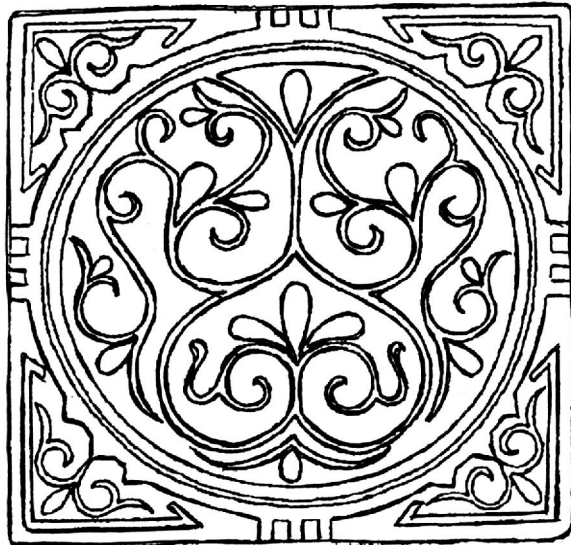
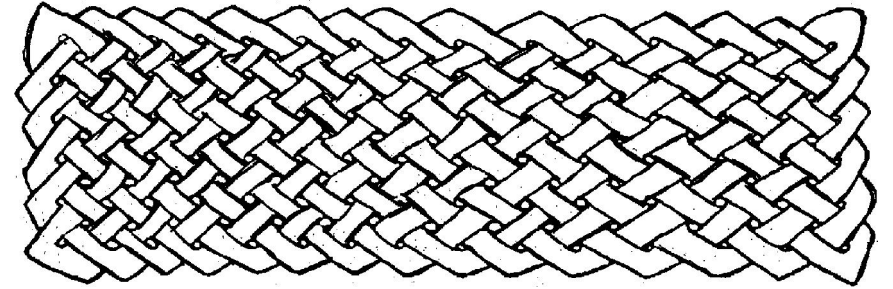


1976– 2006 .

–
2008



[32; 33; 34; 42; . 43; 46; 47; 59; 60; 64; 70; 71; 80; 91;
92; 95; 117; 118; 152].

(
) - ' ' '
(. 1, 2, 3, 4).
, ' -
()
[98; 99].
150 .
(300-350), - (300-
500).) 90-100 ()
50-60 . (-
) ,)

- () .
() .
6
20 50 .
36.000
- 20.000 .
- 14.400 .
13.500 .
[132; 135; 136].
(V- V .)
- V .
V .
[38; 39; 48; 49; 50; 52; 66; 68;
75; 76; 78; 90; 93; 100; 148; 154; 174; 178; 179; 180; 181; 184; 185].

100
) ,
80-
) .
20-30-
1934-1941
1969-1989
1982
(.)
1991

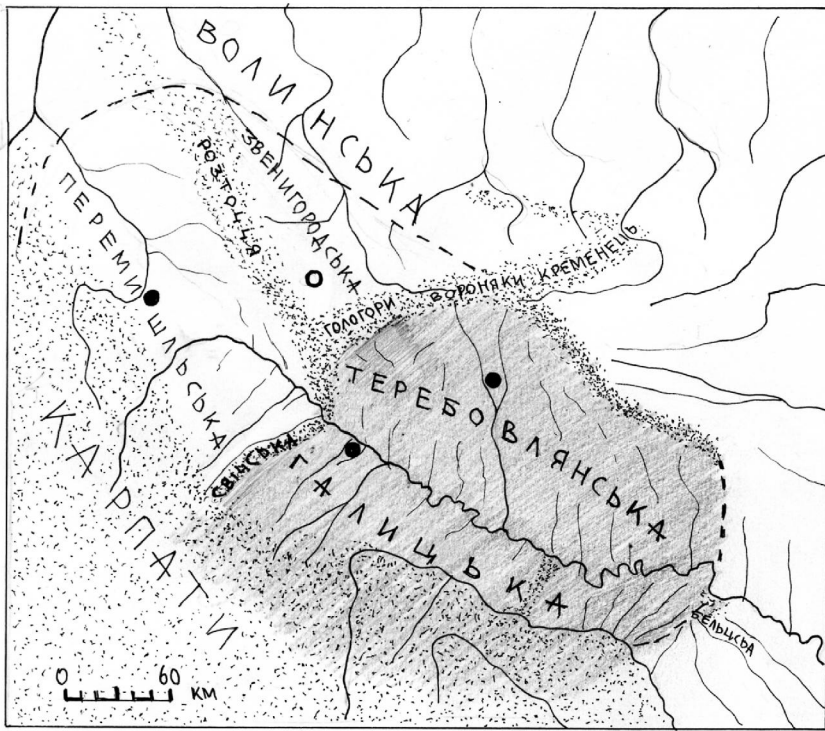
1976-2006 .
*.
**.
» [35;
36; 37; 44; 58; 61; 62; 63; 65; 67; 69; 81; 82; 83; 84; 85; 96; 97;
153; 159; 173; 182].

(- -)
[50; 51; 52; 53; 54; 55; 63; 72; 74;
74; 79; 87; 88; 89; 94; 101; 103; 104; 105; 106; 107; 108; 110; 111;
112; 113; 114; 115; 147; 150; 167; 171; 172; 176; 177].

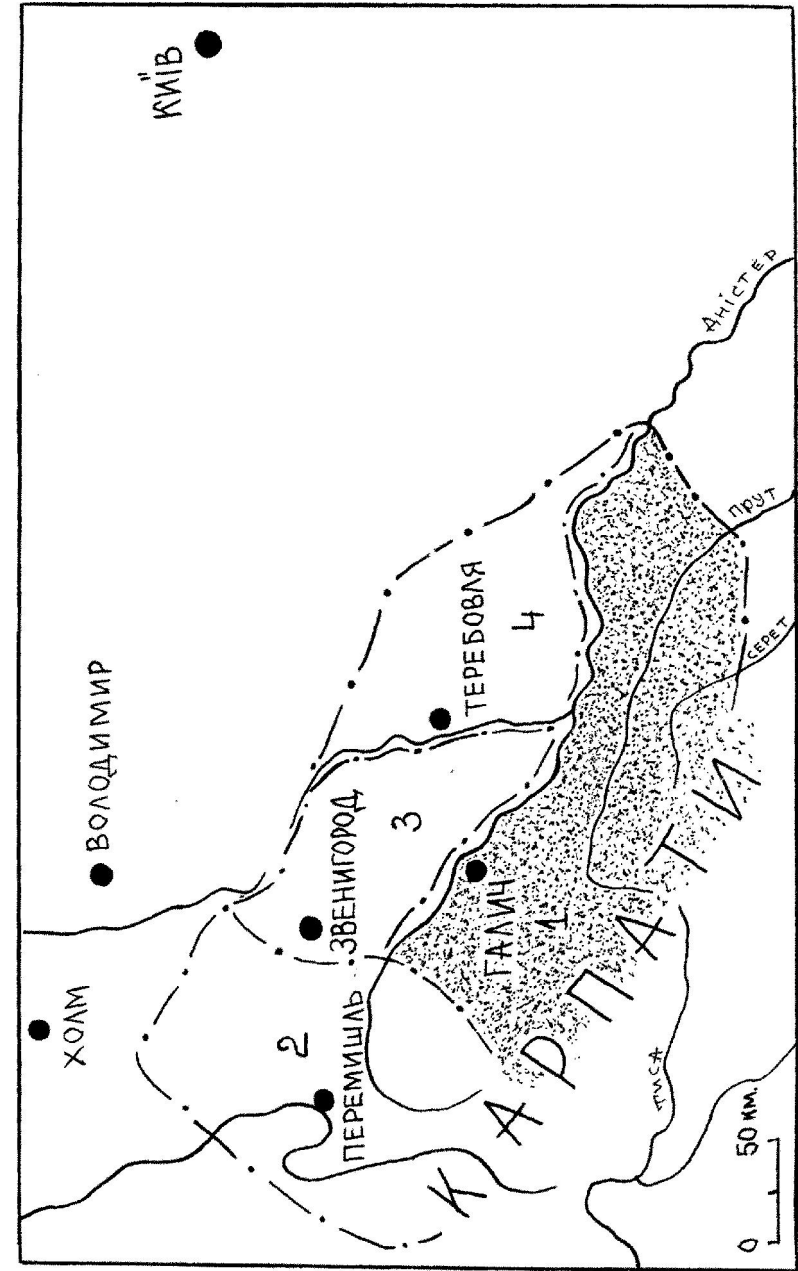
* (' -)
».

1976-1980 .)
(1980-2000 .)
(1976-1980 .)
() , 1998 .
) . 2002 .
** () .

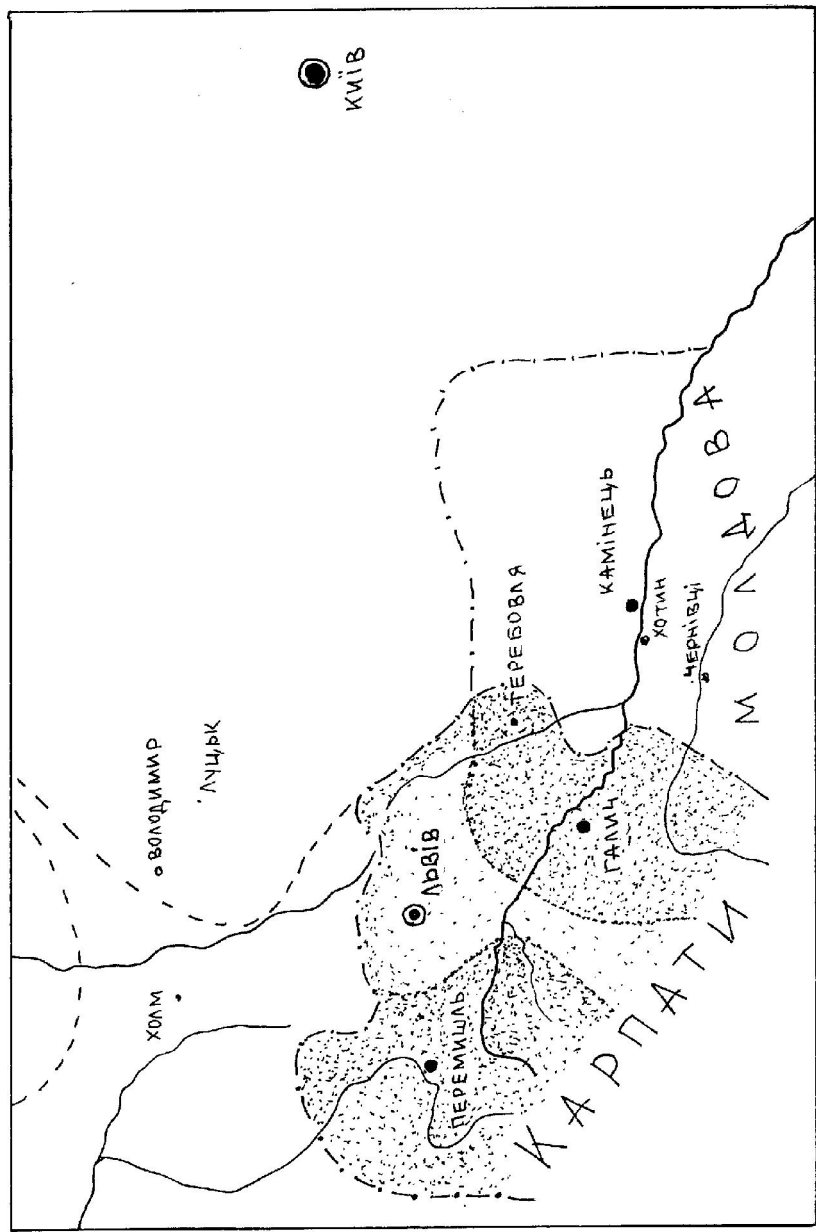
* (1976-1980 .)
(1980-2000 .)
) . 2002 .
** () .



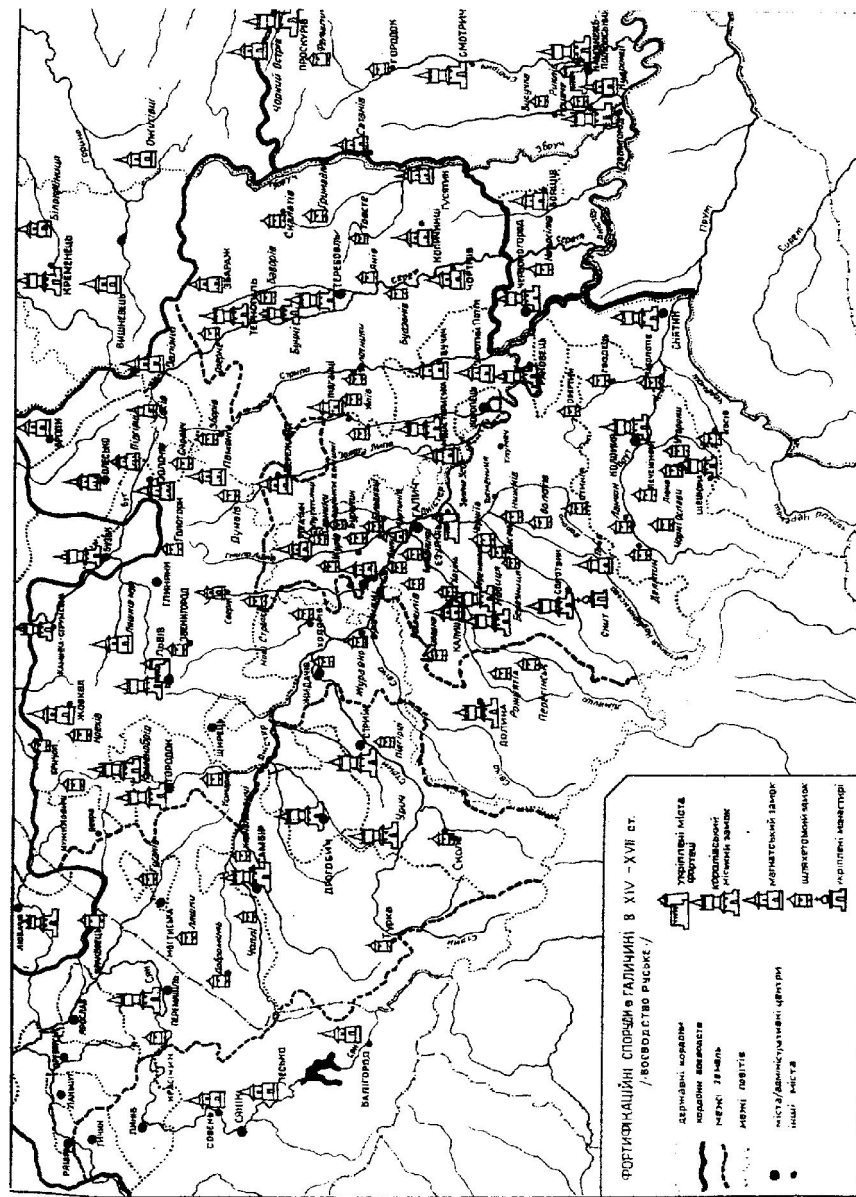
1.



2.

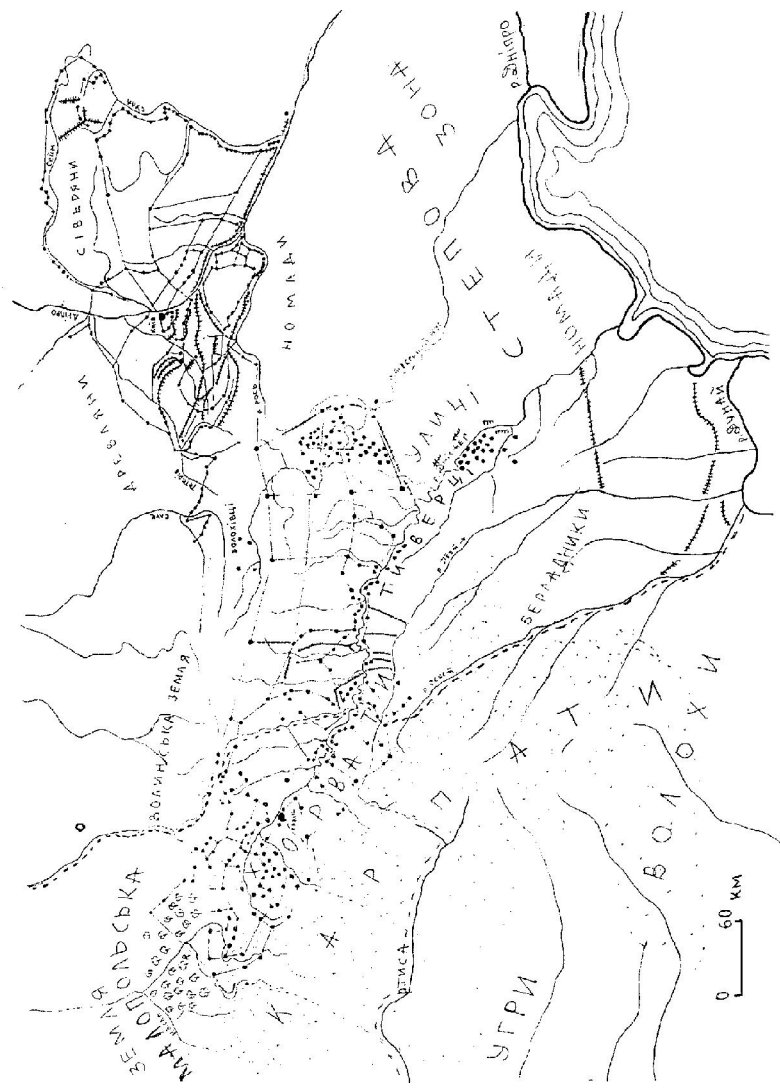


. 2.1. - XIV-XV . (. .)



. 2.2

XIV-XV

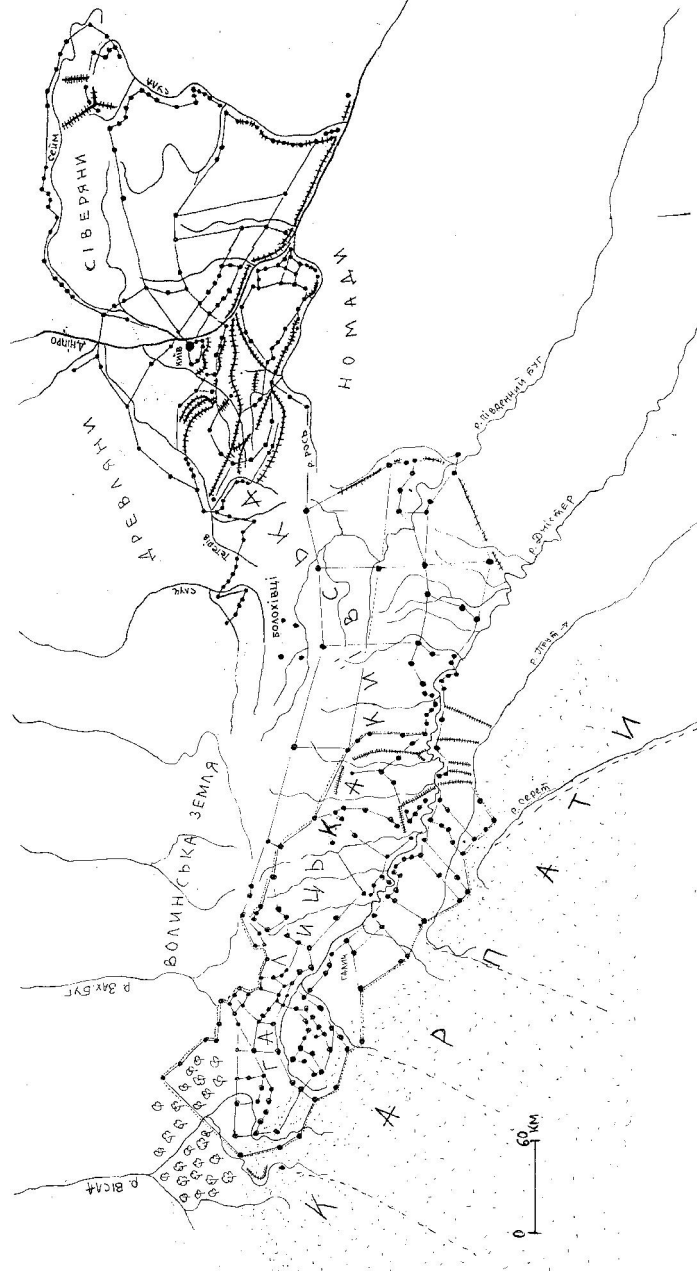


. 3.

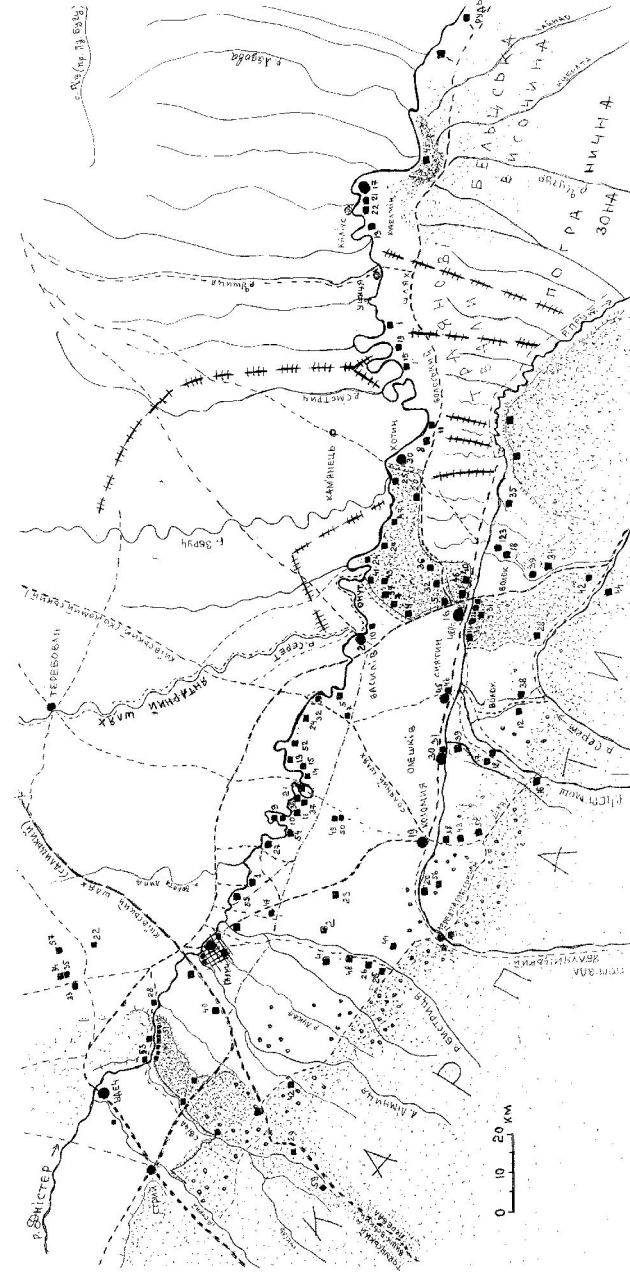


. 3.1.

(. .)

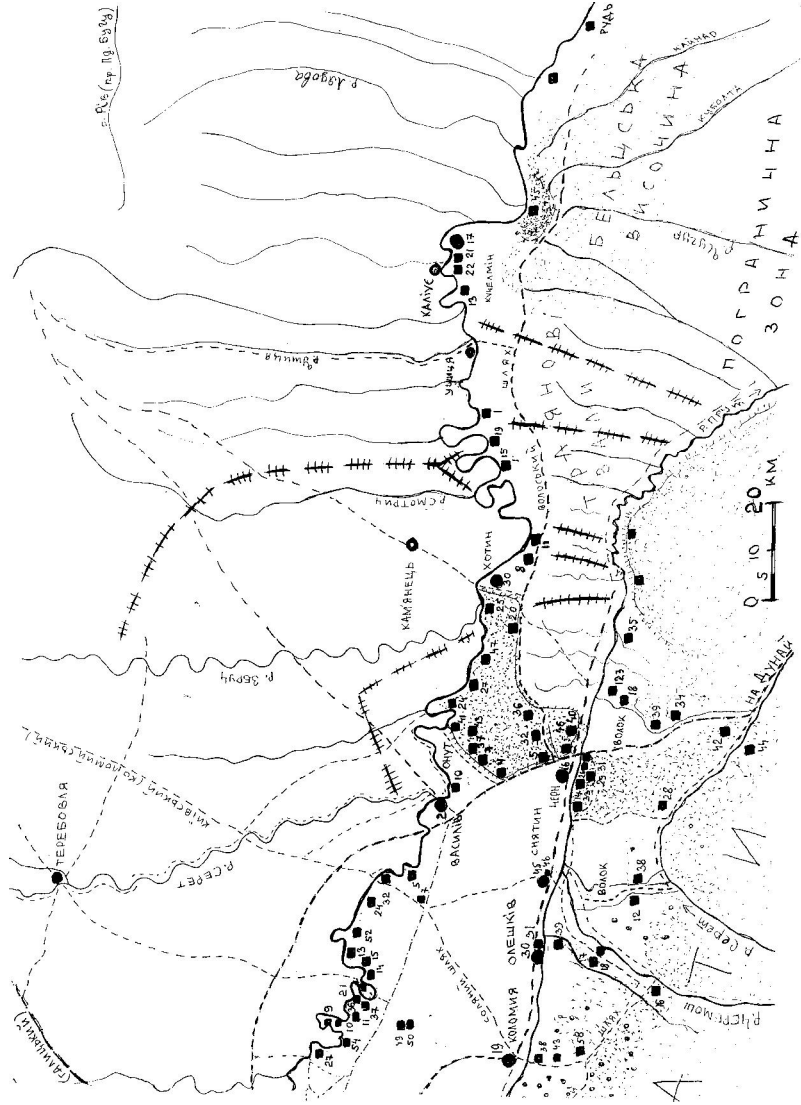


. 4.



. 4.1.

(-)



4.2.



1

20 V - V 5 35 , -
 60 (. 3). ' (-
) (-
) (-
 . , -
 (,). -
 , -
 . , -
 , , , , , , , . -
 , . , . , . , . , . -
 , . , . , . , . , . -
 [53; 54; 55; 64; 88;
 89; 101; 102; 103; 104; 107; 111; 113; 114; 115; 116; 149; 150; 151].

1976-1980 . -
 , -
 , -

1.1. . -
 1976 . -
 (. .)*, -
 () -
 (. .) -
 . . (. -
)**, -
 (V-V .) . -
 [1; 113, . 100-105].

6 . , -
 . (-
) , . -
 - -
 () . -
 . 210 . -
 () 40 , () -
 10 (. 5). -
 : -
 - -
 100 40 () -
 25 () . -
 , -
 , -
 , -
 1 . -

. 1., 2; . 1., 2). -
 * -
 (), 1, () . -
 1971-1976 .. () , -
 (1971-1980 .) (.), -
 ** .. 1976 . -
 ; .. 1976 . - .., 1977. - . 379-380. -

3 (10,5 1) -
 (2). -
 2,5 . 0,6 -
 (0,2) 3 , -
 0,20 0,10 , , , -
 7 2,20 () . -
 0,30 , -
 (0,10-0,15) -
 1,8 , -
 3,50 0,50 , -
 4 2,20 . -
 0,80, -
 () 2 (. 6). -
 2 (2,50 9) 2, -

() . -
 () . (-
 11,4 , 1,8) -
 (3 , 2) . -
 13 (. , 9). , -
 2,40 0,60 . -
 3 (48²) -
 (. 8). -
 0,20-0,60 -
 3,70 3 . -
 0,10-0,20 0,40 , -
 12-15). (. 12, 1, 3, 5, 6, 4 -
 (4) (16) . -
 (. , 1-6). -
 (0,20) . -
 (, 0,35 , 0,30) . , , -
 (. 8). -
 2 -

'
 (0,15-0,20).
 (2,50 2,50)
 , ()
 , , -
) (-
 , -
 , 11,50 11,50 ,
 , 0,50 .
 , 8 . -
 1,10 . , , 3 -
) (-
 - . , , -
 (.9). 4 (10,50 1) -
 , 3,
 (.6). (2,80).
 (0,15-0,20 3,50).
 - . (1,50)
 , , , -

1
 .) () : (-
 2,50 5 . -
 . 1,80 4,50 -
 . - -
 . 3 , 6 -
 . 4 (73²) -
 (.10).
 . -
 . 6 8 .
 () -
 (14 3,50).
 , , -
 (.11, 7, 8) 12
 : (, ,), ()
 () .
 , , ,
 .
 (0,4-0,6, 0,7).
 , , ,
 .

10-16,5 .
 () , ()
) , . , ()
 , . , .
 , . , .
 , . , .
 . -
 .
 . , 1976 .
 1. . . , .
 2. - .
 (6)
 (3) .
 3 .
 (11,50 11,50) , ,
 . , ,
 (6 8) .
 2,80-3) .

3. (V .)
 .
 4. - , ,
 , ,
 (. () , ,
) . ,
 ,
 .
1.2.
 .
 (1977, 1978 .) -
 (1985, 1996 .) [2; 3; 10; 21].
 - (1230 .)
 .
 (.) . -
 . ()
) (.13) . (120 90) .
 , -
 . 7 .
 . , -
 () , ,
 () . ,
 ,
 (10
 12) .

15). () (.
0,49 . - 10 . 0,25
260² (. 16).
1 (23 4) , -
(2) . 0,35-0,40
(0,35)
23 .
(3,5; 2,5; 5; 3,2; 2; 3,8)
() 6
1978 . 4 . -
(0,50) , , -
- .
(. 21). -
(. 19).
1978 . (-
) , .
2,50 . () -
0,20), 0,15 . - (0,20
1,30 . () 0,90 ,
- 1,10 . ()
0,90). 0,15 -
(0,50 0,70) -
() -

3-5 , - 10 .
0,49 . 0,25
(. 17; 18).
(1, 2, 3, 4), -
(2) (3,50 3,50) ,
(0,80 0,80).
(. 22). 4
4 1,5 (0,50
3 () -
1978 . 1984 .
0,60-0,80
1985 .
16 13 .
1 6.
()

7 .
 (1),
 4 (40²) 1977 .
 (. 23).
 (9,5 13) ,
 () ()
 4)
 9,5 . 9,25 9,25 , 20 20 9,5
 8 ()
).
 12 12 14 14 .
 14 . 12,3 11,7 14,2
 1,9 .
 211 () .
 12,7 11,4 :
 (23) , (14 -
) (4) .
 (. 25).
 41 . 5 9,6 .
 0,4-0,6 . 1984 .
 6,7 (. 24). 6,3 .
 7 ,
 (0,55-0,65) .
 :
 « »
 17 ,

-
 (1),
 4 (40²) 1977 .
 (6 5 8)* .
 (0,50-0,60)
 (0,30-0,40),
 (« »)
 4,5 4 4,5 4,5 3,7 4,5 .
 « » 0,7
 2 .
 (0,60
 0,90)
 (7,5; 8,5; 9,5) .
 (. 26).
 (2 2)
 0,20 (-)
 1 () ()
) . (-)
 () ,
 (0,25-0,30
 *
 .

0,25).
12 - ' , 0,50-0,80 .
() .
2,5 .
2,5 (5) .
()
() .
5 (60²) 1977
() .
()
(.27) .
()
()
1,45 () ,
()
0,30-0,50) .
2,1-3 . - 2,3-2,4 .
:
- 2,5 2,3 2,1 3 ;
- 3 2,3 3 3,4 .
1,45 () .
:
,

- .,
() 0,70 , 0,30 . -
1,20 . - 0,50 ,
:
0,90 .
() .
1,20 .
1,20 . (-
0,15) . : -
() , 0,30),
0,8
() -
() 1,4 (-
, : -
- 2,7 3 3,3 3;
- 3,25 2,5 3,2 3 .
(0,3 3) . -
:
() 0,2 .
0,80, 0,50, 1,10 .
:
- ' . () . -
0,8

1,2 . 1,2 ,
0,15 . :
(0,15)
(0,5)
(2,5 4,5),
0 1,65 .
1,65),
(0,85-
) ,
« ».
(100)
()

10 (15 1)
(2,5)
(0,2).
8, 9
10,5
(« »).
10-
1977, 1978, 1985, 1996
:

1. , -
2. , , , , -
3. , , , , -
4. : - - - -
1.3.1.
1978 . -
(1159 .)
[3; 102; 113, . 82-86] (. 30; 37).
(50 60). -
(2)

(. 33). -
(0,50) (7 8).
(0,45). (0,05)
3 .
2 . - 3
0,5 3 .
3 4,5 .
(. 34).
(3 3,5 ,)
21 , 20,5 .
(. 34, 9).

1.3.2.

1978 .) . (. -
 . , - .
 (. 31). , .
 (40 50),
 ()
 0,5 .
 3,5 .
 4 (0,25), -
 0,5 .
 () 140
 2 .
 (. 32).
 ()
 [102].

1.4.

1979 . (-
 1978 .) (-
 [4].
 (. 38). -
 (. 44). -

2. $\sqrt{0,45}$. (. 45).
 3 , 26 4

(2,3 2,7)
 1 .
 (0,3) , , , .

« ».
 1 .
 (1 0,6) , , , .

0,25
 0,45 0,25 .

(. 46; 47).
 5 11 2 22 -

(2,9 2,3)
 0,7 .
 (0,3-0,4) , .

(0,15-0,20) , .

(0,35) (0,6 0,6) - , , , .
 (0,15) , , , .

(0,5) - V .
 (. 50; 51).
 6 5 20 .
 1 - .
 (1,8 1,8)
 0,5 . , , , .
 () , , , .

$\sqrt{0,52}$.
 3 (6 1) -

1,5 .
 (0,25) , .
 0,3 ,
 (0,3
 0,6) . , , , .

1,3 . , , , .
 3-4 () .

1,3) ,
 0,6
 0,4 0,15-0,2 . , , , .
 4. 1,1 .

0,25-0,3 .
 (3,5)
 4
 (2 2,3
 0,5 .
)
 0,2 .
 - V .
 (. 48; 49).
 4 (5 1)
 0,2
 (. 43).
 1,8 .
 7
 (1,8 2)
 0,25 .
 1 , 0,4
 (. 53).
 2 4
 16 -
 (2,5 2,5)
 0,3 .
 (0,2)

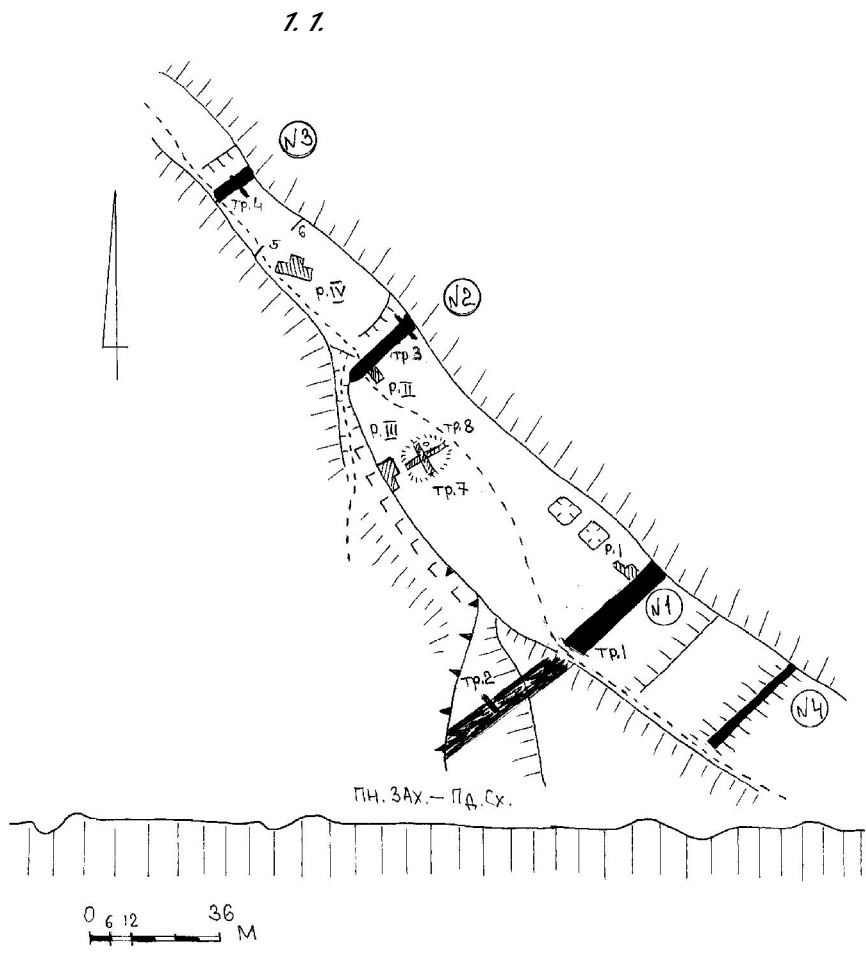
1 .
 - V . (. 54; 55).
 3
 20 - (1,8 1,6)
 0,35 .
 (1) .
 - V . (. 56; 57).
 1 (11 1)
 (. 41).
 1,2
 2,5 .
 0,15 2,7 . (7)
 (10-15) ,
 0,35 .
 ()
 3,5
 1
 0,55 0,8 ()
) .
 (5/2)
 - V .
 - .

0,6-0,7 .
()
18 .
10-12-14 .
11-12 .
1 .
4
(5,5) 1 (. 58).
1979 .
1. ()
)

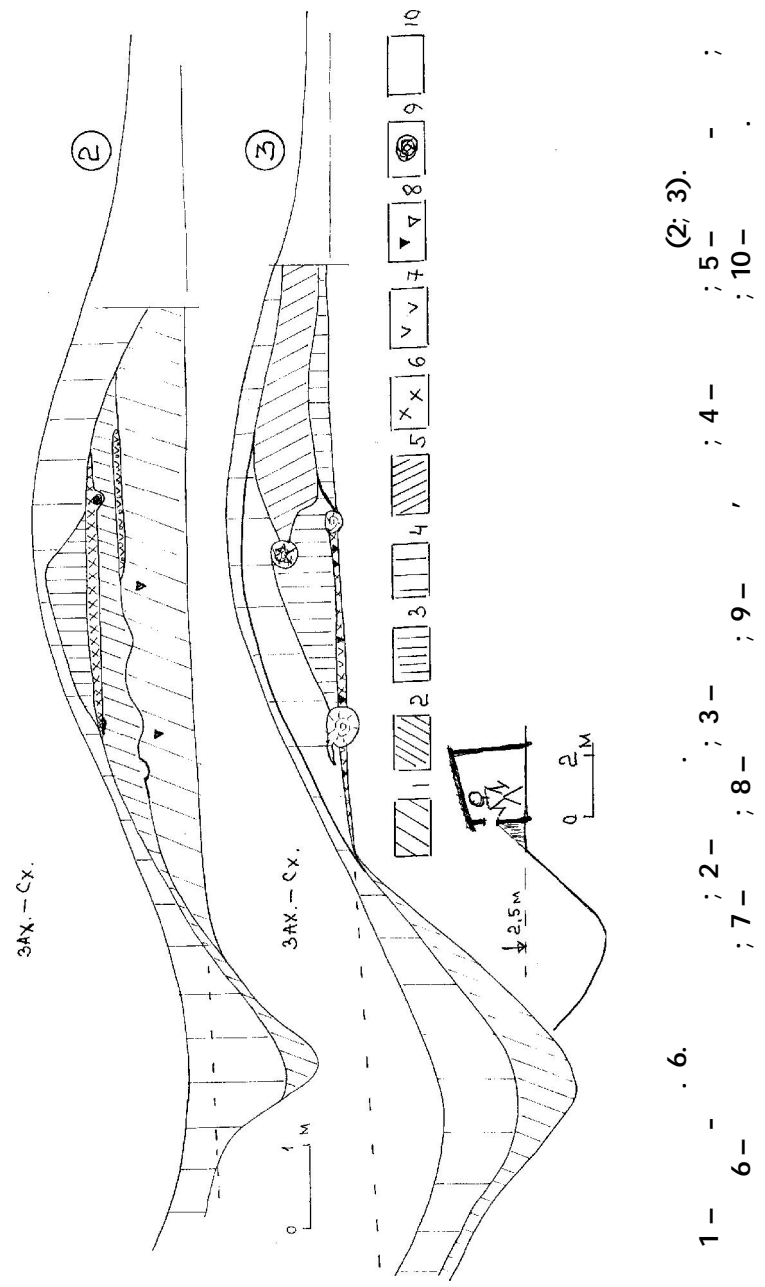
2. - V .
2 , ' .
3. (-
: 2-2,3 2,3-2,8)
1) . , ,
()
4. ()
5. V .
V .)
(.) .

№ п/п	Назва городища. (Буковина)	хронологія						
		раннє залізо	VIII	IX	X	XI	XII	XIII
1	Бабине	■ ■ ■			■ ■ ■ ■ ■			
2	Василів. Замчище						■ ■ ■	■ ■ ■
3	Василів. Хом.						■ ■ ■	
4	Васловівці	■ ■ ■					■ ■ ■	
5	Горішні Шерівці I	■ ■ ■			■ ■ ■ ■ ■			
6	Гореча						■ ■ ■	
7	Горошівці	■ ■ ■		■ ■ ■ ■ ■				
8	Дарабани. Щовб						■ ■ ■	
9	Дарабани. Замчище						■ ■ ■	
10	Дорошівці						■ ■ ■	
11	Каплівка						■ ■ ■	
12	Карапчів			■ ■ ■				■ ■ ■ ■ ■
13	Кулішівка. Паланка I	■ ■ ■				■ ■ ■ ■ ■		
14	Коростувата	■ ■ ■ ■ ■			■ ■ ■ ■ ■	■ ■ ■ ■ ■		■ ■ ■ ■ ■
15	Ленківці на Дністрі I	■ ■ ■				■ ■ ■ ■ ■		
16	Ленківці на Пруті					■ ■ ■ ■ ■		■ ■ ■ ■ ■
17	Ломачинці			■ ■ ■ ■ ■ ■ ■ ■ ■				
18	Молодія	■ ■ ■ ■ ■				■ ■ ■ ■ ■		■ ■ ■ ■ ■
19	Нагоряни	■ ■ ■		■ ■ ■ ■ ■ ■ ■ ■ ■				
20	Недобойвці					■ ■ ■ ■ ■		
21	Непоротово. Галиця	■ ■ ■ ■ ■				■ ■ ■ ■ ■		
22	Непоротово. Щовб					■ ■ ■ ■ ■ ■ ■ ■ ■		
23	Остриця			■ ■ ■ ■ ■ ■ ■ ■ ■				
24	Перебиківці				■ ■ ■ ■ ■ ■ ■ ■ ■			
25	Пригородок	■ ■ ■				■ ■ ■ ■ ■		■ ■ ■ ■ ■
26	Рєвно I			■ ■ ■				
27	Рухотин	■ ■ ■ ■ ■			■ ■ ■ ■ ■			
28	Снячів	■ ■ ■		■ ■ ■ ■ ■				
29	Спаське					■ ■ ■ ■ ■		
30	Хотин				■ ■ ■ ■ ■ ■ ■ ■ ■			
31	Цецино				■ ■ ■ ■ ■ ■ ■ ■ ■			
32	Чорнівка							■ ■ ■ ■ ■

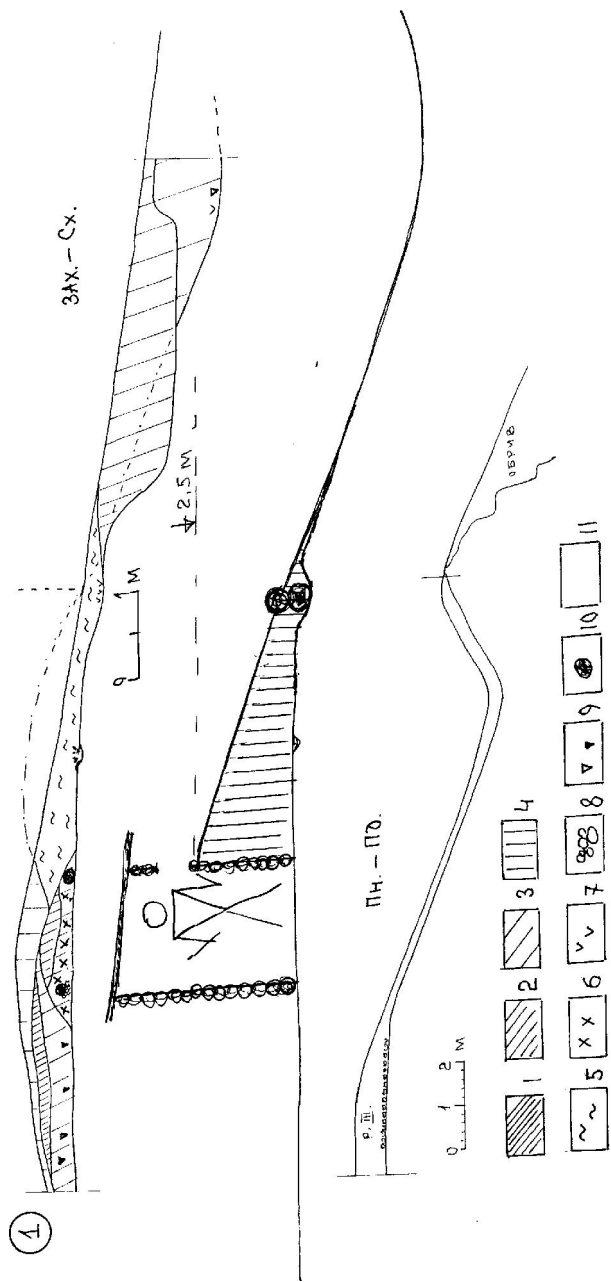
№ п/п	Назва городища. (Буковина)	хронологія							
		раннє залізо	VIII	IX	X	XI	XII	XIII	XIV–XVII
33	Біла	■ ■ ■ ■ ■			■ ■ ■				
34	Червона Діброва	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
35	Горбово I				■ ■ ■ ■ ■				
36	Грозинці				■ ■ ■ ■ ■				
37	Добринівці				■ ■ ■ ■ ■				
38	Верхні Станівці	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
39	Волока	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
40	Магала				■ ■ ■ ■ ■				
41	Баламутівка				■ ■ ■ ■ ■				
42	Глибока	■ ■ ■ ■ ■				■ ■ ■			
43	Ржавинці	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
44	Широка Поляна	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
45	Волошкава	■ ■ ■ ■ ■			■ ■ ■ ■ ■ ■ ■ ■ ■				
46	Садгора. Червона глина	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
47	Рашків	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
48	Горішні Шерівці II	■ ■ ■ ■ ■			■ ■ ■ ■ ■				
49	Кулішівка II				■ ■ ■ ■ ■				
50	Ленківці на Дністрі II				■ ■ ■ ■ ■				
51	Маморниця				■ ■ ■ ■ ■				
52	Рухотин II				■ ■ ■ ■ ■				
53	Шилівці				■ ■ ■ ■ ■				



. 5.

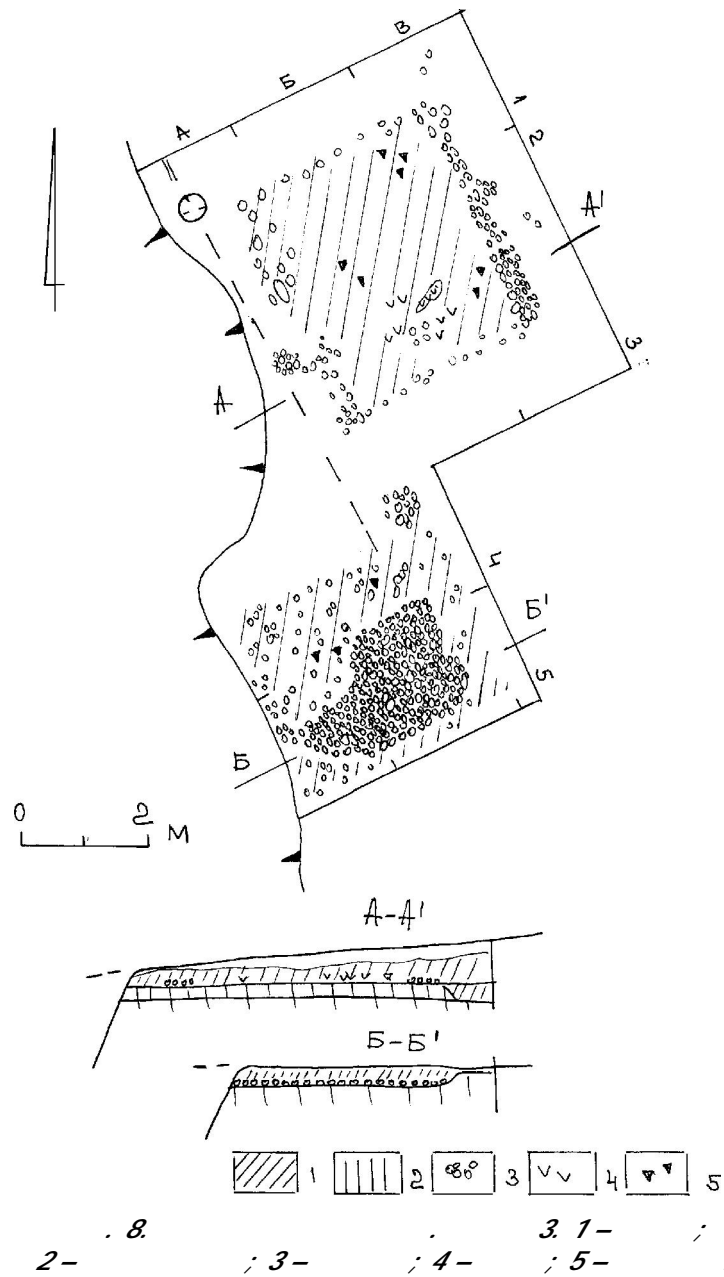


- 1 - ; 2 - ; 3 - ; 4 - ; 5 - ; 6 - ; 7 - ; 8 - ; 9 - ; 10 - ; (2; 3).

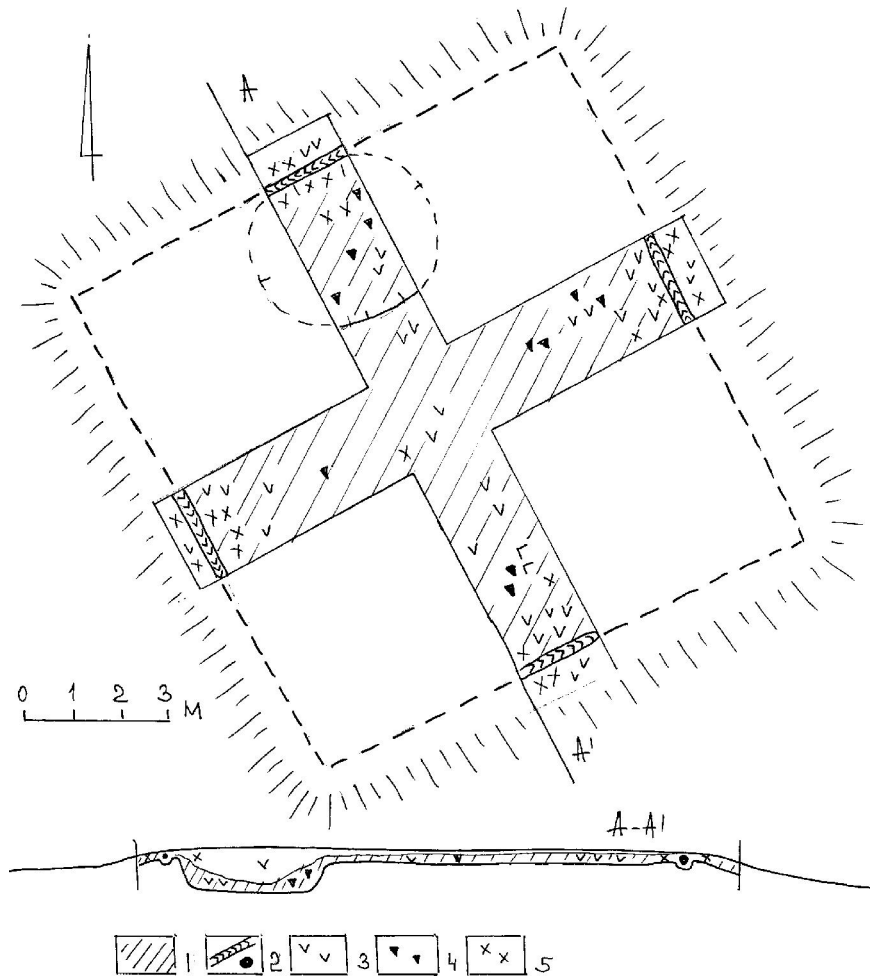


52

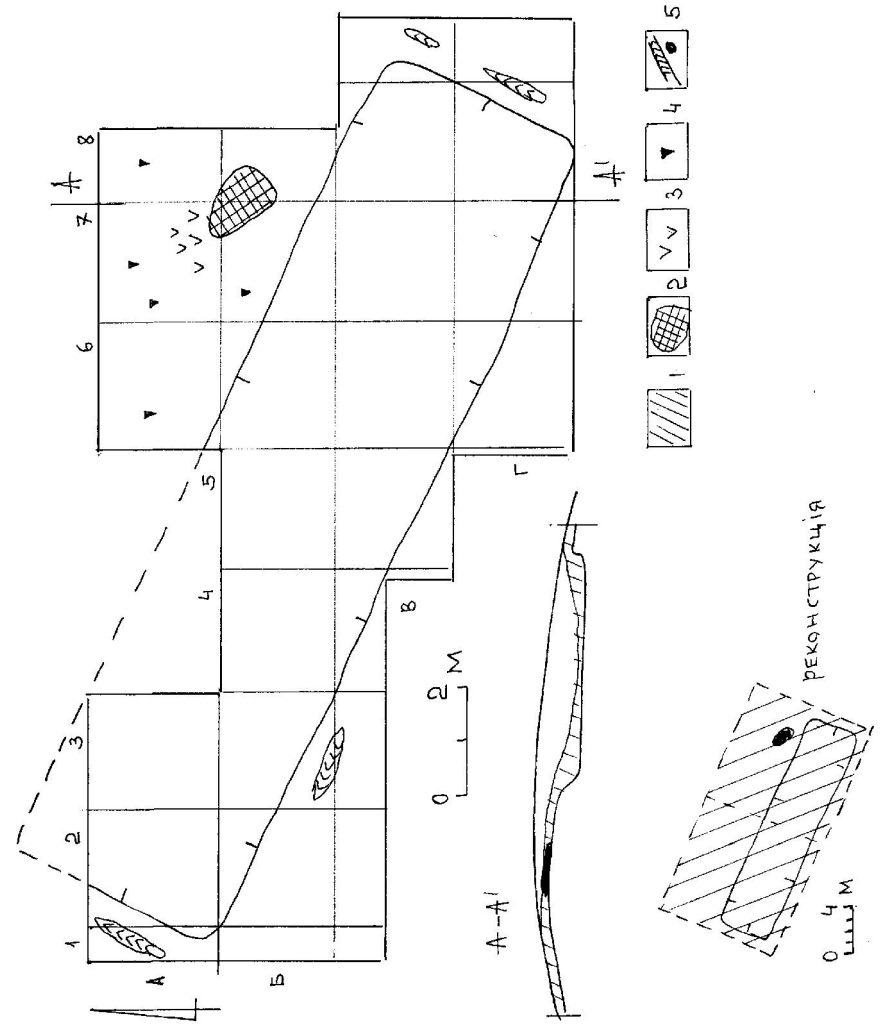
1- ; 2- ; 3- ; 4- ; 5- ; 6- ; 7- ; 8- ; 9- ; 10- ; 11-



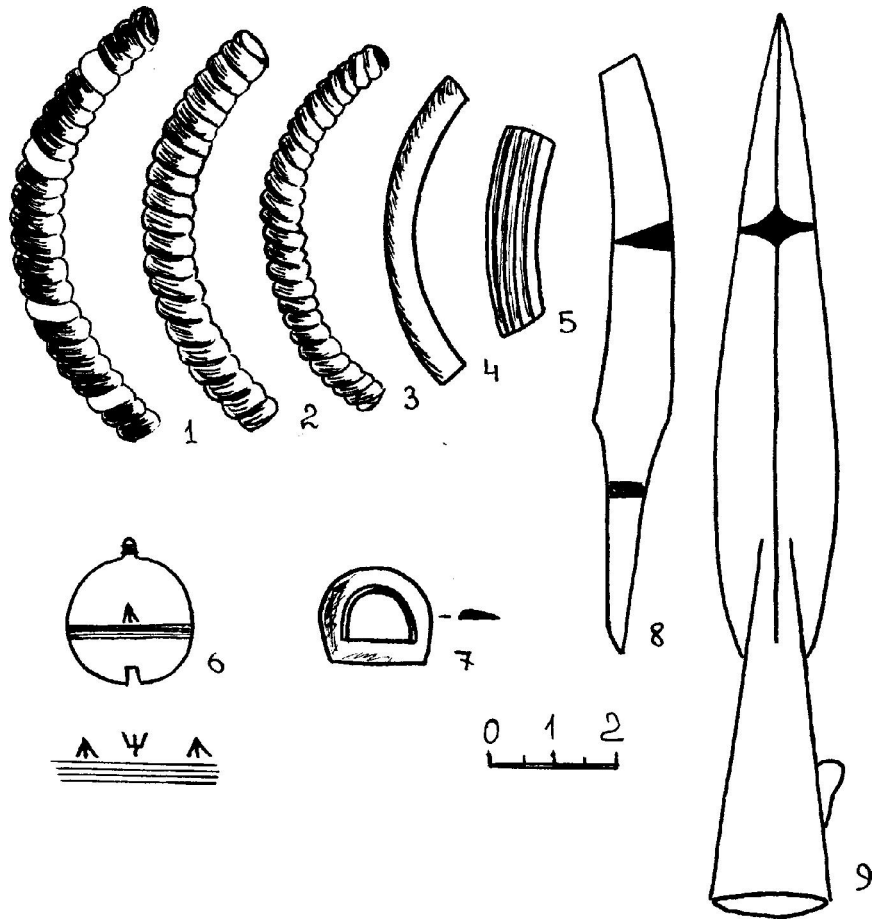
53



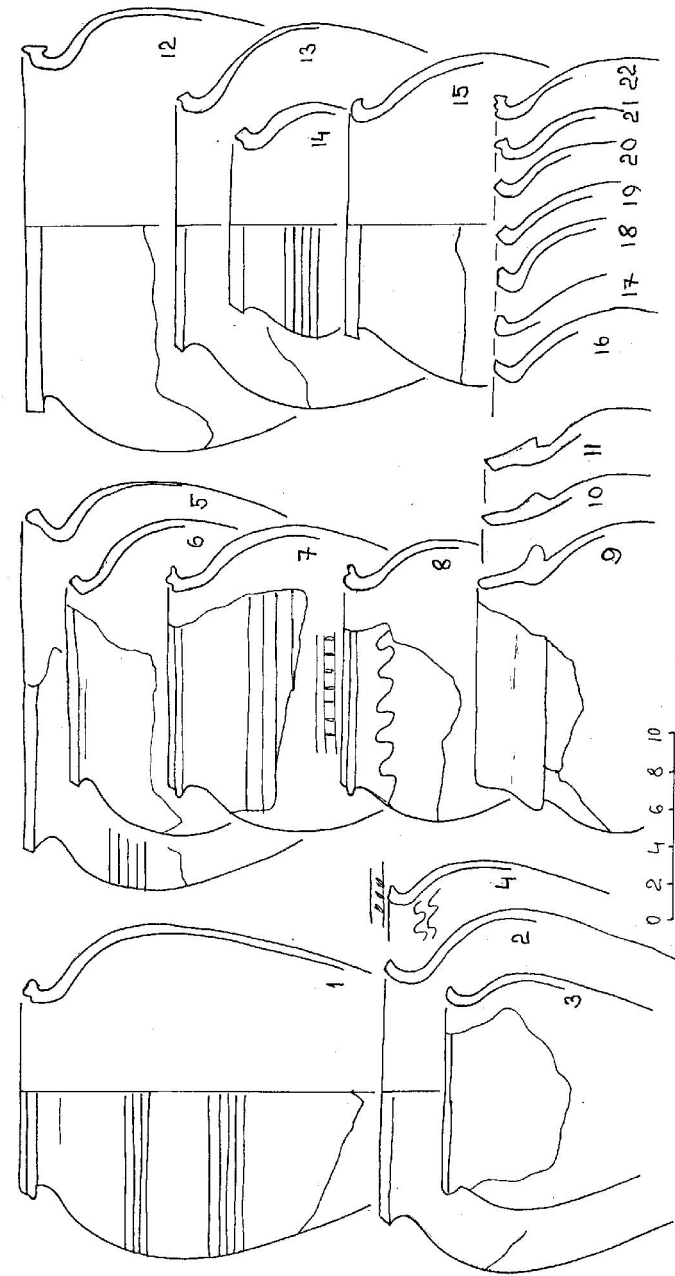
- 1- ; 2- ; 3- ; 4- ; 5- ; 7, 8



10. 3- ; 4- ; 5- ; 4. 1- ; 2-

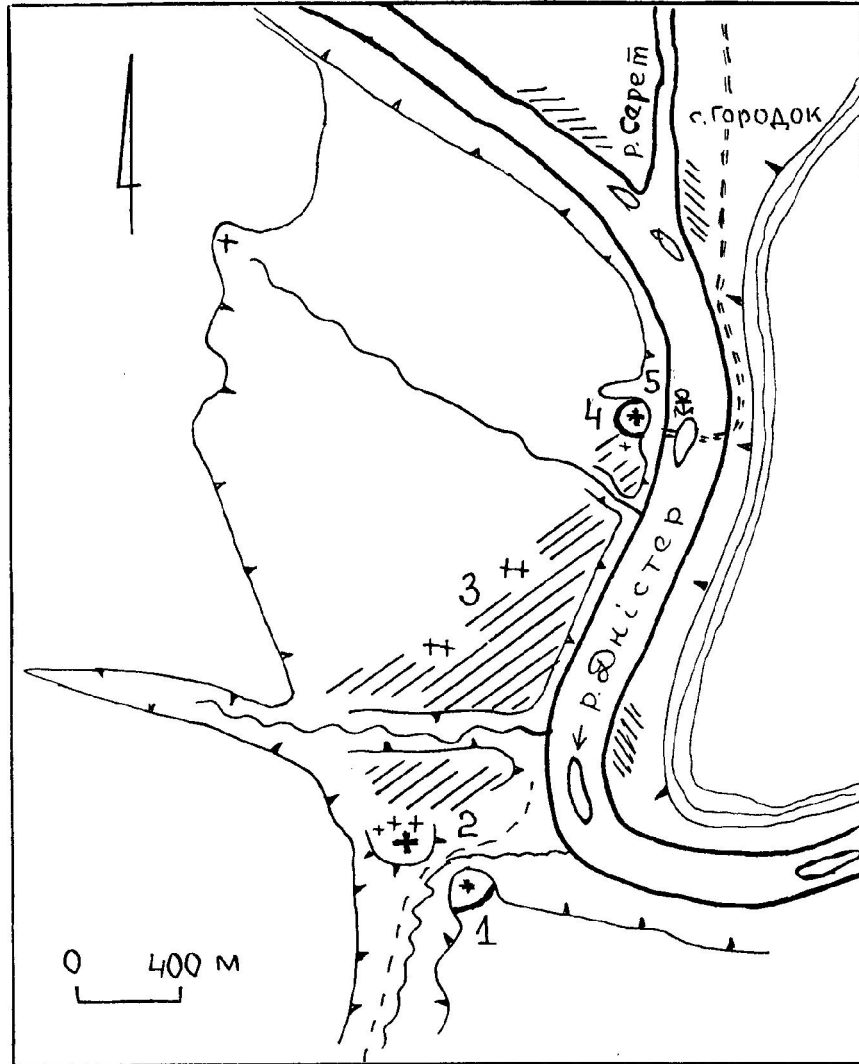


11. 6-
 - 9-
 ; 7- ; 8- ;

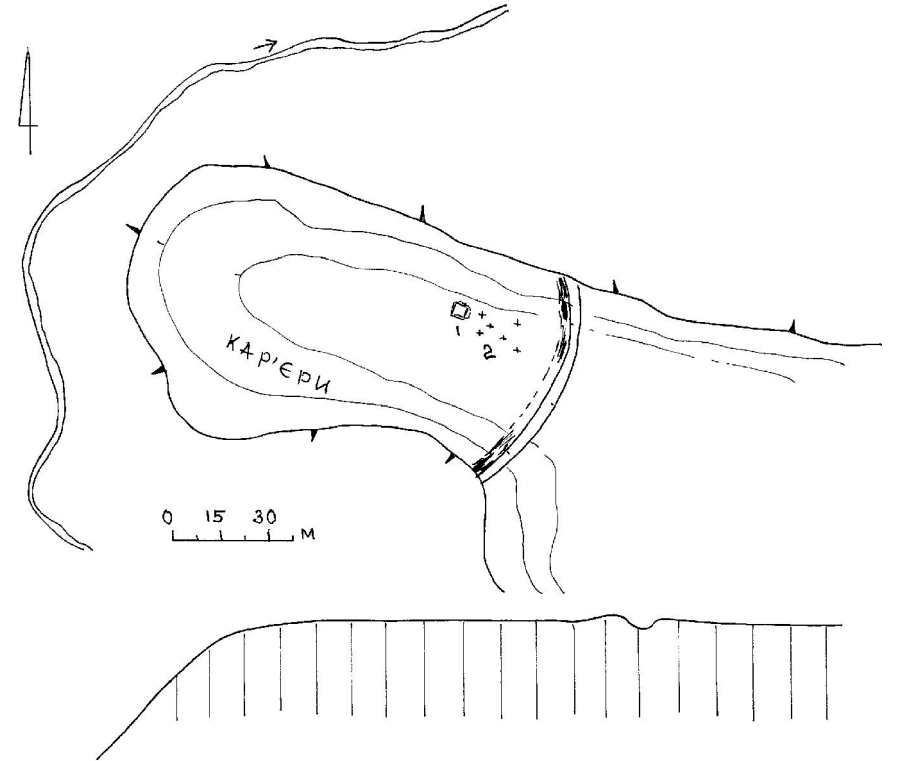


12. 2, 4, 7, 8, 9, 10, 11 -
 . 1, 3, 5, 6, 12, 13, 14, 15 - 3;
 4, 16, 17, 18, 19, 20, 21, 22 - .

