

ACTA UNIVERSITATIS DE ATILA JÓZSEF NOMINATAE
ACTA ANTIQUA ET ARCHAEOLOGICA
Tomus XV. 2.

KISEBB DOLGOZATOK
a klasszika-filológia és a régészet köréből

MINORA OPERA
ad philologiam classicam et archaeologiam pertinentia
XV. 2.

D. GÁSPÁR

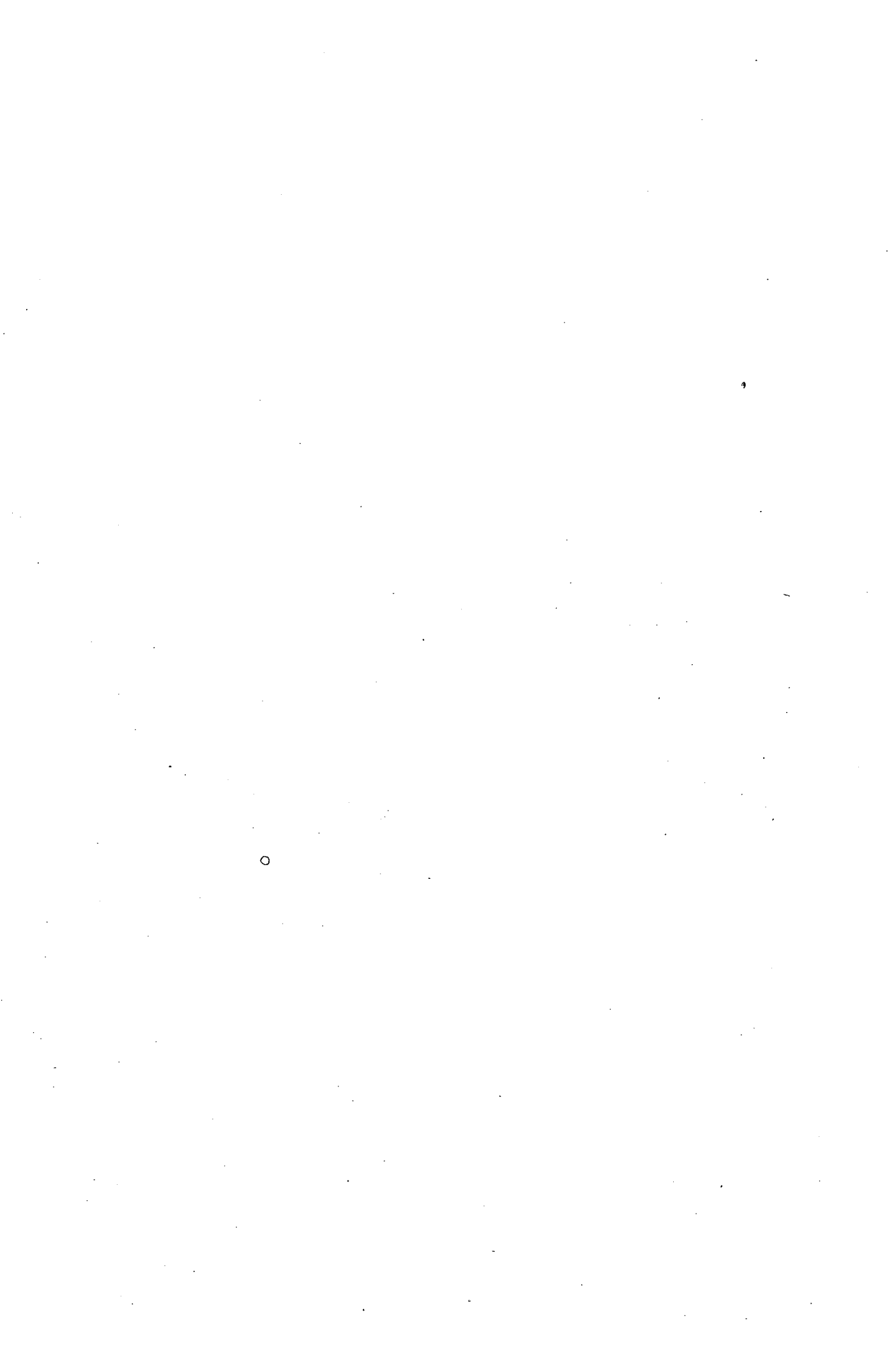
SPÄTRÖMISCHE
KÄSTCHENBESCHLÄGE
IN PANNONIEN

mit einem Vorwort von
A. Mócsy

TAFELBAND

Szeged 1971





Inhalt des Tafelbandes

Tafel:	Abbildung:
I	I
II	II
III	1 /1a, 1b/
IV	2 /2a, 2b/
V	3, 4, 5, 6, 7, 8, 9
VI	10, 11, 12
VII	13, 14
VIII	15, 16, 17
IX	18, 19, 20
X	21, 22
XI	23, 24, 26
XII	25
XIII	27, 28, 29, 30, 31, 32
XIV	33
XV	34
XVI	35
XVII	36
XVIII	37 /37 A, 37 B/
XIX	38
XX	39
XXI	39
XXII	39
XXIII	40
XXIV	41
XXV	42, 43, 44
XXVI	45 /45 A, 45 B, 45 C/, 46
XXVII	47
XXVIII	48
XXIX	49
XXX	50, 51, 53
XXXI	52
XXXII	54

Tafel:	Abbildung:
XXXIII	54
XXXIV	55
XXXV	56
XXXVI	57
XXXVII	58, 59 /59 A, 59 B/
XXXVIII	60
XXXIX	61
XL	62
XLI	63
XLII	64, 65
XLIII	66, 67 /67 A, 67 B/
XLIV	68, 69, 70, 71
XLV	72
XLVI	73, 74
XLVII	75, 76, 77
XLVIII	78
XLIX	79
L	80, 81
LI	82, 83
LII	84, 87
LIII	85
LIV	86
LV	88
LVI	89
LVII	90
LVIII	91
LIX	92
LX	92 Decke
LXI	93
LXII	94, 95, 98
LXIII	96
LXIV	97
LXV	99, 100
LXVI	101, 102
LXVII	103, 104, 106
LXVIII	105

Abbildung:

I
II
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

Tafel:

I
II
III
IV
V
V
V
V
V
V
VI
VI
VI
VII
VII
VIII
VIII
VIII
IX
IX
IX
X
X
XI
XI
XII
XI
XIII
XIII
XIII
XIII
XIII
XIII
XIII
XIV
XV

Abbildung:	Tafel:
35	XVI
36	XVII
37	XVIII
38	XIX
39	XX, XXI, XXII
40	XXIII
41	XXIV
42	XXV
43	XXV
44	XXV
45	XXVI
46	XXVI
47	XXVII
48	XXVIII
49	XXIX
50	XXX
51	XXX
52	XXXI
53	XXX
54	XXXII, XXXIII
55	XXXIV
56	XXXV
57	XXXVI
58	XXXVII
59	XXXVII
60	XXXVIII
61	XXXIX
62	XL
63	XLI
64	XLII
65	XLII
66	XLIII
67	XLIII
68	XLIV
69	XLIV
70	XLIV
71	XLIV

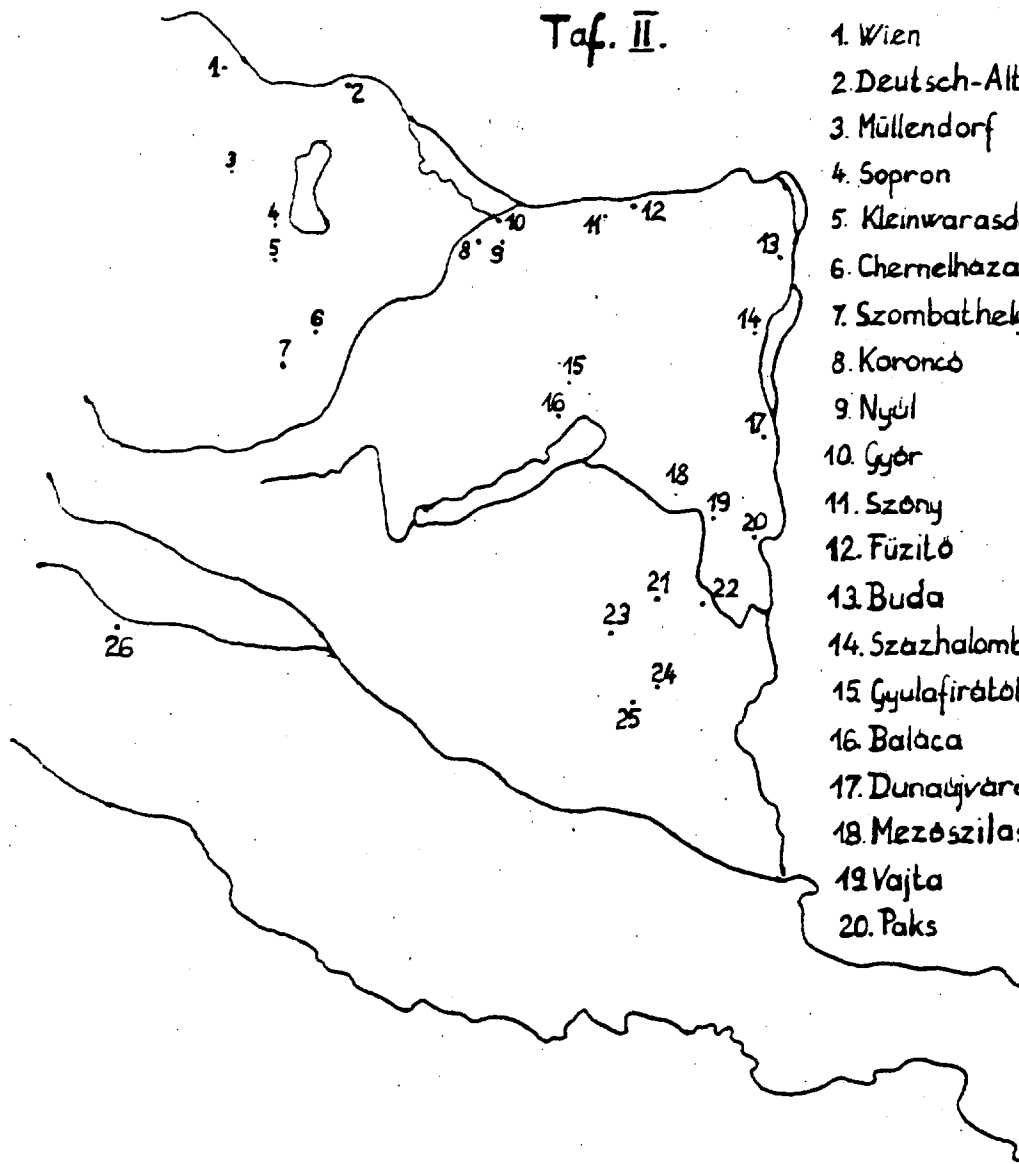
Abbildung:	Tafel:
72	XLV
73	XLVI
74	XLVI
75	XLVII
76	XLVII
77	XLVII
78	XLVIII
79	XLIX
80	L
81	L
82	LI
83	LI
84	LII
85	LIII
86	LIV
87	LII
88	IV
89	LVI
90	LVII
91	LVIII
92	LIX
92 Decke	LX
93	LXI
94	LXII
95	LXII
96	LXIII
97	LXIV
98	LXII
99	LXV
100	LXV
101	LXVI
102	LXVI
103	LXVII
104	LXVII
105	LXVIII
106	LXVII



Taf. I

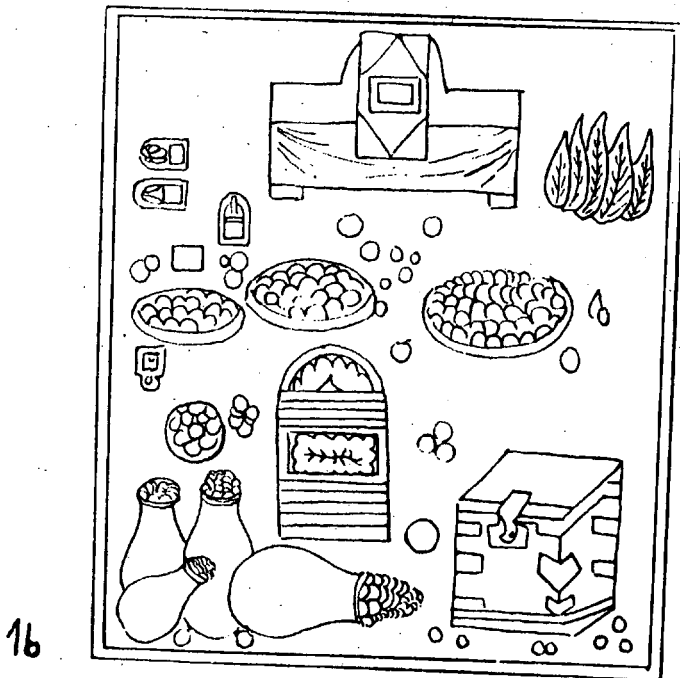
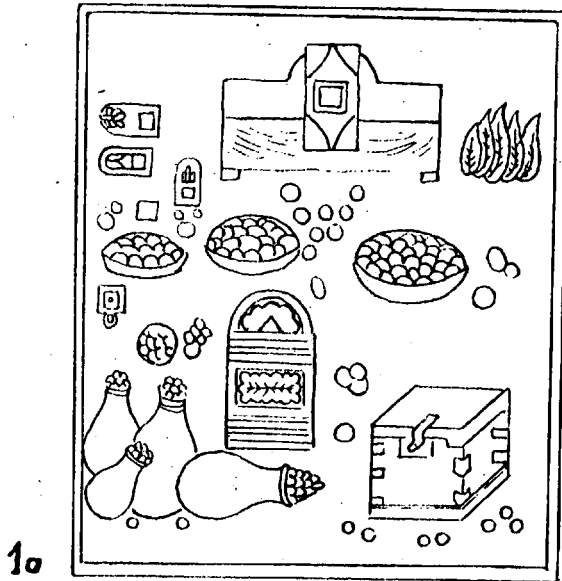


Taf. II.

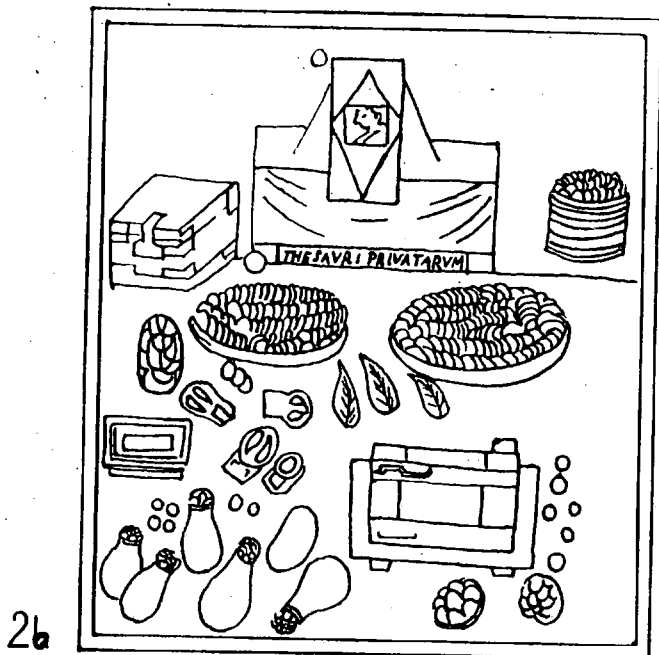
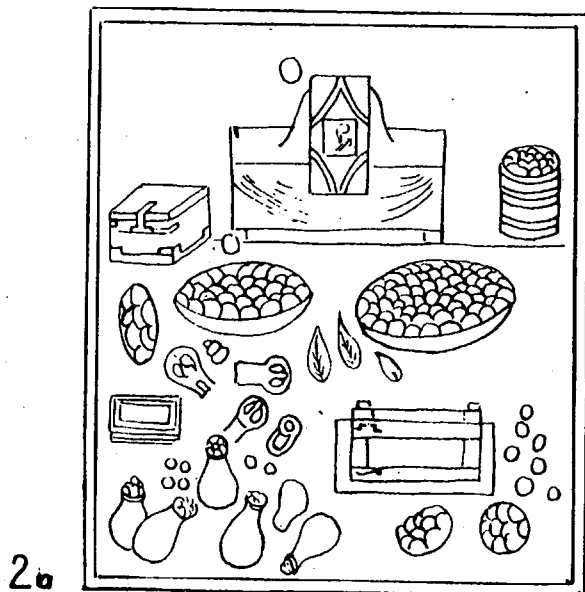


1. Wien
2. Deutsch-Altenburg
3. Müllendorf
4. Sopron
5. Kleinwarasdorf
6. Chernelhaza-Domonya
7. Szombathely
8. Kőnő
9. Nyúl
10. Győr
11. Szőny
12. Füzilő
13. Buda
14. Százhalombatta
15. Gyulafirátót
16. Balácsa
17. Dunajváros
18. Mezőszilas
19. Vajta
20. Paks
21. Lengyel
22. Szekszárd
23. Gödrekeresztúr
24. Bogád
25. Pécs
26. Pluj

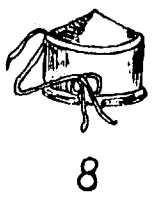
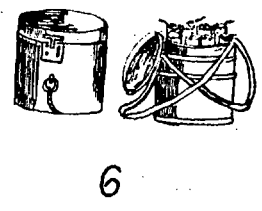
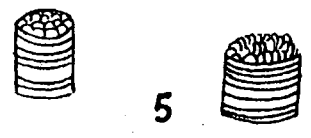
Taf. III.



Taf. IV.



Taf. v.



Taf. VI.



11



10



12

Taf. VII.

