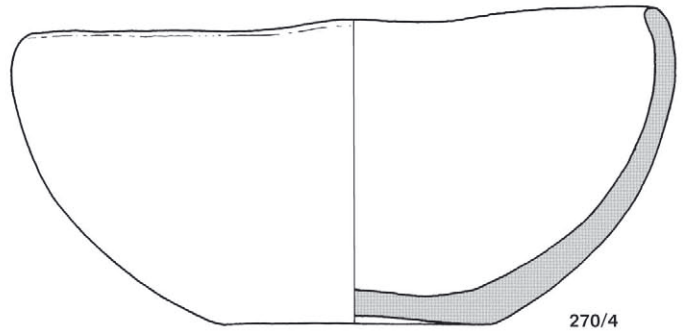
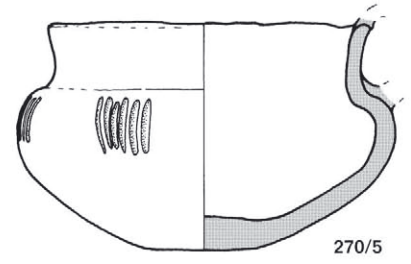
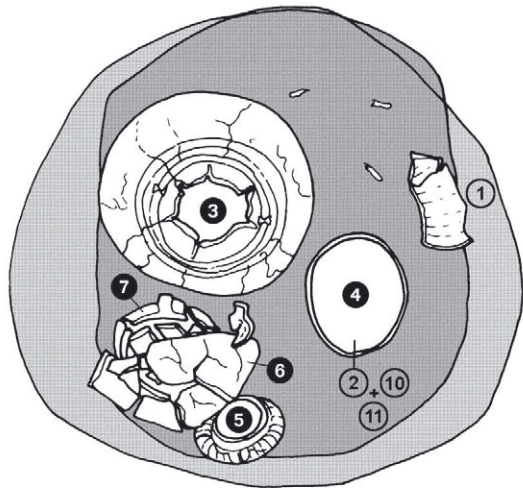


269/4

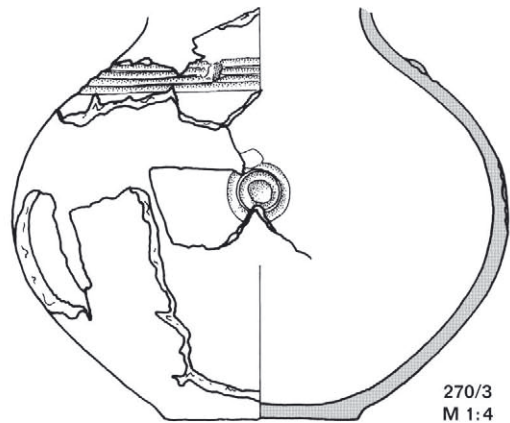


269/2

GRAB 270

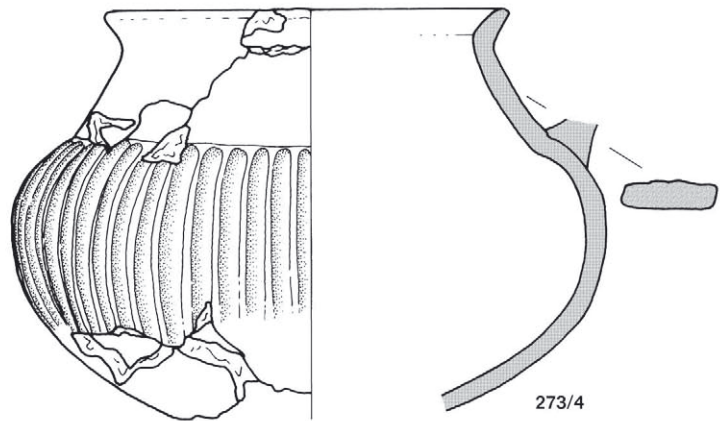
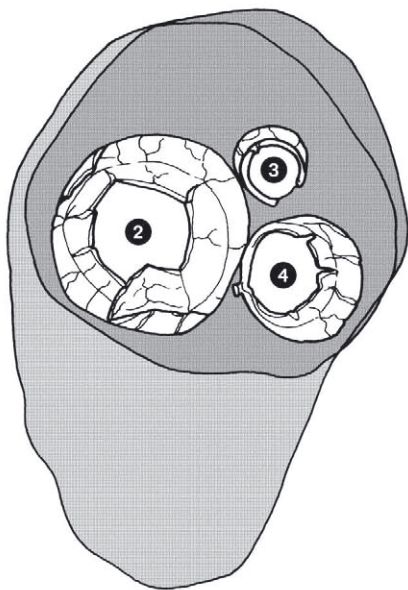


273/3

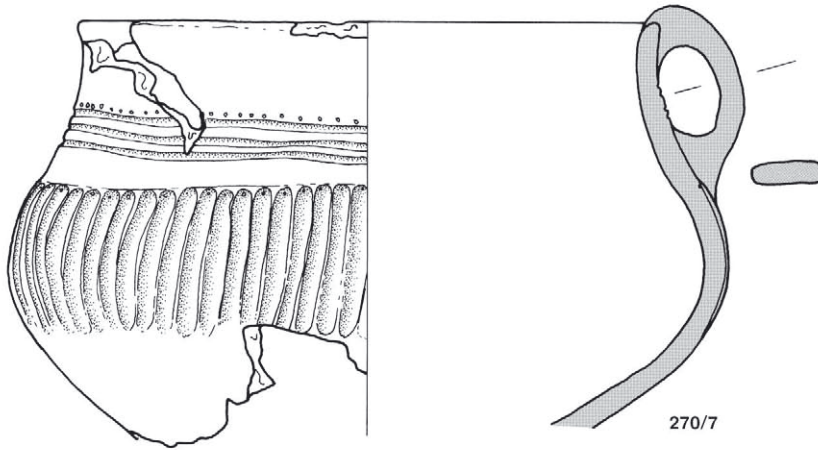


270/3
M 1:4

GRAB 273

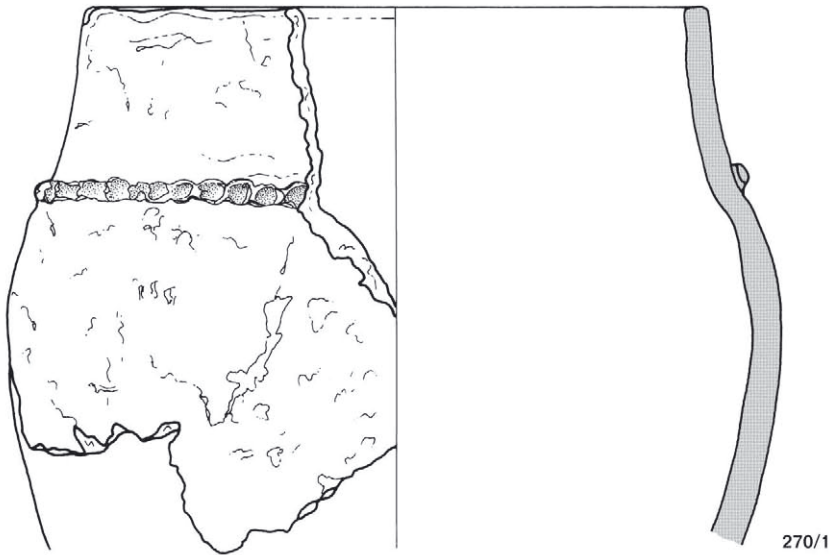


273/4

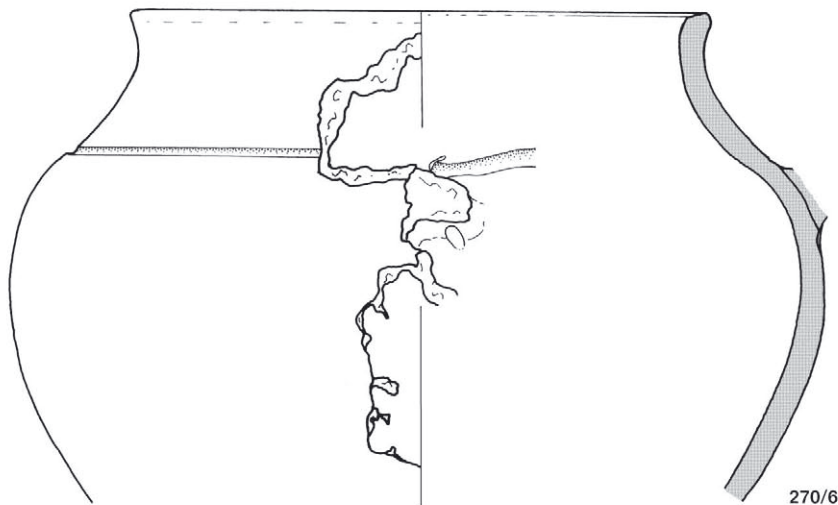


270/7

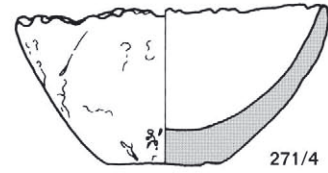
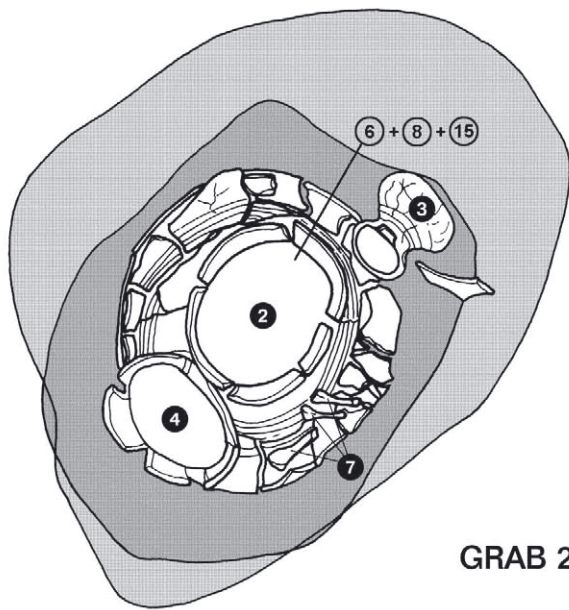
GRAB 270



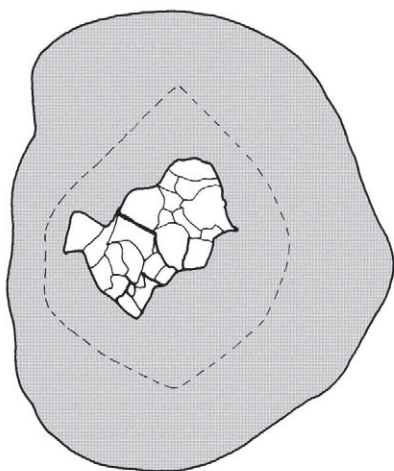
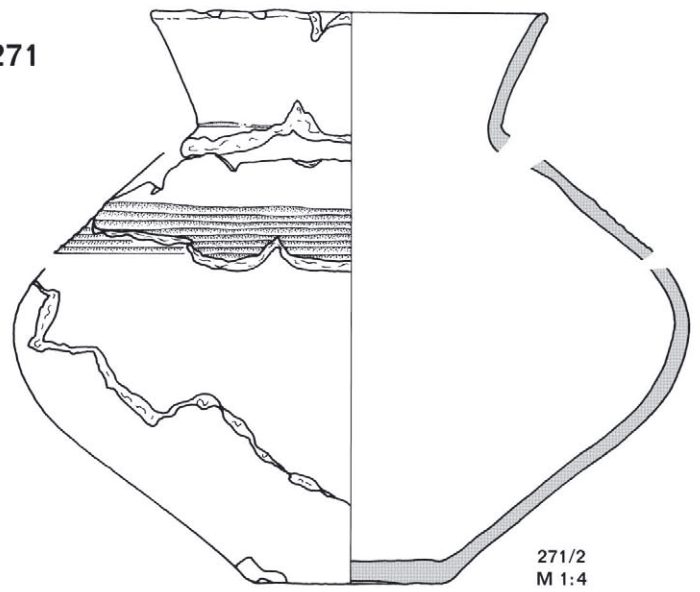
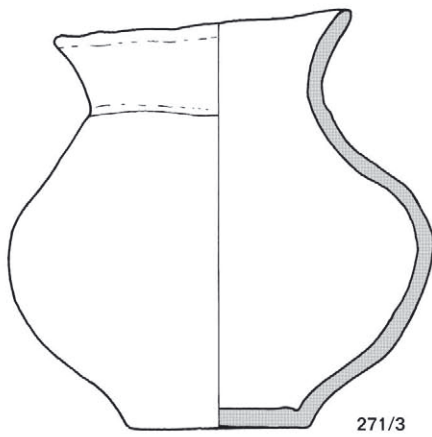
270/1



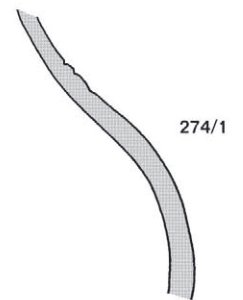
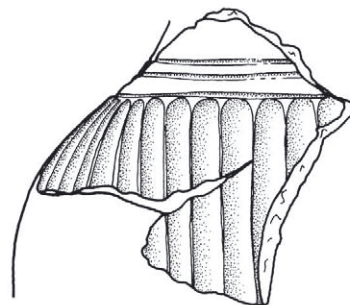
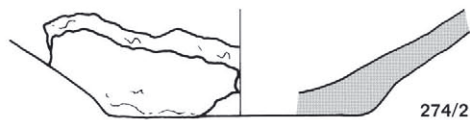
270/6