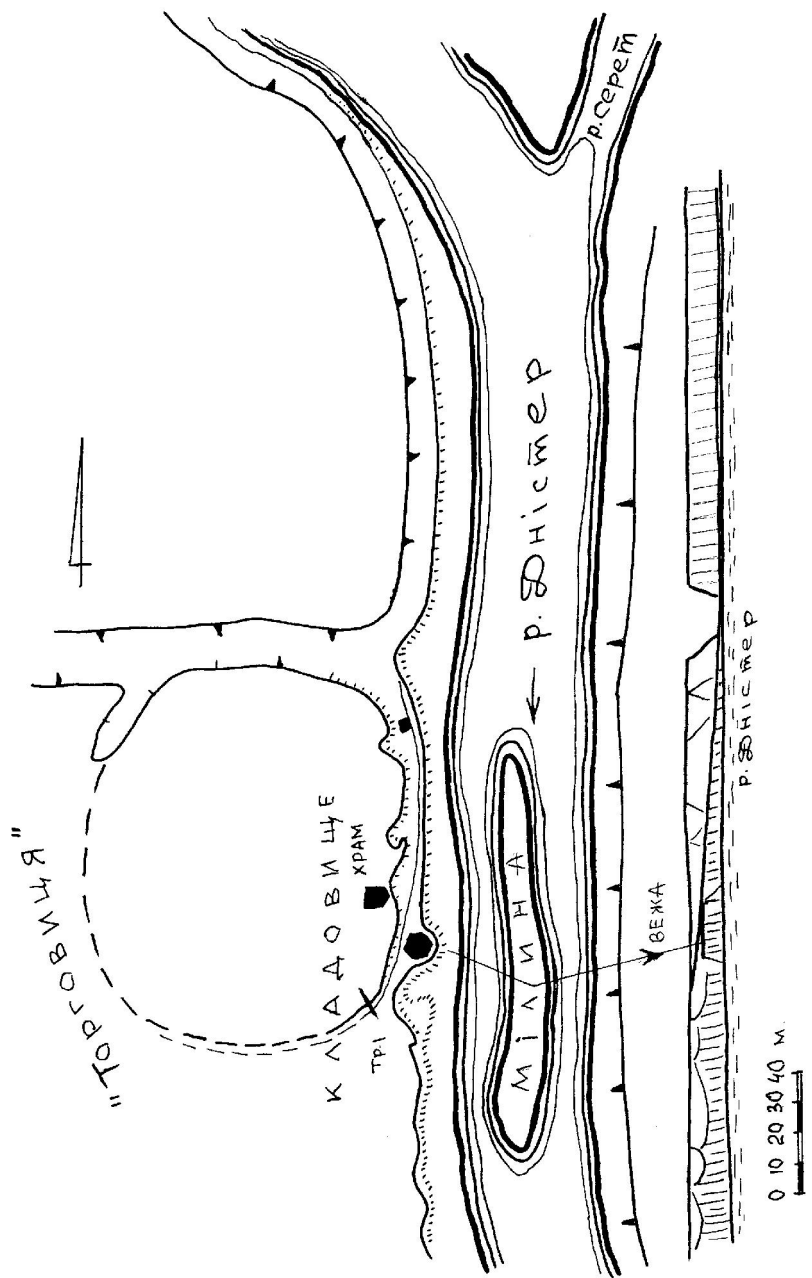
1.2



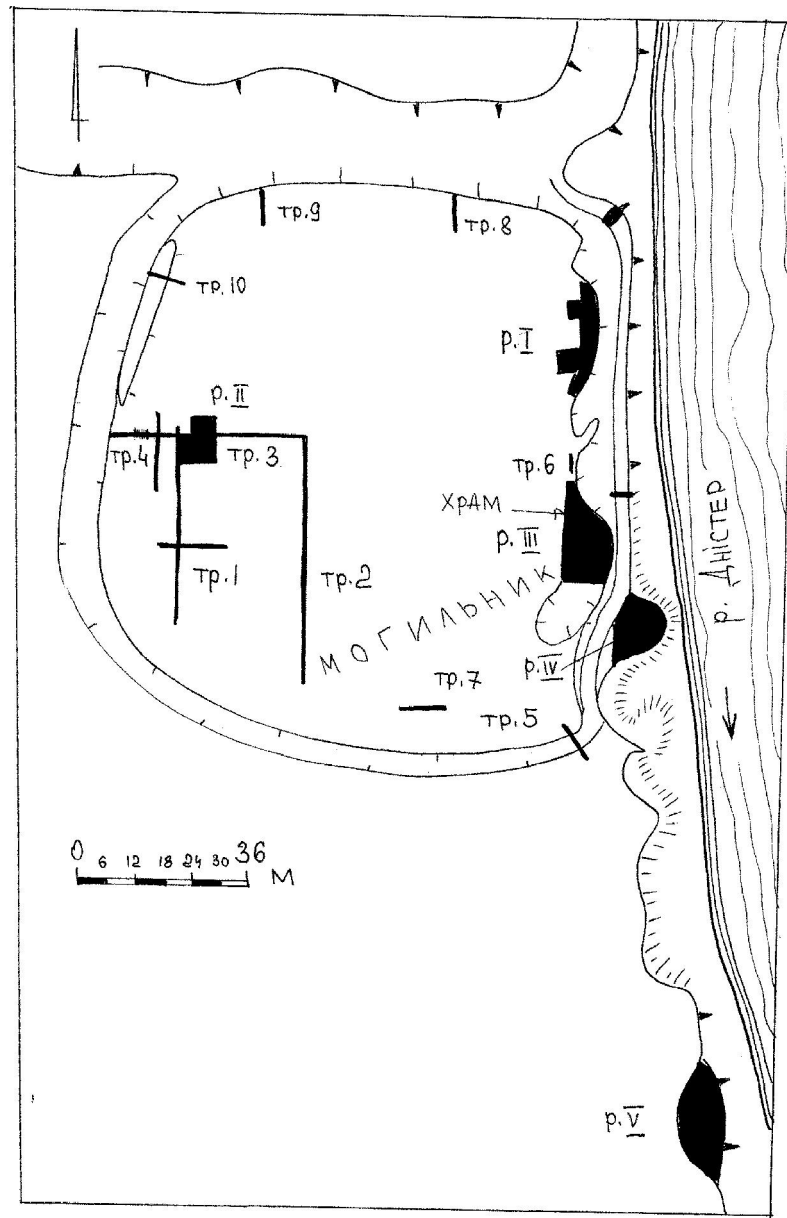
- 1- . 13.
 ; 2- (' ')
 ; 3- ; 4- ; 5- .



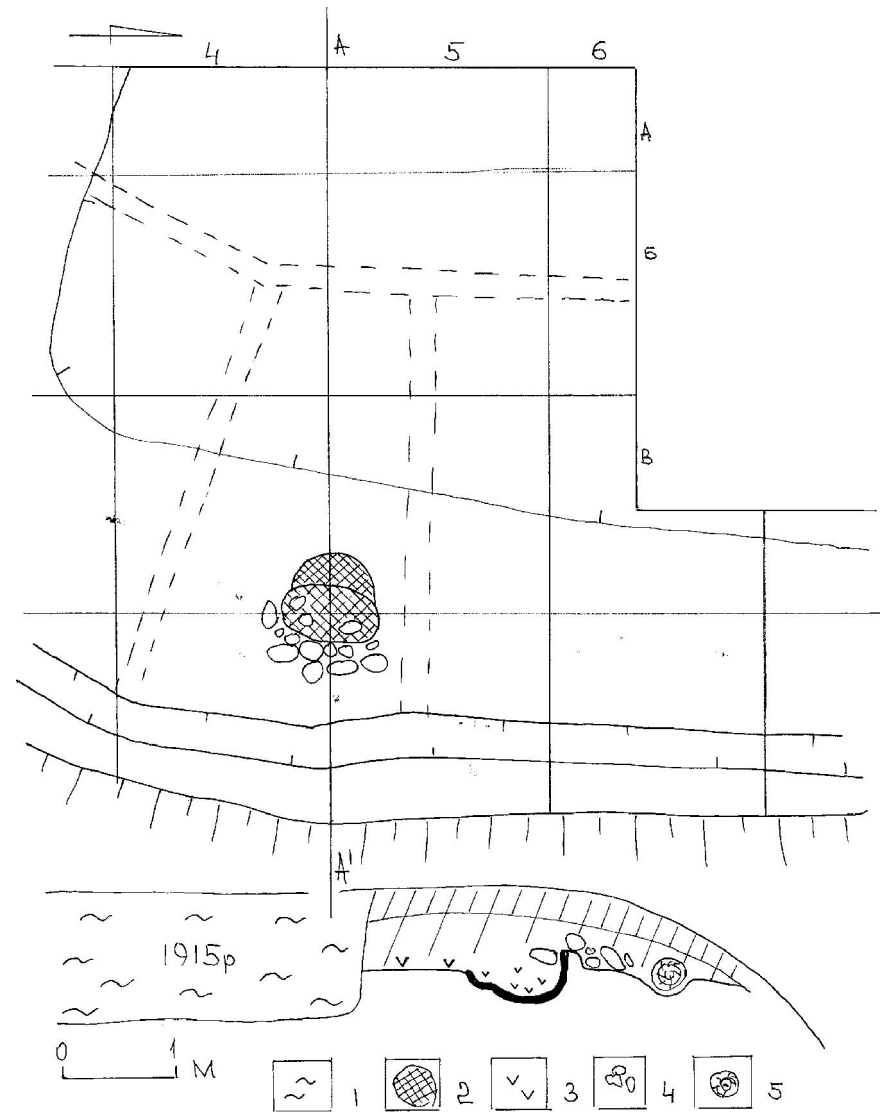
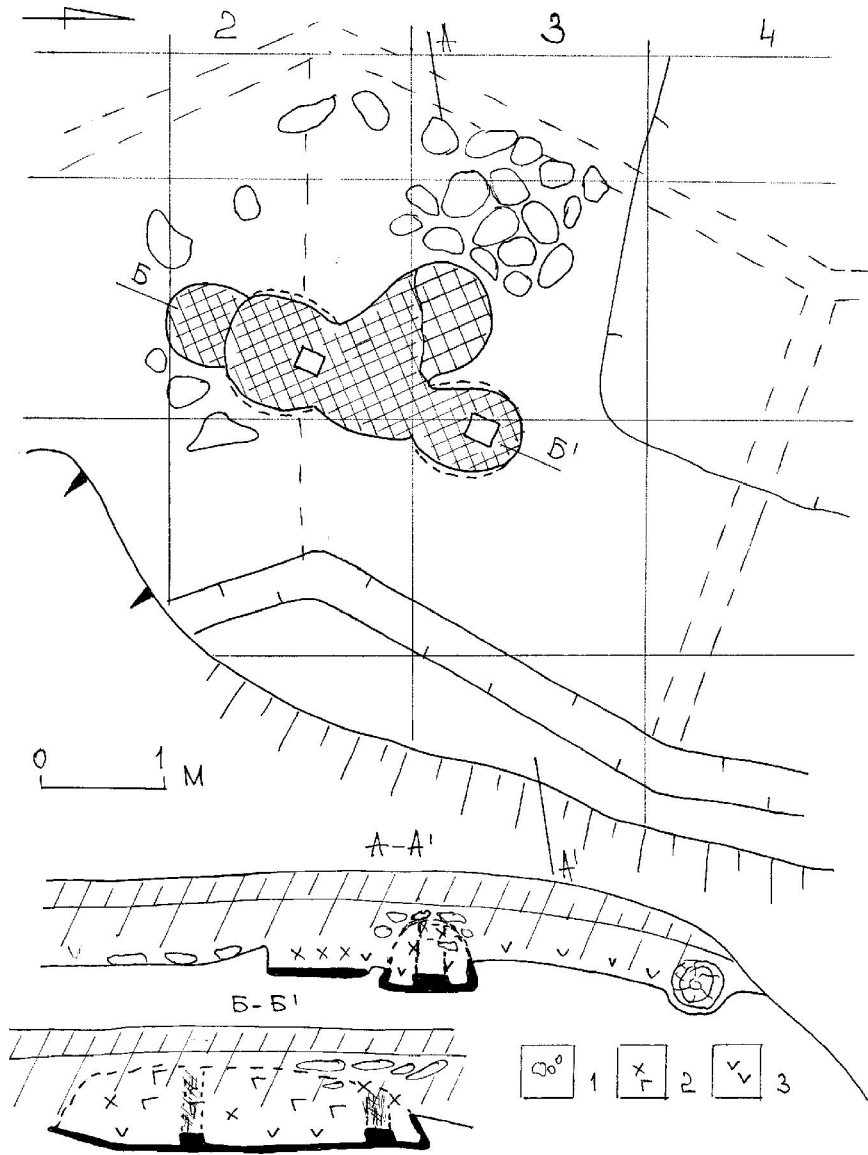
- . 14.
 1- ' ; 2- .

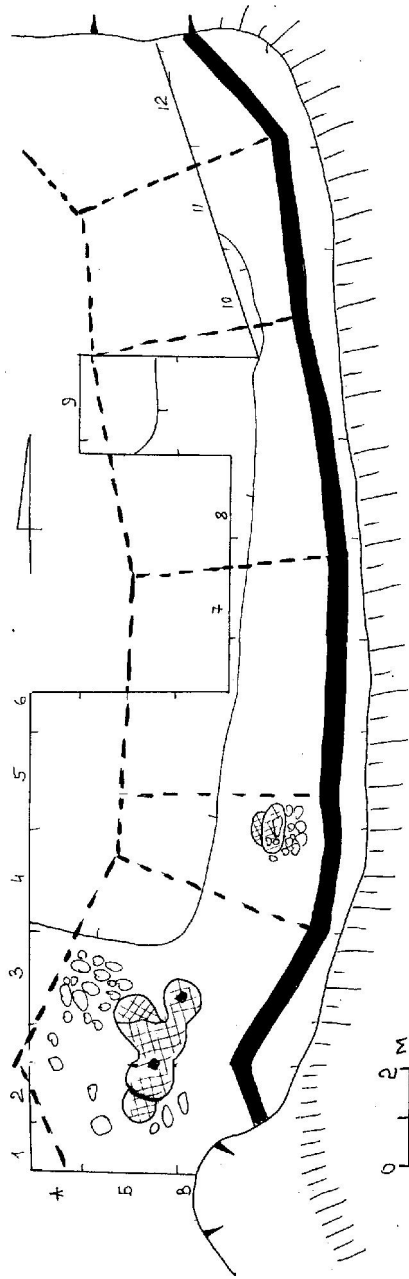


15. () .



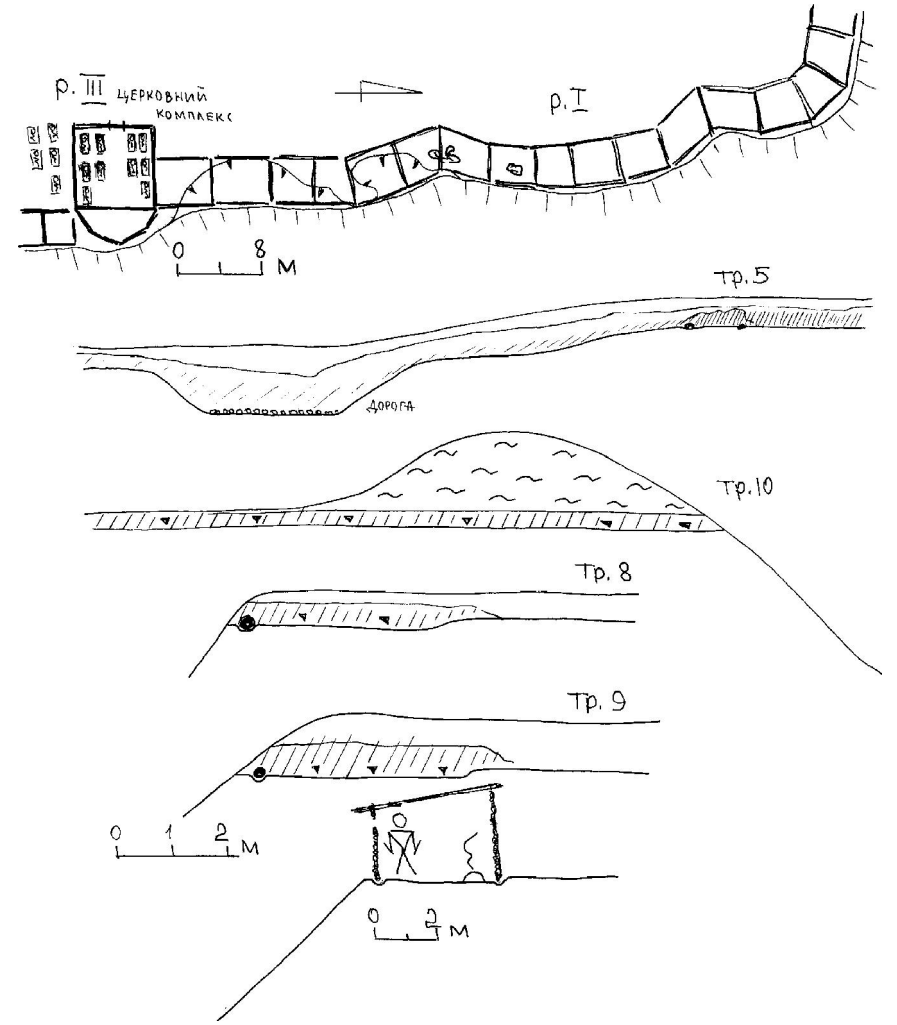
16.





1.

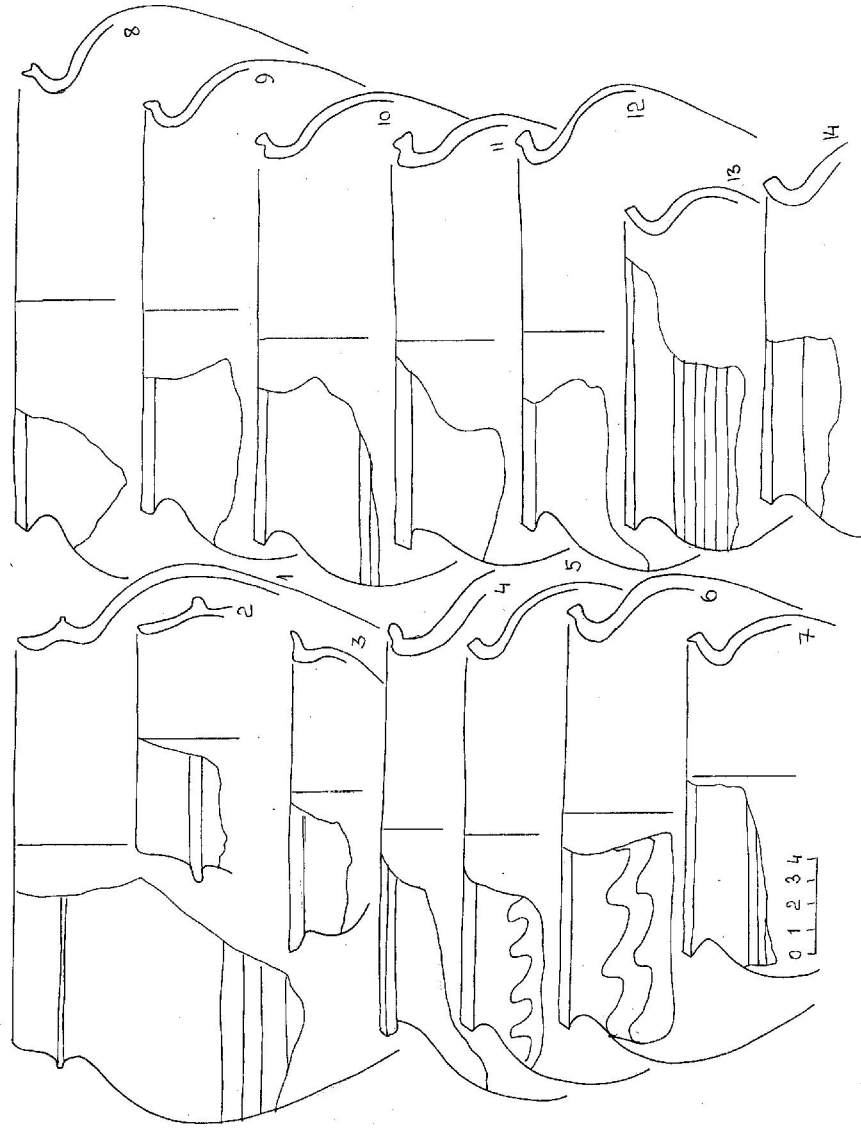
19.



20.

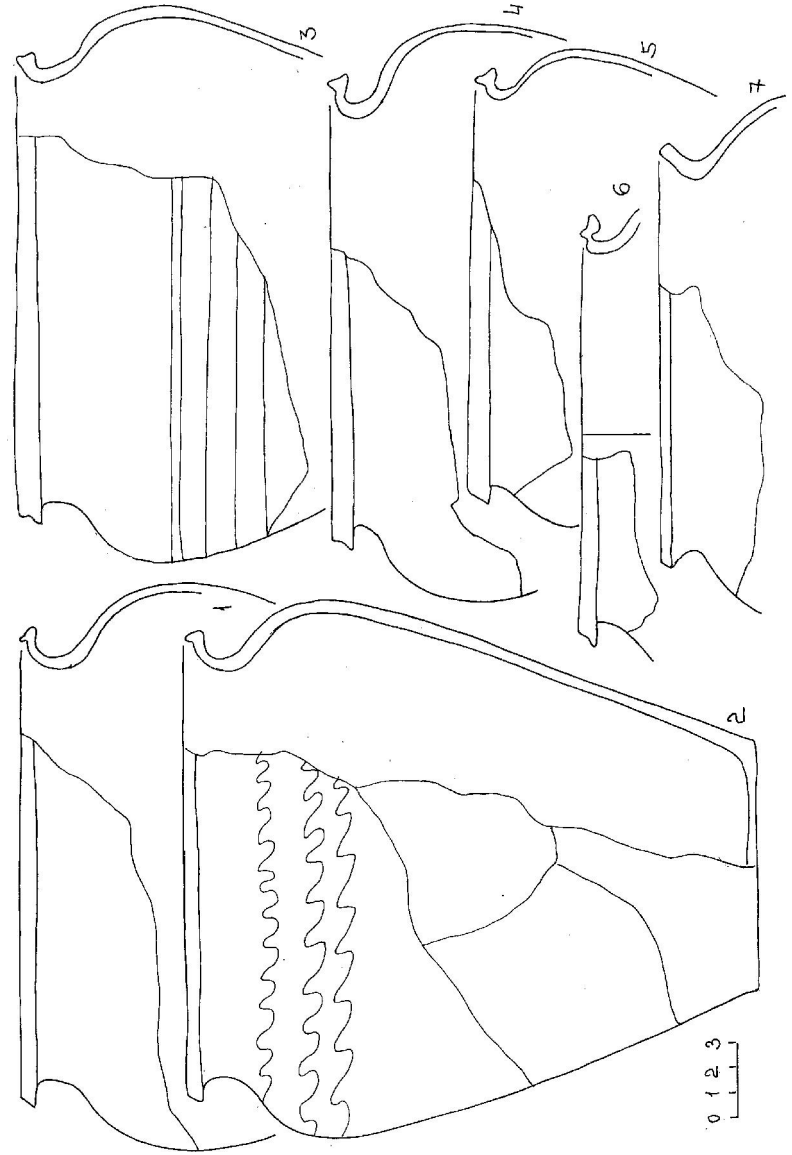
5, 8, 9, 10

1 3.



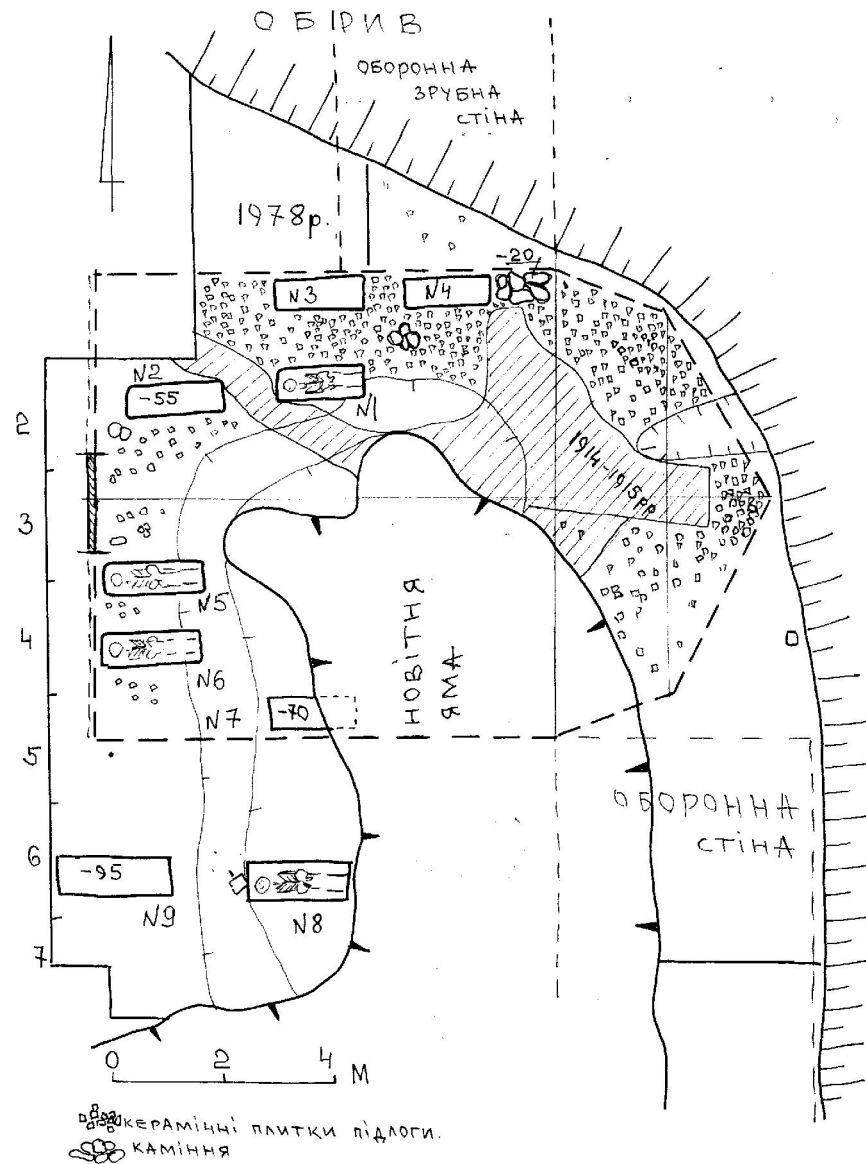
. 21.

1.



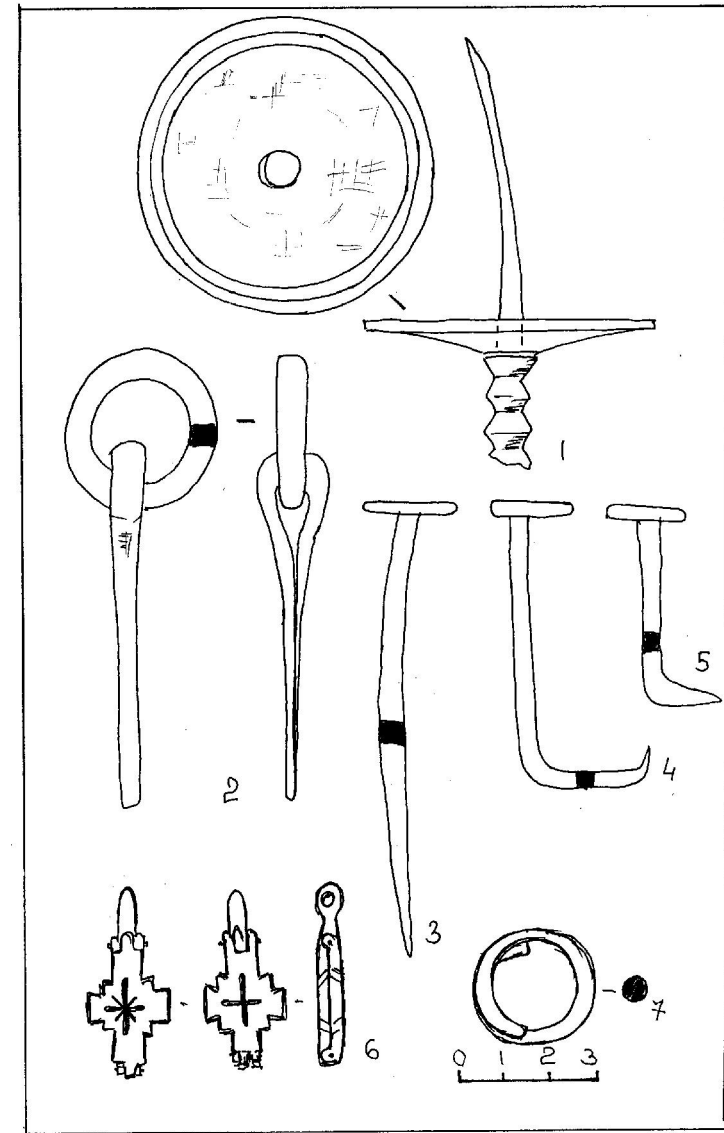
. 22.

2.



23.

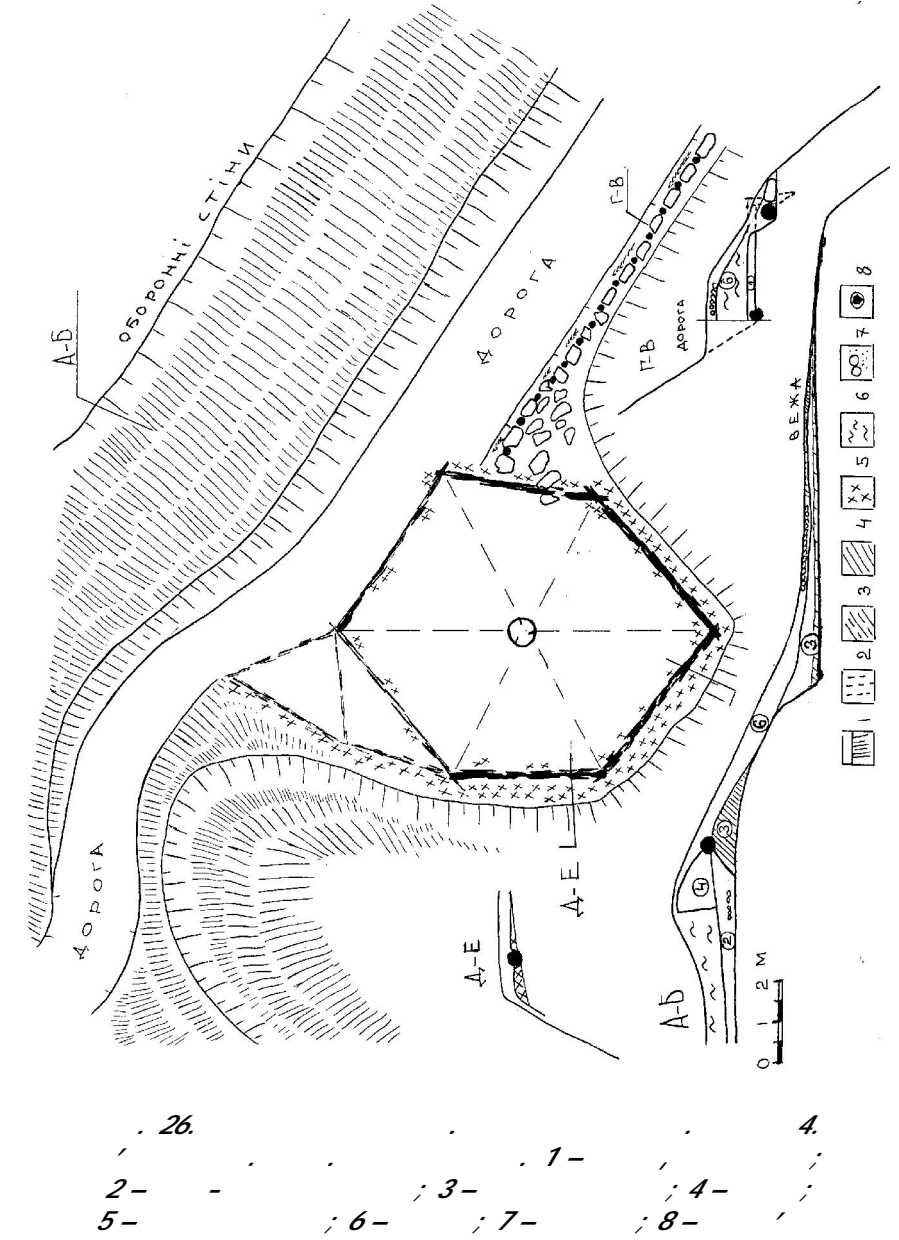
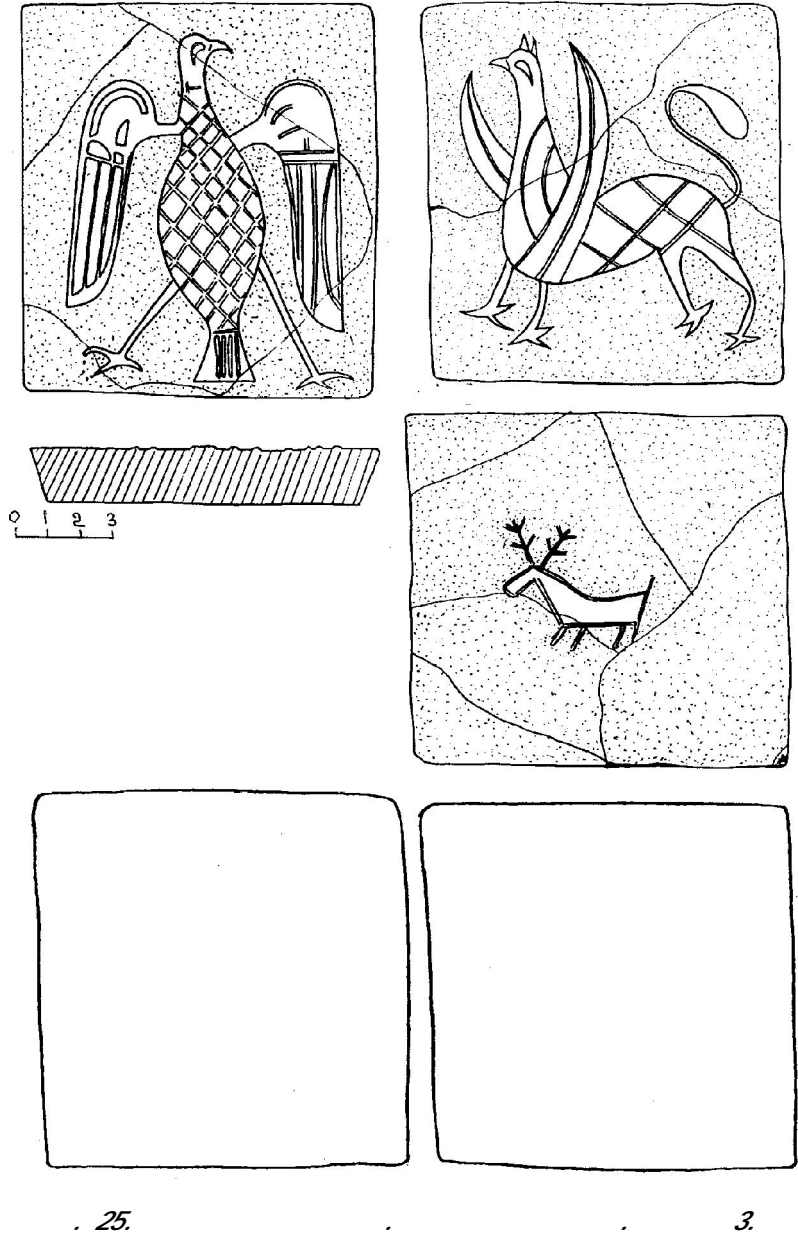
3.

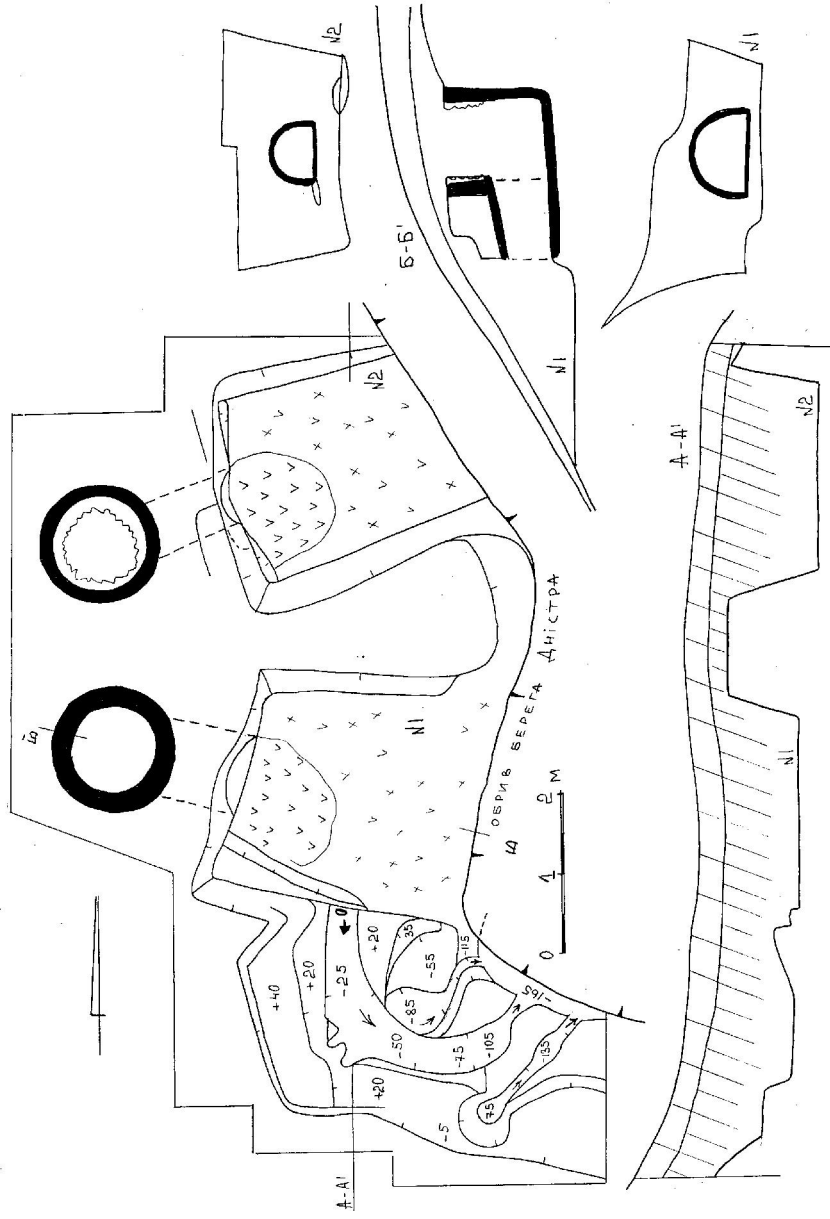


24.

3.

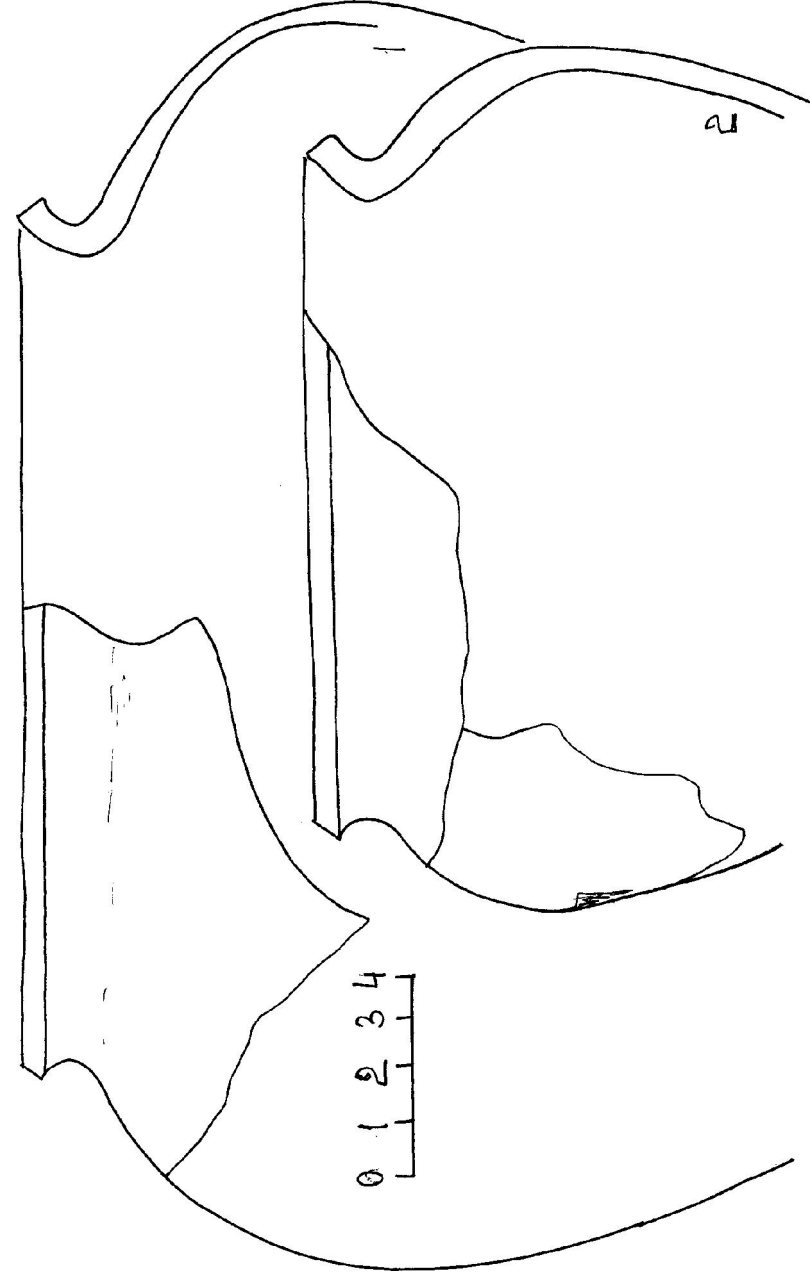
3-5- ; 6- ; 7- ; 2- ;





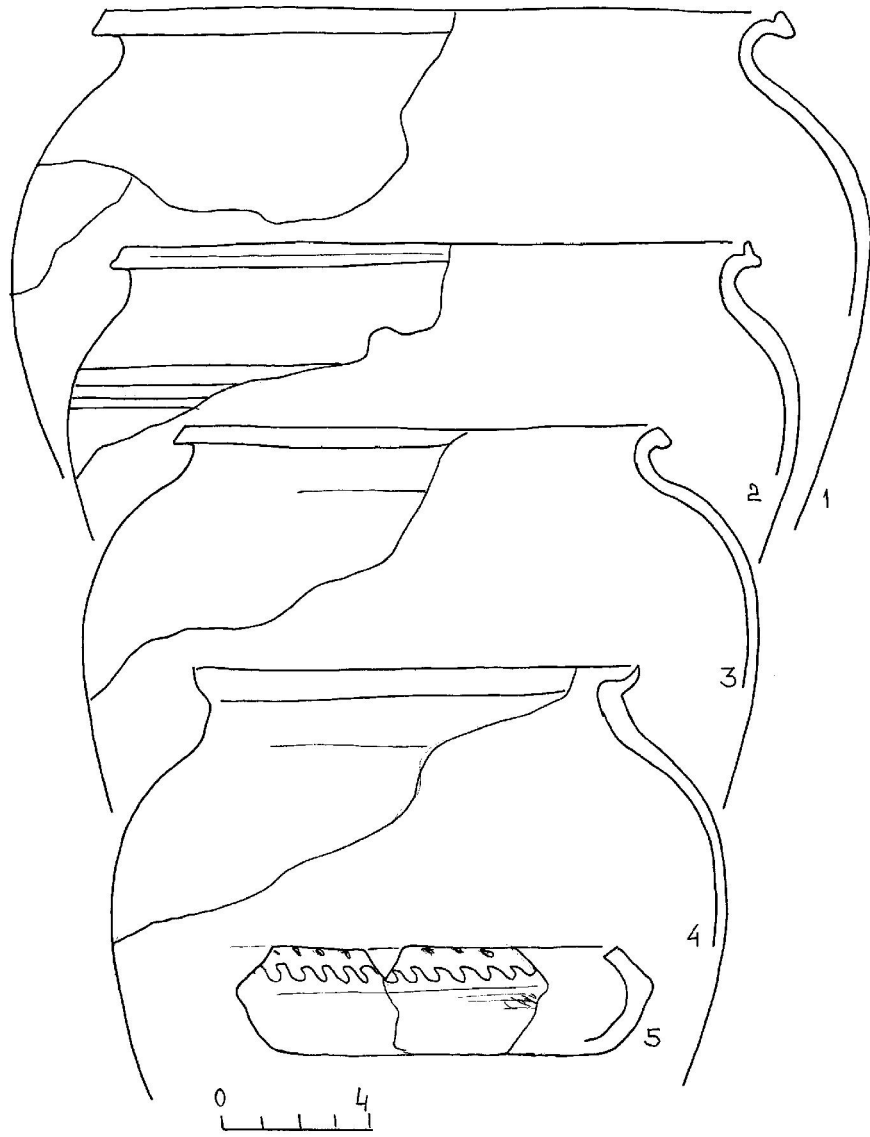
27.

5.



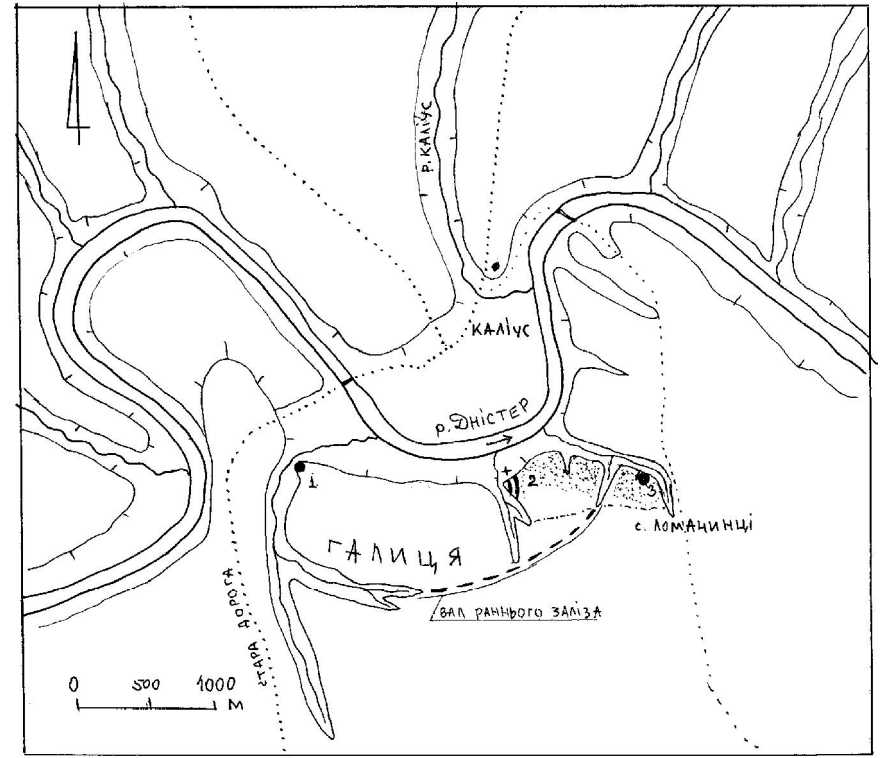
28.

5.



29

1.3



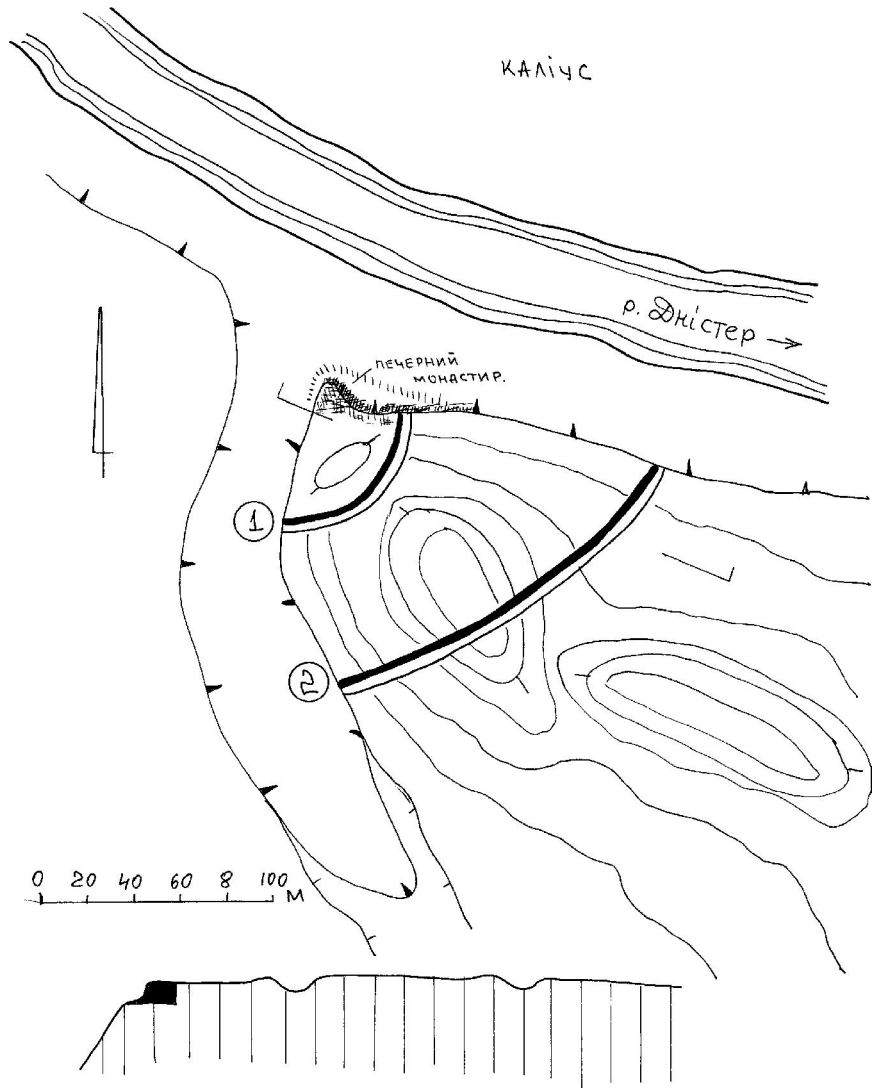
30
1-

3-

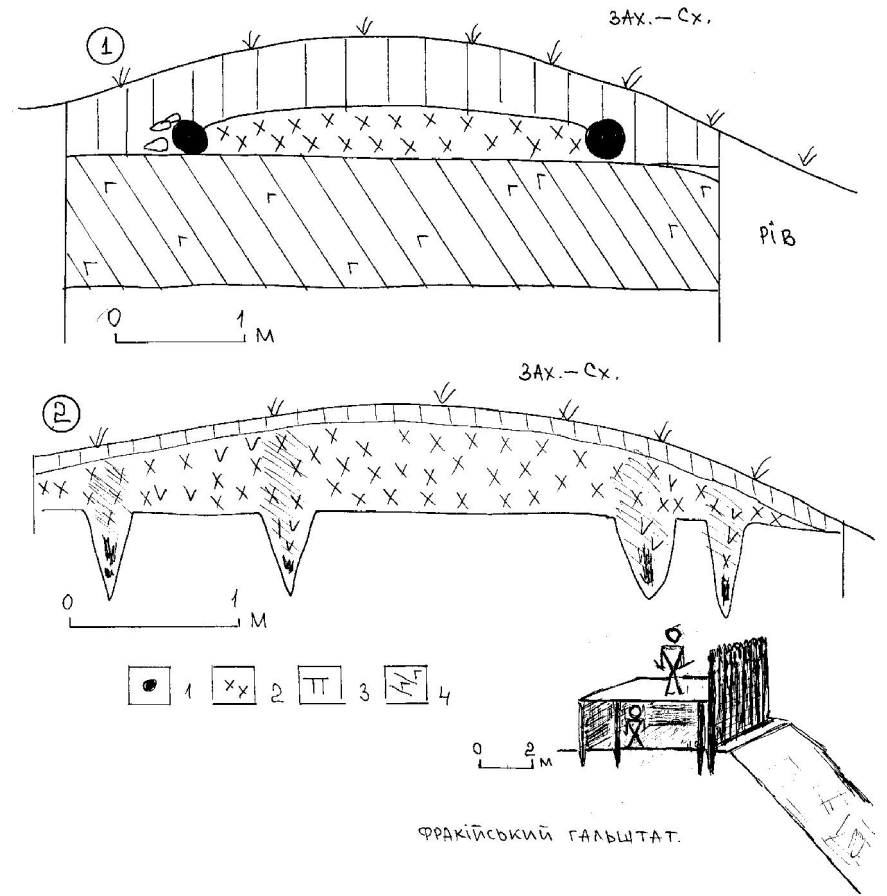
2-

(

)



. 31.



ФРАКІВСЬКИЙ ГАЛЫСТАТ.

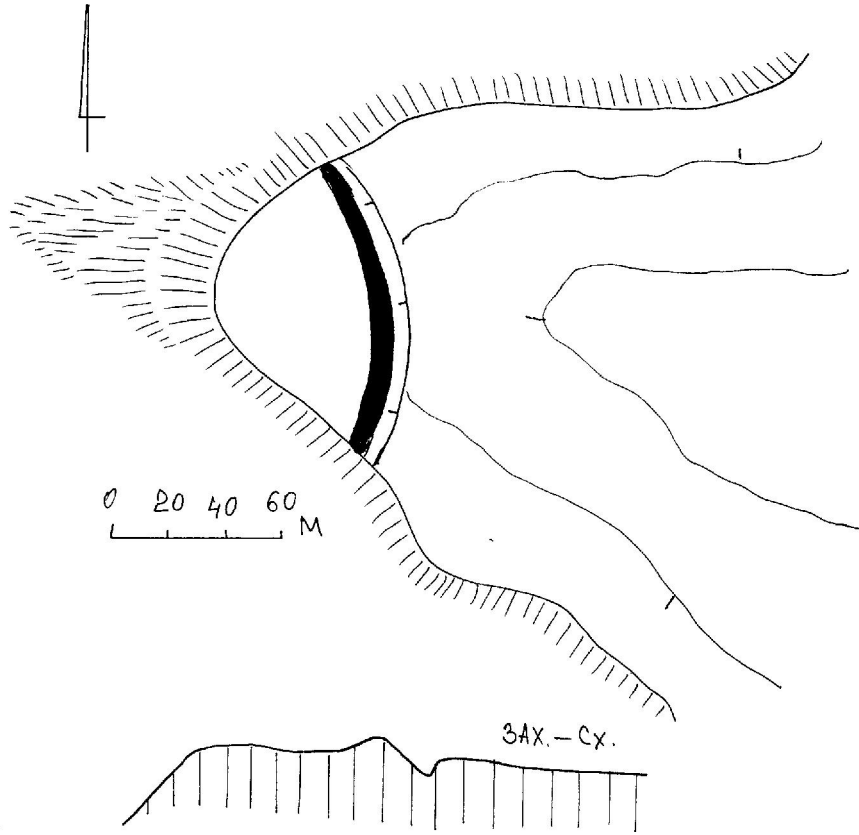
. 32.

3-

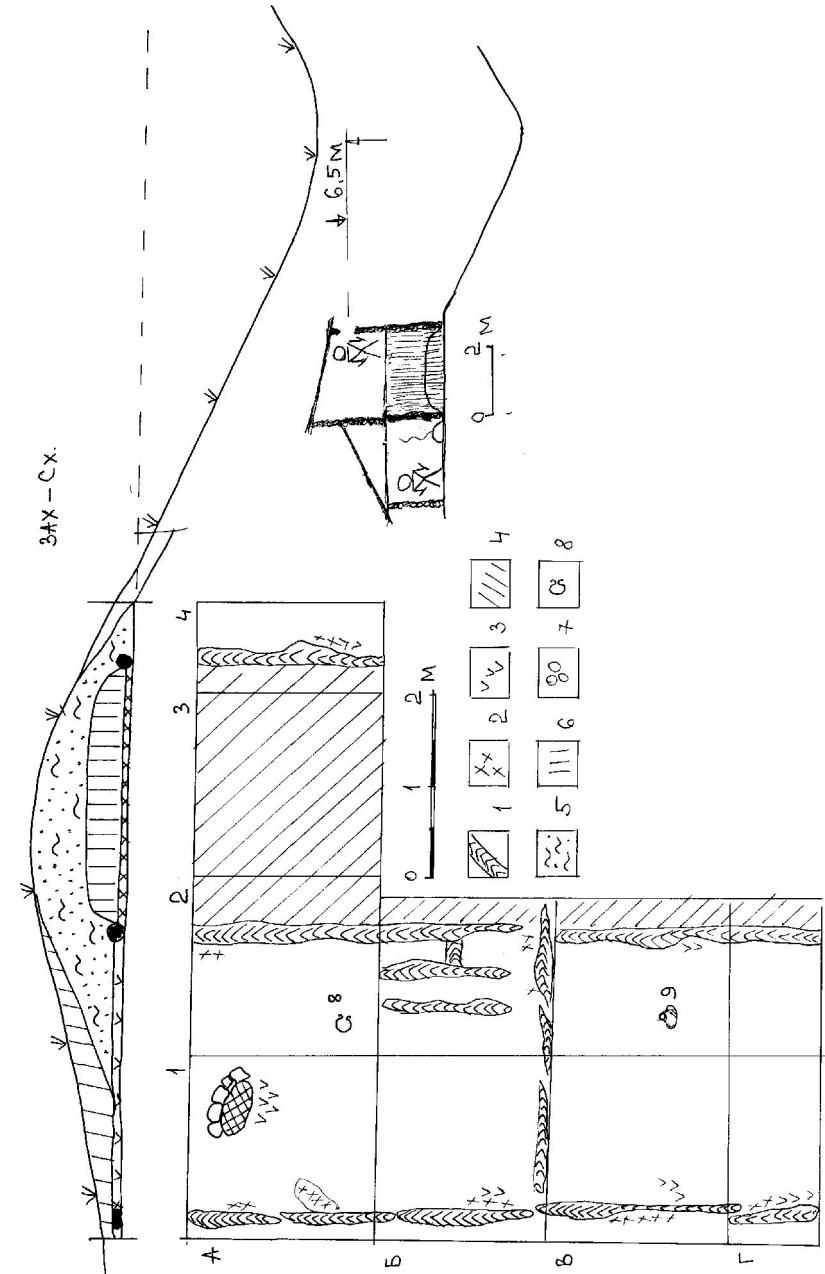
. 1-

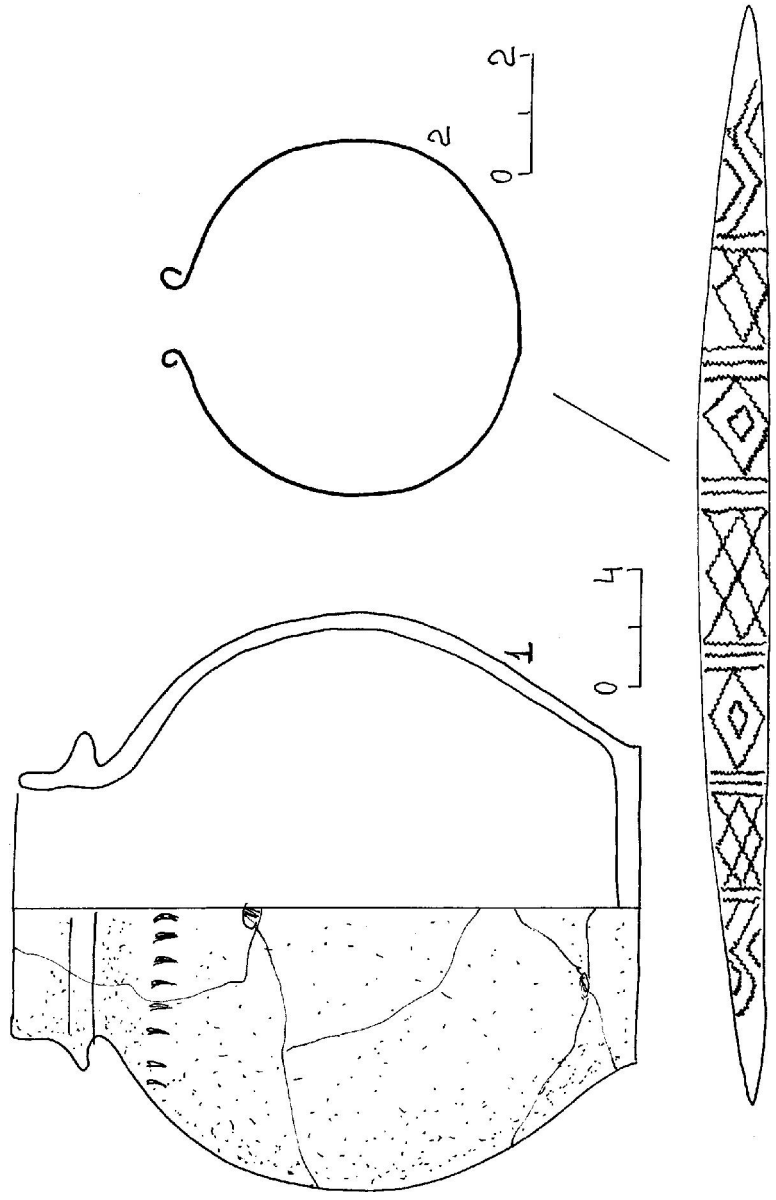
; 4-

; 2-



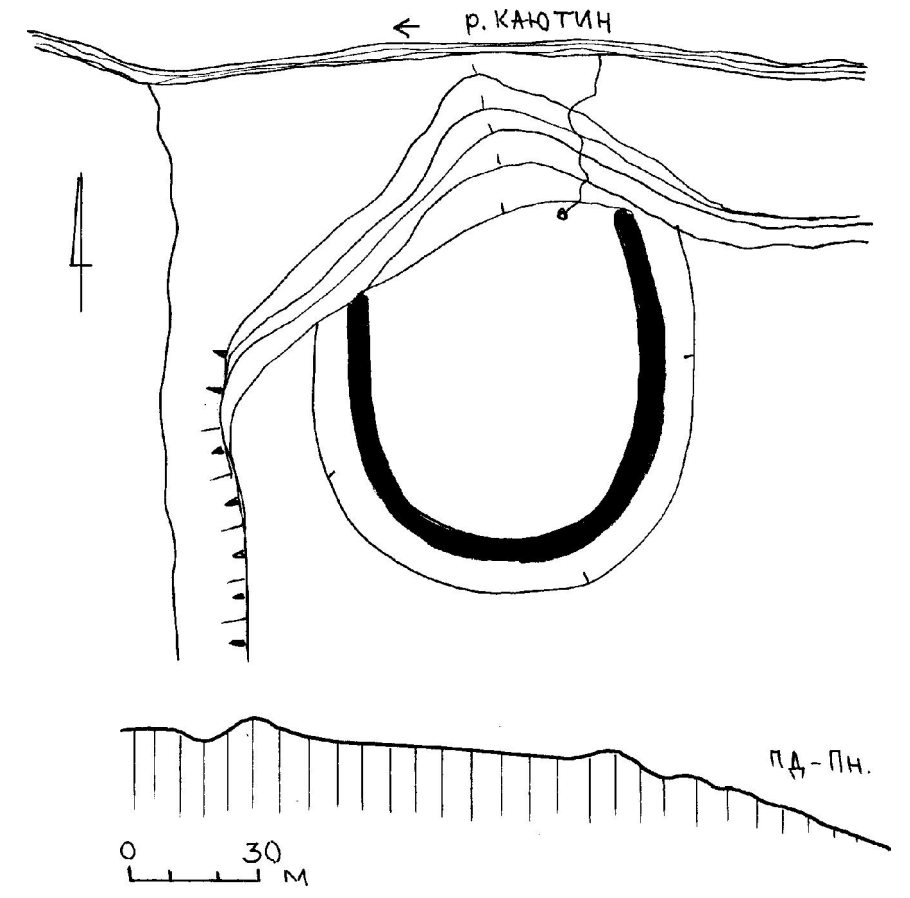
33.