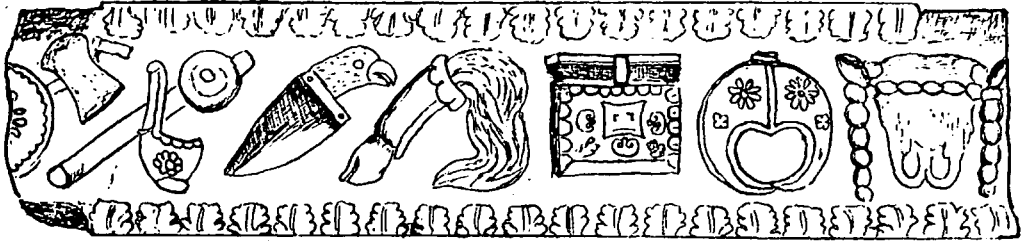


13



14

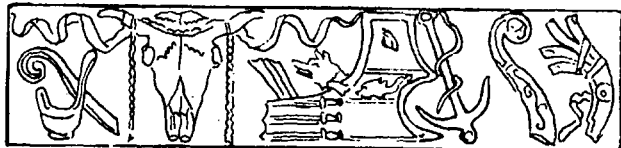
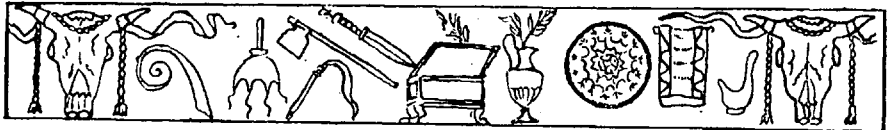
Taf. VIII



15



16



17

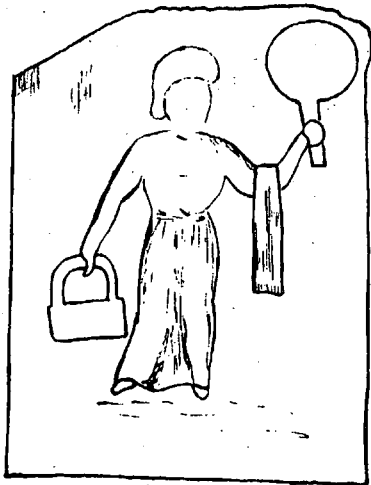
Taf. IX.



18

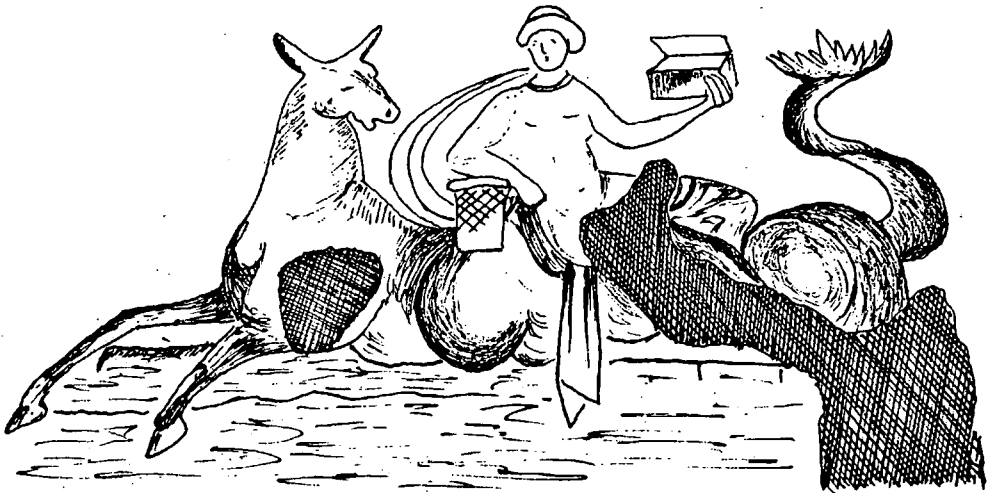


19

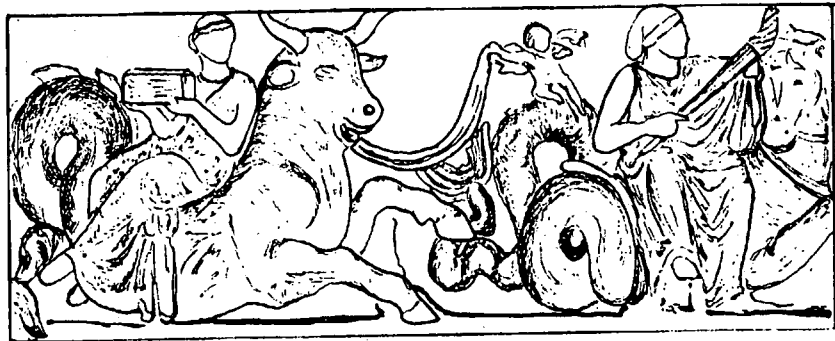


20

Taf. X.



21



22

Taf. XI.



23

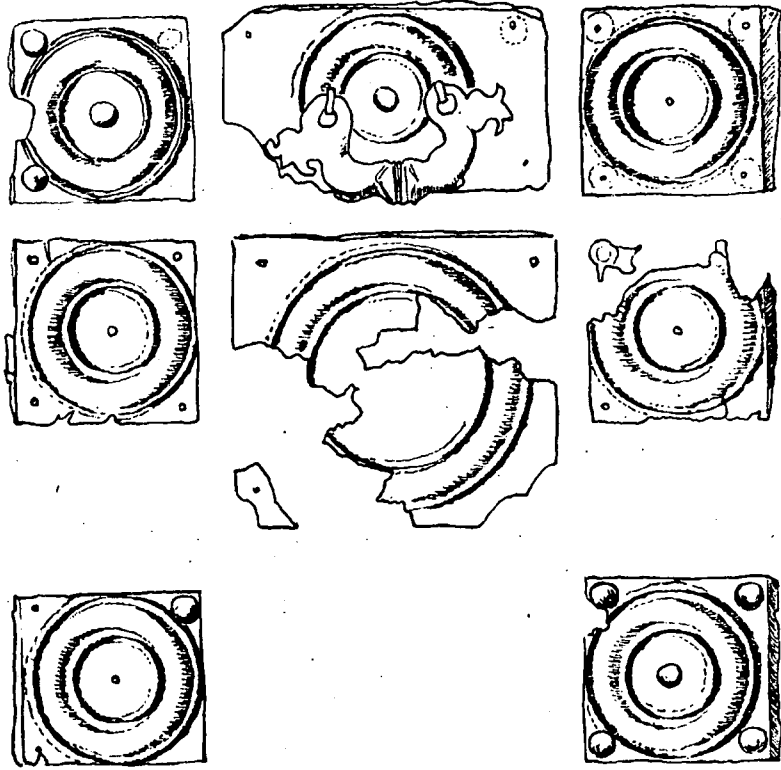


24



26

Taf. XII.



Taf. XIII.



27



28



29



30

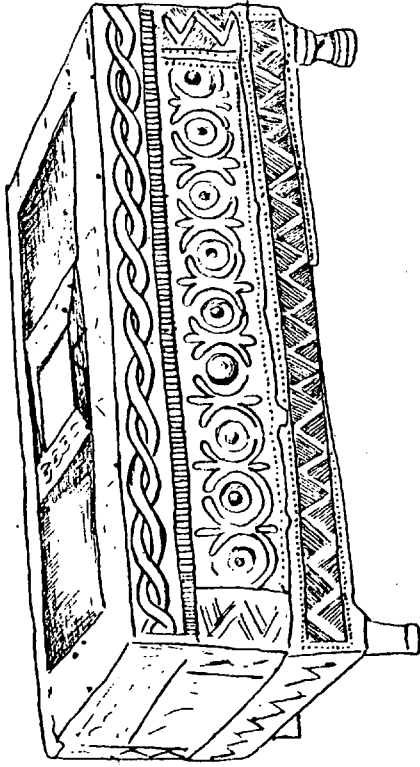


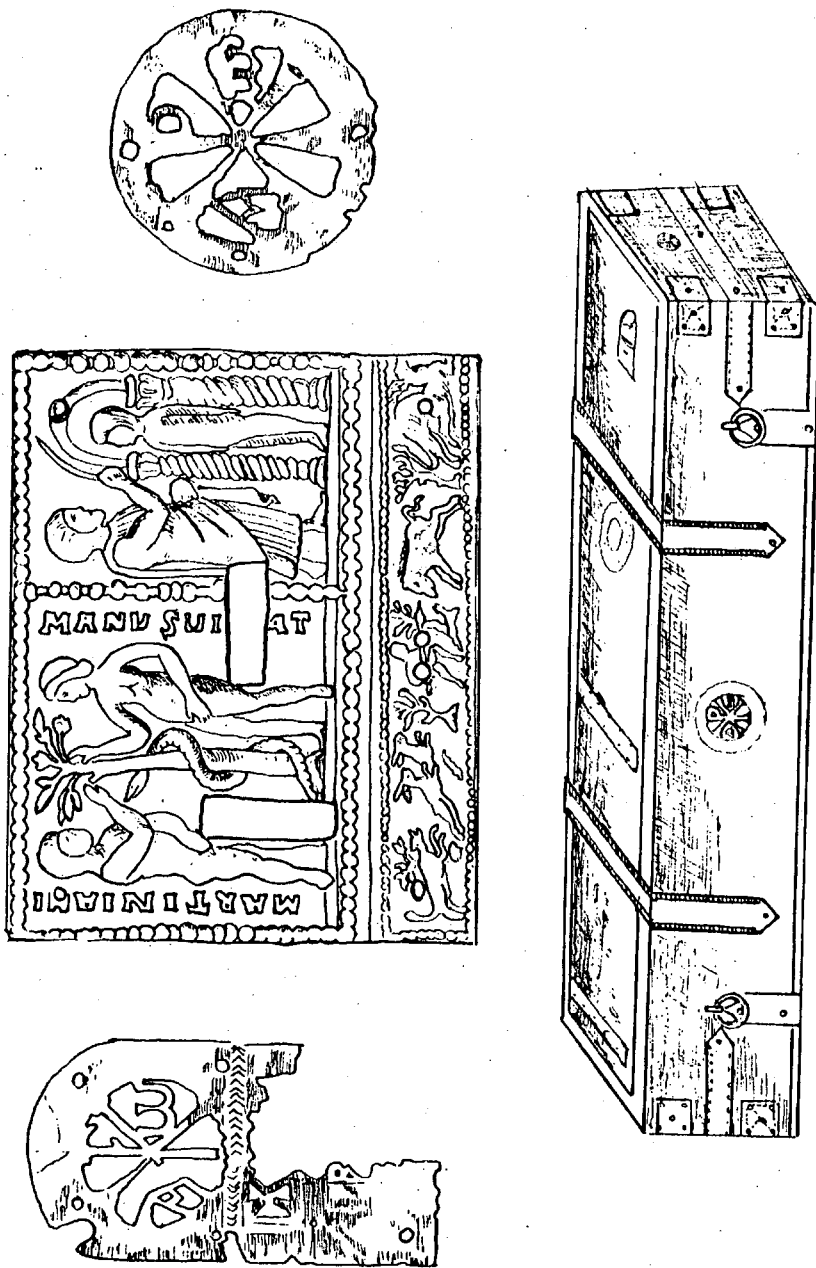
31

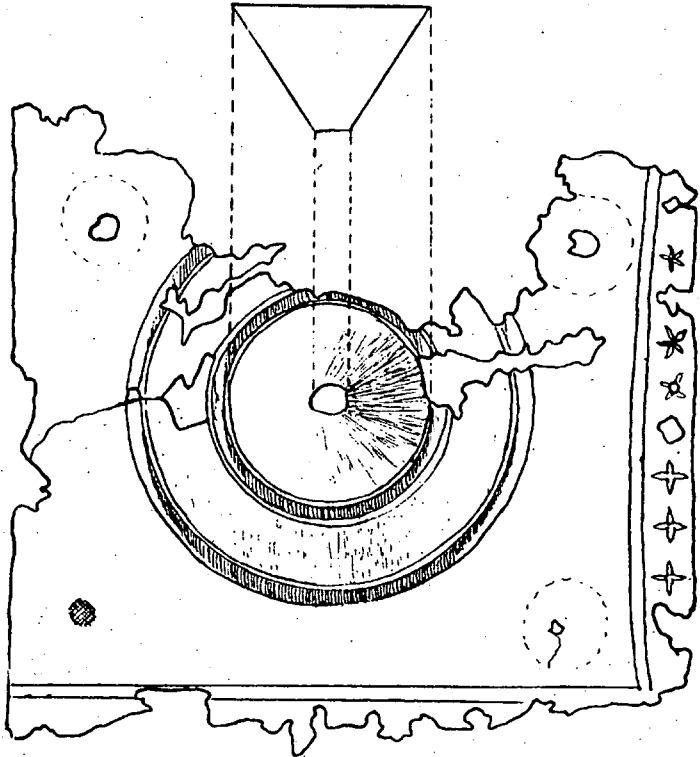
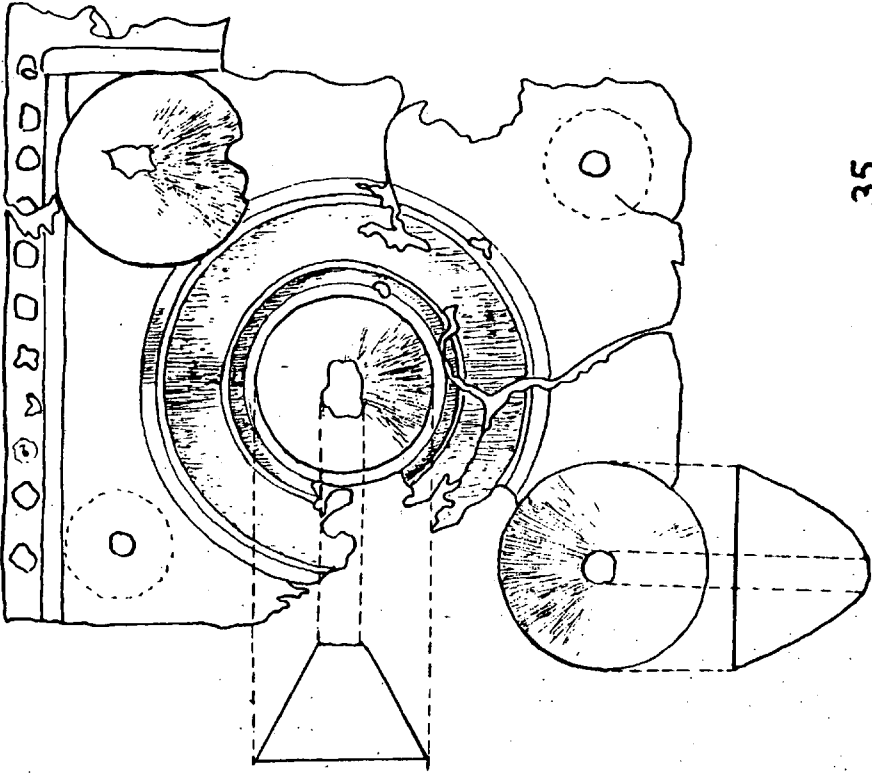


32

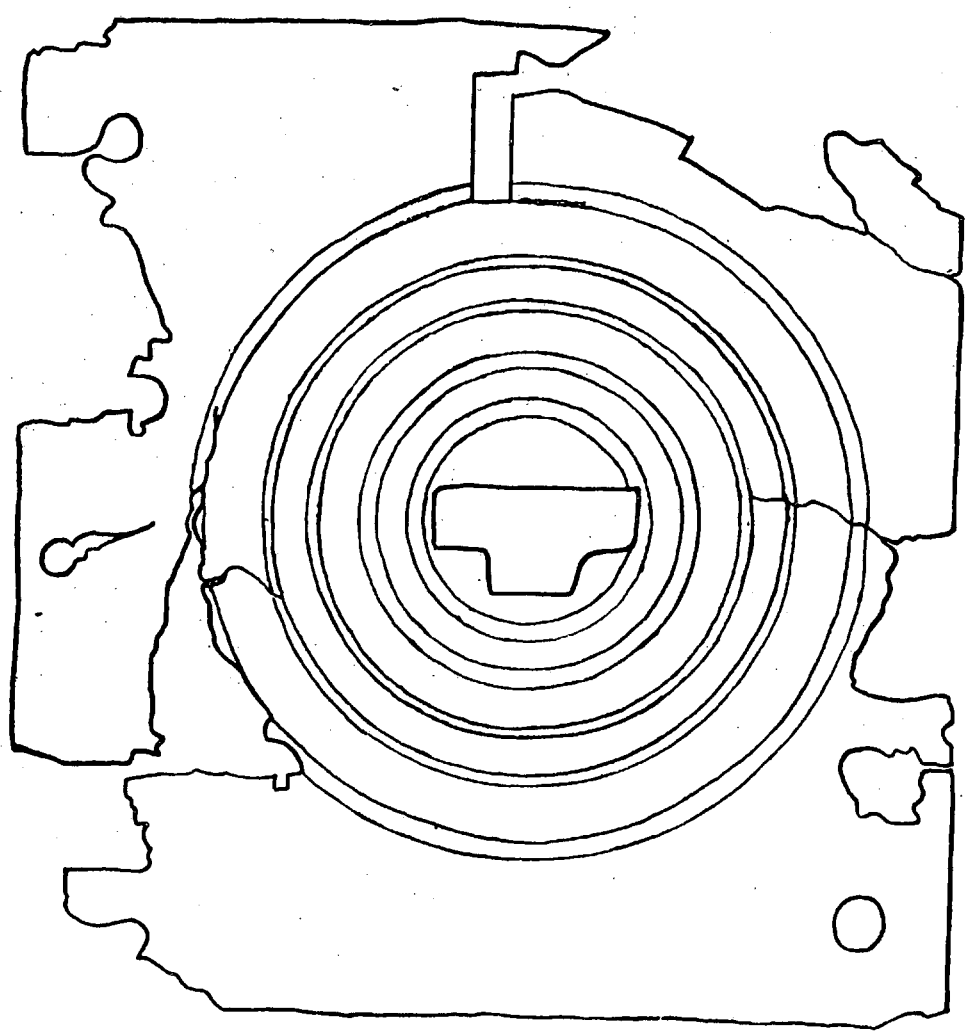
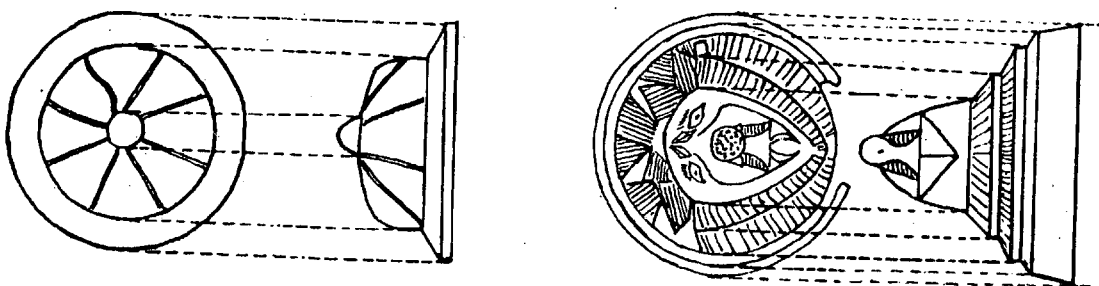
Taf. XIV.