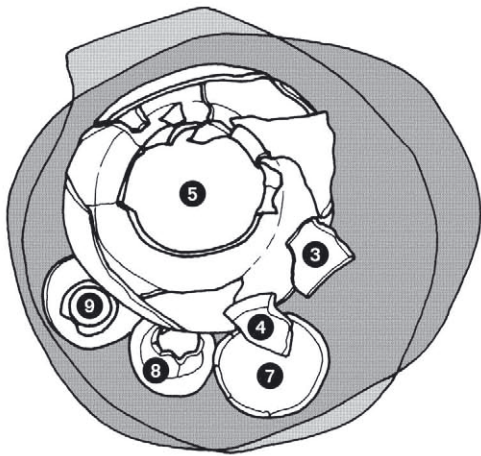


GRAB 271

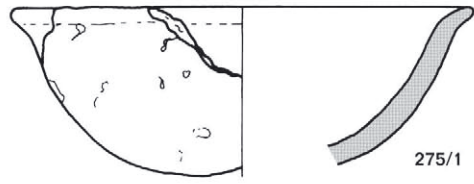


GRAB 274

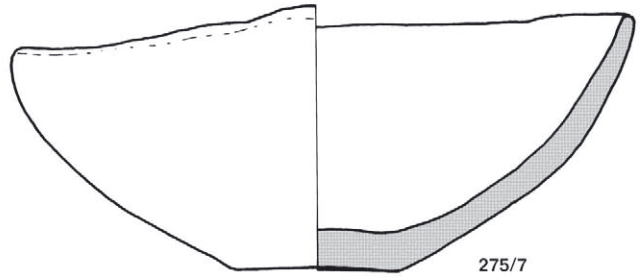




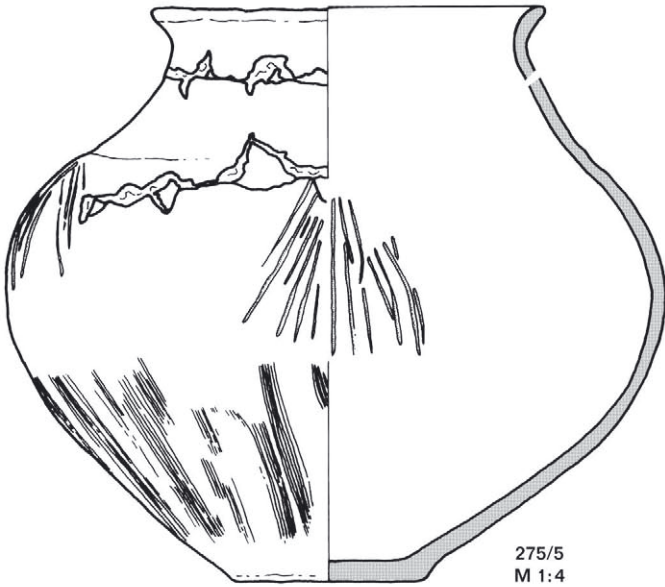
GRAB 275



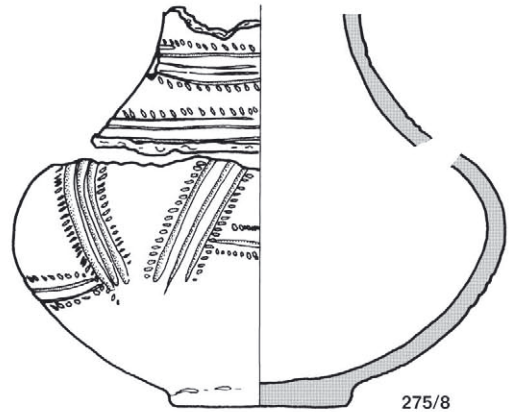
275/1



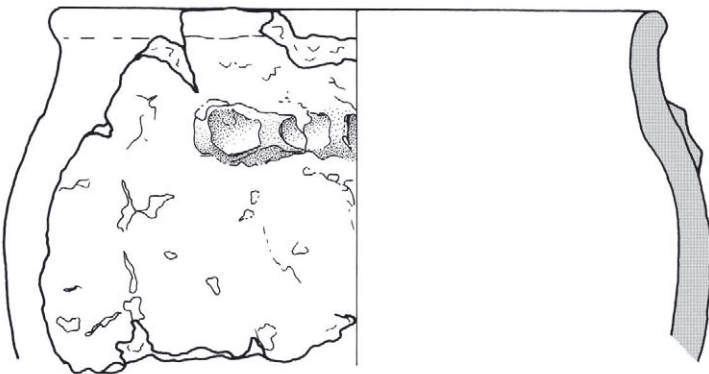
275/7



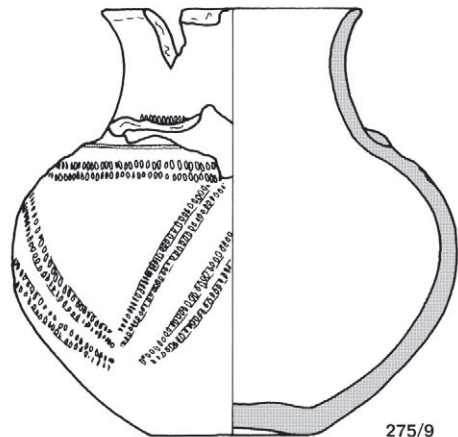
275/5
M 1:4



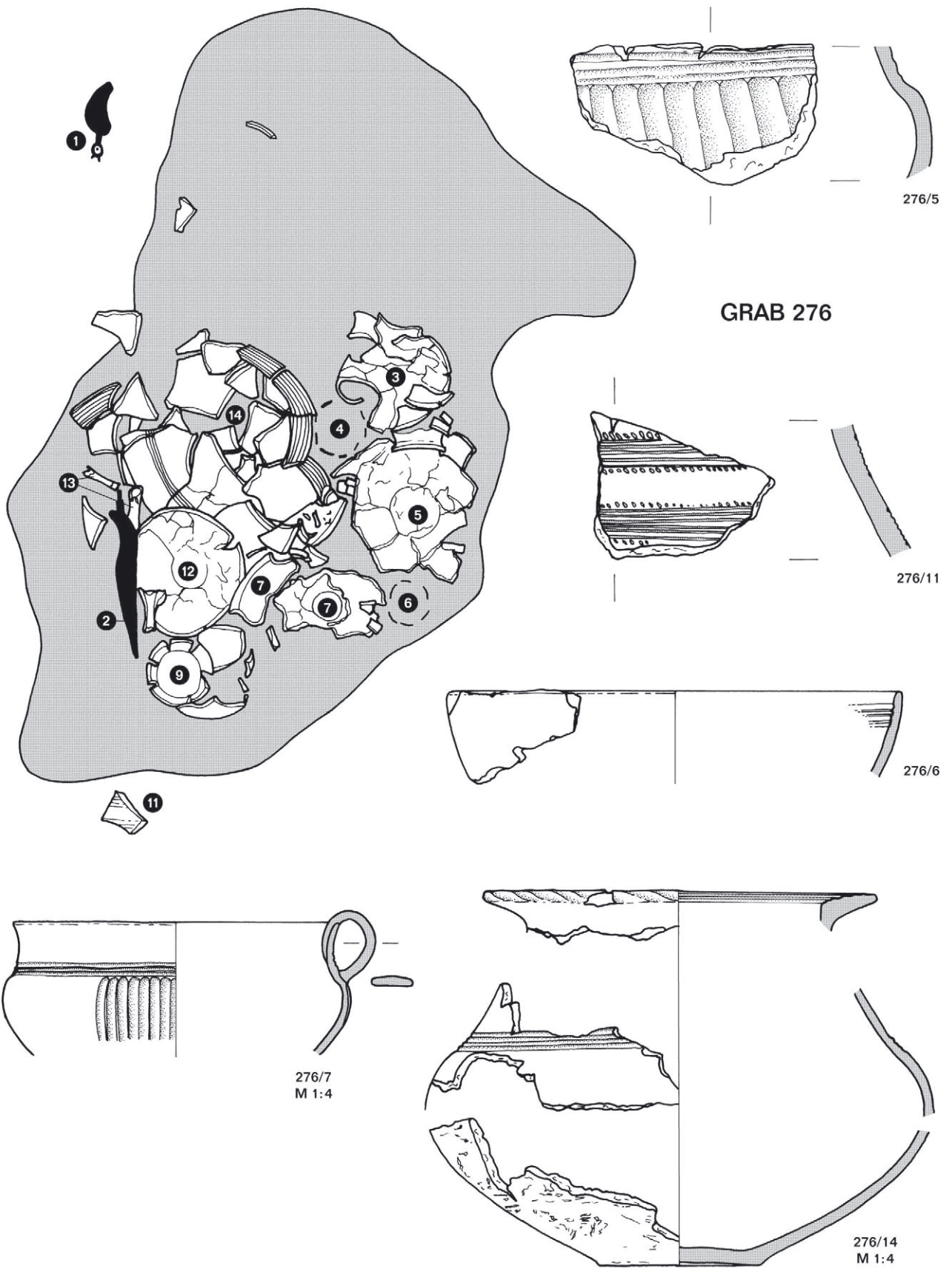
275/8

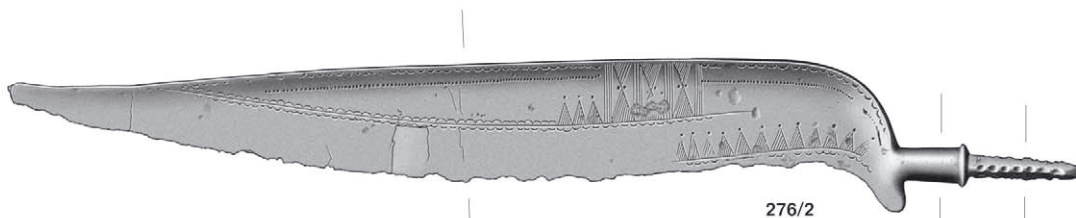


275/3



275/9



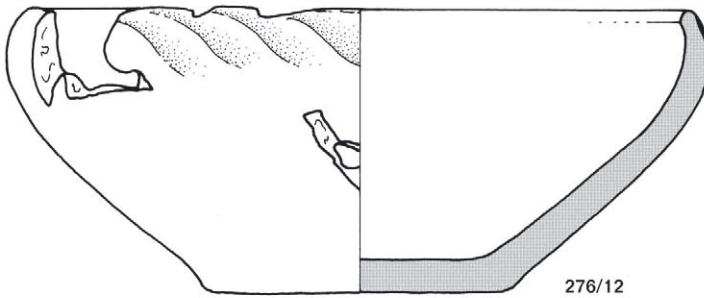


276/2
M 1:2

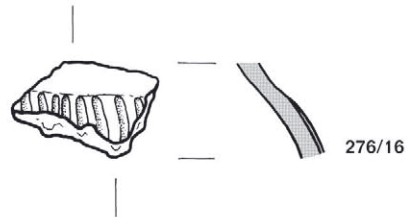


GRAB 276

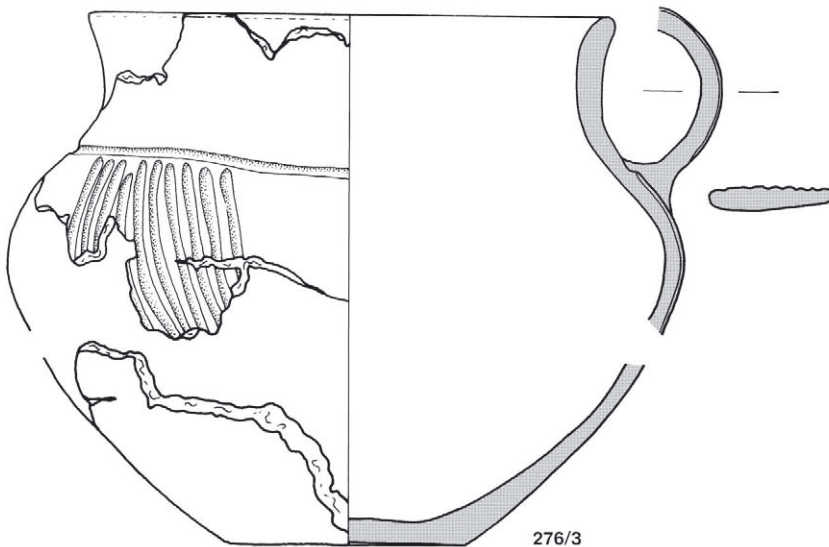
276/1



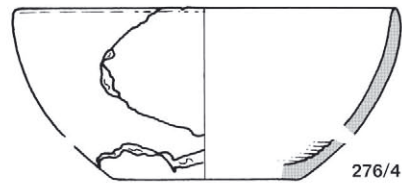
276/12



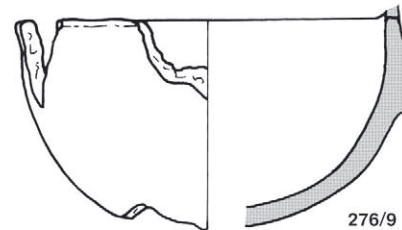
276/16



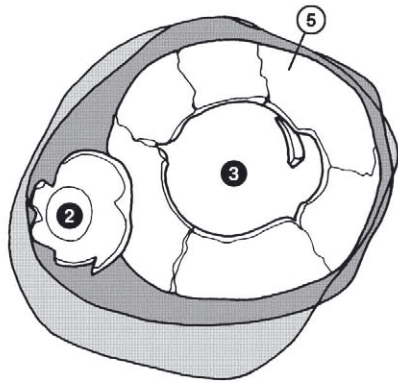
276/3



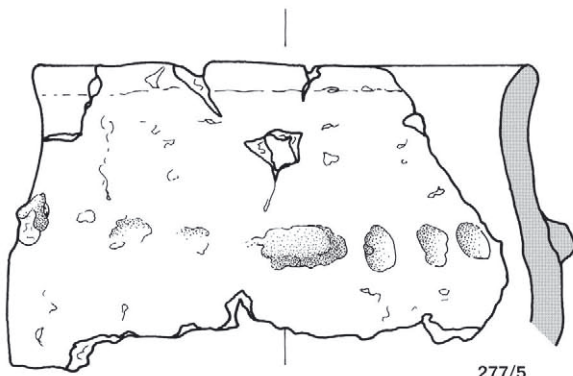
276/4



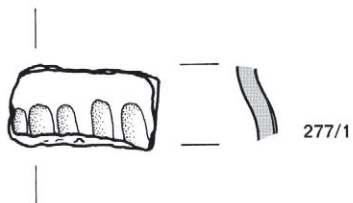
276/9



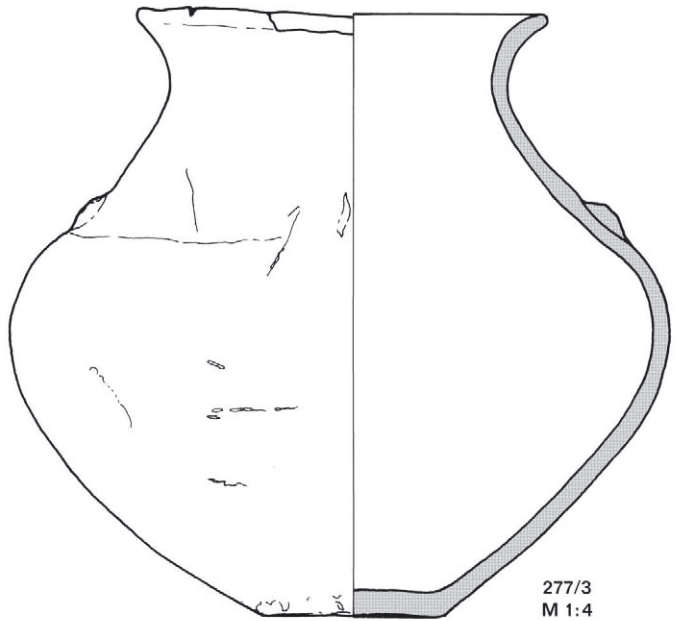
GRAB 277



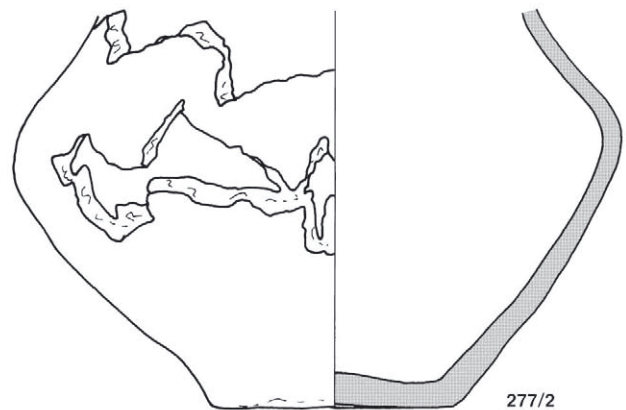
277/5



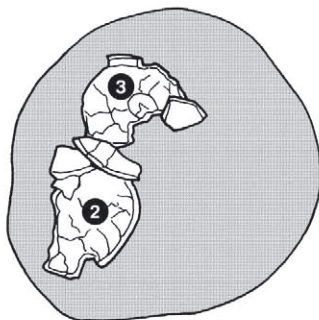
277/1



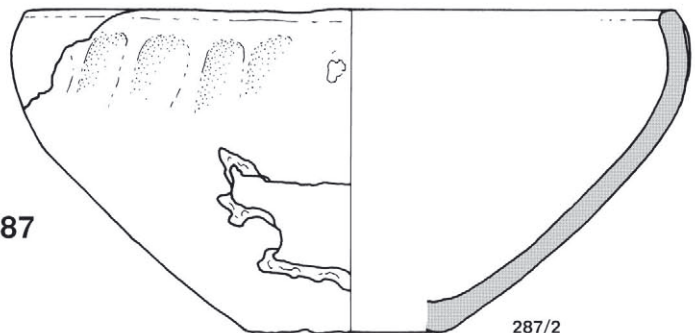
277/3
M 1:4



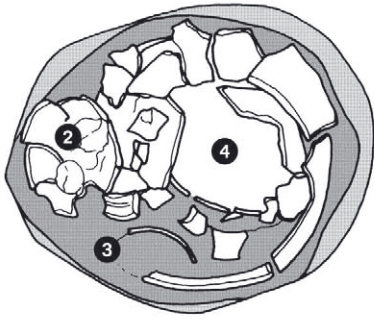
277/2



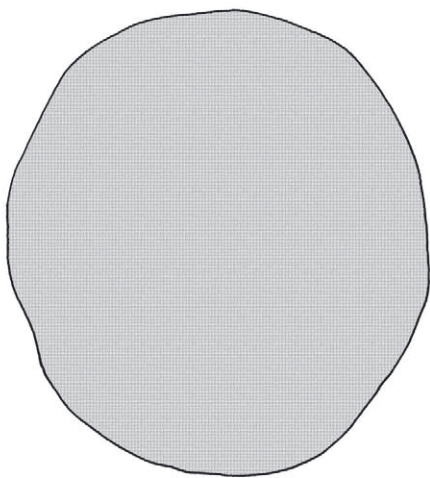
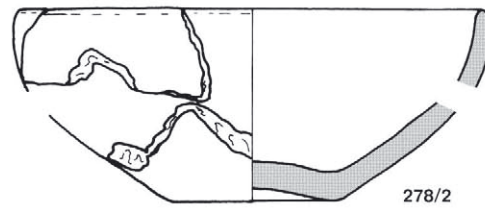
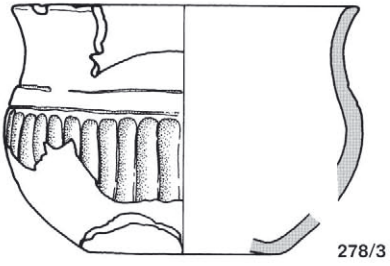
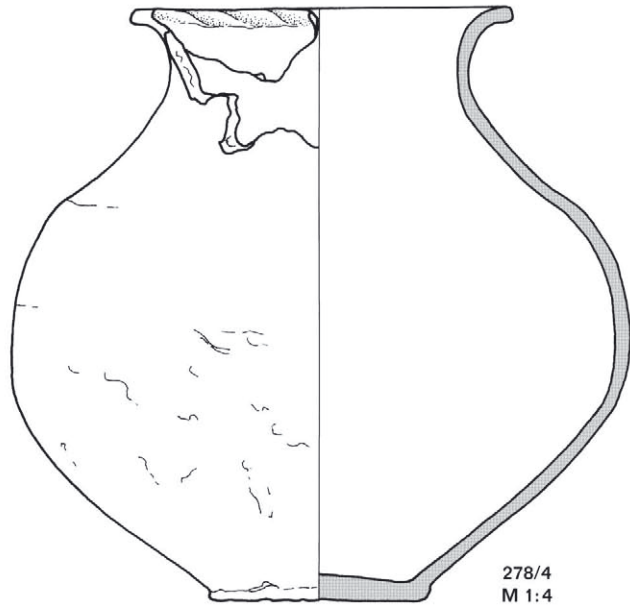
GRAB 287



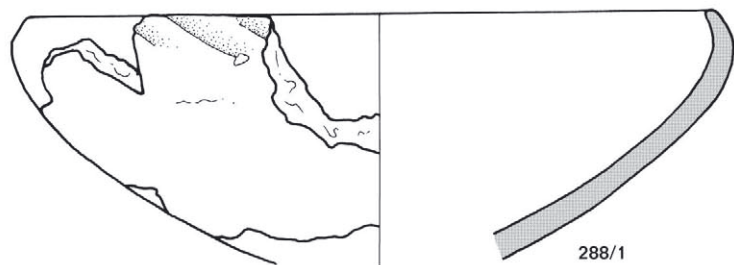
287/2

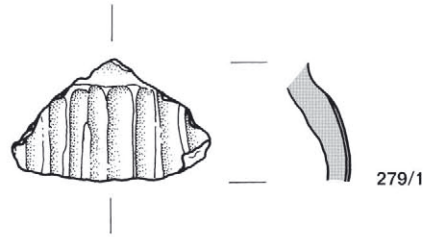
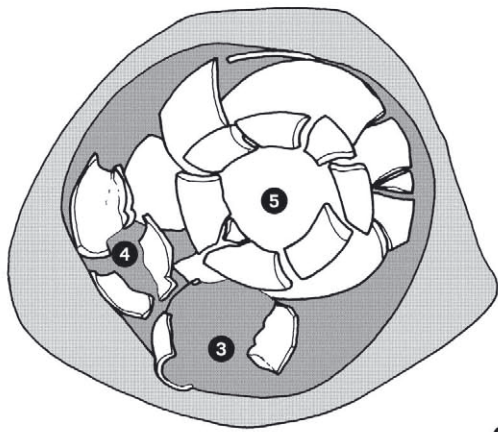


GRAB 278

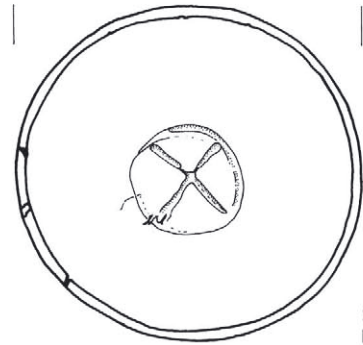
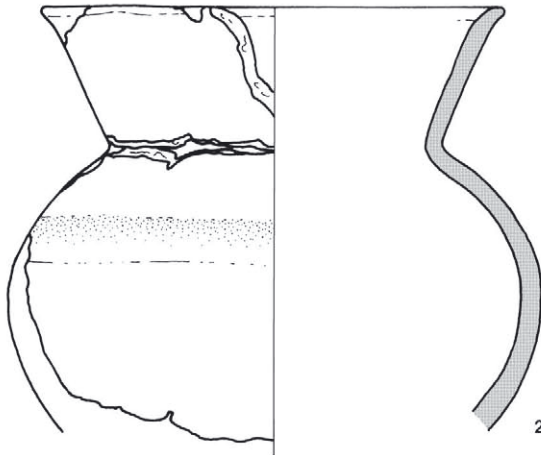
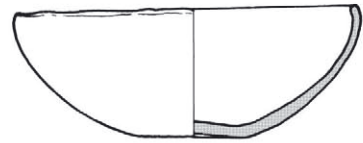


GRAB 288



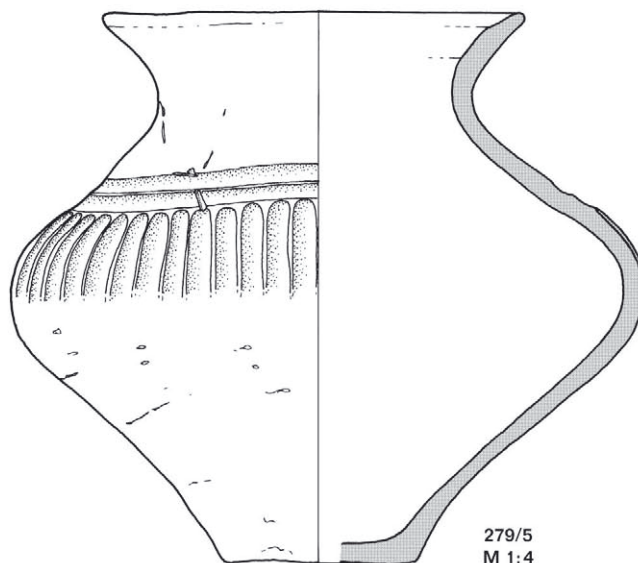


GRAB 279

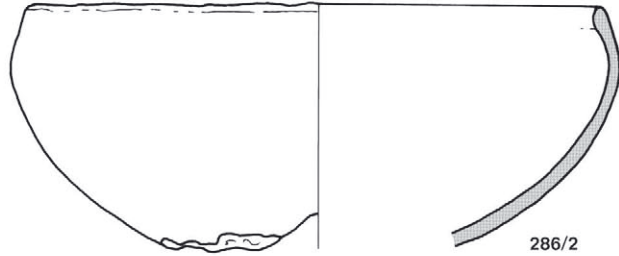
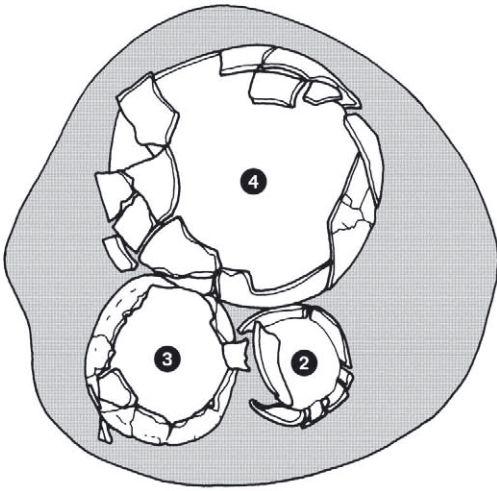


279/3

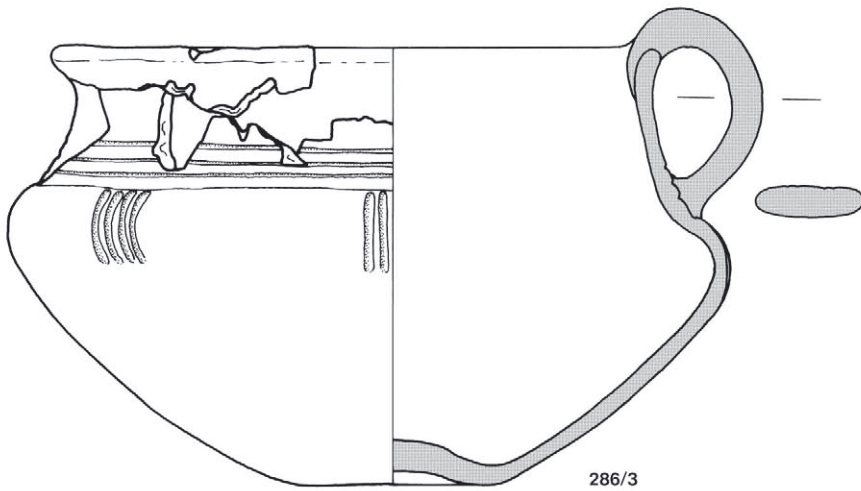
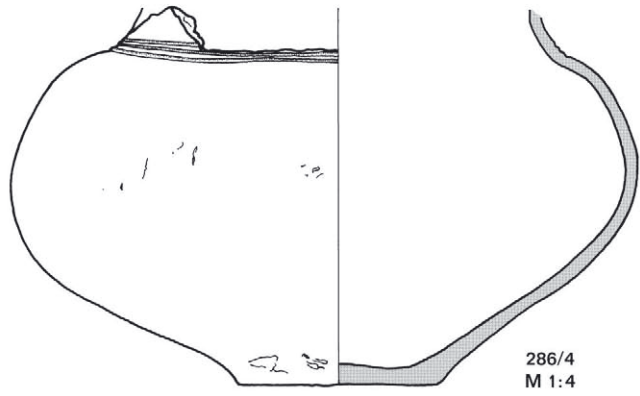
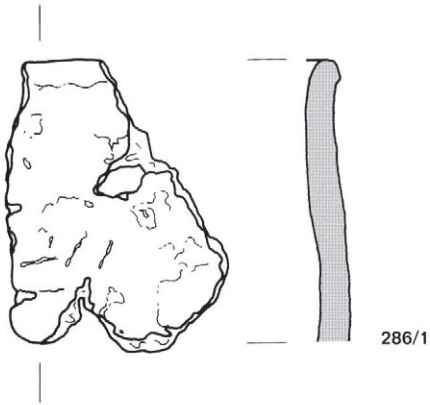
279/4
M 1:4

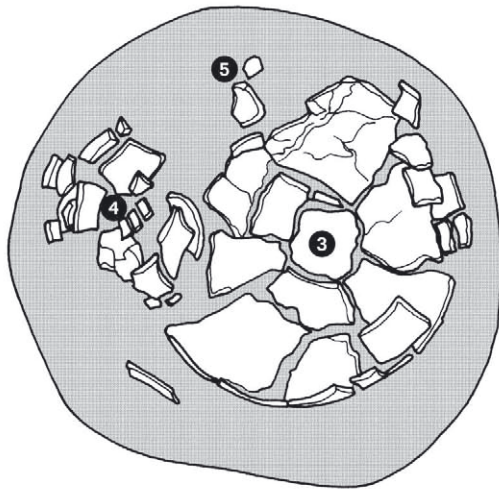


279/5
M 1:4

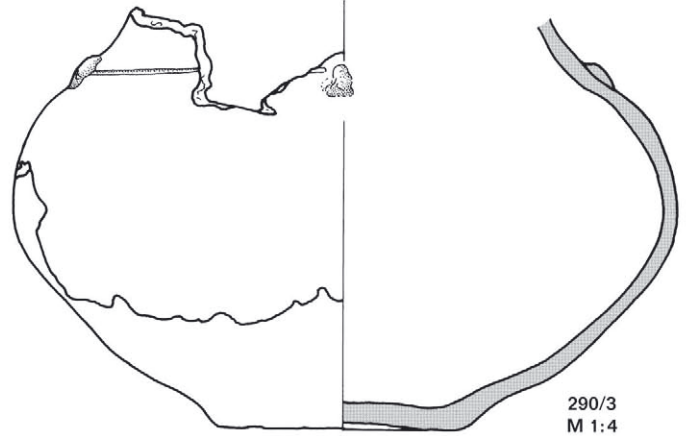
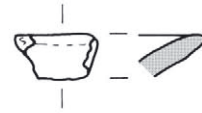