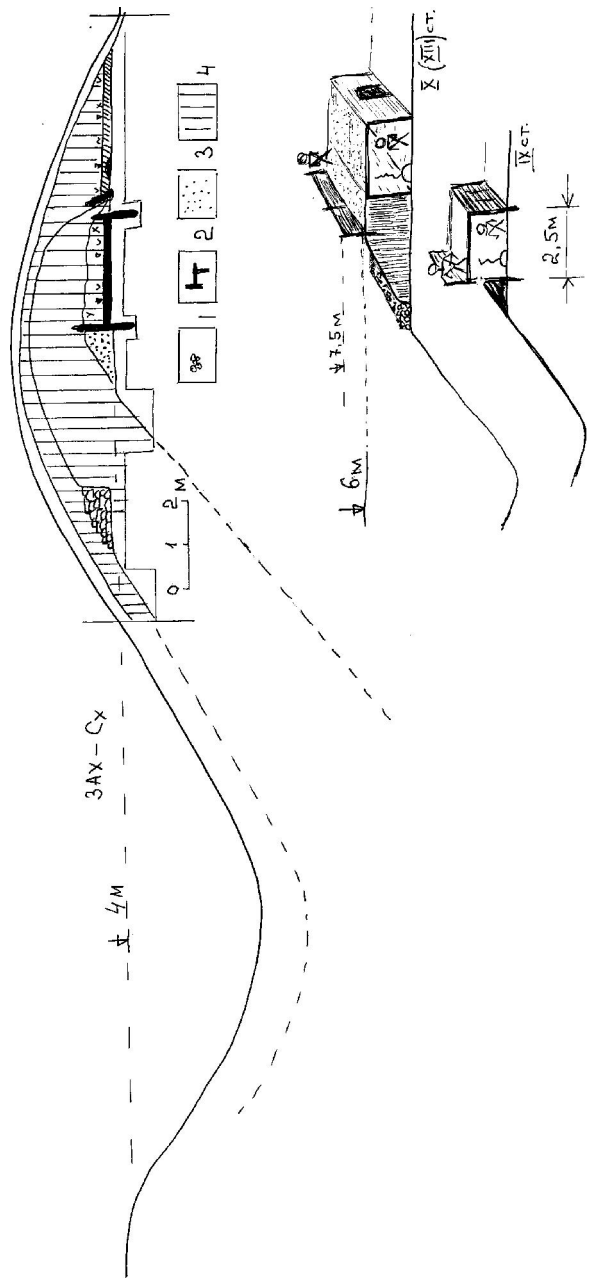


. 35.

1- ; 2- . . . 1.

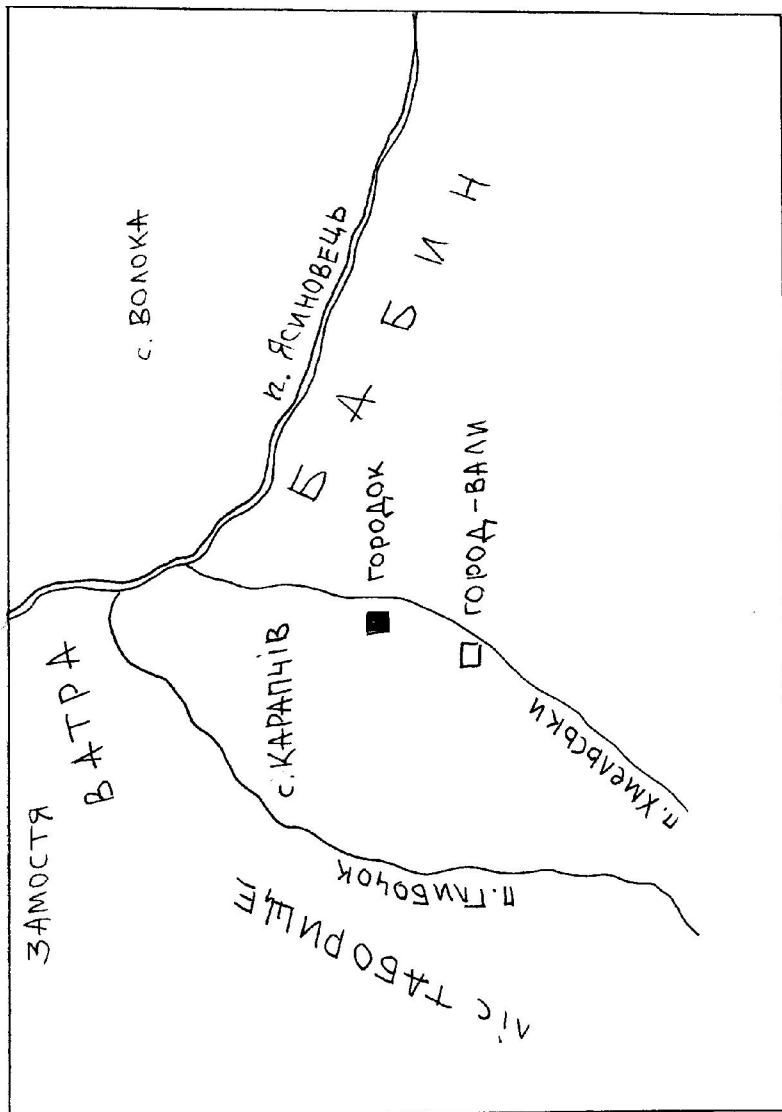


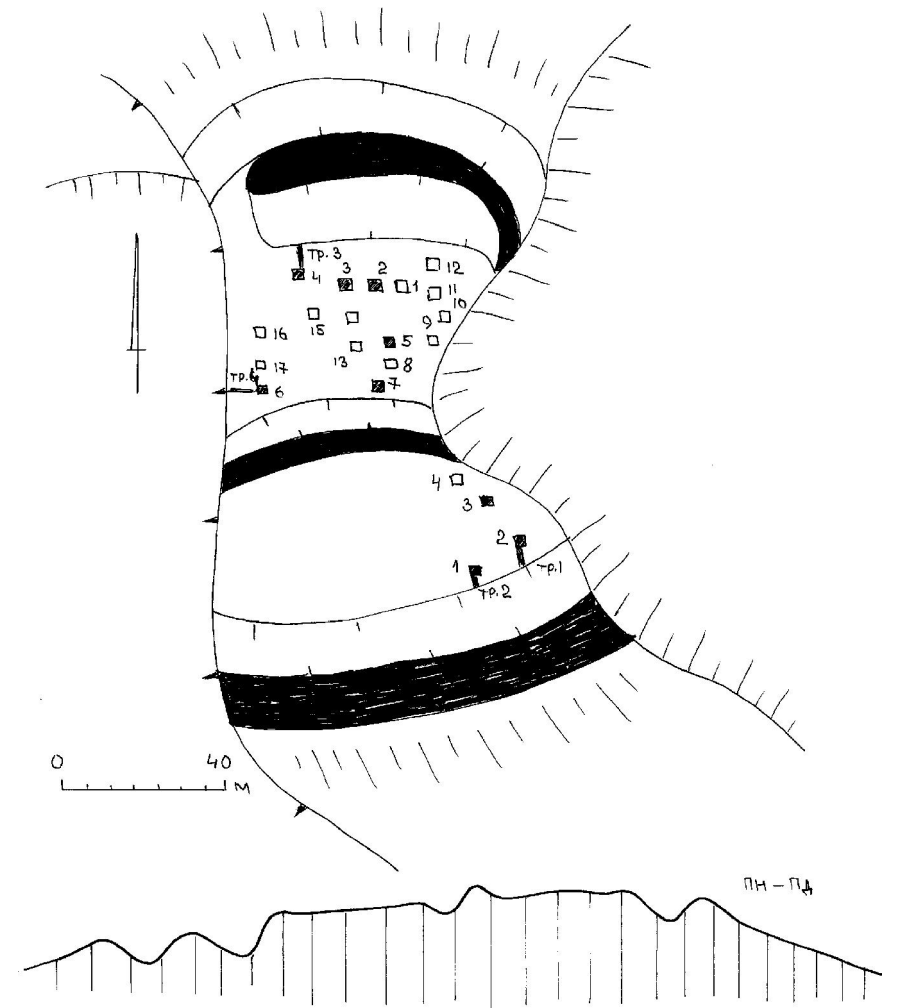
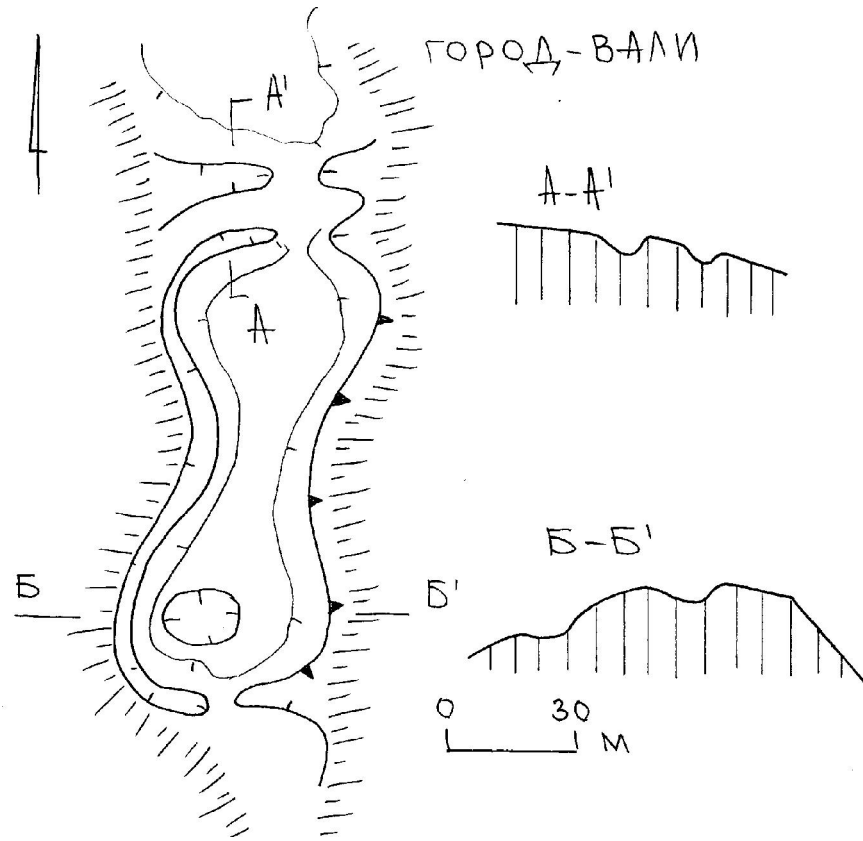
. 36.

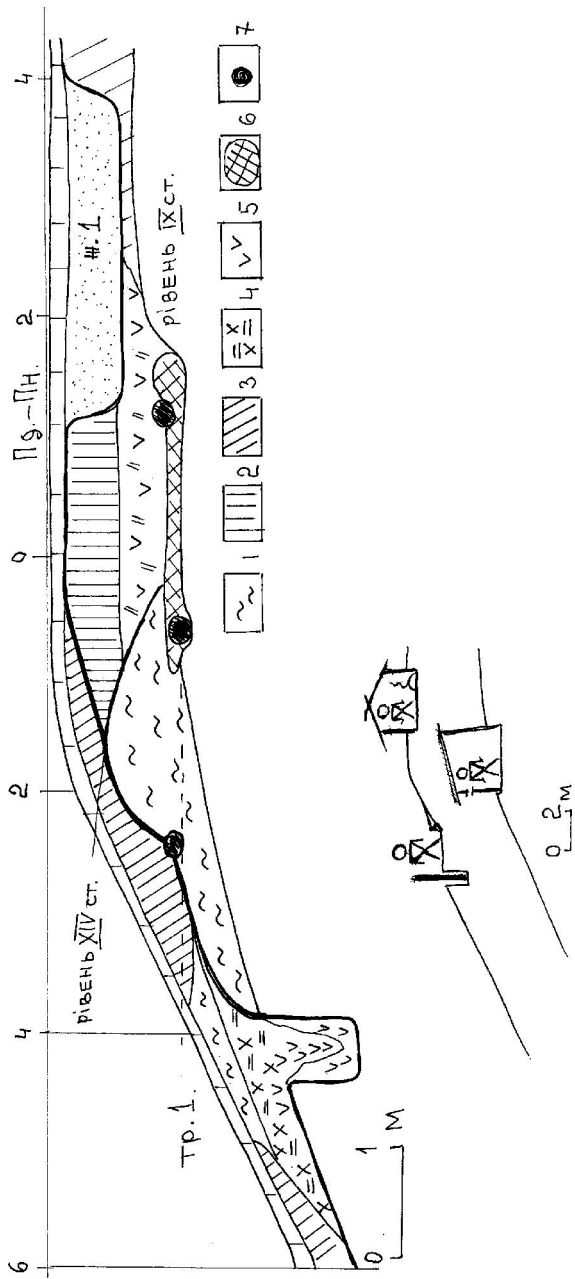


37. 1- ; 2- ; 3- ; 4-

1.4.

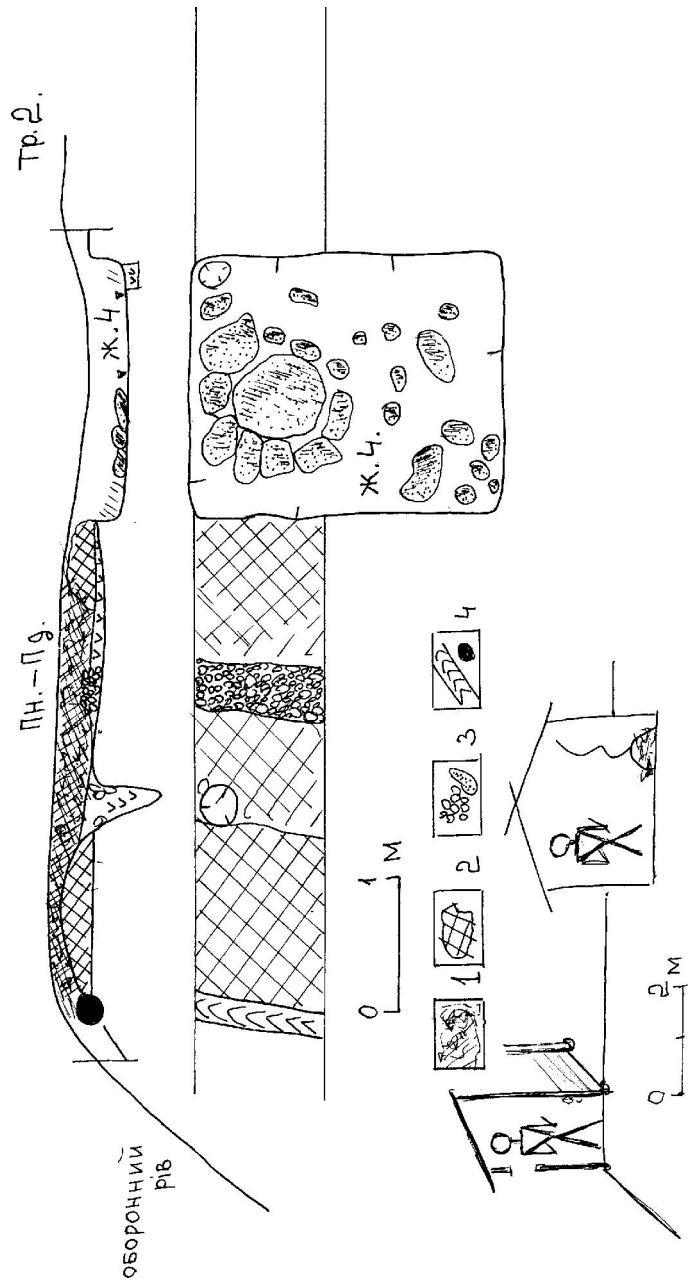






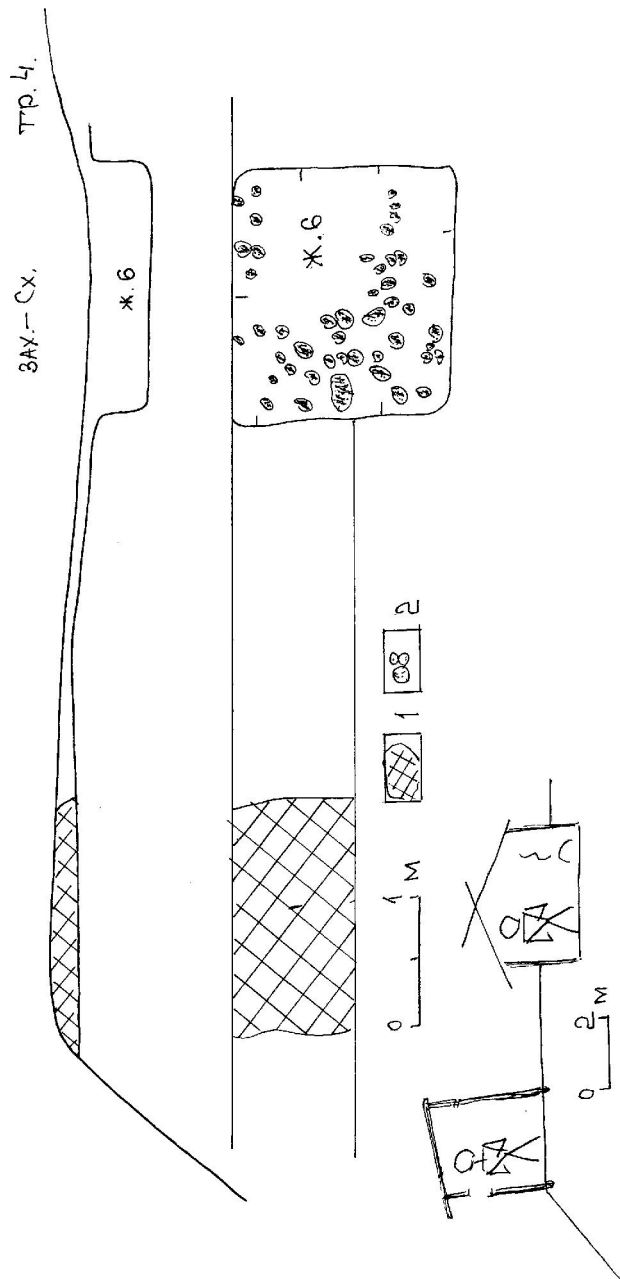
86

1- ; 2- ; 3- ; 4- ; 5- ; 6- ; 7- ; 1. (;) .



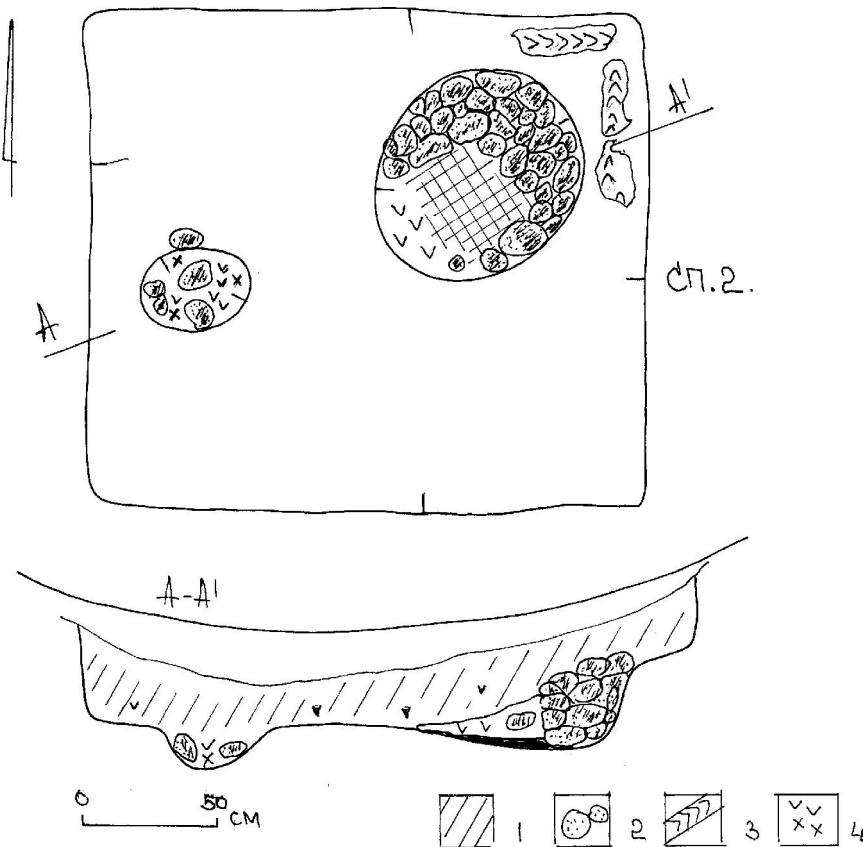
87

1- ; 2- ; 3- ; 4- ; 1- ; 2- ; 3- ; 4- ;



88

. 43. . 2- . 4. . 1-



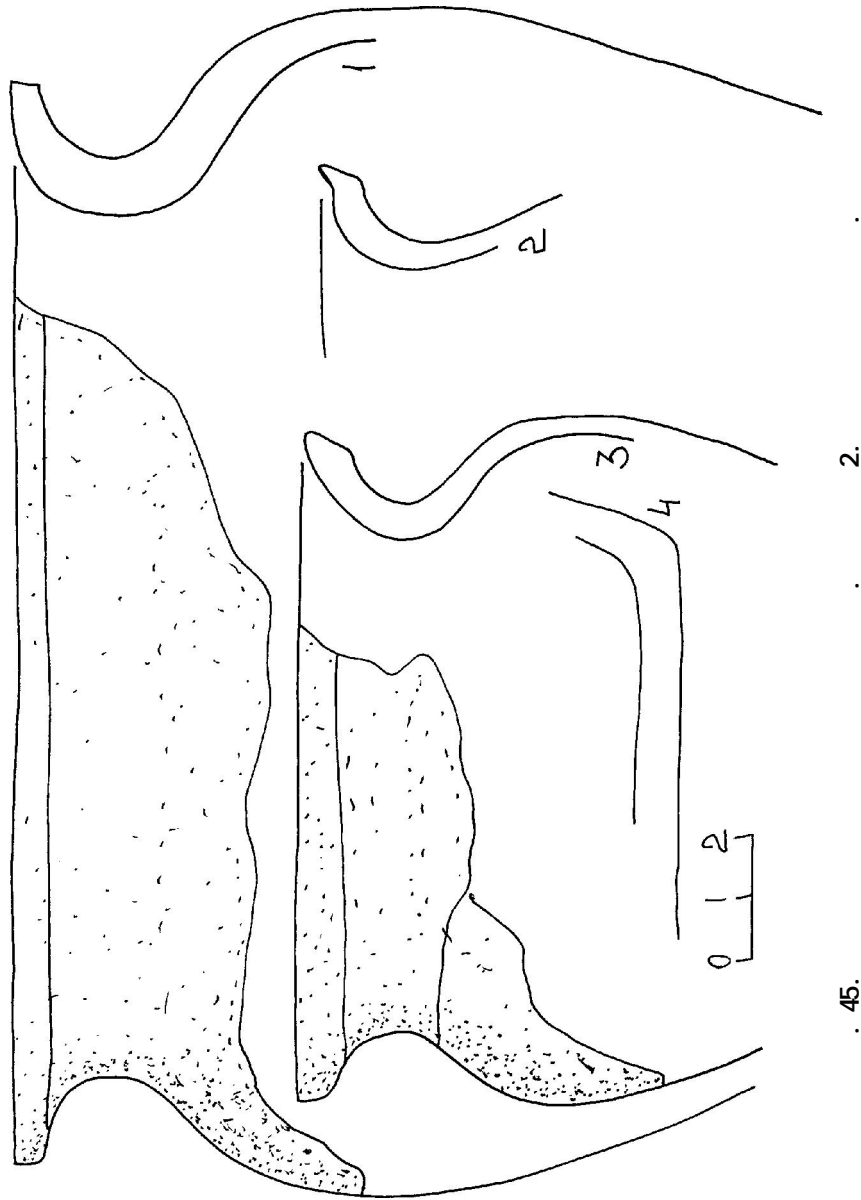
. 44. 3-

2. 1-

4-

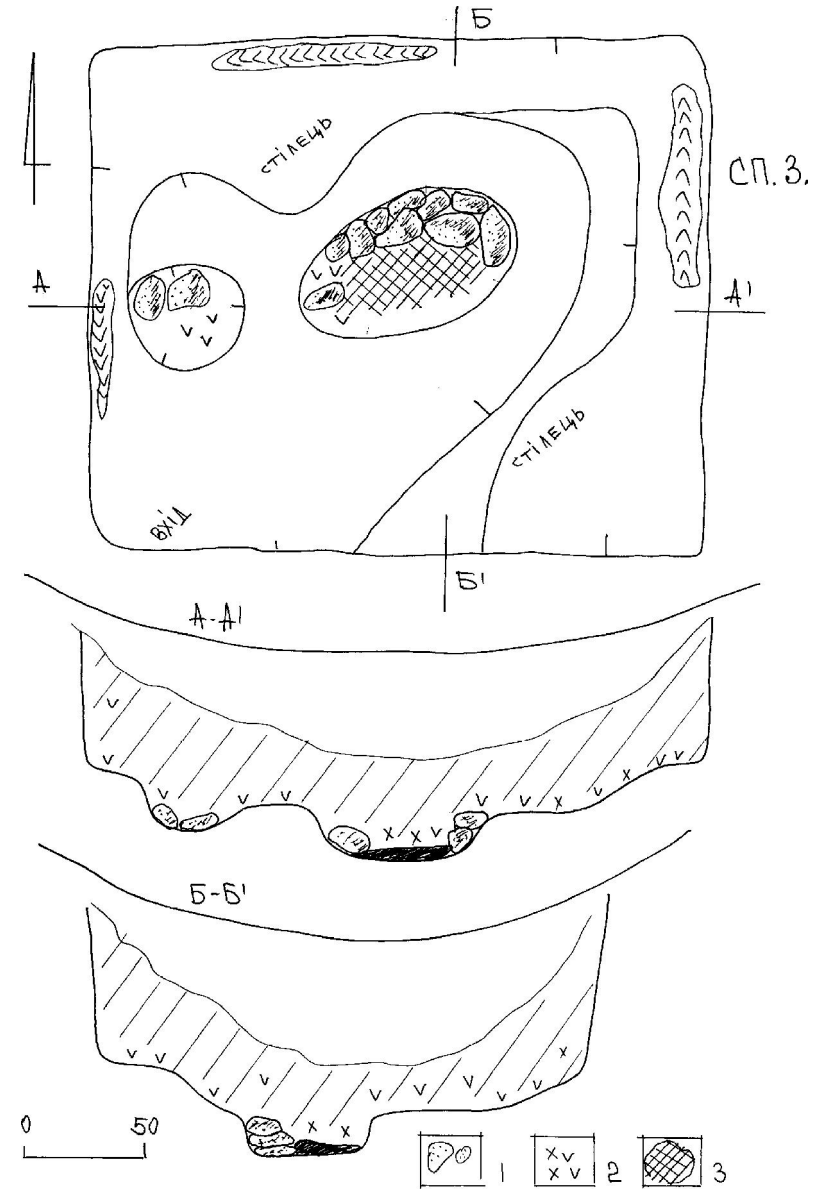
2-

89



2.

45.

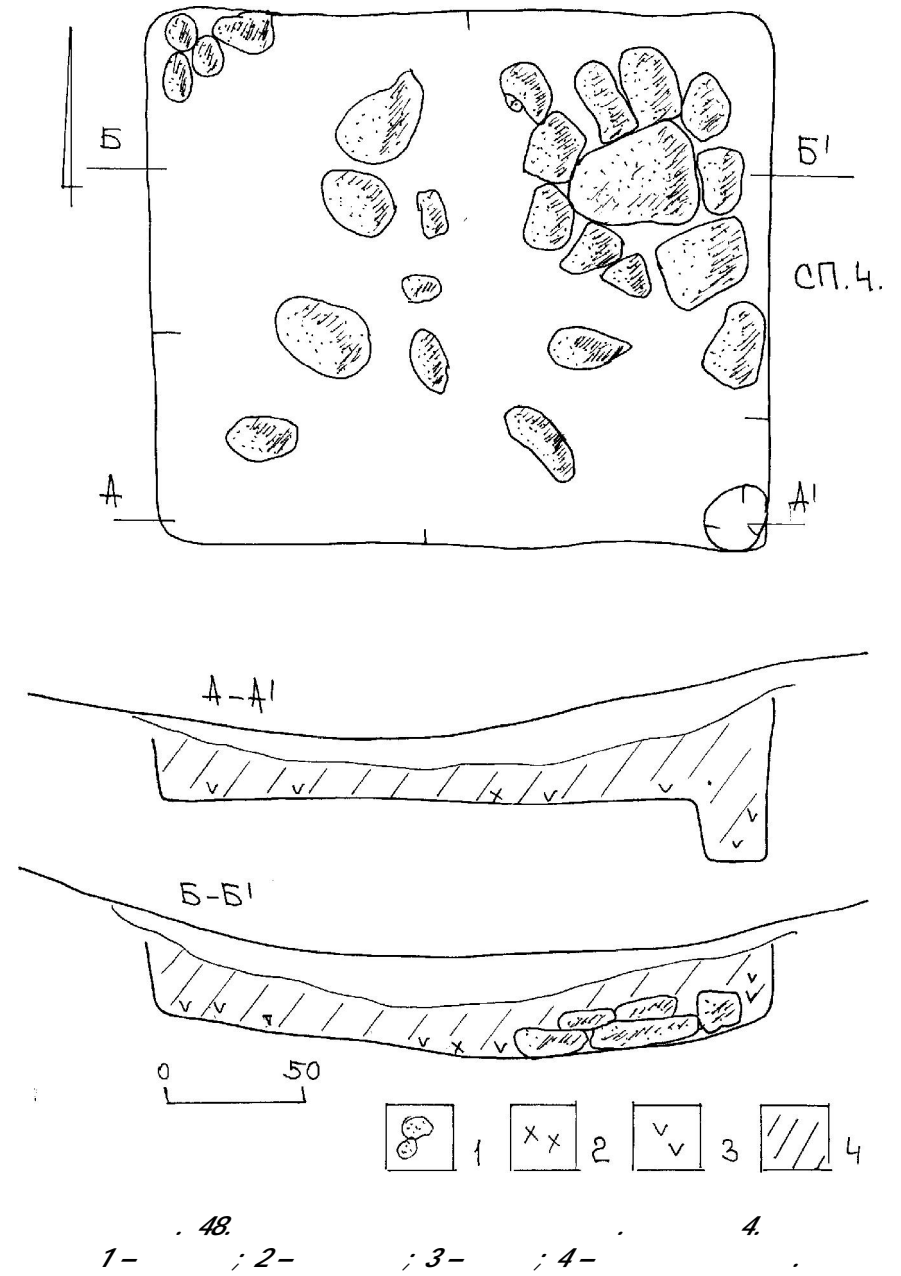
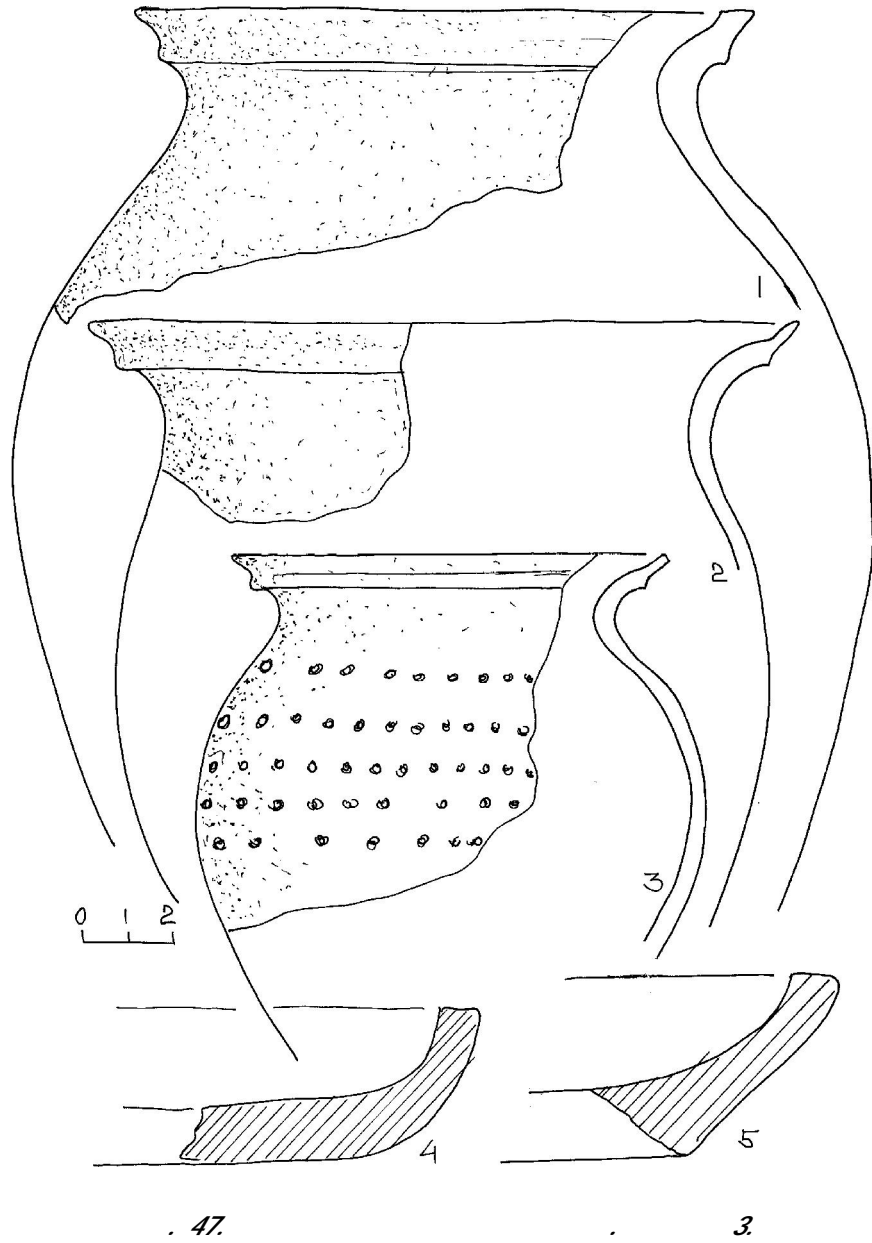


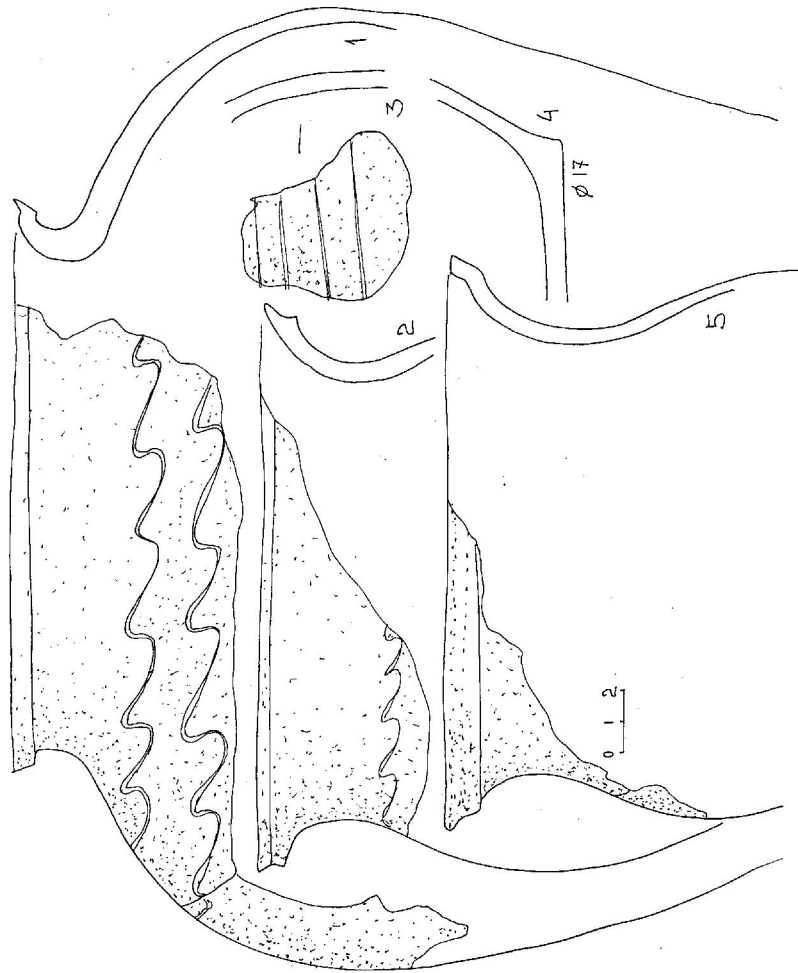
46.

2-

3-

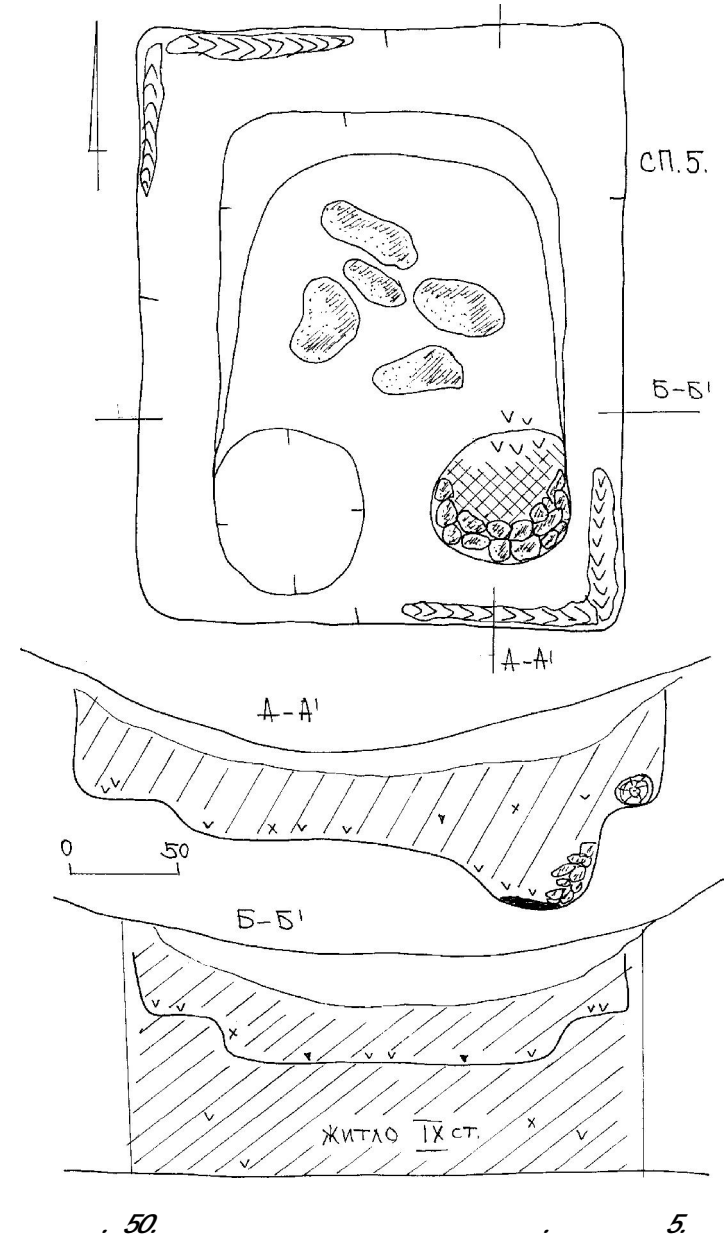
3. 1-





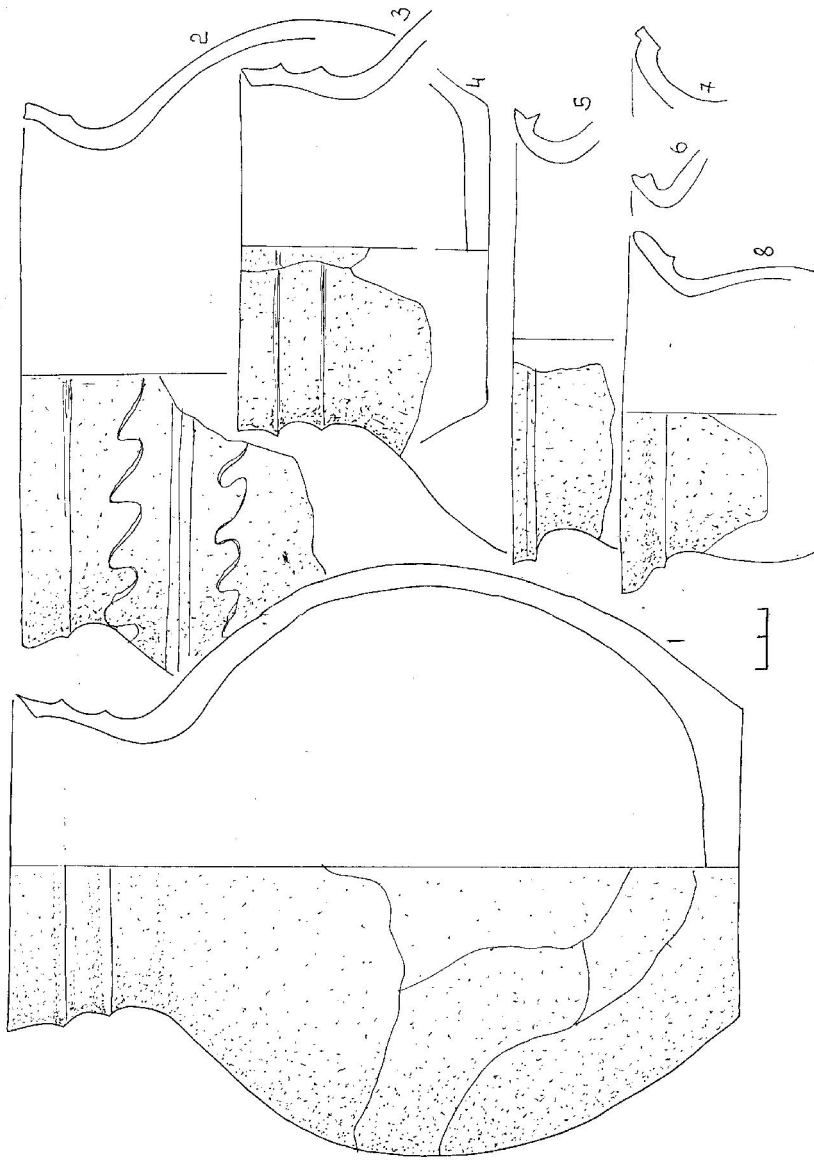
4.

49.



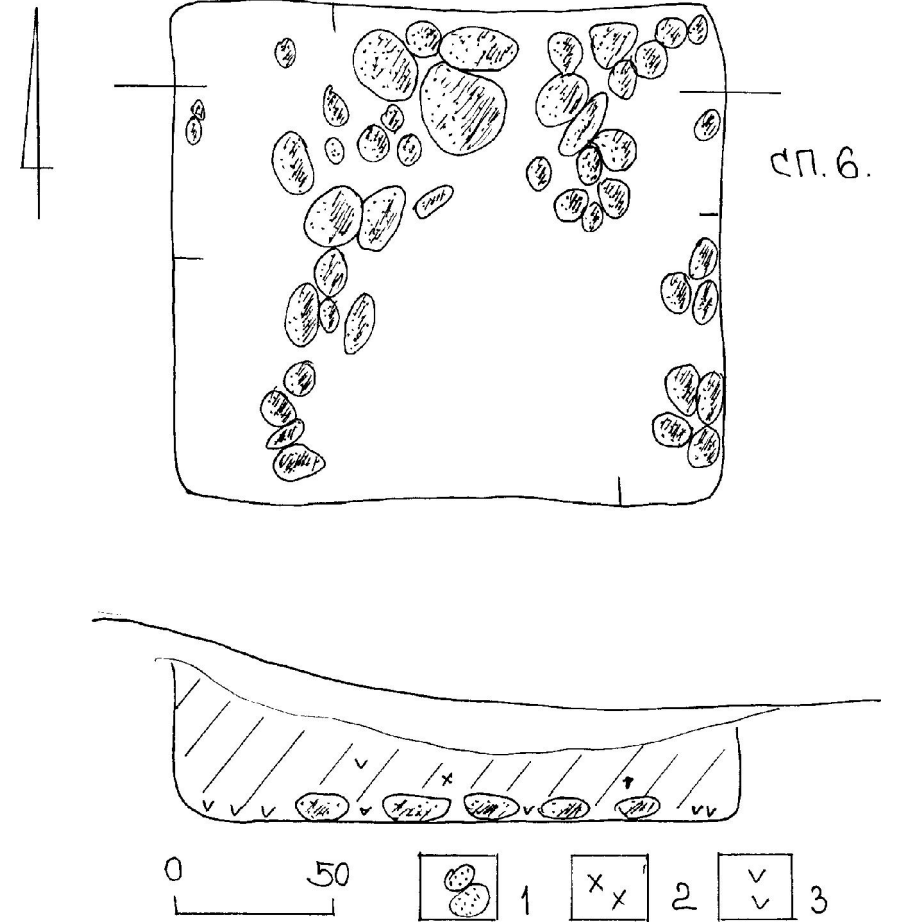
50.

5.



51.

5.



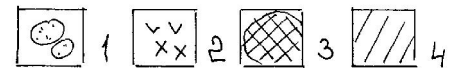
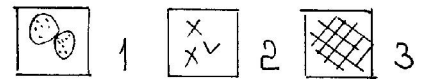
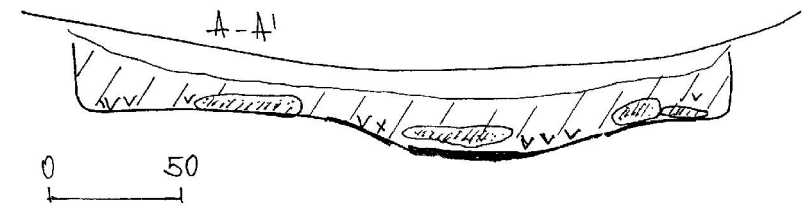
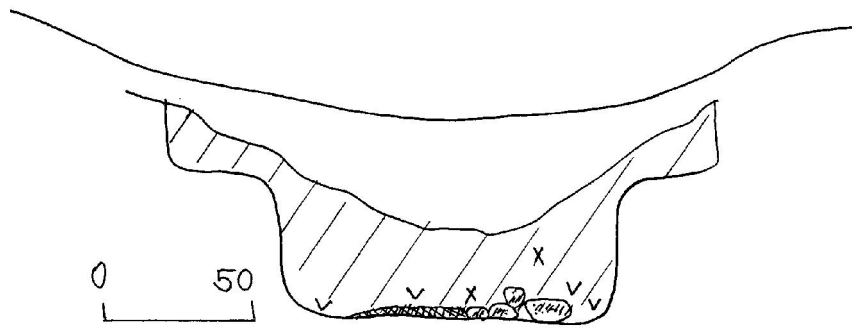
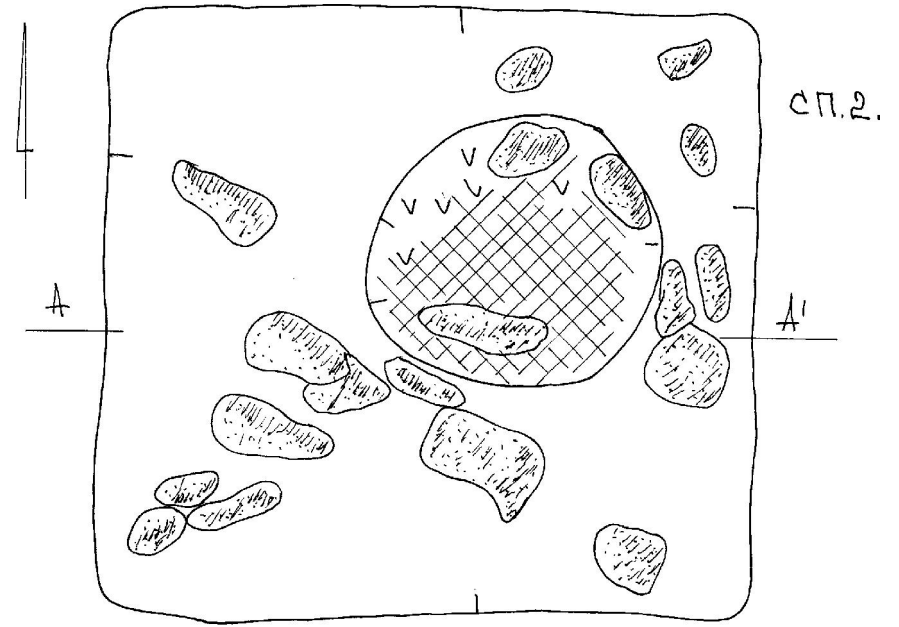
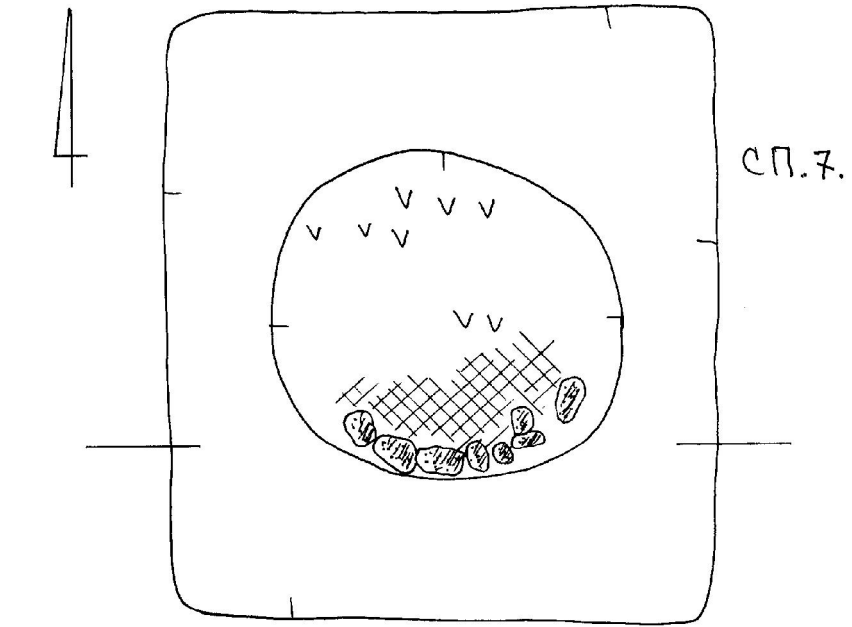
52.

1-

2-

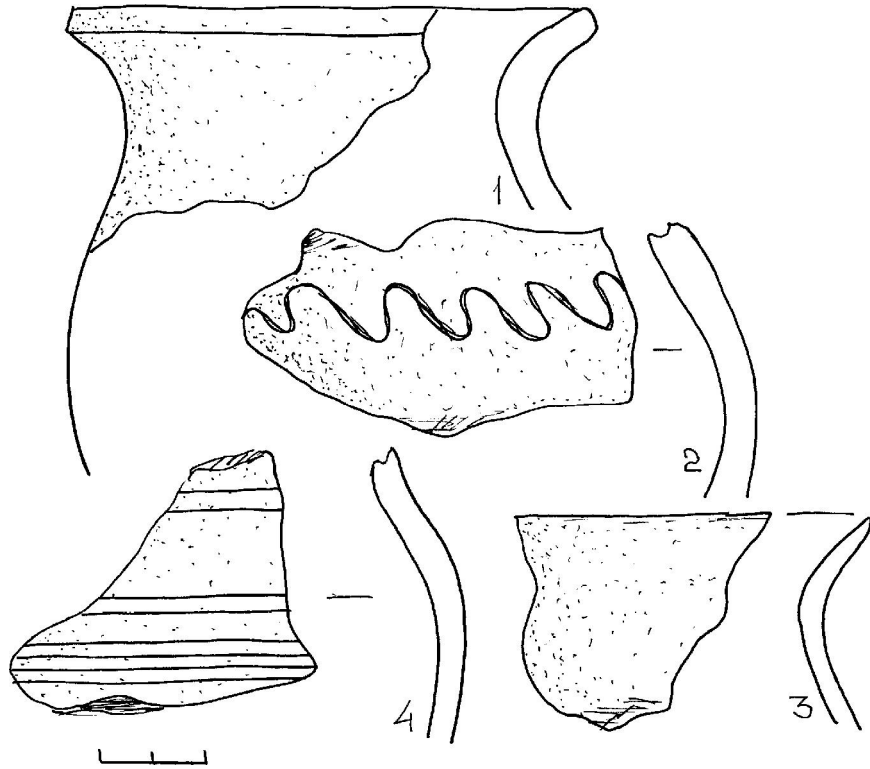
3-

6.



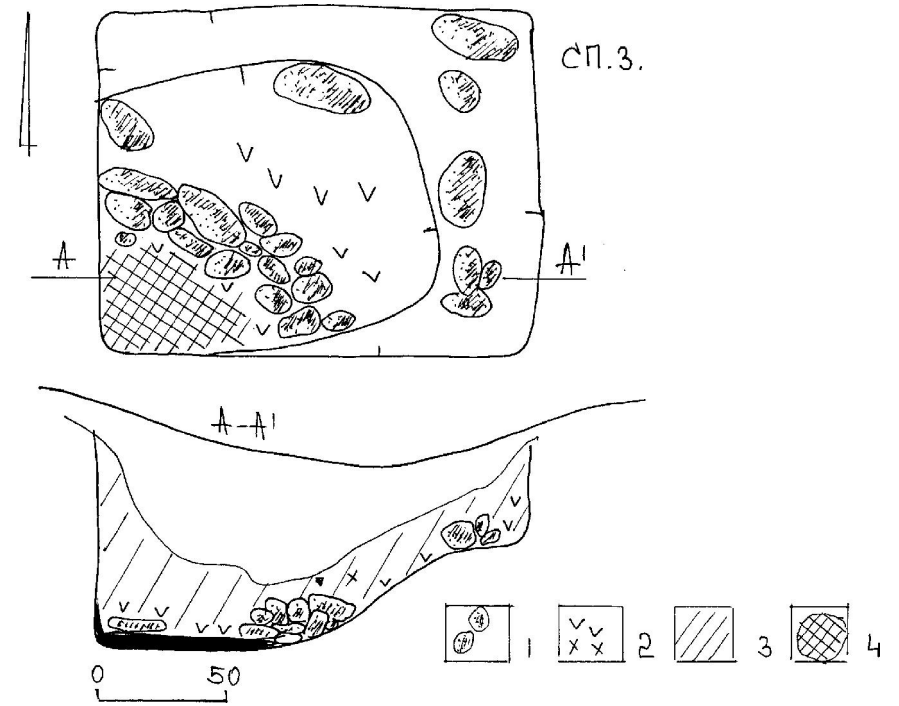
53.
 1- ; 2- ; 3- ; 7.

54.
 2 1- ; 2- ; 3- ;
 4-



55.

2.



56.

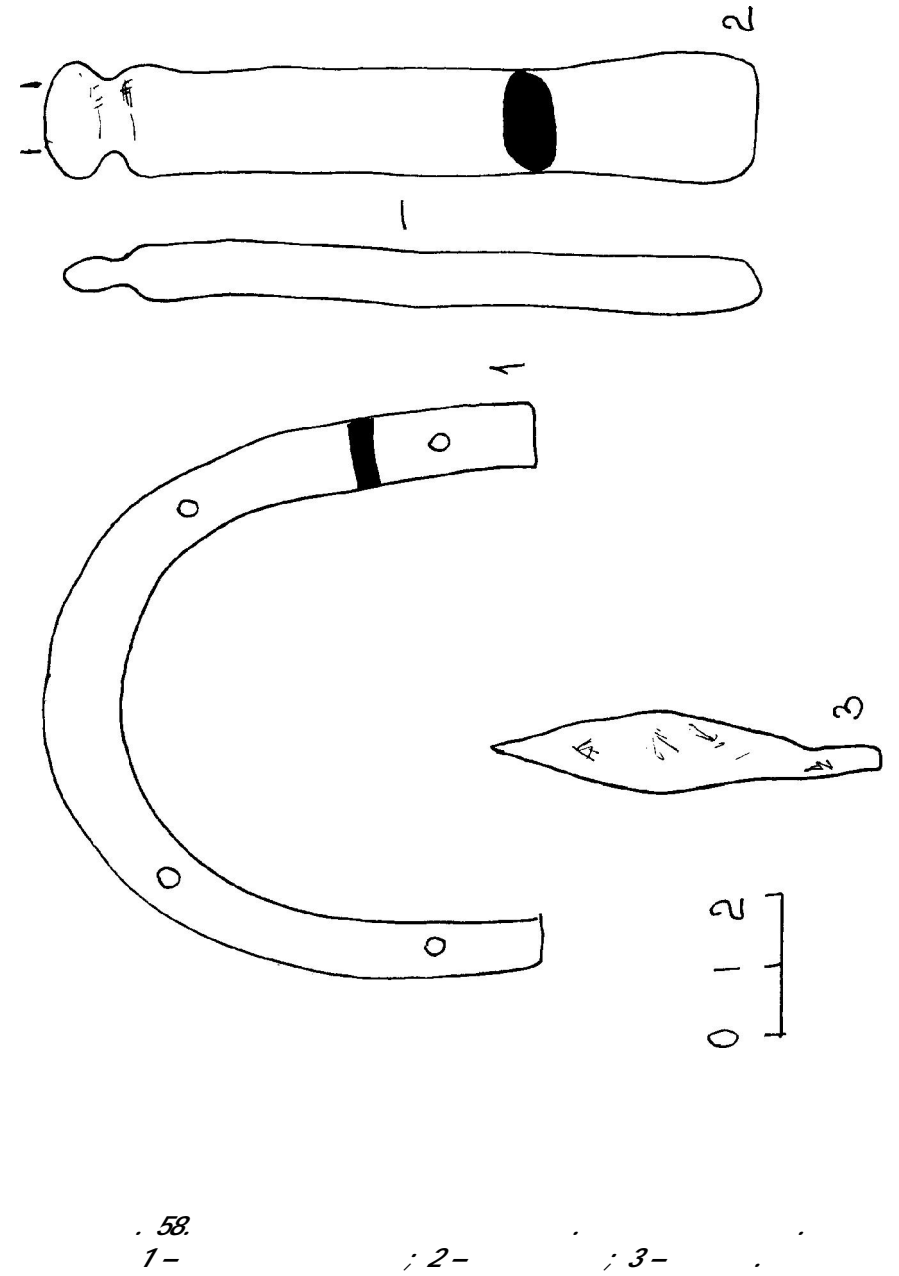
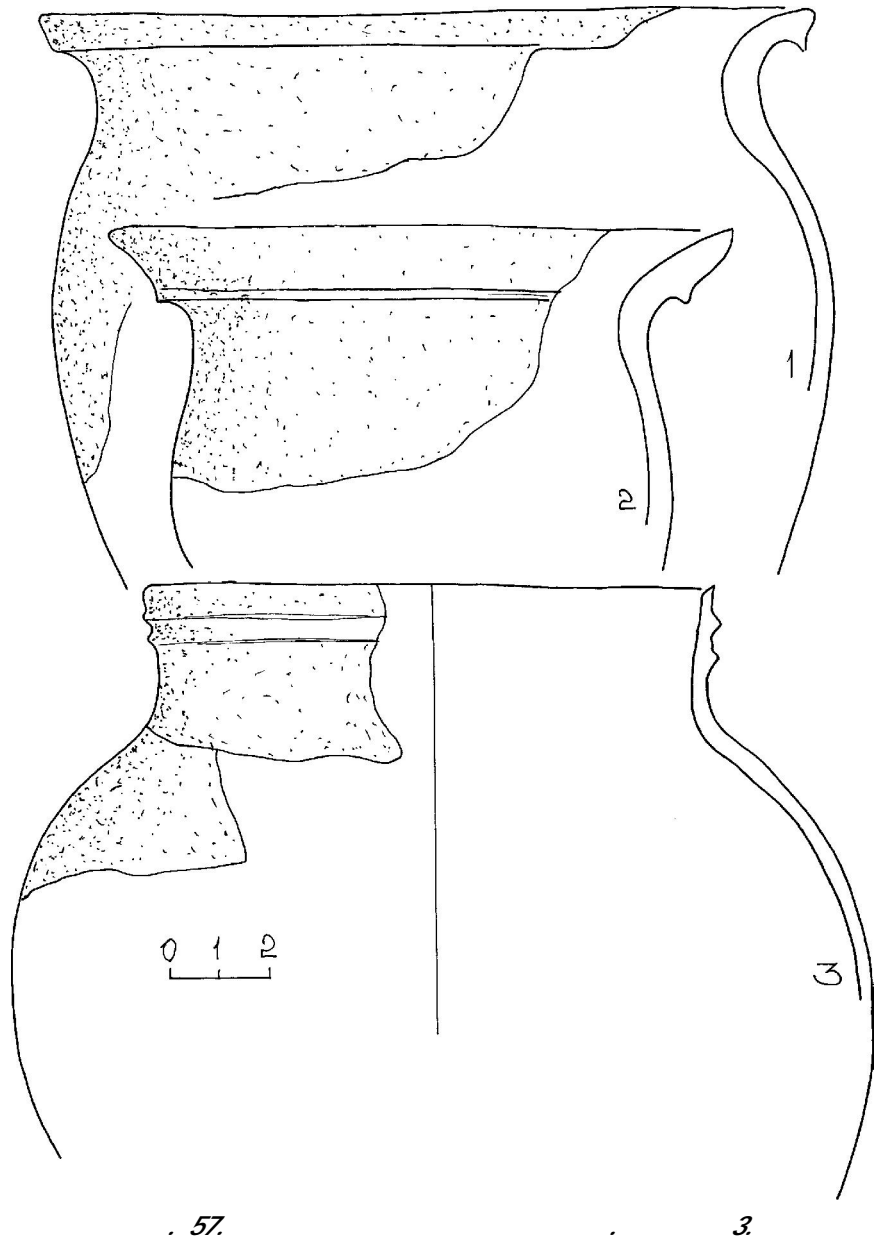
1-

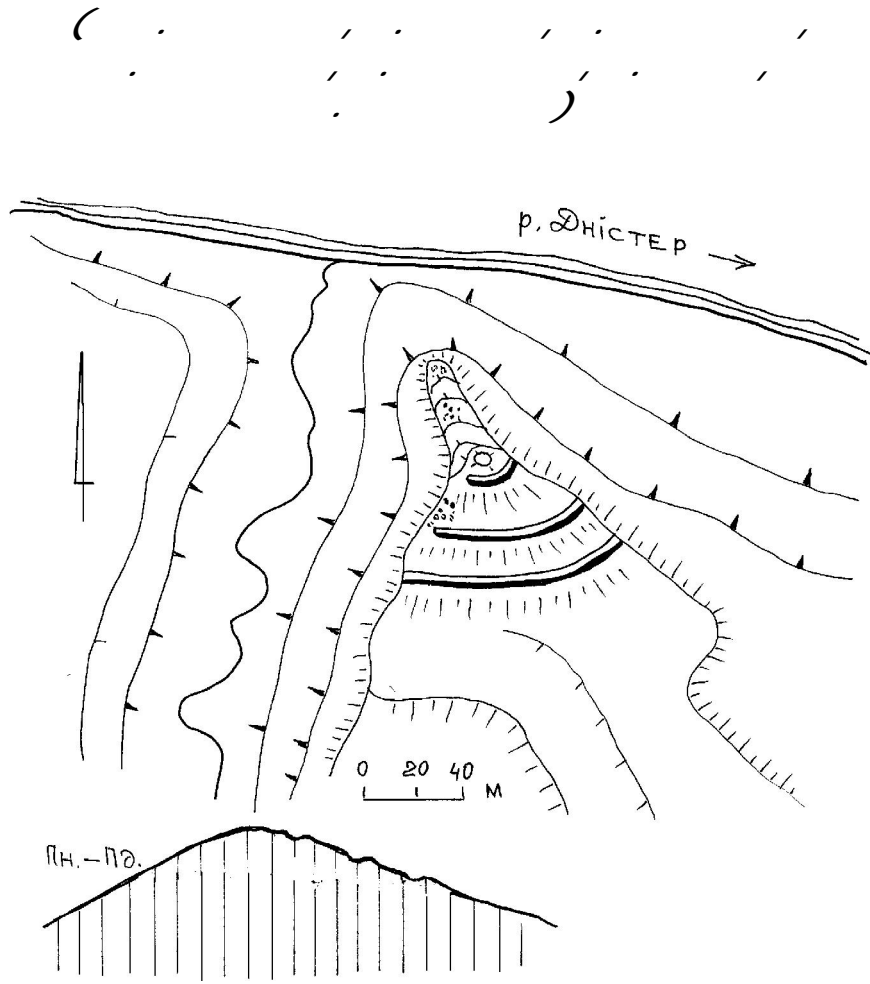
2-

4-

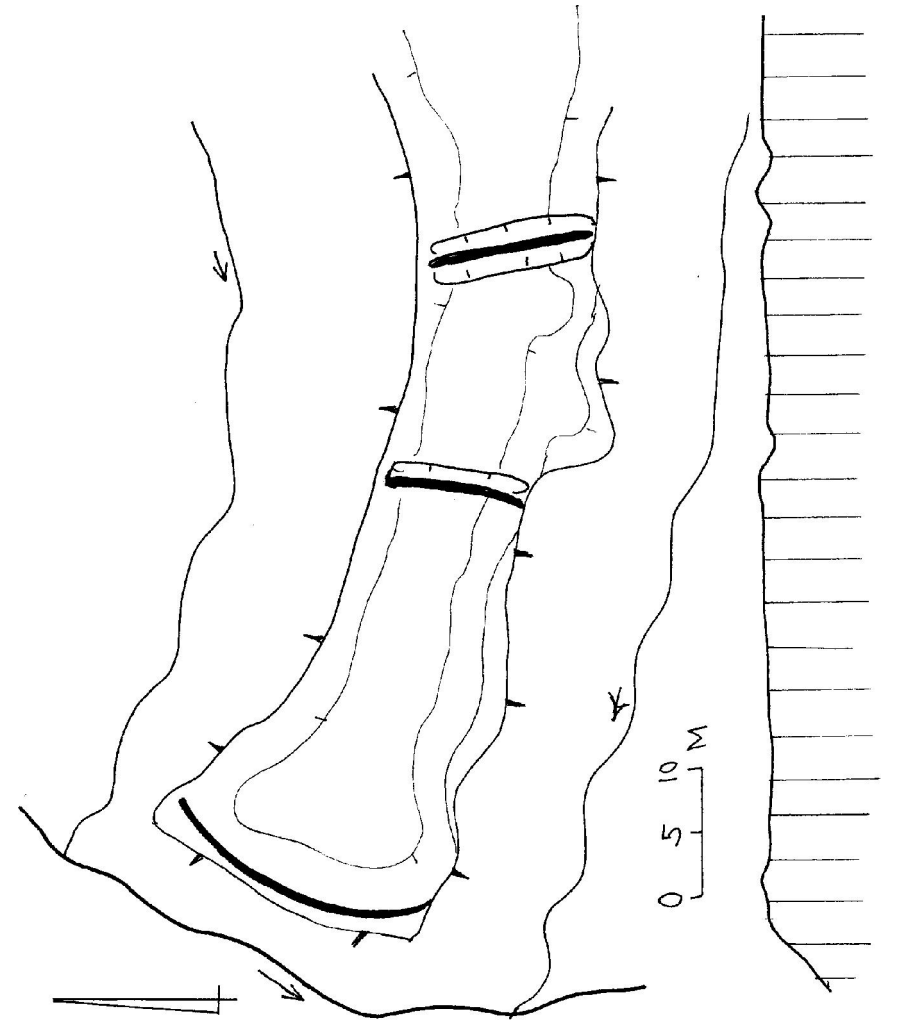
3-

3.