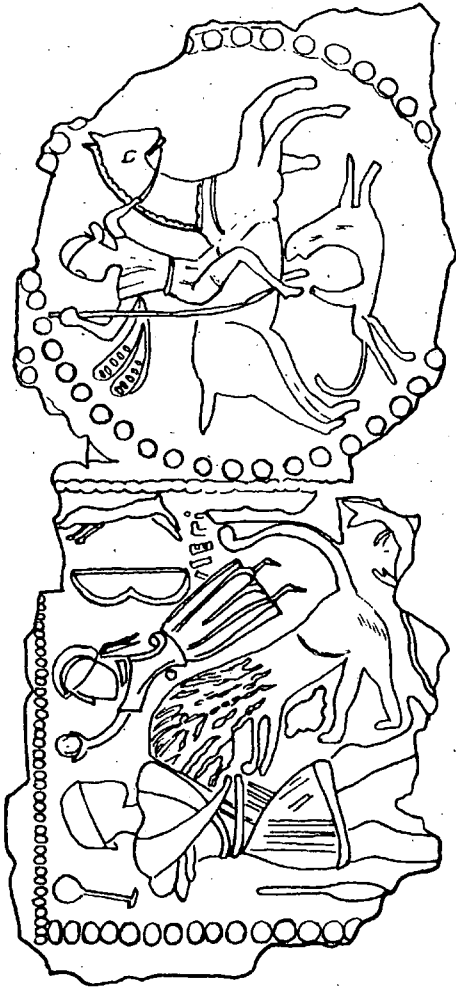


Taf. XVII.

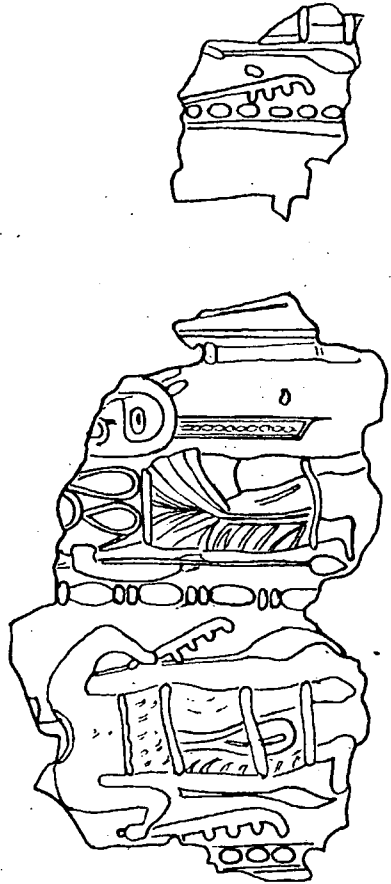
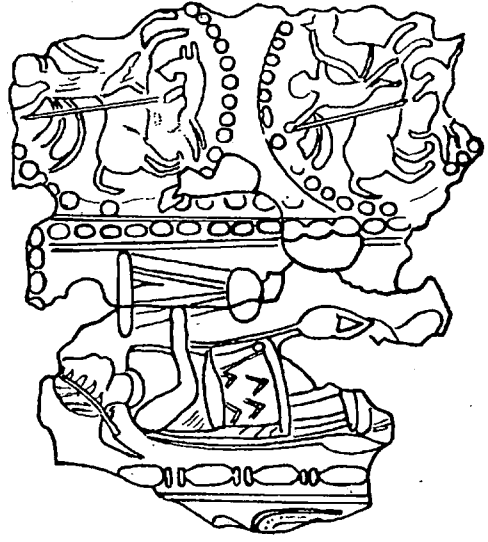
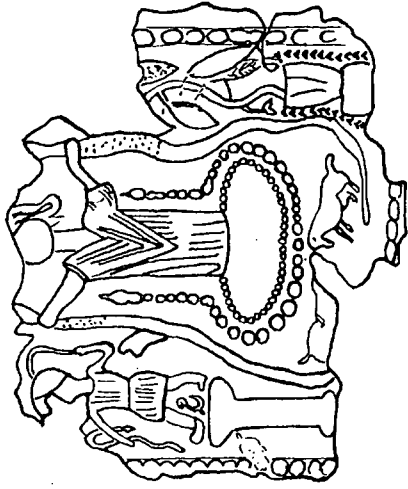


5 cm

Taf. XVIII.

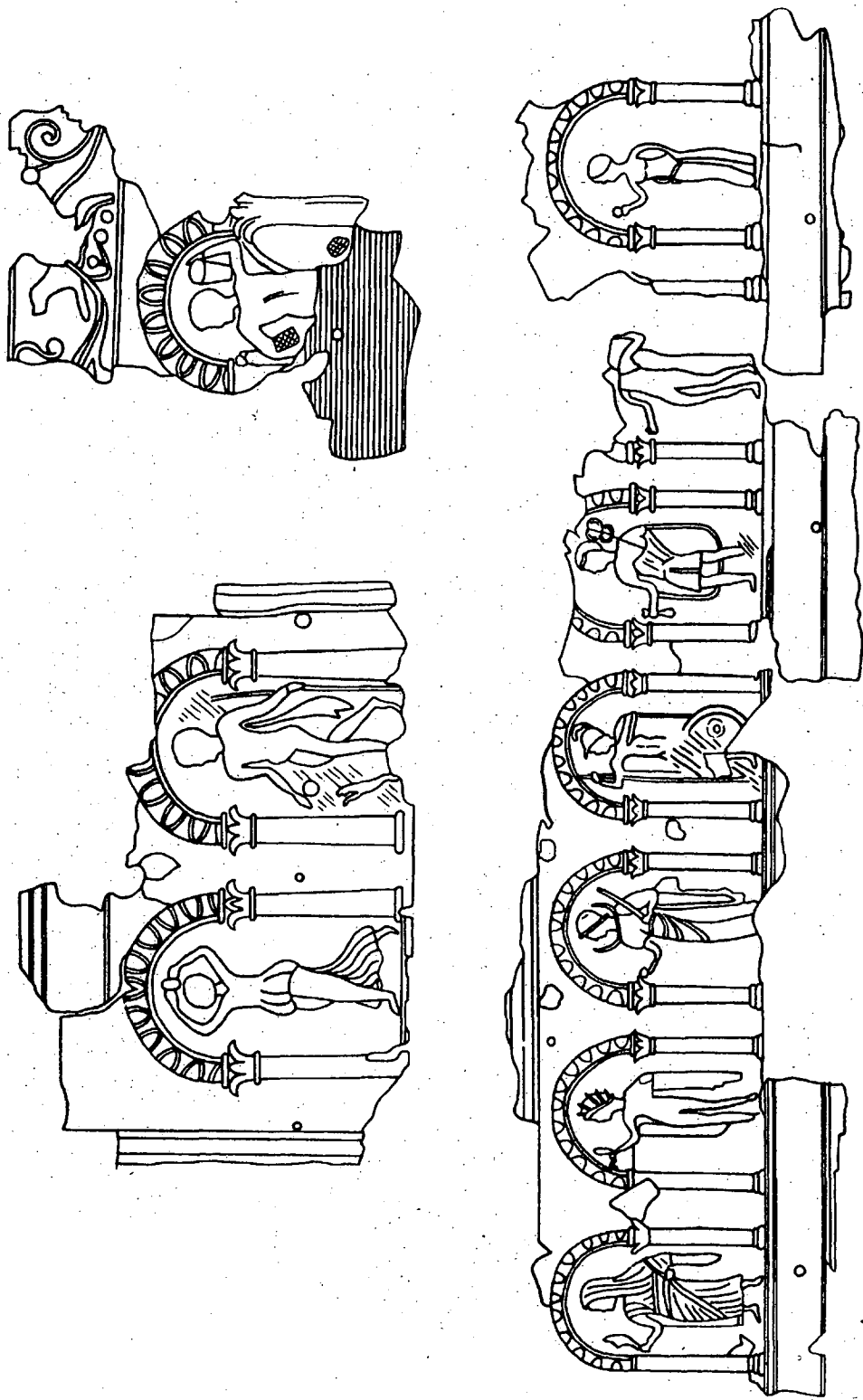


B



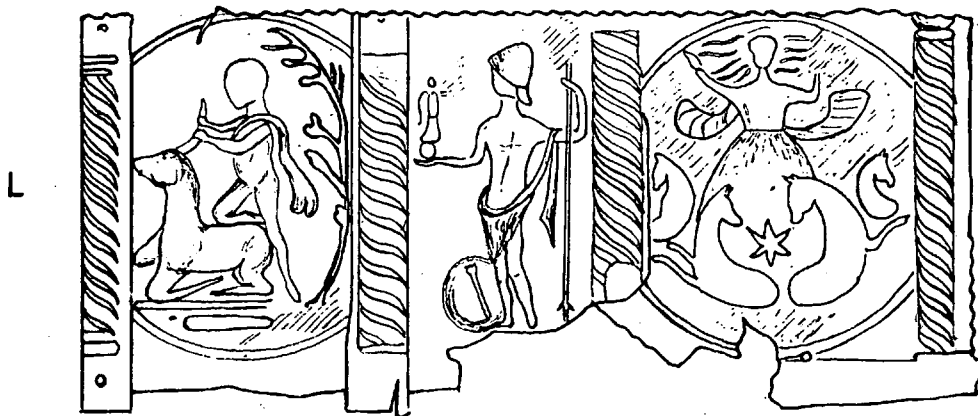
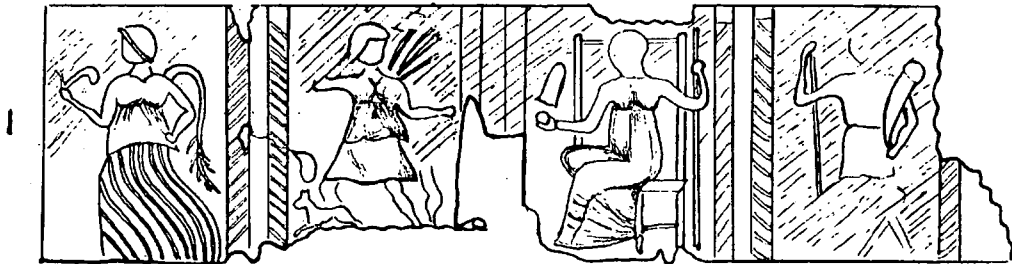
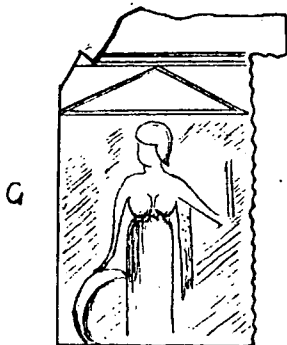
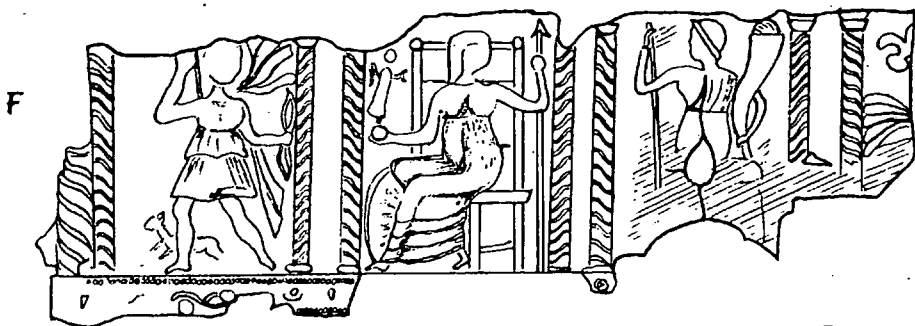
A



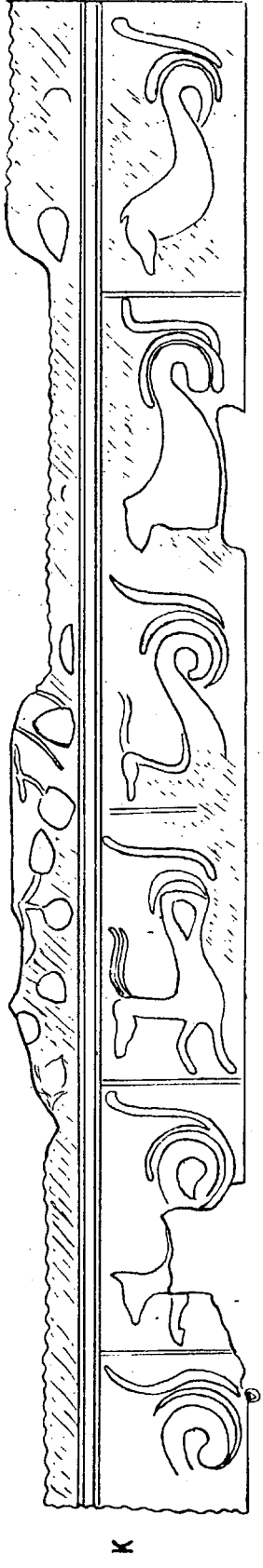


Taf. XIX.

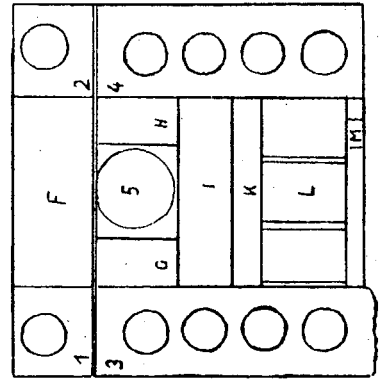




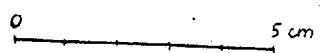
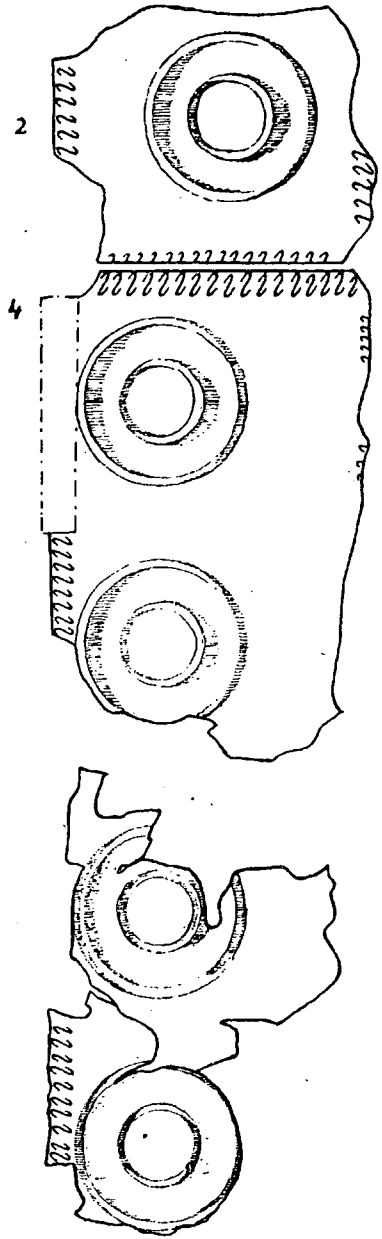
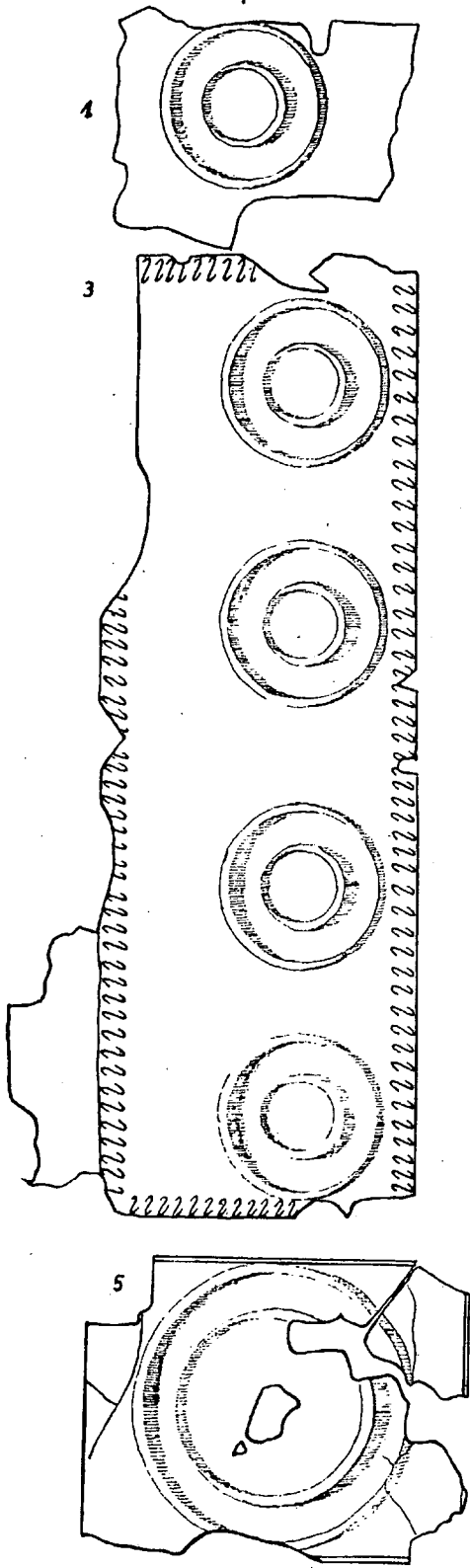
Taf. XXI.