GRAB 286

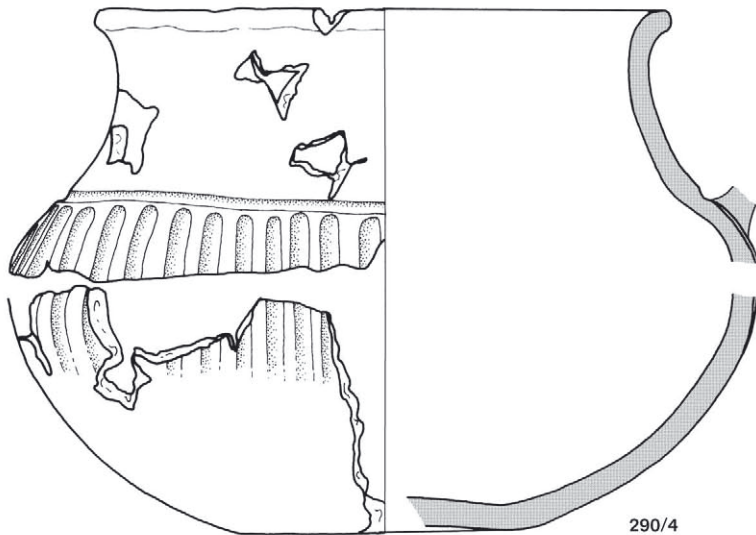




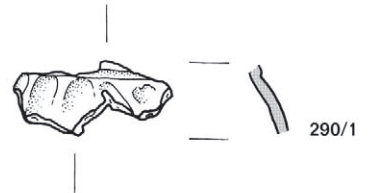
GRAB 290



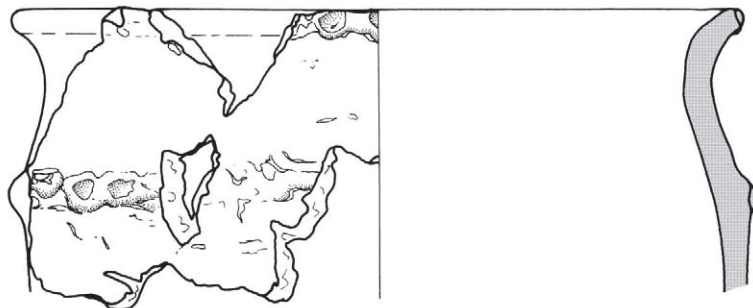
290/3
M 1:4



290/4

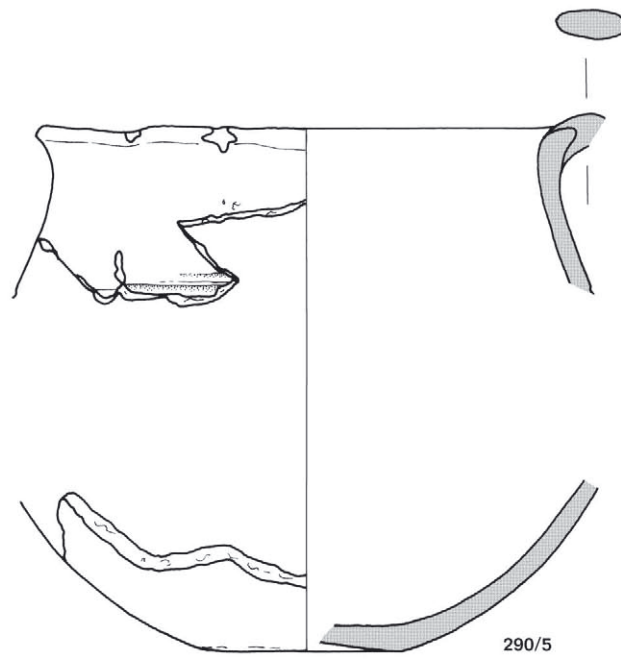


290/1



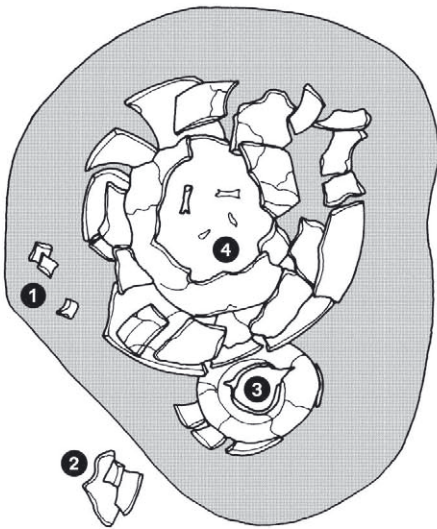
290/6

GRAB 290

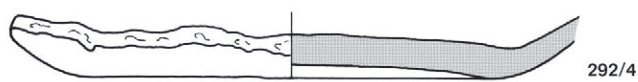


290/5

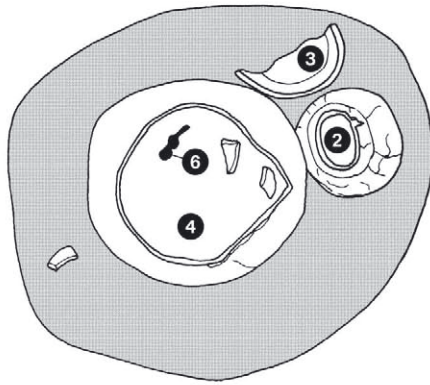
GRAB 292



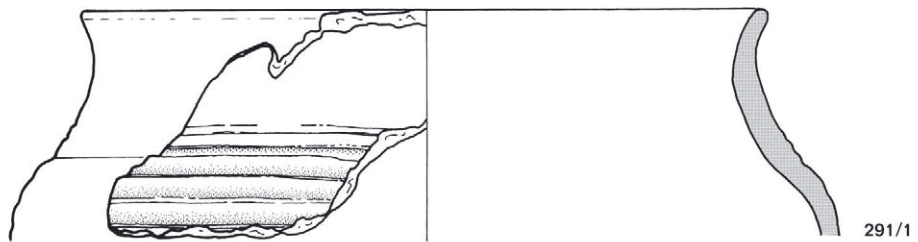
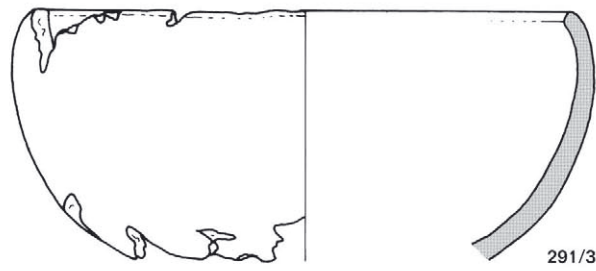
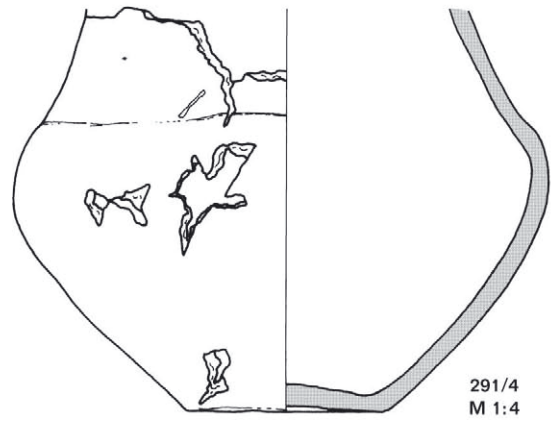
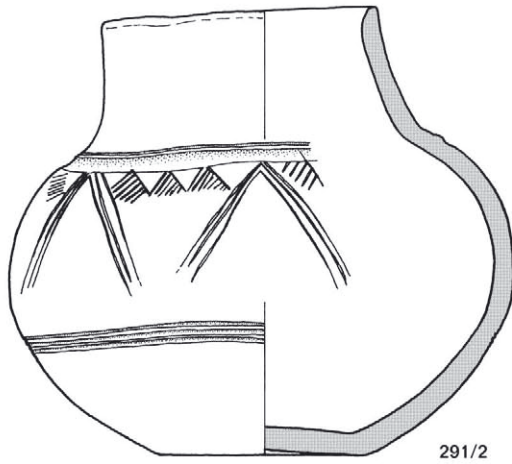
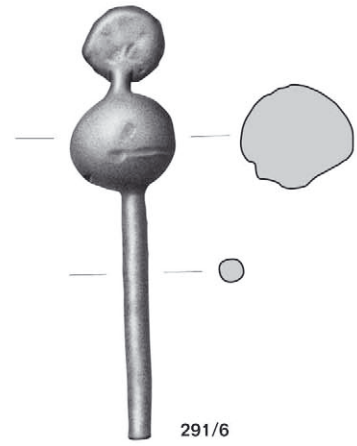
292/3



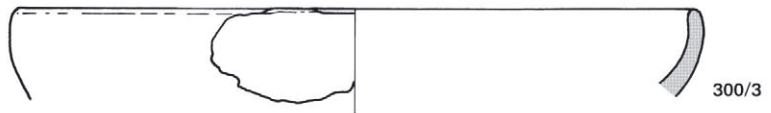
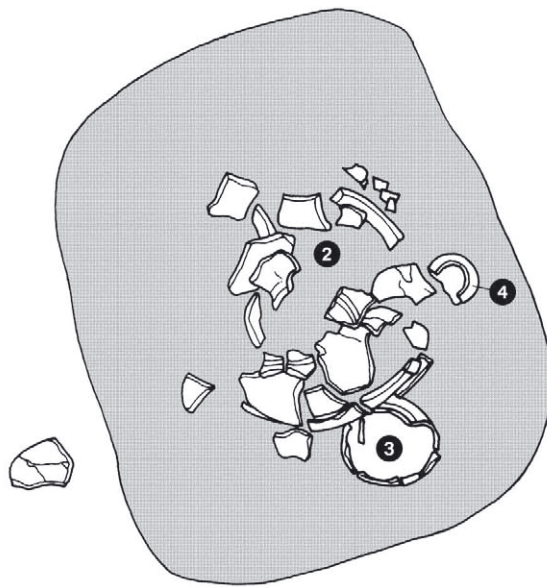
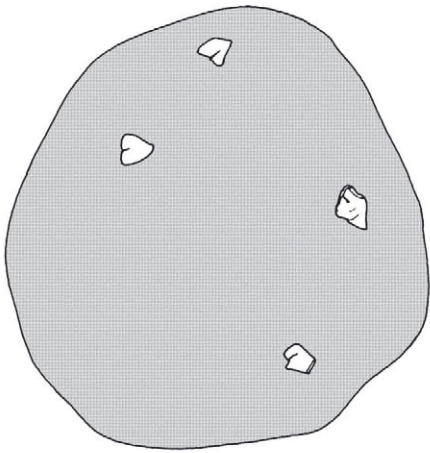
292/4



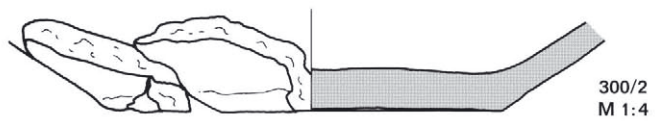
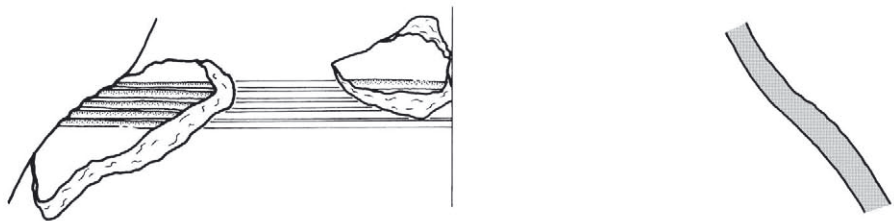
GRAB 291

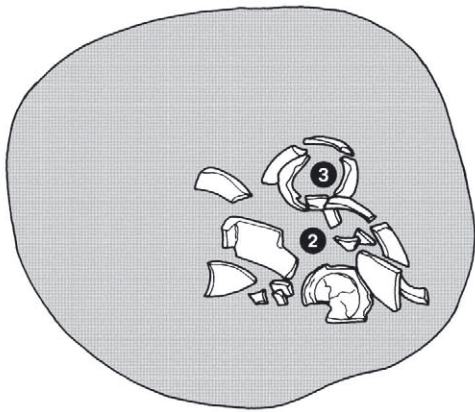


GRAB 296

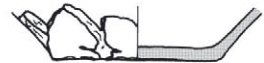


GRAB 300

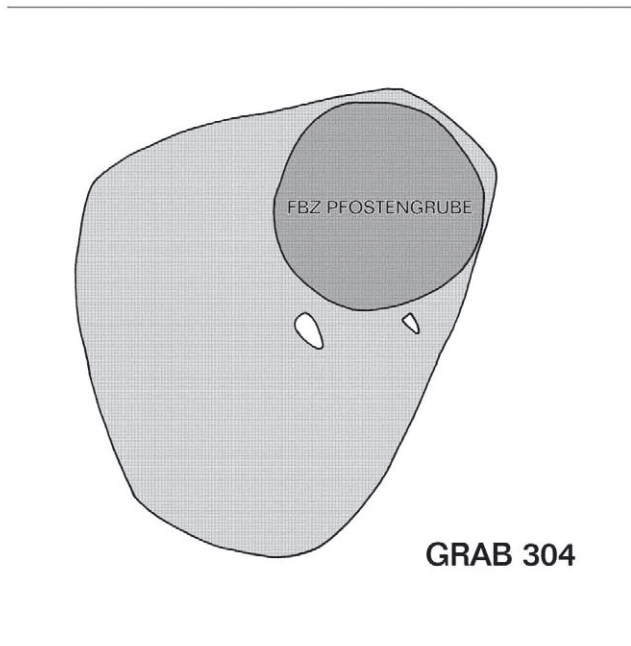




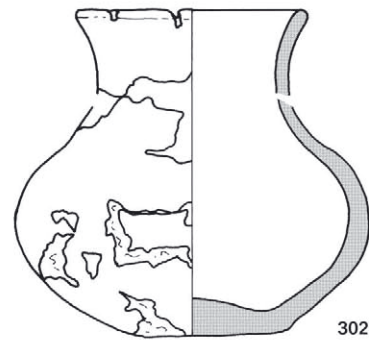
GRAB 302



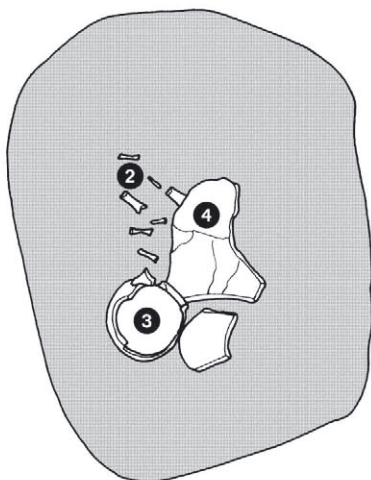
302/2
M 1:4



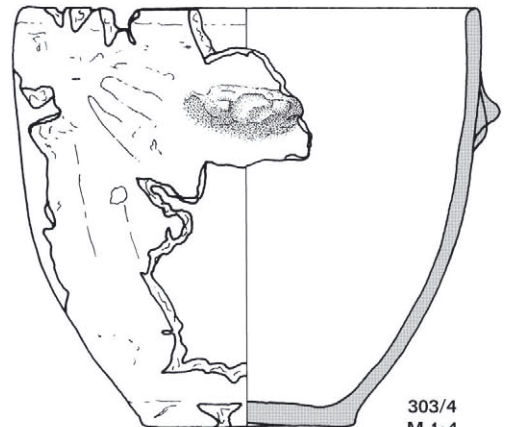
GRAB 304



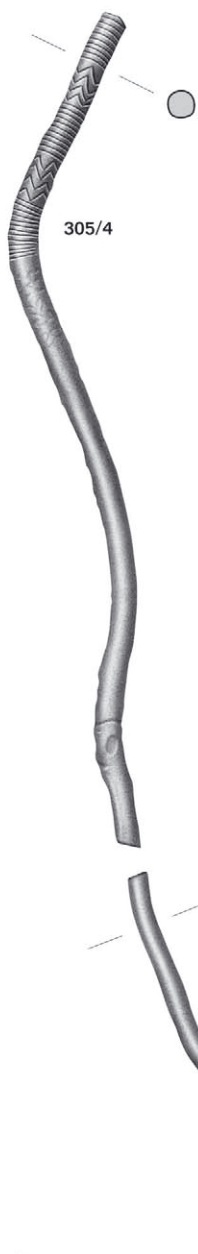
302/3



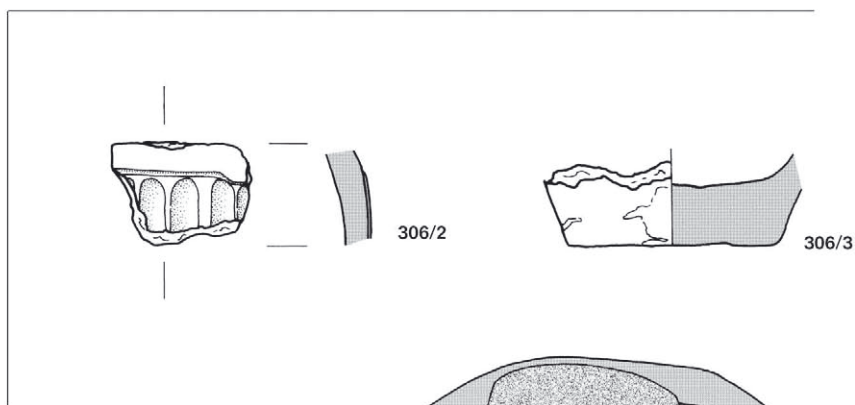
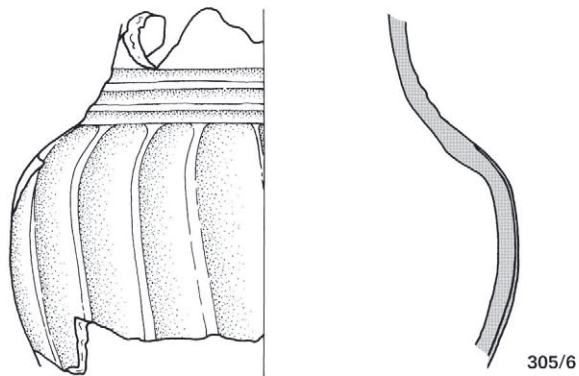
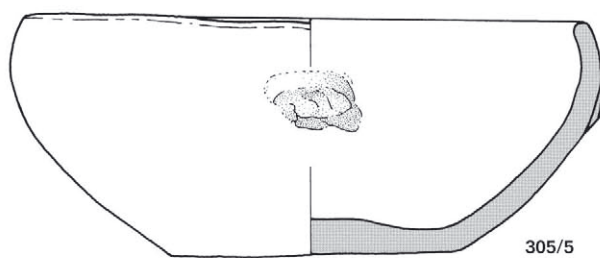
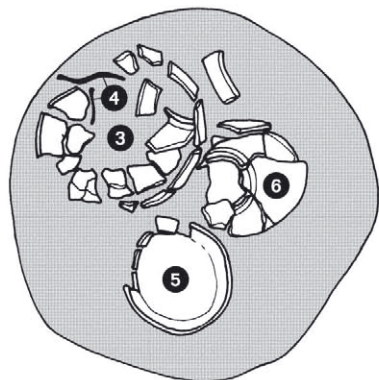
GRAB 303



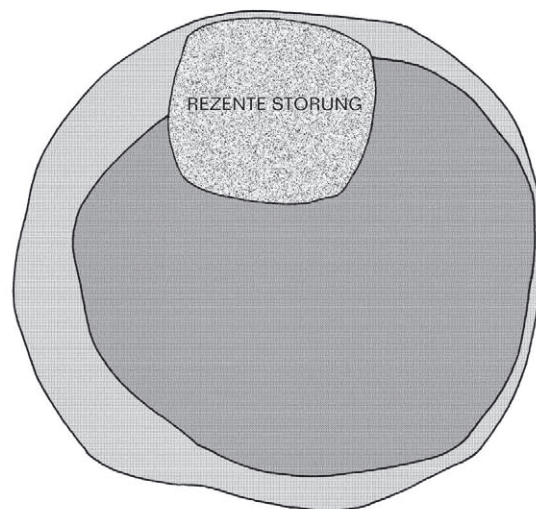
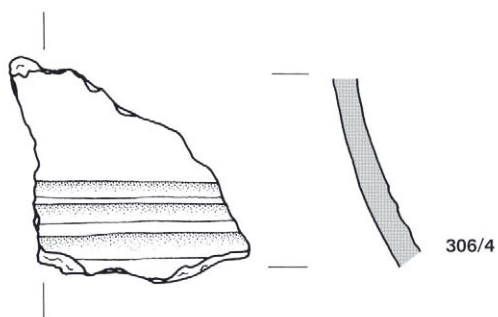
303/4
M 1:4



