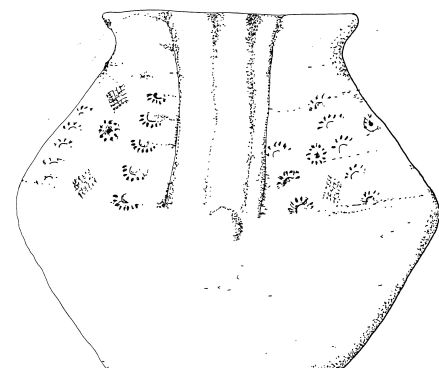
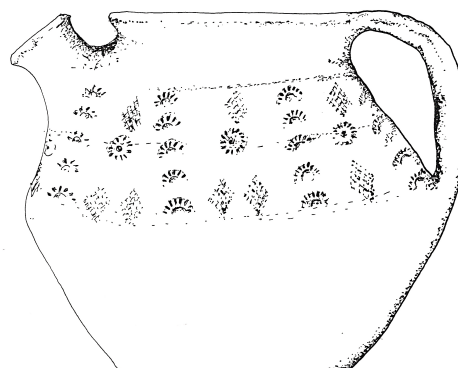
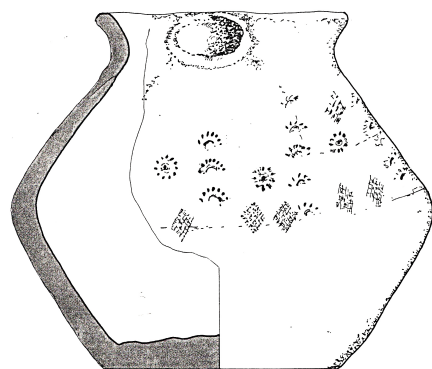
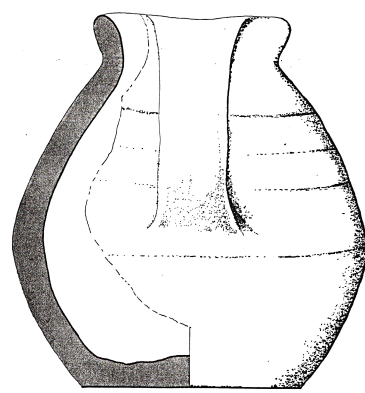


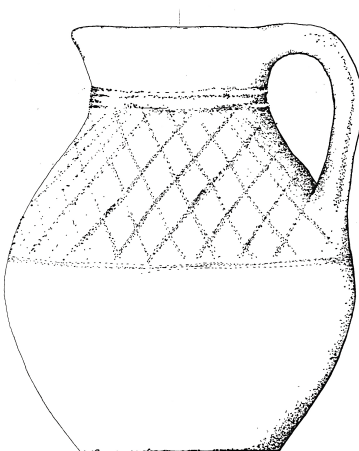
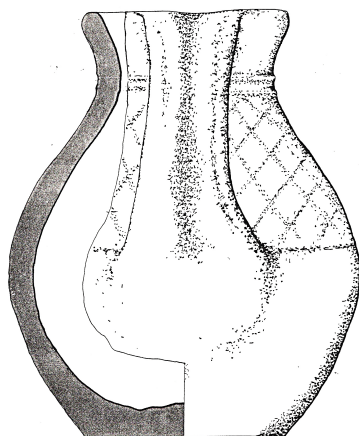
BVC/BVC/001
(scala 1:3)



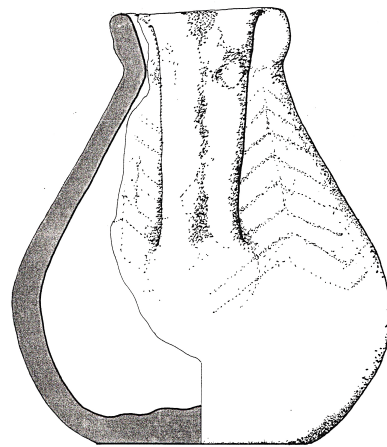
BVC/MNO/004
(scala 1:3)