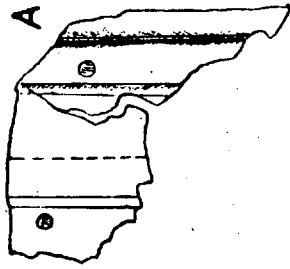
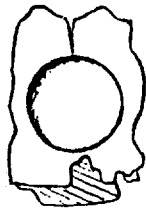
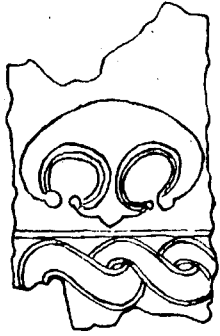
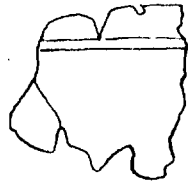
39



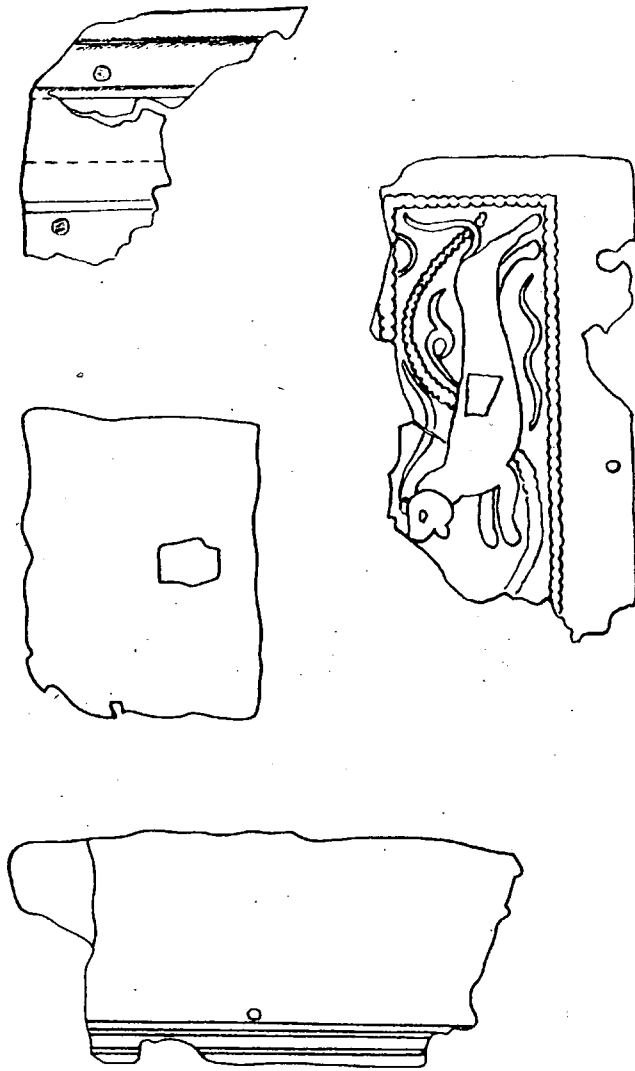
39

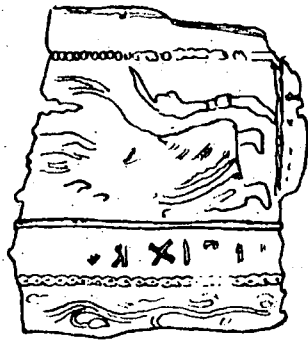


Taf. XXIII.

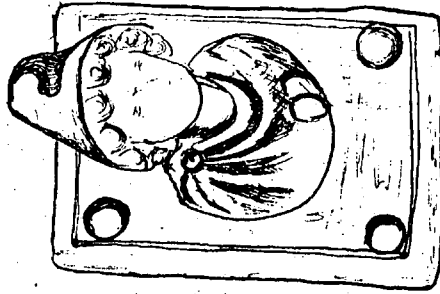


Taf. XXV.





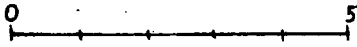
42



43



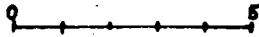
44



45 A



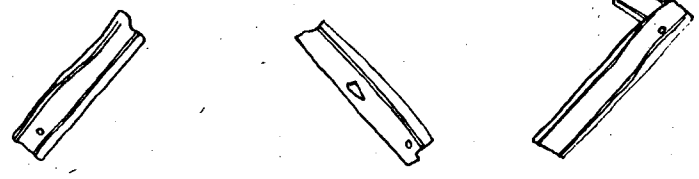
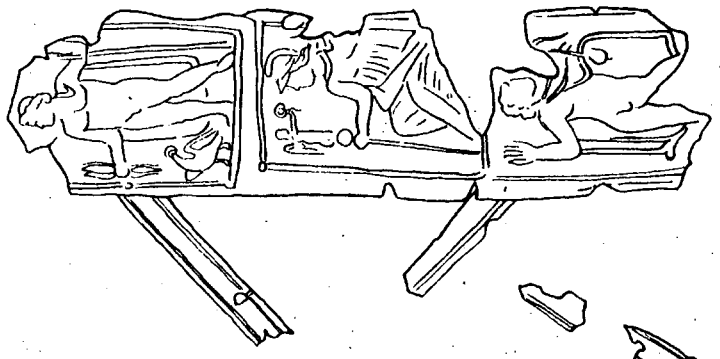
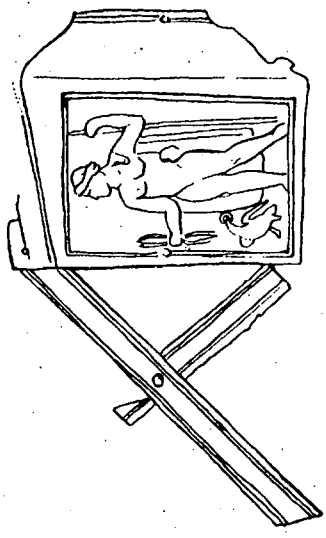
45 B



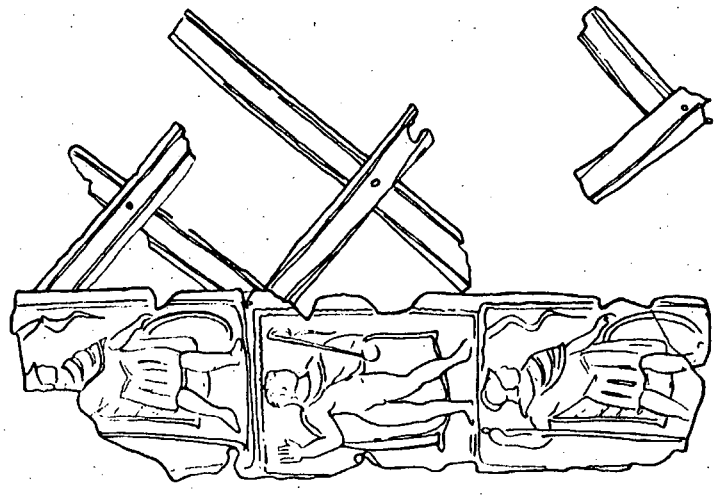
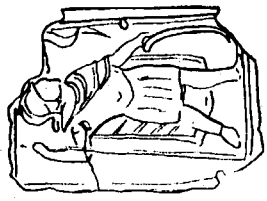
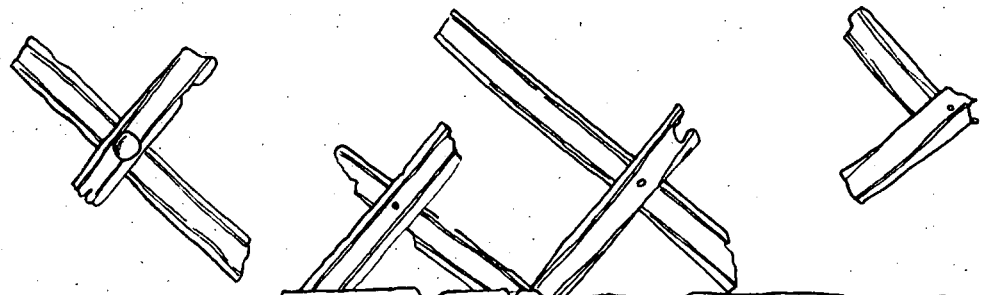
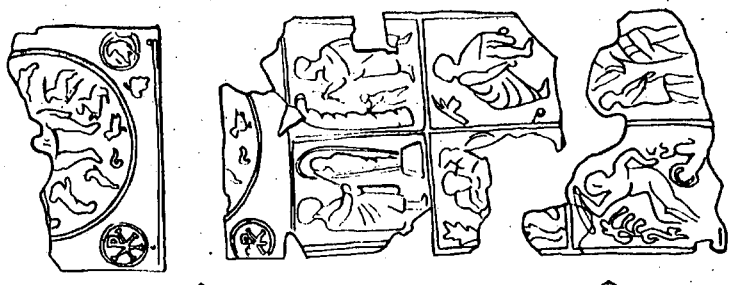
45 C



46



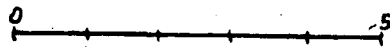
Taf. xxvii.
 1
 2
 3
 4
 5

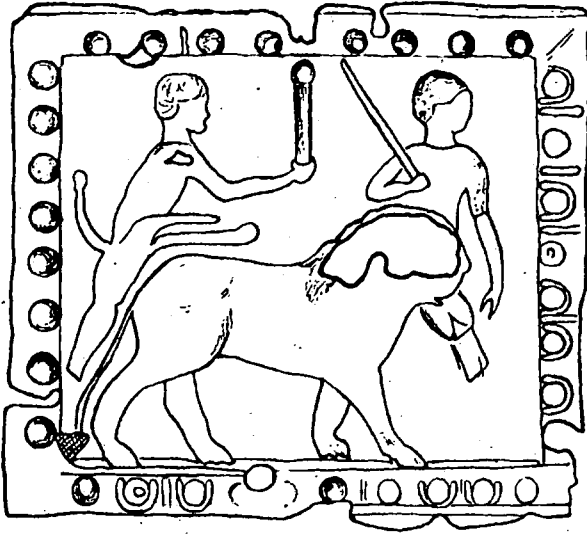


Taf. xxviii.

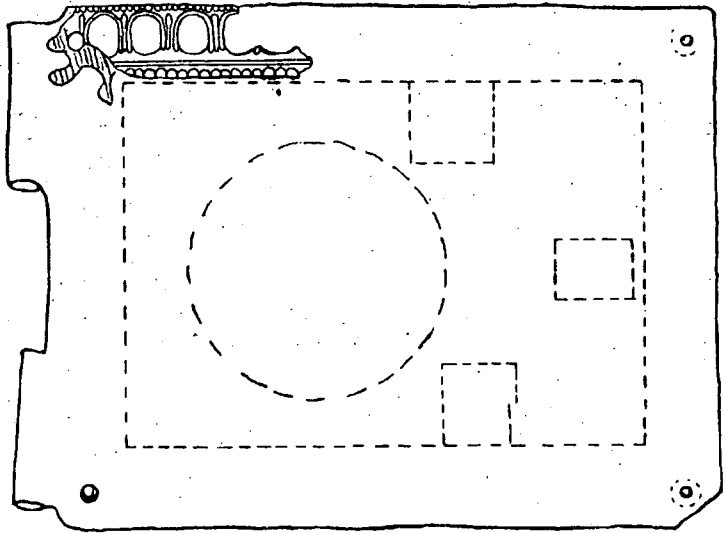


Taf. XXIX.





50

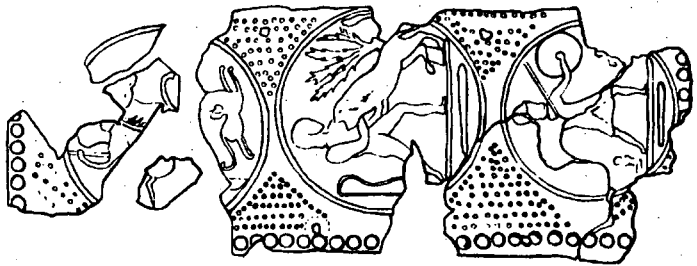
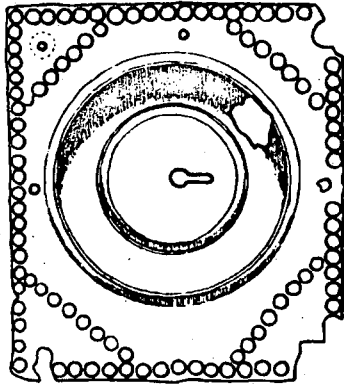
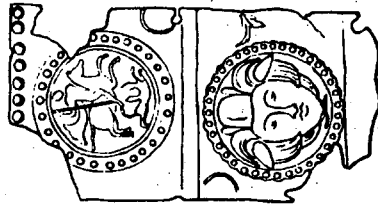
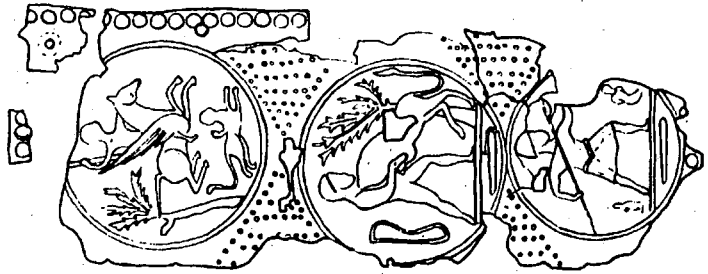
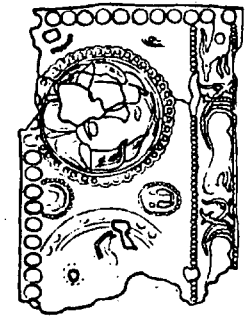
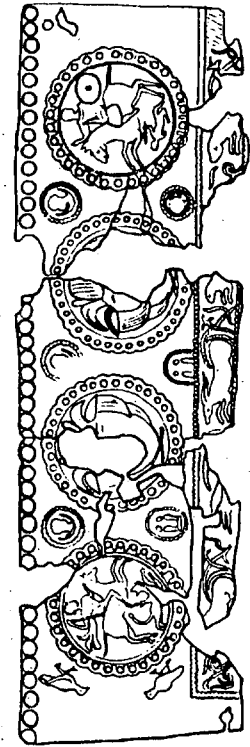
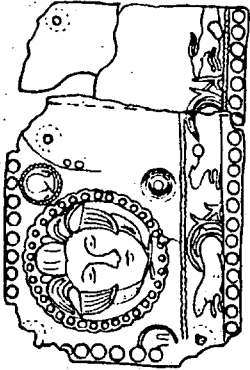


51



53

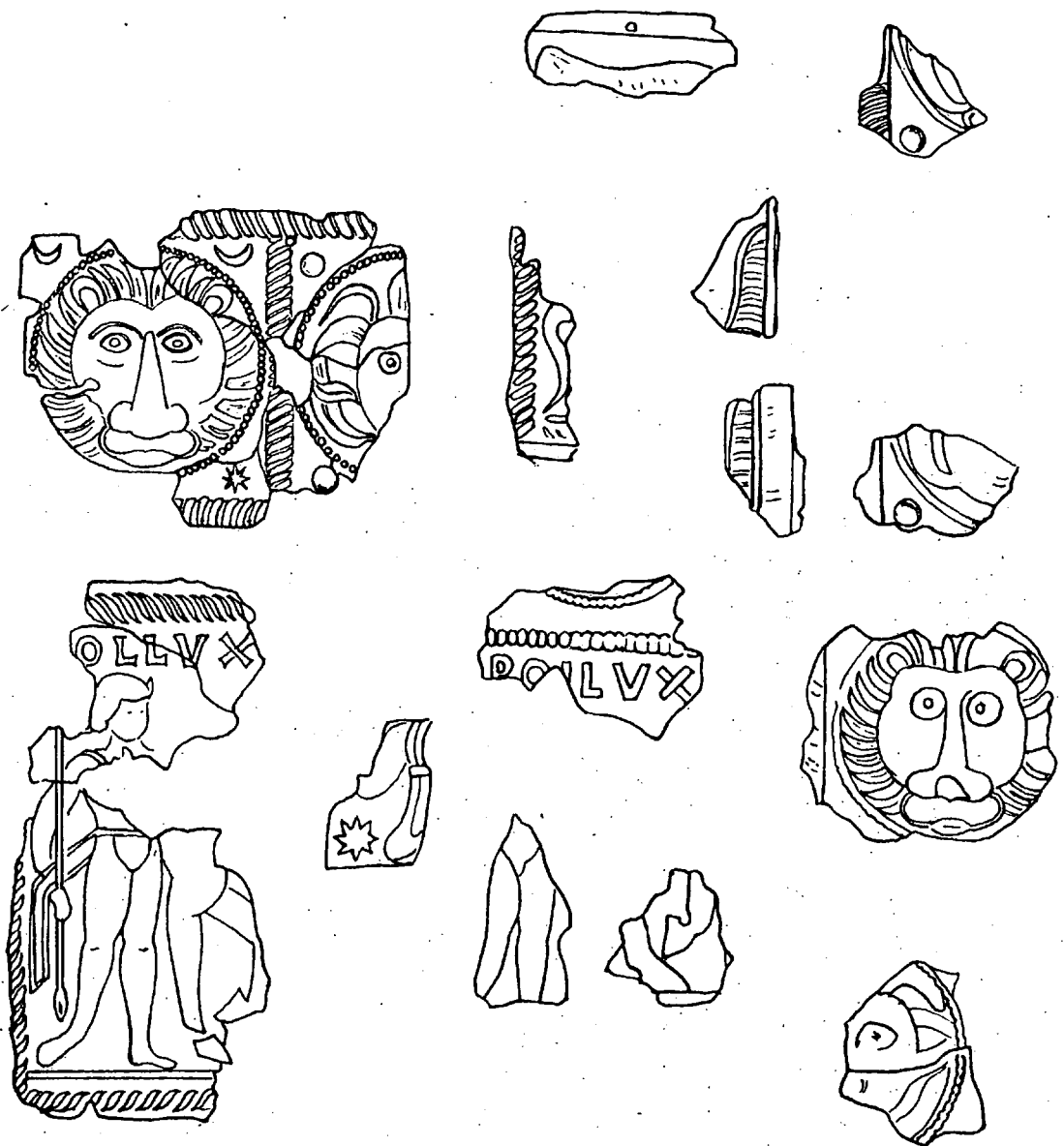




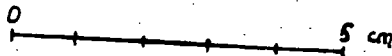
52



Taf. XLVI.