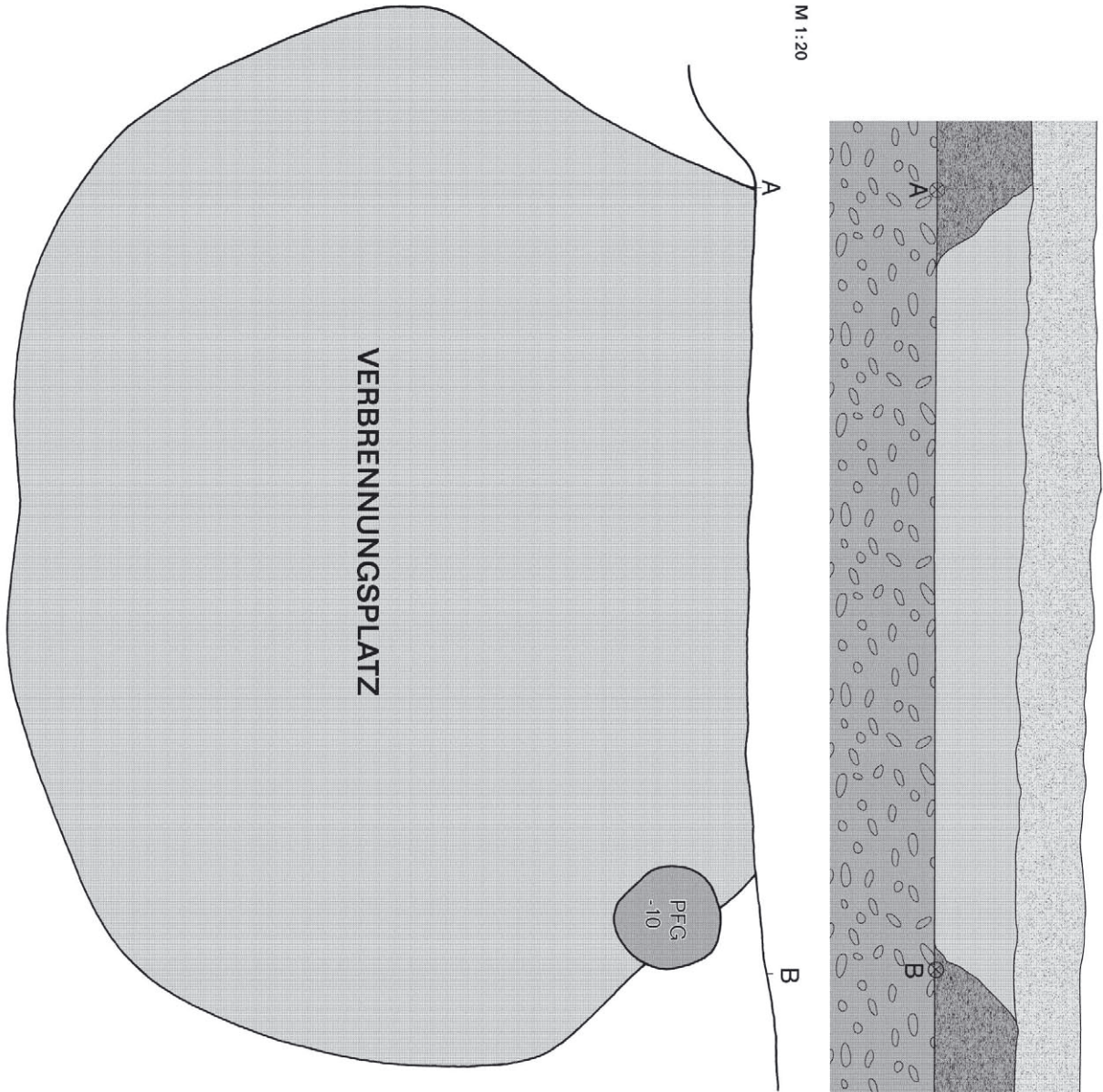
GRAB 305



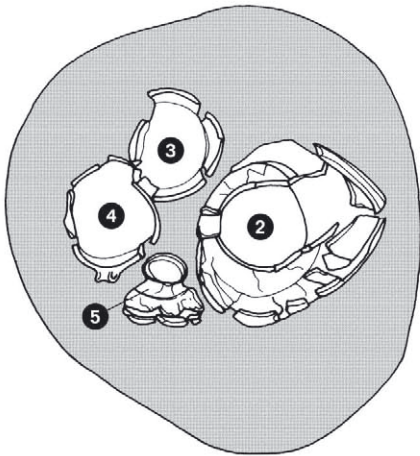
GRUBE 306



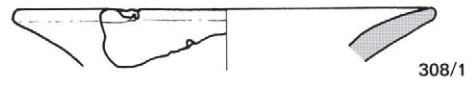
GRAB 307



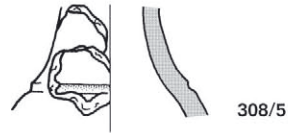
307/1



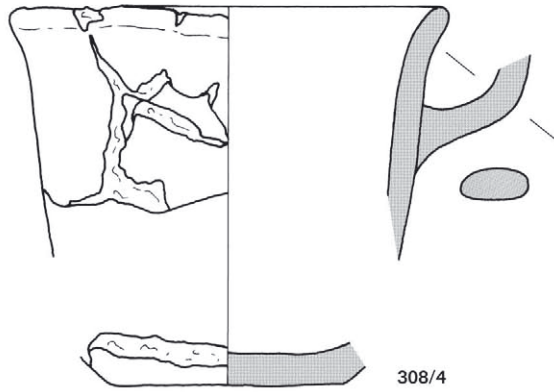
GRAB 308



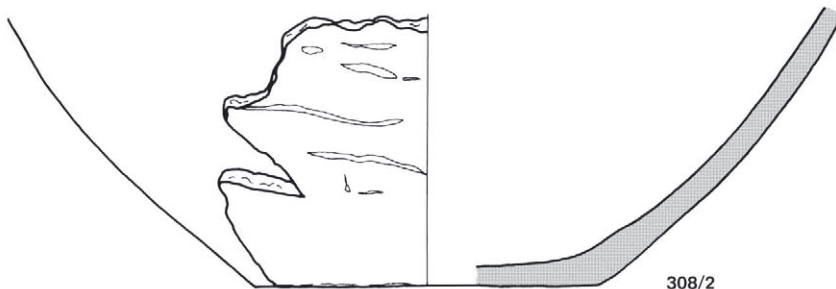
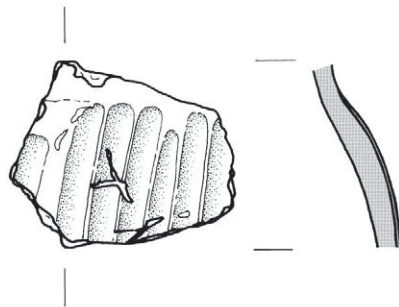
308/1



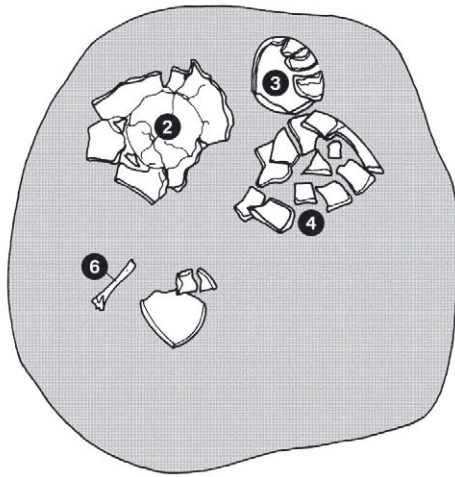
308/5



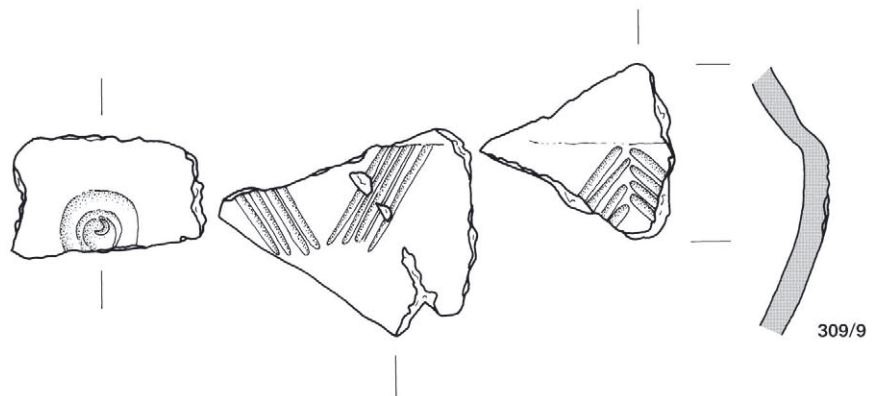
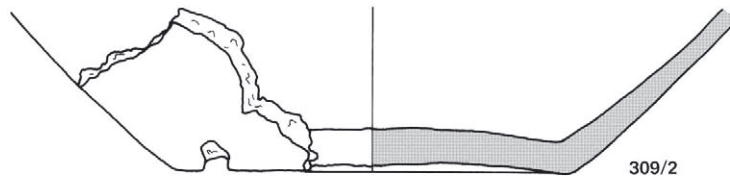
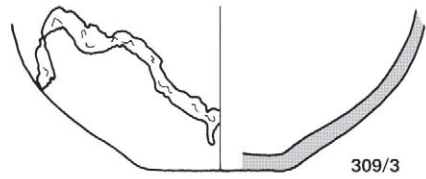
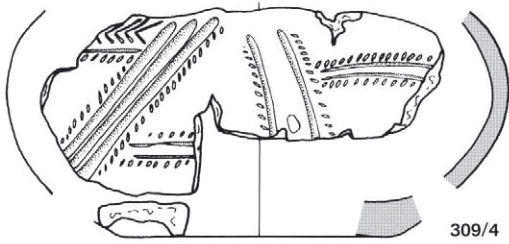
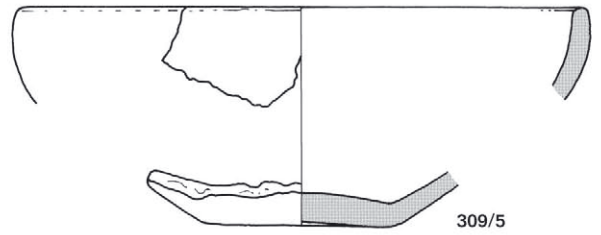
308/4

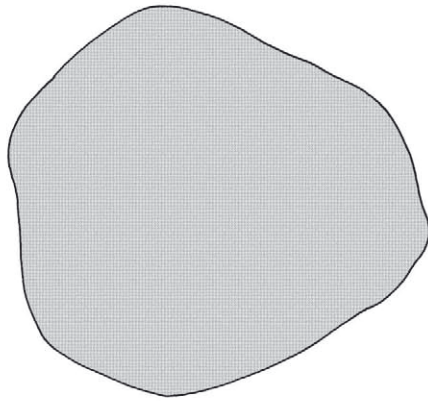


308/2

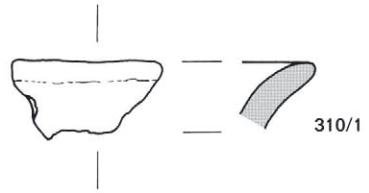


GRAB 309

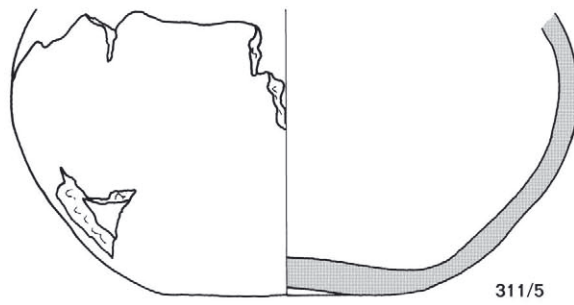
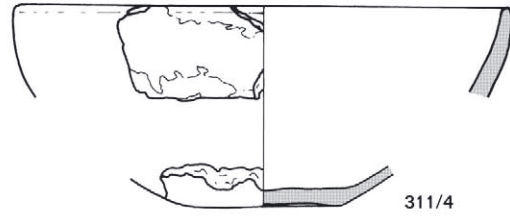
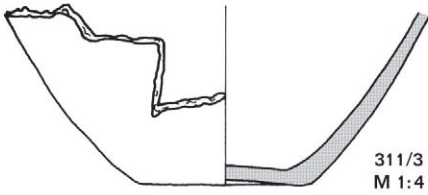
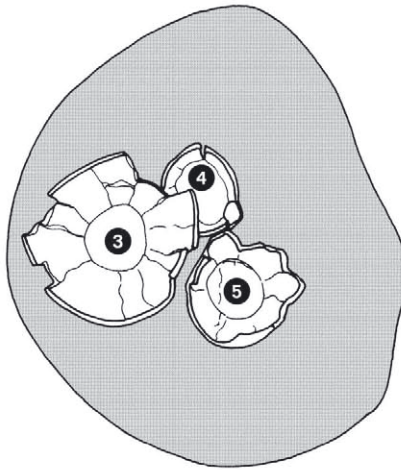




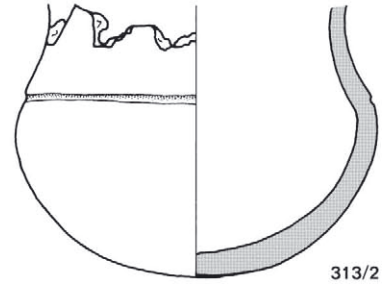
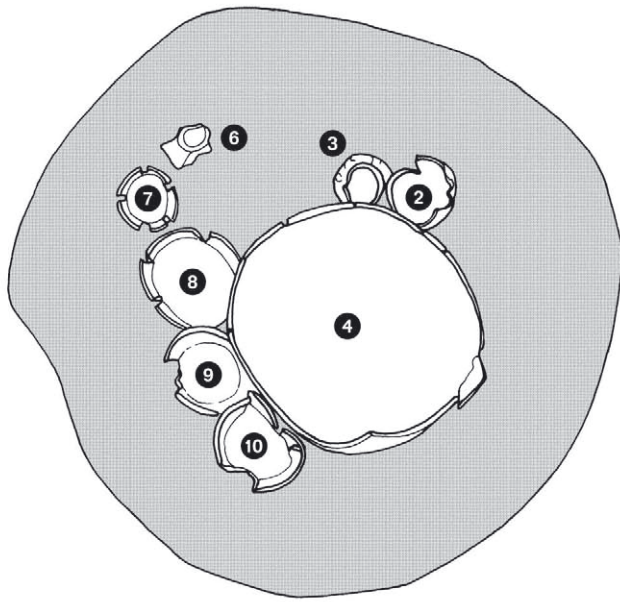
GRAB 310



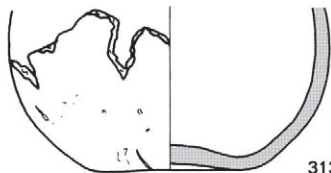
GRAB 311



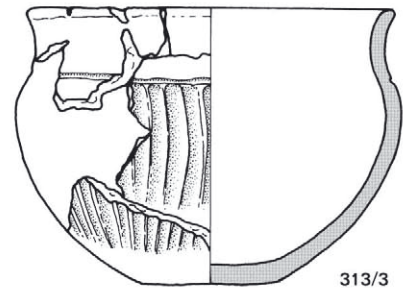
GRAB 313



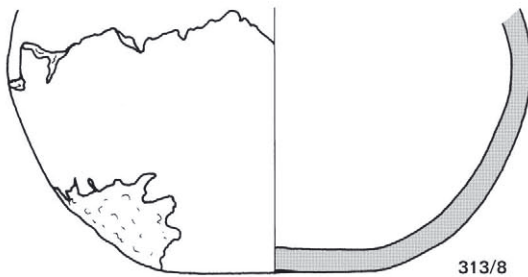
313/2



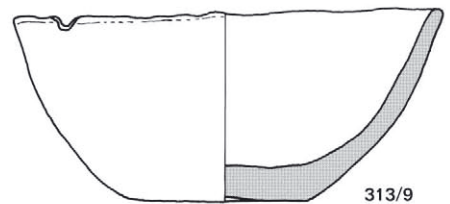
313/7



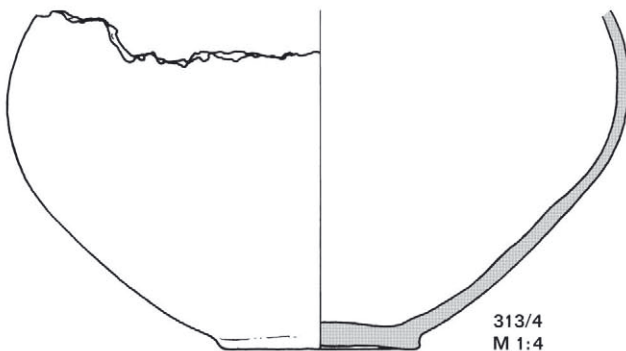
313/3



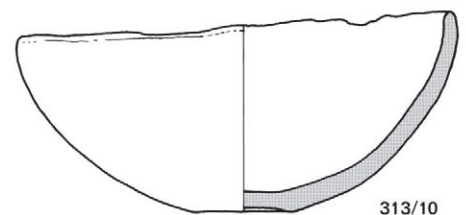
313/8



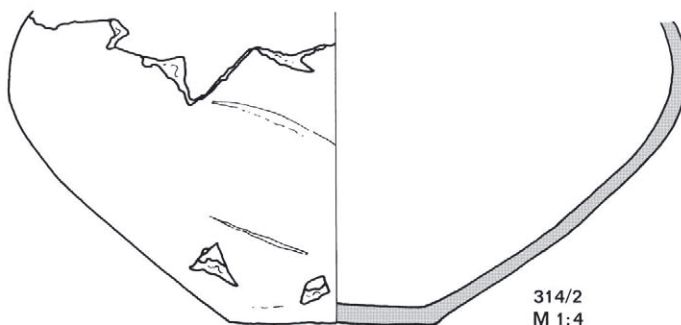
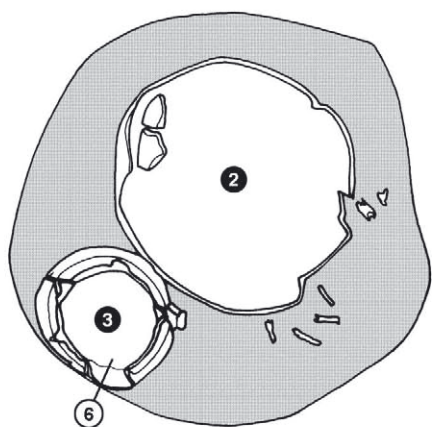
313/9



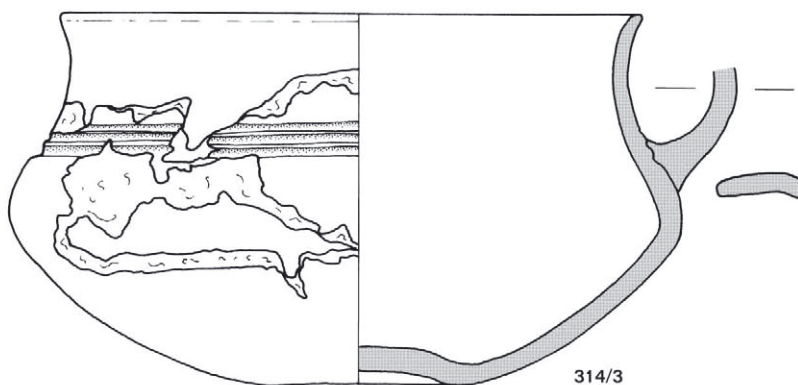
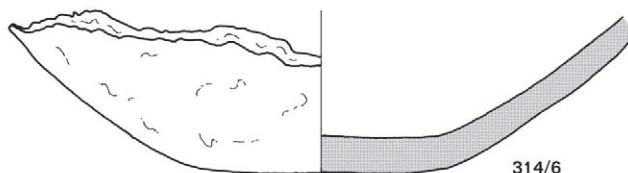
313/4
M 1:4



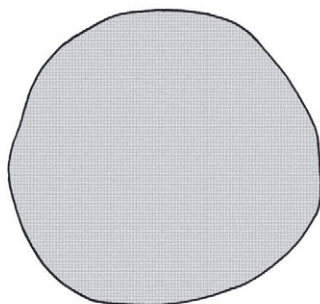
313/10



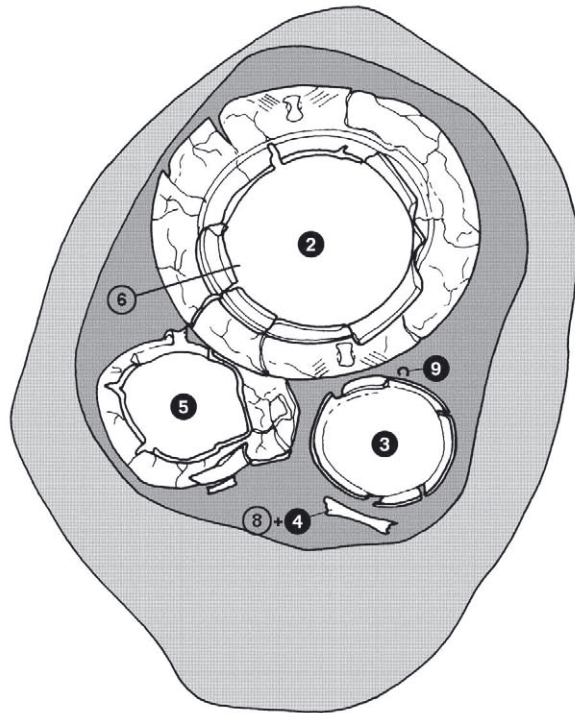
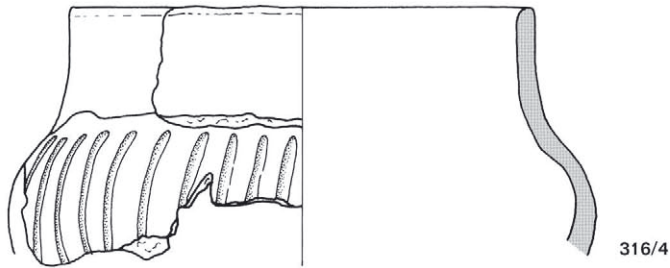
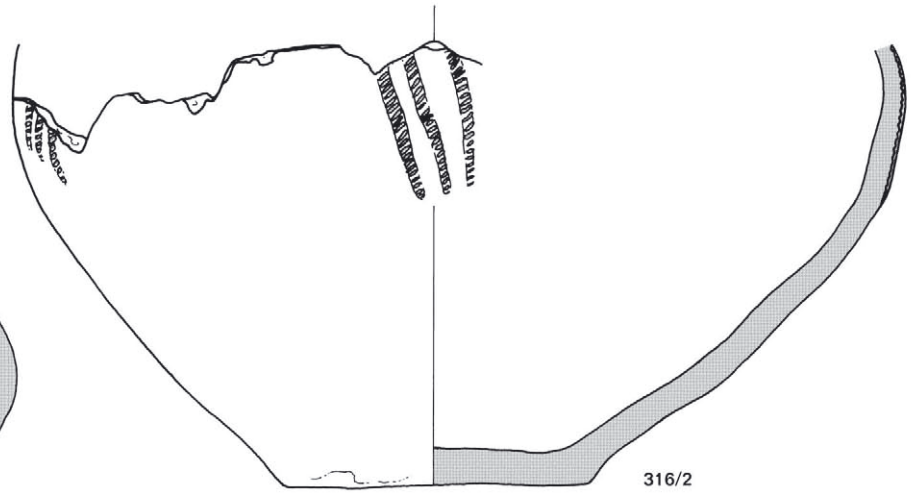
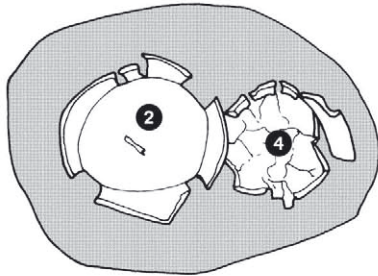
GRAB 314