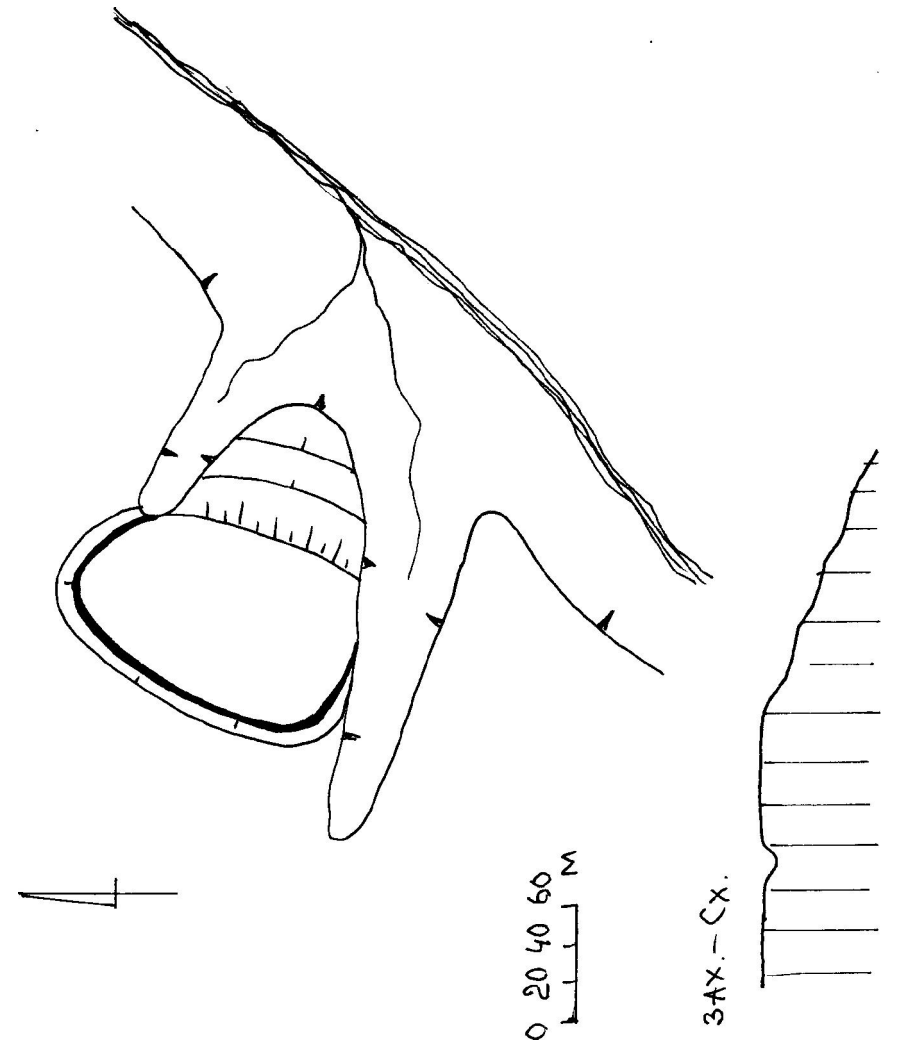
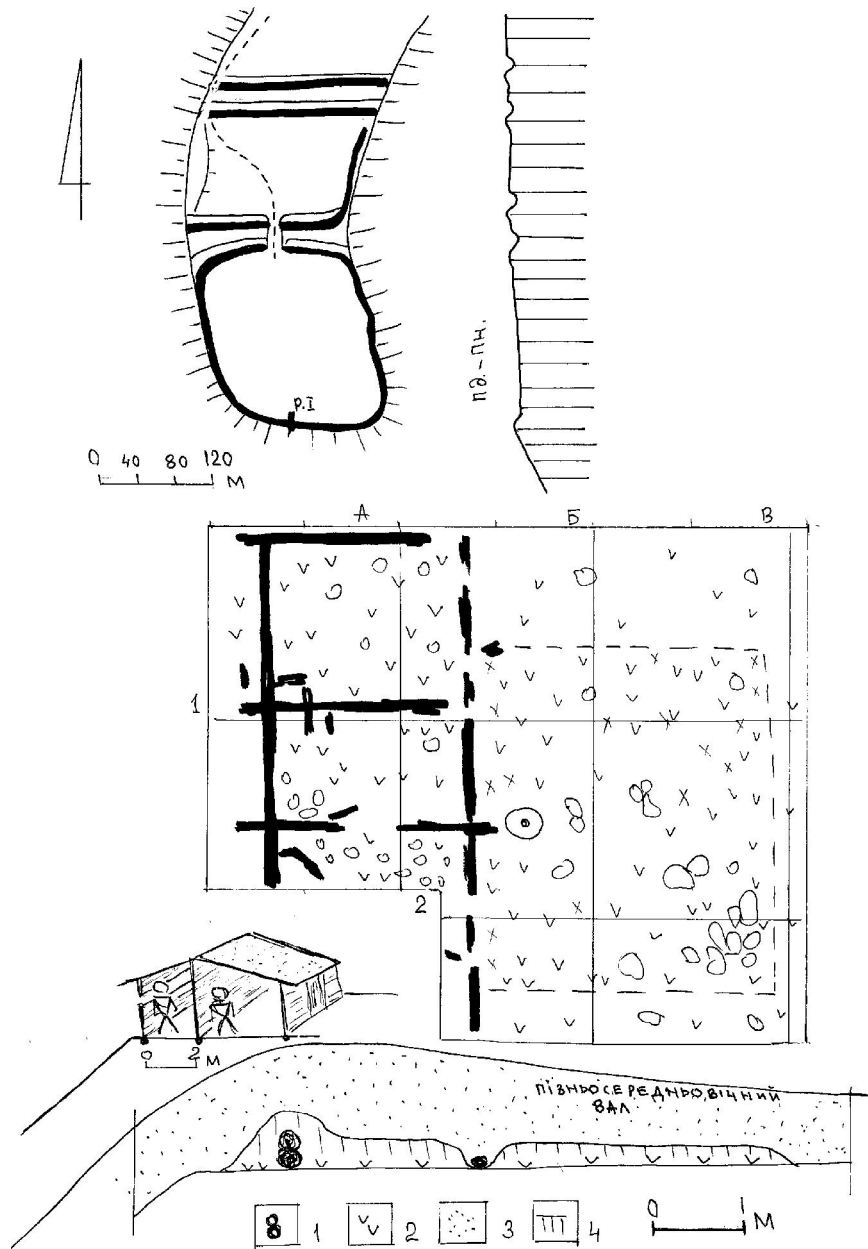


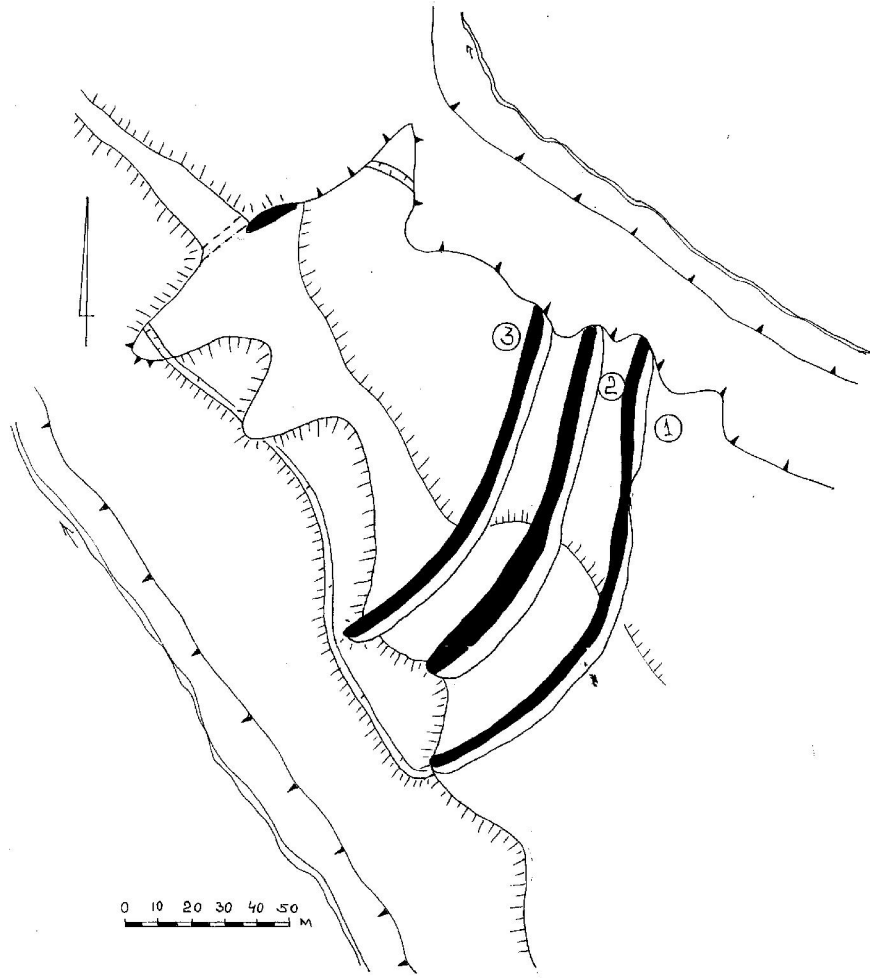


. 59 .



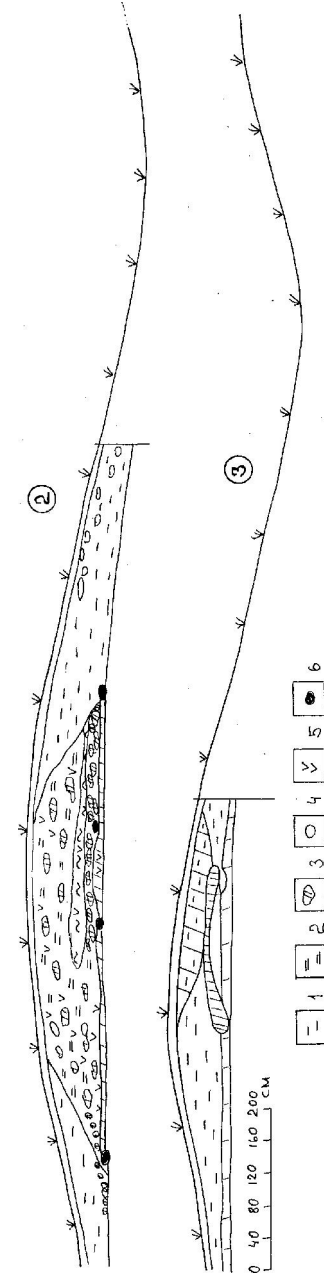
. 60 .





0 10 20 30 40 50
M

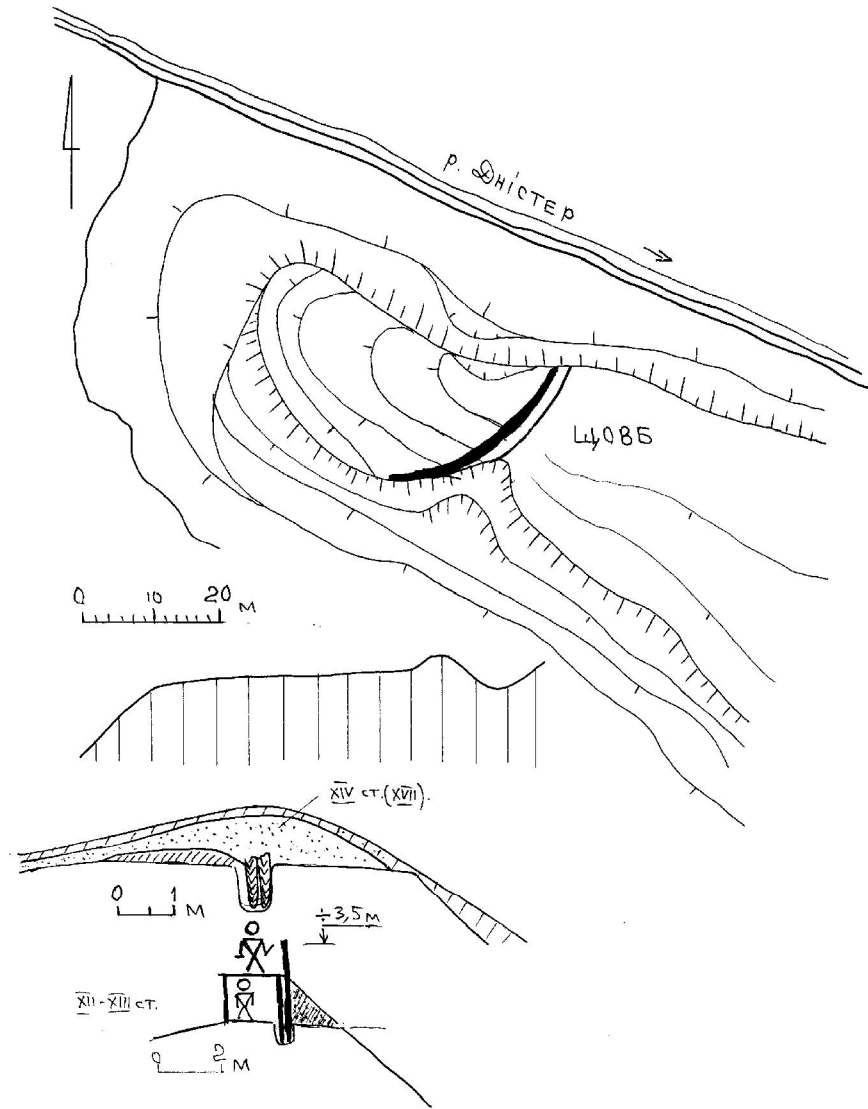
. 63.



0 40 80 120 160 200
CM

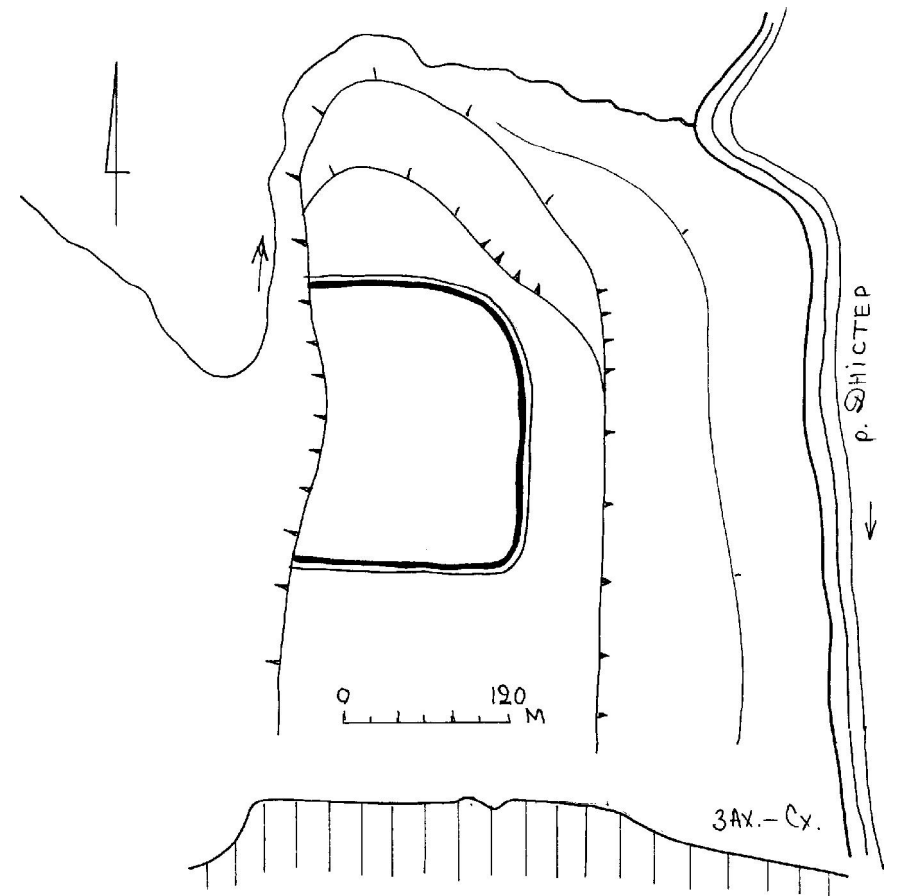
1 2 3 4 5 6

. 63. 1.



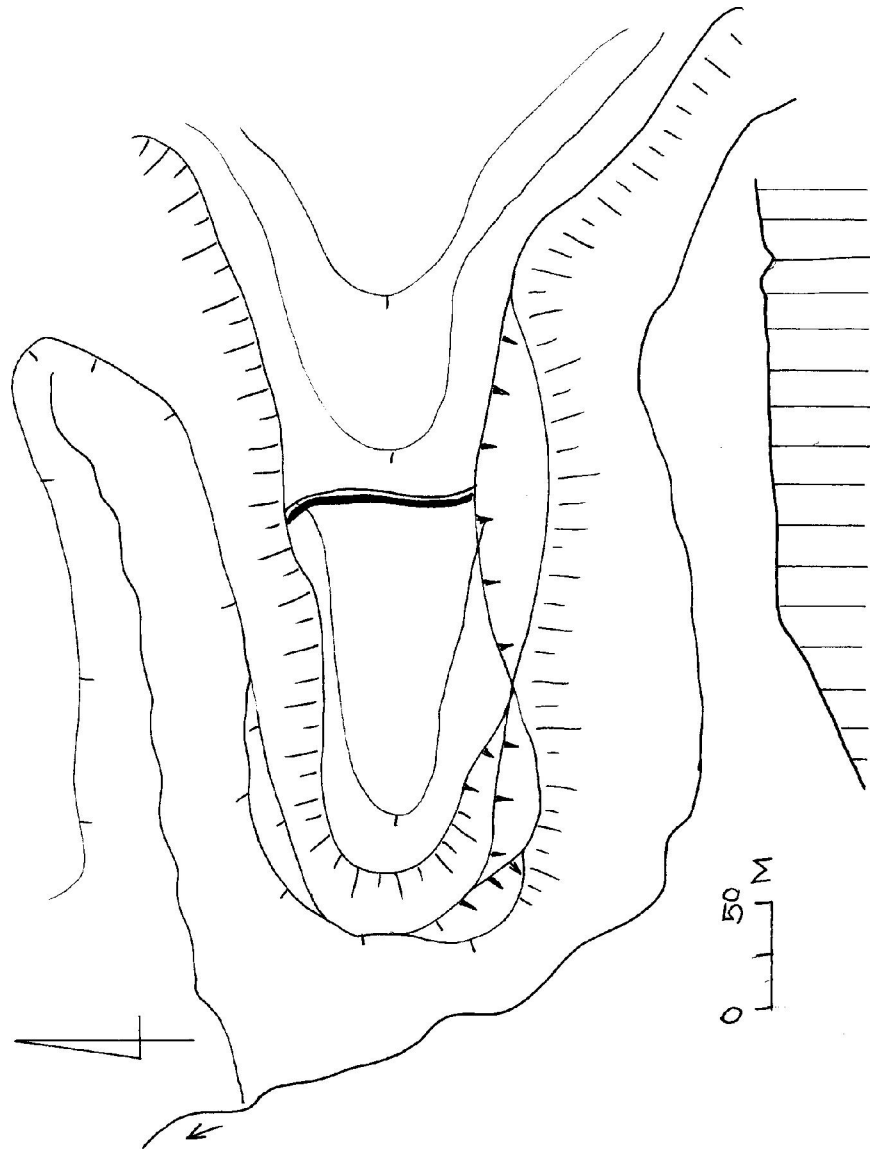
. 64.

-1

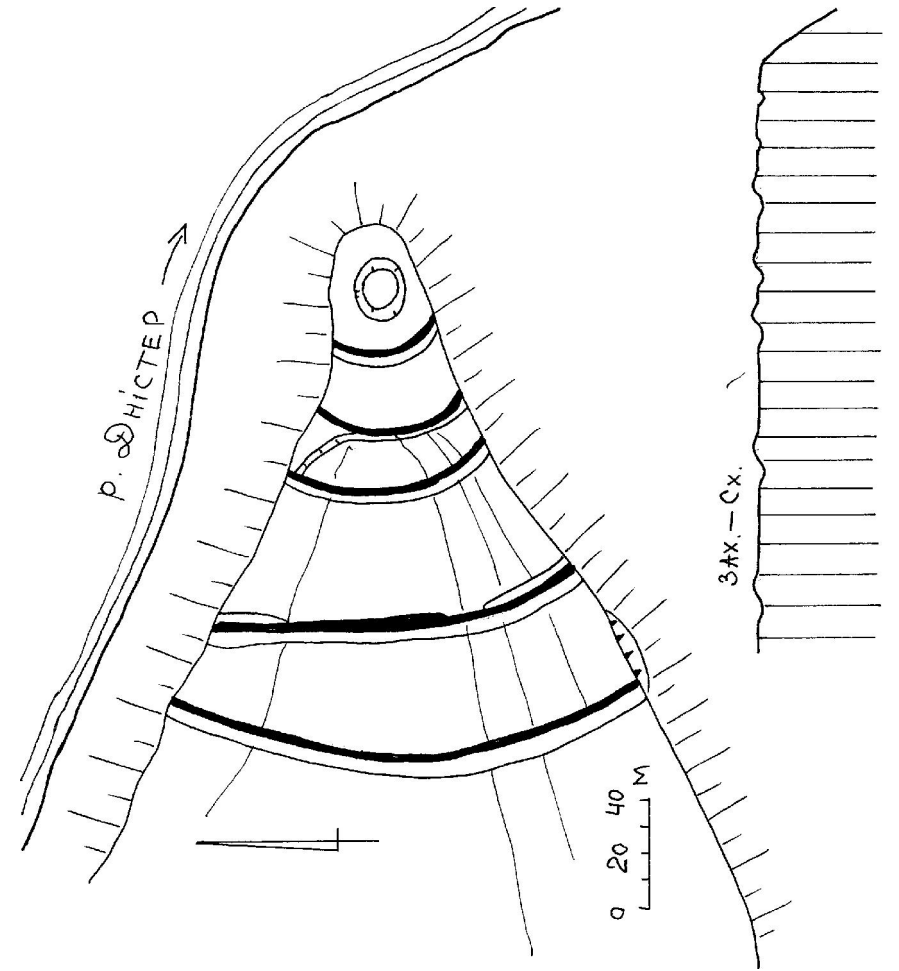


. 64.1.

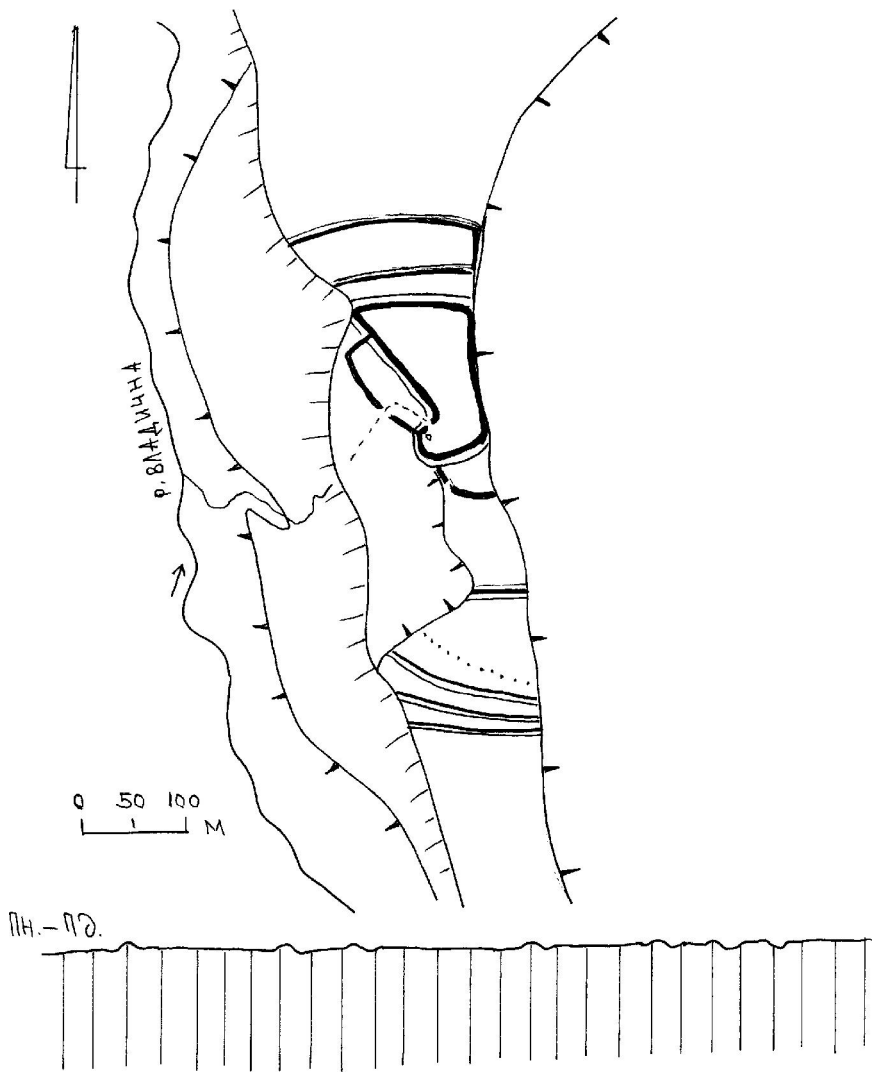
-2



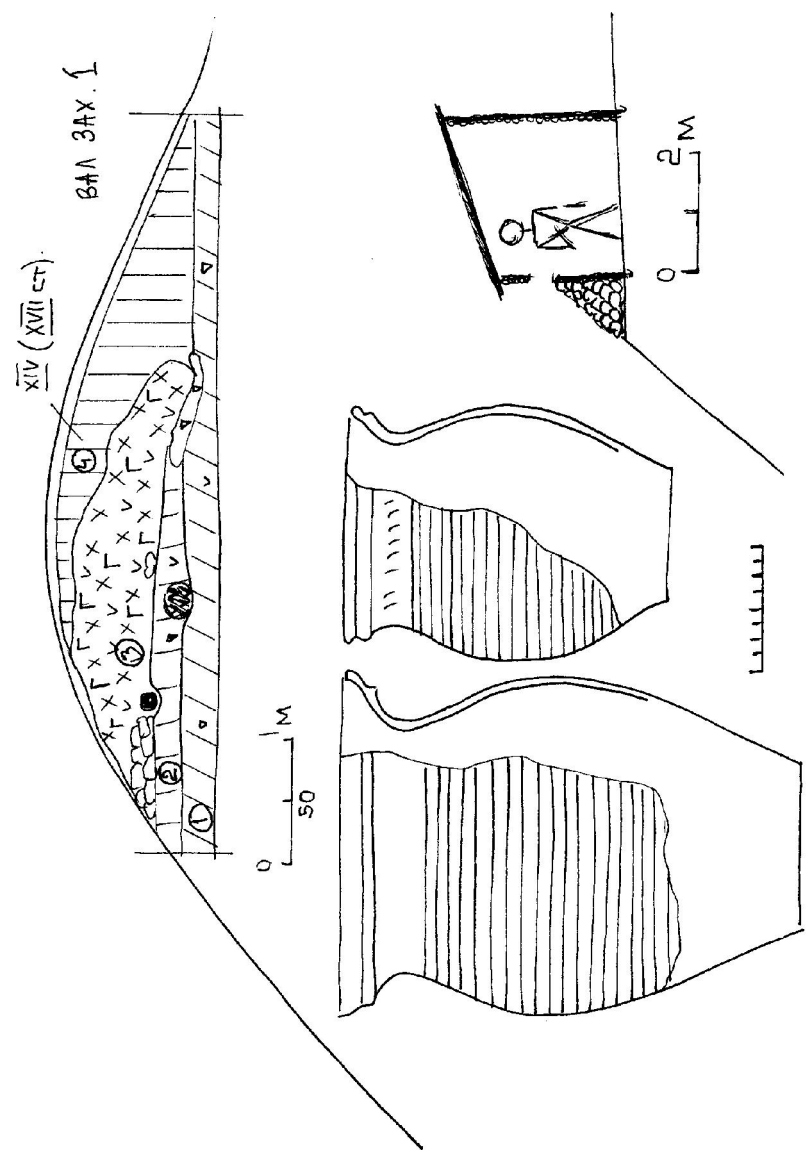
. 66.



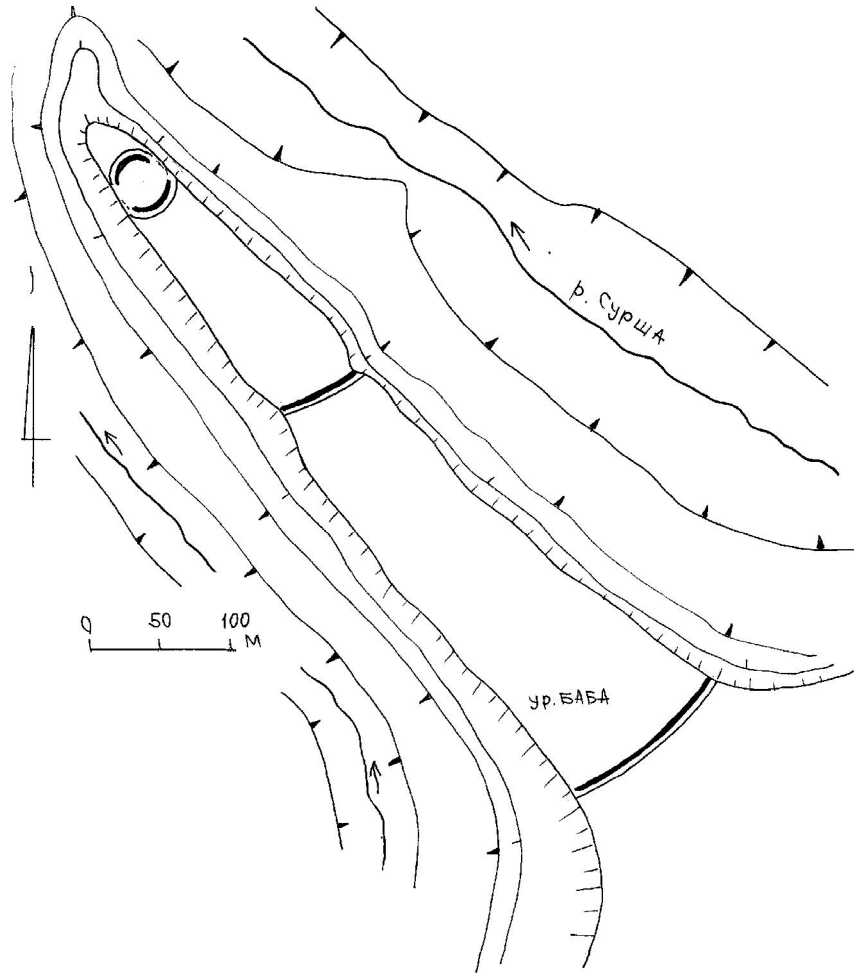
. 67.



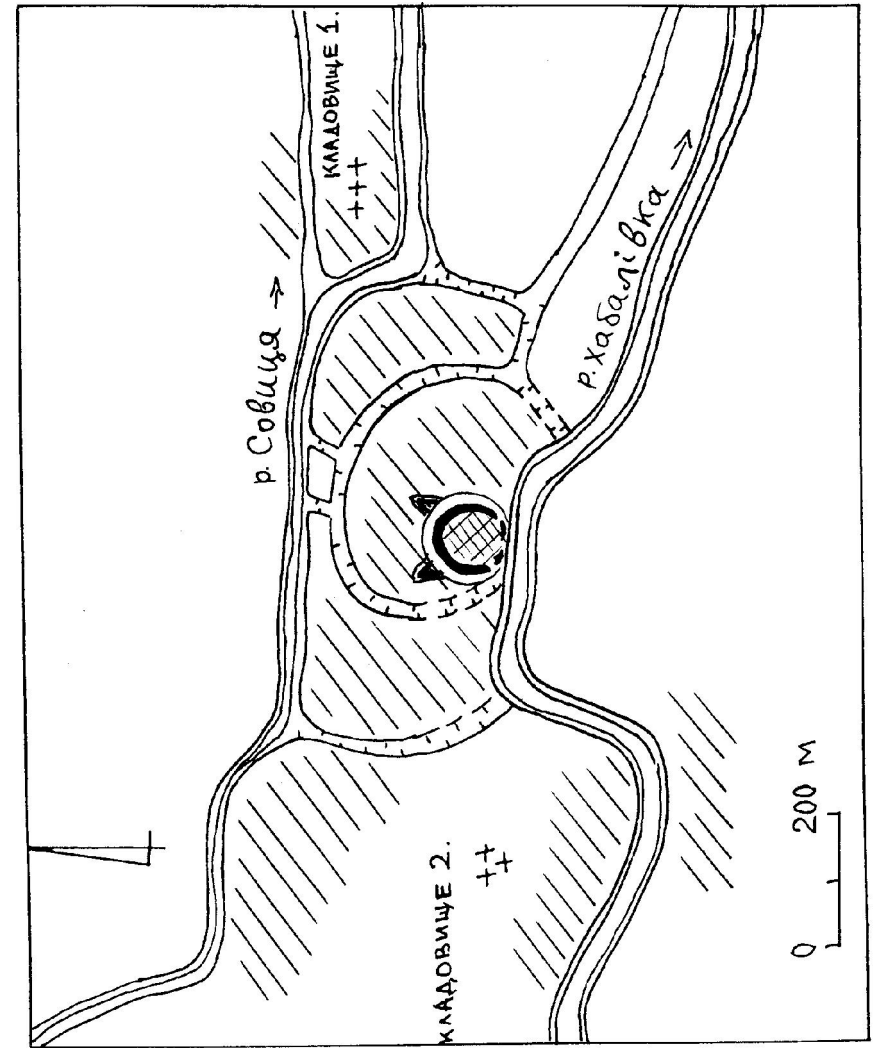
68.



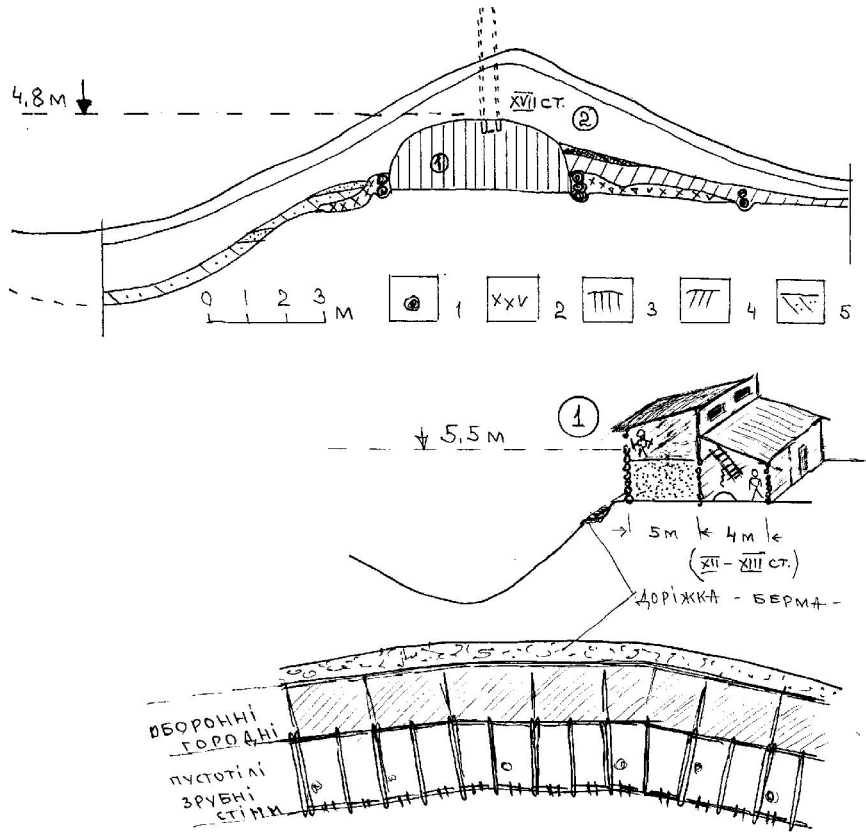
68. 1.



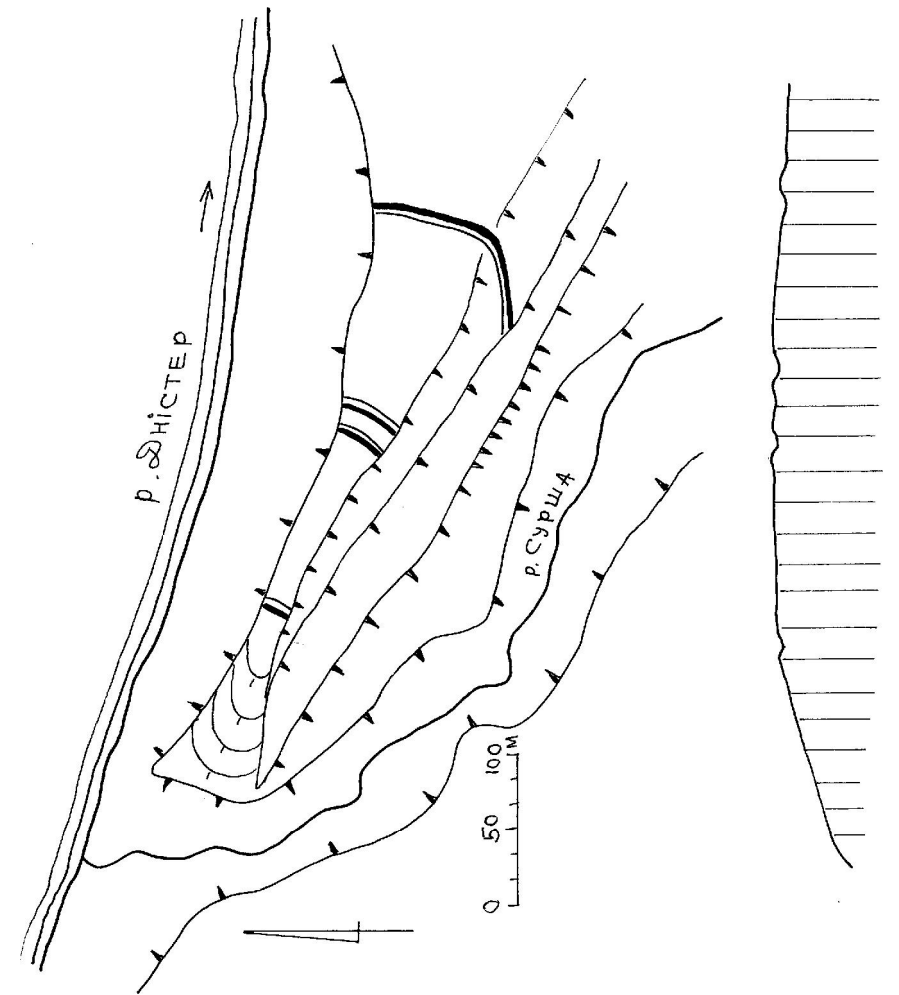
69.



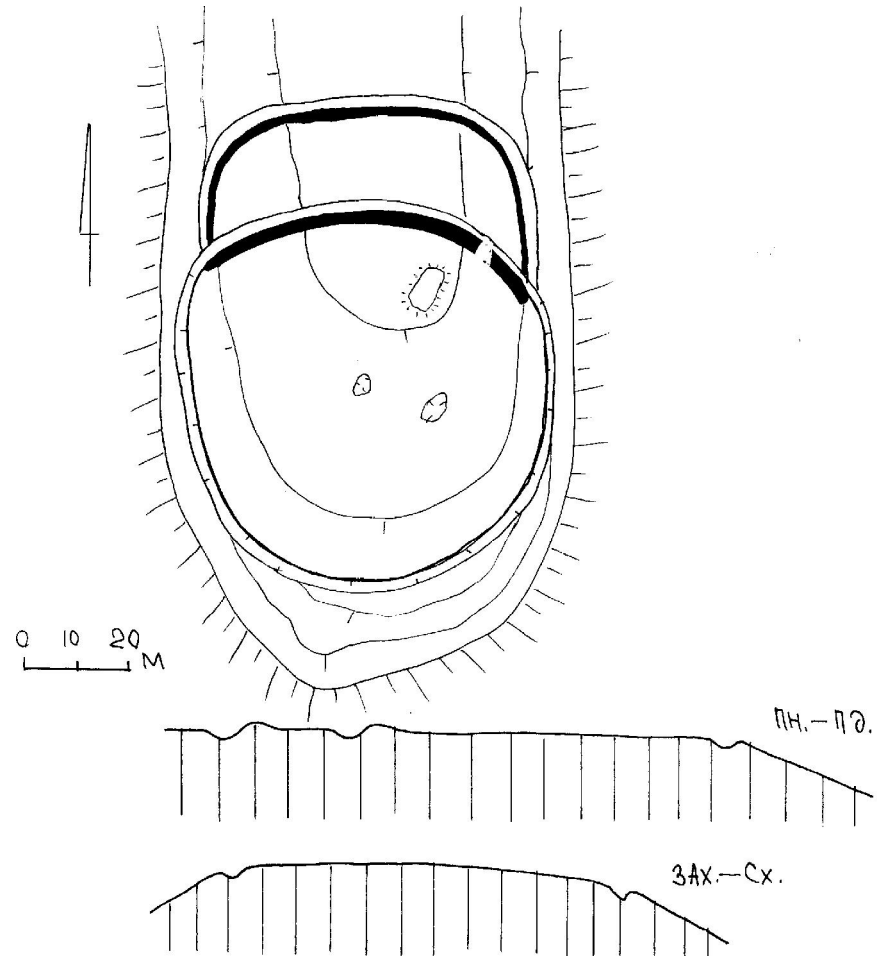
70.



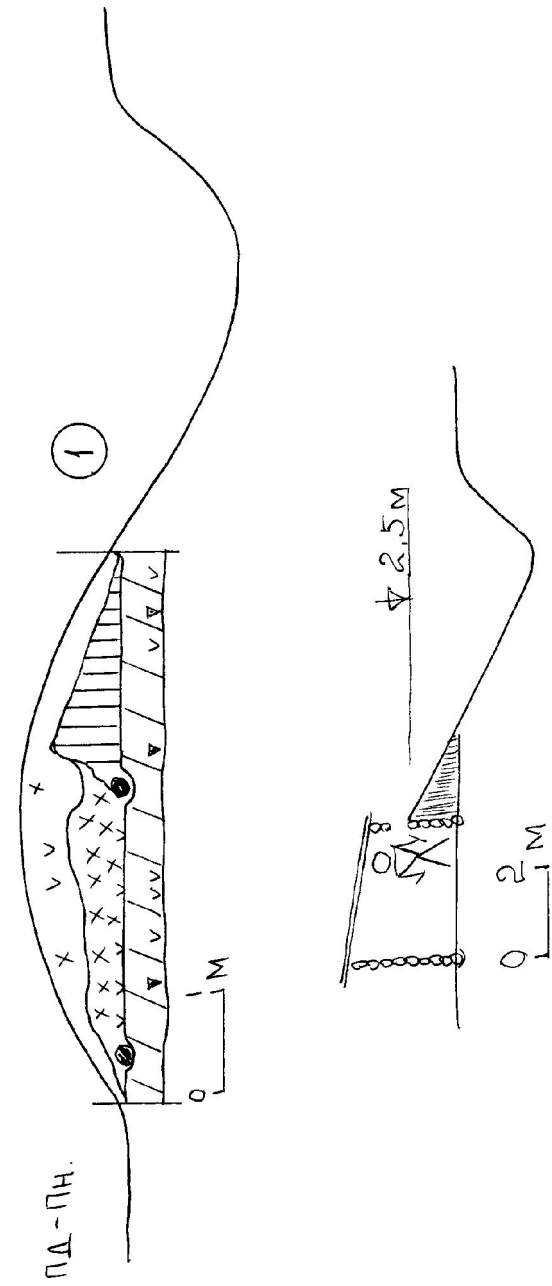
70.1.



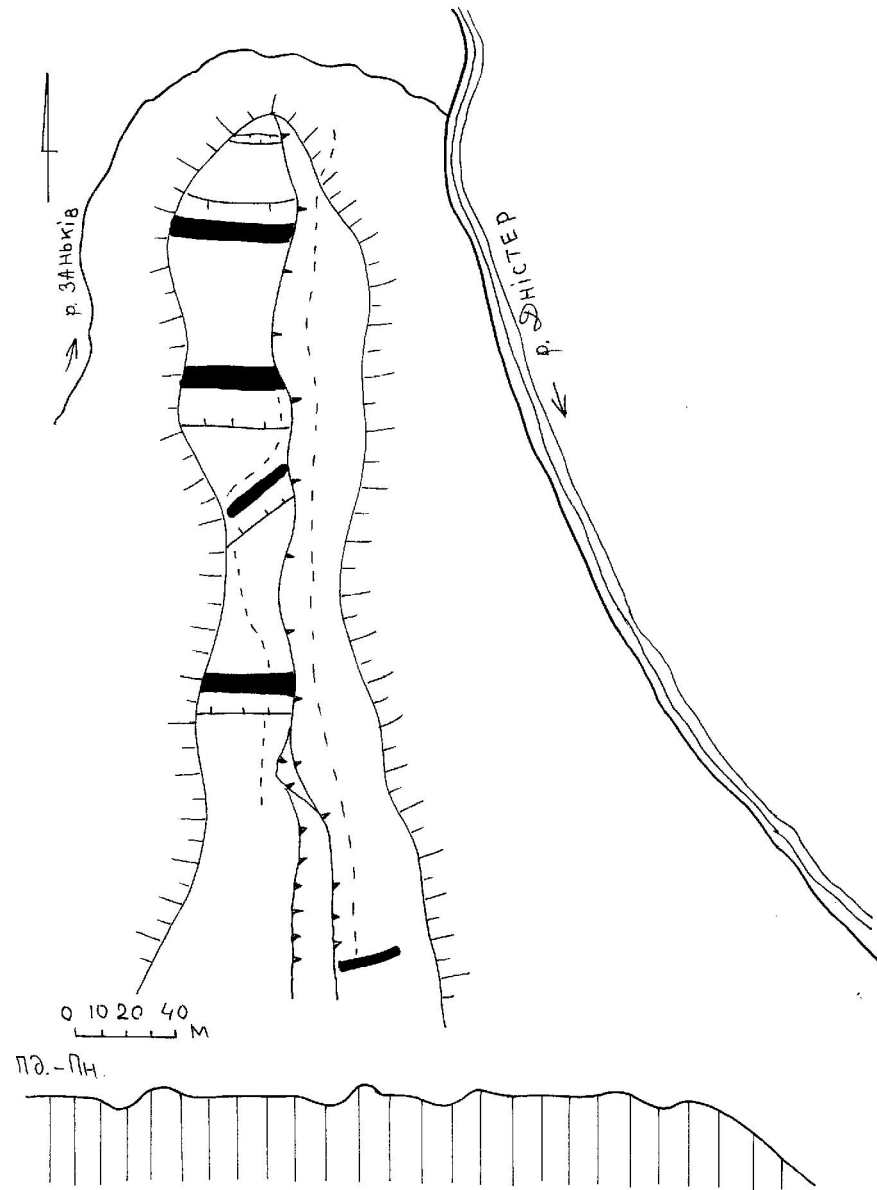
71.



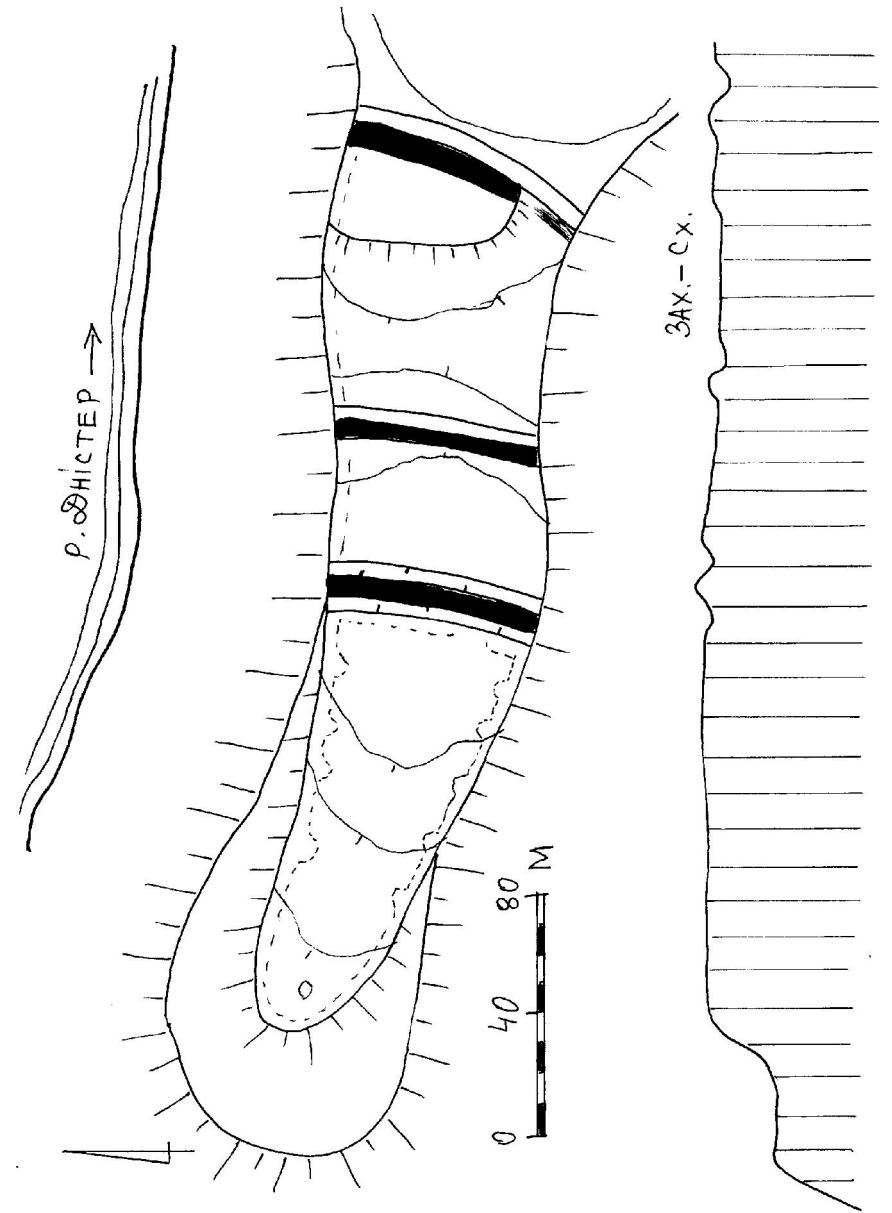
. 72.



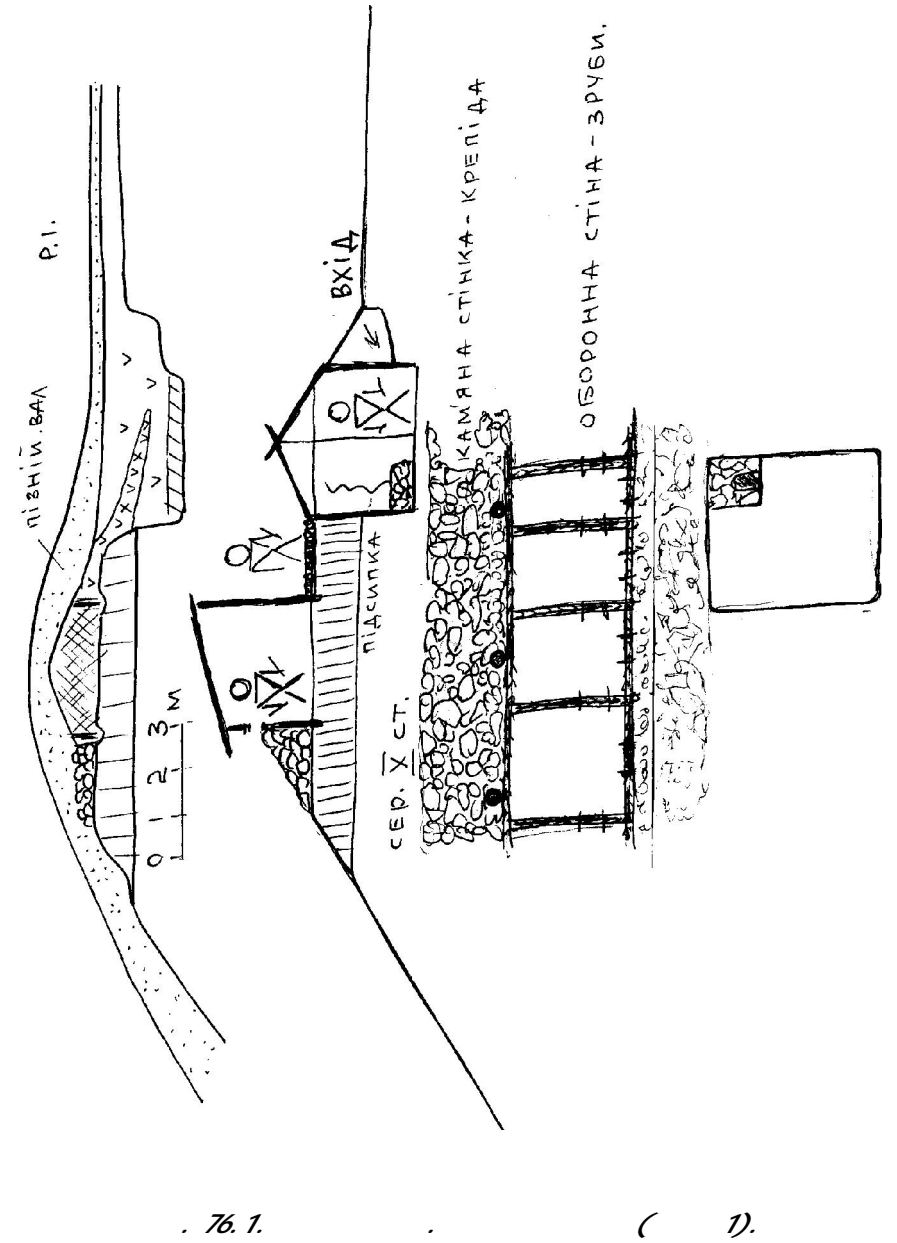
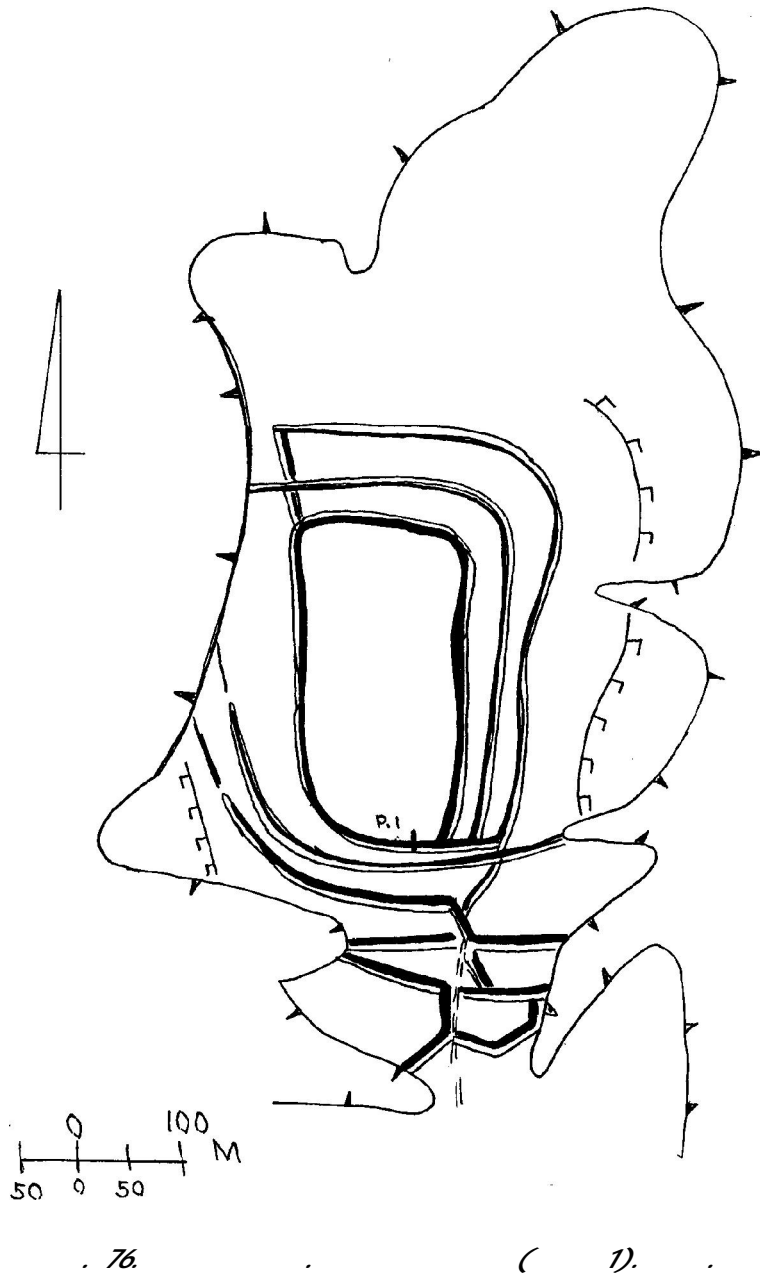
. 72.1.

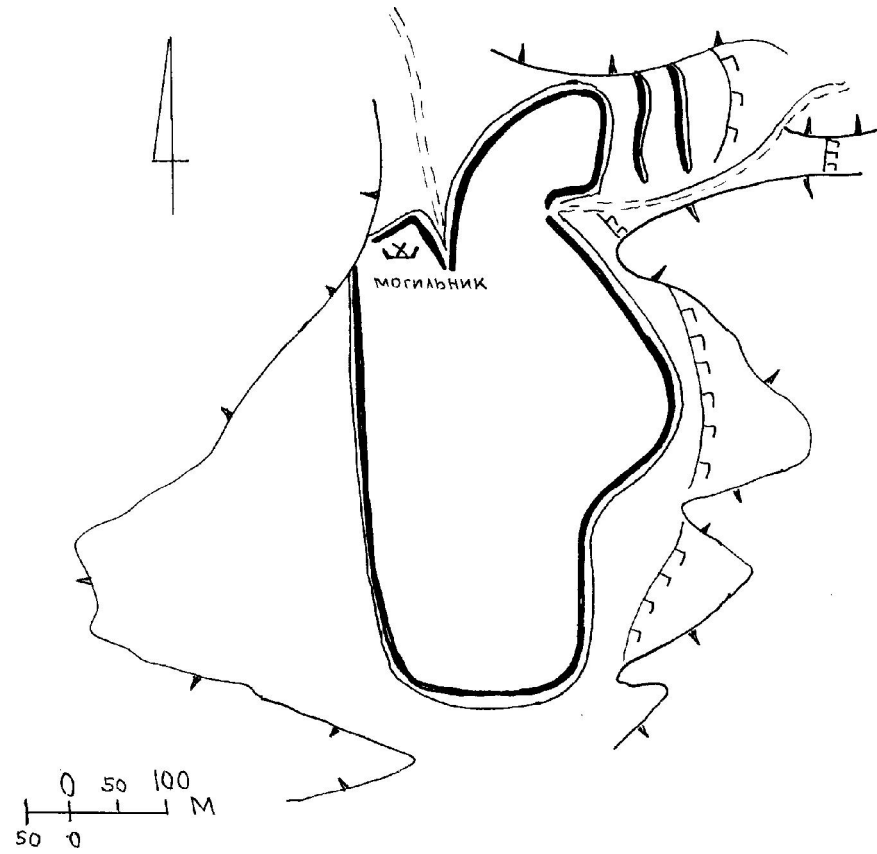


74.



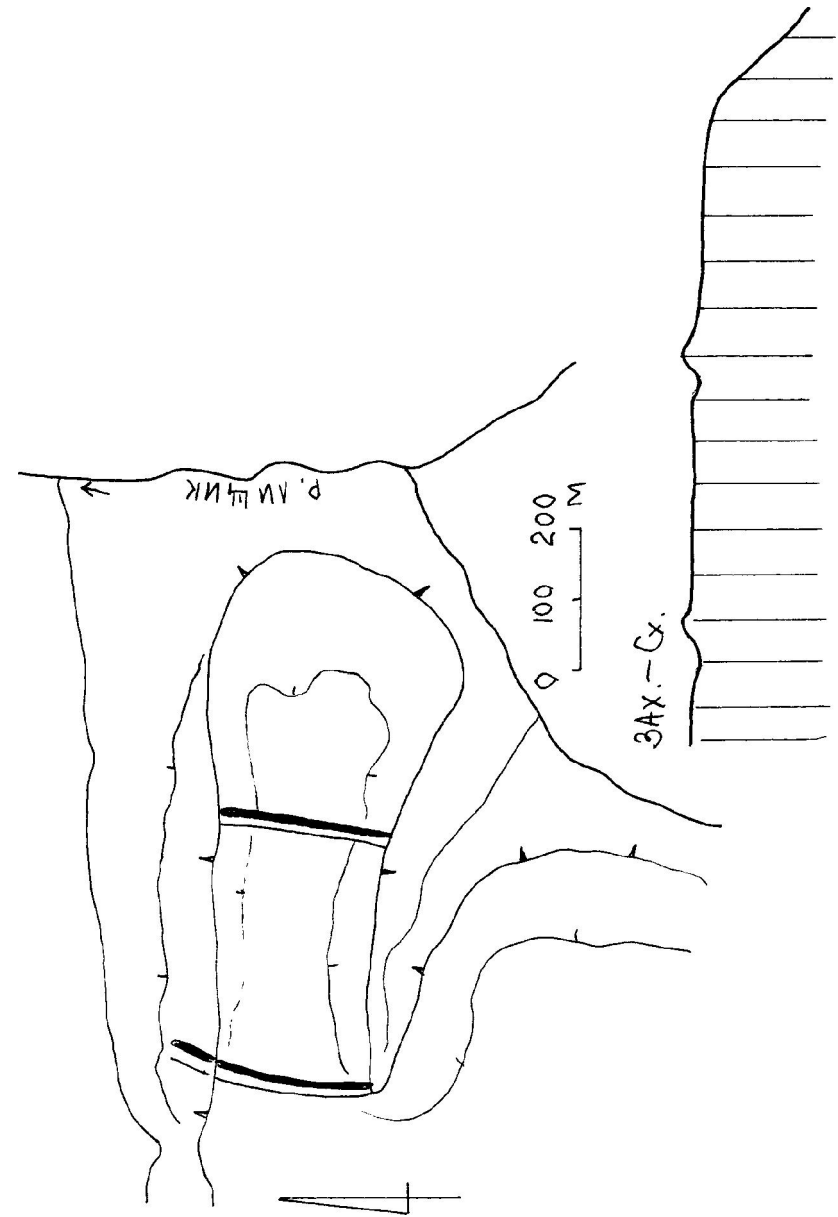
75.