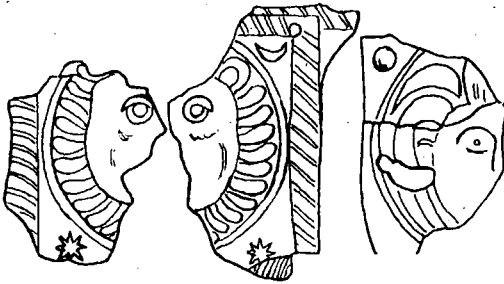
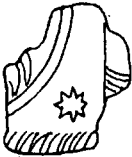
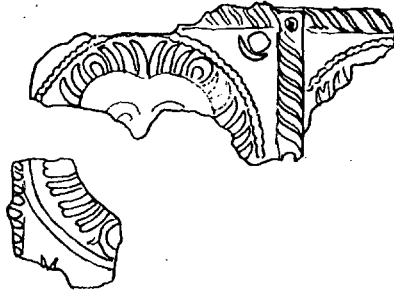
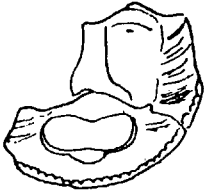
54



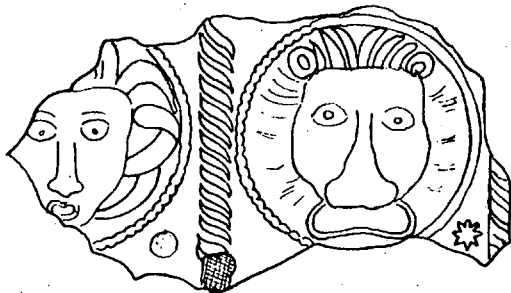
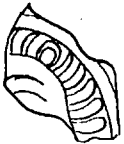
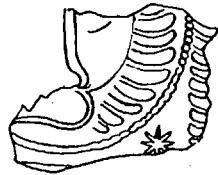
Taf. XXXII.

Taf. XXXIII.

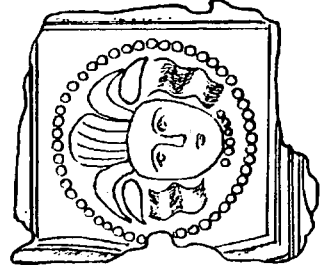
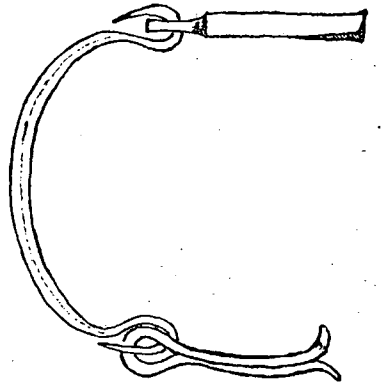
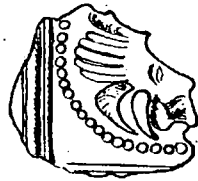
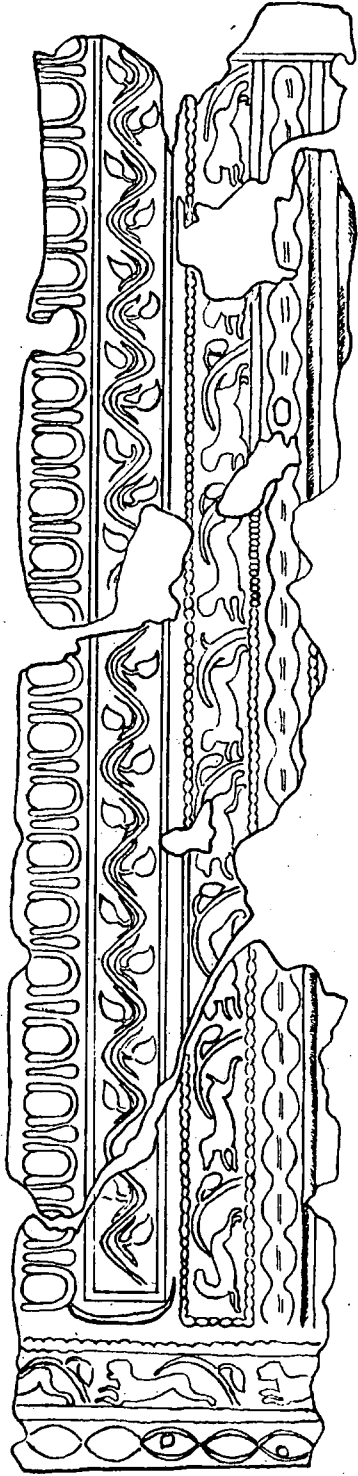
0 3 cm



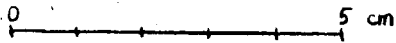
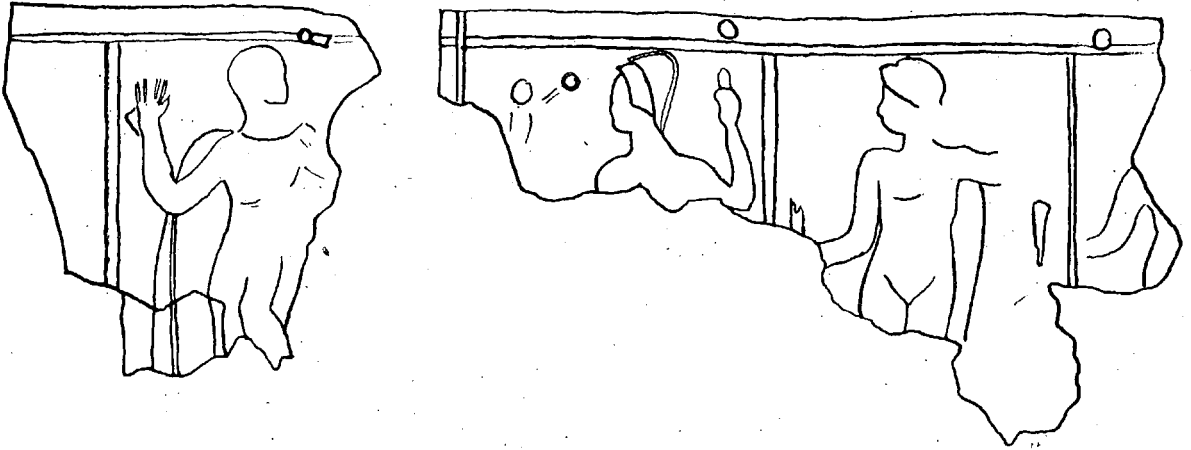
54



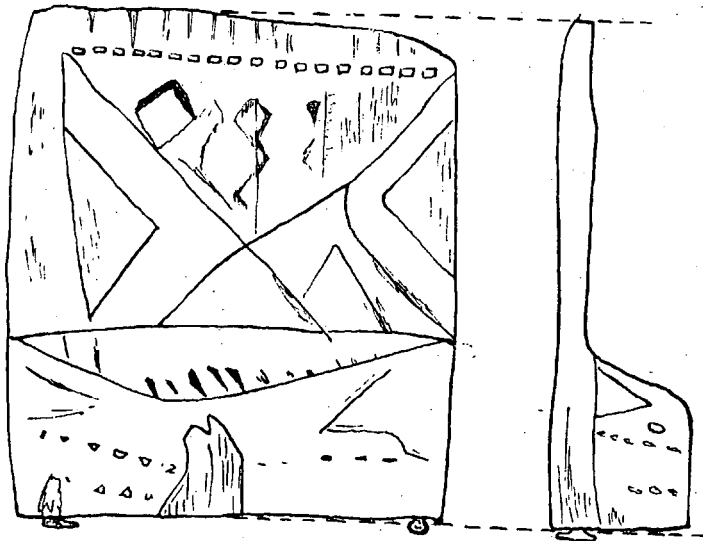
Taf. XXXIV.

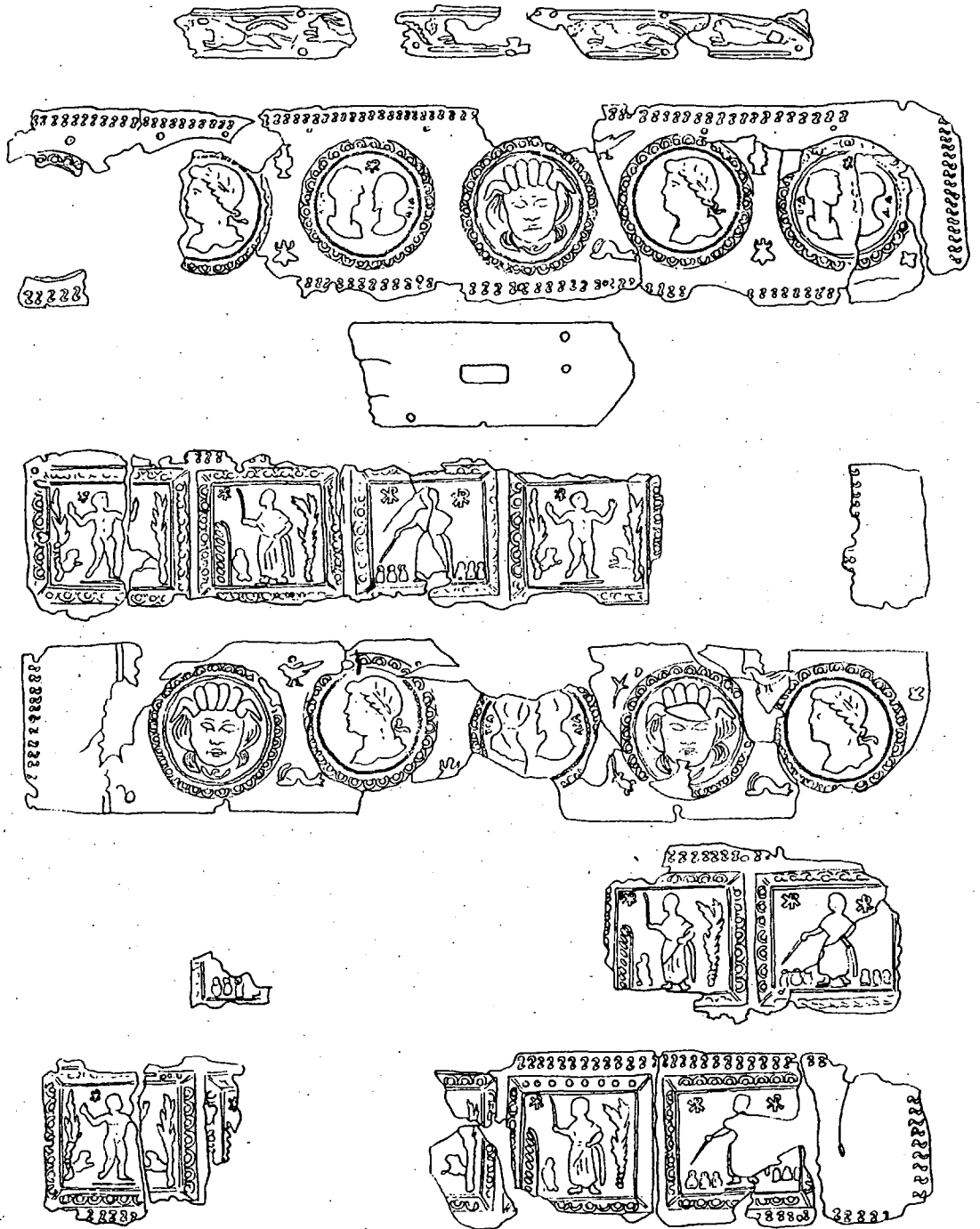


Taf. XXXV.

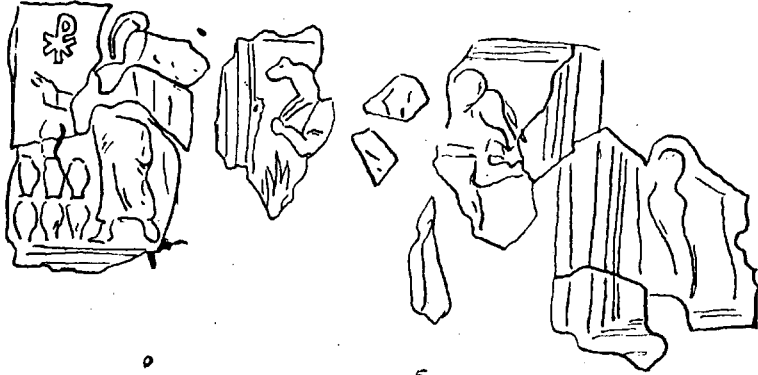


56

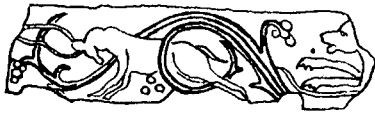




Taf. XXXVII.



58

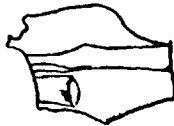
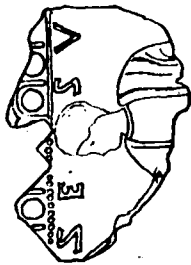
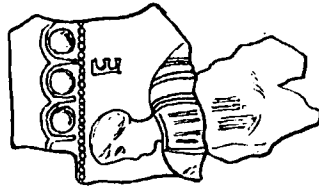
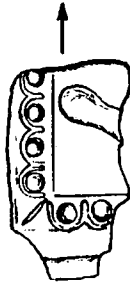


59A

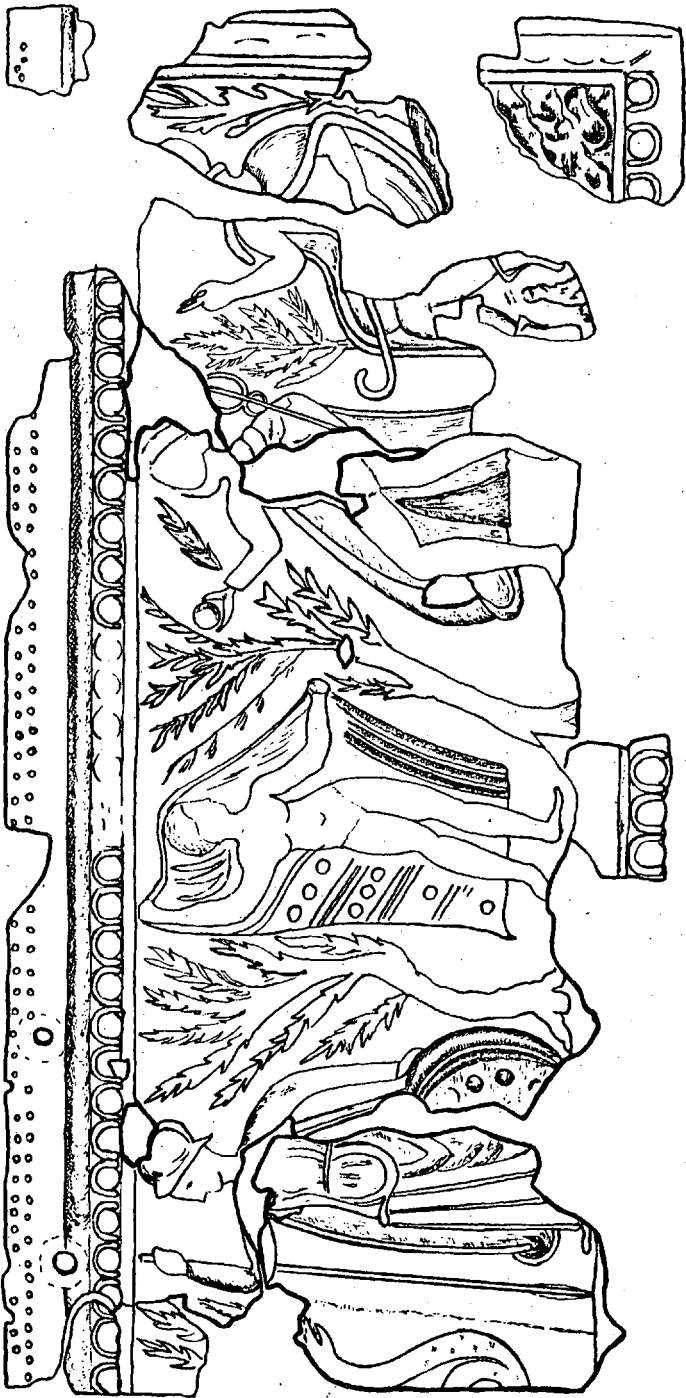


59B

Taf. XXXVIII.

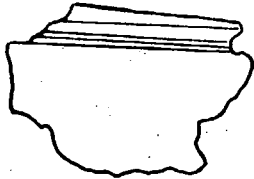
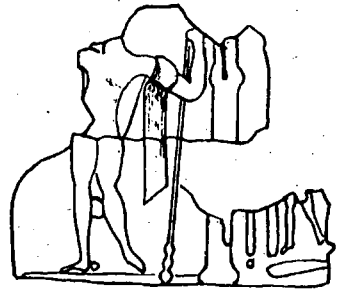
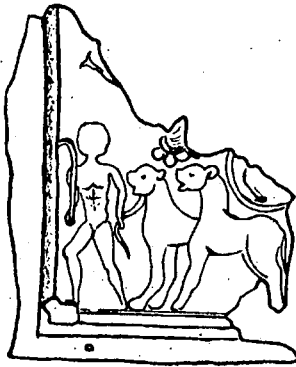
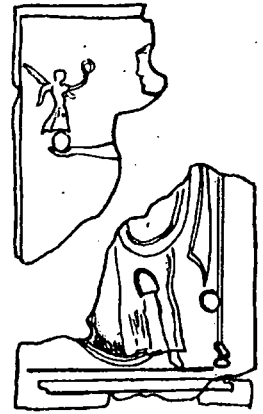
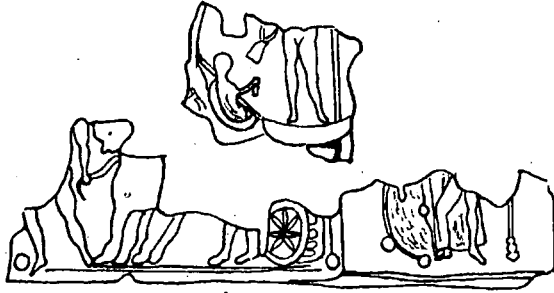


Taf. XXXIX.