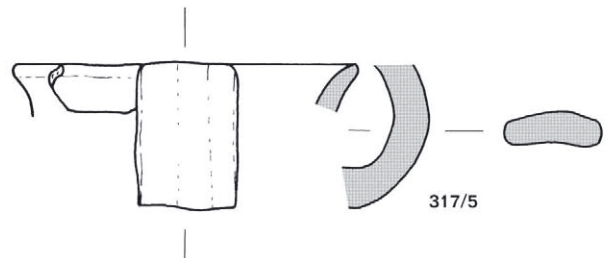
GRAB 315



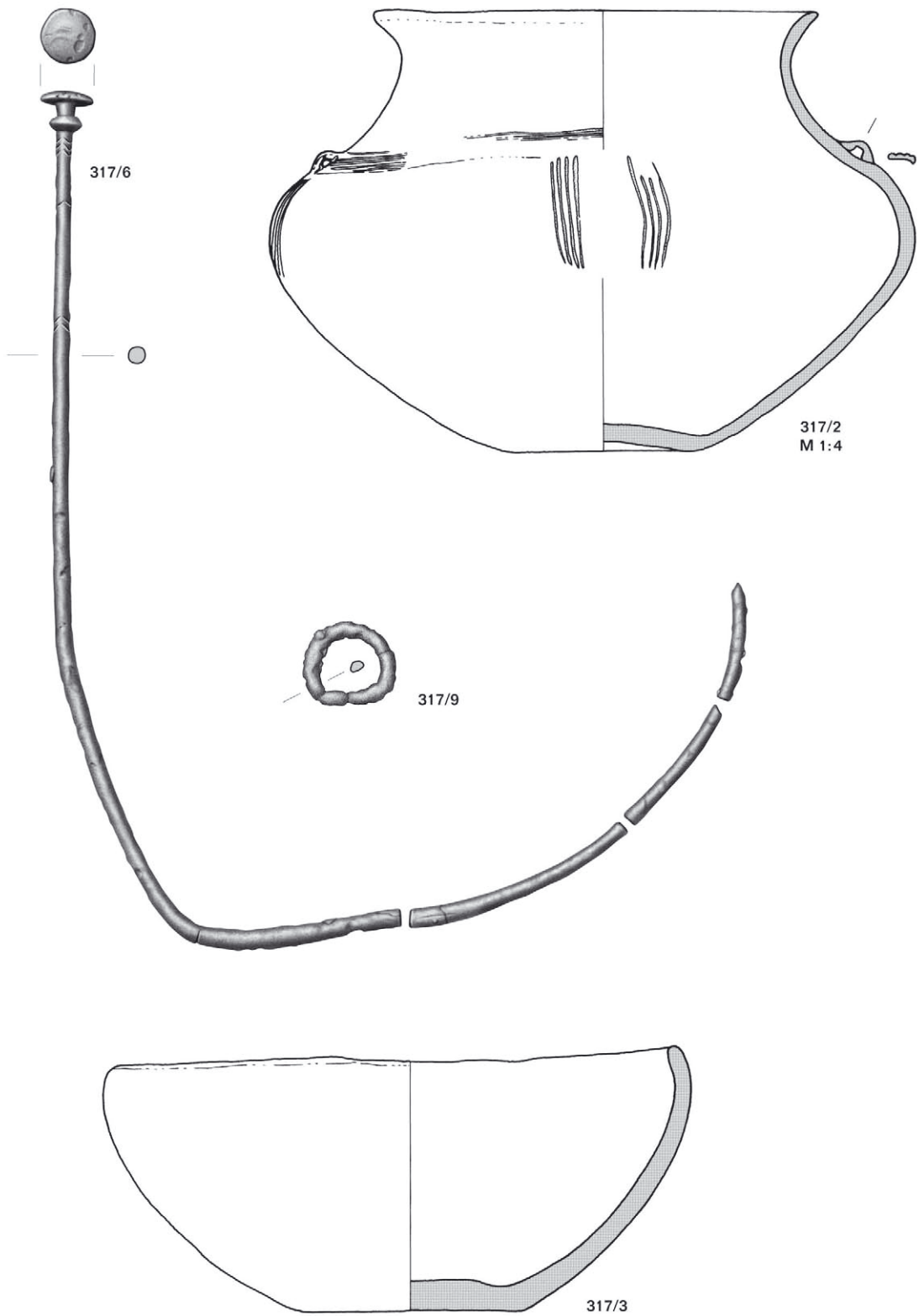
GRAB 316

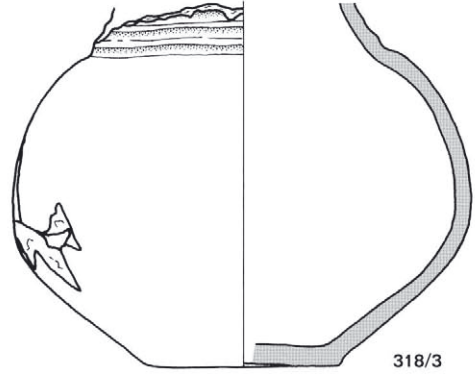
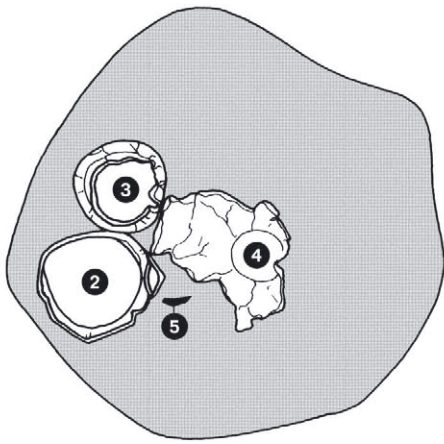


GRAB 317

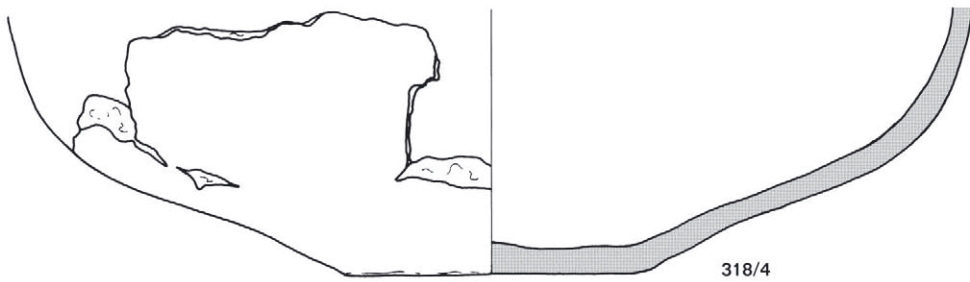
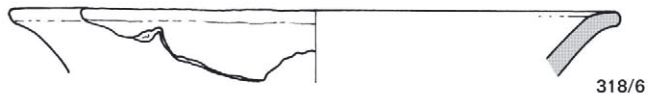
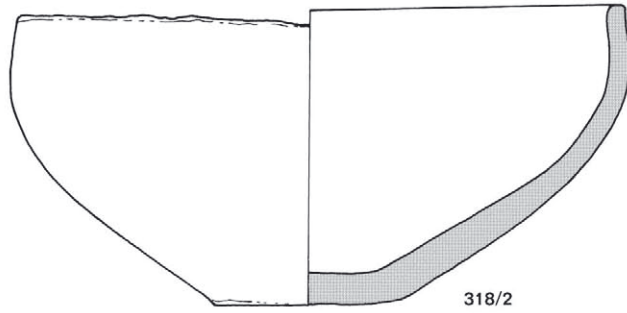


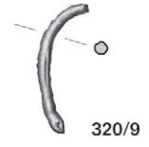
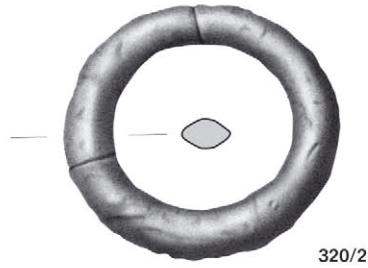
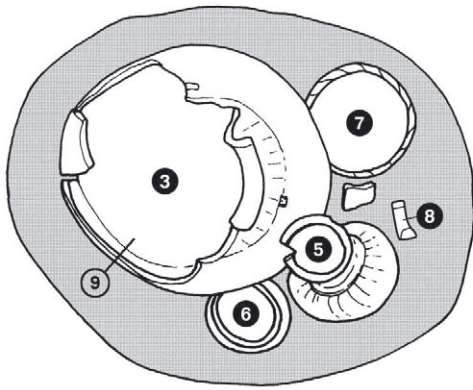
GRAB 317



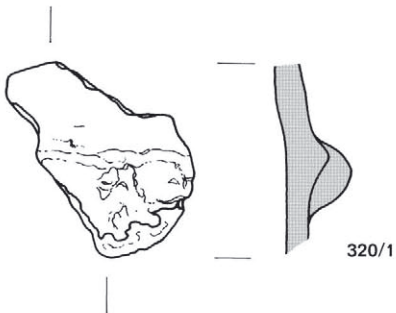
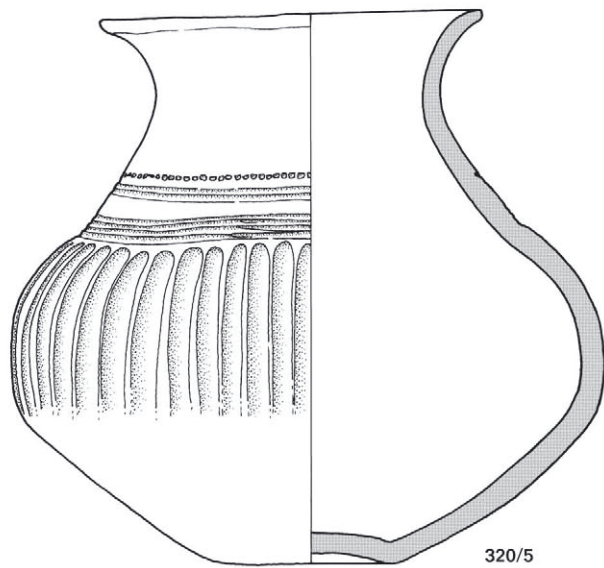
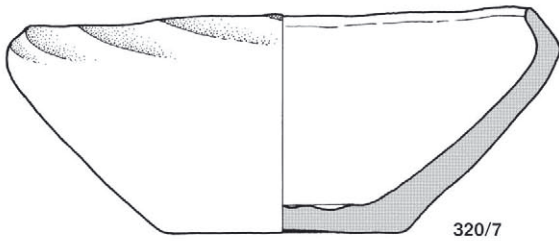
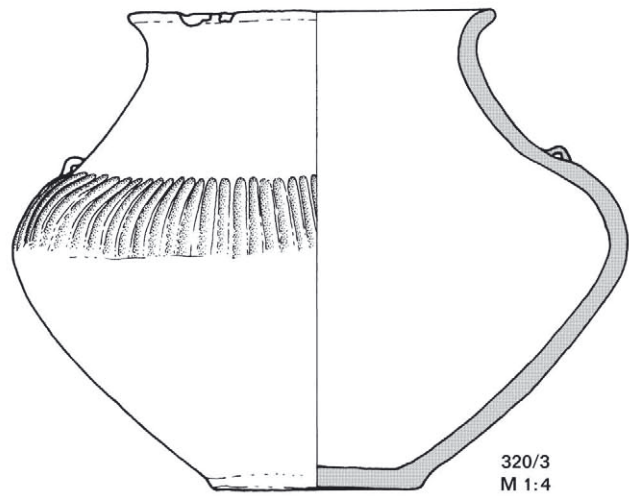
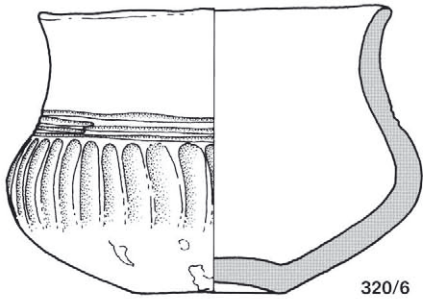


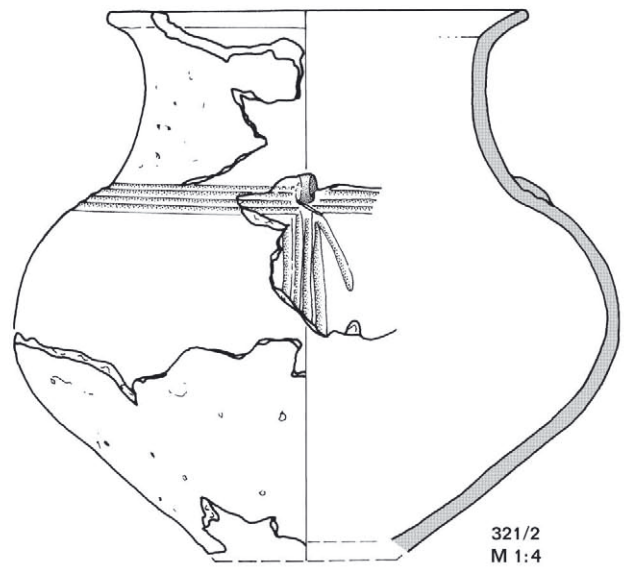
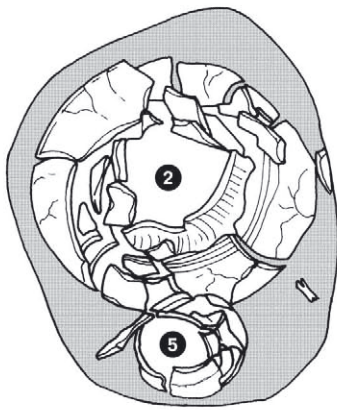
GRAB 318



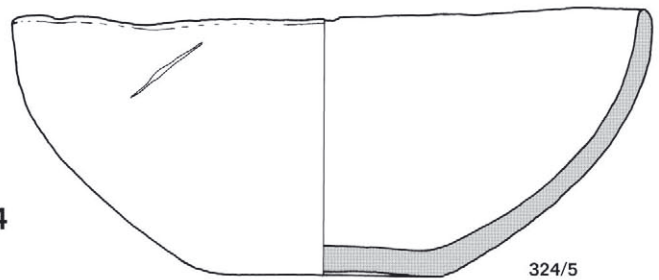
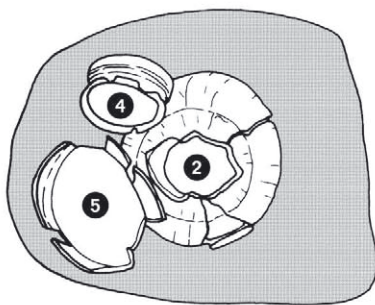