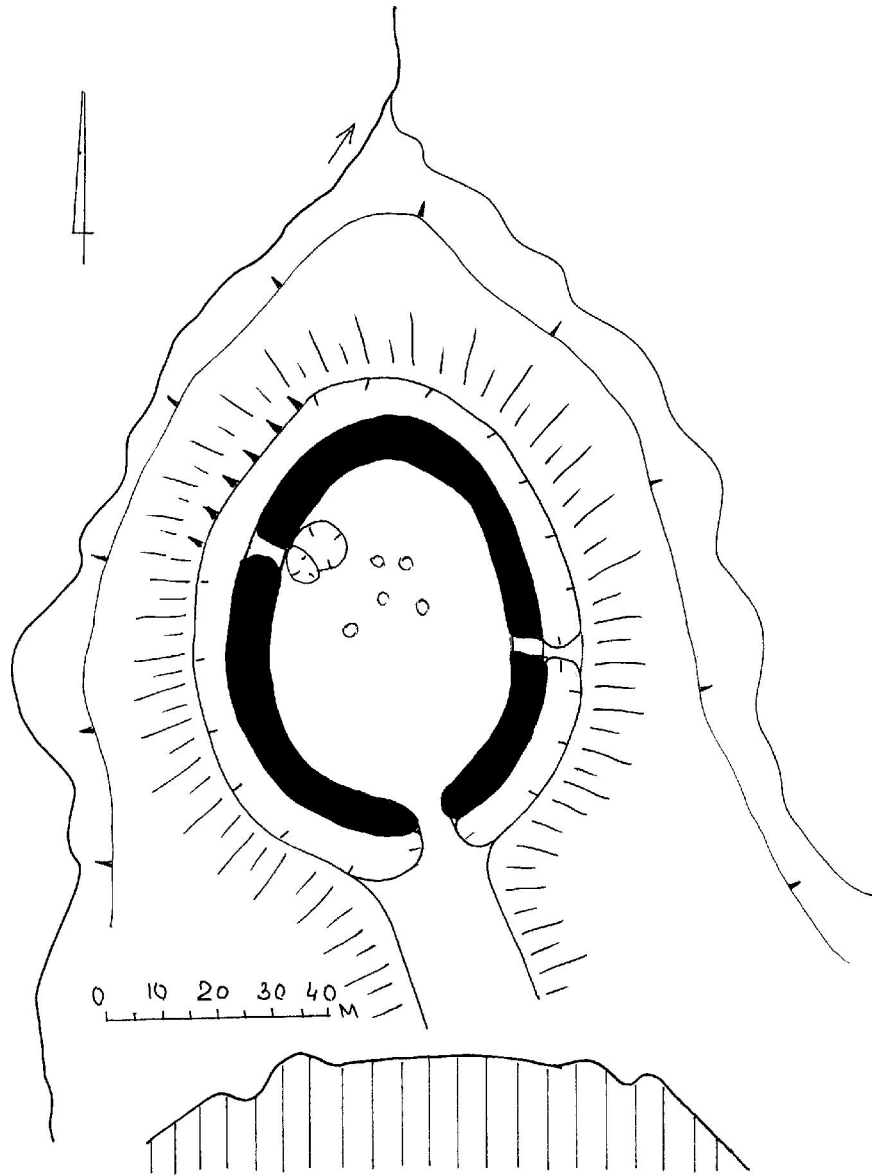
. 77.

(1.2).



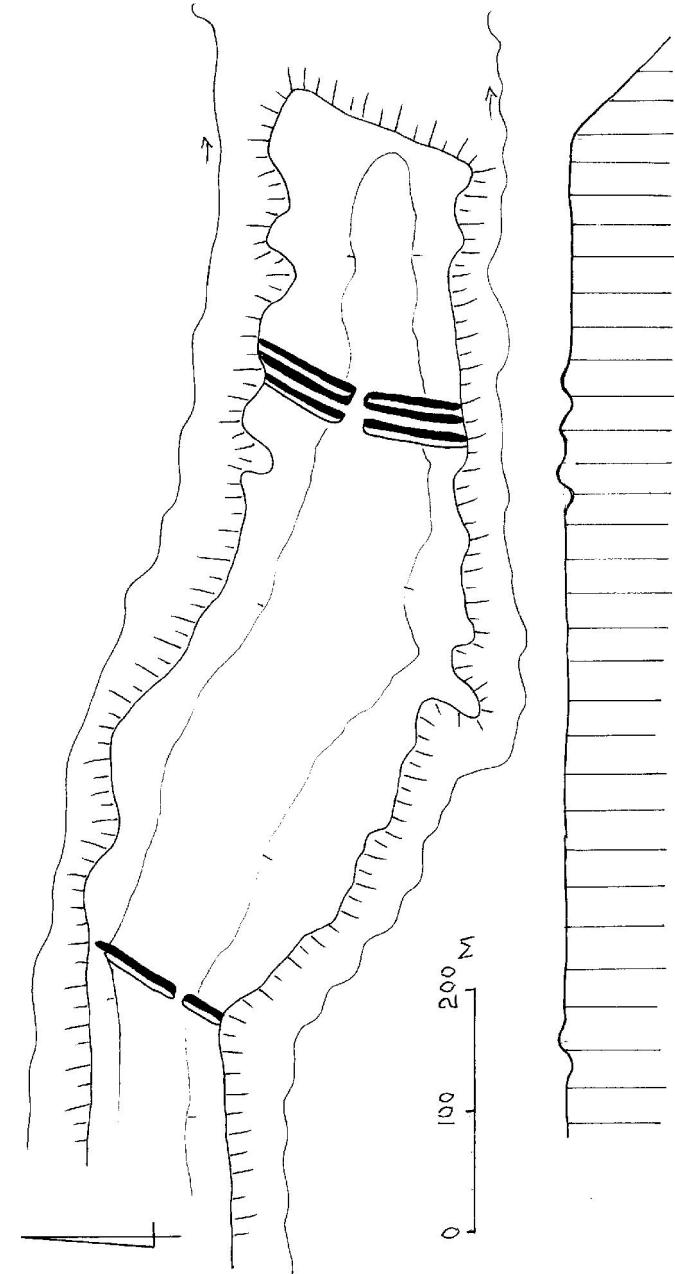
. 78.

(2).



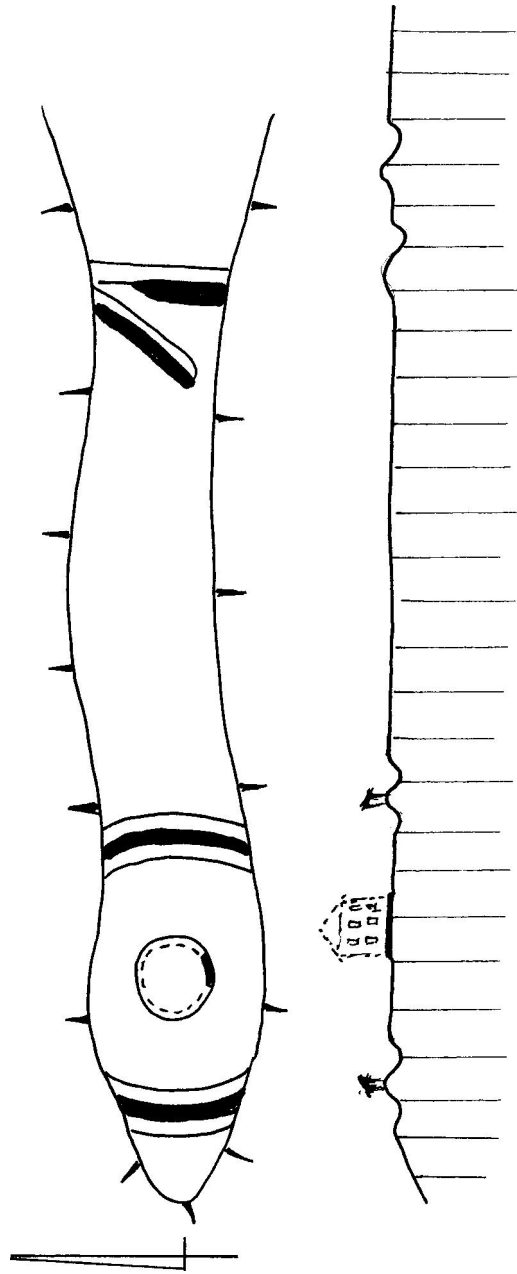
79.

128



80.

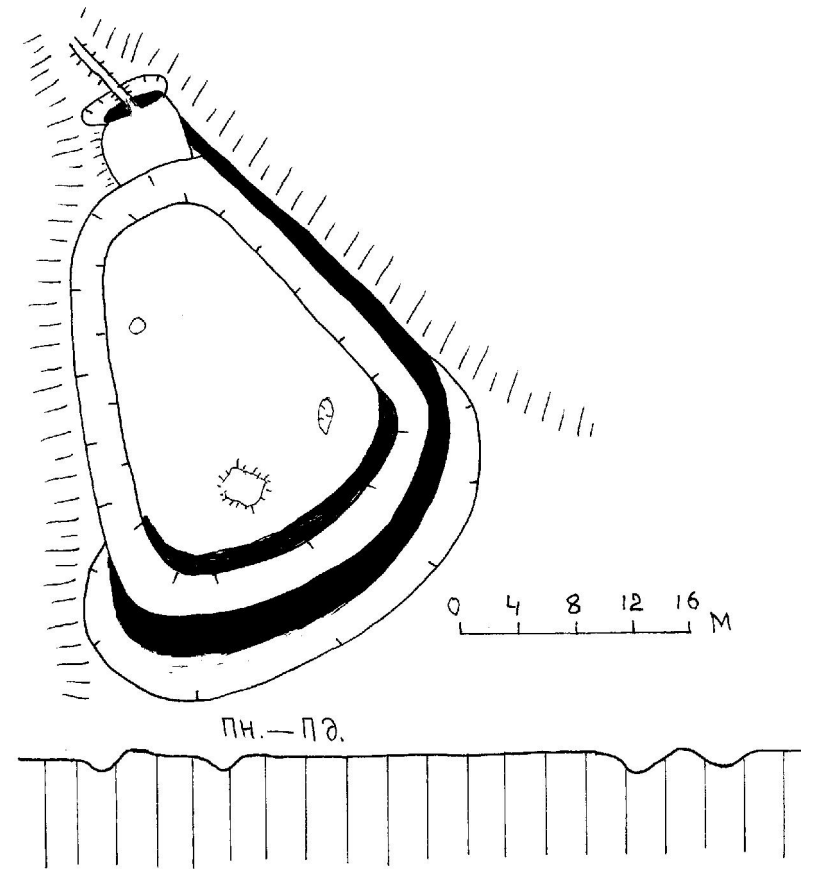
129



130

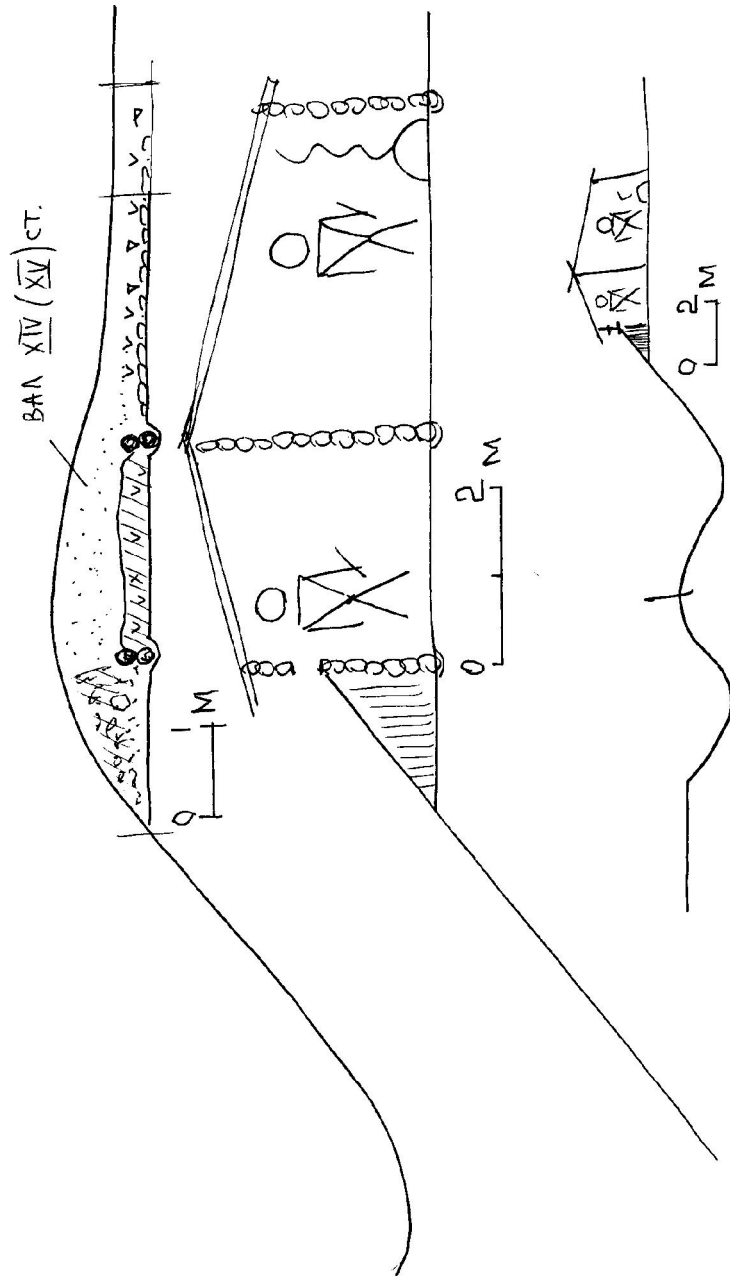
0 50 M

82.

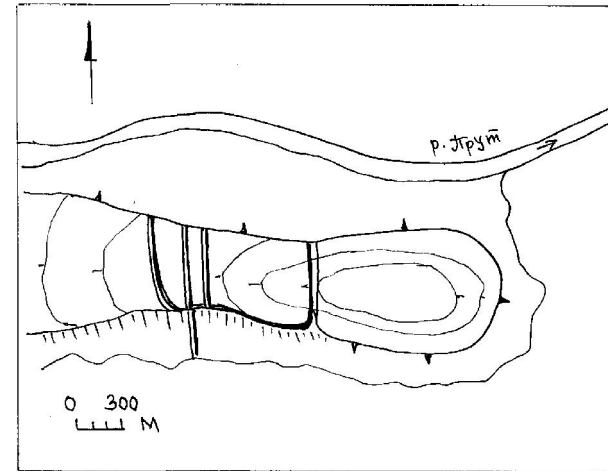
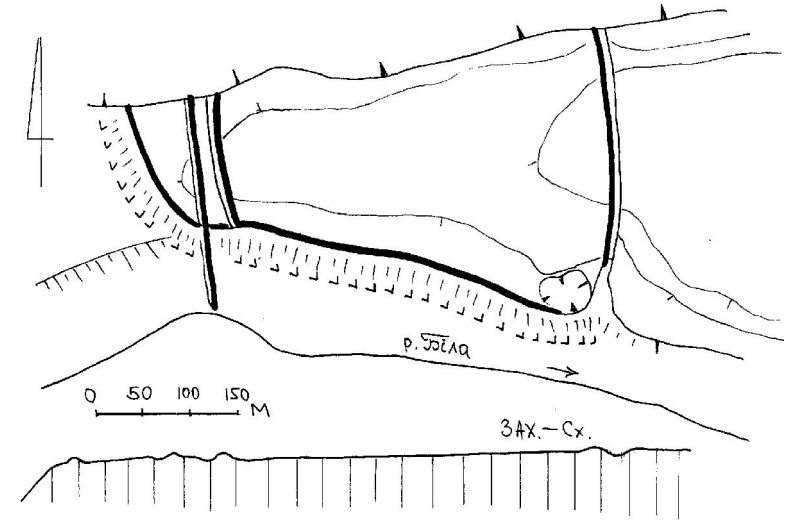


83.

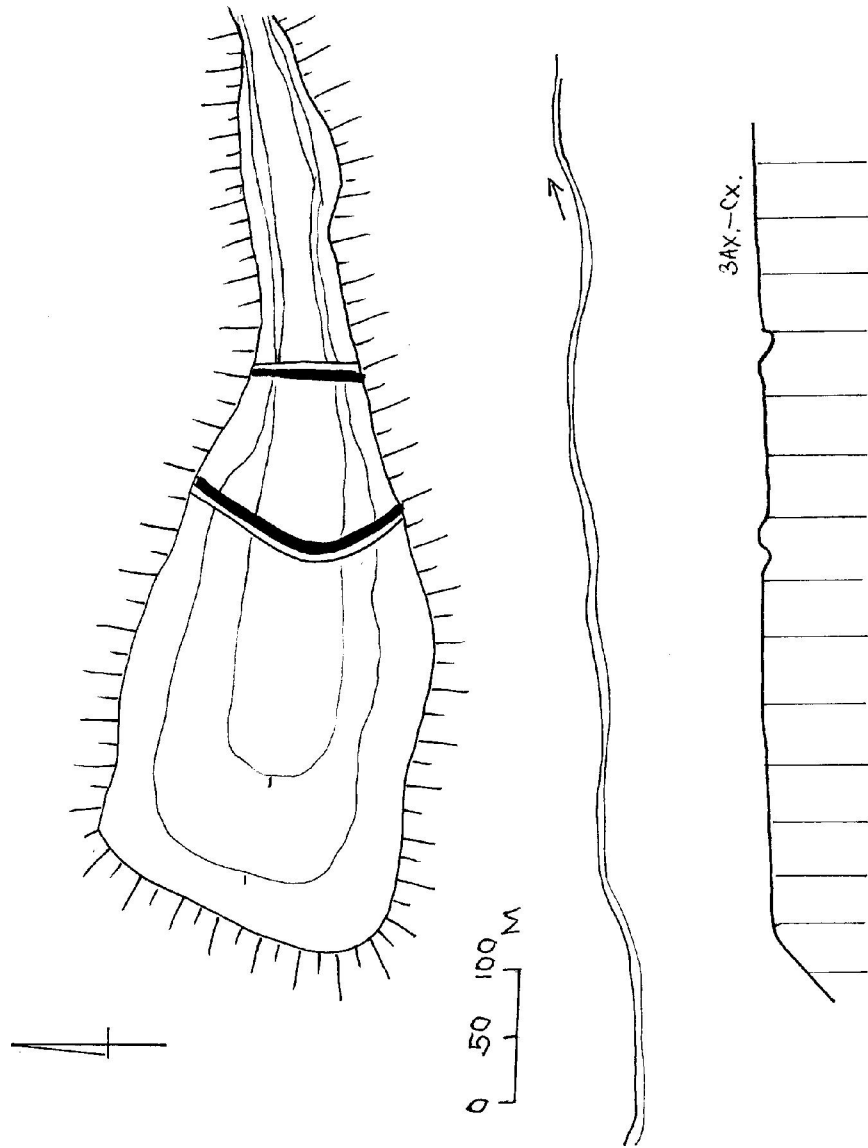
131



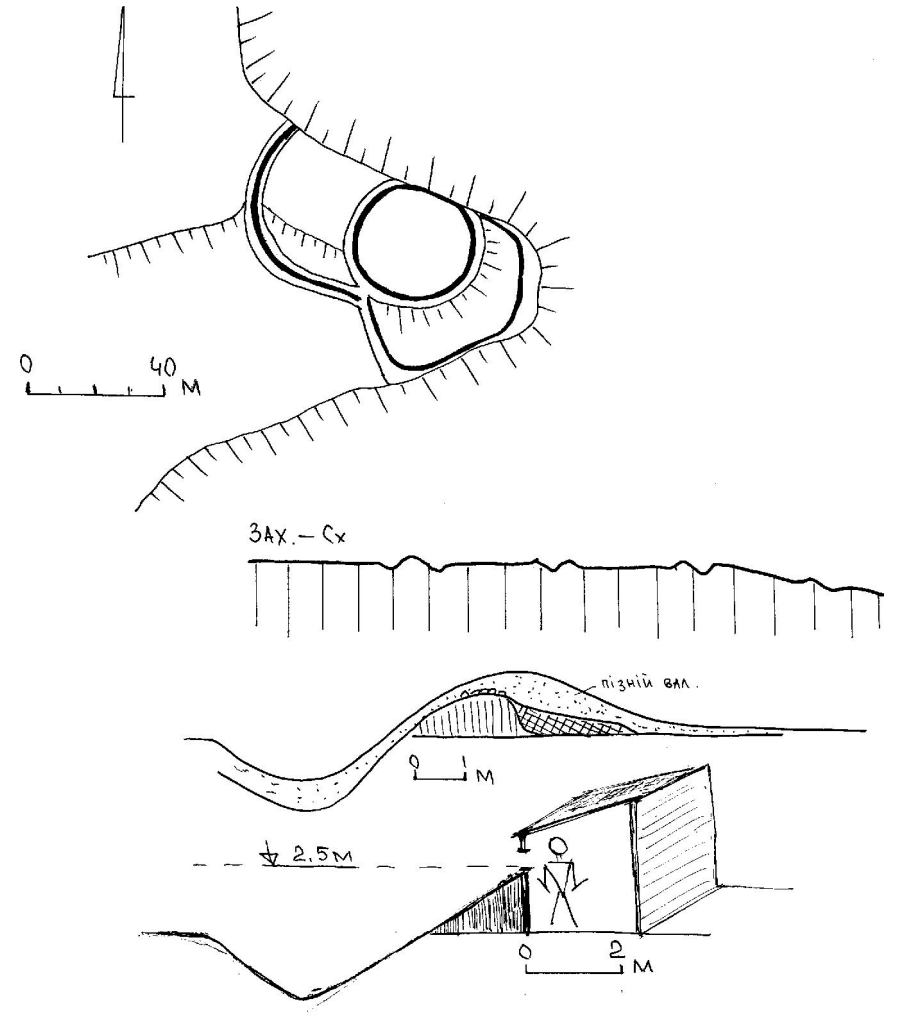
83. 1.



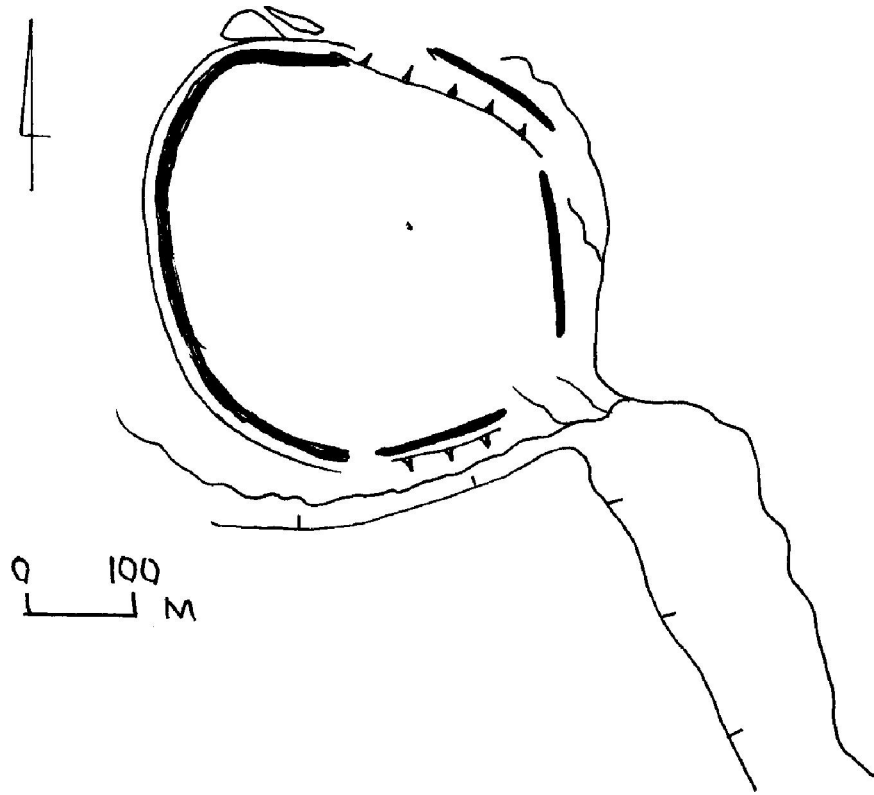
84.



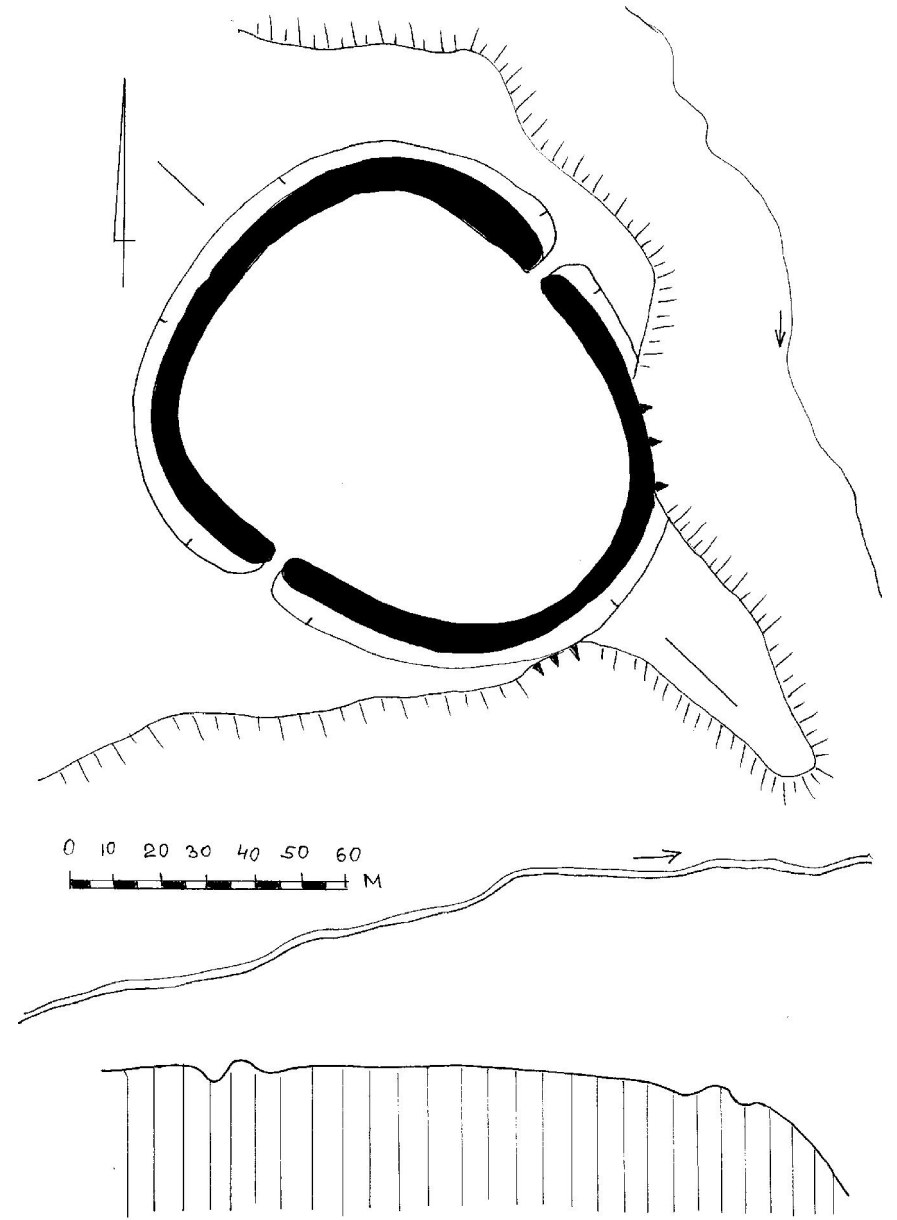
85.



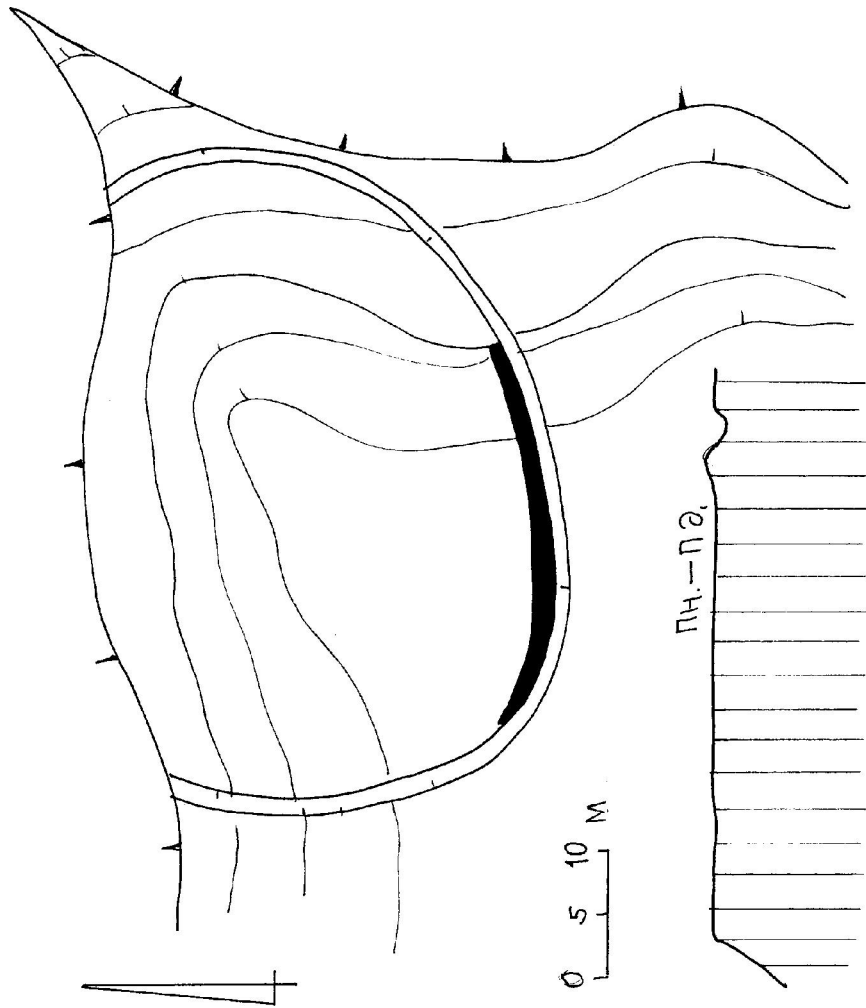
86.



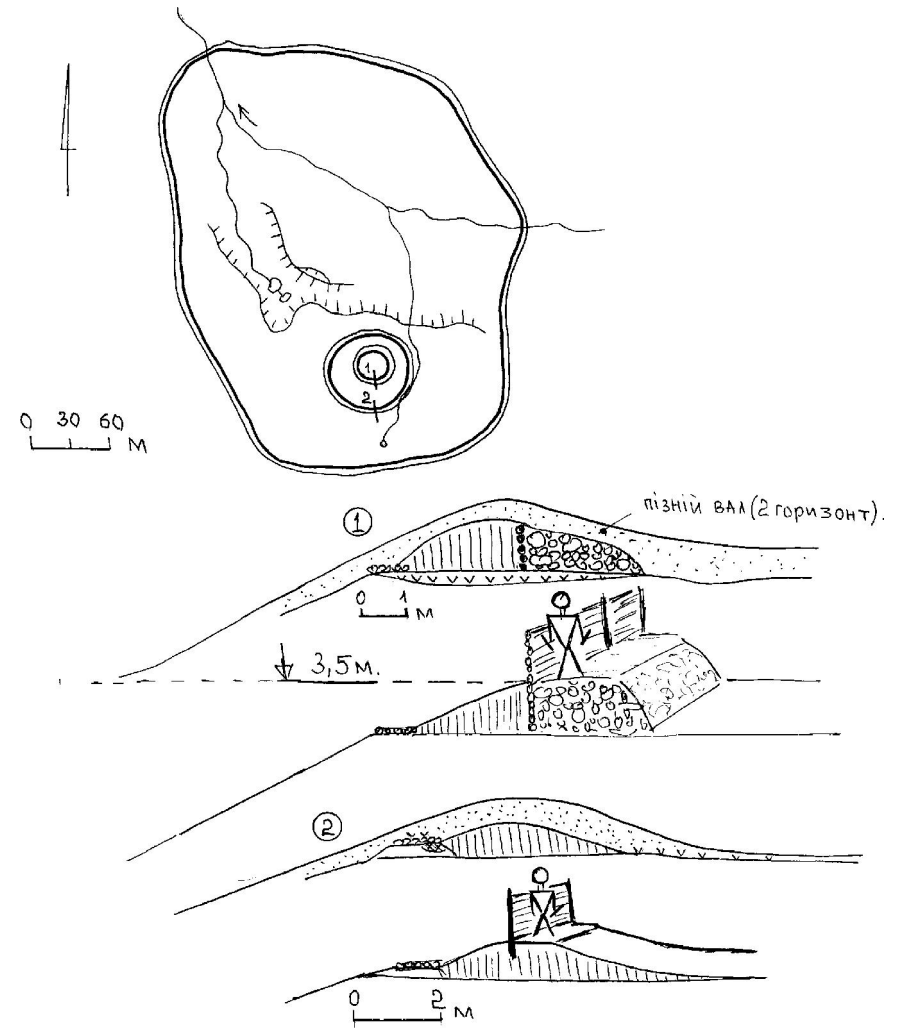
. 87.



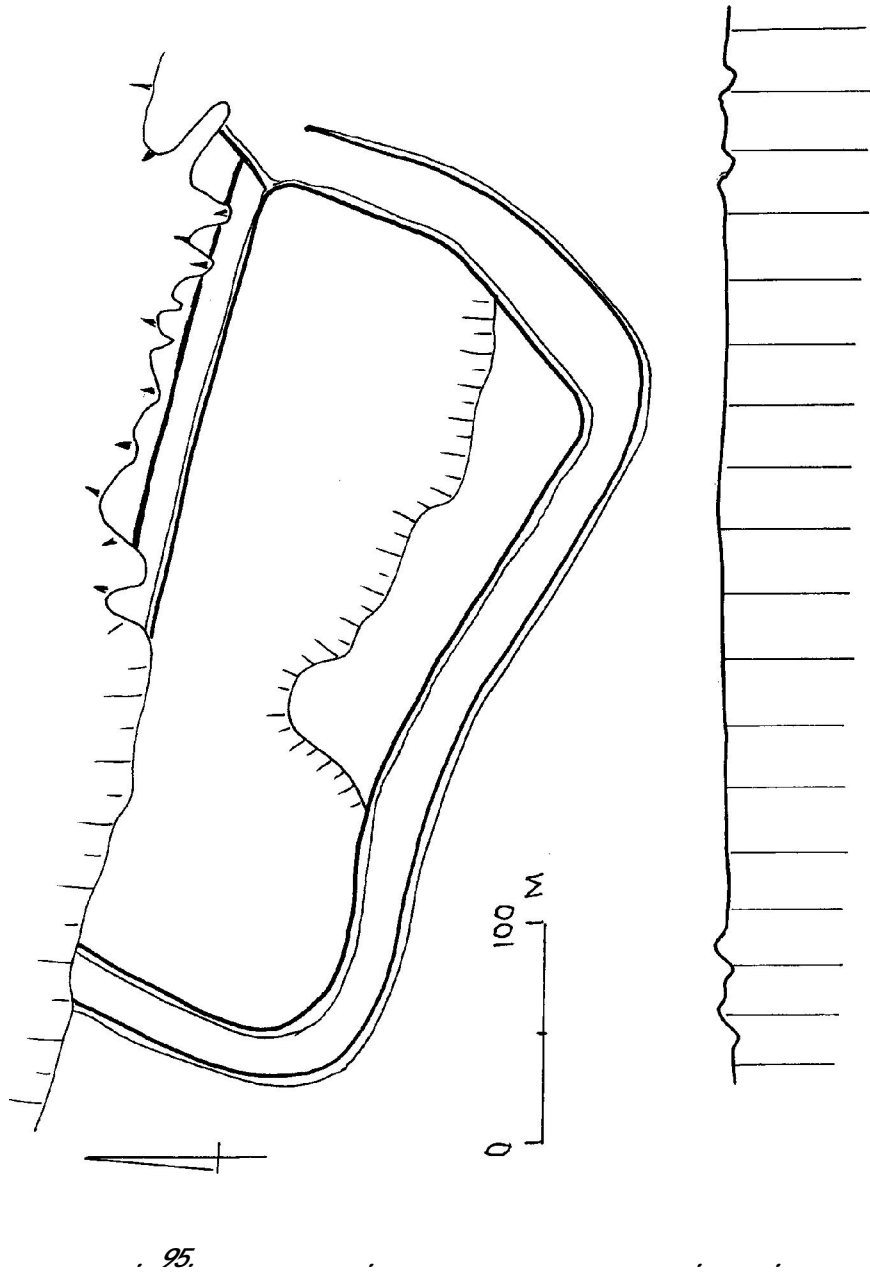
. 91.



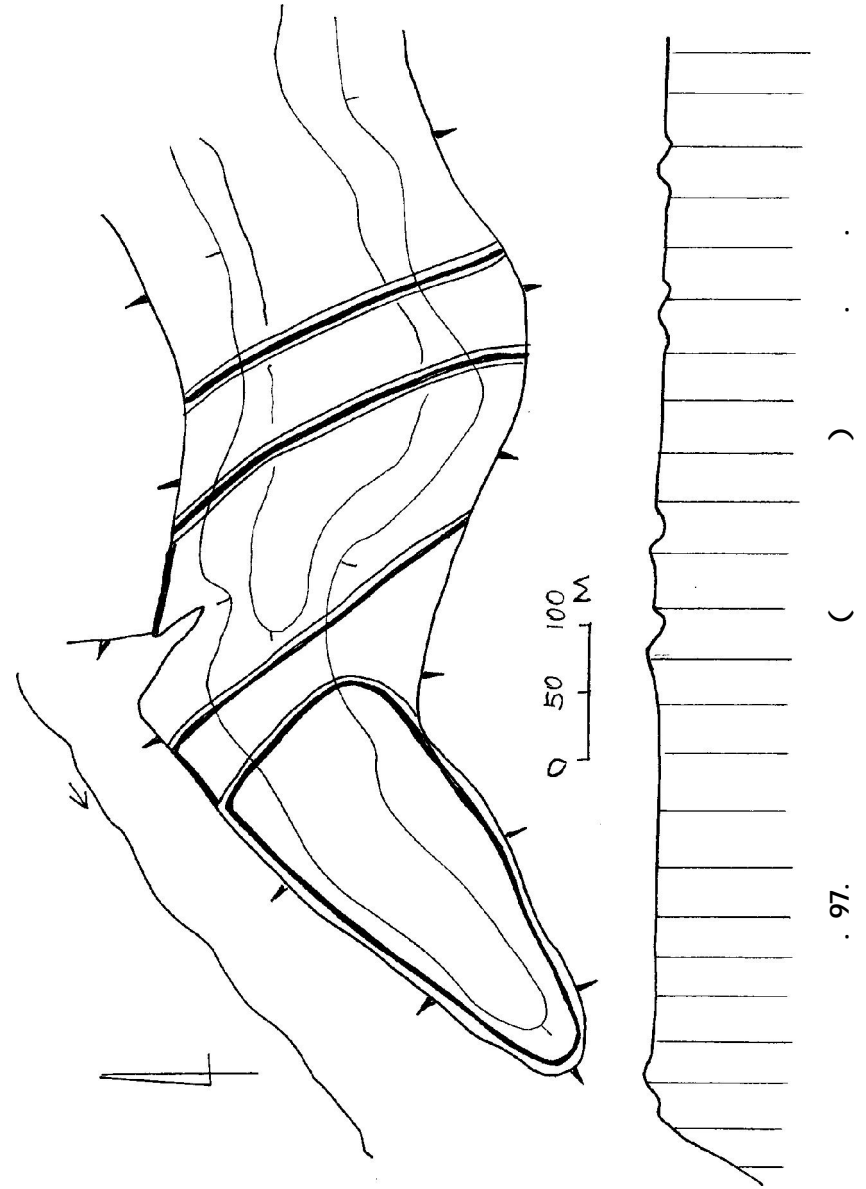
92.



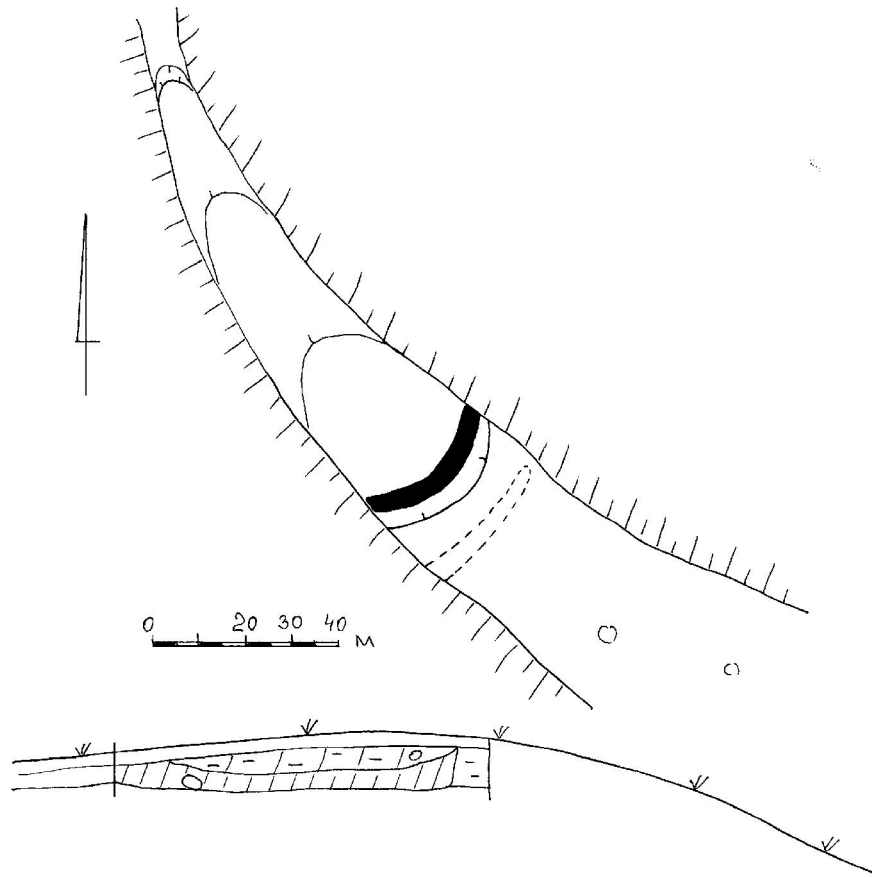
94.



140

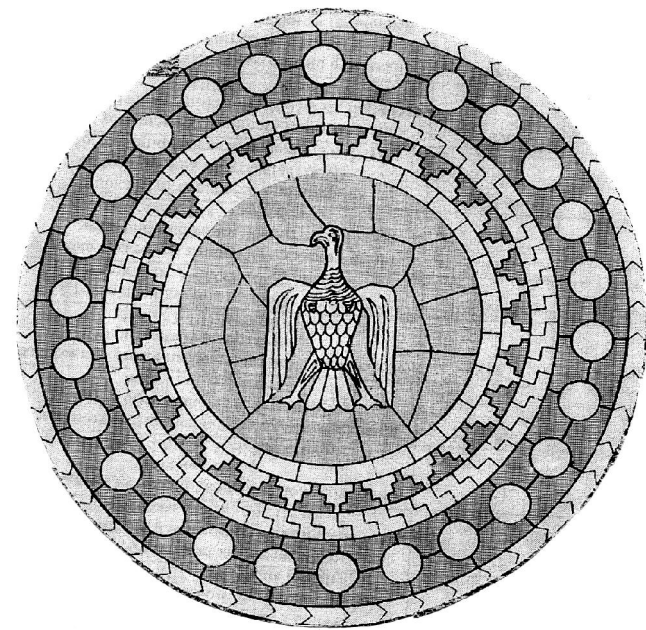


141



98.

2



70
[74; 79; 106; 107; 108; 110; 122; 123; 128; 129;
149; 165; 167; 169; 171; 172; 177].

35

- V

()

1980-2006

2.1.

1981-1984

1978 . [6; 7; 8; 9; 3; 143].

(. 99).

95; 10; 65; 25; 45; 40; 30; 50 , -
(90 110). ,

(50), (70)

()

(. 100).

1.

1

1981 .

1978 .

1981 .

1981 .

19

02-0,25
0,35)

(), (0,3-

0,6-0,7

1 .

2,4 1,5).

32 (. 140,1; 139).

1982 .

(400 ²)

70-80-
(5)
(-).
* (. 115-119).
12
110 . : 4,25;
6; 4,85; 2,45; 3; 3,6; 3,75; 4,25; 3,25; 4,15; 4,8; 4,45 ()
(8,5)
19).
() .
(0,65 1).
1981 .
0,55-0,6 .
* () .

0,8 .
0,3-0,4
0,1-0,2 - (0,55-0,85-1)
« »
6 , 11 .
3,3 2,25 . 120 .
100 ; 145 145 .
140 . : 1,75; 1,25; 1,25;
2 .
130 .
160 .
: 2,75; 3,5 .
0,2
(0,1-0,2),
0,35-0,45 .
0,3-0,4
0,2-0,25 ,
0,4-0,6
0,35-0,4 .

0,4-0,6
 0,8
 0,35-0,4 ;
 0,55 .
 4,5 (. 139).
 : 19,80
 19 .
 11
 (11)
 10
 (12, 13).
 0,25
 (6, 7),
 0,4-0,45 ,

0,10-0,15 .
 0,5 (1) 0,96 ()
 4).
 1,5 2,5 , 7,5 .
 (2, 13)
 (0,25)
 0,4-0,5 ,
 ()
 7-8 .
 11 .
 ()
 (11)
 (0,8) .
 11
 ()
 5 ()
 10
 19 .
 19,8 ,
 8,3 * (. 145; 146).
 *
 () ;
 «
 () -
 8 6) .

(. 121).

(2,5 3,5).

(12 20 20)

(10 12 12).

1,8 2,5 .

(.

),

(12

*) (. 120).

**

(90 ²)		4050	8100
(- 90,	12150	1 ²	180
(- 45,	- 45,	- 45).	1 ² 90
(- 45,	- 22,	- 23).	

(. 122-138).

(?), (?), (?) *

(-), (-)

() .

0,96 (0,48). 0,52 .

0,55).

*

11-11,5
0,63
(?)
0,55)
(0,31)
11-11,5
0,62
(0,31)
(« ») -

(?)
()
11-11,5
0,63
23
(. 141; 115-118).
(1, 2, 4)
(3)
1.
(0,25 0,10; 0,20 0,10).
0,52
2.
1.
0,5
0,48
3
2,
(1,5-2).

4 (0,94)
 2,5 1 . : -
 ()
 . ' () .
 ' , ' .
 ' (0,25)
 « »
 - (5, 6, 7) -
 5.
 . 0,44 .
 6 0,5
 5. ' 0,66 .
 7 0,7
 6. .
 . 0,51 .
 ' () (8, 9, 10, 11, 12, 15)
 (' 8),
 (9, 10, 11).
 ' 8 -
 9 , 0,2

(0,2 0,1) . 0,63 .
 . 10 0,75 -
 ' .
 11 ' 0,35 -
 12 .
 ' 10, 11.
 8 0,65 .
 . () .
 (0,22)
 15 .
 ' 0,68 . -
 ' (13, 14)
 ' , ' , ' ,
 (') .
 13. .
 (0,15 0,8) . 0,66 .
 ' (1
 0,6) 7 ,
 13 14.
 ' 0,16 () .

13, 14
0,35 .
0,66
(16, 17).
16 0,65 -
(
) , - .
0,73 .
17 2,7 ,
(0,23 0,13) , - (0,18
0,13).
0,25 , 0,5 .
18
(1,2) (2,1 1)
(1,3 0,55) .
(
(0,1 0,1) ,
(19, 20)
19 0,2 -

0,5
0,68 .
20 2 -
0,32 . (21) -
() . -
0,67 . , -
(1,8 1,4 0,1) . -
(. 140, 6).
(22,
23), -
(0,8 1,8) .
22
(1) « » .
2,15 .
0,36 .
1 23 1981 .
(22). -

(0,28 0,10). 0,36 . (0,6-

0,7),

23 (-). 0,95 . (1,25 1,6),

1981 . -

0,25 .

(5,5 6,5).

(. 141-144). -

(21), 10 (. . 4). -

(40 45) 450 .

110 ,

22 ,

(0,44-0,70). -

(4, 18) 8 9 .

« ' » () - 1,2-1,6 ,

0,6 . (3-6 -

23) -

(6, 98, 103. (9, 33, 74,

7). » (11, 20, 24, 42, 61, 64,

66).

(14, 32, 39, 44, 65).

(46, 52).

0,35-0,45 (

51.

(5) .
(1)

62,

(0,35),

(0,35-0,90).

2,6 0,6 (3); 1,8 0,55 (32); 2,55 0,65 (34); 2,1 1,1 (60);
1,8 0,65 (76); 1,9 0,65 (103).

66.

(, ,).

()

()

(34, 41, 62, 88, 89, 92).

(71, 106).

1,

(. 140, 4, 5).

3, 91
7).

(. 140,

96

22

53 58,

(1981 . 1982 .) (. 140, 2).

« ' »),

*

(,) -
,
3-3,5 . 8-9 ,
5,5-6 (8).
1981 . (2) 1984 . (4).
2.
1982-1984 . 1, () .
(. 103).
(5,5-6) .
(0,5-0,6) (2,5)
(3)
(2,5)
(1,5-2 .)
10,5-11 .
(4-4,5) .
(0,35-0,4 1)
4 .
4-4,5 .
14,5-15 .
(1982 .)

,
3-3,5 . 8-9 ,
5,5-6 (8).
1981 . (2) 1984 . (4).
() .
(0,9-1 ') .
(2,5) (2,5)
5-6 . 0,8-
1,2 .
4 () .
4 .
9,5-10 .
(2),
4-4,5 .

3.

3 (240²). 1984 .
(. 196; 107; 108).
« »- 4,5 .
0,2-0,5 (108),
1982-1983 .
(0,3), « »-
1 0,5-0,6 ().
(), - 3,5 . 7 ,
1,55-1,6 . (0,35-0,45)
1 1,55 . « »- (1,5 1,5)
() 1,5-2 ()
70 « »- ()
») (2-3) 0,45-0,60 ()
7 4 . ()
(1) (0,35)
(1) -
(3,5) ()
2,5 . (2,5)
« »- () 1,5-2 .
(1 , 2-3) 1983 .
(2,5-3) ,
2,5 . ()
10,5-11 .

4 . - () (') 5 -
(15) (0,4)
(12) (3,5)
() .
() .
2,5-3 . () .
(3, 1984 .) .
() .
(0,35) .
() .
18 .
0,3-0,4 0,3-
0,6 . ()
() 2,5 .
() 2,5 .
() 21 , - 2,5
() (,)
(0,3) 2,5 .
(3) 2,5 . 6 2 .
() 35 (. 106-108) .

4.

116 104 .
1/5
(3-4 4-5),
(18 30
(4, 1984 .
54 2) 7 ,
1 .
7 10
(109), , ()
4 (3),
4,5 . 10
1, . 6
1
(4,5) 6 2,5
2 (1983 ., 100²)

104). 6 6 , (.
() .
0,35 0,2 . 0,4 - 0,8 .
(.) .
(0,15-0,2)
() ,
(. 114; 113) .
() ,

2.2.

1987-1991 .
-
-
13; 14; 15; 140].
(1214 .)
(100)
(. 148).
(0,8)
(3).
149).

1.

(.) 9 -
:
*
(.) . (. ,).

(-),
**.
1987-1991 .
(.)
192 ' . 60
, 70 -
(60),
(. 150; 197; 246).

(2,500 ²),
(0,1-0,15), (¹)
(²)
(0,03-0,05)
0,5-0,55
0,65 .

0,3
:
*
**

*,
0,35-0,4
()
(V -
)
V -
(
)
(-)
0,3
*

1.
(6 16)
(1988 .).
4-4,5 , 0,9-1 .
()
(2)
()
0,5-1 .
1 .
(. 156).
(. 150).
1
(. 156).
15
0,3-0,35

0,2-0,25
 0,35
 5,5 ()
 ()
 5,5-6
 2
 (1
 (.157).
 2
 12-
 13 (0,35-0,45)
 3-5
 4
 ()
 2,
 (.156; 158).
 1,
 (28
 1987
 (.151; 152; 153).
 (4,5)
 (0,7)

(0,25-0,3)
 3-3,5
 ()
 4
 (0,45 0,3)
 (0,8 0,9)
 (7)
 (0,25)
 0,25-0,3
 3,5
 ()
 ()
 0,55)
 (0,5 0,25)
 ()
 (3,15)
 ()
 ()
 (0,25)
 0,25-0,3
 « »

120 .
 , 2,5 , - 1,5 . , ,
 « » , , .
 , , , ,
 , - , , , ,
 8 1,5 .
 (3) .
 , 2 - , . , 3
 () , 2 (. 262; 266; 268) .
 ()
 4 0,15-0,25 ,
 160 . 5
 , .
 0,4-0,5 4 , - 3
 , .
 : .
 , - .
 , , () ,
 (3) . 40
 (. 151; 154) .

2.
 2.1.

54 , , 1988,
 1989 . , ,
 0,3 () ,
 0,1-0,15 . , .
 , . :
 0,35) - . (3-5) (0,3-
 , .
 , , , , .
 , .
 () -
 2,5 5,2 2,5 4,8 . -
 () 3,2 3,8 .
 (« ») 3,8 3,8 7,3 4,8 7,3 3,8 .
 13,7 . 90 .
 . (9,5 11,5 11,5
) ,
 « » . -
 : ,
 .
 (. 160) .

, 2,8
 (2 2,3).
 (.160).
 72
 100
 64, 50, 51, 52, 53, 54).
 1,5-2,5 .
 0,25-0,75
 3, 6, 13, 18, 27, 28, 34, 35, 45, 47, 48.
 (1, 14, 16, 17, 30, 37)
 (15, 46)

(.)
 (.).
2.2.
 $\frac{35}{7} (. 3- /17-21. 80)^* .$
 (0,5). 0,35
 () .
 7 7,2 5,8 .
 0,45 0,35).
 (0,3-0,45 0,15).
 1,5
 0,15 . (1 0,5)
 (.166; 167).
 $\frac{35}{-} (. 17-14/ -3. . 60).$
 *

0,4 . 5,5 1,7 . 1,25 (0,3) 53 (. 7-9/ - 1. 90). 0,3-0,5
(. 0,10-0,15) (. 120 (.)).
: 5,5 4 4,5 4 .
(. 0,5-0,6 0,25).
1,5 . 1,5 0,9 (.) ,
0,6 (. 0,5
0,7) .
« » . . 36.
(. 164; 165).
36 (. 1- /12-17. 100) .
(.) (. 183; 184).
11 7) (. 31/1 39),
0,35 (. 31/1 5 1-1,5 .
(.) ,
) . (. 39 3,2 0,7-1,35 .
(. 10-11/8. 120) .
0,5
3,25 4,5 3,5 3,25 .
(.) .
0,15-0,35 0,10) .
(. 175; 176).
(. 161; 162). 52 (. 2-6/ - . 90) . 0,3-0,5
(.) 3,5
(20 30 15) (. 4 .
(. 0,5-0,6 0,25) .
12-14
53, 52, 50 (. 39, 49, 55, 47) .
(.)

(0,7 5-7)
 . 0,6 (0,3)
 . 0,7 .
 (1 0,5)
 -
) (. 180; 181).
 50 (90).
 . 52.
 . 4 2,8 .
 .
 (0,15) ,
 0,75 .
 0,35
 (0,2) 3 1 .
 , 3 5 .
 () .
 45) .
 13 .
 13 . 8 (-

0,35-0,45 .) , ()
 3-4 .
 ' .
 ' .
 ()
 (. 151).
 (. - /2-1¹),
 (55,
 47). 5 2 1,8 1,85 .
 (0,4-0,45) . , ,
 .
 (3-5-7) ()
) (. 189; 190).
 (. 3¹-5¹/ -). 44, 45, 46.
 (45) .
 52 1,6 0,65
 (. 2¹-3¹/ -).
 (. - /2-2¹)
 - 47 (50).
 0,1 (0,7) .
 3,7 4 . - (, 1,4
 - 0,6) .

(0,15). -

(1,6). -

0,28 , - 2,5-3 . () 0,23 , -

3 , , () -

0,3 . -

-

(. 179; 195). -

$\frac{40}{2,5 \ 3,3}$ (90). () 0,1

(0,65 . 1,5 (. 194). -

54 (. 1-3/ -).

0,15 , 2,15 3

(75). () ,

0,4 . () .

2 . (. 193). -

, , . 7-8/ - .

, , (-

.) . (.)

-

.

90). $\frac{16}{3,3 \ 3,5}$ (. - /18-20.

, 0,4 (0,95

).

(0,15-0,2 0,25).

- (1,7 1,7),

()

. 0,5 . 0,35 .

1 0,7 . -

() . -

(50) 1,5 .

(5), , () .

(. 170; 171). -

0,7 () . 16,

17. 2 0,6 .

0,15 . () ,

, ,

. 16 (0,8)

(. 17) () . -

3 , 1,5 (1) .

0,1 . 0,3

() .

(. 170). -

. 16 (1,8) 18 (30)

5 1 . 0,6 .

-

15, . -

0,6) 0,45 (-

185). (.

) : 0,3-0,45 0,6
 17, 17, 29, 18, 15),
 31 (. - /20-22. 70).
 3,5 3 ,
 0,1-0,15 (0,7).
 0,15-0,45 .
 0,2-0,3
 0,25-0,3
 0,9 .
 (. 172; 174).
 0,5
 () 62 (70). 2,5 0,7
 0,4 0,8 . ()
 . 31 (. 172; 191).
 1 . 31,
 2,25 . 30 (100). 4,25
 0,10-0,15 (0,65
).
 0,6-0,7
 () 1 . 3,5 .

(. 31, 62) (. 172; 173).
 (24, 25) ' 0,85
 0,55 , 0,55 0,45 .
 (. - /23-25),
 (60).
 2 1,4 (22).
 0,15-0,2 (0,6). ()
 0,85) - , ()
 . (. 186).
 (23, . - /26-28. 55).
 4,25 ()
 1,8 , 0,4-0,6 (1,25-
 0,8). -
 1,1 .
 ()
 0,45-0,5 . 5-10 .
 8 ()
).
 5,5 (. 192).
 29 (. - /22-25. 45).
 4,8 2,2 .
 0,15-0,2 . -

. (. 187).

(21).

20 (. 187; 189).

1.

2.

3.

(. 197).
(V - .),

().

[140].

$$\frac{2}{4} (. 13-14/ - . 90) . 5$$

0,45

(1

).

()

« »

0,1 ,

(. 21),

(. 198).

1,45 1,6 0,5

().

0,85

0,6

0,05

(1,5 0,5) .
 (0,95)
 1,3 1 .
 (. 199).
 2.1 (100)
 2, 3,6 4,6
 0,7 (1,25) .
 (0,6 0,5)
 0,2 0,15-0,2 .
 (. 198; 200).
 3 (. 10-12/ - - . 90) .
 4 4,1
 4,5 . 2.
 0,5
 0,25 (0,8) .
 (1,7 1,6 0,5)
 () .

(1,5 0,5) .
 (0,95)
 1,3 1 .
 (. 201; 202).
 4 (. - /9-10. 50) . 4
 . 3. 3,85 3,85
 0,6
 0,4 (0,8) .
 (1,6 1,6 0,4) .
 () ,
 (0,9 0,45)
 (. 203; 204).
 5 (. 10-11/ - - . 90) .
 . 4. (3,6 4)
 , 0,5-0,6

0,2 (0,7) . 0,15-
 (14-17) .
 (. 273) - , 1,2 .
 ()
 (. 205; 206) .
8 (. 3-4/ - . 40) .
 3,3 3 .
 0,2 .
 () .
13 (. 8-10/ - . 50) .
 4 . (2,5 2)
 0,2-0,25 (0,7)) .

13 .
 (. 207; 208) .
14 (. 13-15/ - . 90) .
 0,35 .
 0,35-0,45 .
 0,6 0,8 0,15 .
24 (. 19-20/ - . 50) .
 3 3,5 0,10
 (0,5-0,6) .
 () .
 . 16, (0,10-0,15)
 (0,9) .
 1 1,5 .

(. 209; 210).
25 (. 18-19/ - . 55).
 0,5 , 3,6 3,7
 0,8-0,1 (1,4).
 0,3-0,4
 0,15-0,2 .
 1,1 1,7 0,3 .
 ().
 1 .
 (. 211; 212).
 (. 21-23/ -)
 (31, 32, 33). 31,
32 (65).
 3,8 3,8 0,5-0,6
 0,45 .
 31 -

1,4 0,6 . 1,5
 (. 213; 215).
33 (105).
 3,45 3,2 (0,5-0,9).
 0,75 (1,20
 . 31, 32,
 33
 1,5 1,2 0,5 .
 ()
 0,4 0,1 , , , ,
 ().
34 (. 22-24/3-4. 80).
 3,5 3,8
 . 32 0,5-0,6 2

(0,5 (0,95)).
- - () .
0,2 . -
(1,6 1,5 0,45) .
0,15-0,2
0,05-0,15 (0,0-0,7) .
0,6) .
(0,4 0,7)
(. 217; 218).
35.1 (. 18-19/ - . 75) .
3,1 3,1
35 (- .) .
1,25 .
(0,15 0,03-0,08)
« » ()
1 0,9 0,5 .
(-) ,

(. 219) .
41 (. 2-3/ - . 60) .
5,15 3
(0,05-0,15 (0,0-0,7)) .
5,15 3 ,
(. 220; 221) .
42 (. 1-3/ - - . 50) .
4,7 4,4
1
0,5
(0,8 1 0,6)
0,5-0,65 .

().

(0,2)

(42/1),

(2 2,3)

4 4,3 .

. 42,

(. 222).

43 (. 1¹-3¹/ - . 45).

0,5 (3 3)

). 0,15-0,2 .

()

0,35 0,25-

2/3 .

.

.

.

.

.

.

.

.

.

.

.

.

« » .

(. 223; 224).

49 (. - - /1-2. 100).

0,4-0,45

() 4,5 1,8 .

0,55 (0,05-0,1) -

.

.

.

.

.

() 0,7-1

(0,8 0,6).

()

(2,2 0,75) (. 225; 226).

51 (. 2-3/ - . 40).

(3,3 4) 0,45-0,55

0,05-0,1 .

0,15-0,20

(0,6).

.

.

.

.

.

.

.

.

$$\frac{54}{1,8} (\dots 7-8/ \dots 90) \dots (\dots 227; 228) \dots$$

$$1,8 \dots (4,2 \dots 4,25 \dots)$$

$$0,2-0,3 \dots 0,25 \dots (1,55 \dots 1,5 \dots 0,6 \dots)$$

$$\dots (0,4 \dots 0,6 \dots)$$

$$\frac{55}{3,2} (\dots /12-13 \dots 40) \dots (\dots 229; 230) \dots$$

$$1,2 \dots 1 \dots 0,45 \dots$$

$$\dots (0,7 \dots 0,8 \dots)$$

$$\frac{54.1}{4,4 \dots 4,4} (\dots 8-9/ \dots 90) \dots (\dots 229; 230) \dots$$

$$\dots 10-15 \dots (\dots 54) \dots$$

$$\dots (0,5 \dots 0,55 \dots)$$

$$\frac{4}{4} (\dots 9-7/ \dots) \dots (\dots 231) \dots$$

$$\frac{5}{4} (\dots 7-8/ \dots 125) \dots (\dots 232) \dots$$

$$\dots 2,1 \dots 0,8 \dots 0,3-0,35 \dots$$

44 44 10 10
 16 16
 8 (. 6-7/ -) . 1,35
 0,35 (1 (0,25) , -
 (0,75 0,55) .
 2-3 .
 233; 234).
 1,2 9 (. 5-8/ -) . (3 2)
 0,8) . (0,9) , (-
 (1,5 1)
 () 0,75 ,
 233; 234).
 10 (. 4-6/ -) . (2 2 2)
 0,8 (0,2) .
 () (. 233; 234).

11 (. 4-5/ -) . 1,3
 2,05 . (1,25) . 0,7
 12 (. 5-6/ -) . (. 235). 1 .
 0,6 (1) .
 (. 235).
 14 (. 10-12/ -) . -
 1,7 1,2 . 0,9
 (1,35) .
 2,45 (. 235; 236).
 35 (. 11-13/ -) .
 2,8 1,35-1,45 .
 0,9
 36 (. 11-13/ -) . (. 237).
 2,3 1,5 . 0,25
 (. 237; 238).

$\frac{37}{0,6-0,8} (\cdot 10-12/ -) .$
 $1,8 -$
 $(\cdot 237) .$
 $\frac{38}{0,95} (\cdot 11-13/ -) .$ (35, 36, 37, 38)
 $1,5 \quad 1,8 \quad 1,4 \quad .$
 $(\quad) ,$
 $(\cdot 237) .$
 $\frac{40}{0,95} (\cdot 10-11/ -) .$ 1
 $(\cdot 239) .$
 $\frac{41}{(5,5 \quad 1,3-1,6)} (\cdot 8-11/ -) .$ 0,65 (1,2
 (\quad)
 $(\quad 0,65) .$
 $(\cdot 240) .$
 $\frac{44}{0,7-0,85} (\cdot 5-7/ -) .$ 2,6
 $(0,35 -$
 (\quad)
 $(\cdot 240; 241) .$

$\frac{48}{1,6 \quad 1,2} (\cdot 2-3/ -) .$ 0,2
 $(0,8 \quad) .$
 $(\cdot 242) .$
 $\frac{49}{0,25} (\cdot 2-3^1/ -) .$ 6,1 2,6
 $(1 \quad 2,3) .$
 $(\quad) .$
 $(\cdot 242) .$
 $\frac{50}{6 \quad 4} (\cdot 1^1-4^1/ -) .$ 0,75
 $0,3-0,4 \quad .$
 $1,2 \quad 3,0 (\cdot 242) .$
 $\frac{56}{1,8 \quad 2,4 \quad 1 \quad 1,6} (\cdot 6-8/ ^1- ^1) .$ 0,25-0,3
 $(\cdot 243) .$
 $\frac{57 \quad 58}{6,3} (\cdot 6-9/ ^1-) ,$
 $(\cdot 243) .$
 $\frac{57,}{(1,3 \quad 2) ,}$ (3,5 1) .
 $0,35$
 $(\quad) .$

58, , 3,5 1,7 .
0,4 . -
(0,5), ' ' (-
) .
(. 244) . (,) , -
' , ' , -
-
1. ' . -
' . -
:
() . -
- ' , ()
0,15-0,2 . .
35, 53) . - (. 43) (.
2. ' : « »
(49, 50, 58),

(5, 8, 9, 35, 37, 38, 41, 42, 43, 44) , (-
14, 57) , , .
3. ' -
(,) , -
' * .
(. 246) (,)
11 (. - /4-6. 130) .
0,75 . -
' , 0,3 ,
' , 1,5 (0,8'
) .
2,75 2,86 2,85 2,4 1,7 .
() 1,5 (1,8) 2,15 . -
0,5 0,15 0,2 . - 0,4
* . ' -
' . V - 1987-1992 . -
' , 2001. - 56 .