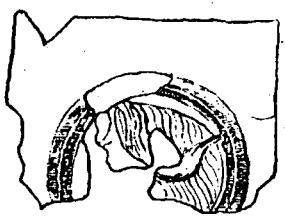
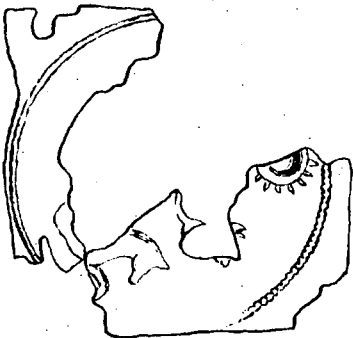
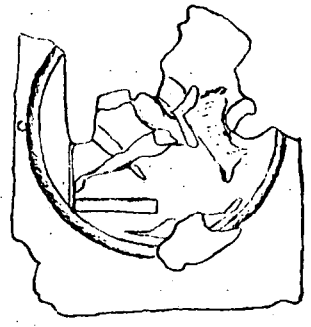


0 5 cm

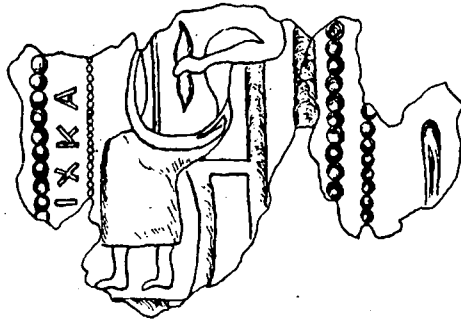
62



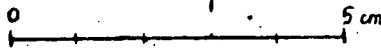
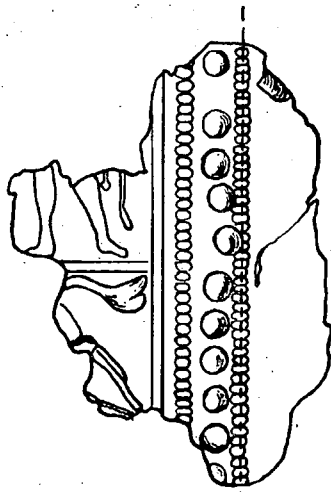
0 5 cm



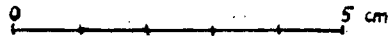
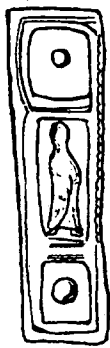
Taf. XLII.



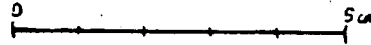
64



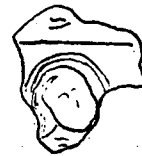
65



66

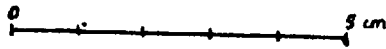
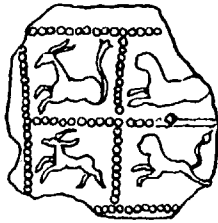


67A

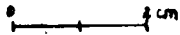


67B

Taf. XLIV.



68



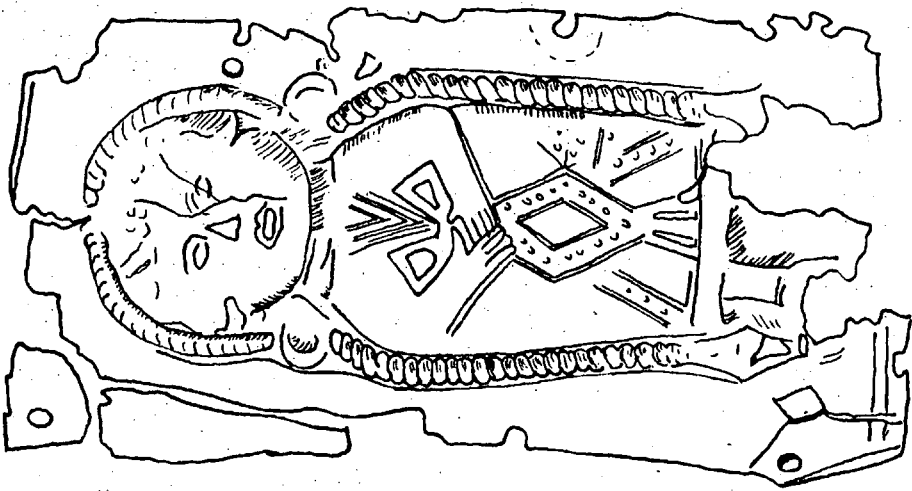
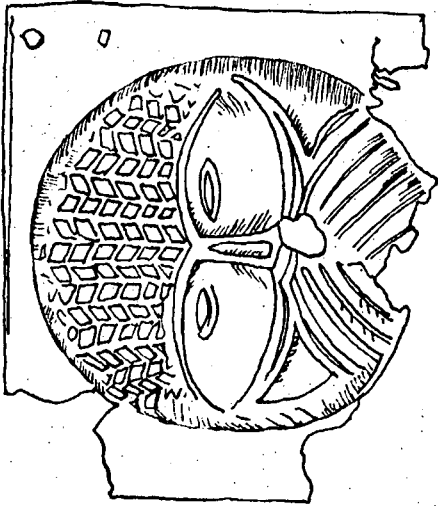
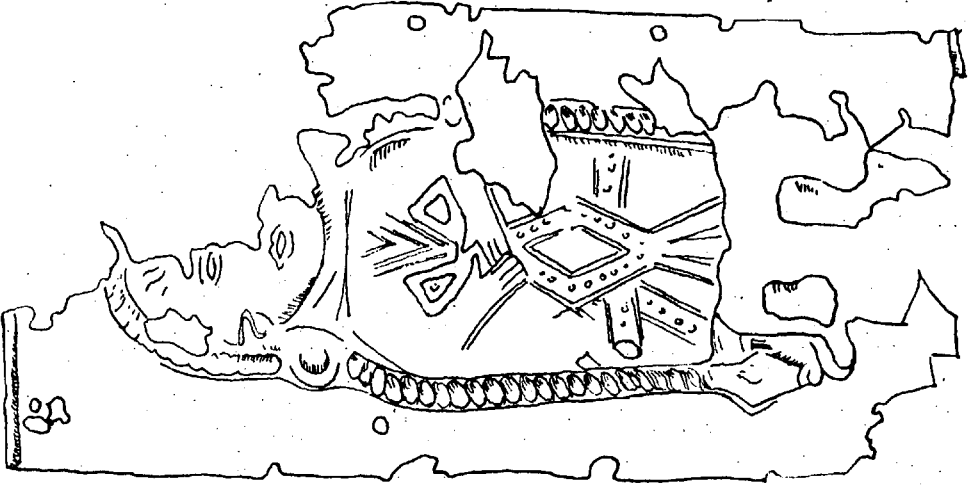
69



70



71





Nr. 121
0 5 cm

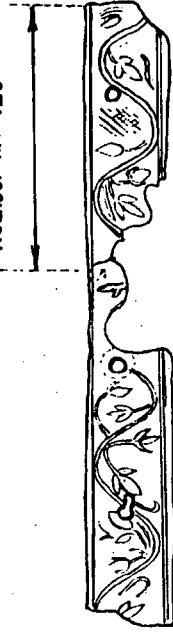
73



Nr. 123



Rechté Nr. 423



0 5 cm

74

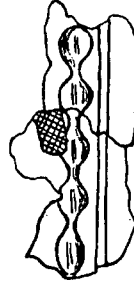
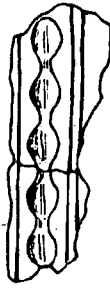
Taf. XLVII.



75

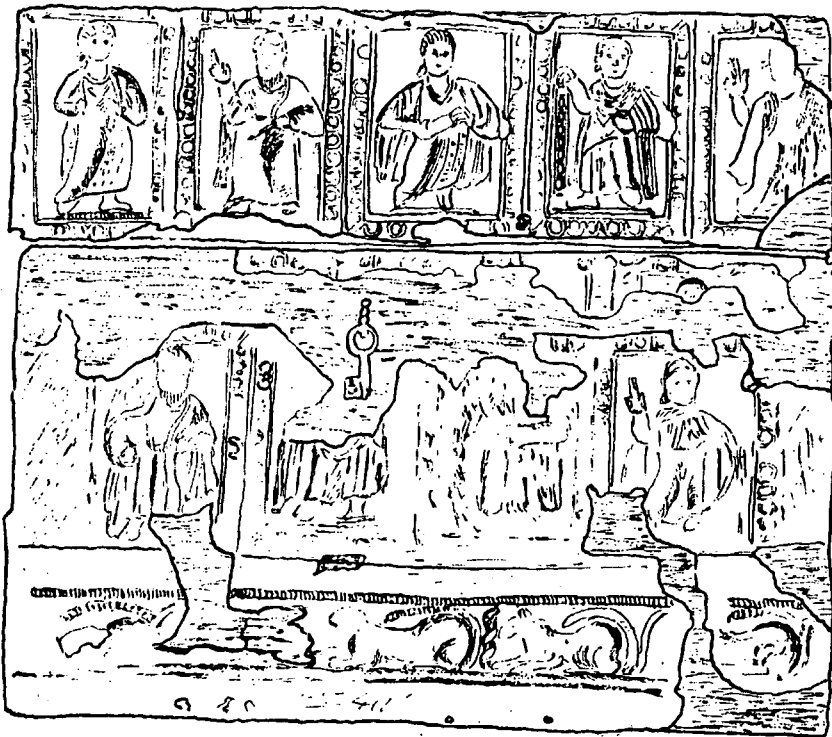


76

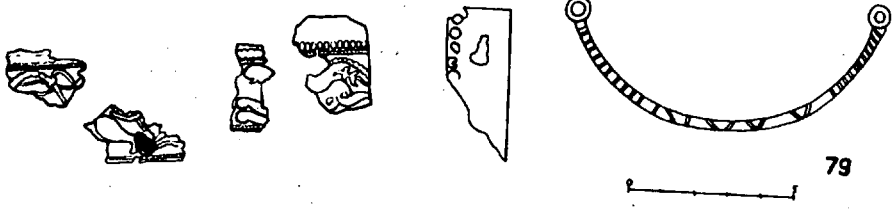
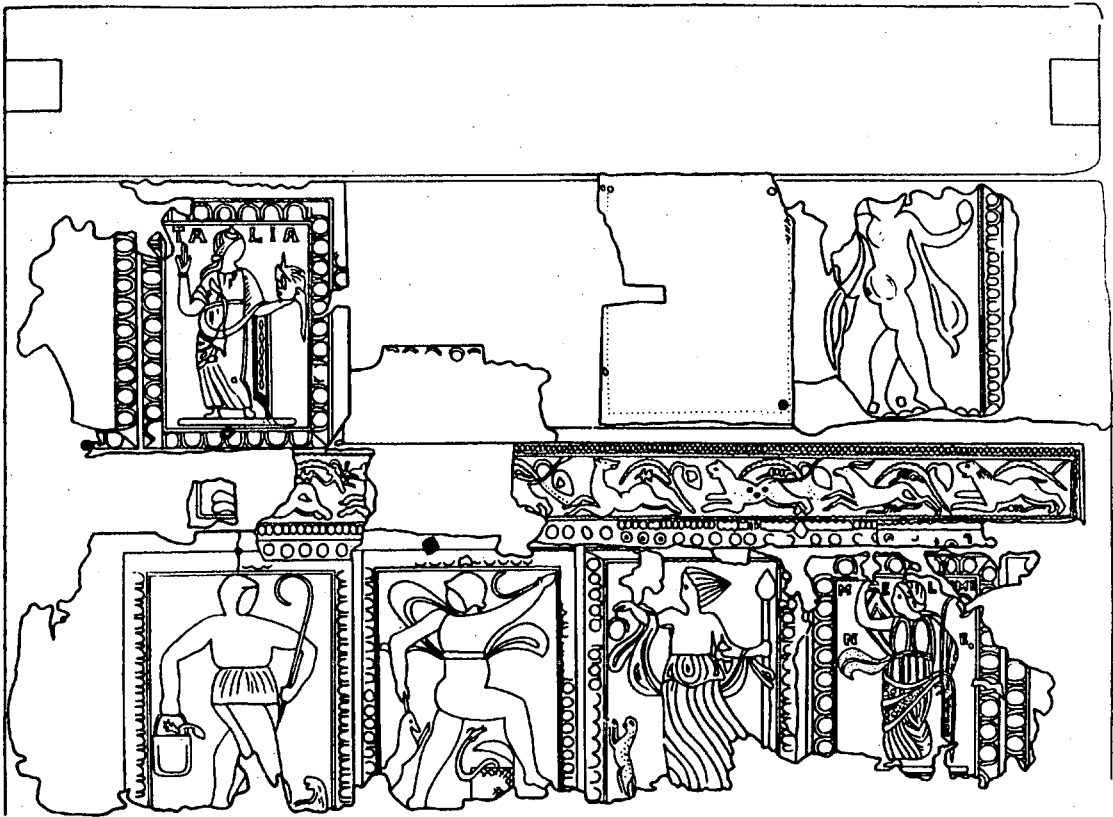
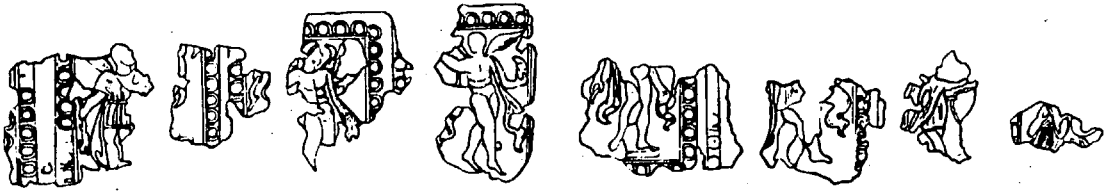


77

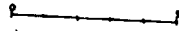
Taf. XLVIII.

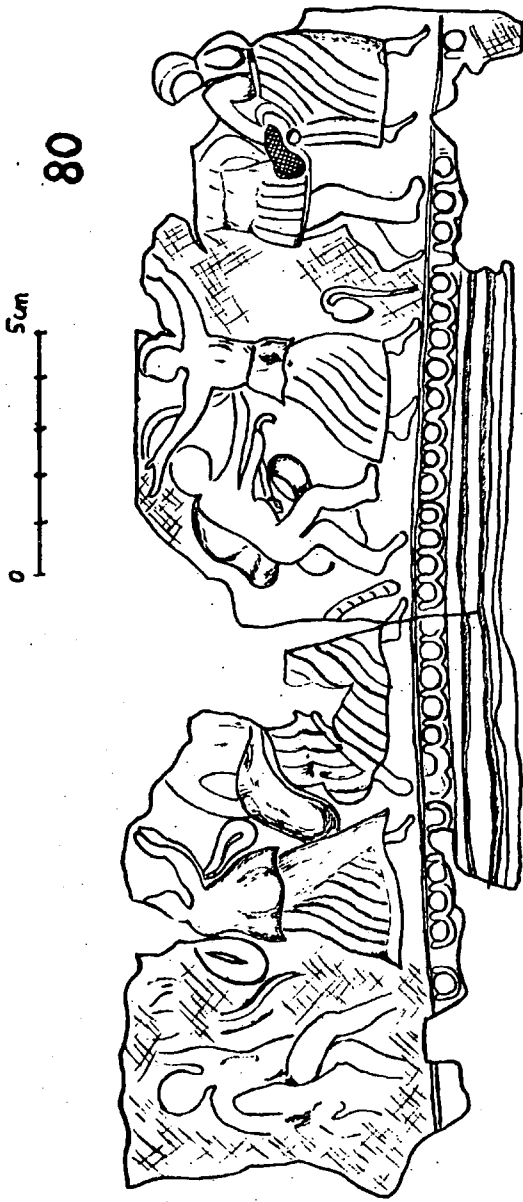


Taf. XLIX

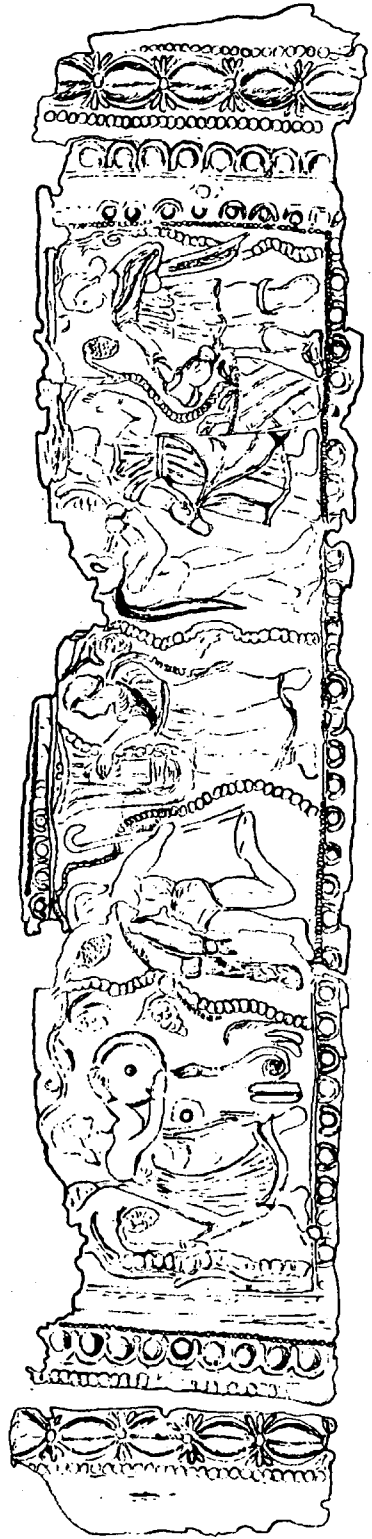
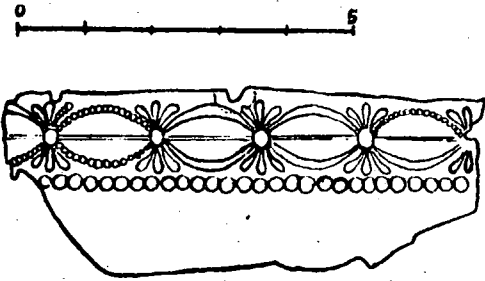


79





80

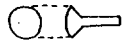
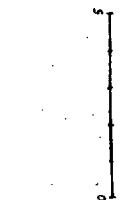
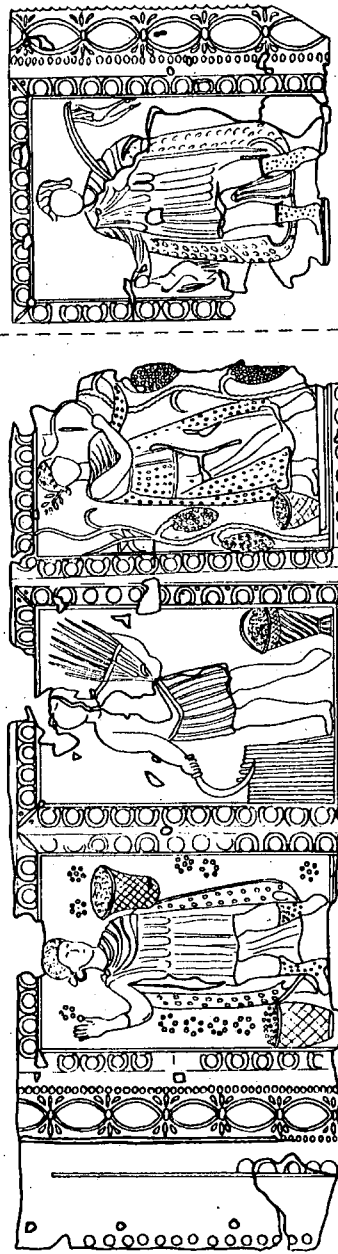


81

Taf. L.