GRAB 320

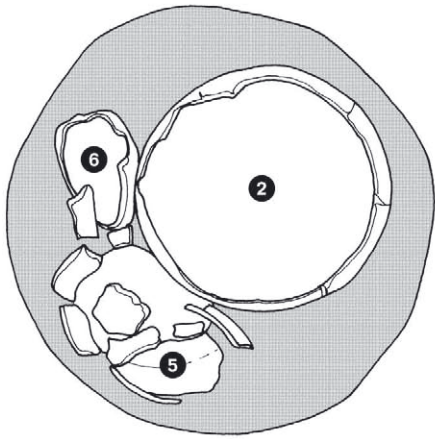




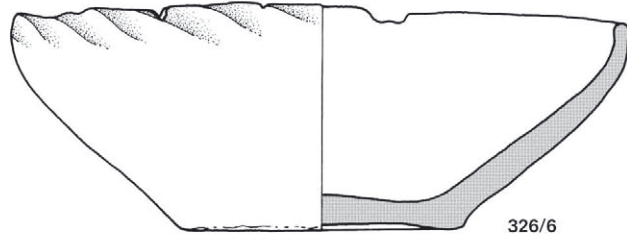
GRAB 321



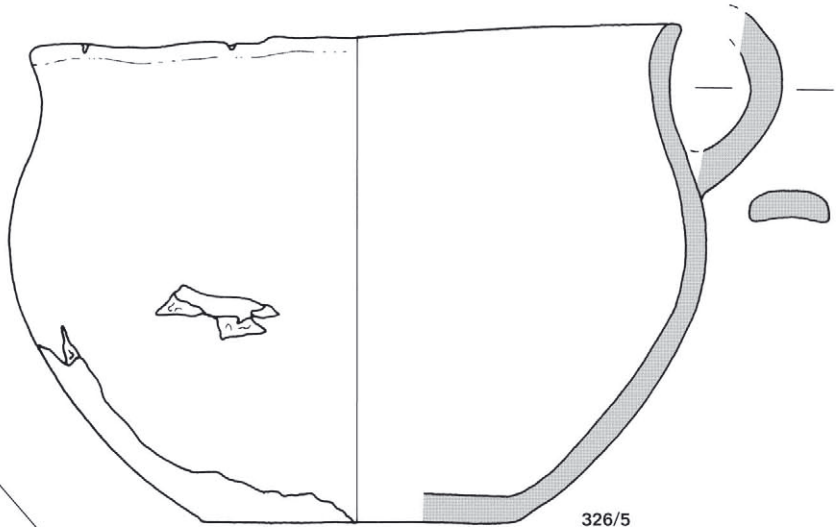
GRAB 324



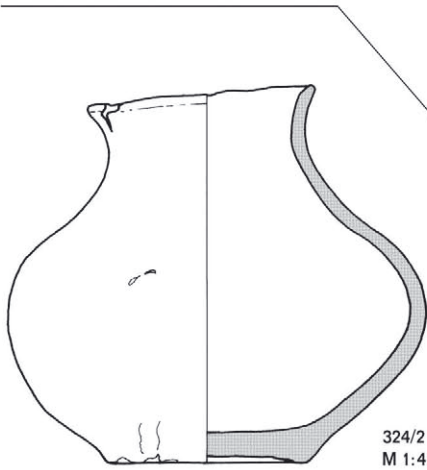
GRAB 326



326/6

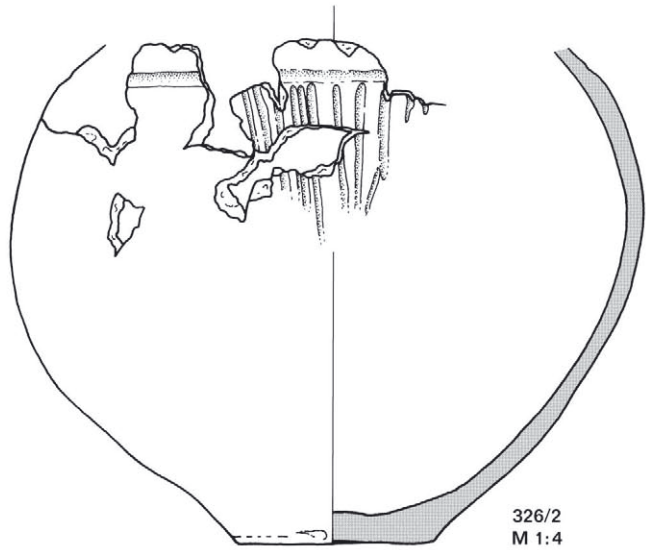


326/5

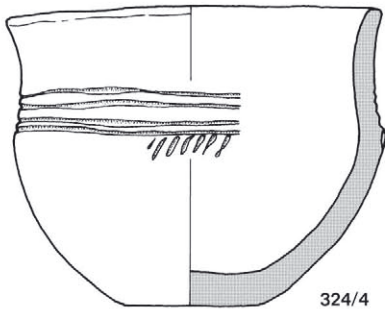


324/2
M 1:4

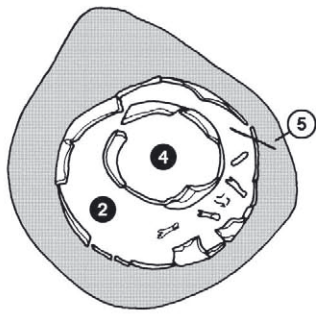
GRAB 324



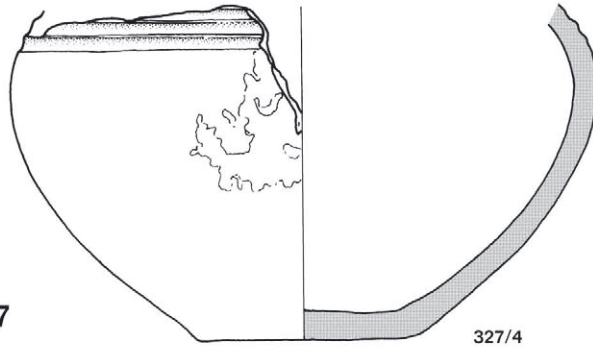
326/2
M 1:4



324/4



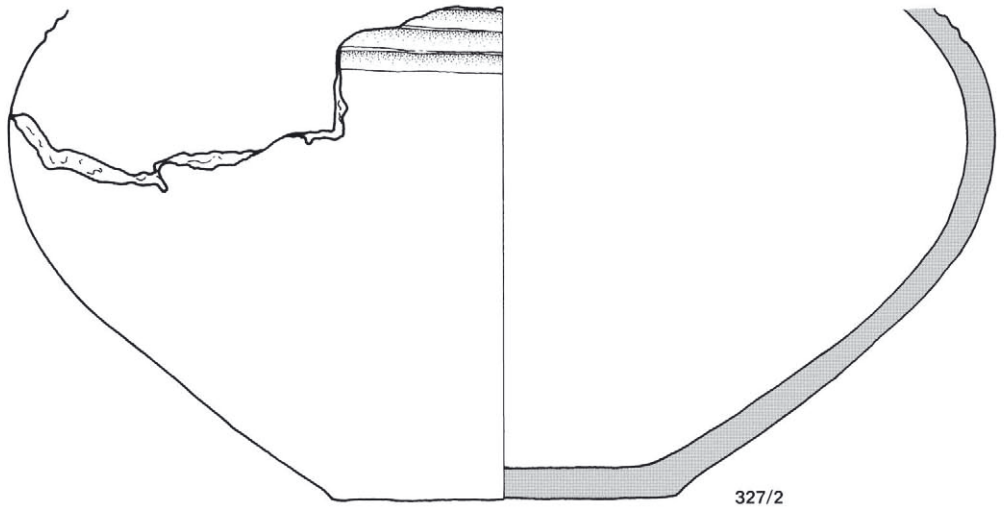
GRAB 327



327/4

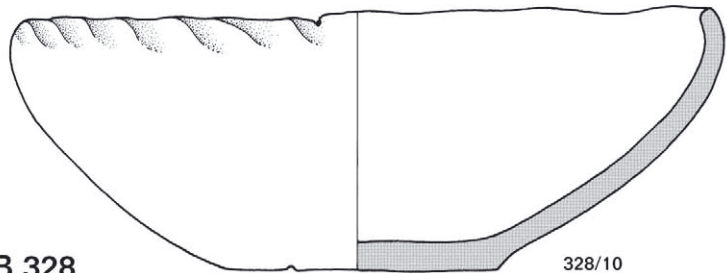


327/5

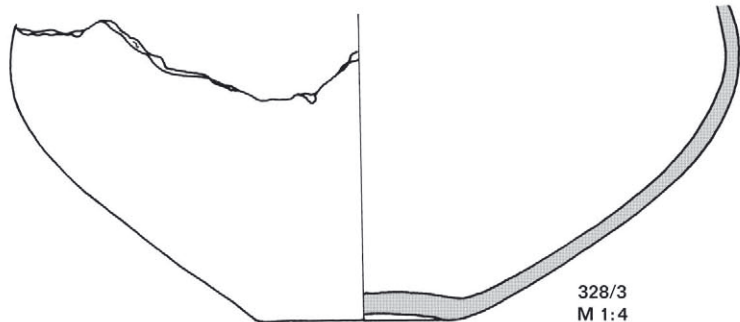


327/2

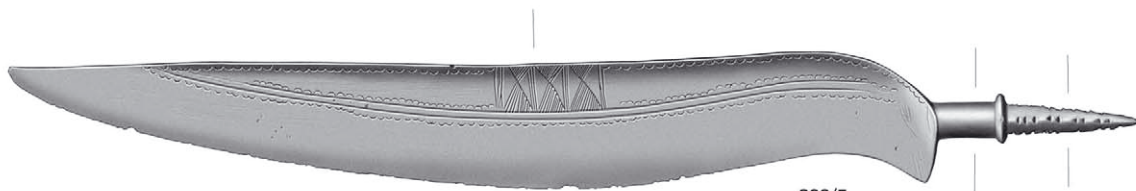
GRAB 328



328/10



328/3
M 1:4



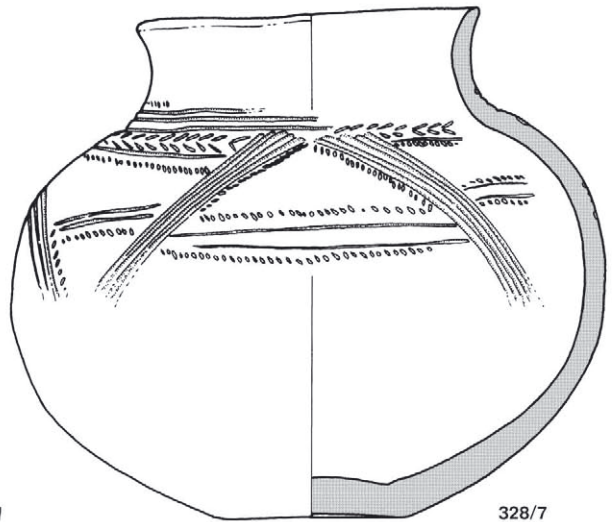
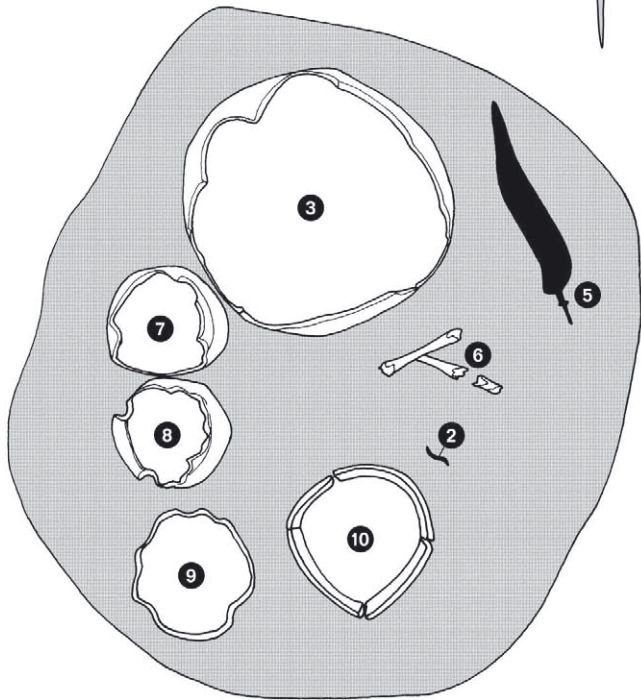
328/5
M 1:2



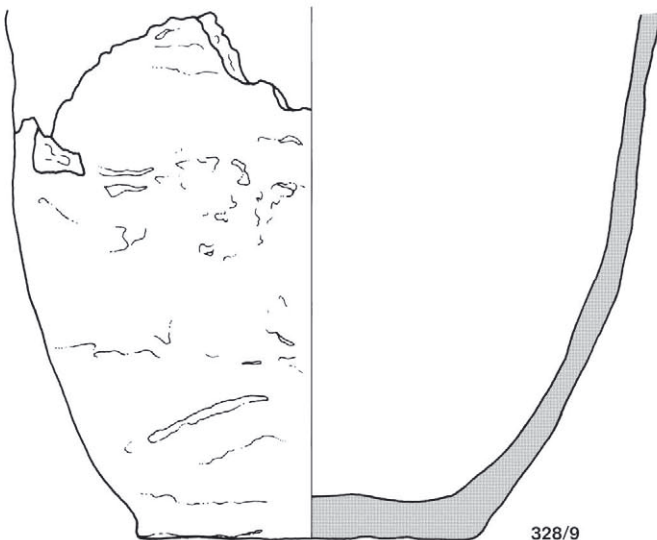
GRAB 328



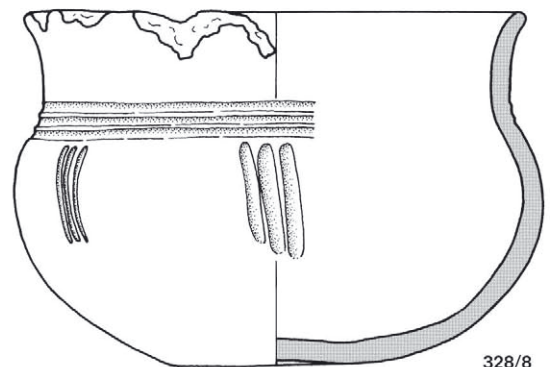
328/2



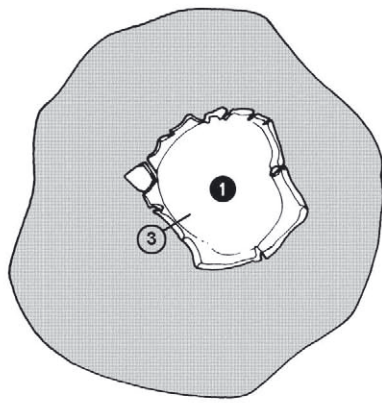
328/7



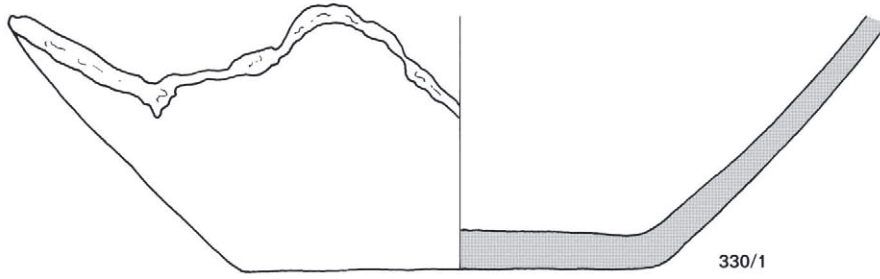
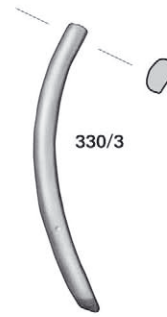
328/9



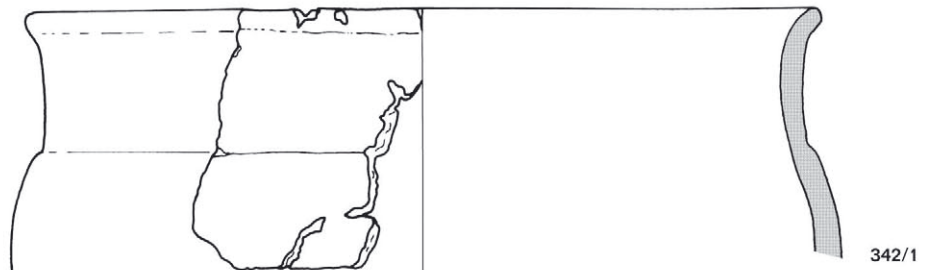
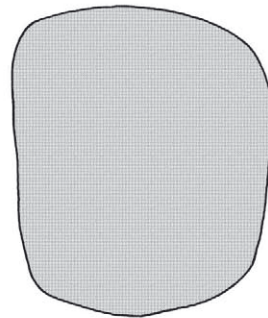
328/8



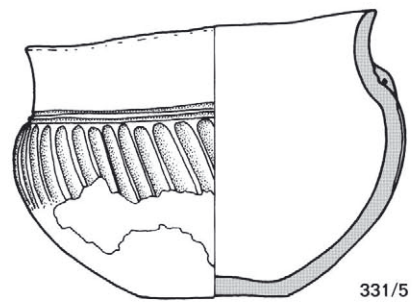
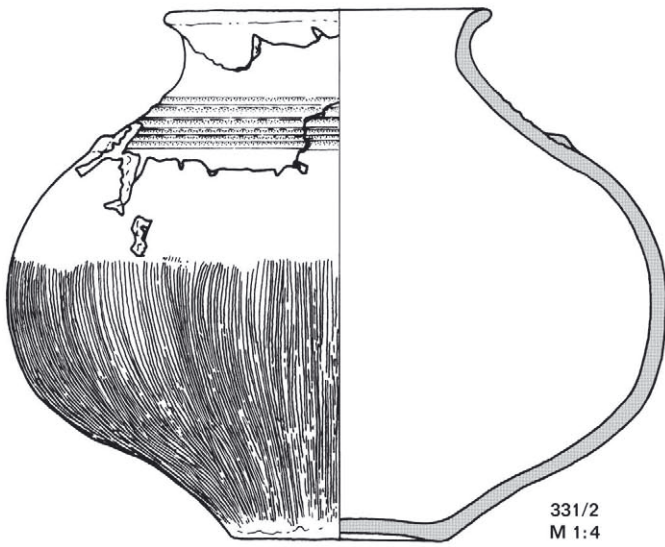
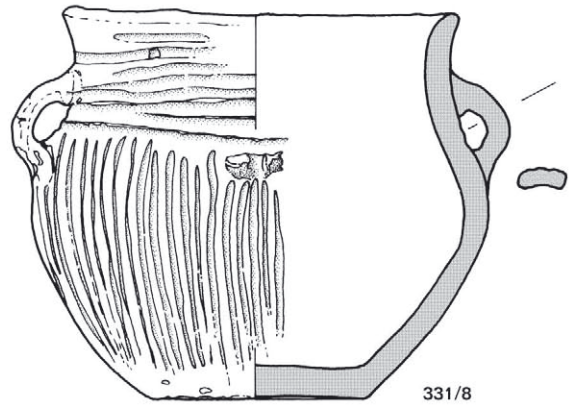
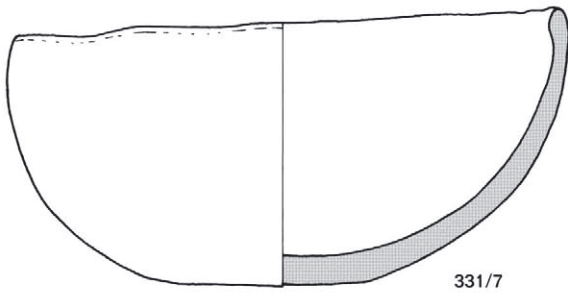
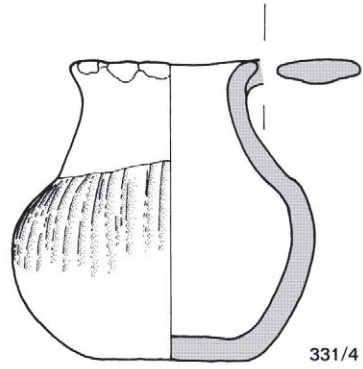
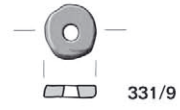
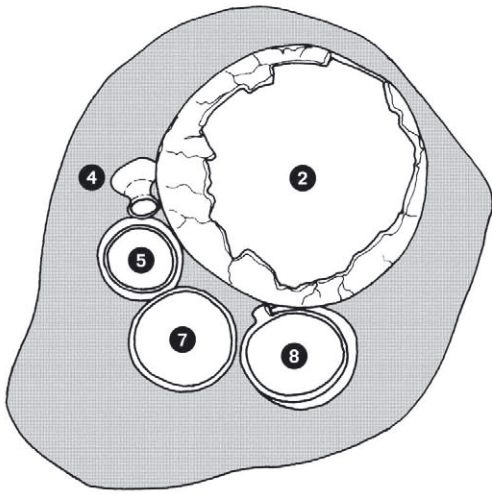
GRAB 330

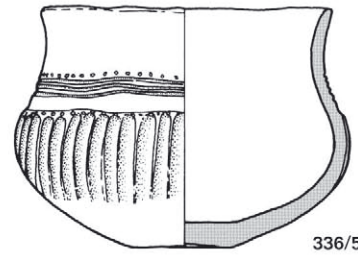
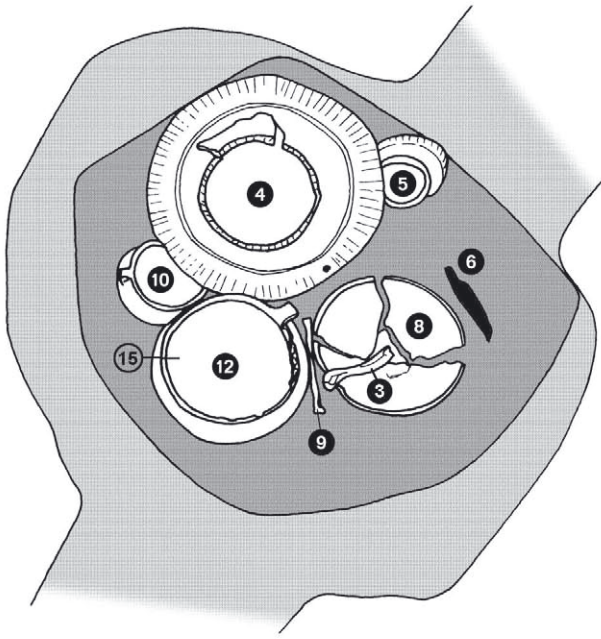


GRAB 342

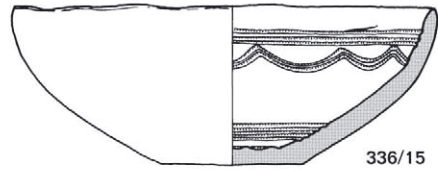


GRAB 331

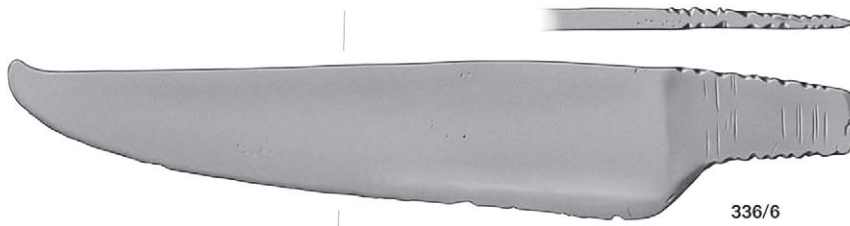




336/5

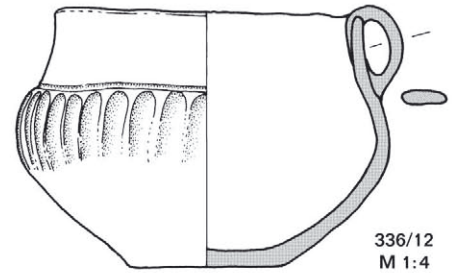


336/15

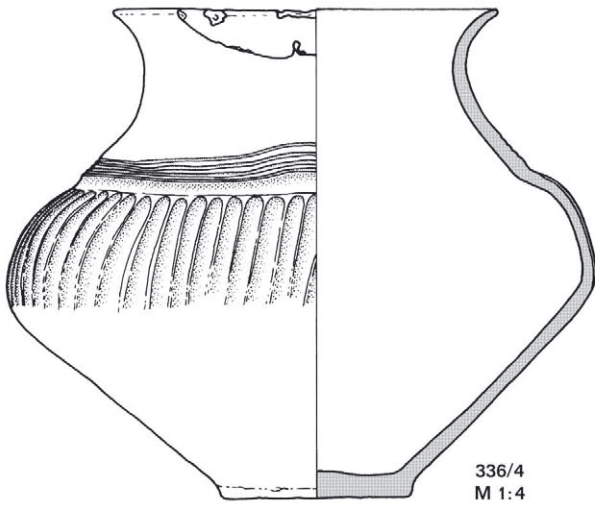


336/6

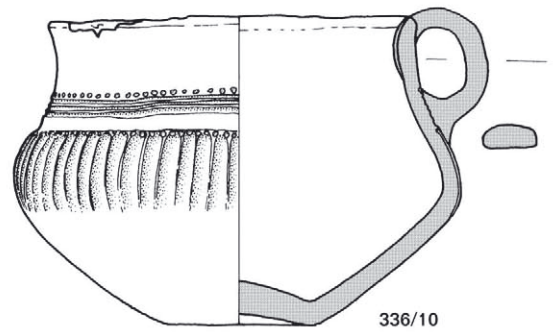
GRAB 336



336/12
M 1:4

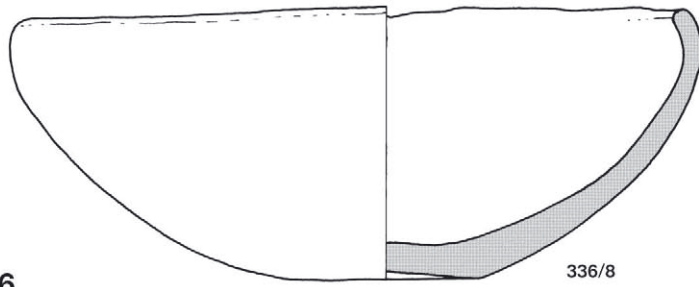


336/4
M 1:4

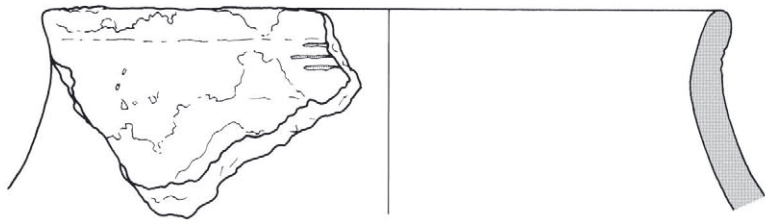


336/10

GRAB 336

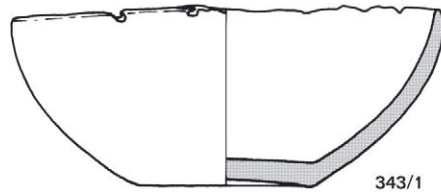
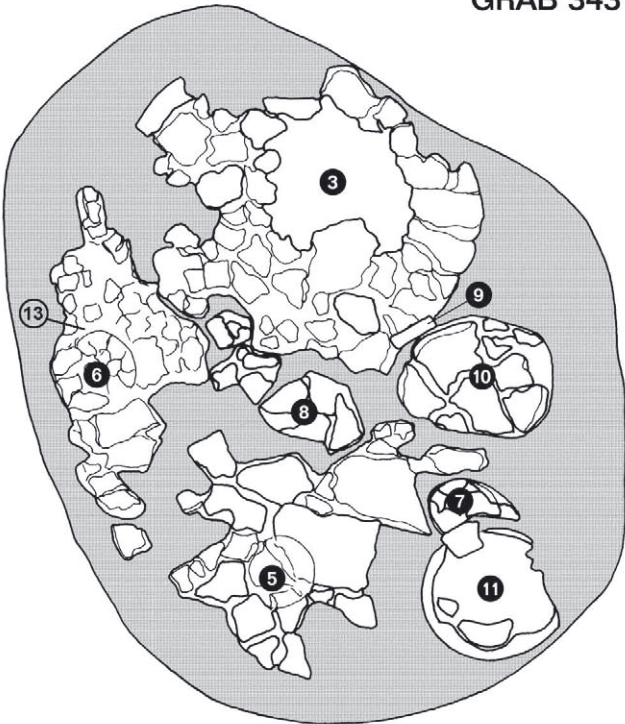