. 0,3 . 1 .
1 () , 2,15 0,7 0,5 .
1 1,2 . 0,7 .
0,1 .
274; 275).

3 (1988 . 128²)
(. 276; 277; 278).
16) (14-
3,5 (),
() - 1,5
(1,5-2)
(10) , ()
75-80
« »
() 0,35-0,4
0,15-0,25 .
(14-15) « »
8 . 1,5-
1,6 .
« » - (10) . 2,20 .
(10)

2,4 . 2,5-3 .
(1,5)
(-
2,8; 4,2; 2;
3 5
16-16,5 .
3,2 .
(1987, 1989 .).
2
(75) .

0,5-0,6 .
 (. 279).

2.3. ()

1982-1986 .

() * [7; 8; 9; 10; 11].

3

[128].

()

*

(.) .

500 480 (. 280;
 281).

(20 30) ,
 (1,5) . 1983 .

2 .

(2 0,6)
 (1,4) ,

(0,5-1)

(2,3) .
 1985-1986 .

(14 5) ,

1983 .

(2,5 2,2)

(.) (. 282).

2,5 2,2 .
 «

» () 0,1 .

() - (0,8 1) .

7 .

(0,55) () .

(0,3 0,1),
().
(0,9-1,15 0,15)
(0,15; 0,2;
0,15)
(0,7),
0,7 ,
10-15 6 (2 2-3
) 30-35 5 , 7 50
()
(138 , 64
, 21 26).
1982 (10 15)
(1,5-2) (),
1985 .
155 . (

(. 283; 284).
(2-3)
« ' ».
(. 285).
120 80
(. 286;
287; 288).
1982 (10 15)
(1,5-2) (),
1985 .
155 . (

1,4)
-
(0,5-0,15)
(0,25)
1,5 2 , 0,25-0,3
».
2 .
0,2 .
(
2,25 , - 14 .
2,25-4,5 , - 14 .
2,8-3 .
: 7,5 14 9,8 14 .

16 17 . - -
90 , - -
80 . , , 100 , -
, , , -
, , , -
, , , -
, , , -
, , , (-
, , , (-
(0,15-0,25) .
: 2,8-3 14 .
, , , -
, , , 2,5 -
, , , 0,3
, , , 0,25 . , , -
, , , -
, , , -
, , , -
12 .
3 .

0,45) (. 293).
 12 , 46,5 , 37,5 , 5 ,
 () :
 1,5-2 ()
 () (. 289; 290; 291).
 19 , 9 , 9
 9-10,5 (. 292).
 49 , 63 , 23
 18; 22; 24) (15;

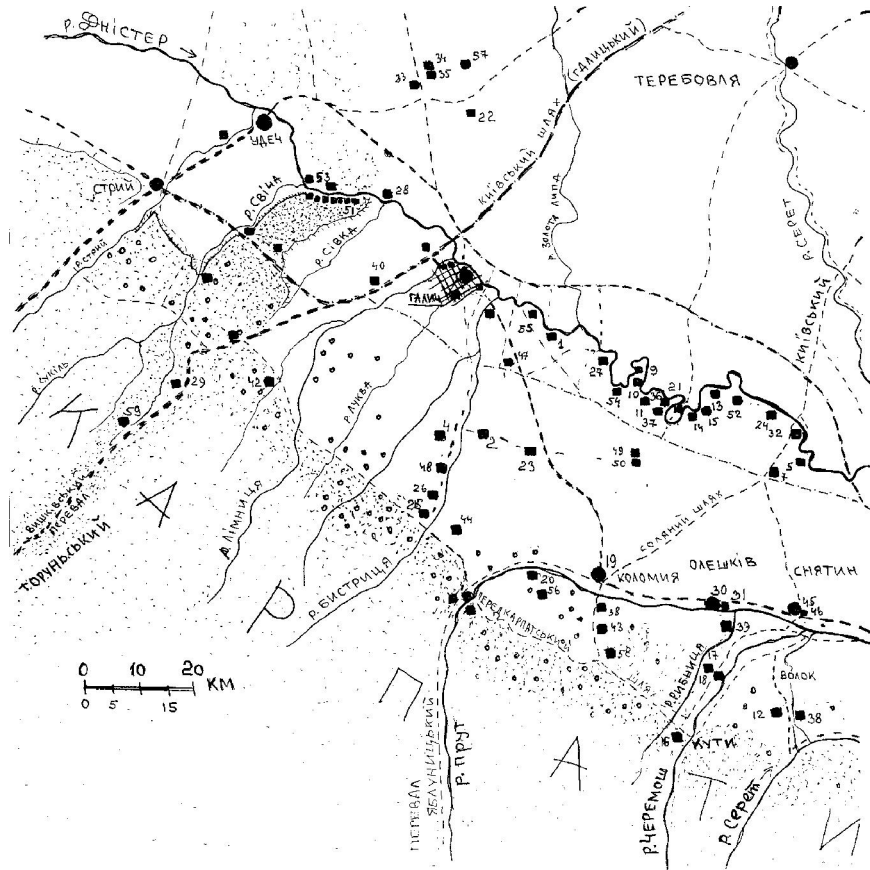
24
 (. 292).
 (150 130)
 $\frac{3}{3}$
 1 . 4 .
 1 .
 4
 1,5 () (. 294).
 3
 (220 60-120)
 () 1,5) .
 (22) ()

7 , 1,5 .
4 0,3-0,4 .
() .
0,5
4 , 6,5 1-1,5 .
(50)
5 0,5 .
900 .
(360 130) .
« » ,
42 .

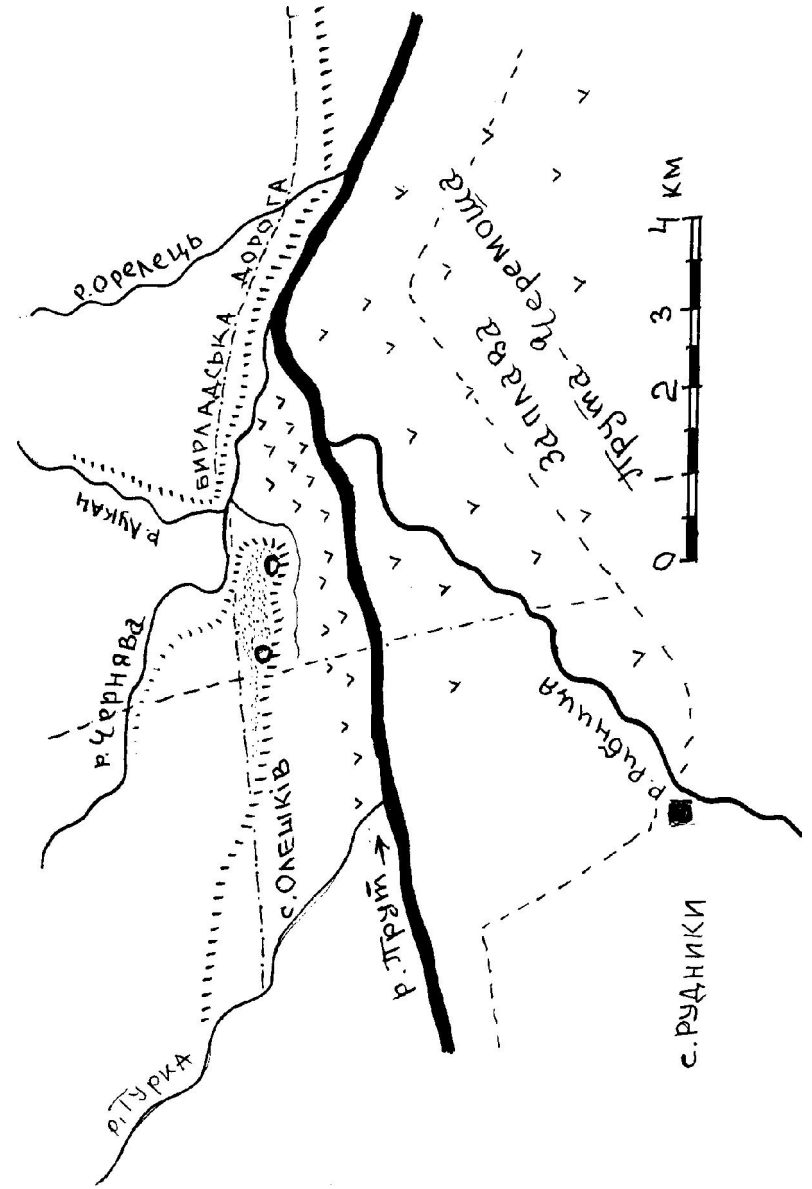
()
(110 74)
(. 295) .
() ,
2,5 20 .
() ,
« » -
(. 295) .
50
9 (0,5-1)
(. 296; 297; 298) .
2,5
(.

№ п/п	Назва городища. (Галицьке Прикарпаття)	хронологія						
		раннє залізо	VIII	IX	X	XI	XII	XIII
1	Буківна	■■■			■■■■■■■■■■			
2	Виноград	■■■■						
3	Галич	■■■■			■■■■■■■■■■			
4	Грабовець	■■■■				■■■		
5	Городниця	■■■■			■■■■■■■■■■			
6	Город				■■			
7	Городенка	■■■				■■■■■■		
8	Грушів	■■■					■■■	
9	Делева I. Луг	■■■■					■■■	
10	Делева II. Батарей				■■■			
11	Ісаків						■■■■■■■■	
12	Куничів	■■■			■■■			
13	Копачинці						■■■	
14	Корнів						■■■	
15	Кунісівці	■■■■			■■■■■■■■			
16	Кути				■■■			
17	Кобаки I				■■■			
18	Кобаки II							■■■
19	Коломия	■■■			■■■■■■■■■■			
20	Княждвір						■■■	
21	Лука	■■■				■■■■■■■■		
22	Лопушна				■■■■■■■■■■			
23	Лісний Хлібичин							■■■
24	Михальче	■■■			■■■			■■■
25	Надвірна				■■■			
26	Назавізів				■■■			
27	Нижнів				■■■			
28	Новий Мартинів						■■■■■■■■	
29	Новошин				■■■■■■■■■■			
30	Олешків						■■■	
31	Любківці						■■■	
32	Поточище	■■■			■■■			■■■

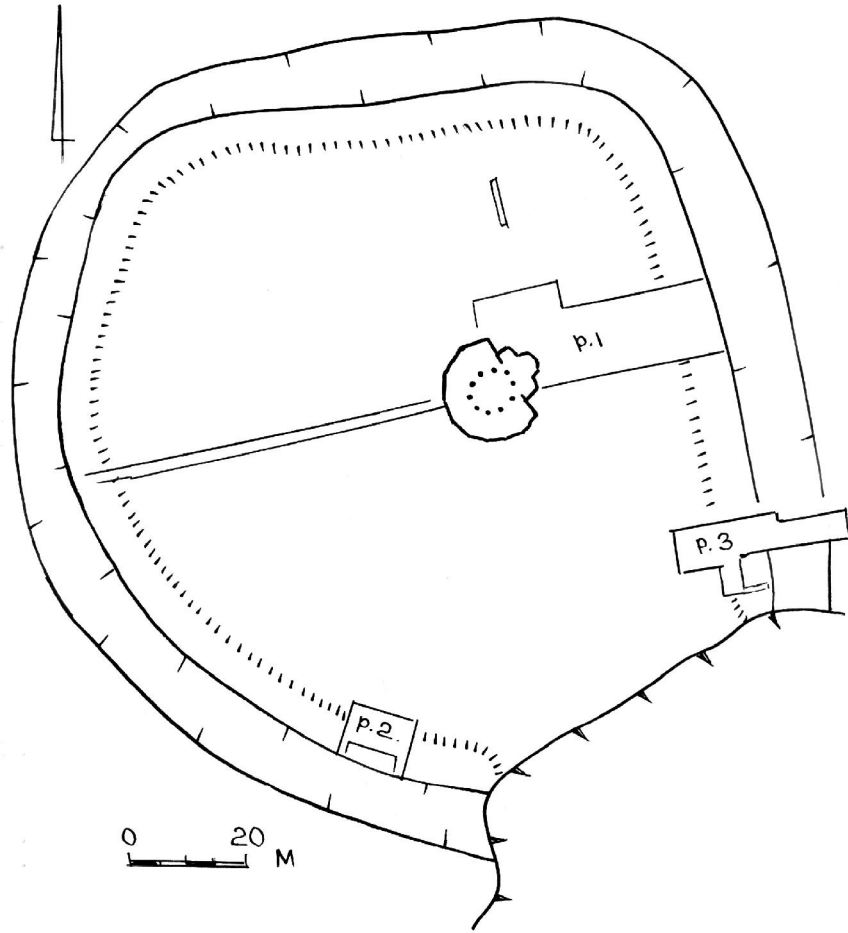
№ п/п	Назва городища. (Галицьке Прикарпаття)	хронологія						
		раннє залізо	VIII	IX	X	XI	XII	XIII
33	Підгороддя I						■■■■■■■■■■	
34	Підгороддя II. Голодівка					■■■■■■■■■■		
35	Підгороддя III. Голодівка					■■■■■■■■■■		
36	Петрів				■■■■■■■■			
37	Підвербці	■■■					■■■	
38	Пістинь				■■■■■■■■			
39	Рудники				■■■			
40	Селище						■■■	
41	Стебник						■■■	
42	Струтин				■■■■■■■■■■			
43	Спас Верхній	■■■						
44	Середній Майдан	■■■						
45	Снятин I	■■■			■■■■■■■■■■			
46	Снятин II						■■■■	
47	Тисмениця				■■■■■■■■■■			
48	Фітьків				■■■			
49	Хотимир I						■■■	
50	Хотимир II							■■■
51	Цвітова	■■■			■■■■■■■■■■			
52	Чернелиця	■■■			■■■■■■■■■■			
53	Журавеньки				■■■			
54	Одаїв	■■■					■■■■■■■■	
55	Буківна	■■■■■■■■■■						
56	Печеніжин						■■■	
57	Старий Добринів						■■■	
58	Микитинці				■■■■■■■■■■			
59	Вишків. Перевал	■■			■■			
60	Стриганці	■■			■■			



99.

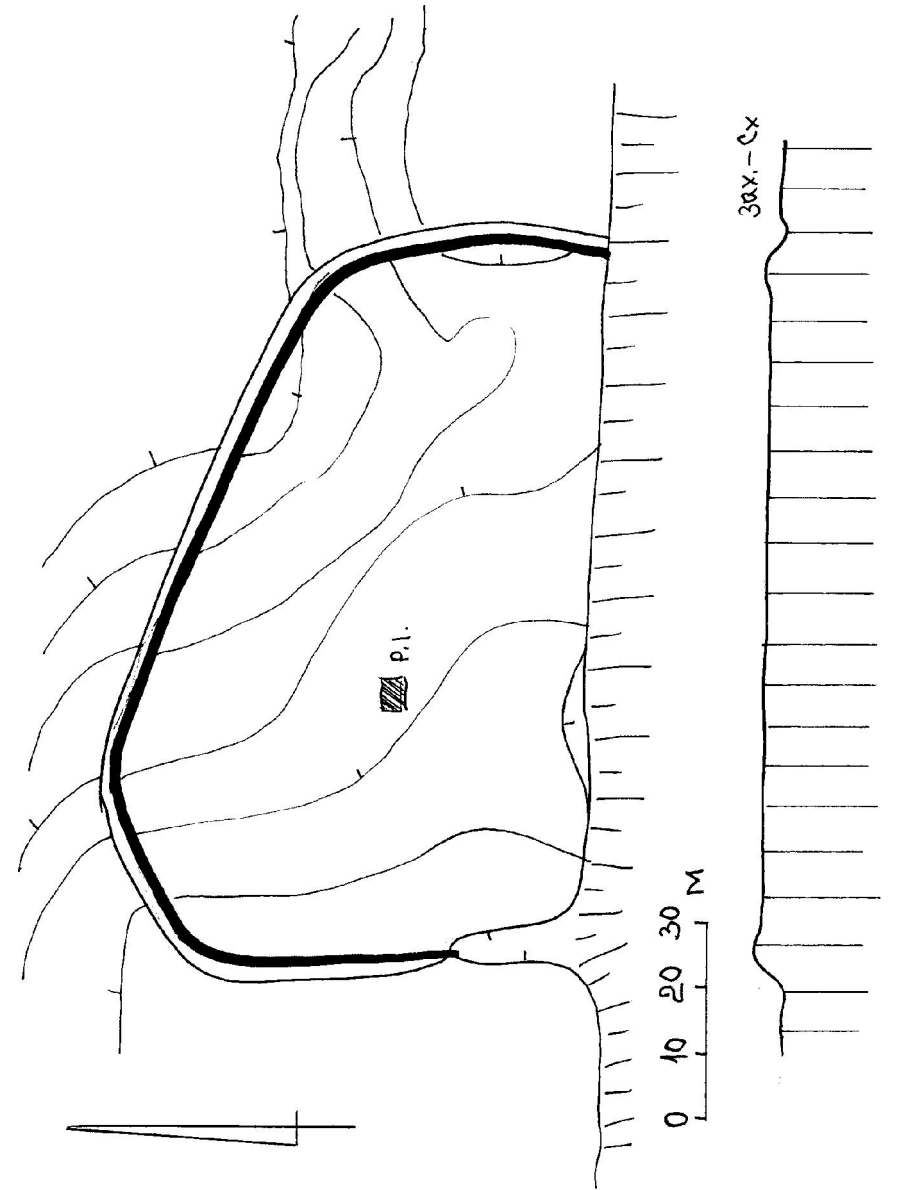


99.1.



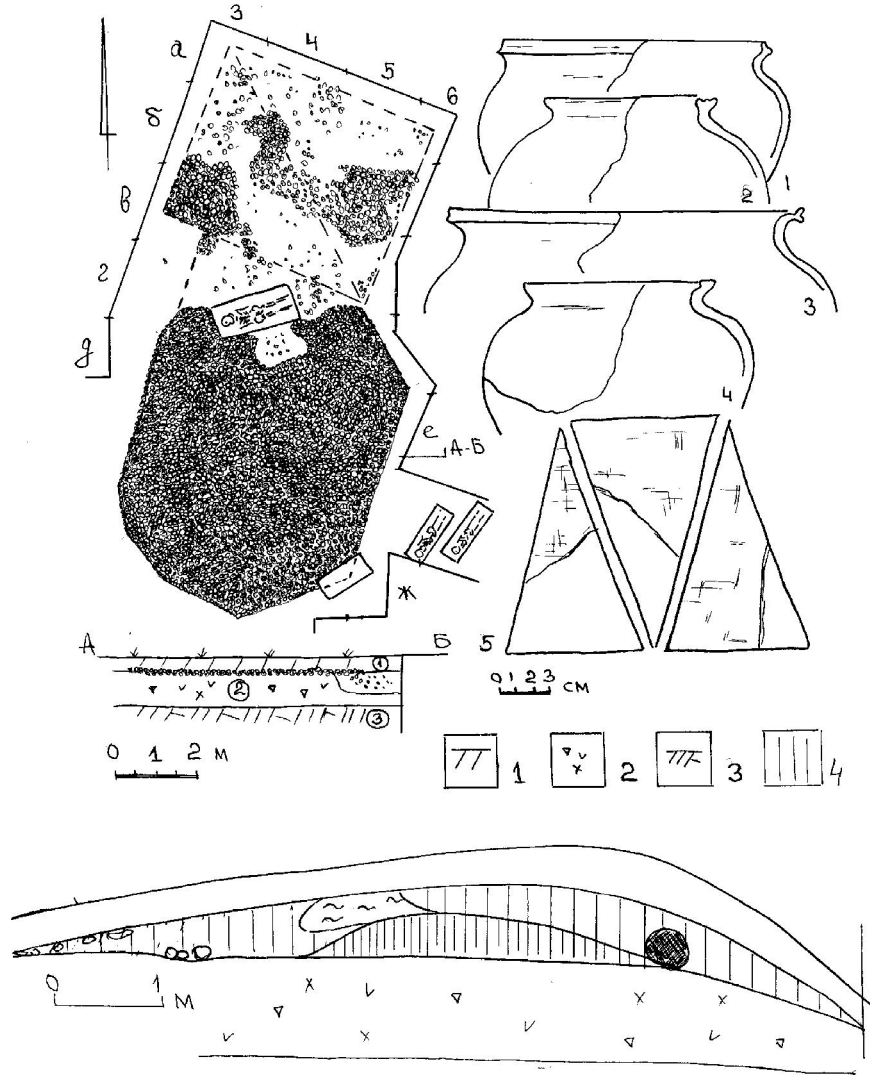
. 100.

230

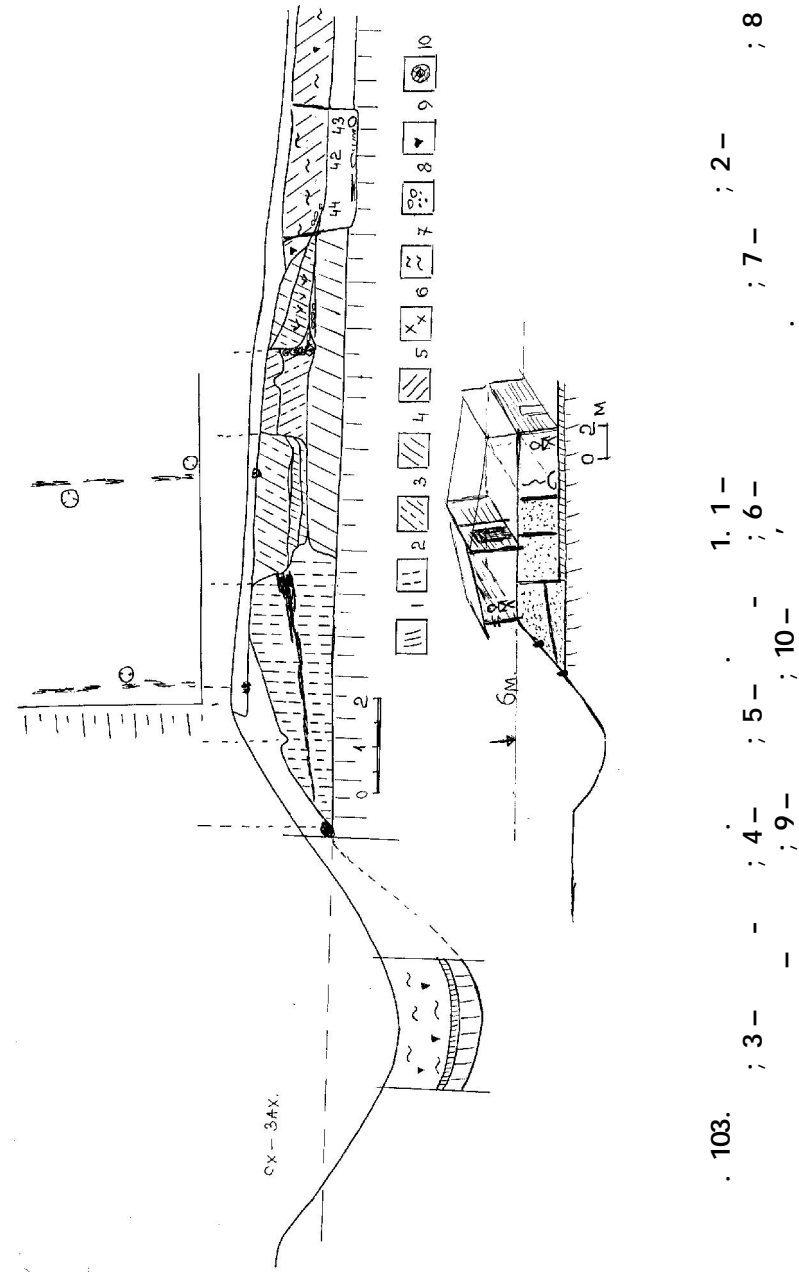


. 101.

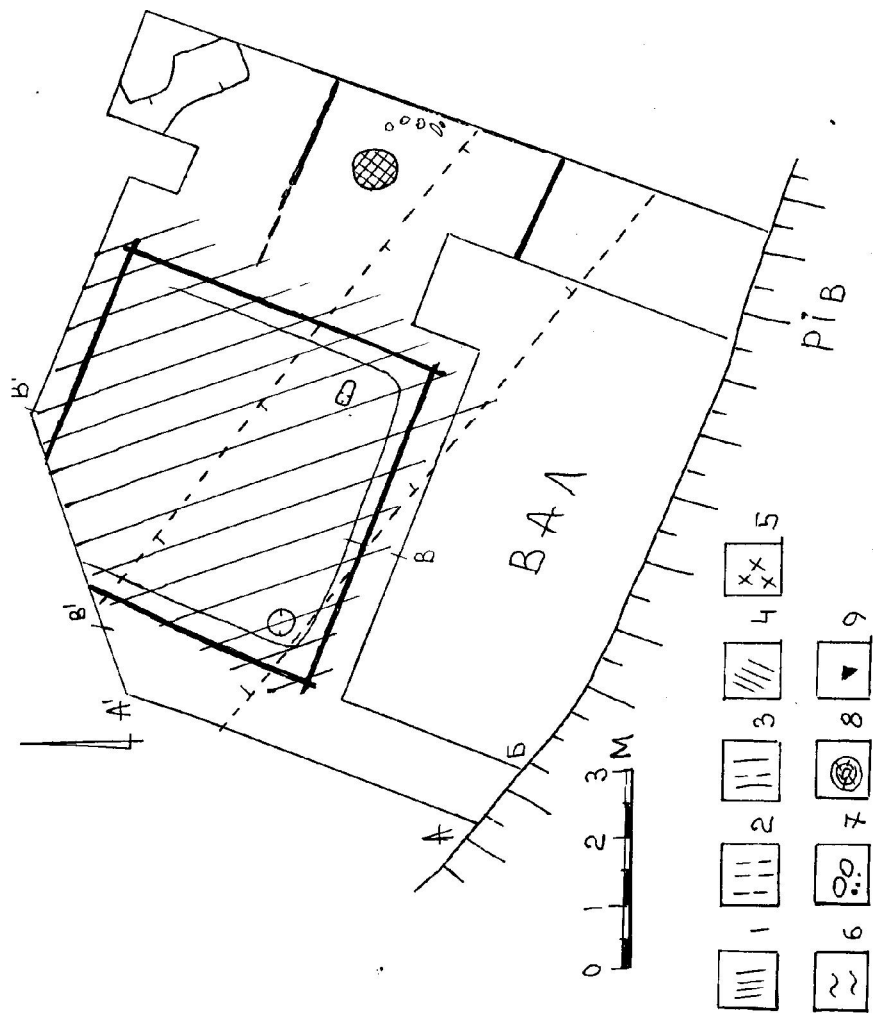
231



102. 1- 1.
 2- 4- 3-

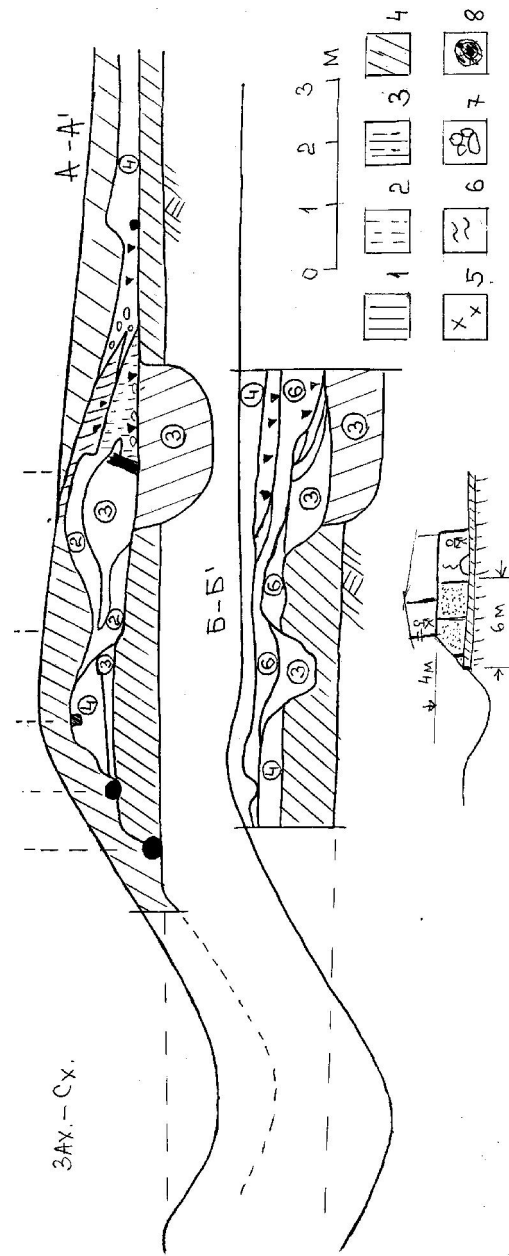


103. 1. 1- 1. 1- ; 2-
 ; 3- - ; 4- - ; 5- - ; 6-
 - ; 7- ; 8-
 - ; 9- ; 10-



104.
 1-
 3- ; 4- ; 5-
 7- ; 8-
 2-
 6-
 9-
 2

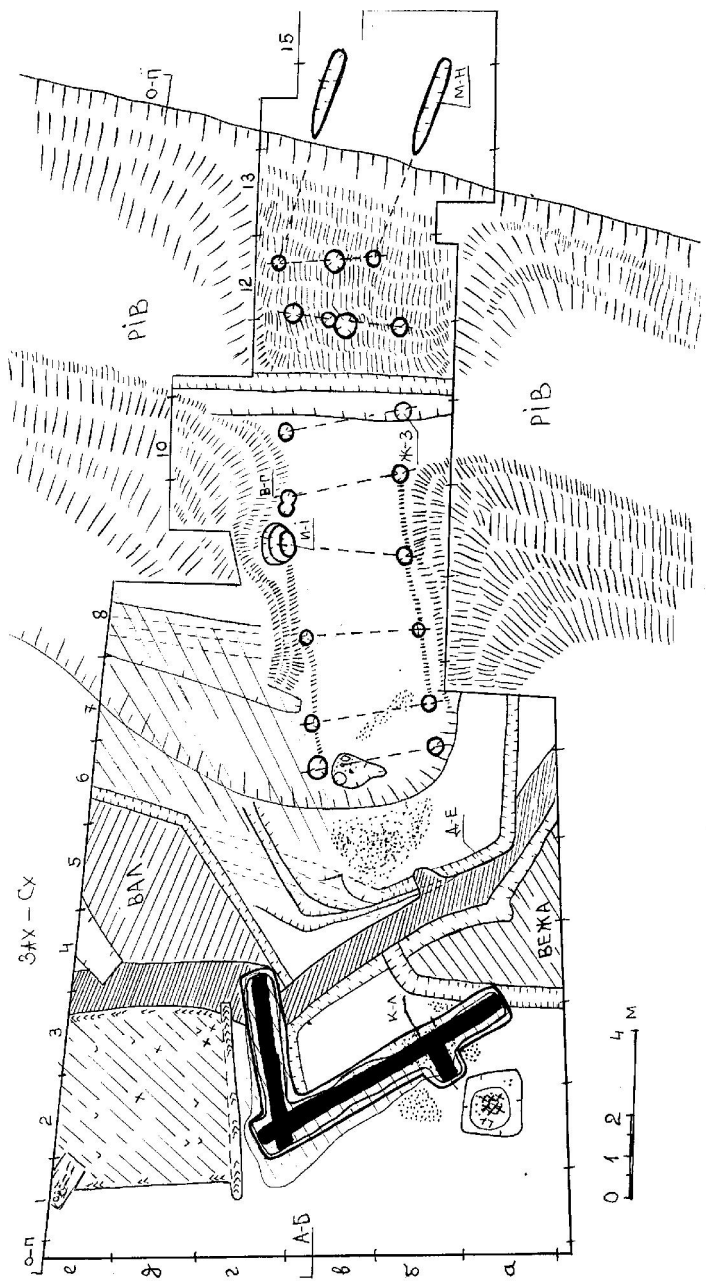
234



105.

2.

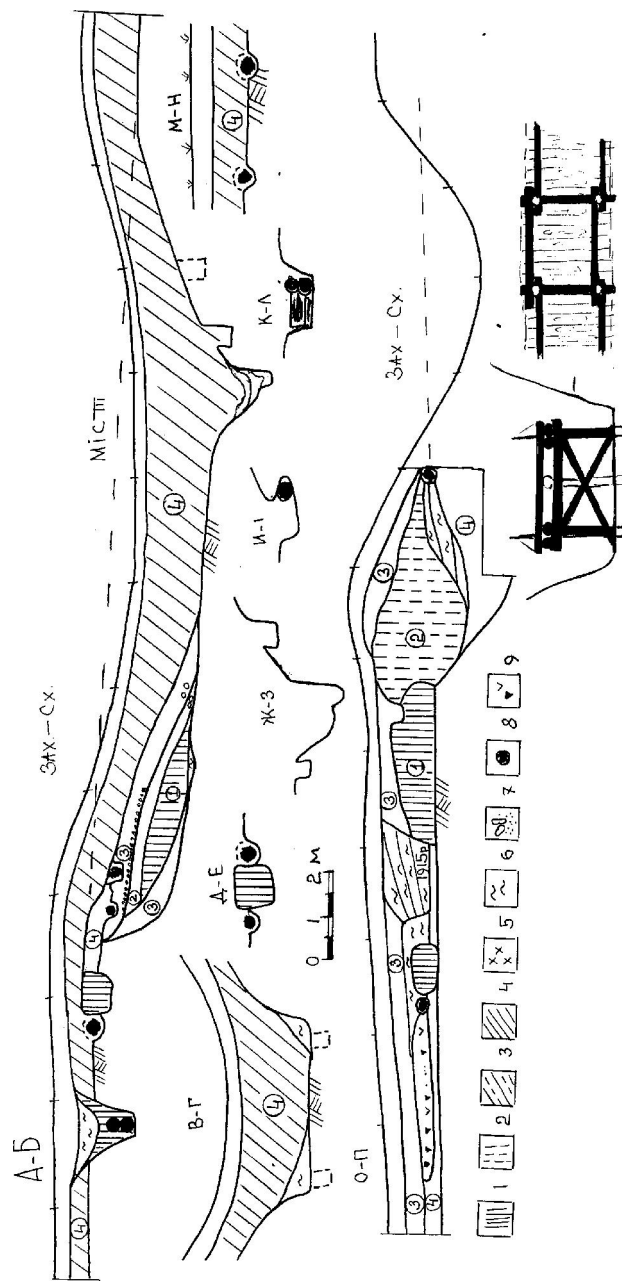
235



236

106.

3.



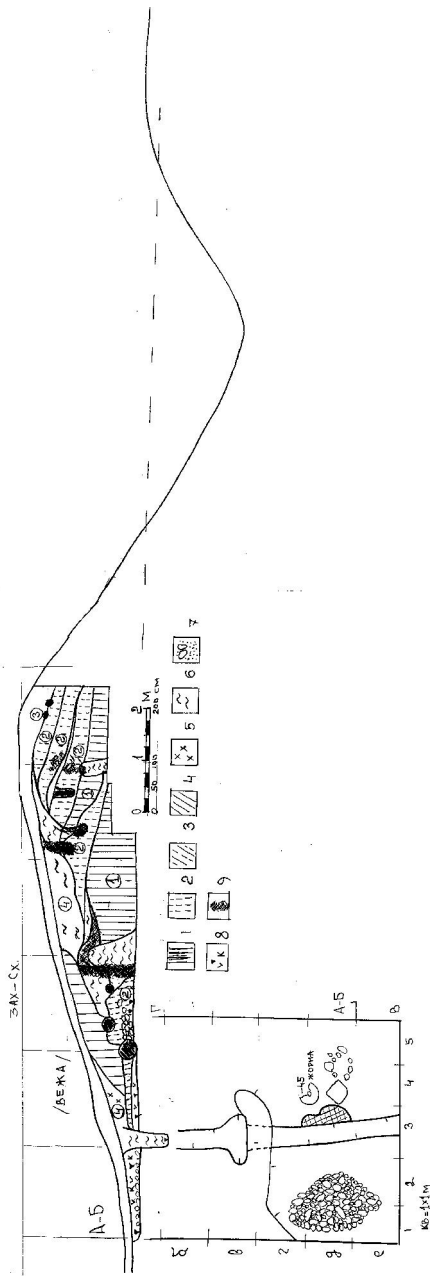
237

107.

2- , ; 3- - ; 4- - ; 5- - ; 6- - ; 7- - ; 8- - , ; 9- - ;

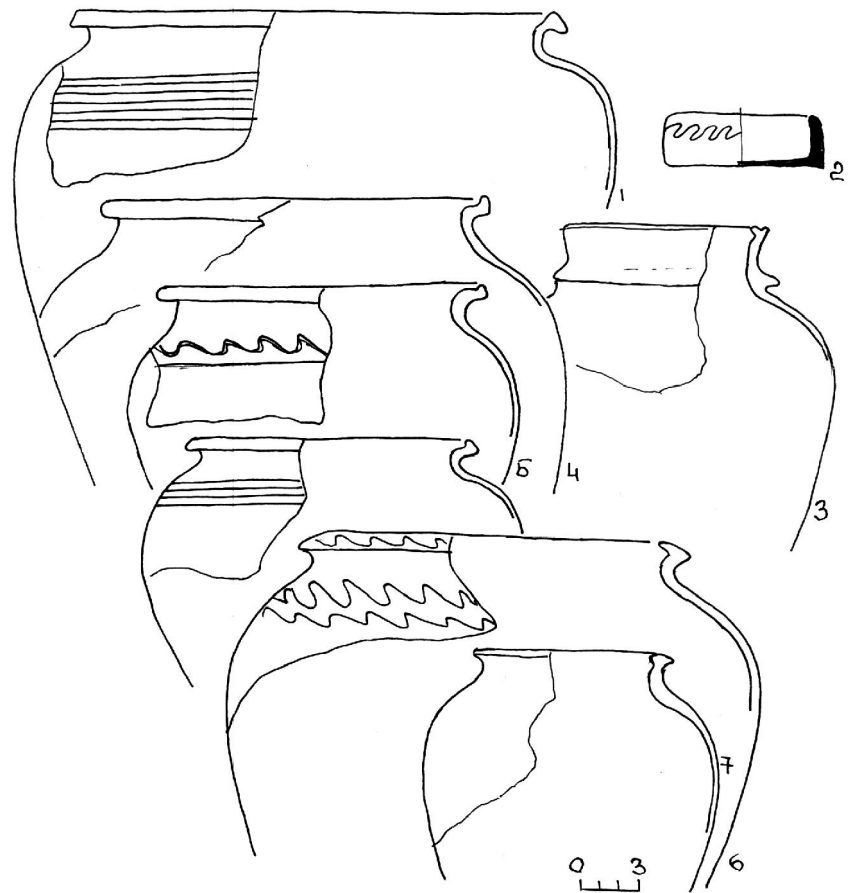
3.

1- - ;



238

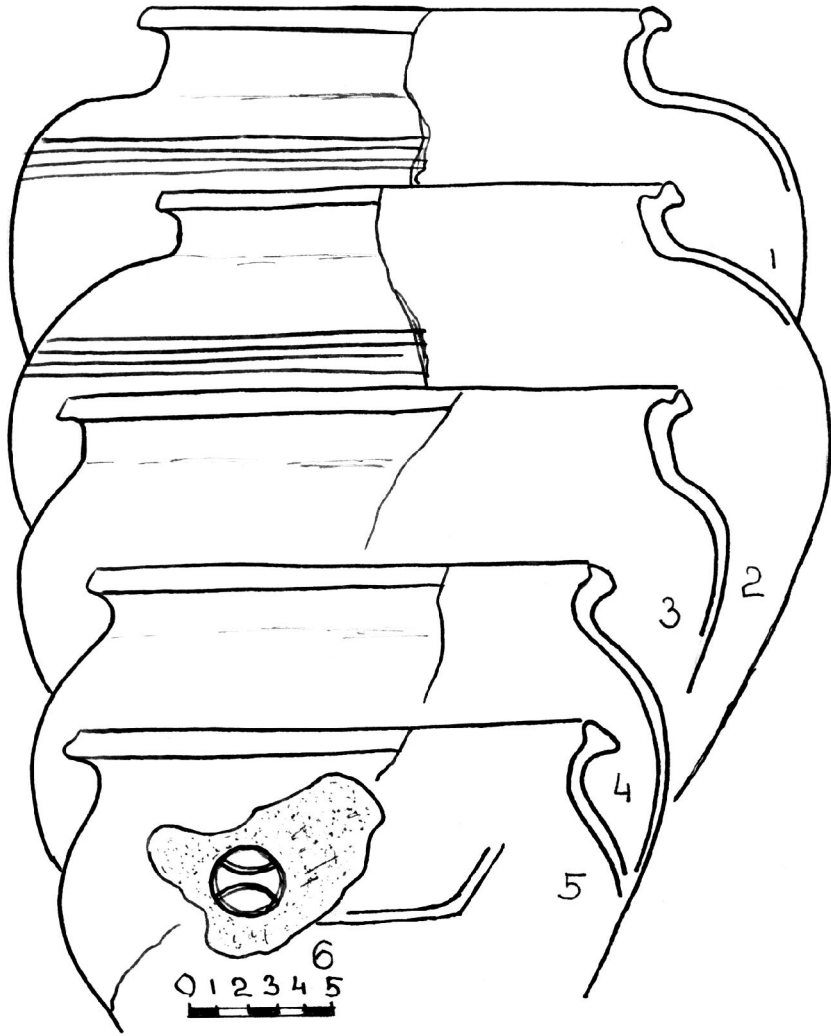
108. 2 - ; 3 - ; 4 - ; 5 - ; 6 - ; 7 - ; 8 - ; 9 - ;



109.

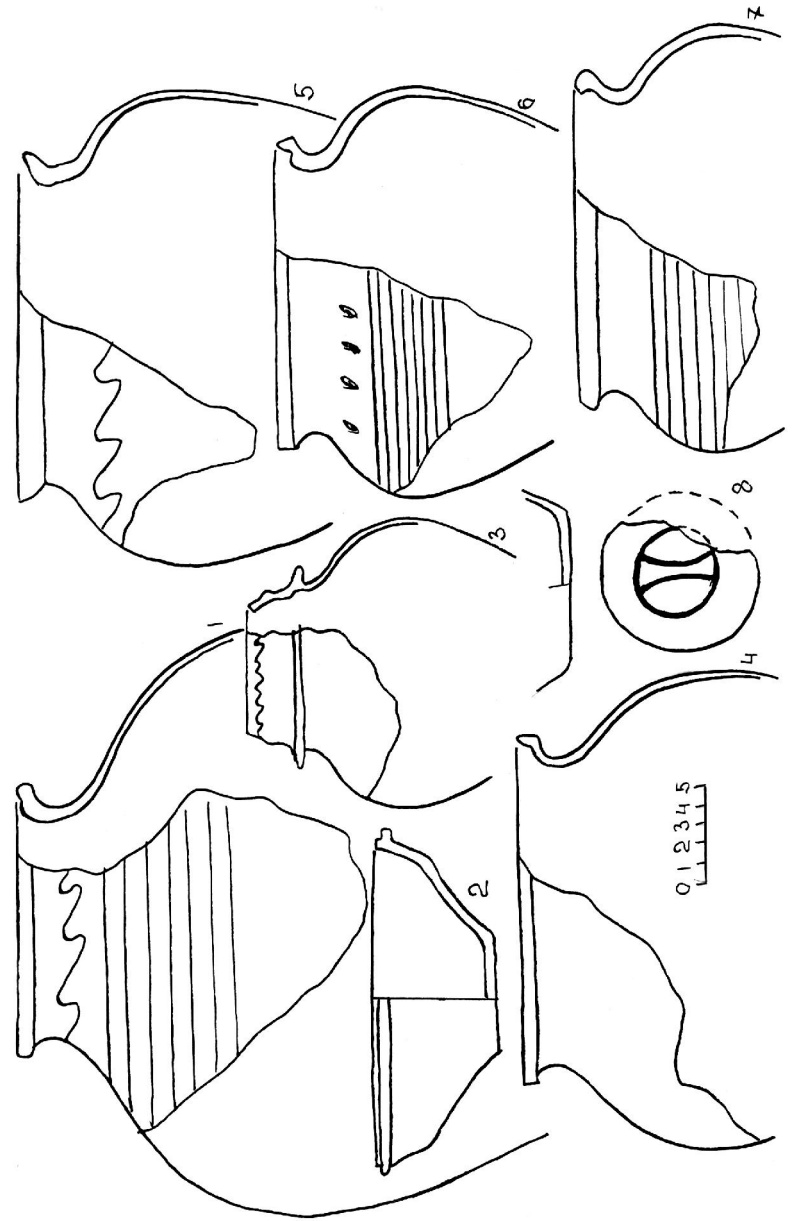
2

239



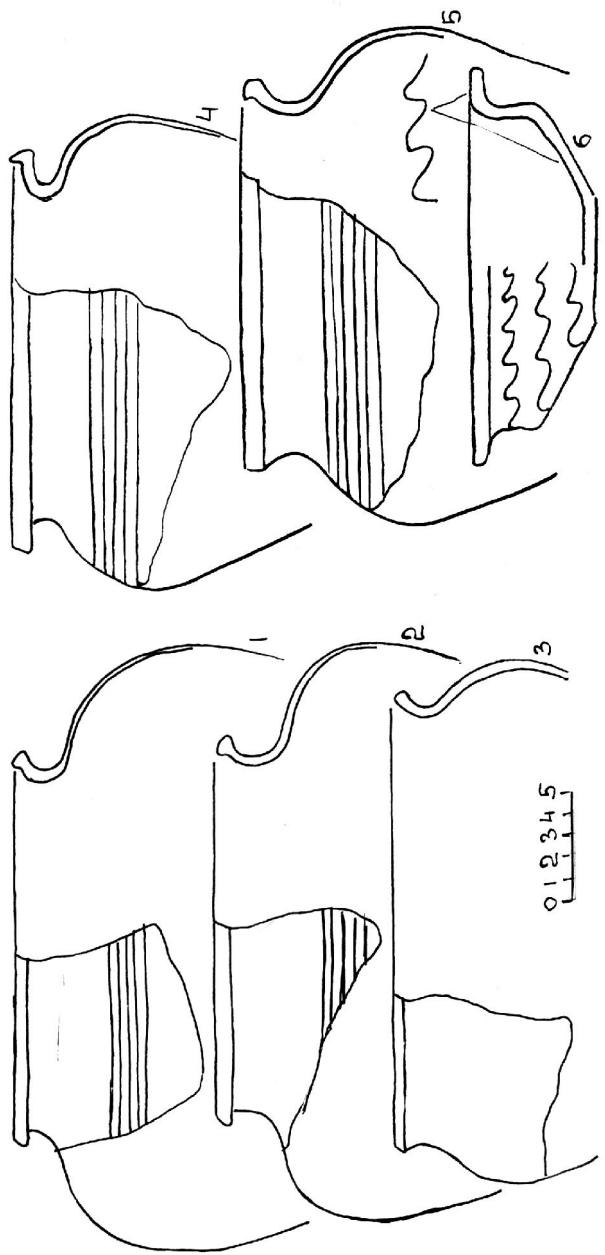
. 110.

3



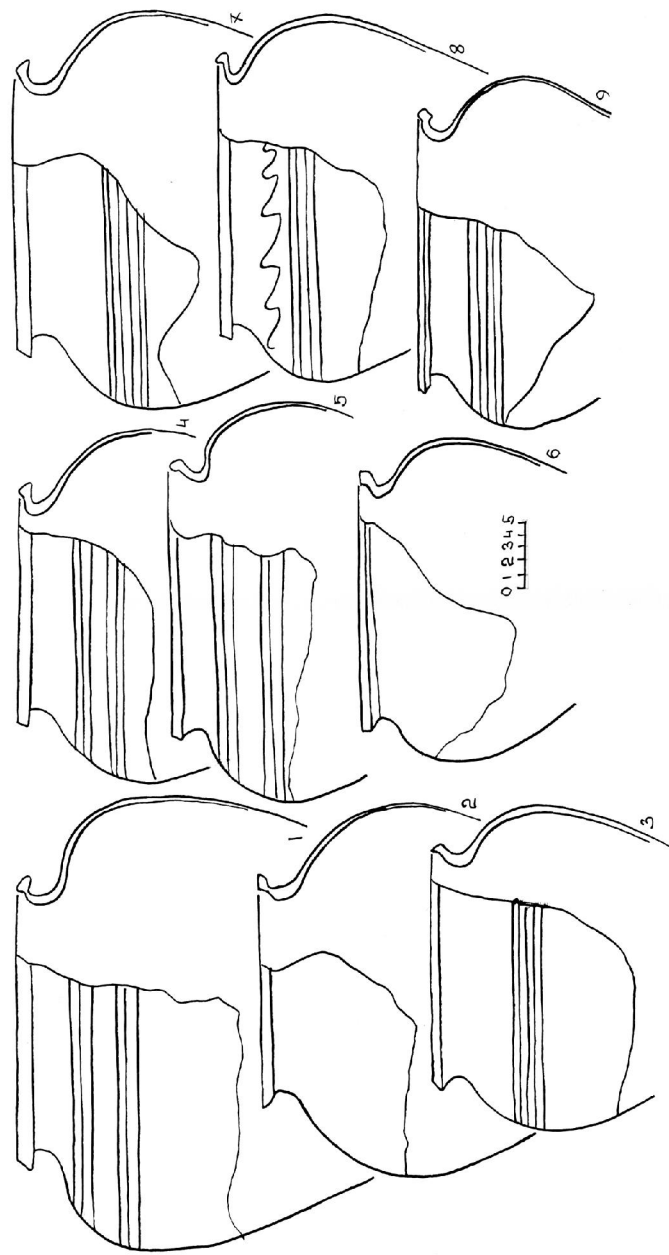
. 111.

4.



242

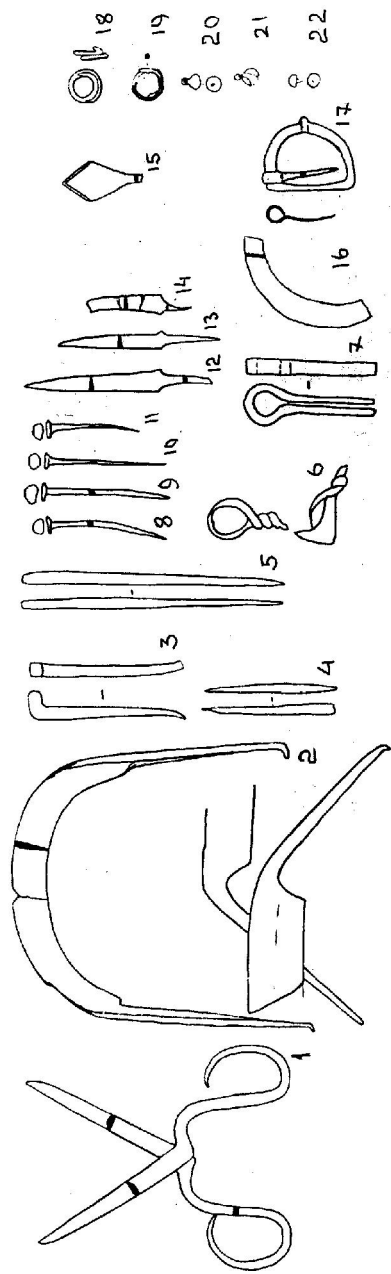
. 112.



243

. 113.

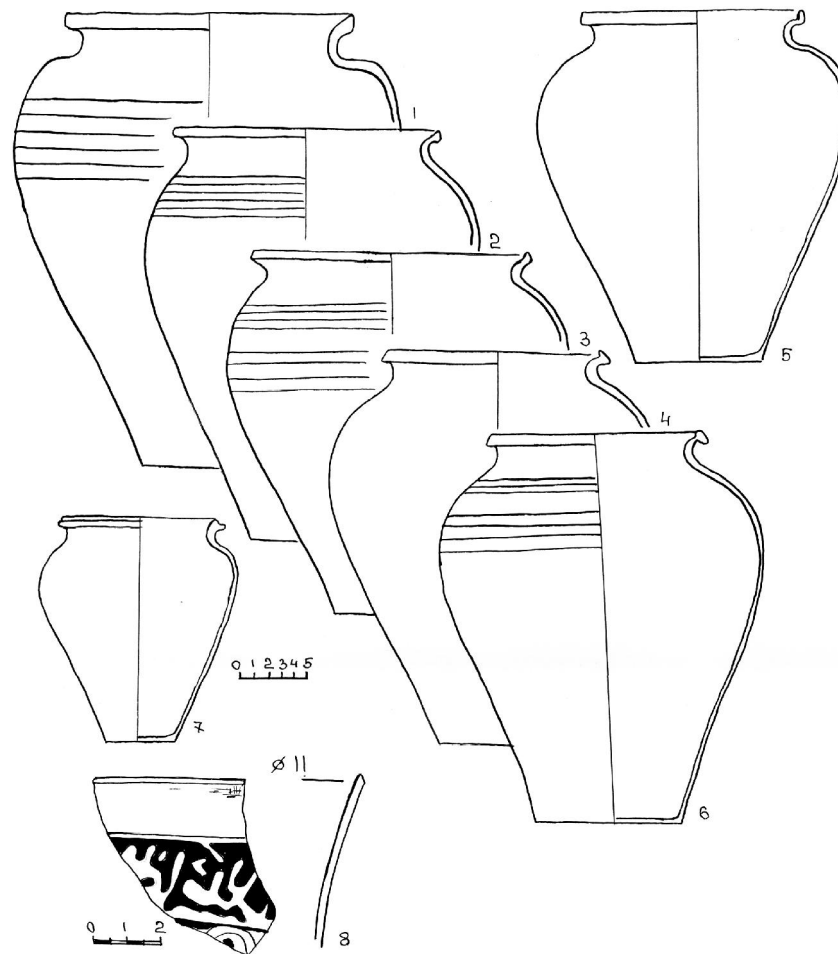
3.



244



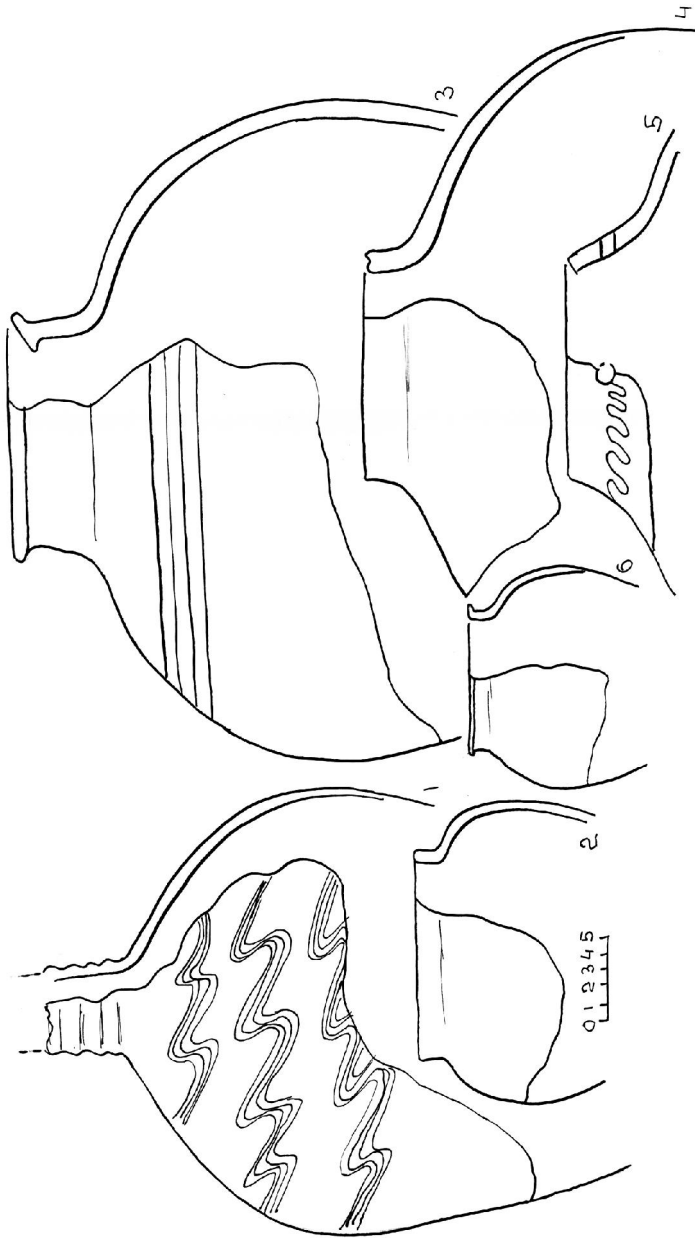
. 114.



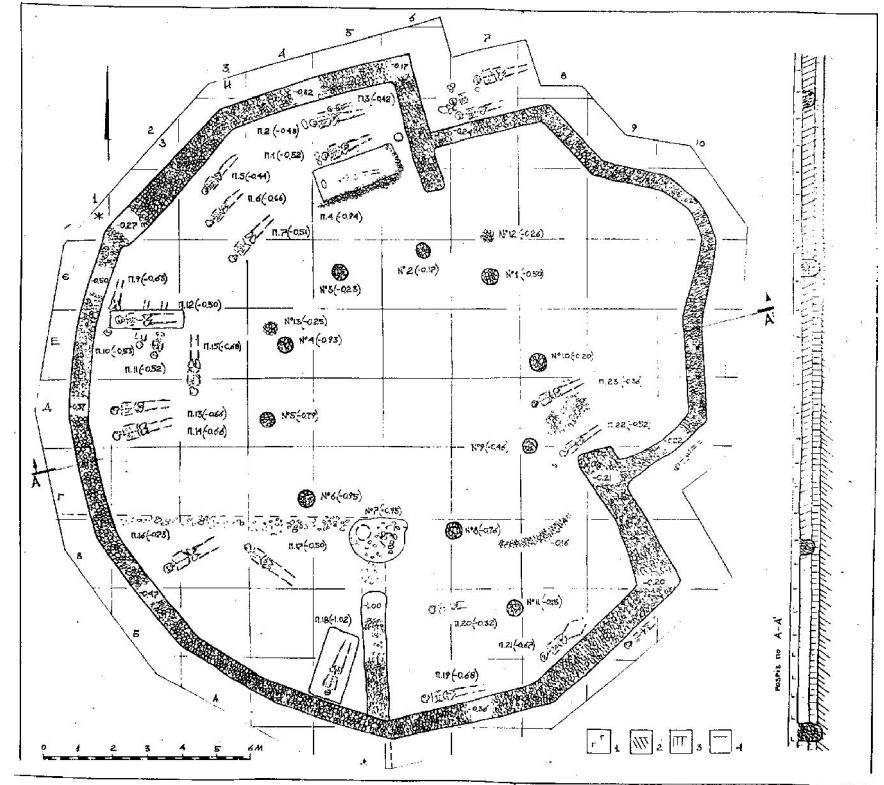
. 114. 1.

. 2.

245



. 114.2.

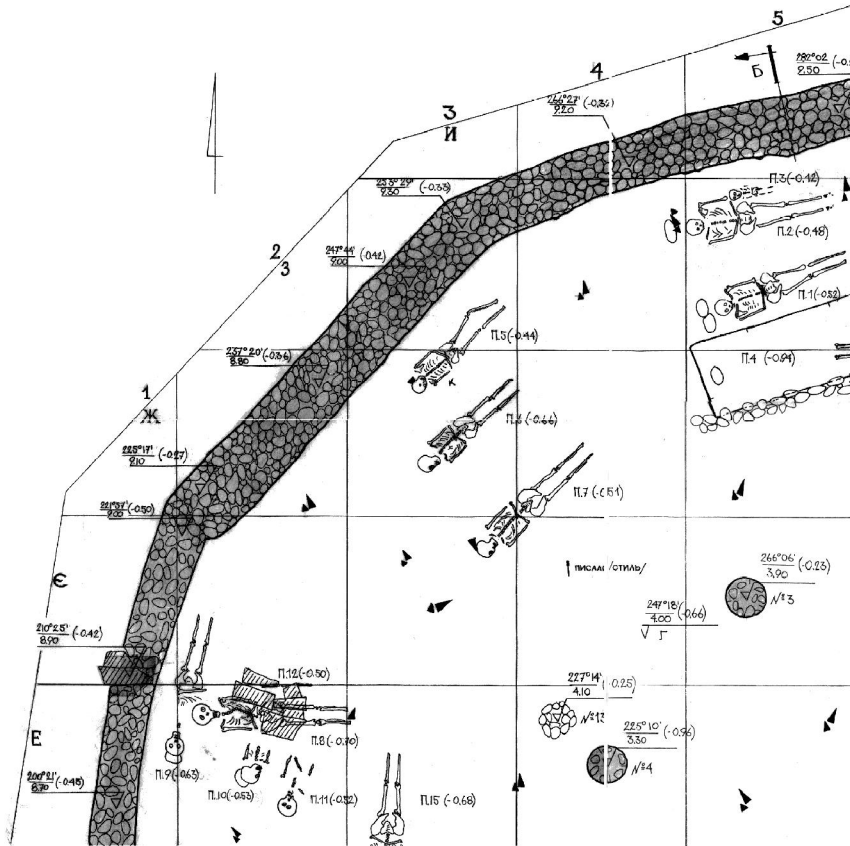


. 115.

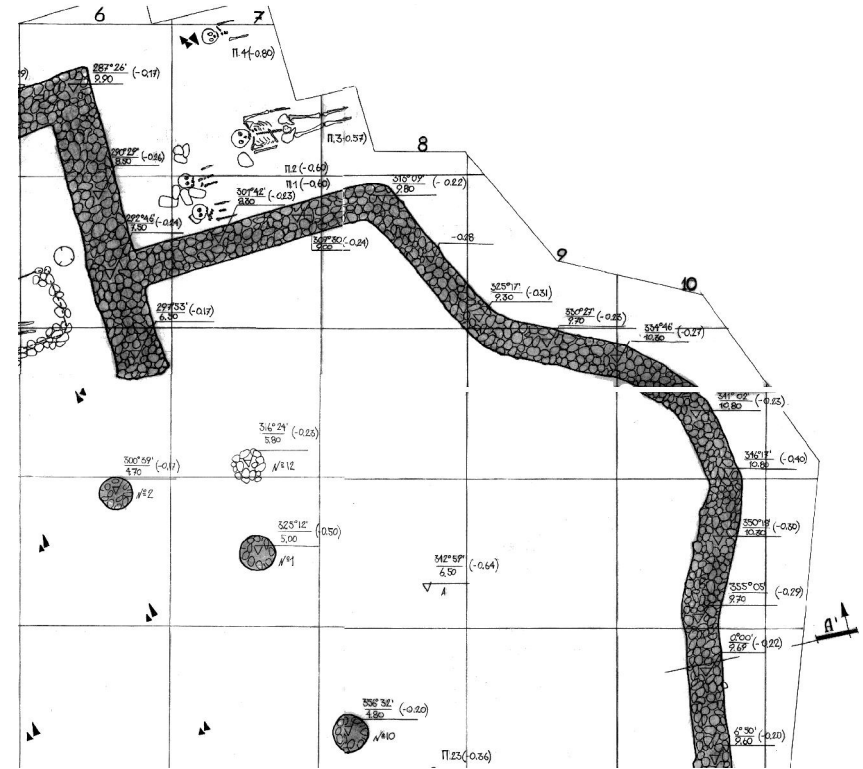
2-

1-

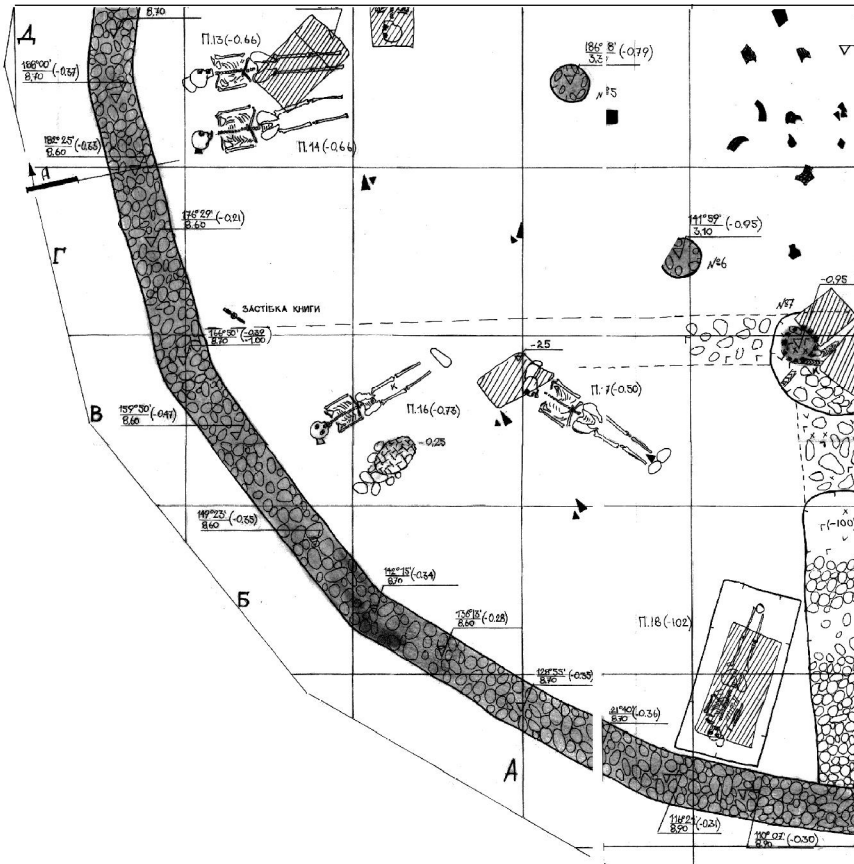
3-



. 116. 1.