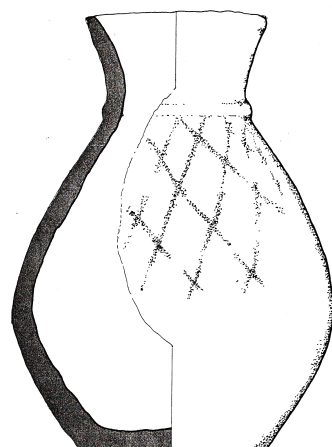
BVC/ML/003
(scala 1:3)



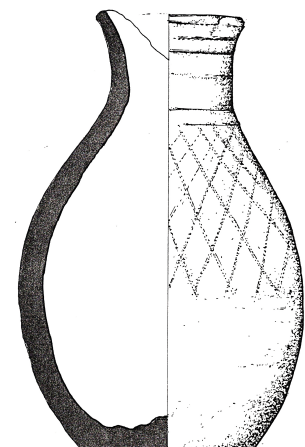
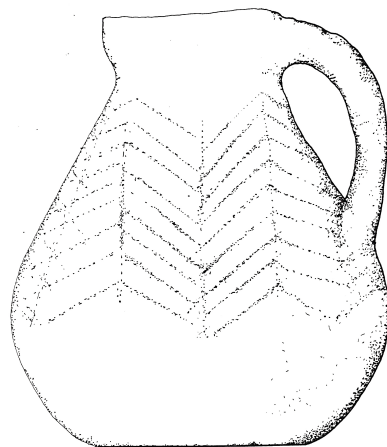
BVC/BVC/002
(scala 1:3)



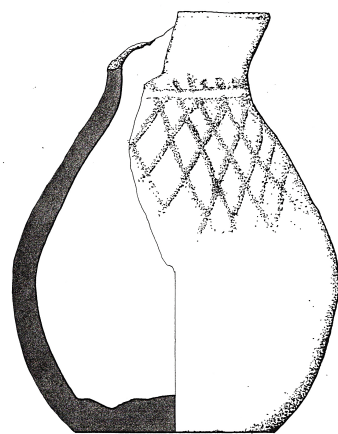
BVC/MNO/007
(scala 1:3)



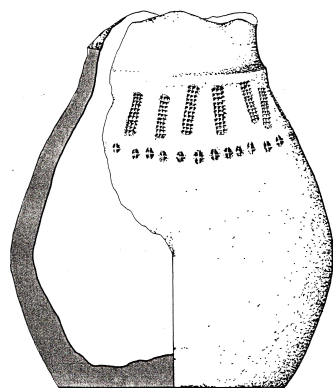
BVC/MNO/010
(scala 1:3)



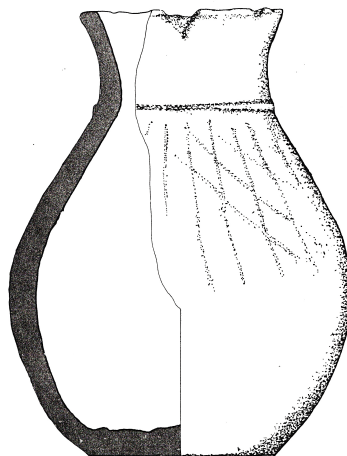
BVC/ML/008
(scala 1:3)



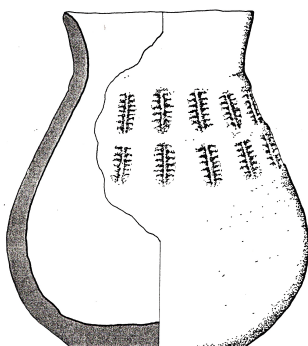
BVC/MNO/006
(scala 1:3)



BVC/ML/009
(scala 1:3)

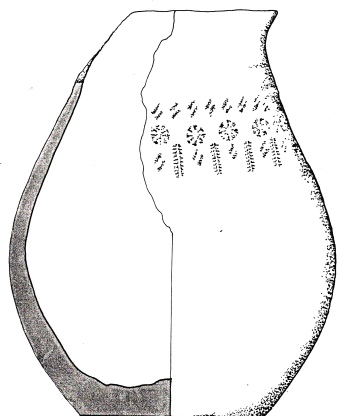
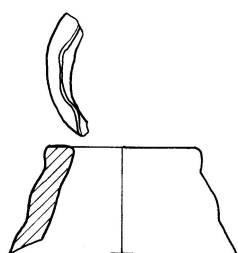