336/8



336/13

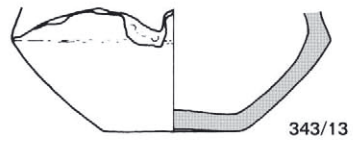
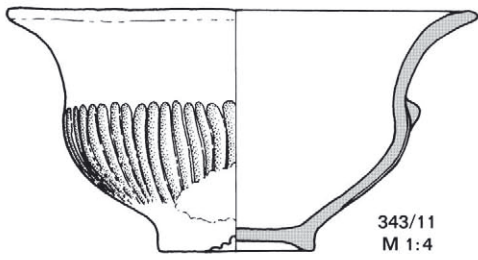
GRAB 343



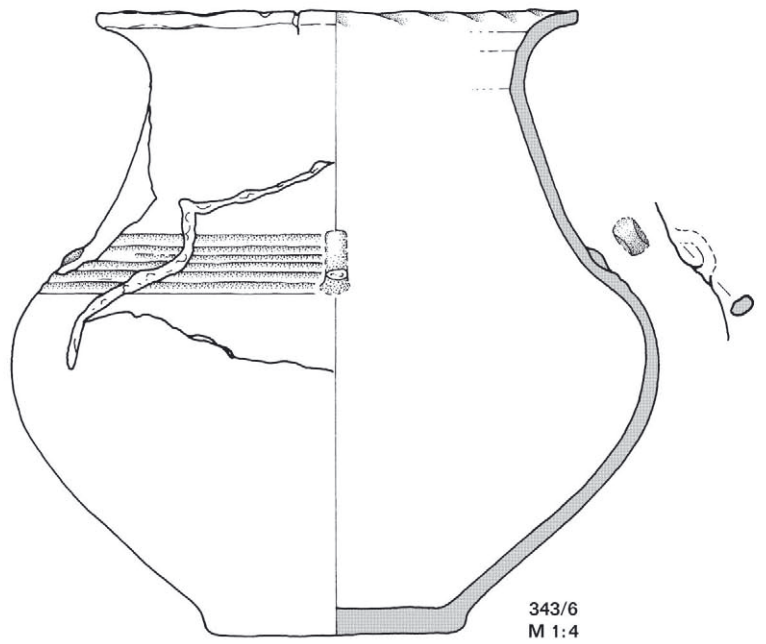
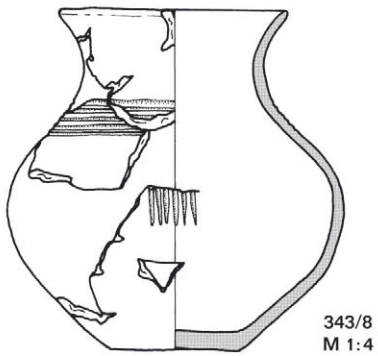
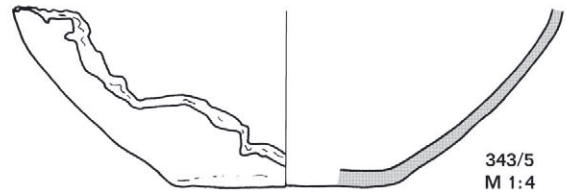
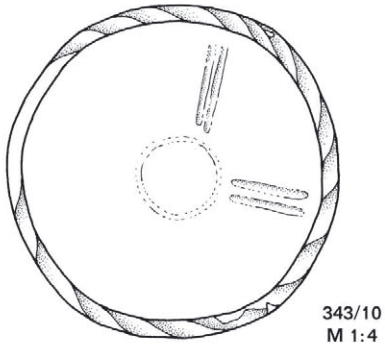
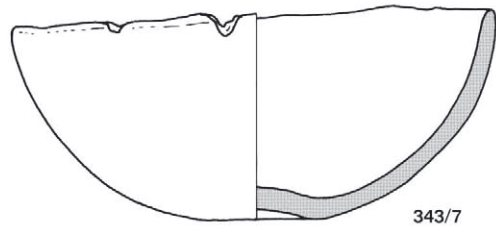
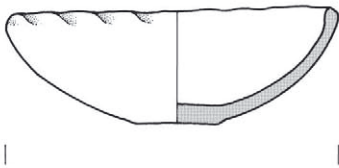
343/1

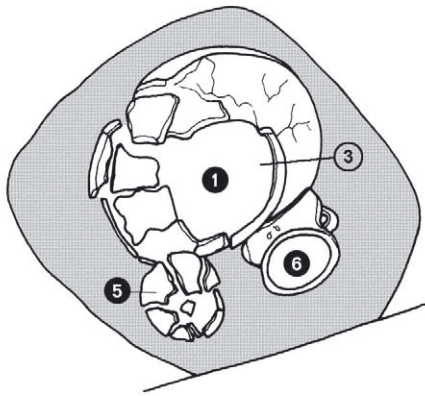


343/3
M 1:4

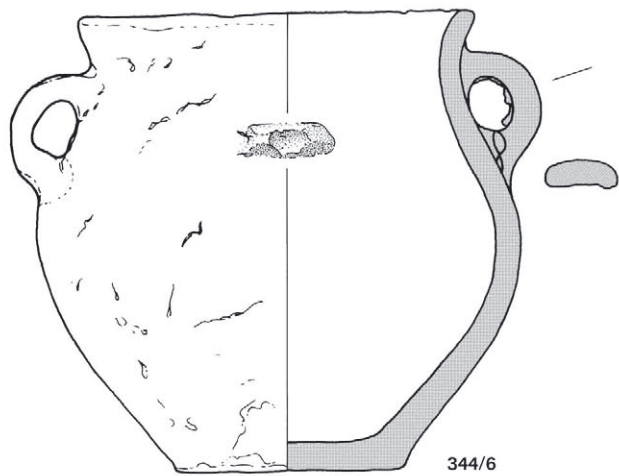
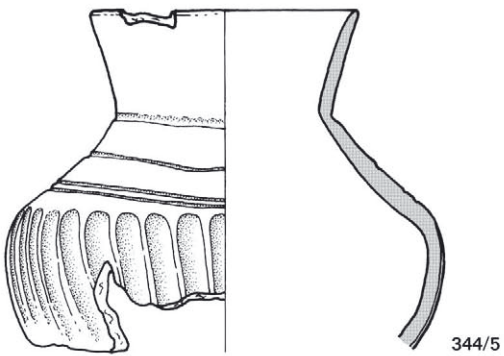
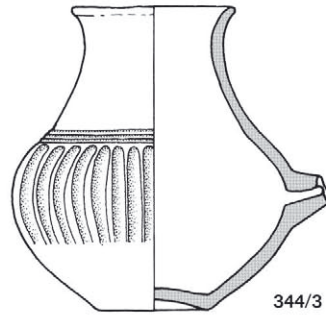
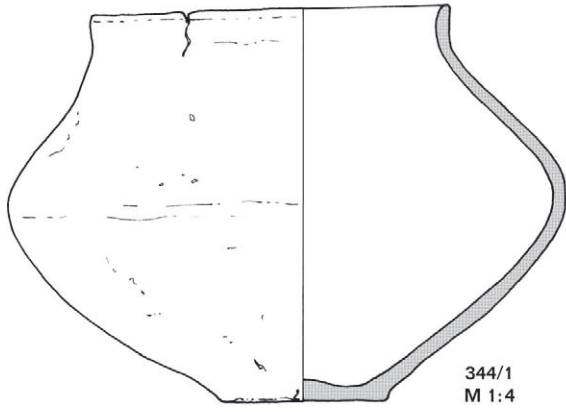
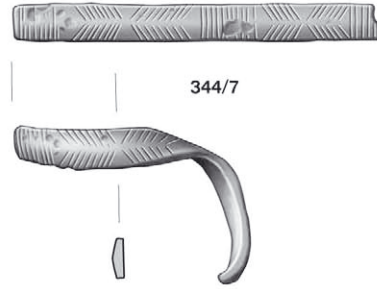


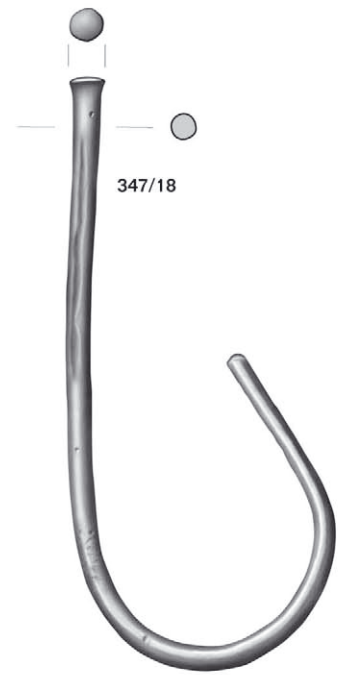
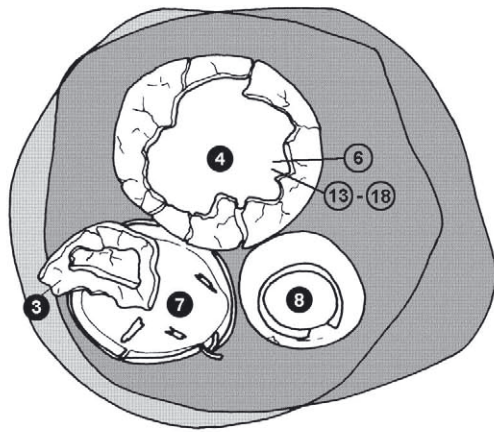
GRAB 343



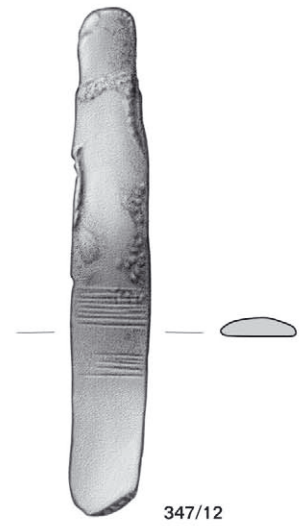
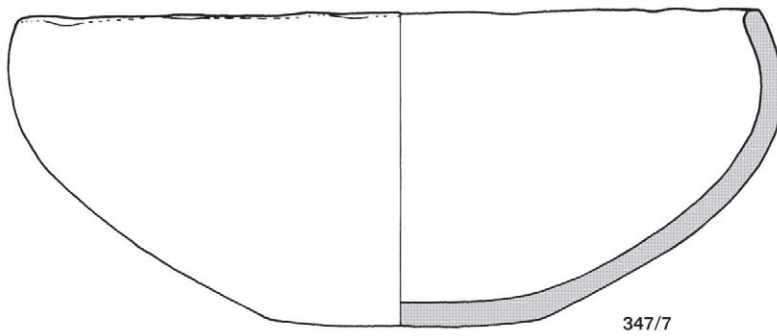
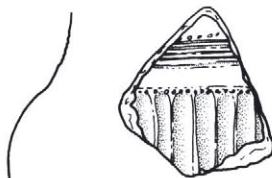
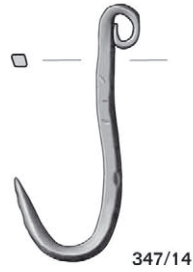
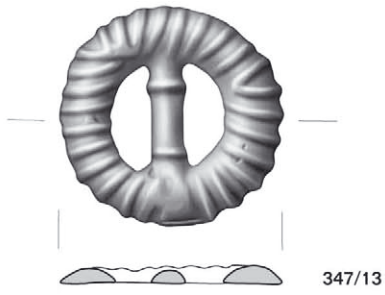


GRAB 344



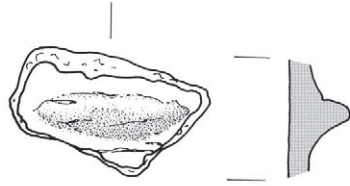


GRAB 347

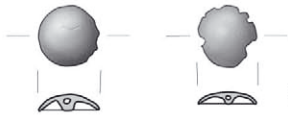




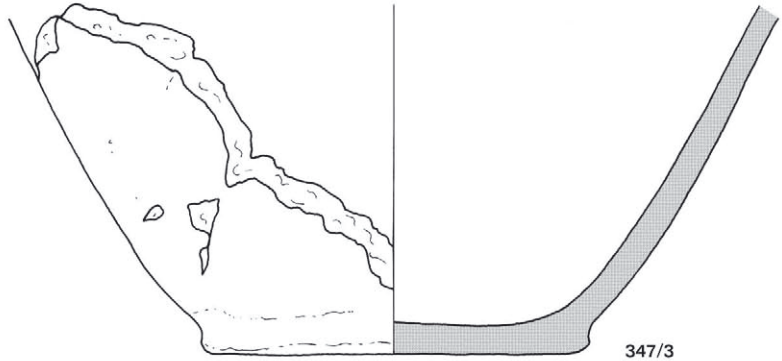
347/16



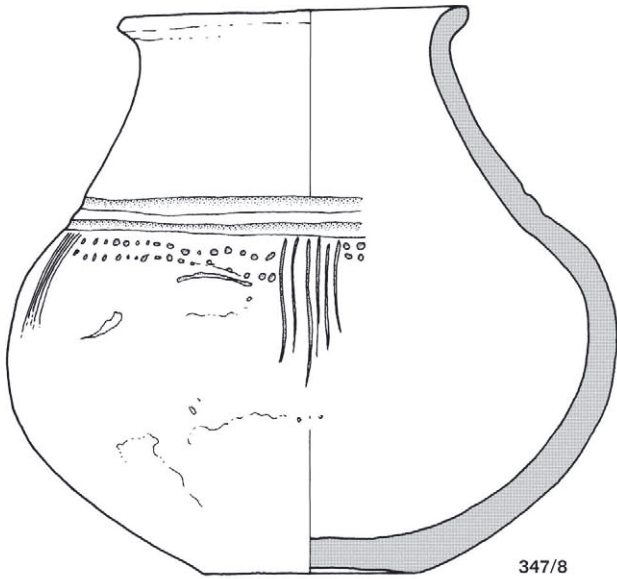
GRAB 347



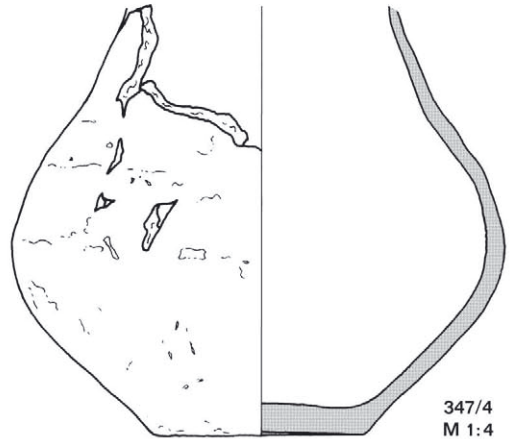
347/15



347/3



347/8

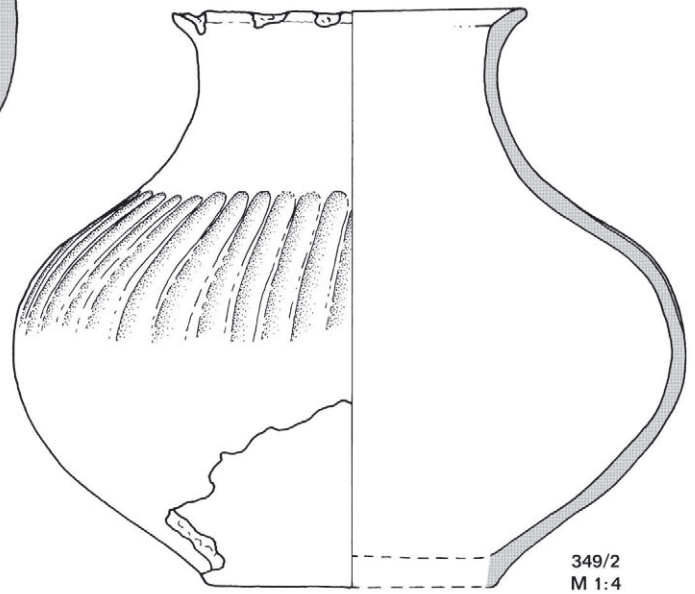
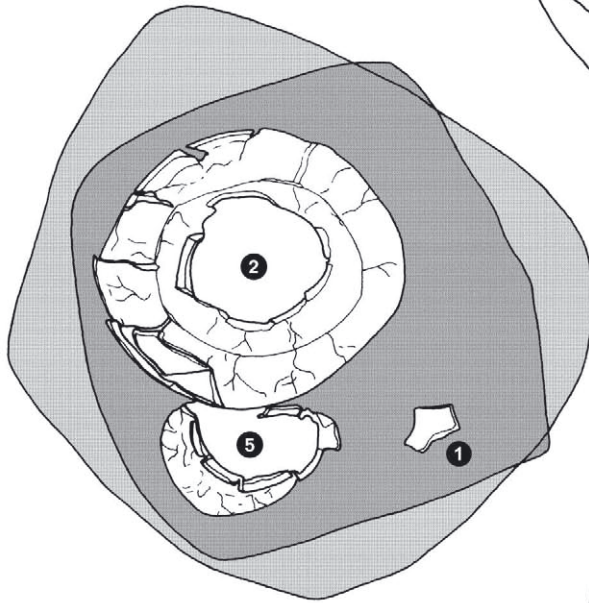
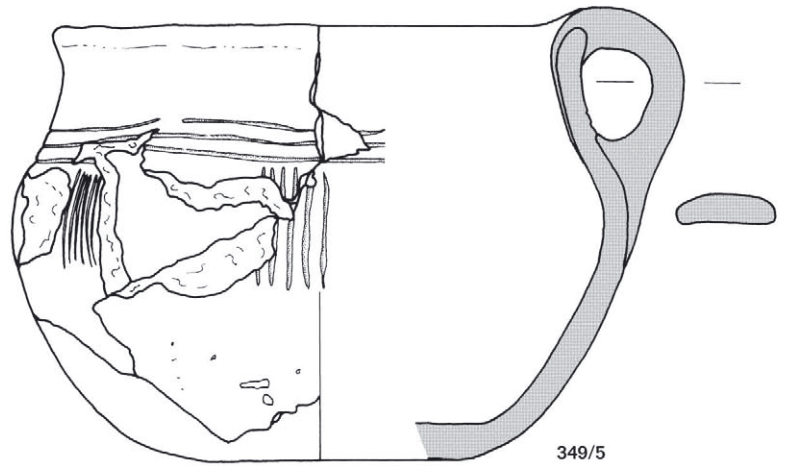


347/4
M 1:4

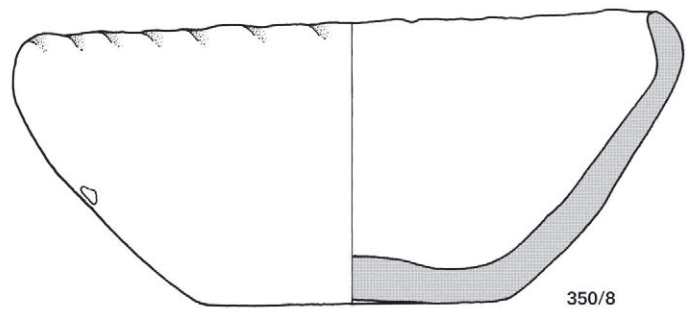
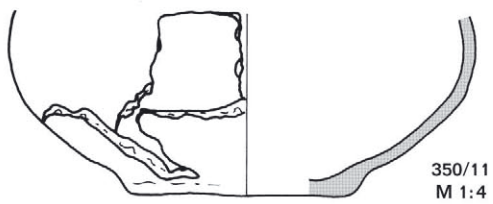


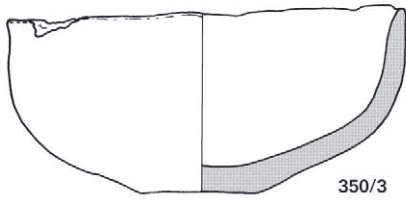
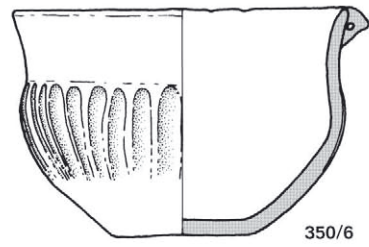
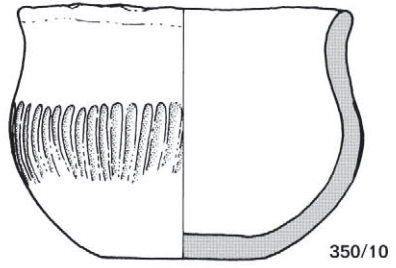
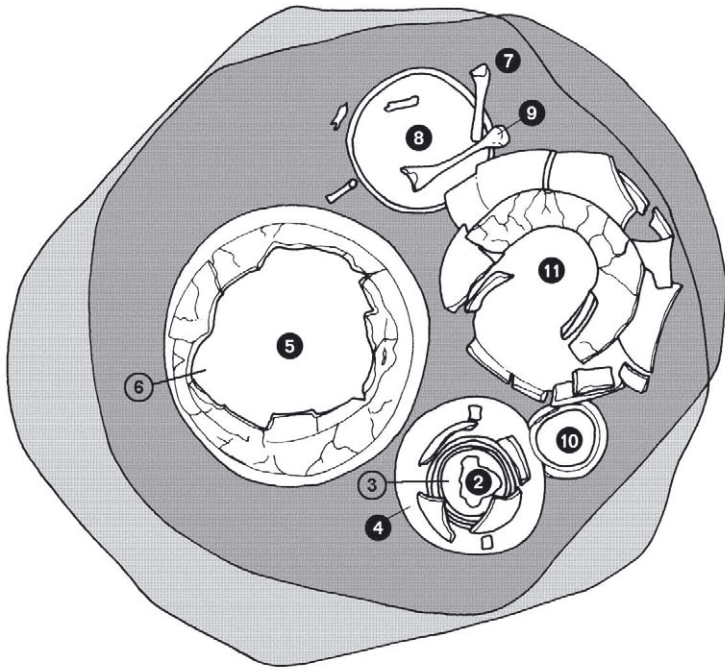
347/9