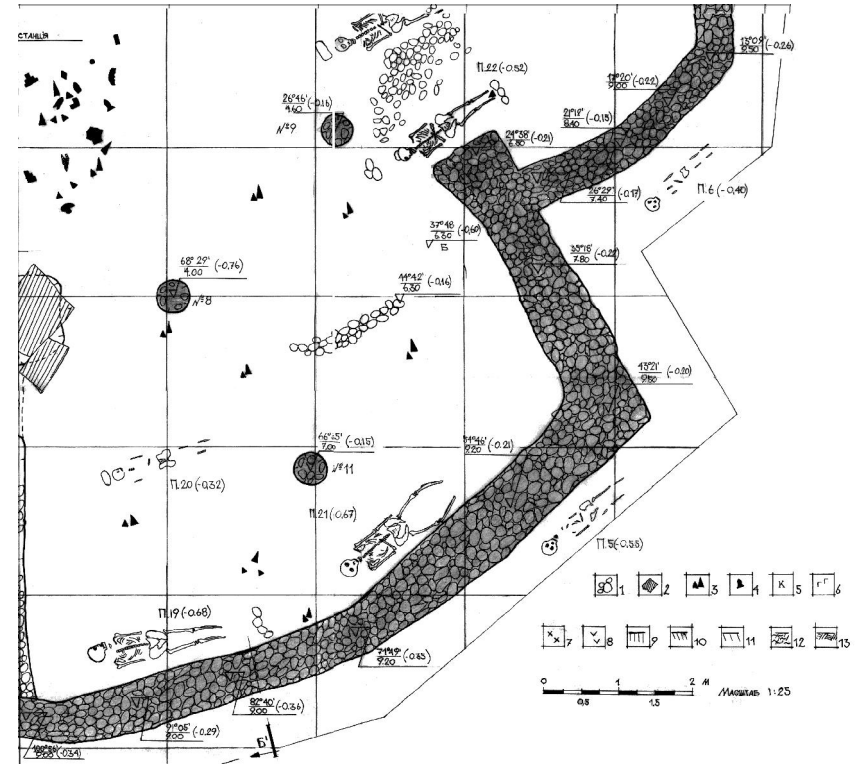


. 117. 2.



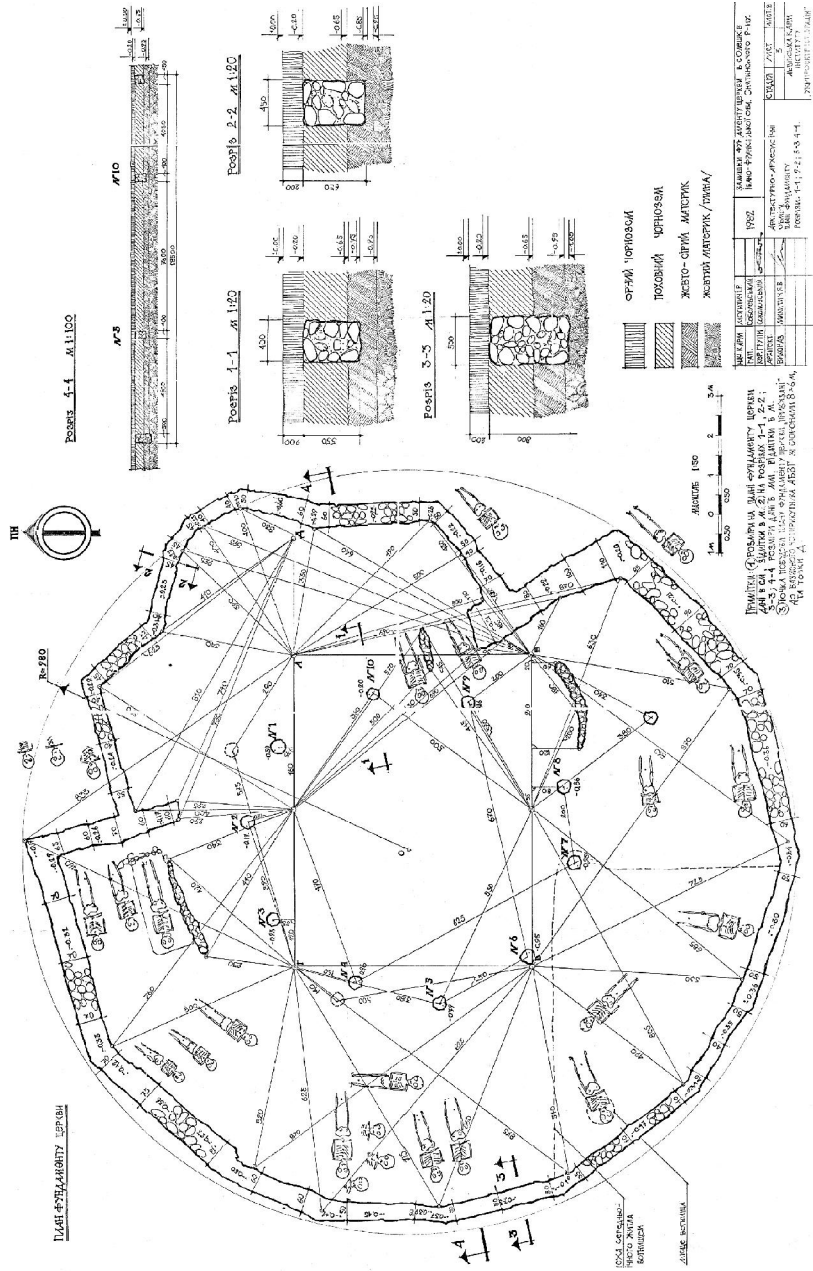
. 118.

3.

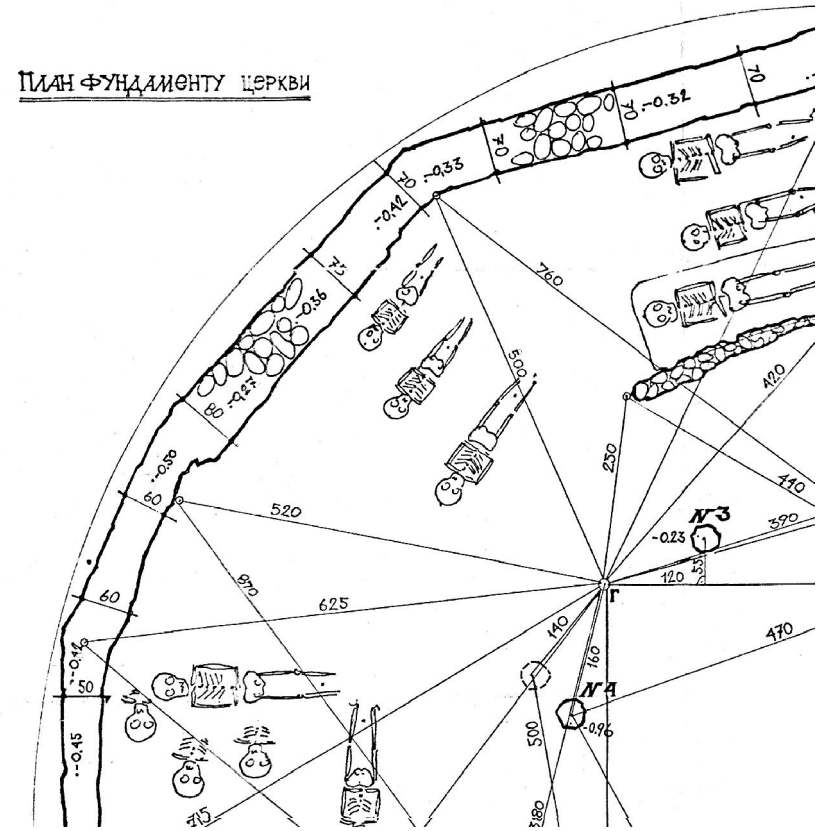


. 118.1.

4.

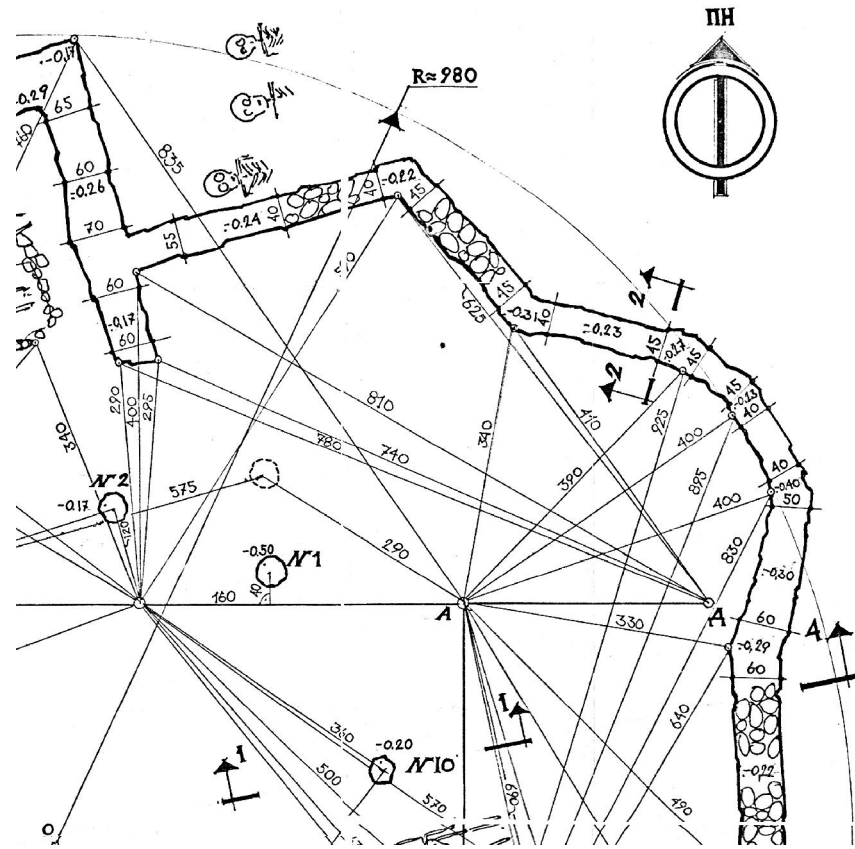


. 119.

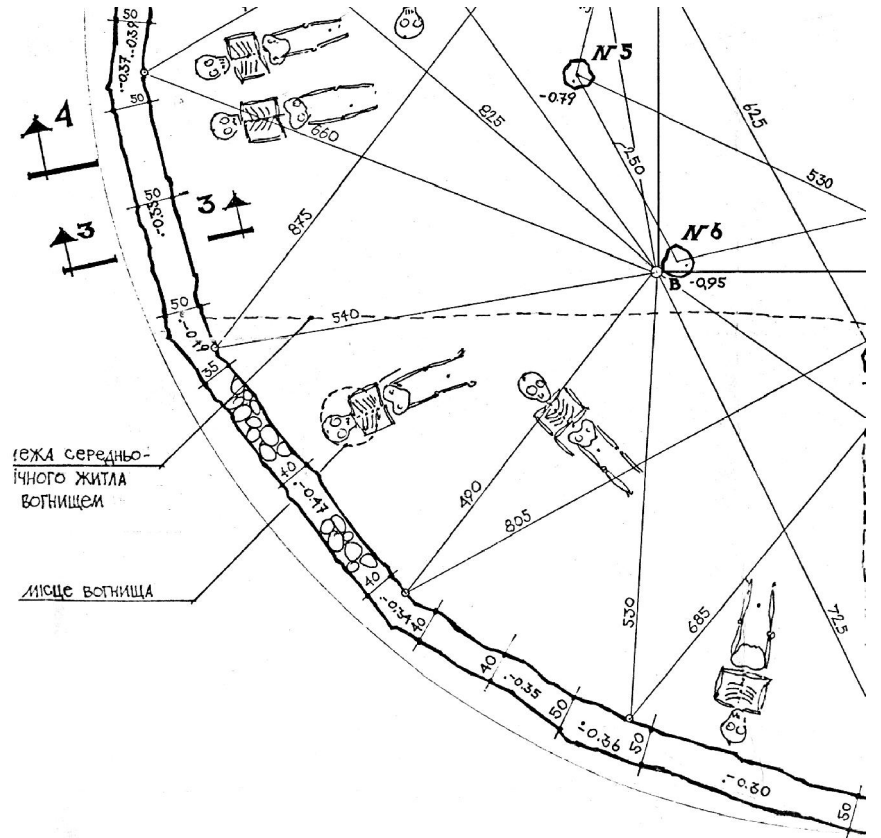


. 119.1.

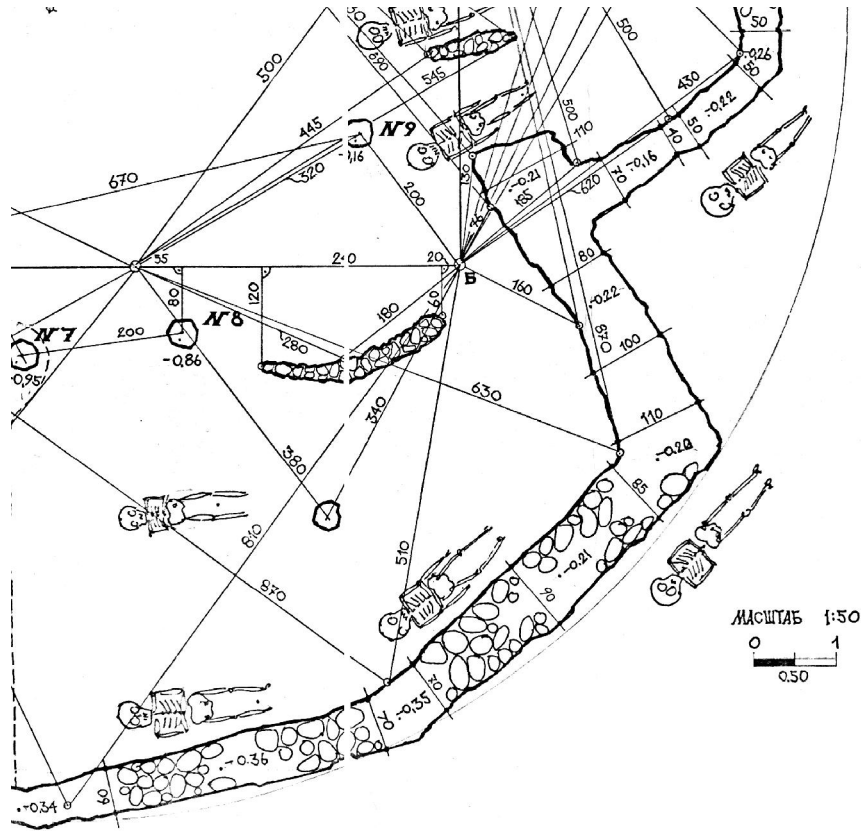
1.



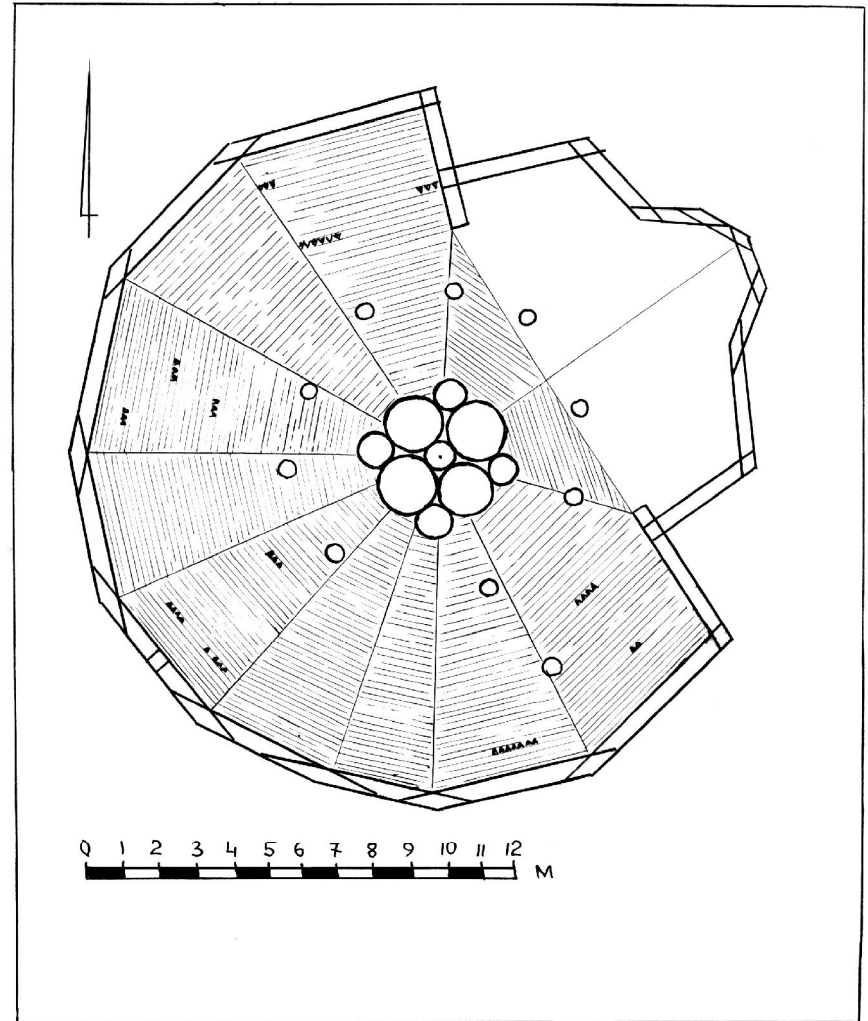
. 119.2. 2.



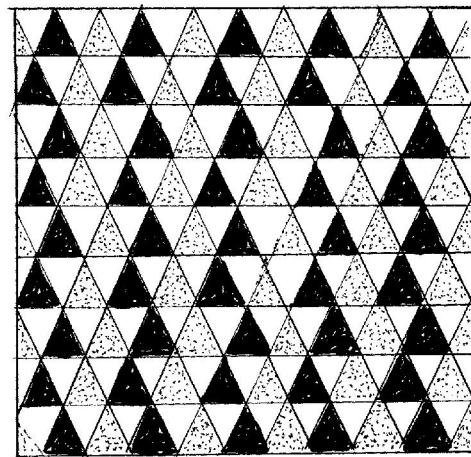
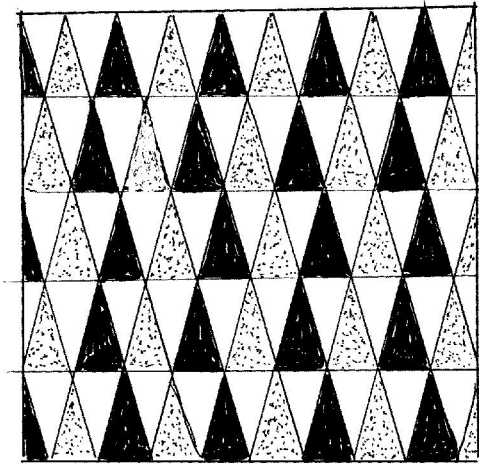
. 119.3. 3.



. 119. 4. 4.



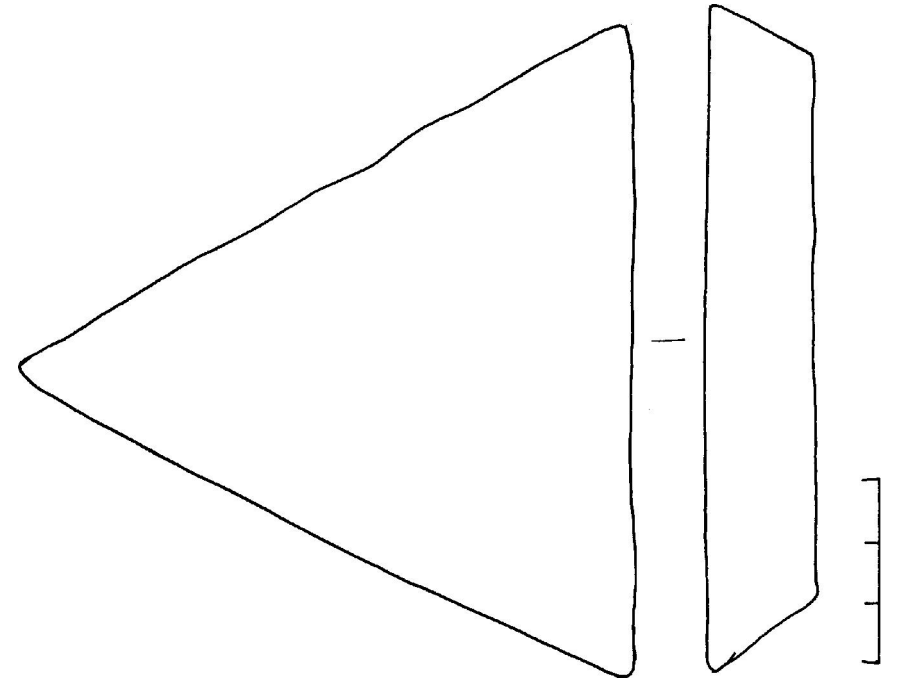
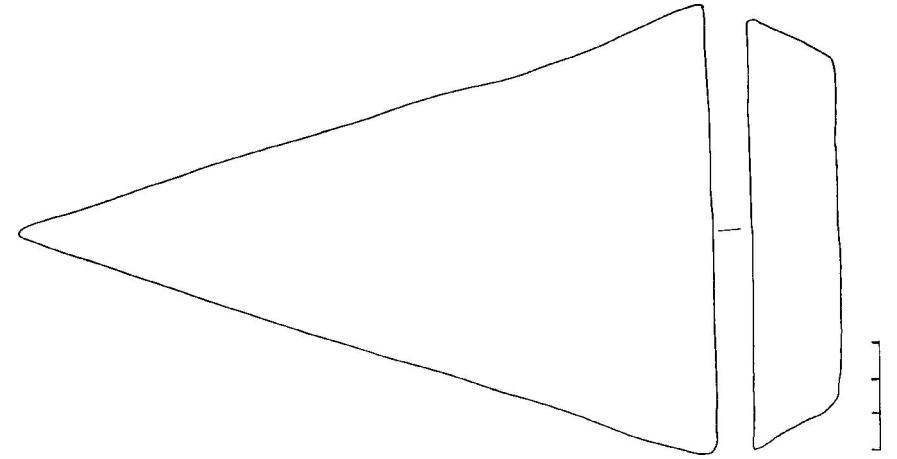
. 120.



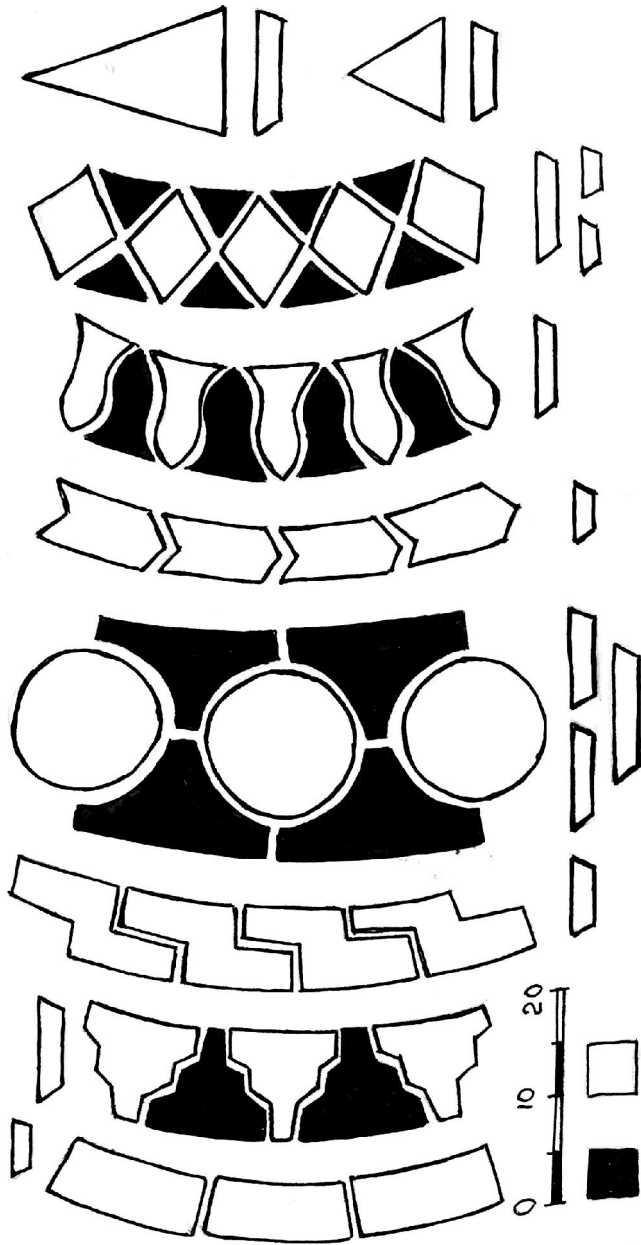
0 50
|-----|
CM



. 120. 1.

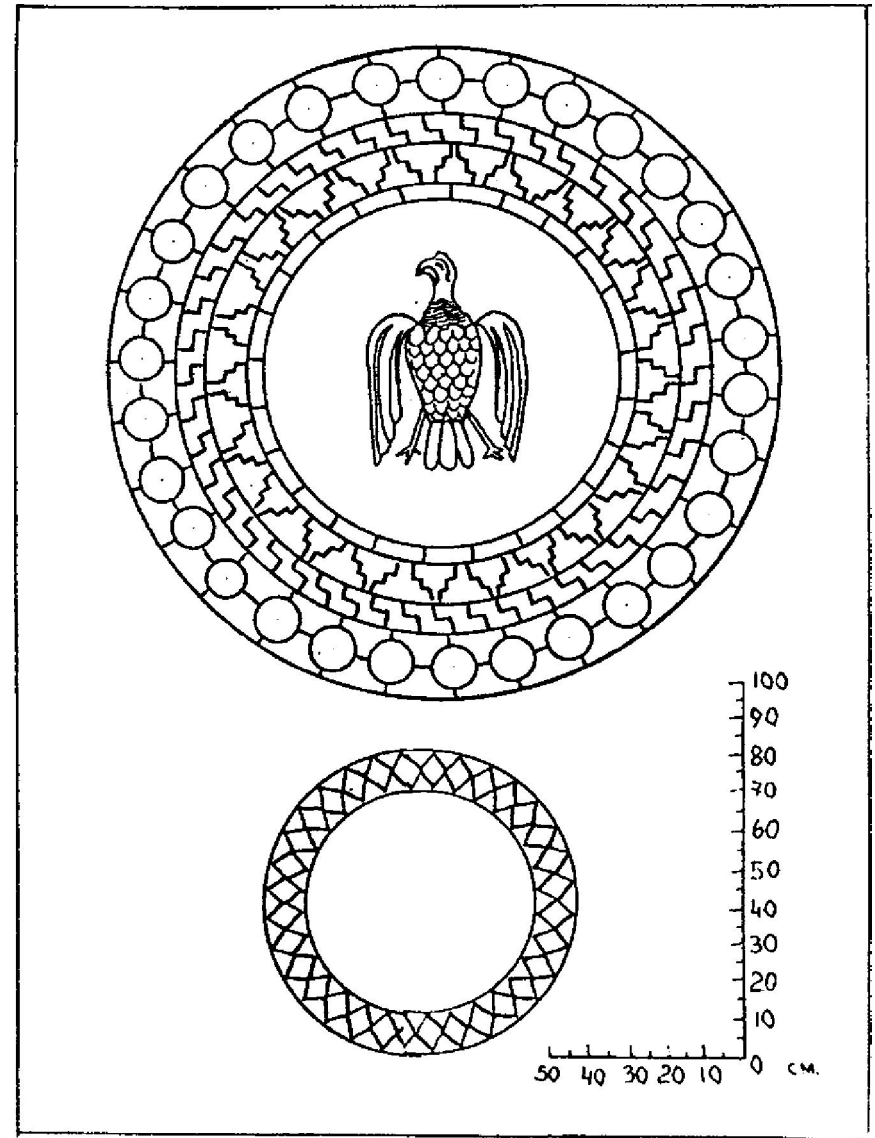


. 120. 2.



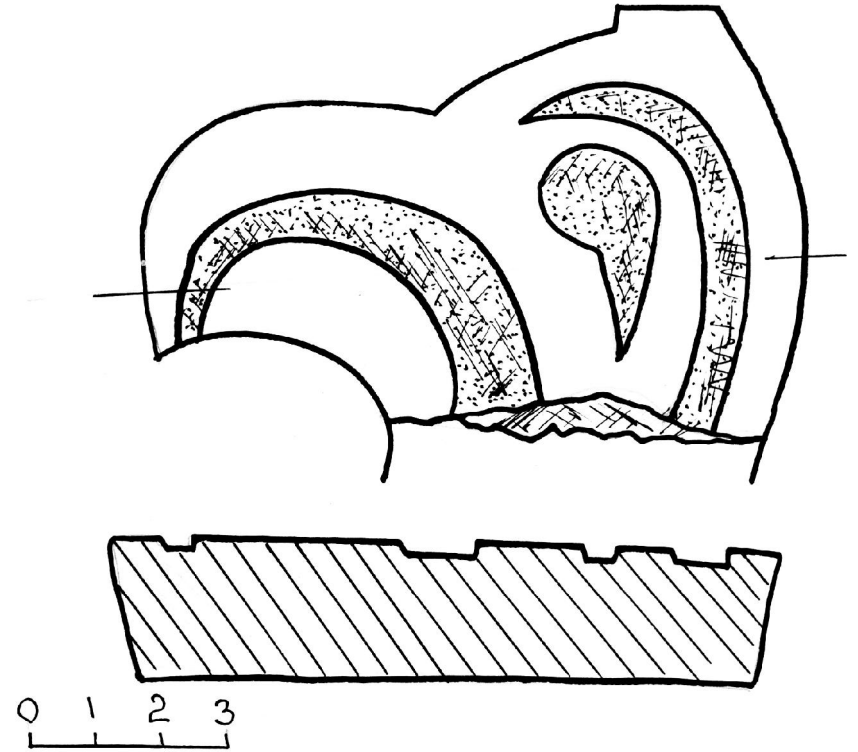
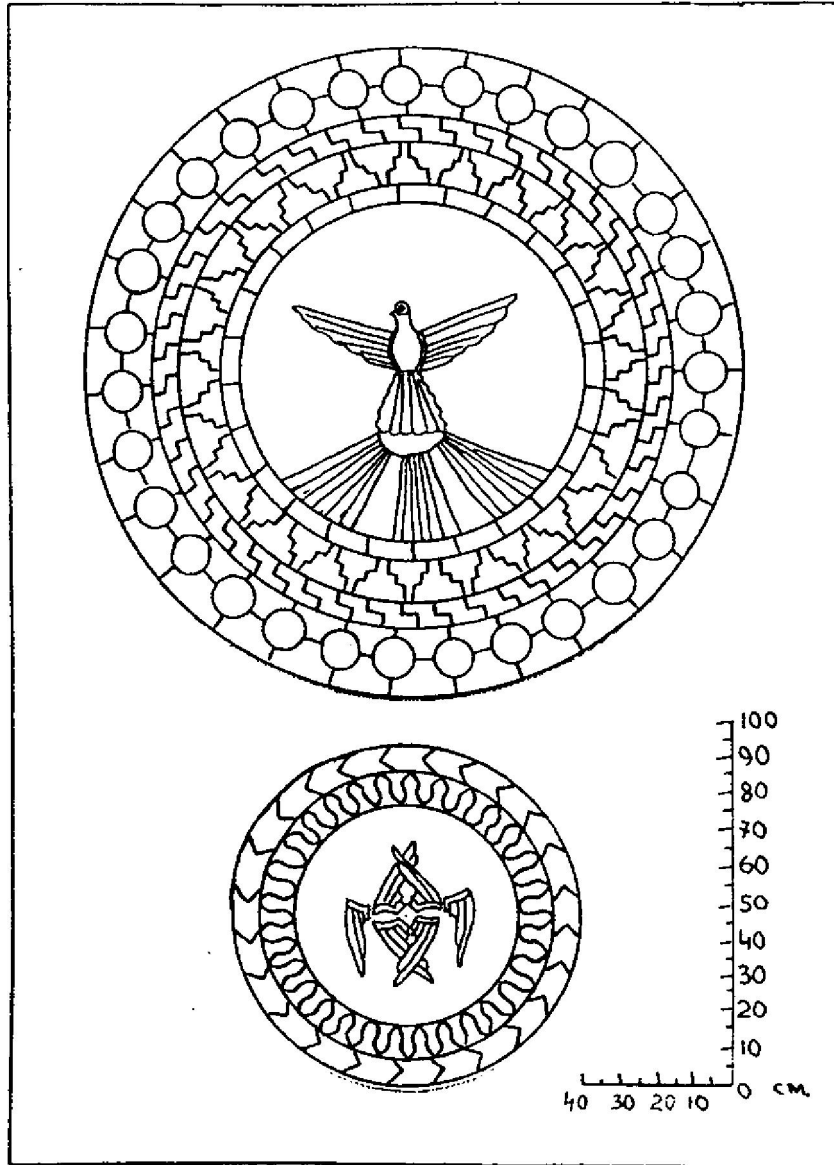
260

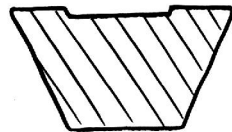
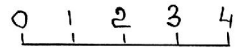
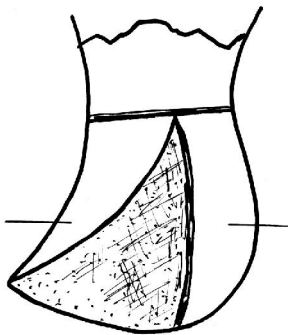
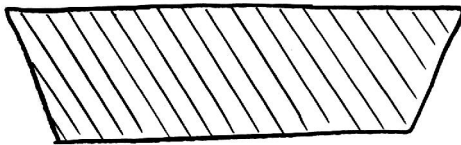
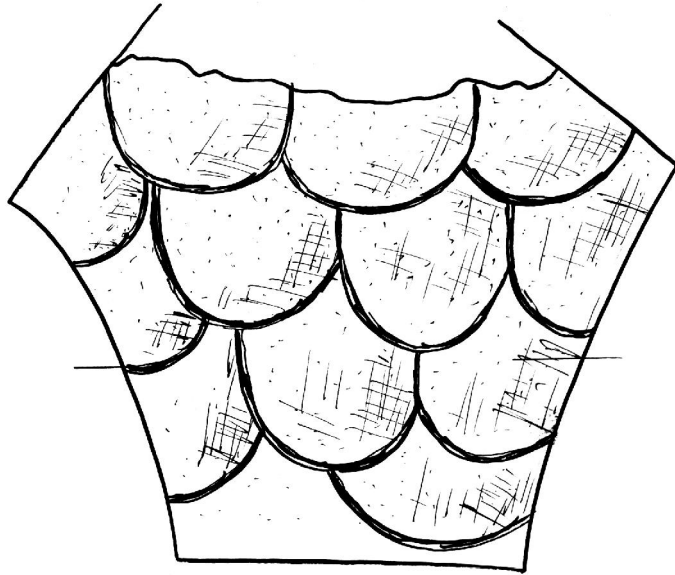
121.



122.

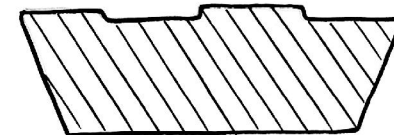
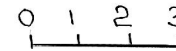
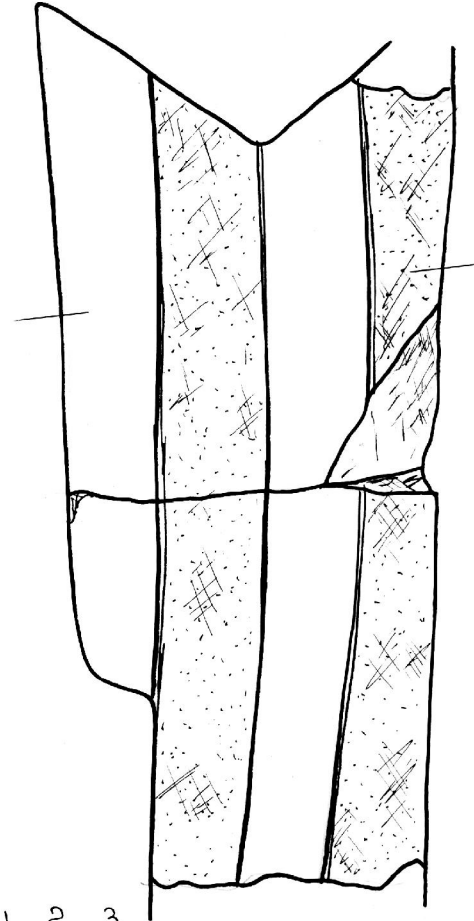
261





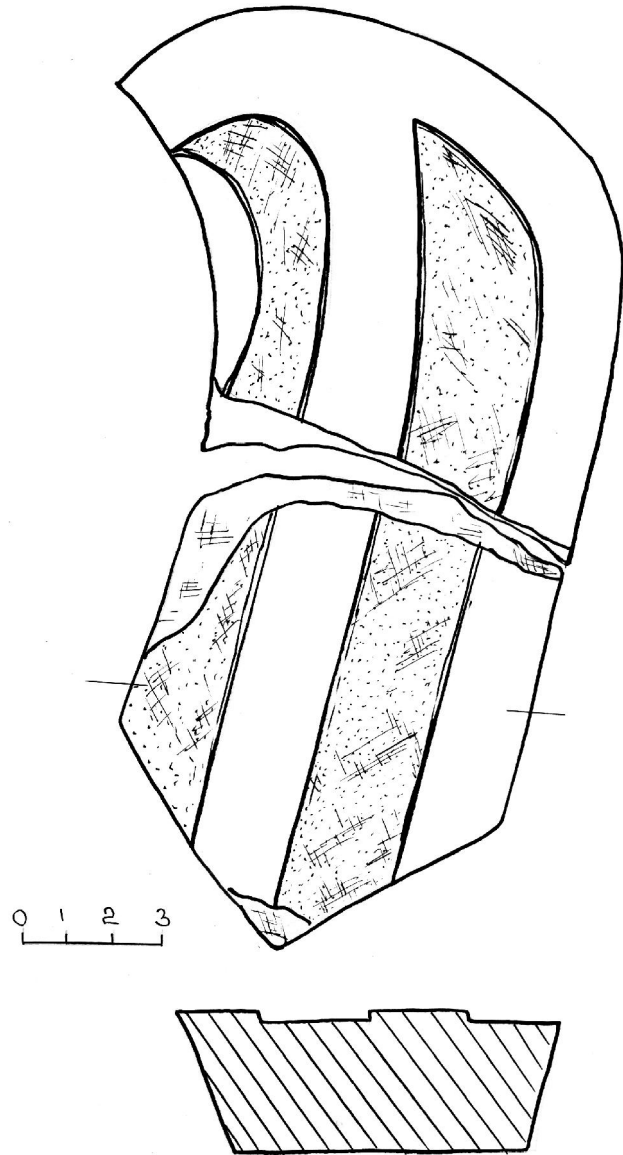
125.

264

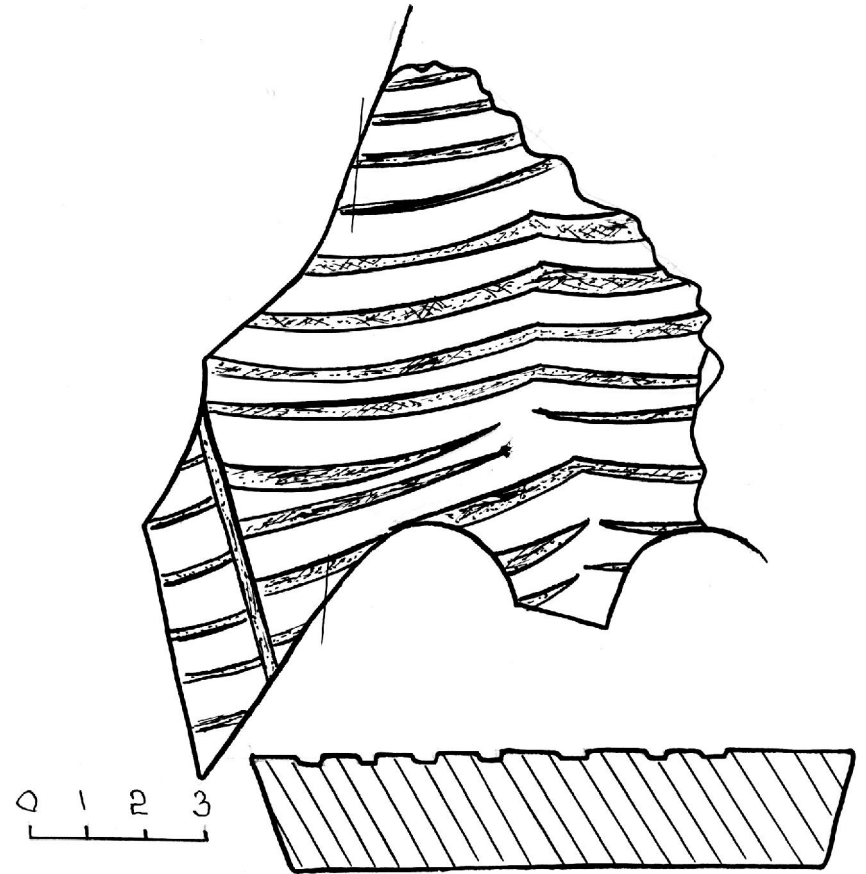


126.

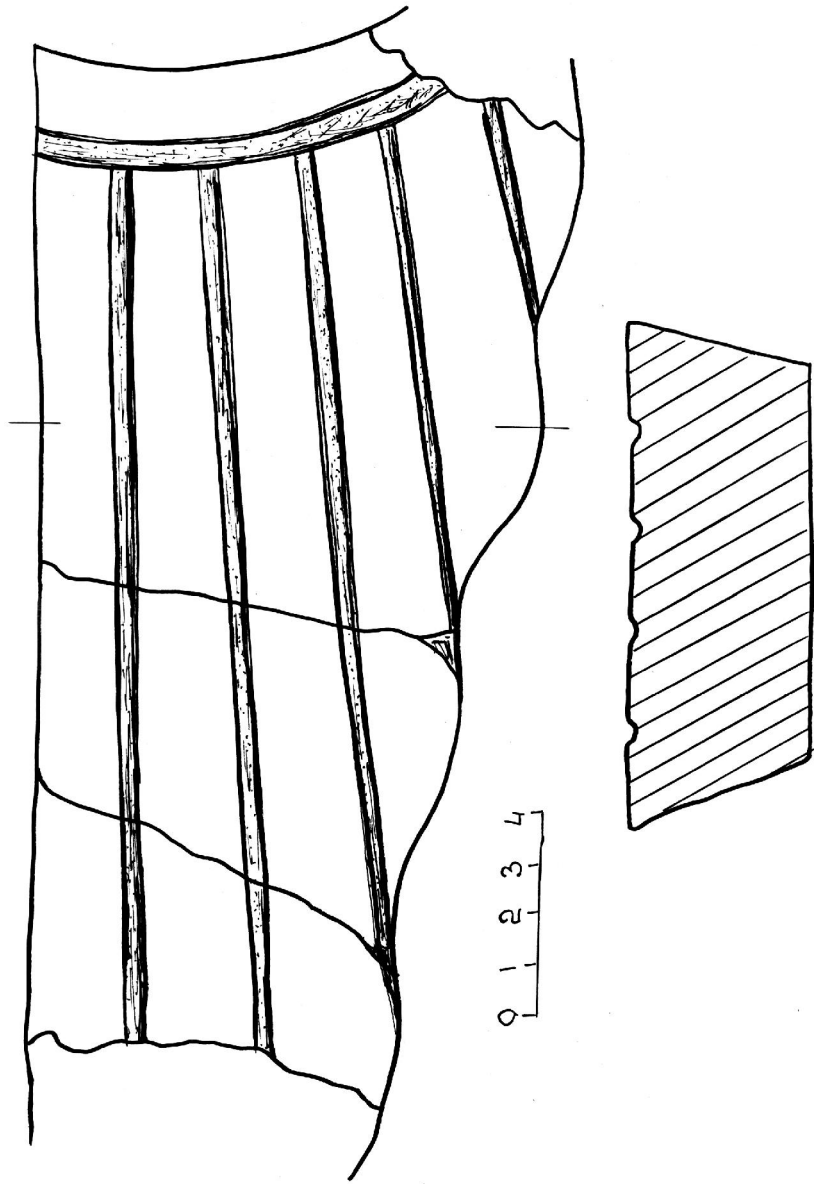
265



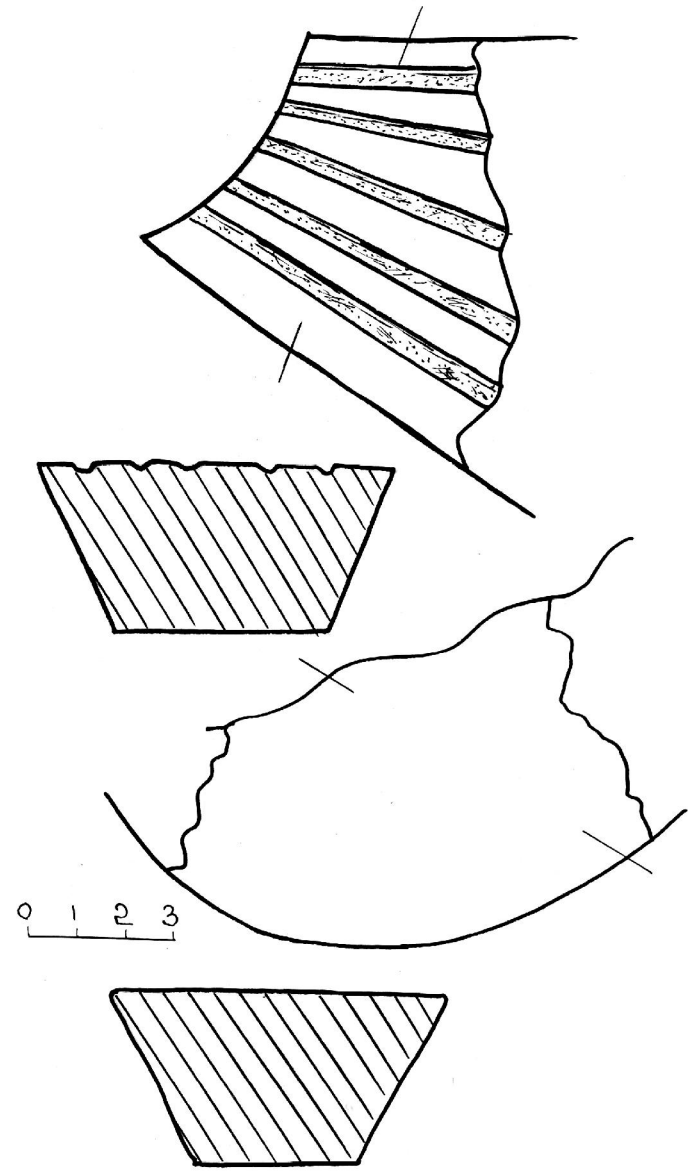
127.



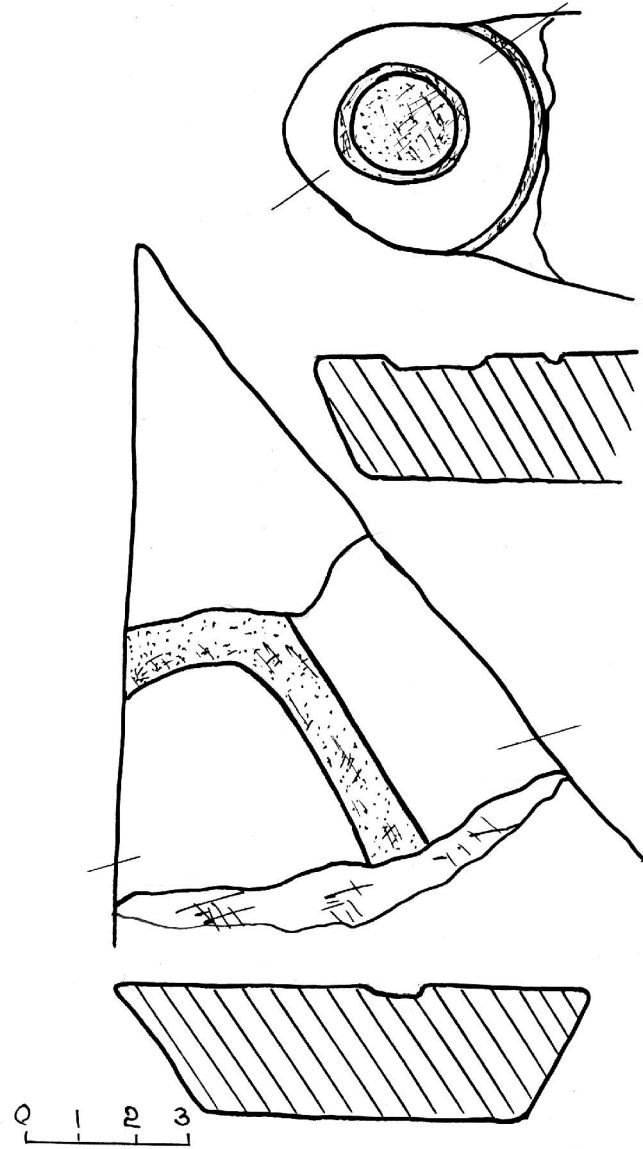
128.



. 129.

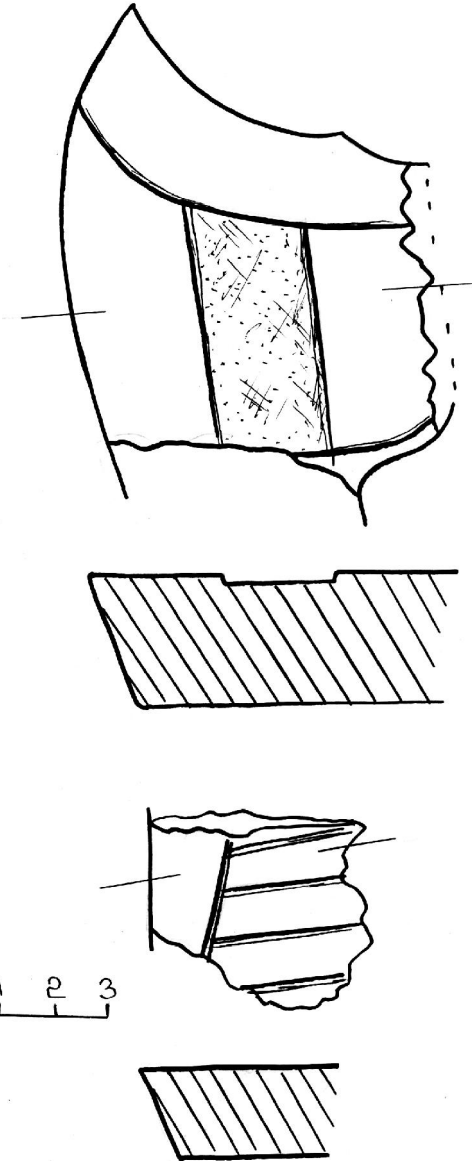


. 130.



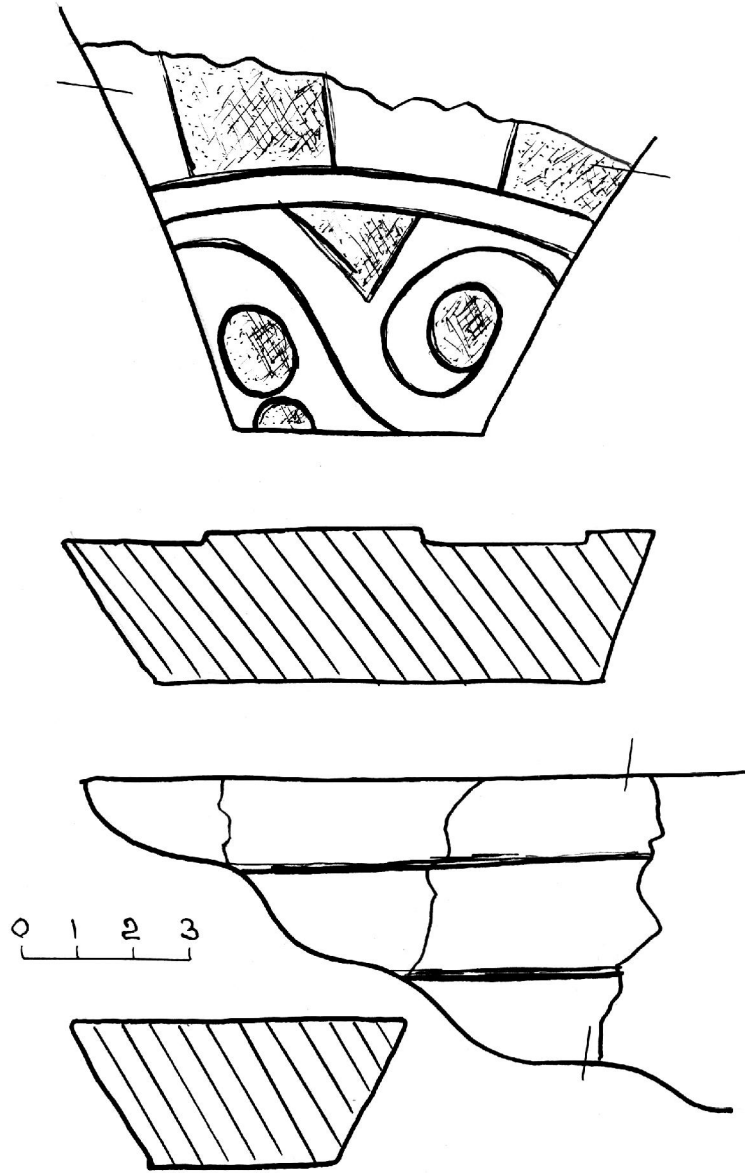
131.

270



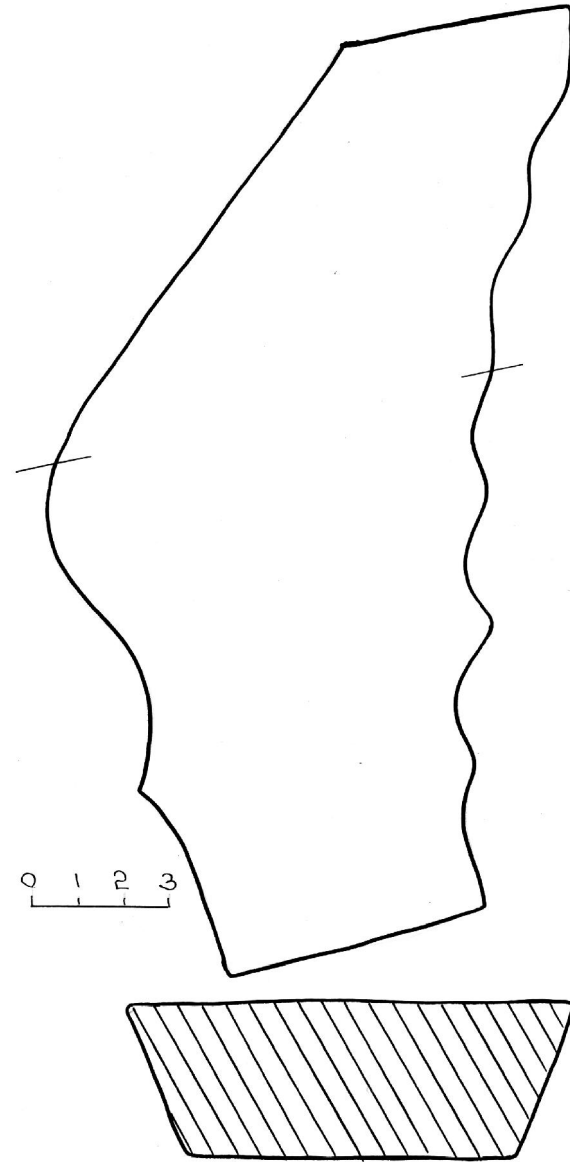
132.

271



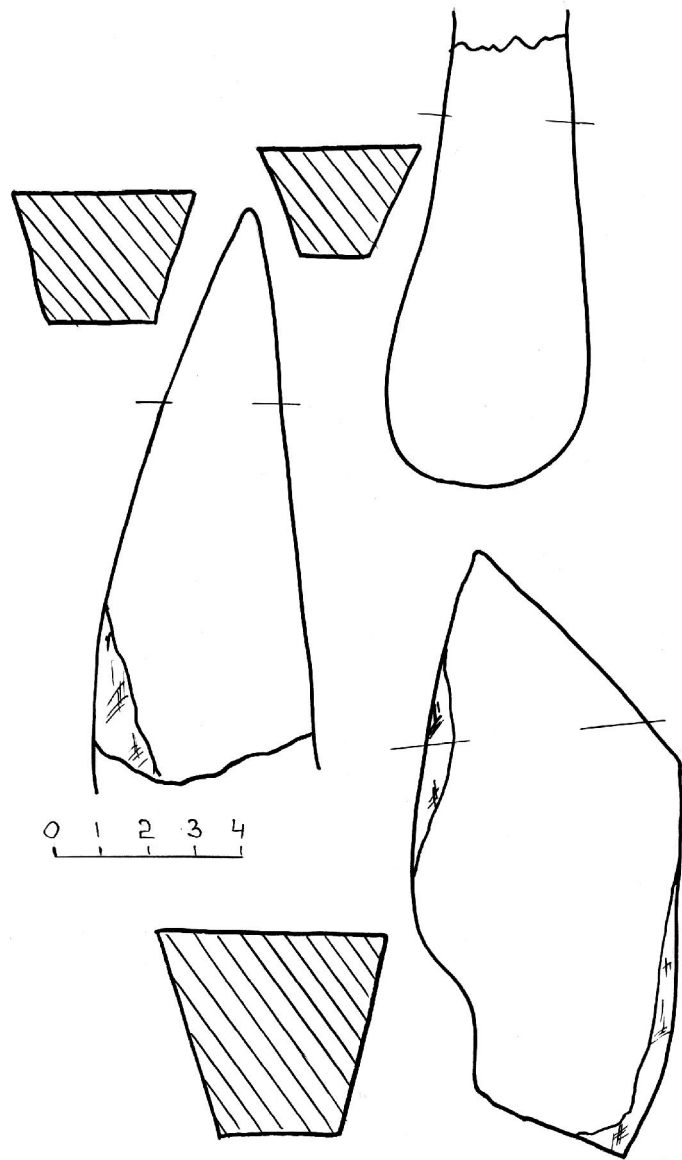
133.

272



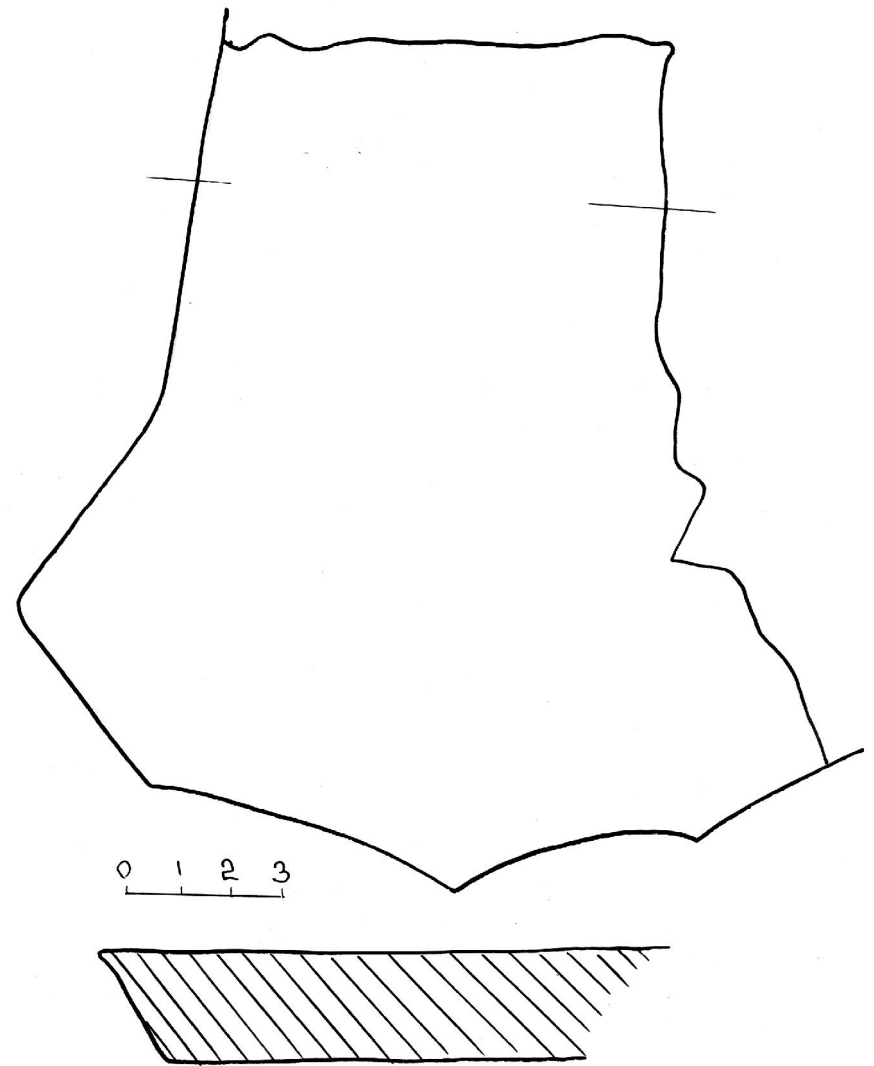
134.

273



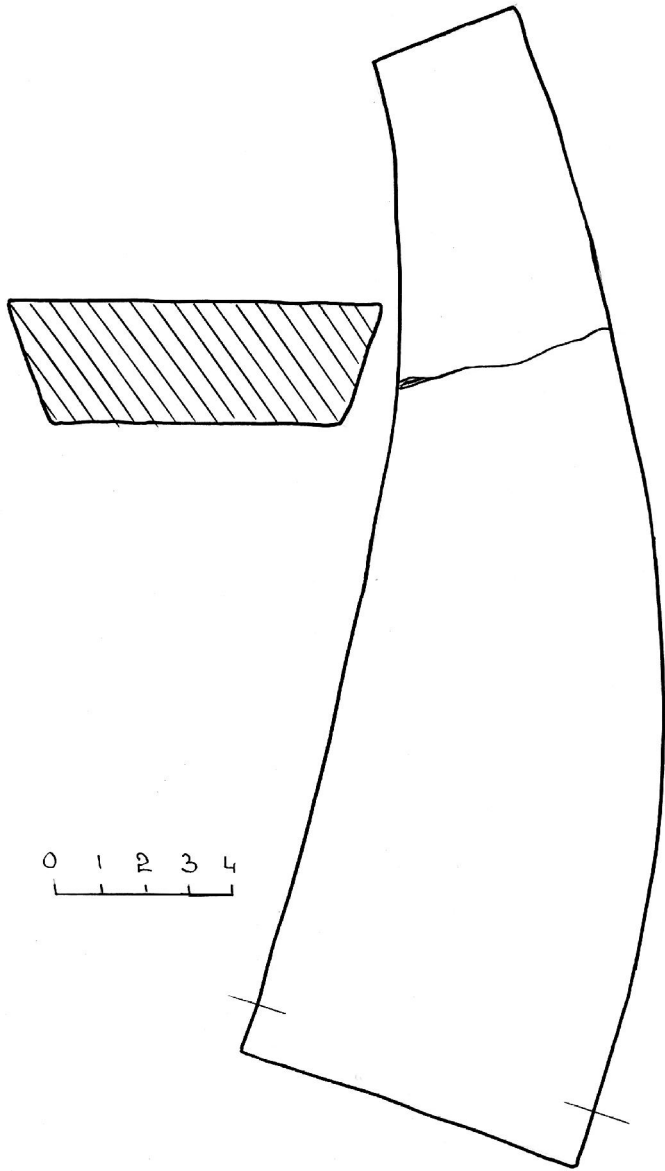
135.