BVC/MNO/014
(scala 1:3)



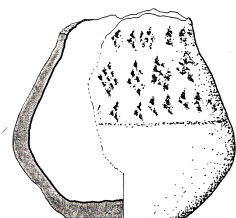
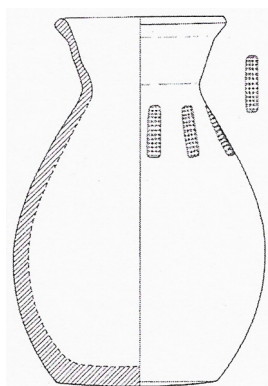
VCSC 95/US 73/18

BVC/BVC/011
(scala 1:3)

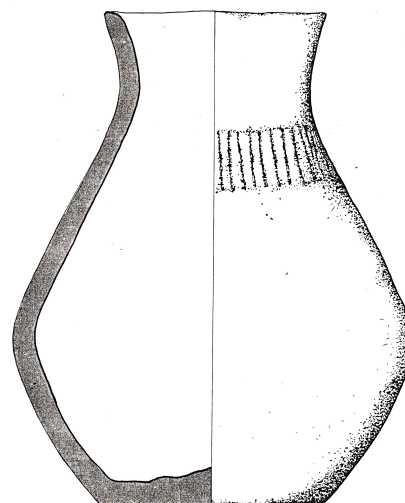


DSETT/T1/001
(scala 1:3)

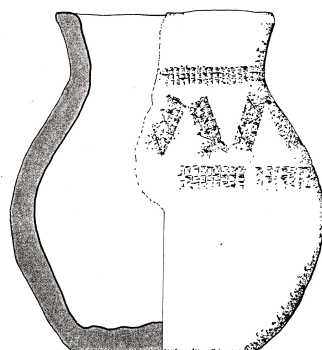
BVC/BVC/018
(scala 1:3)



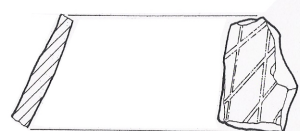
BVC/ML/005
(scala 1:3)



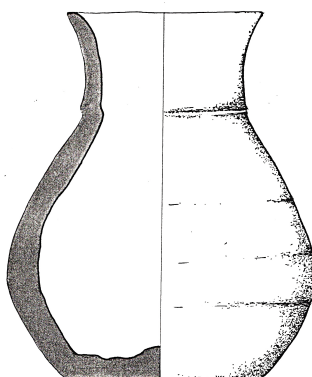
BVC/ML/013
(scala 1:3)



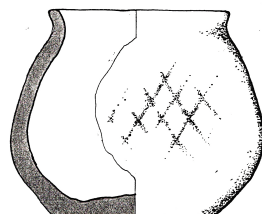
VCSC 95/US 85/4



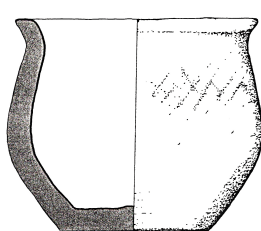
BVC/MNO/012
(scala 1:3)



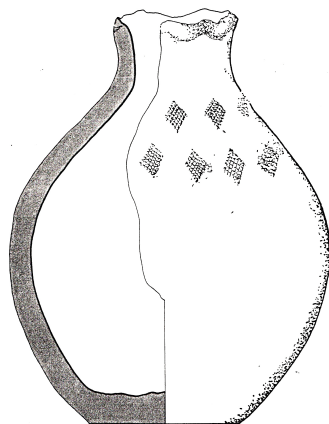
BVC/MNO/017
(scala 1:3)



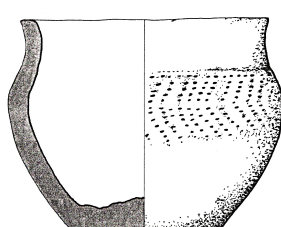
BVC/MNO/019
(scala 1:3)



BVC/BVC/015
(scala 1:3)



BVC/ML/020
(scala 1:3)



BVC/MNO/016
(scala 1:3)