GRAB 349

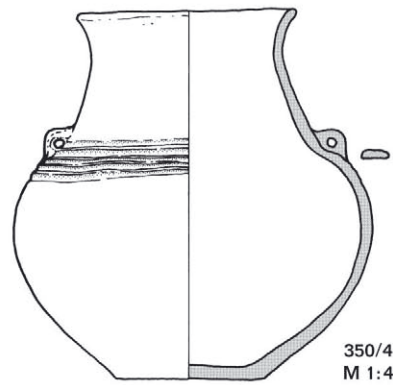
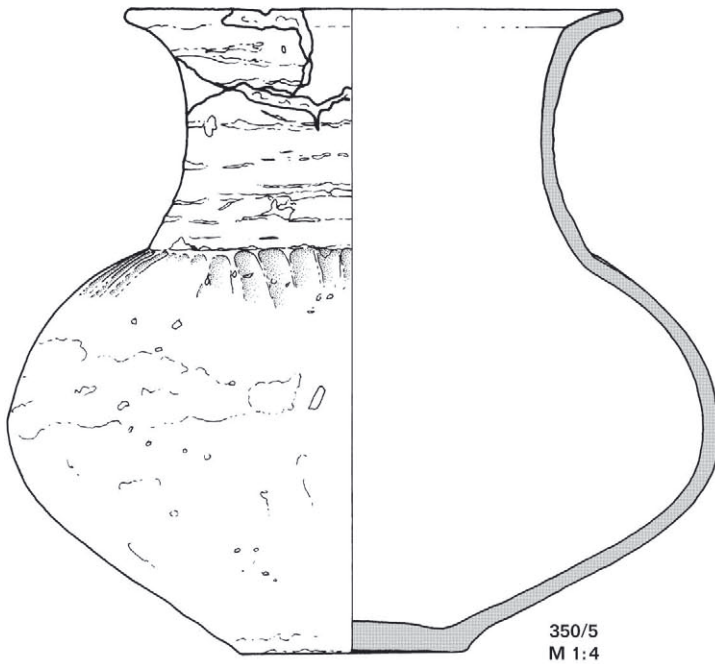
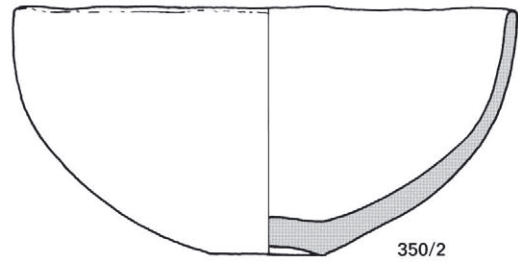


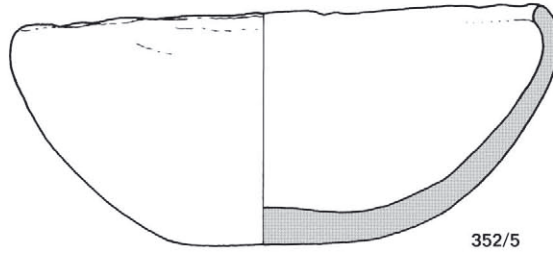
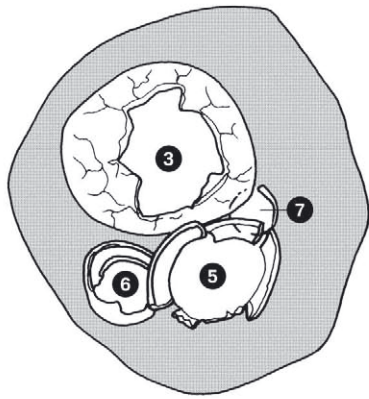
GRAB 350



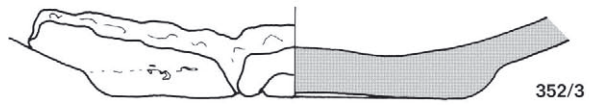
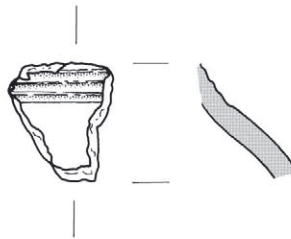
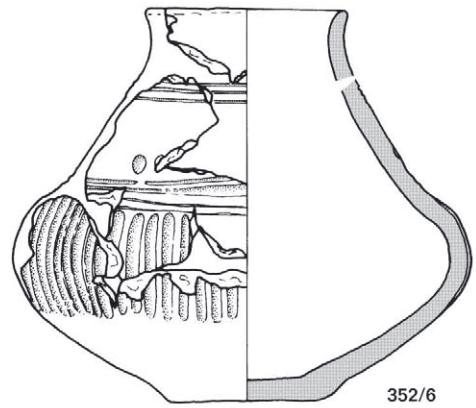
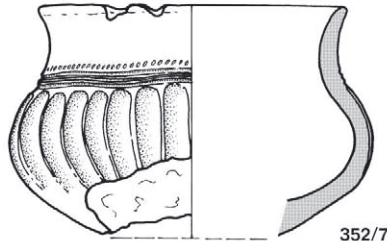


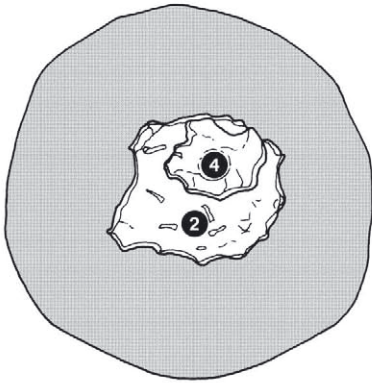
GRAB 350



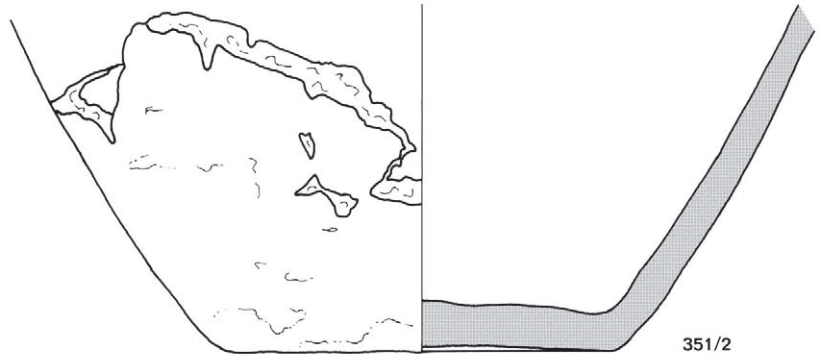


GRAB 352

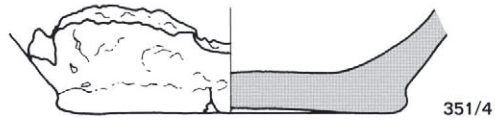




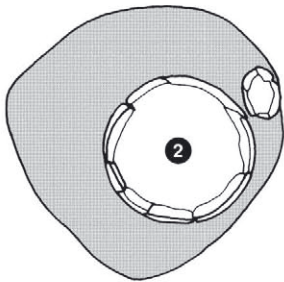
GRAB 351



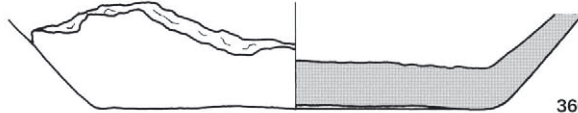
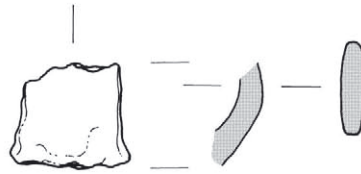
351/2



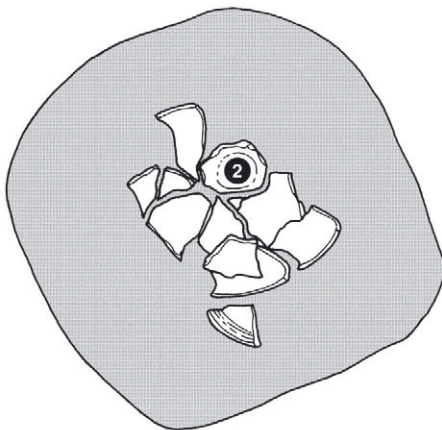
351/4



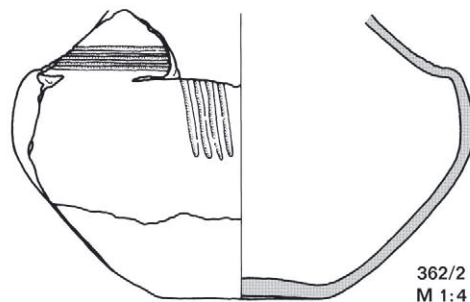
GRAB 360



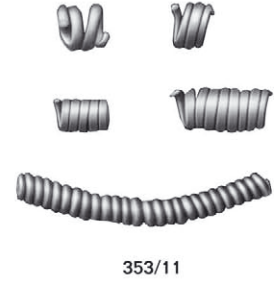
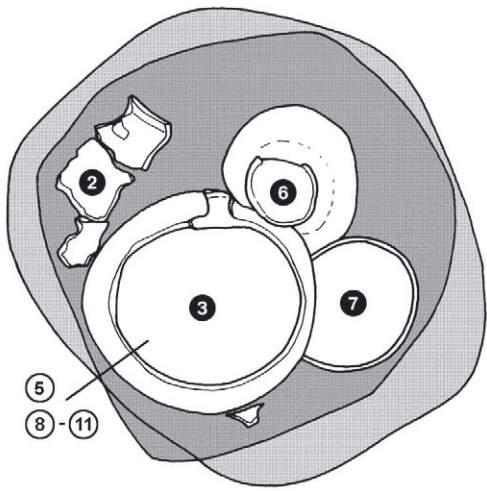
360/2



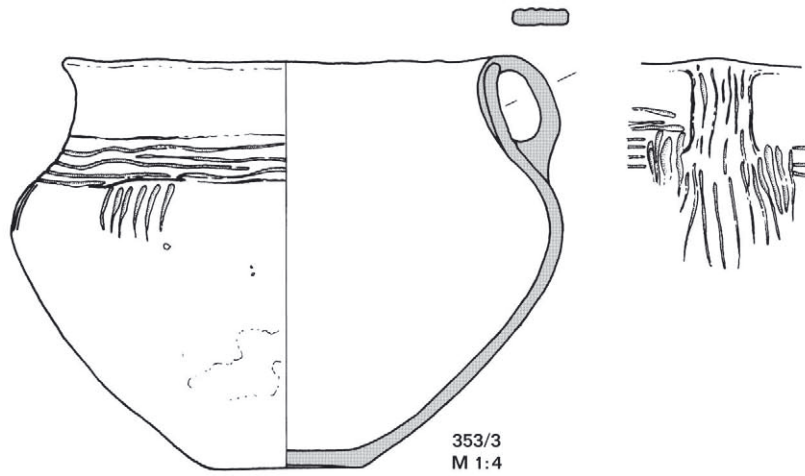
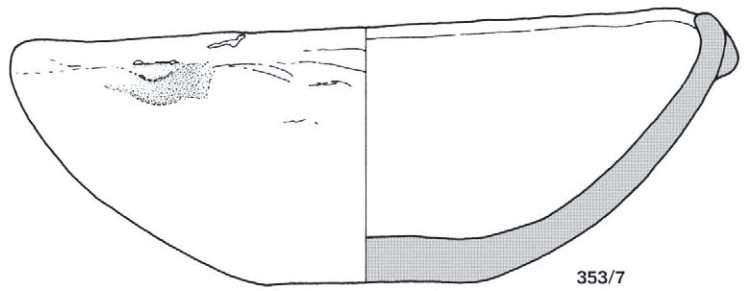
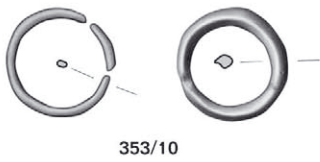
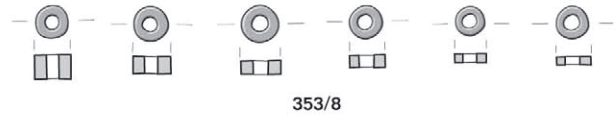
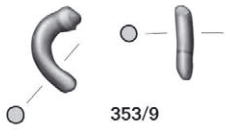
GRAB 362

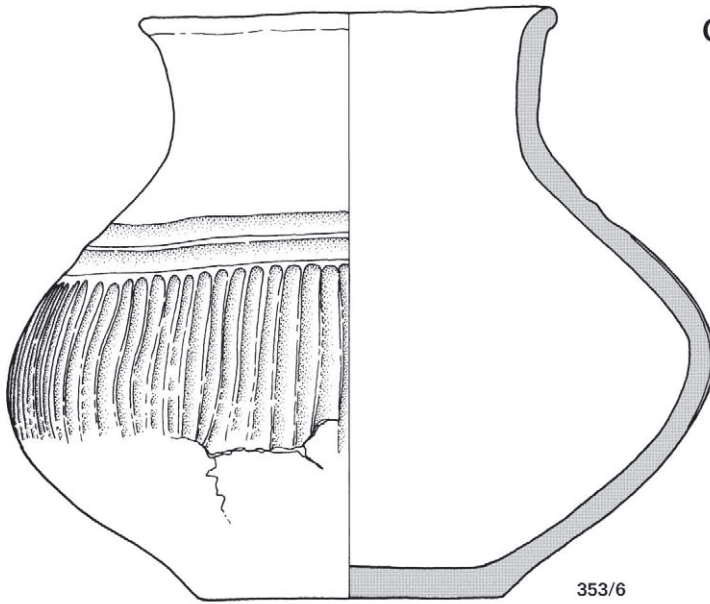


362/2
M 1:4

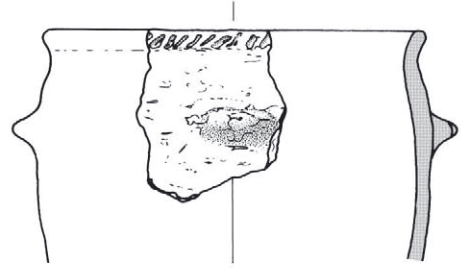


GRAB 353



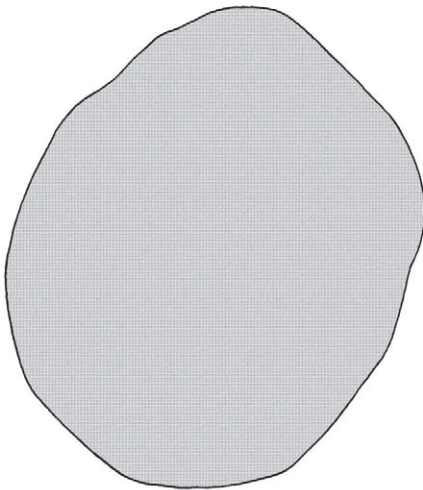


GRAB 353

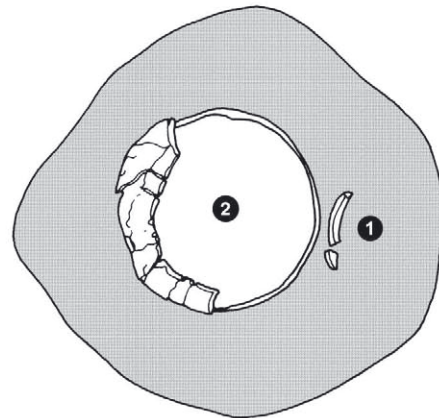


353/2
M 1:4

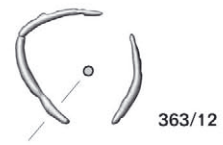
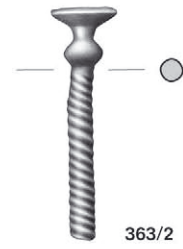
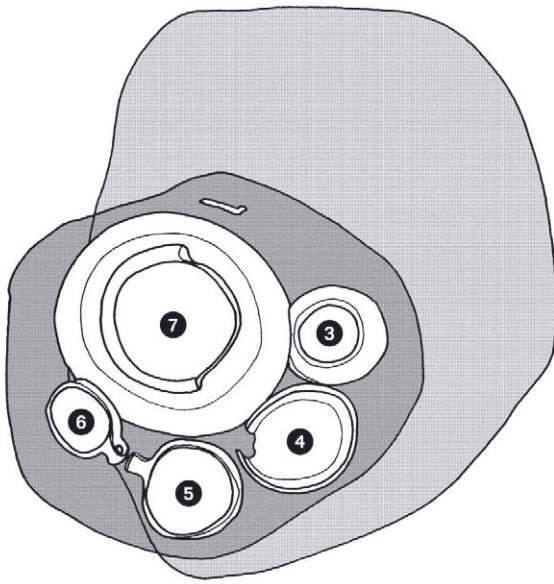
GRAB 364



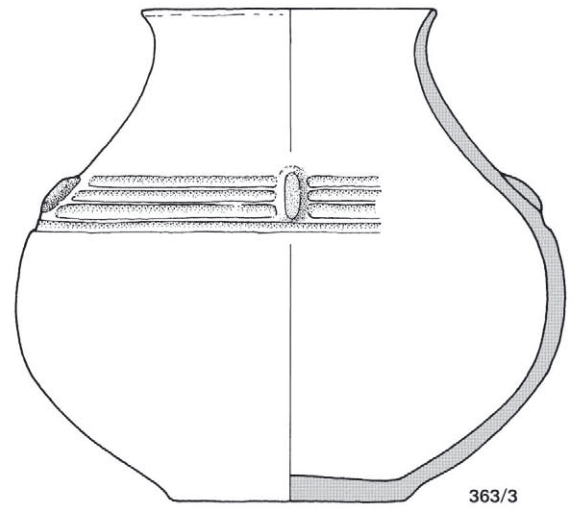
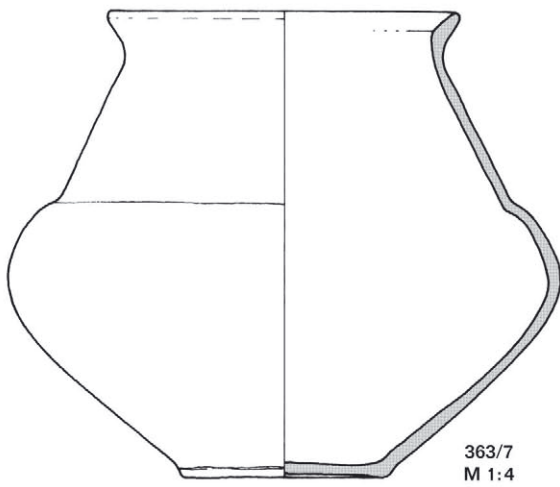
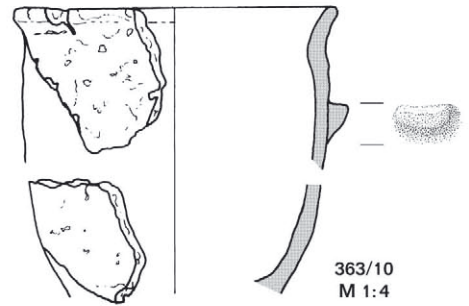
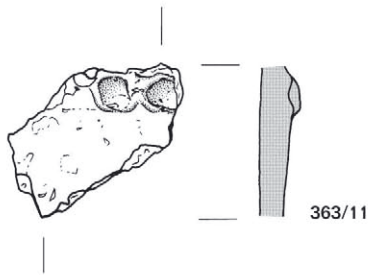
GRAB 365

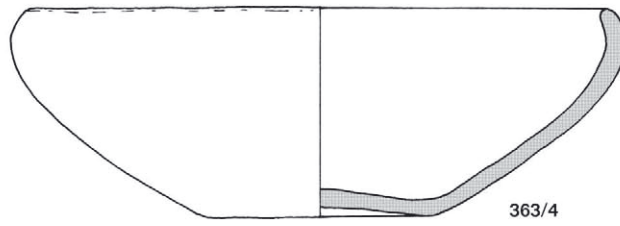


365/2
M 1:4



GRAB 363

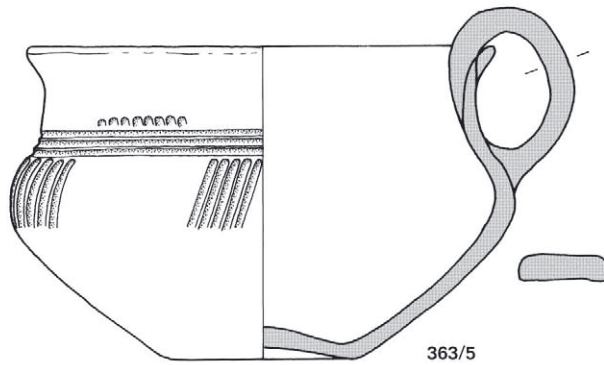




363/4

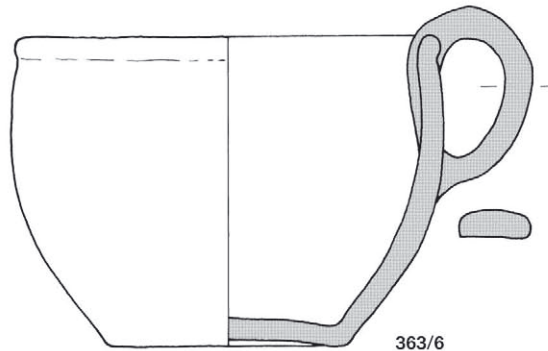


363/1

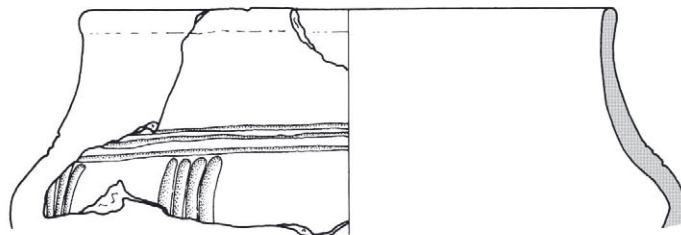


363/5

GRAB 363



363/6



363/9