Taf. LI



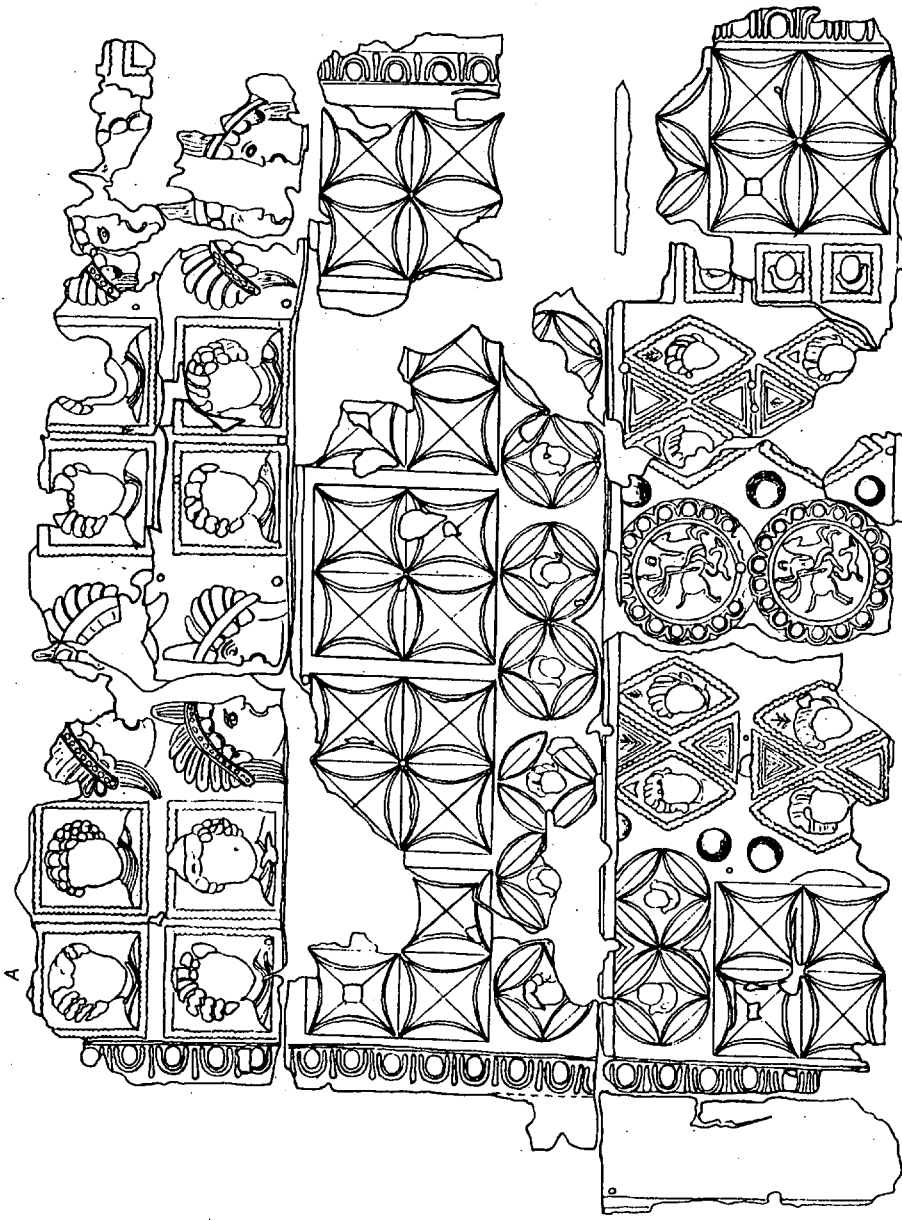
Taf. LII.

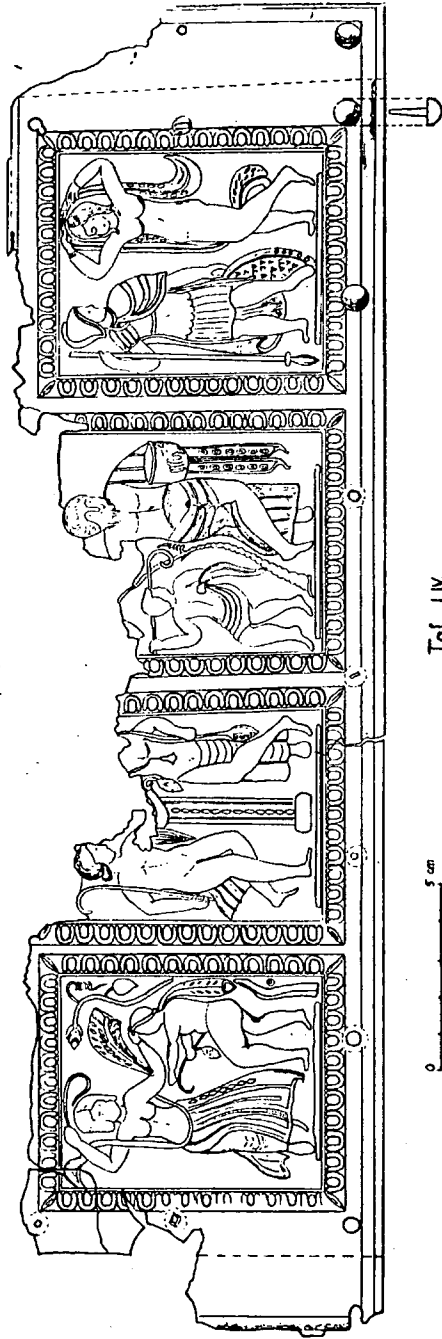
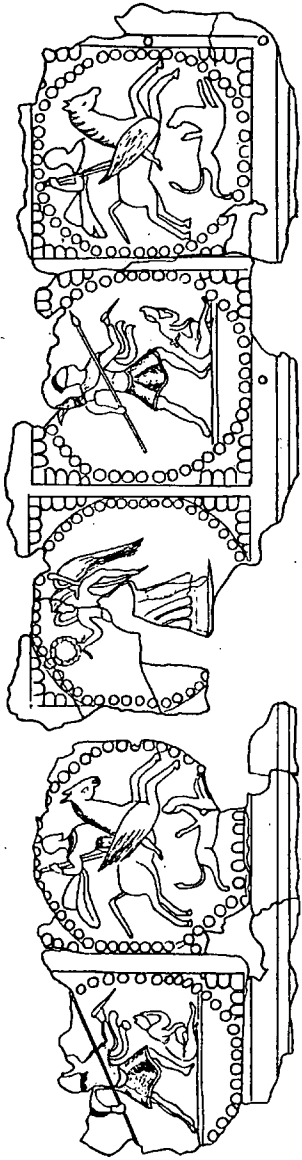


84



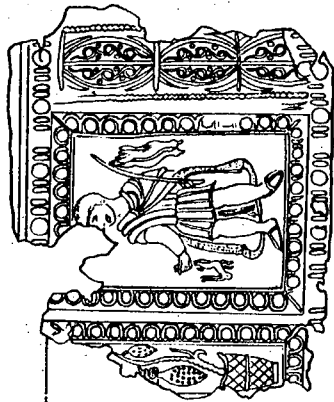
87



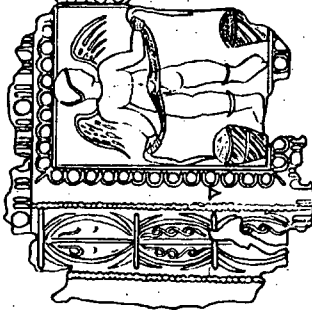
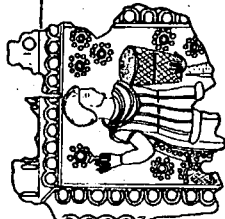
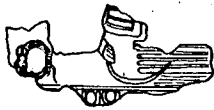


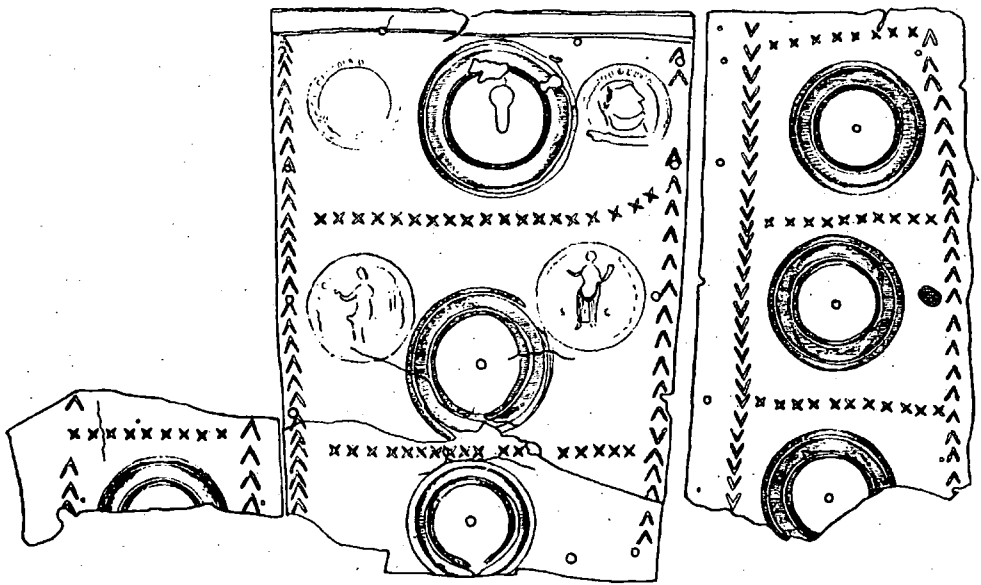
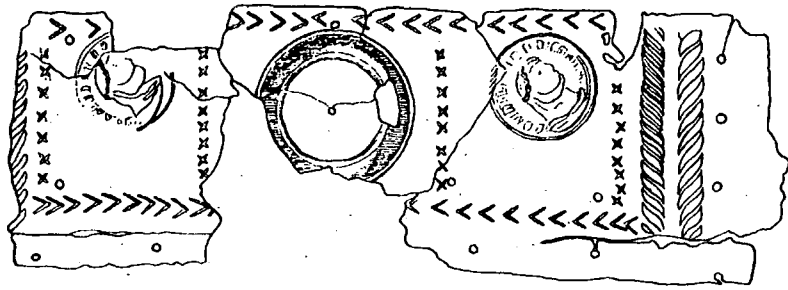
Taf. LIV.





Taf. LX

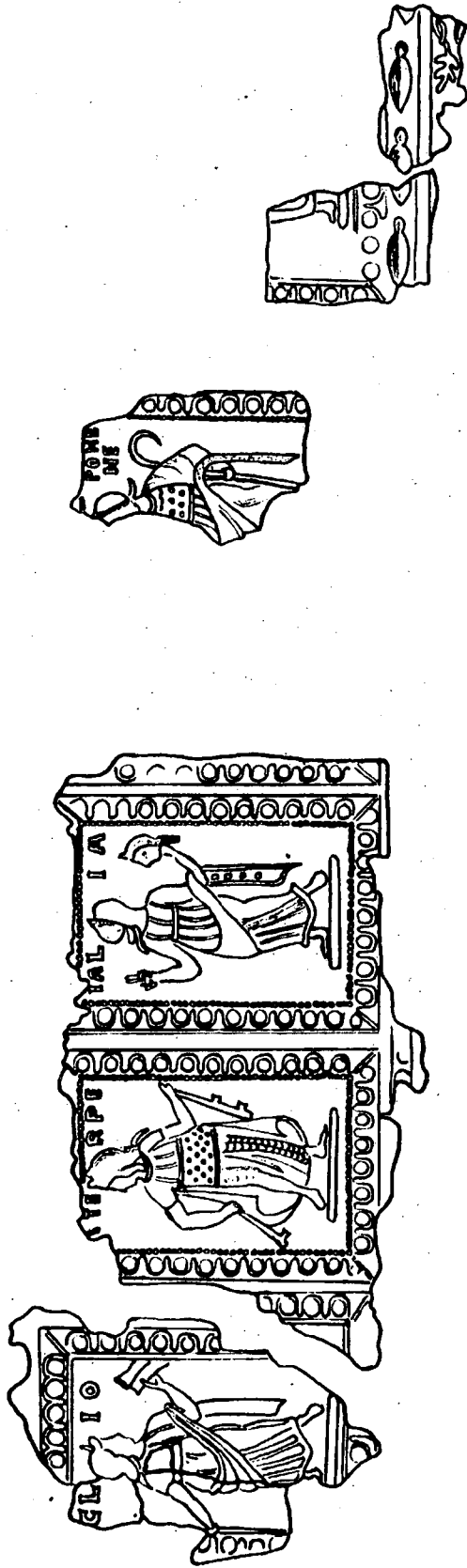


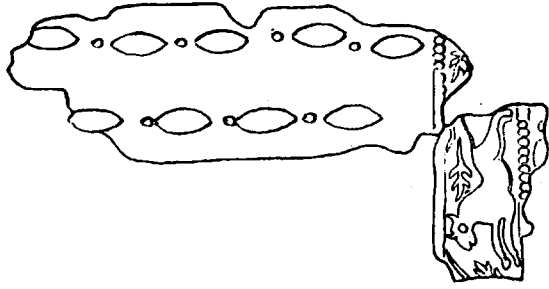


89

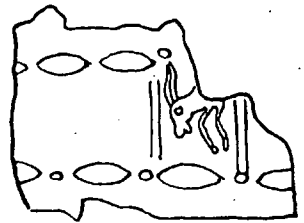
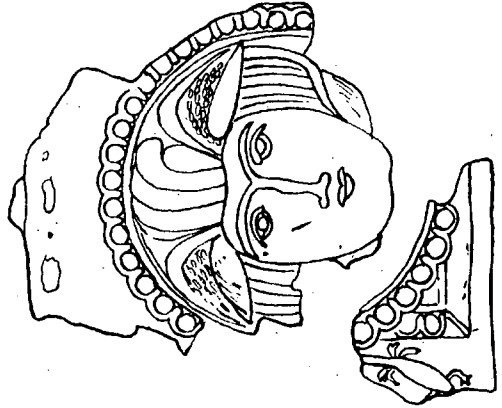
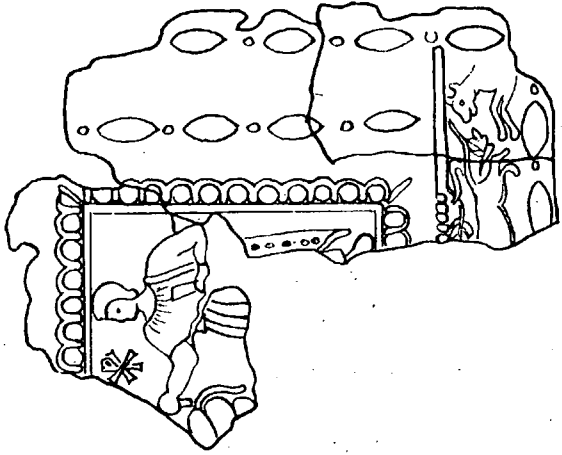


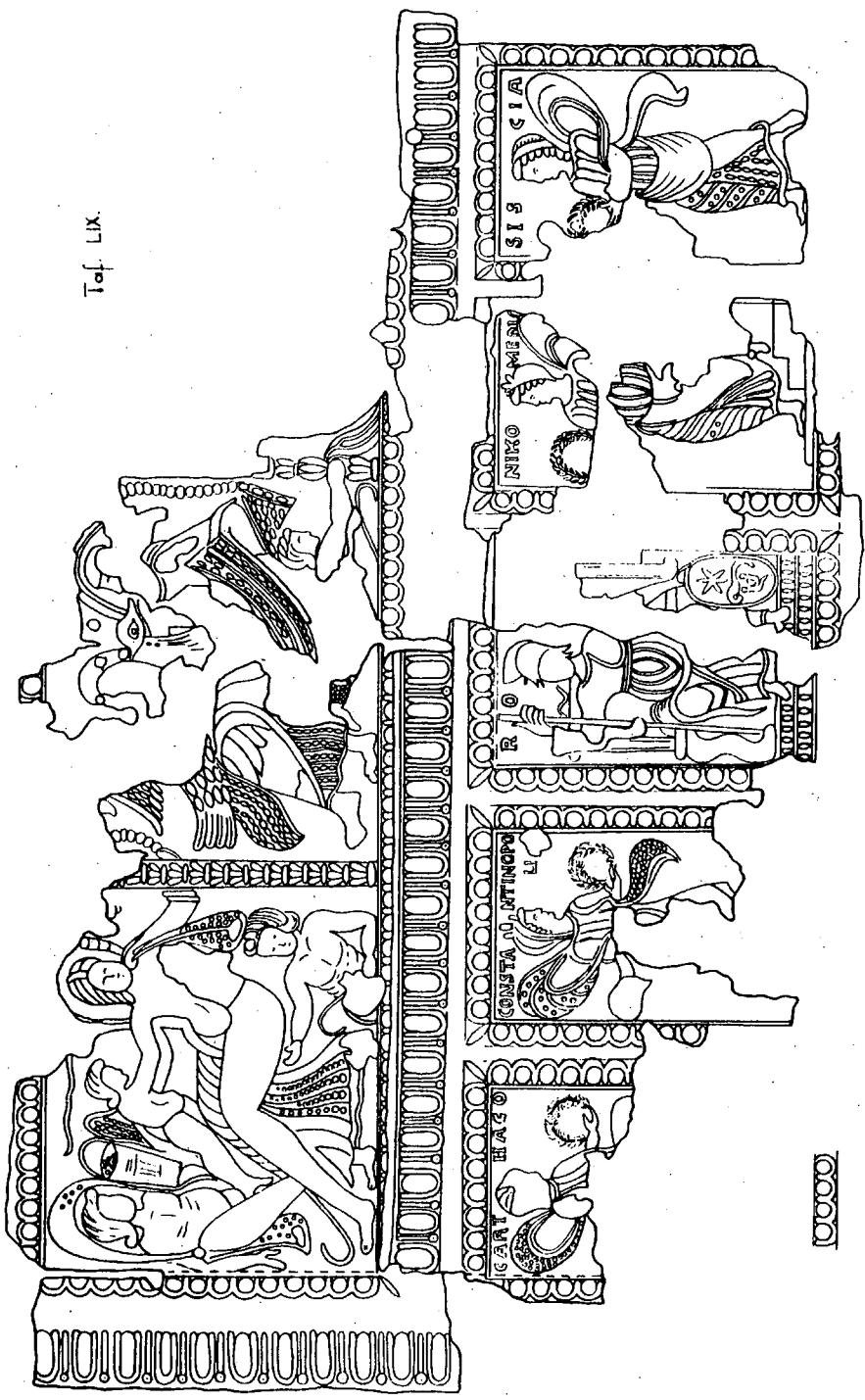
Taf. LV.





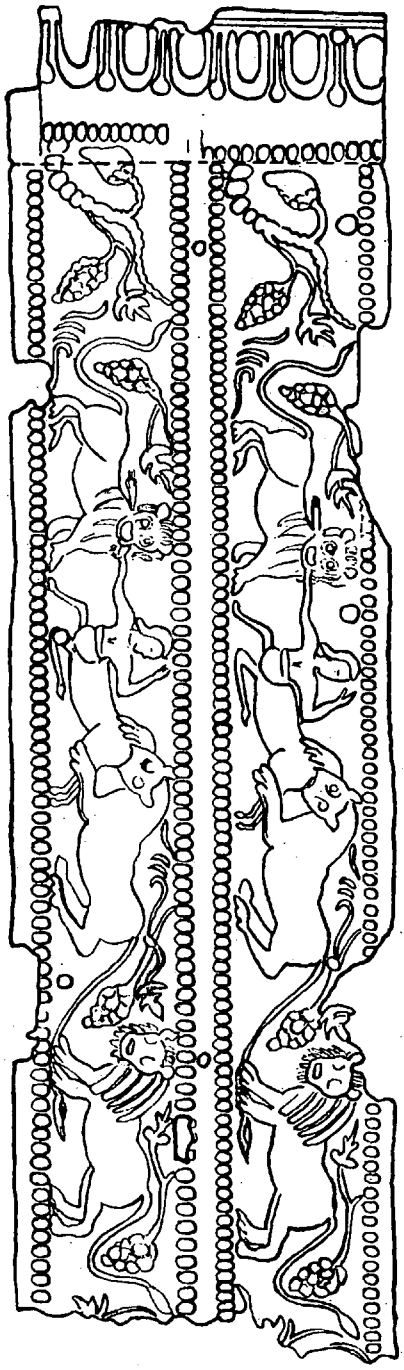
91





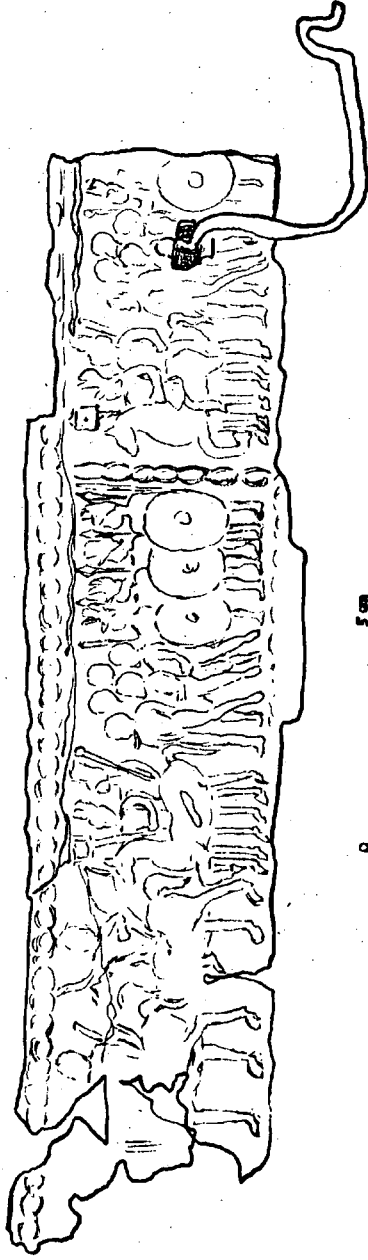
Taf. LIX.

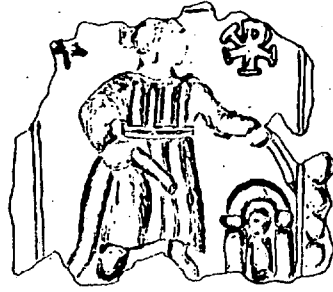
Taf. LX.



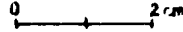
0 5 cm

92 Decke





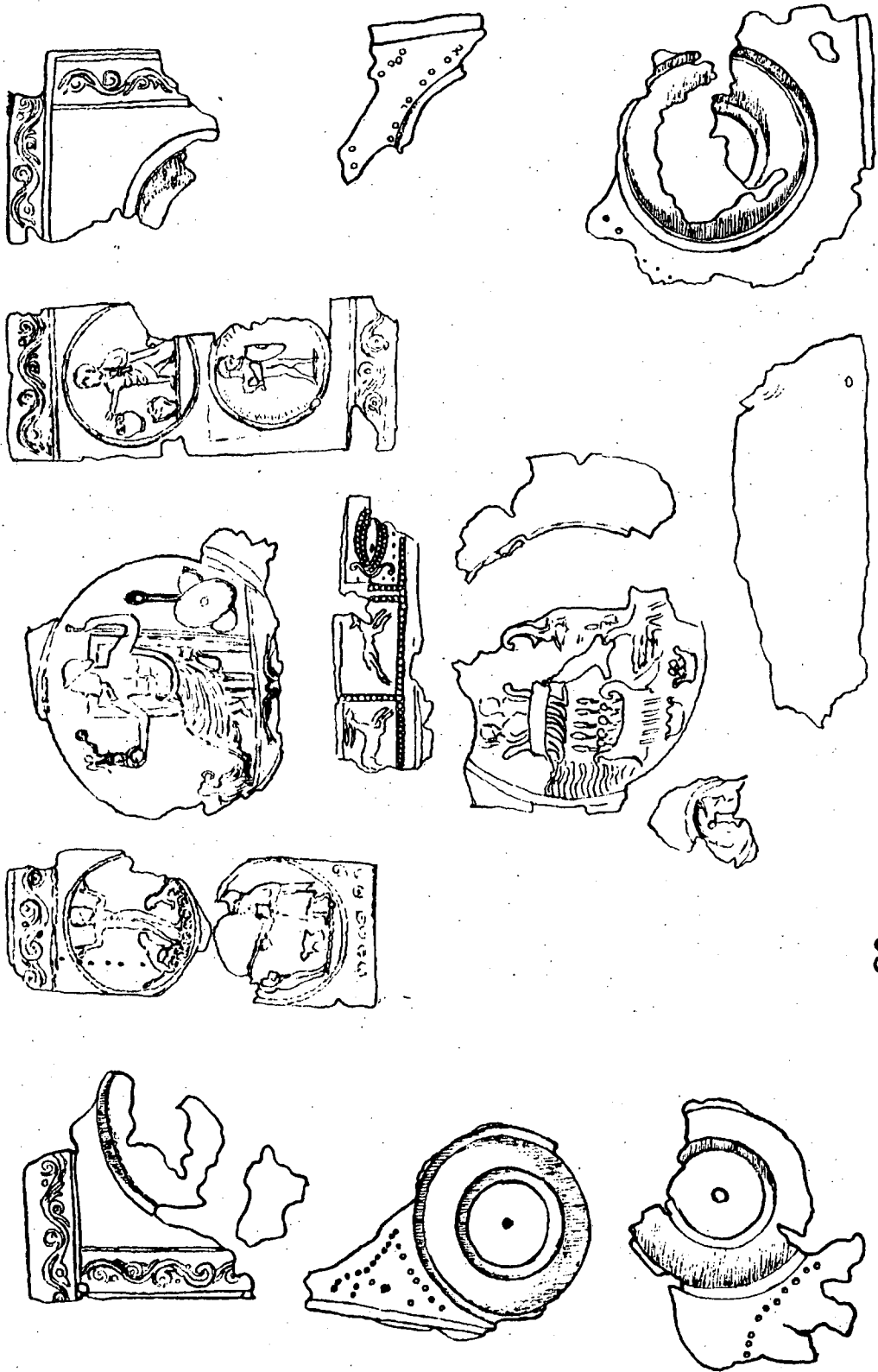
94

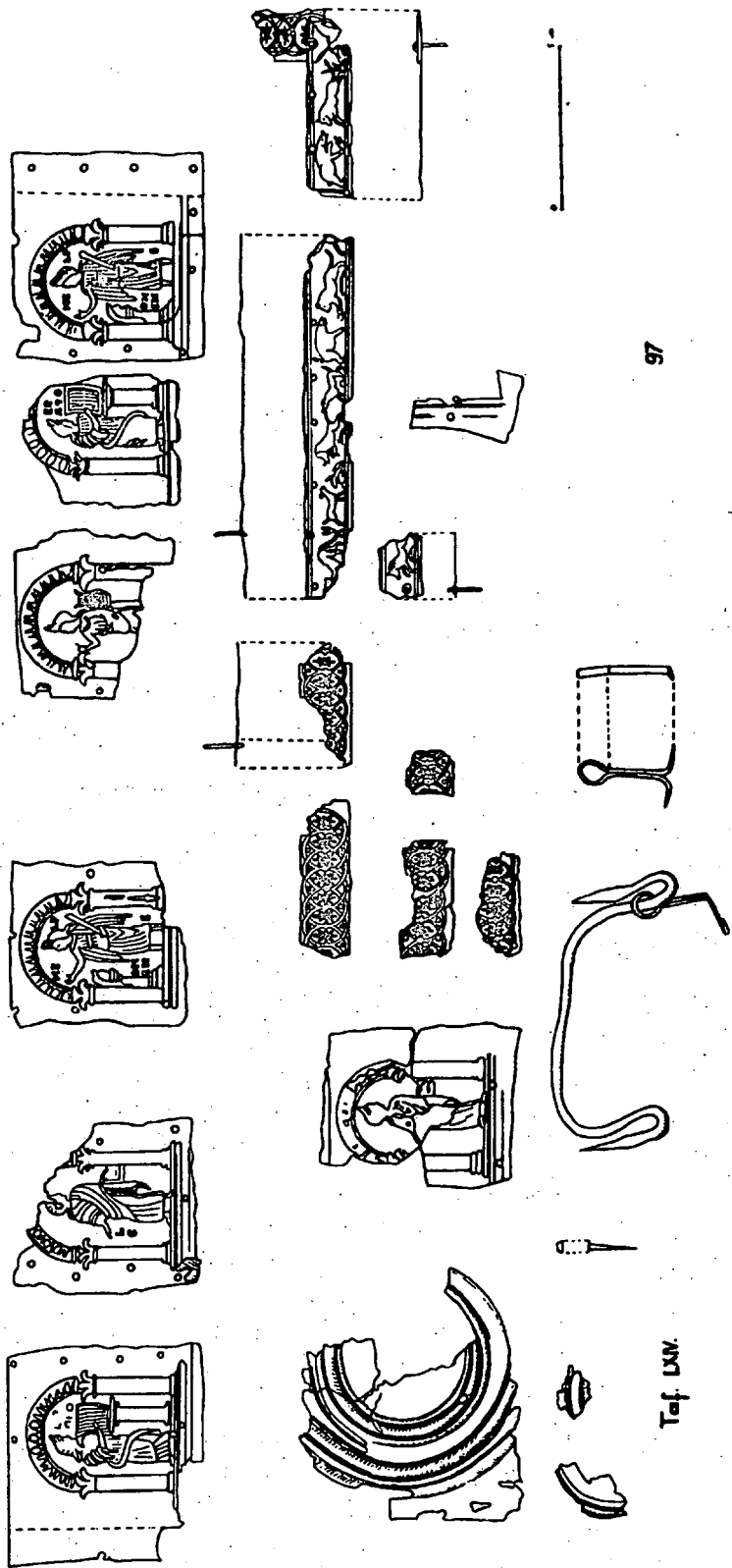


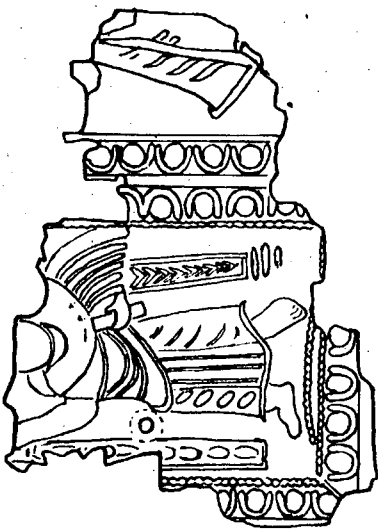
95



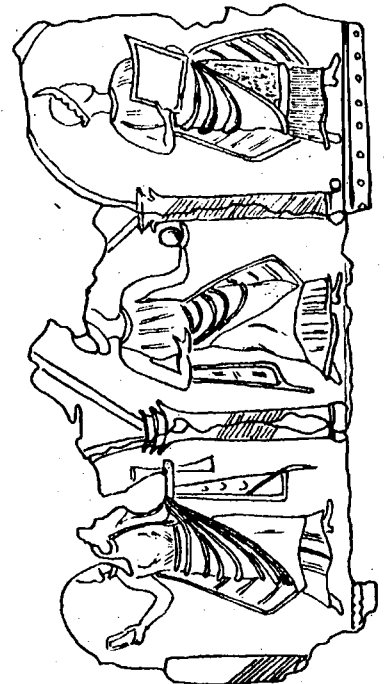
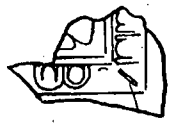
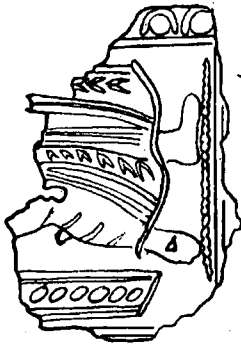
98



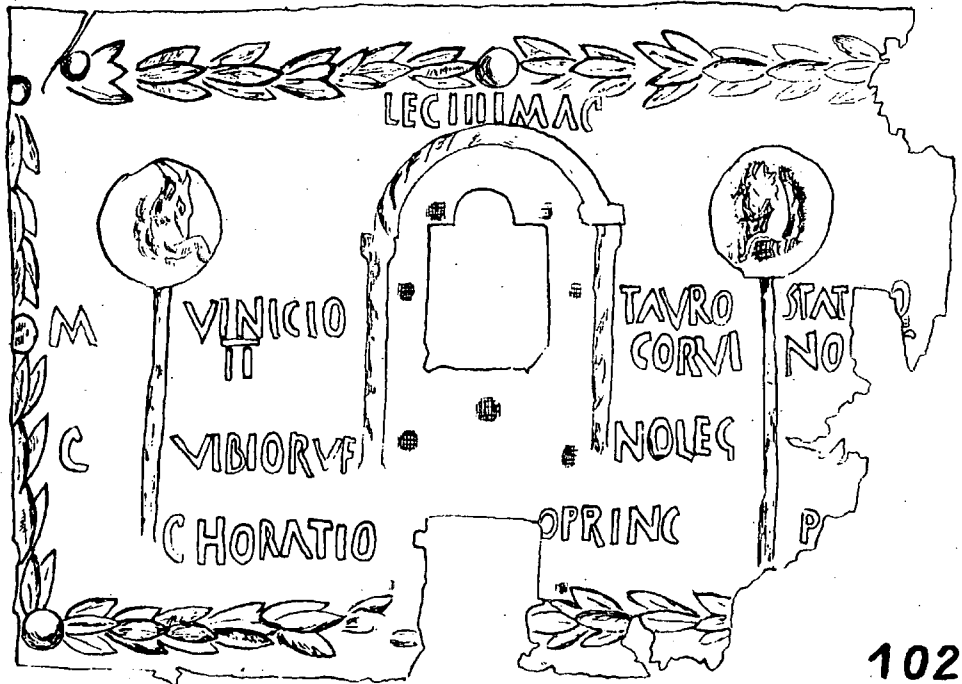
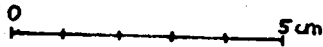
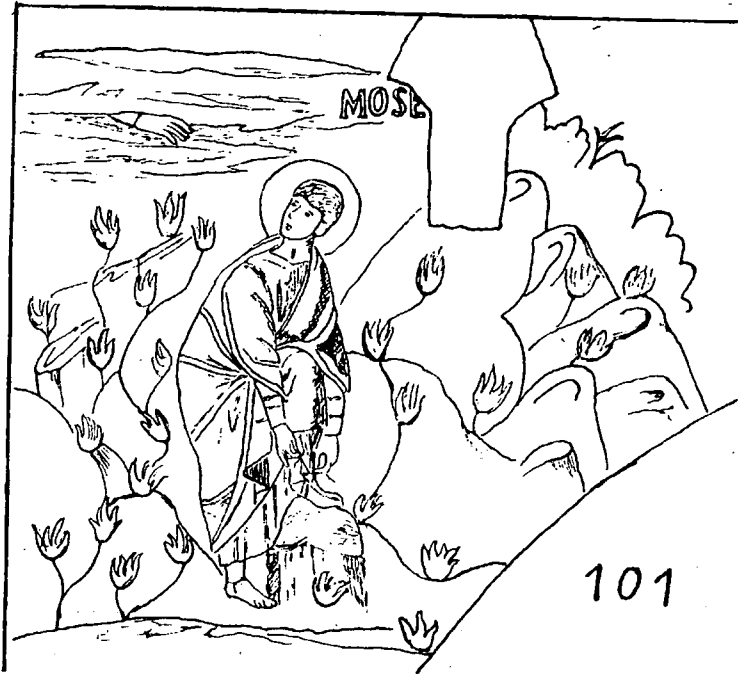




99



100



Taf. LXVII.



103



104



106

Taf. LXVIII.