274



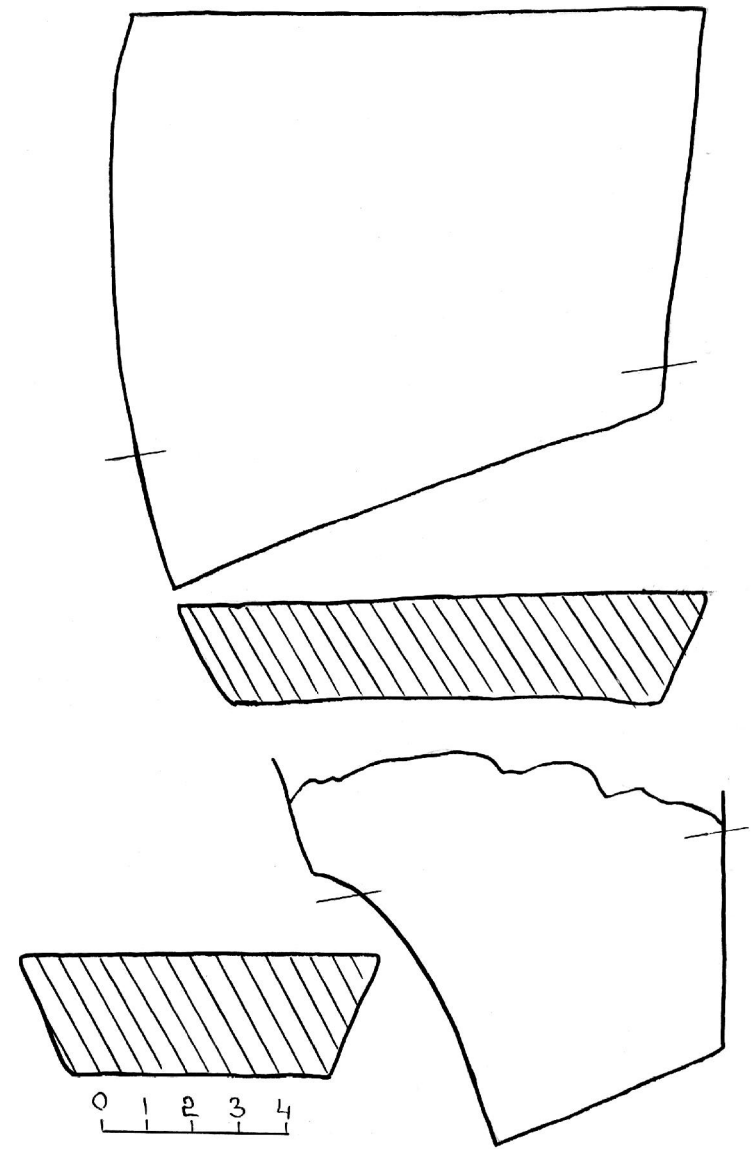
136.

275



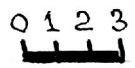
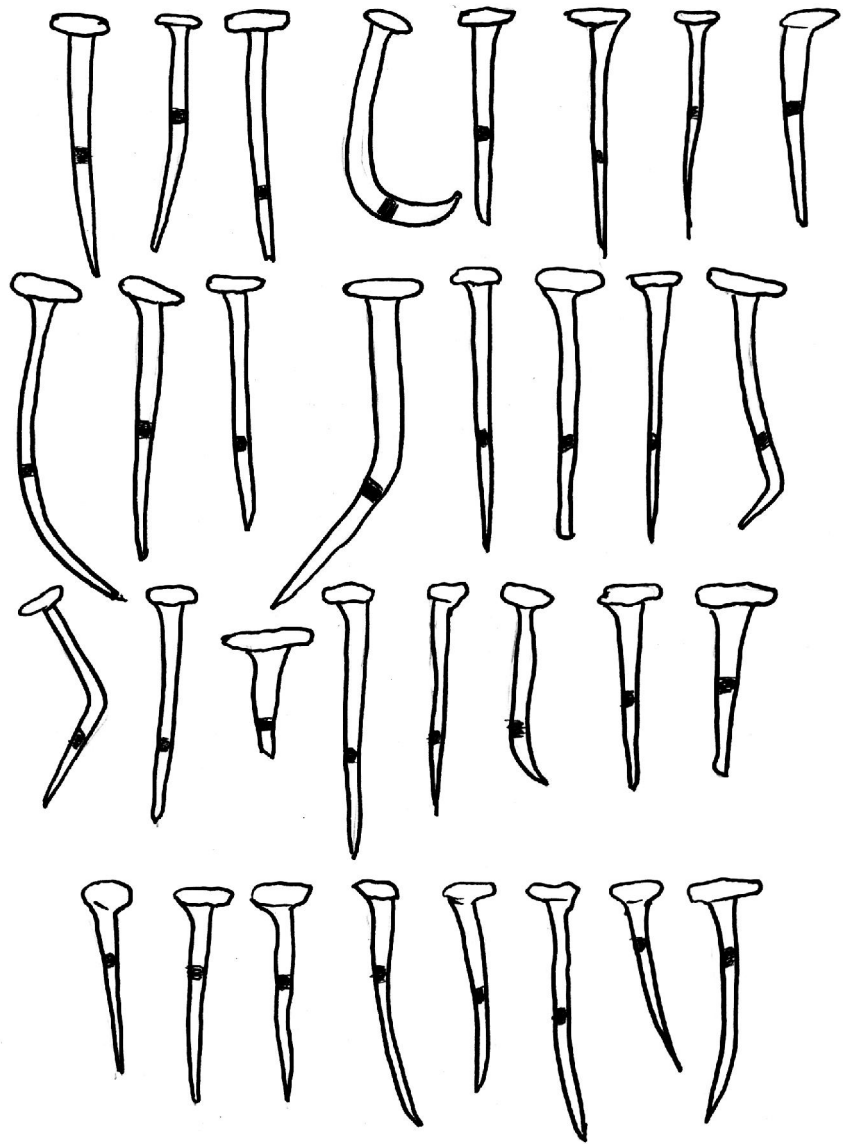
137.

276



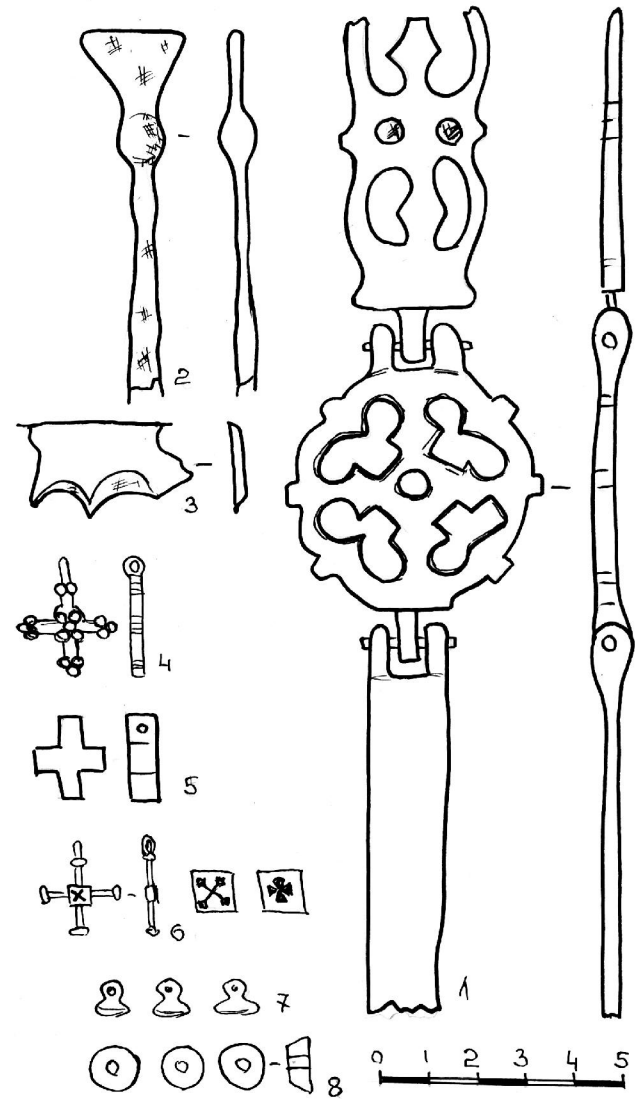
138.

277



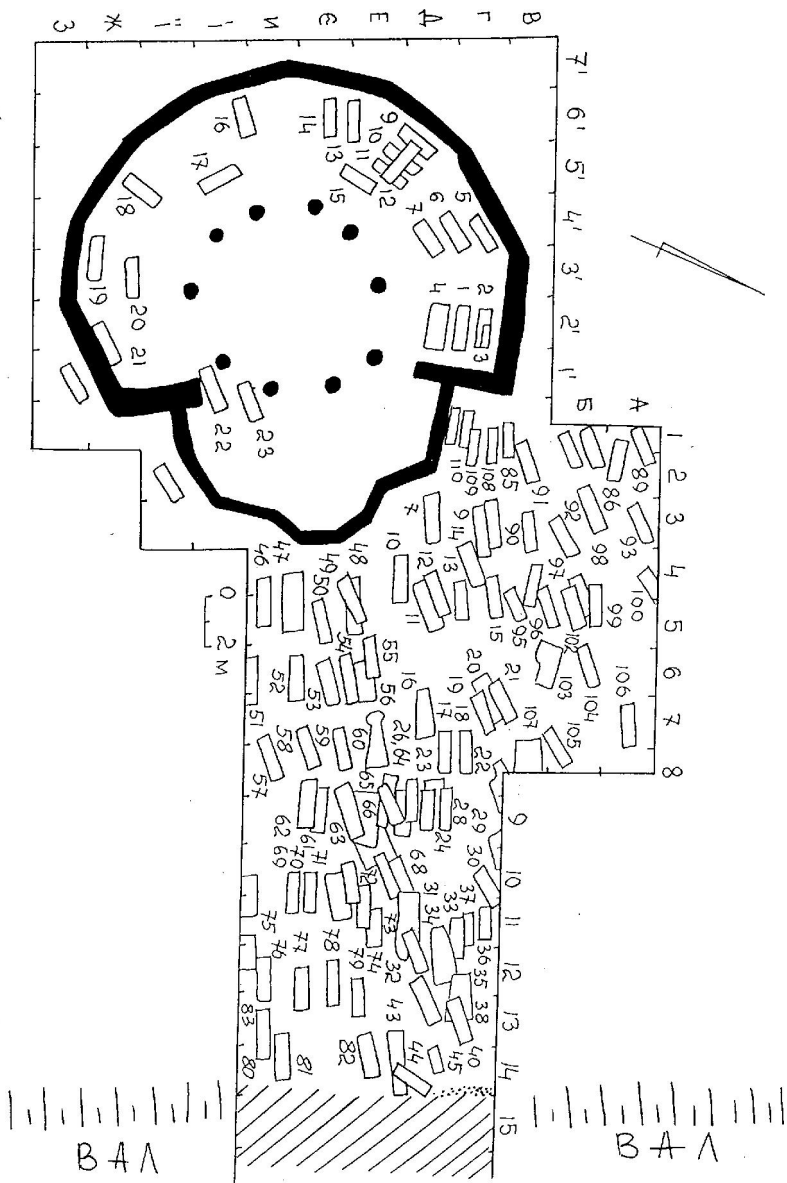
139.

278

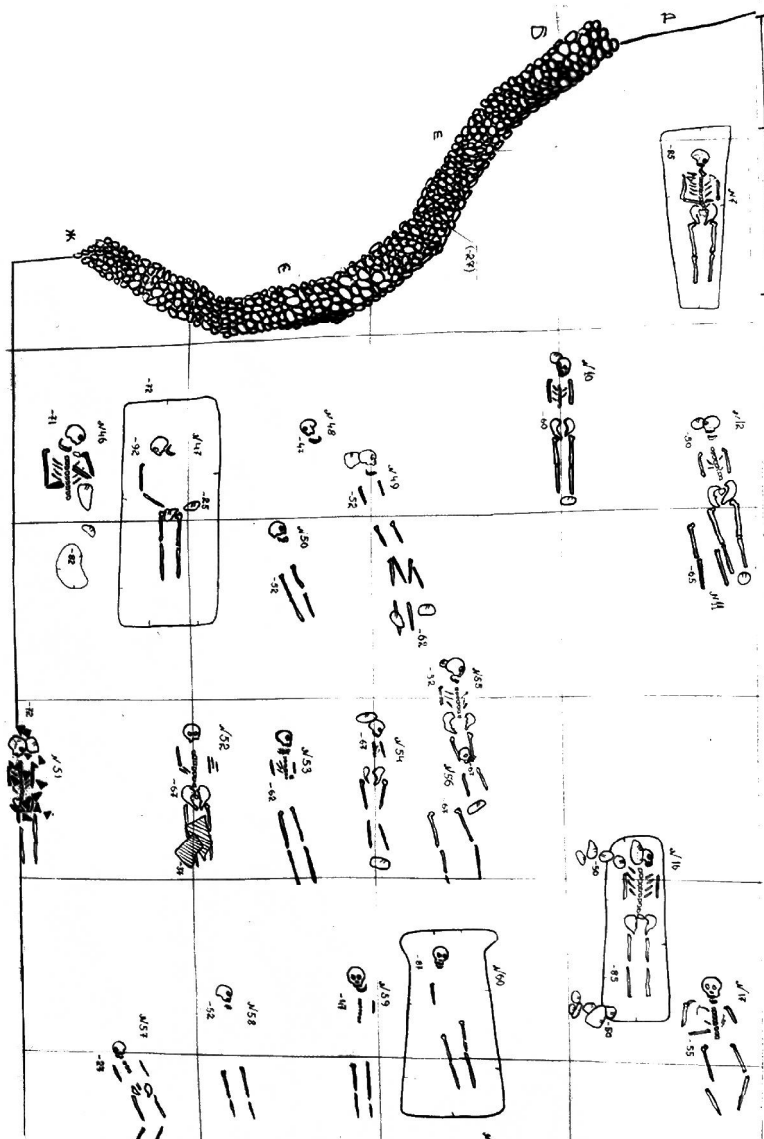


140.
1- ; 2- ; 3-
4- ; 5- ; 6-
7- ; 8-

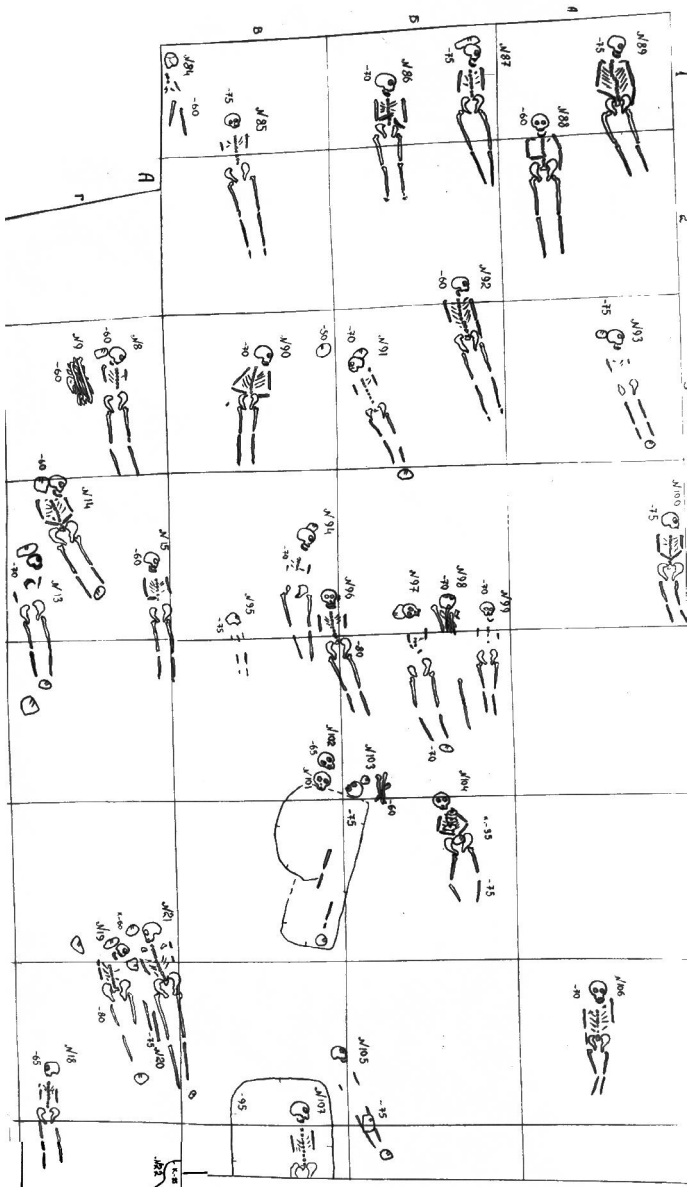
279



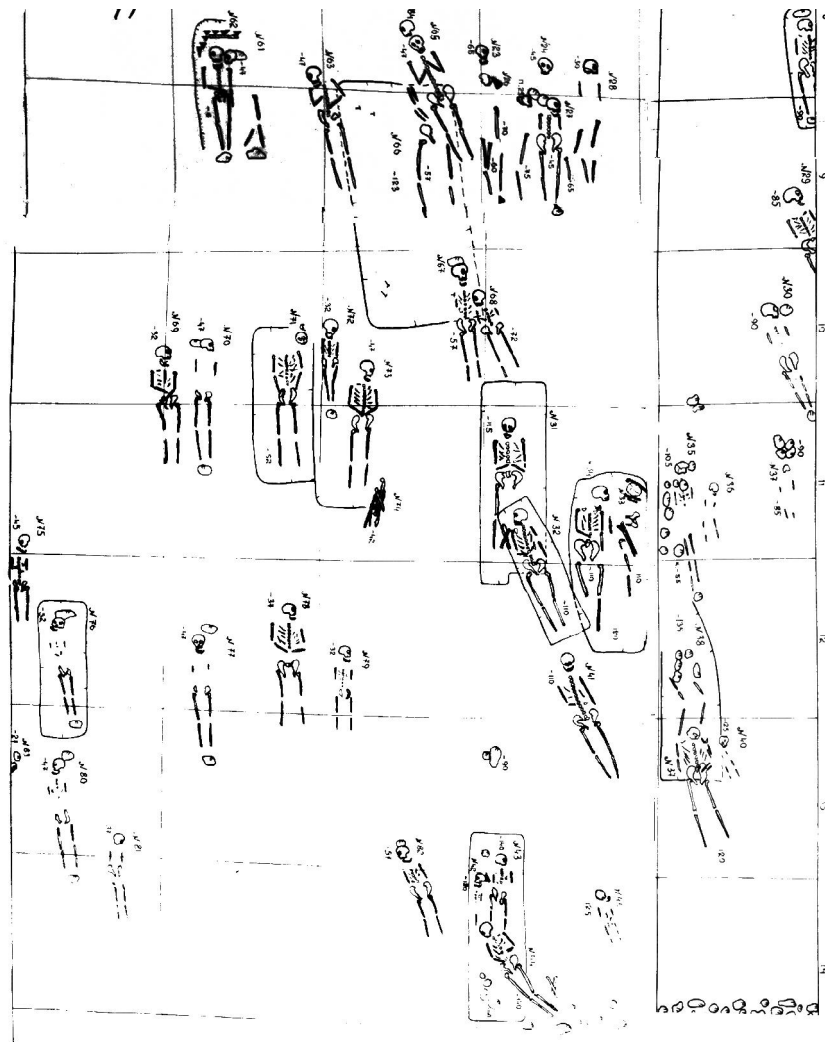
280



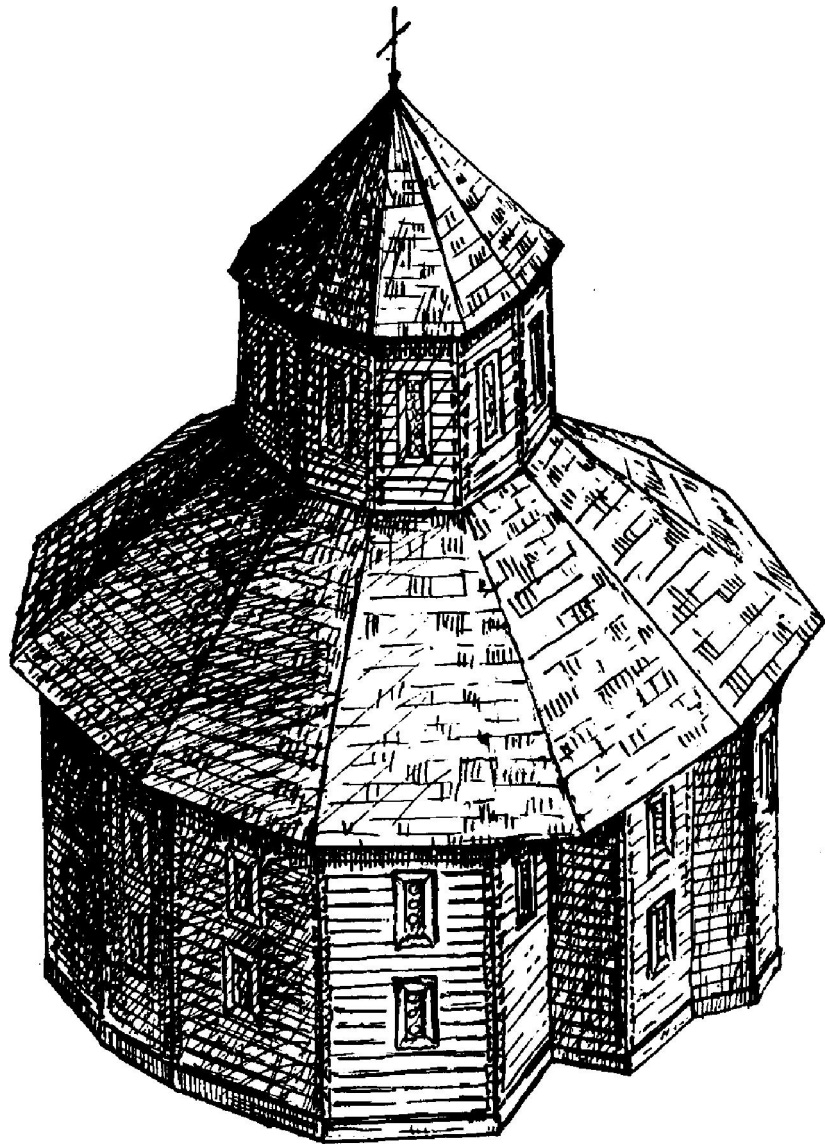
281



. 143. 2.

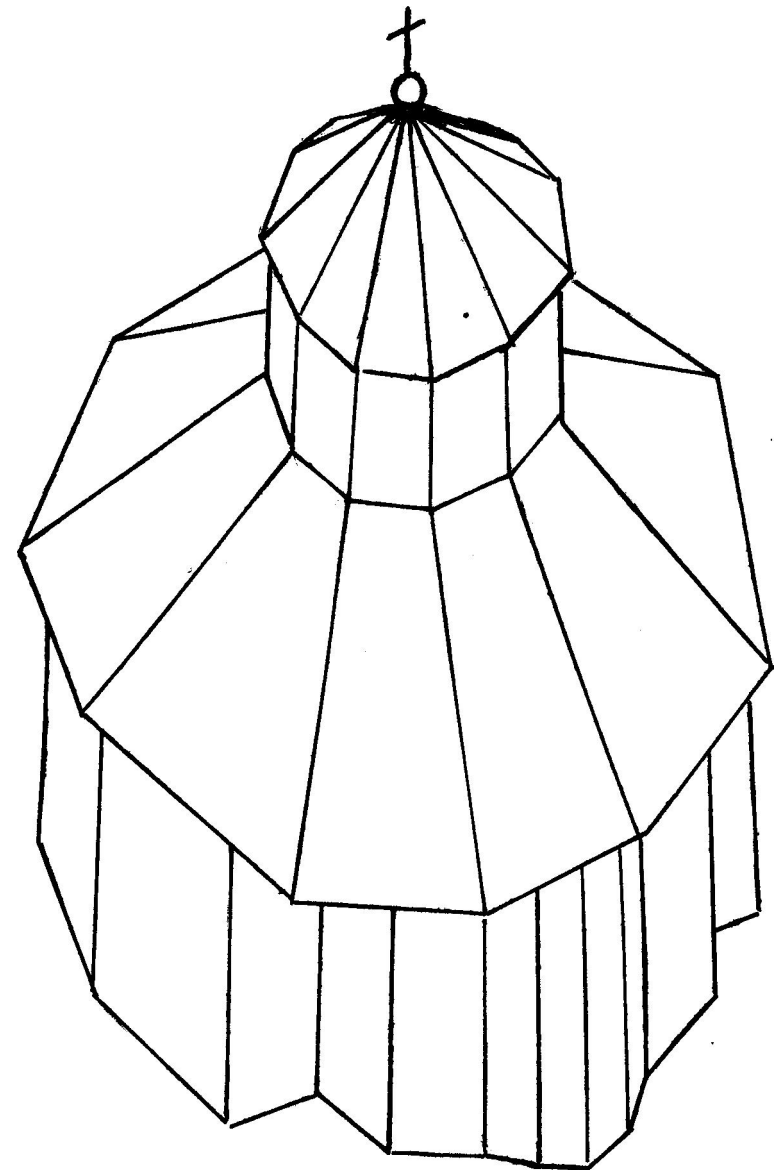


. 144. 3.



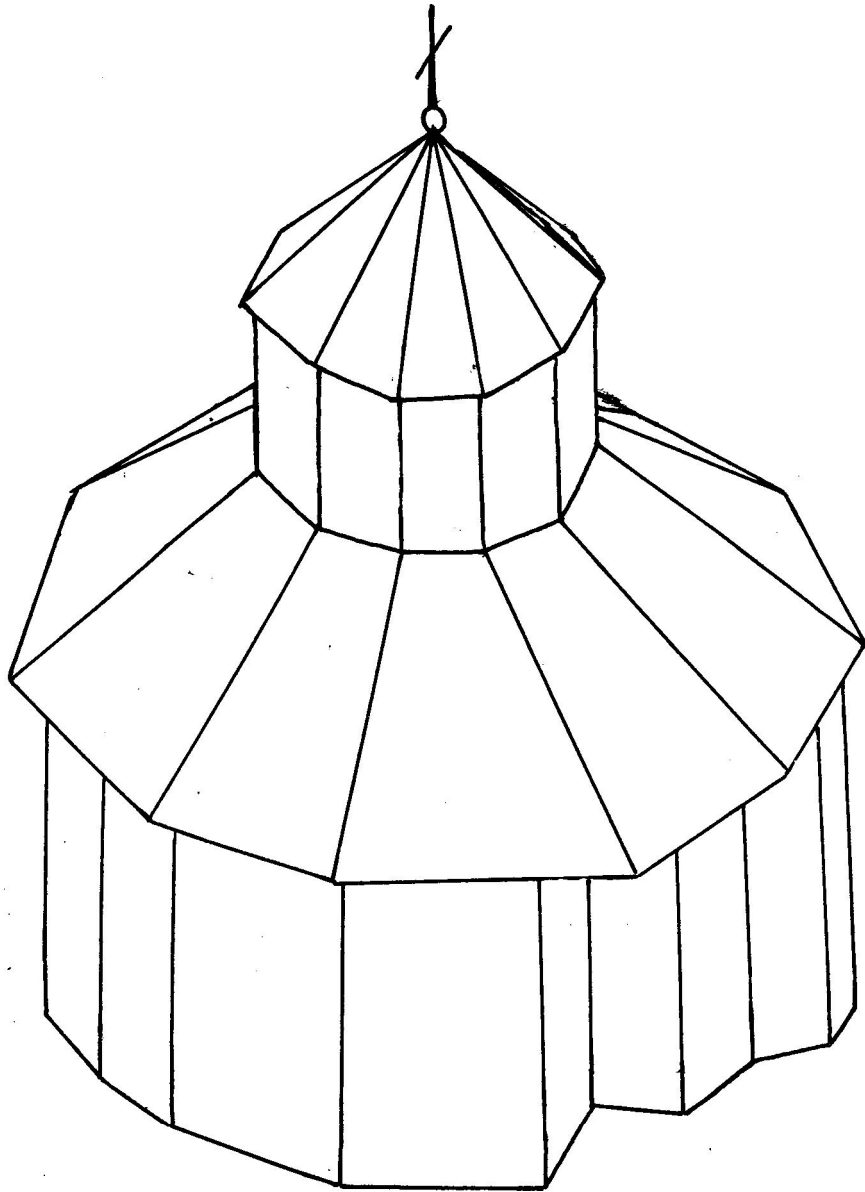
. 145.

284

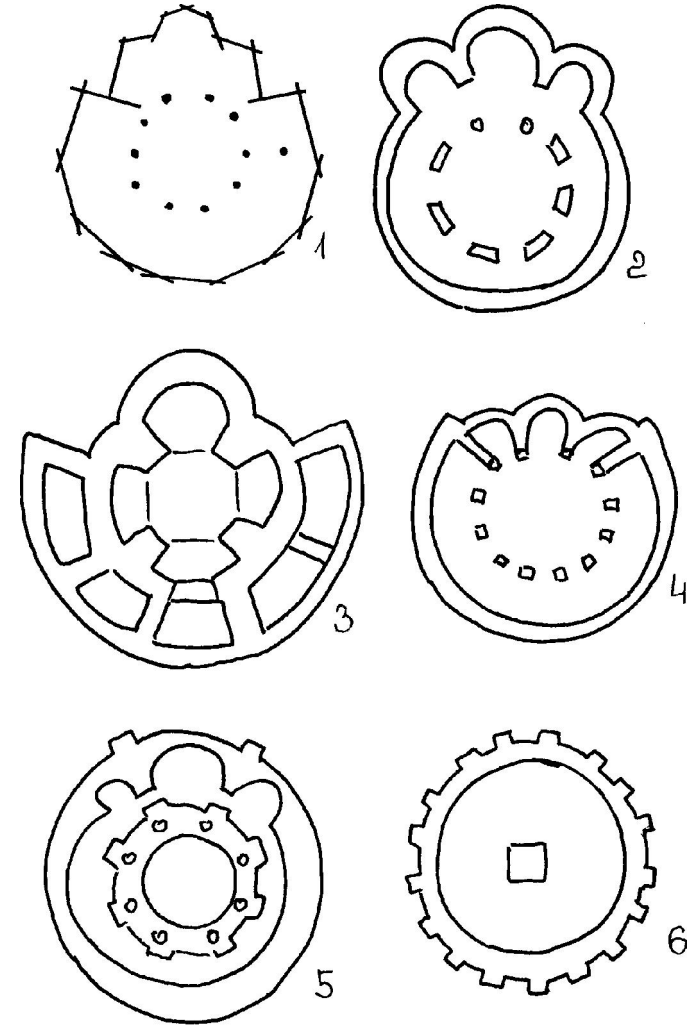


. 146.

285

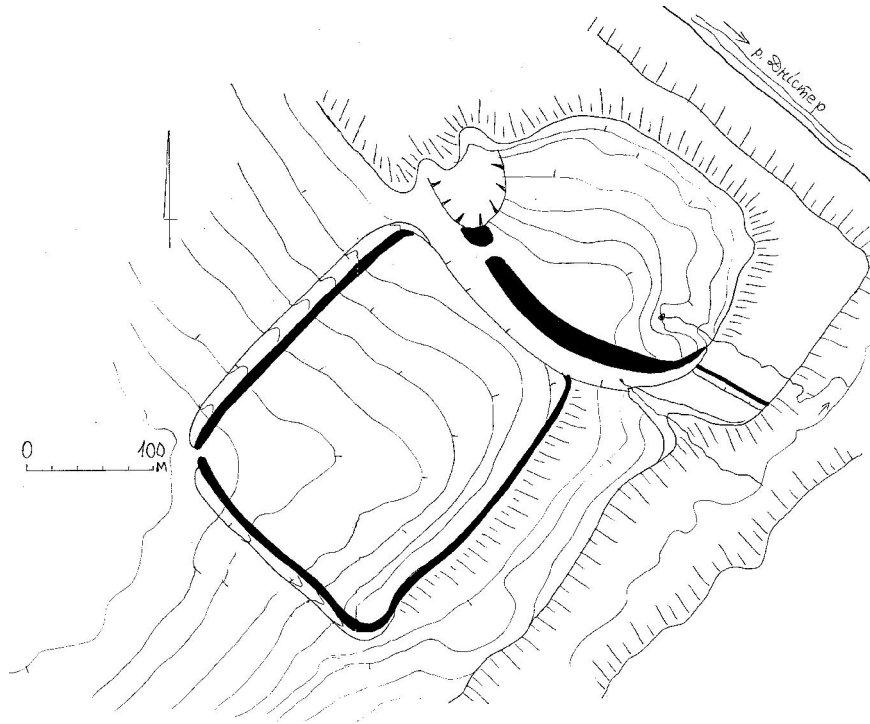


146. 1.



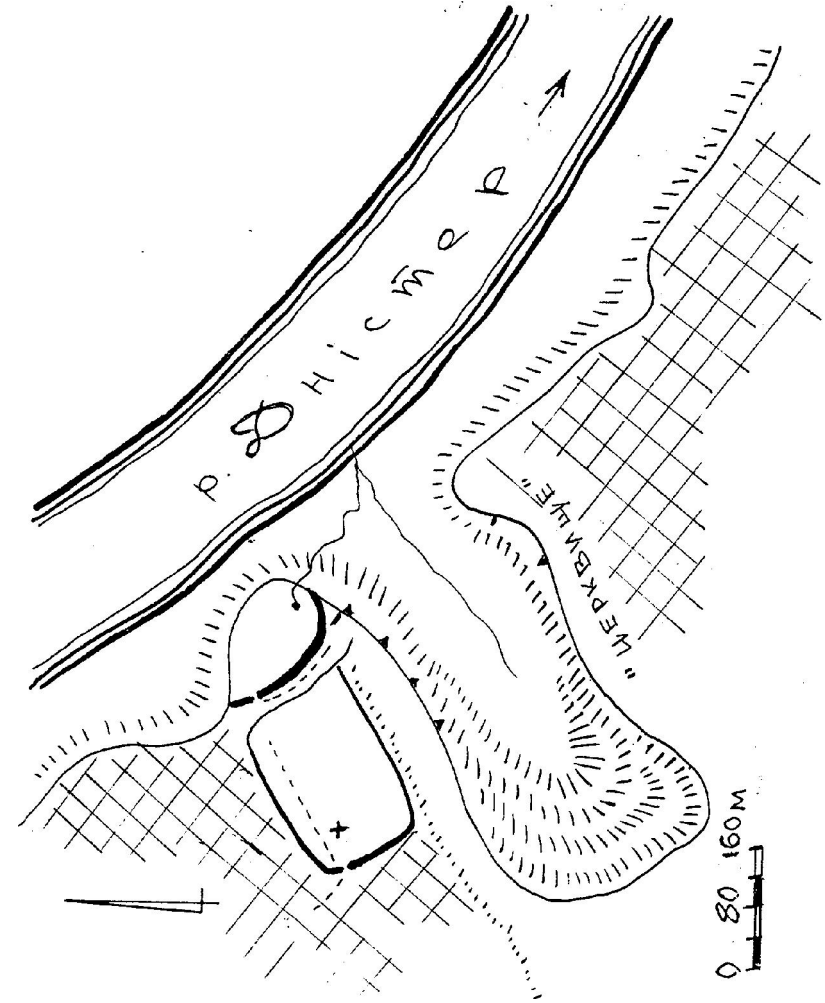
147.
1- ; 2- () ;
3- () ; 4- () ;
5- ; 6- ;

2.2



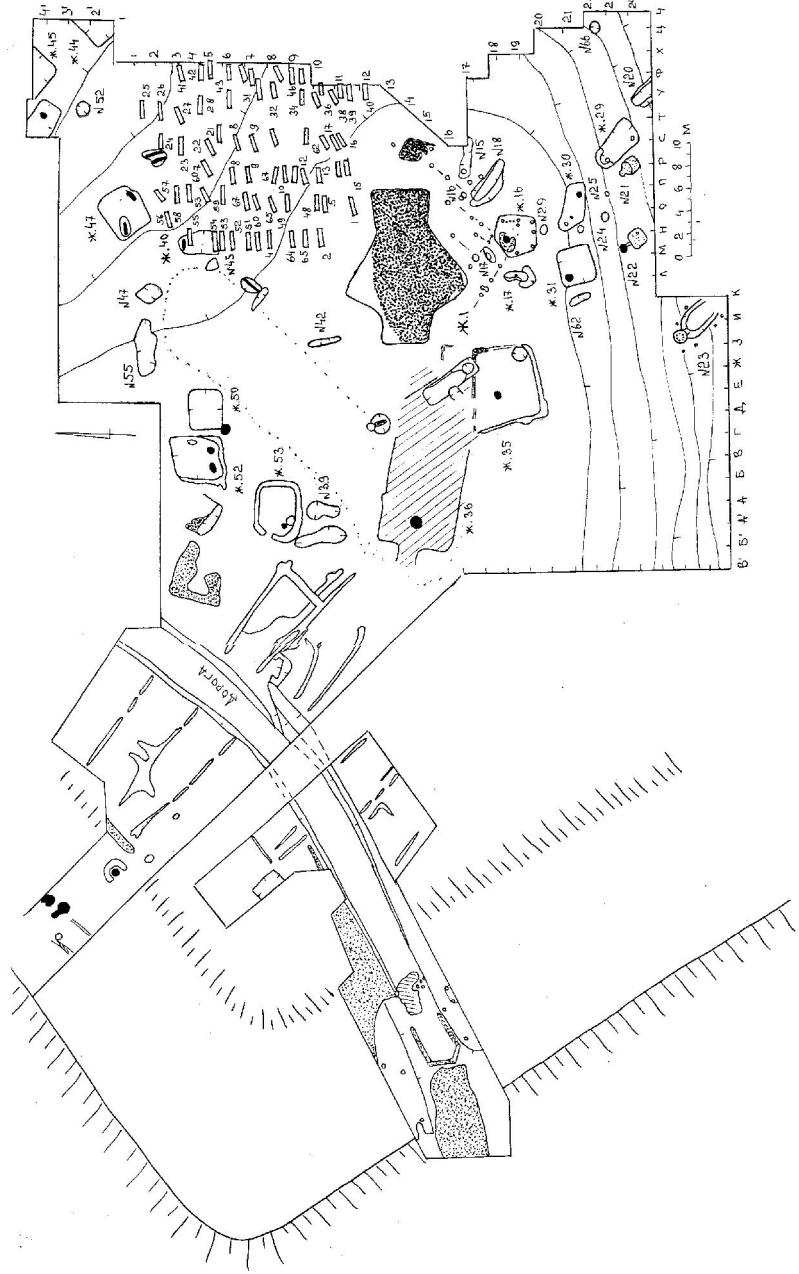
148.

288



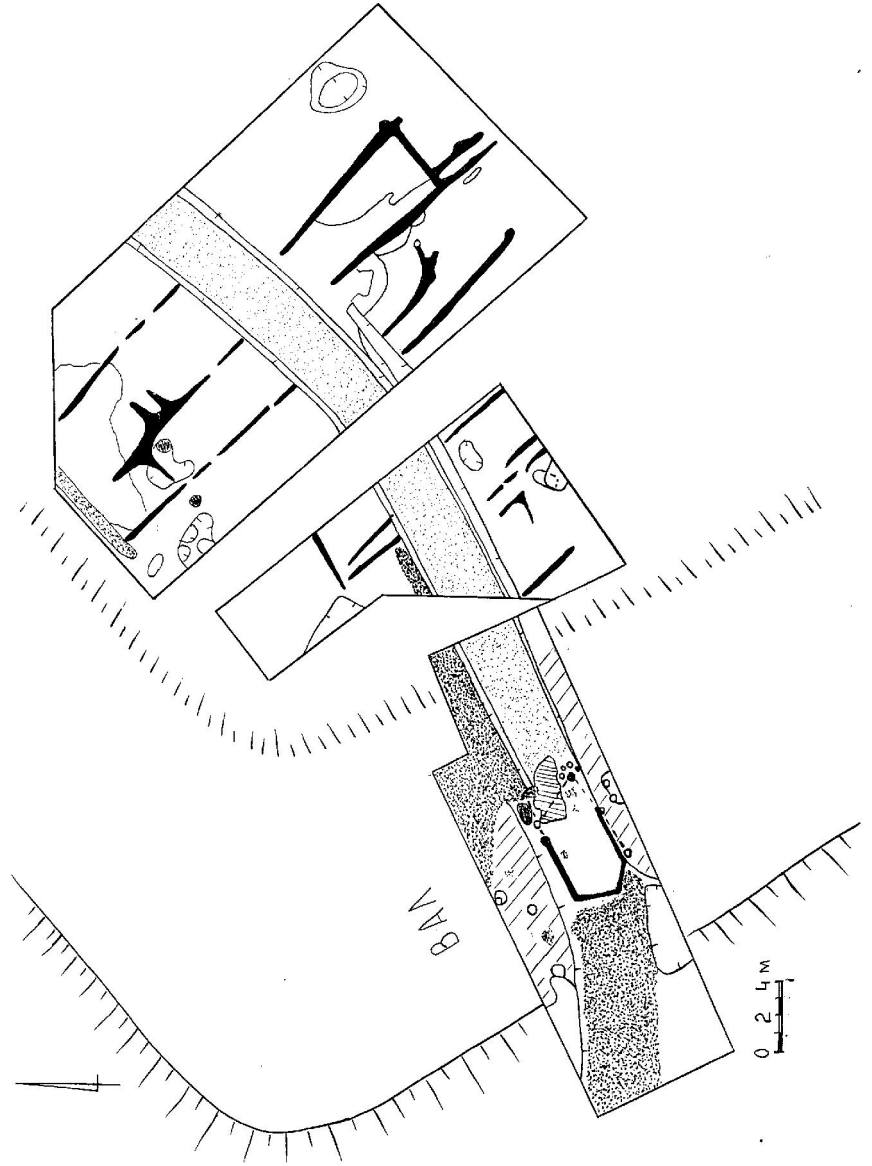
149.

289



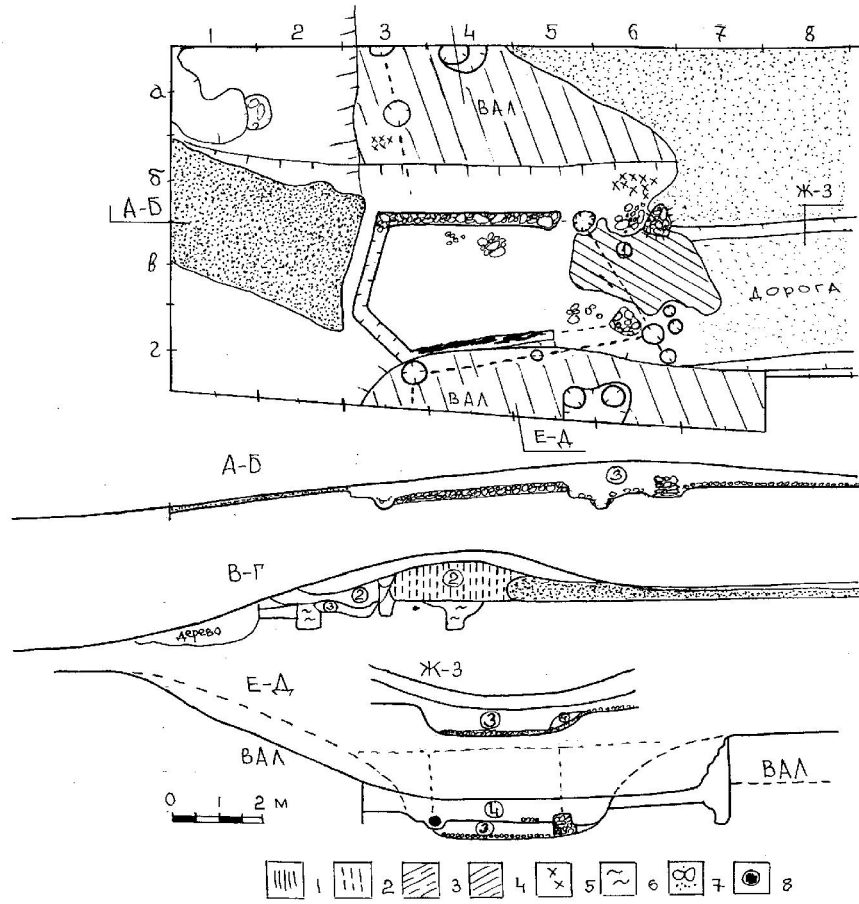
1.

150.



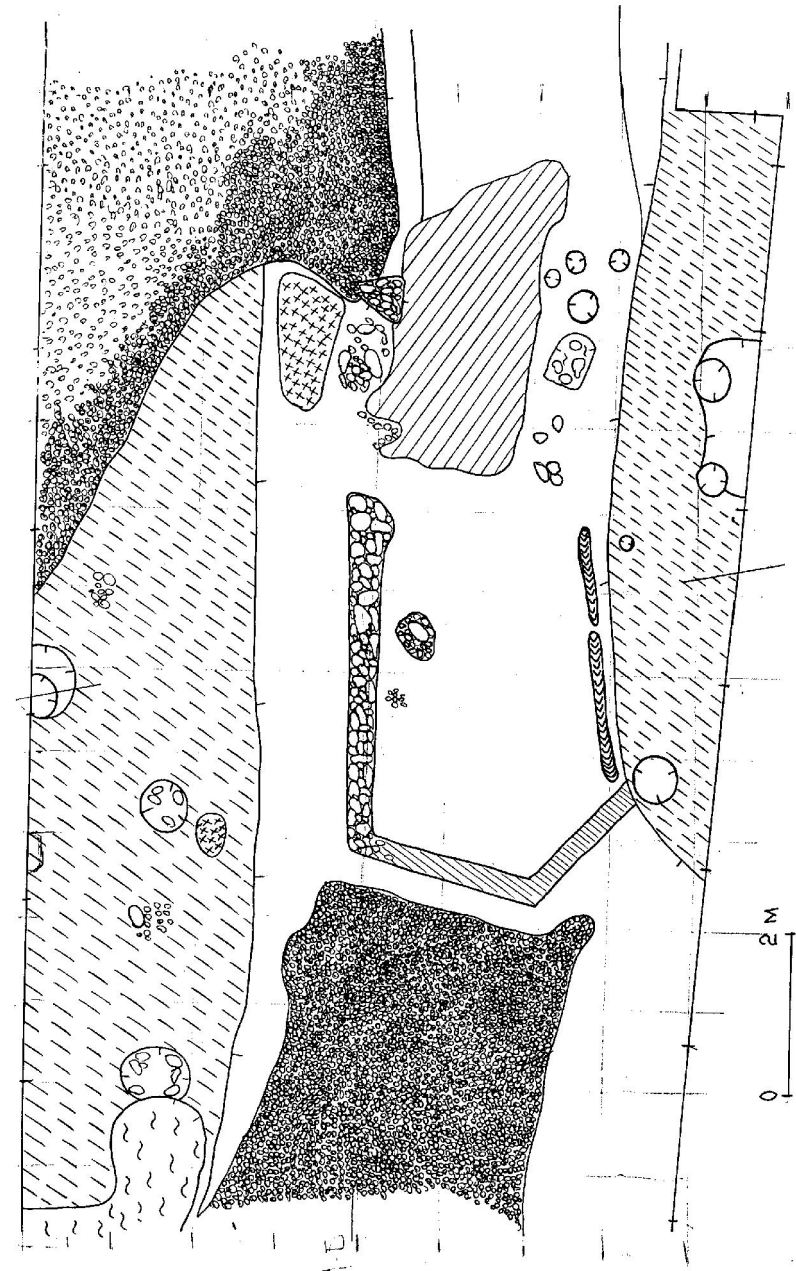
151.

1.



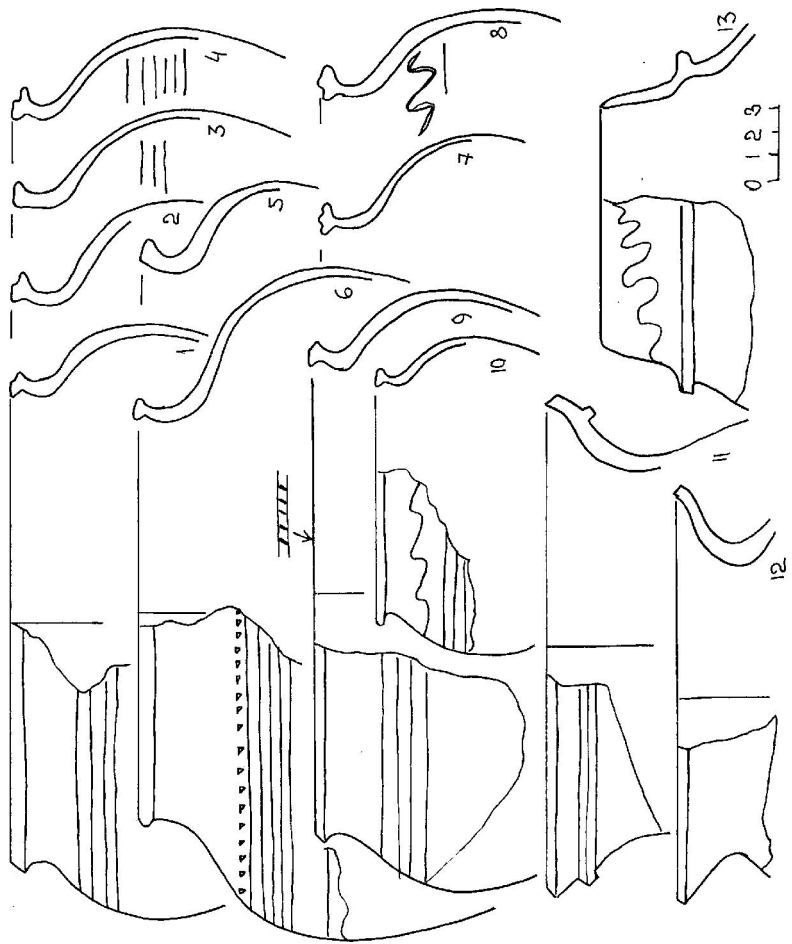
152. 1- 2- 3- 4-
 5- 6- 7- 8-

292



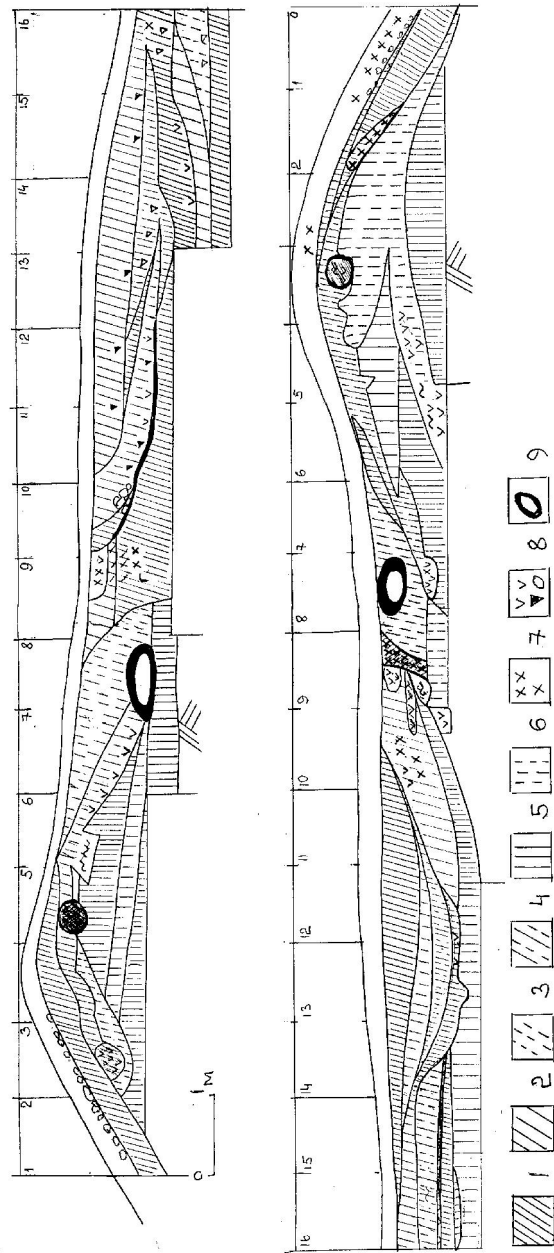
153.

293



1.

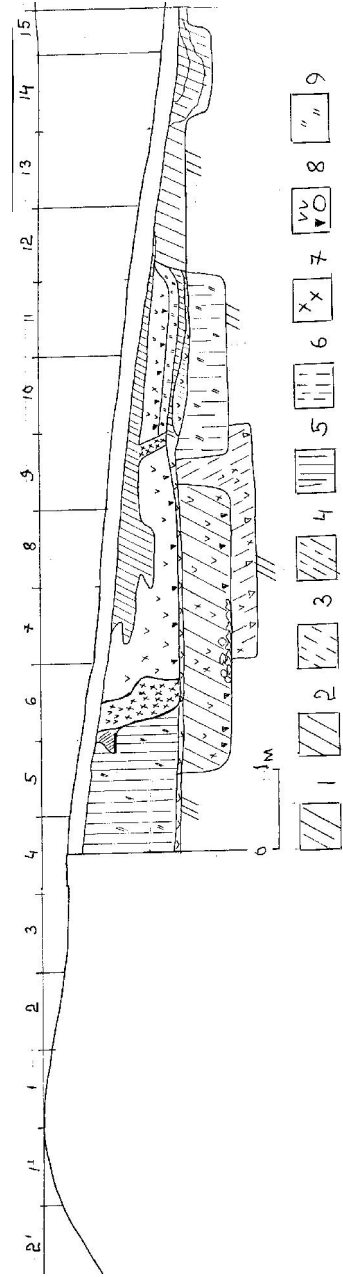
154.



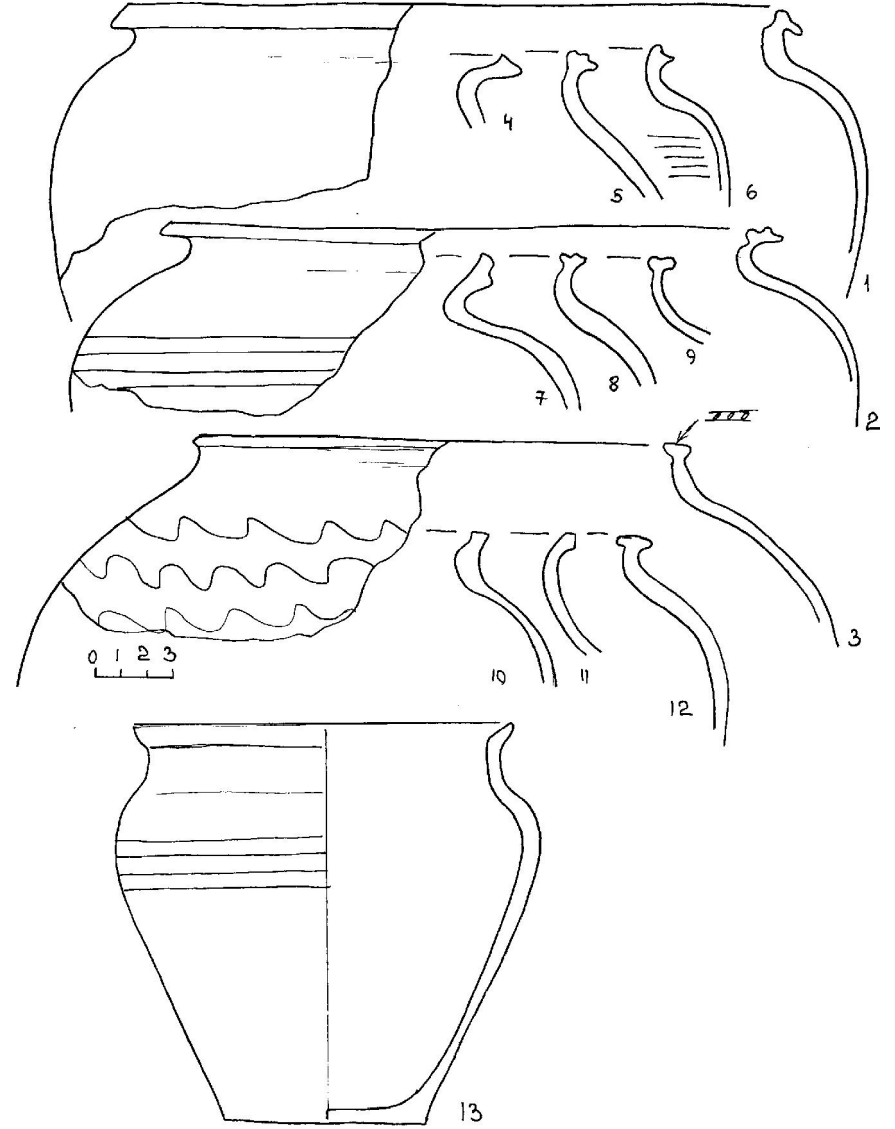
1.

155.

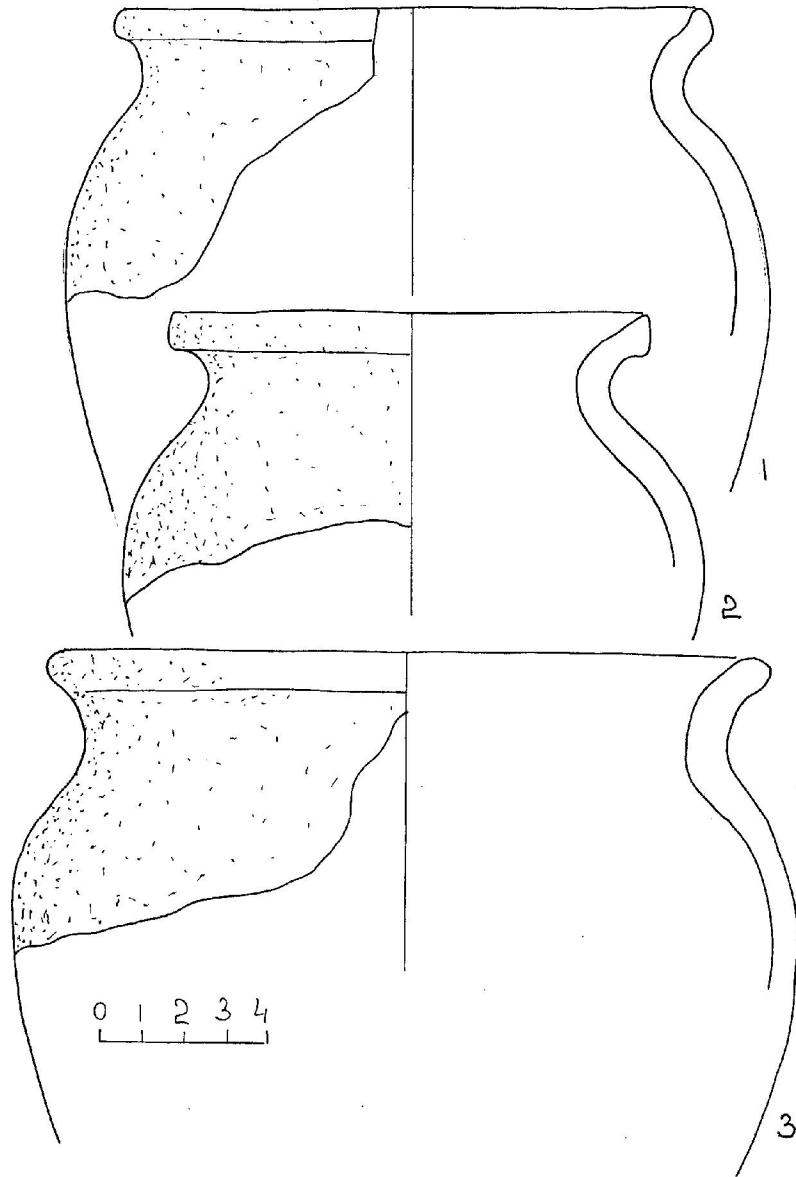
. 1- ; 2- ; 3- ; 4- - ; 5- ; 6- ; 7- ; 8- , ; 9- .



156.
 4 - ; 5 - ; 8 - ; 9 - ;
 2. 1 - ; 2 - ; 3 - ;
 ; 6 - ; 7 - ;



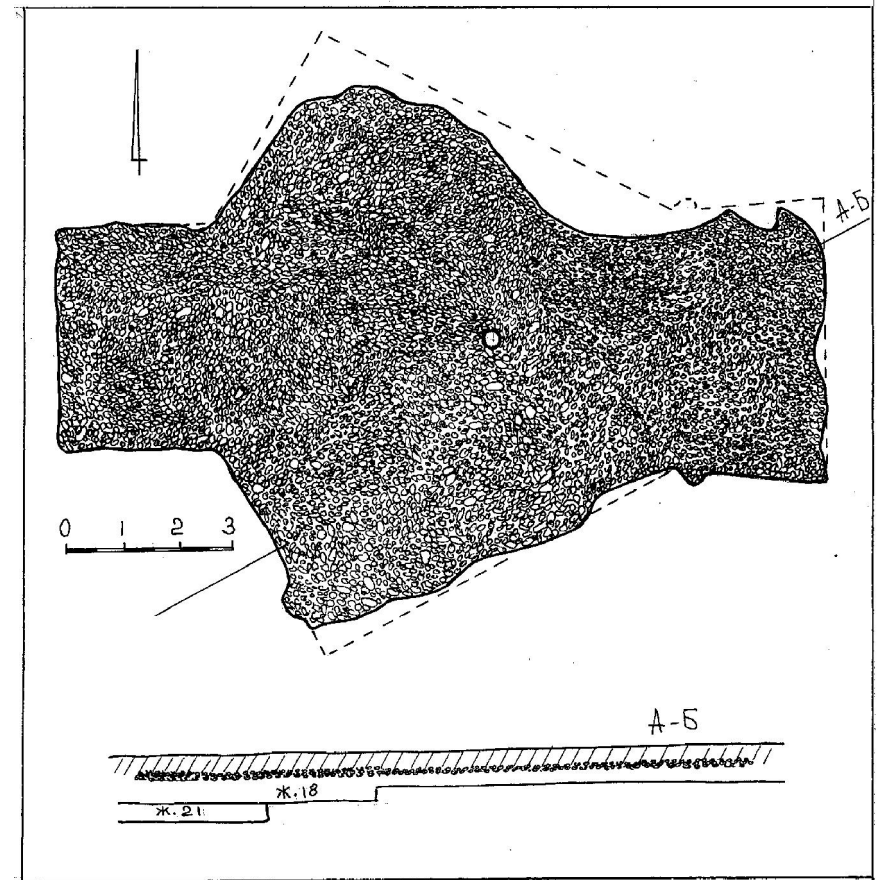
157.
 1-12 -
 13 -
 1.
 (. 2).



158.

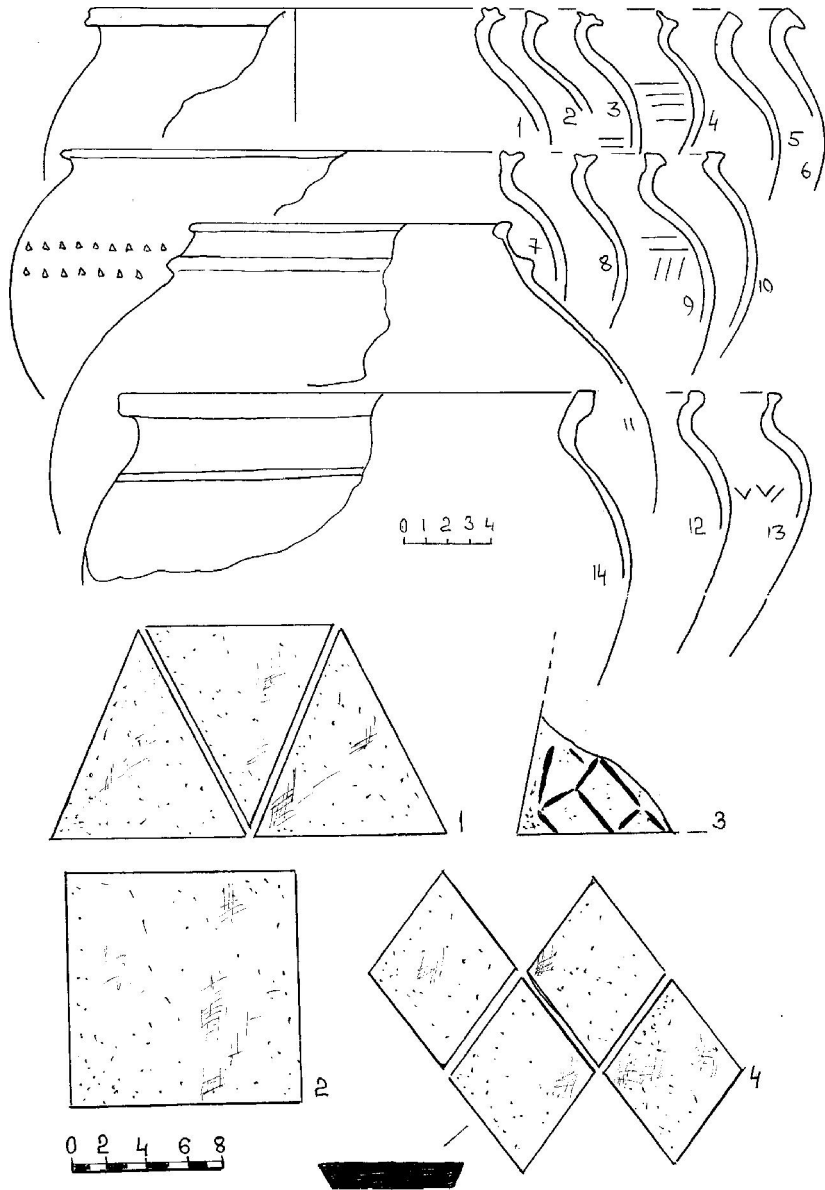
1-3-

2.



159.

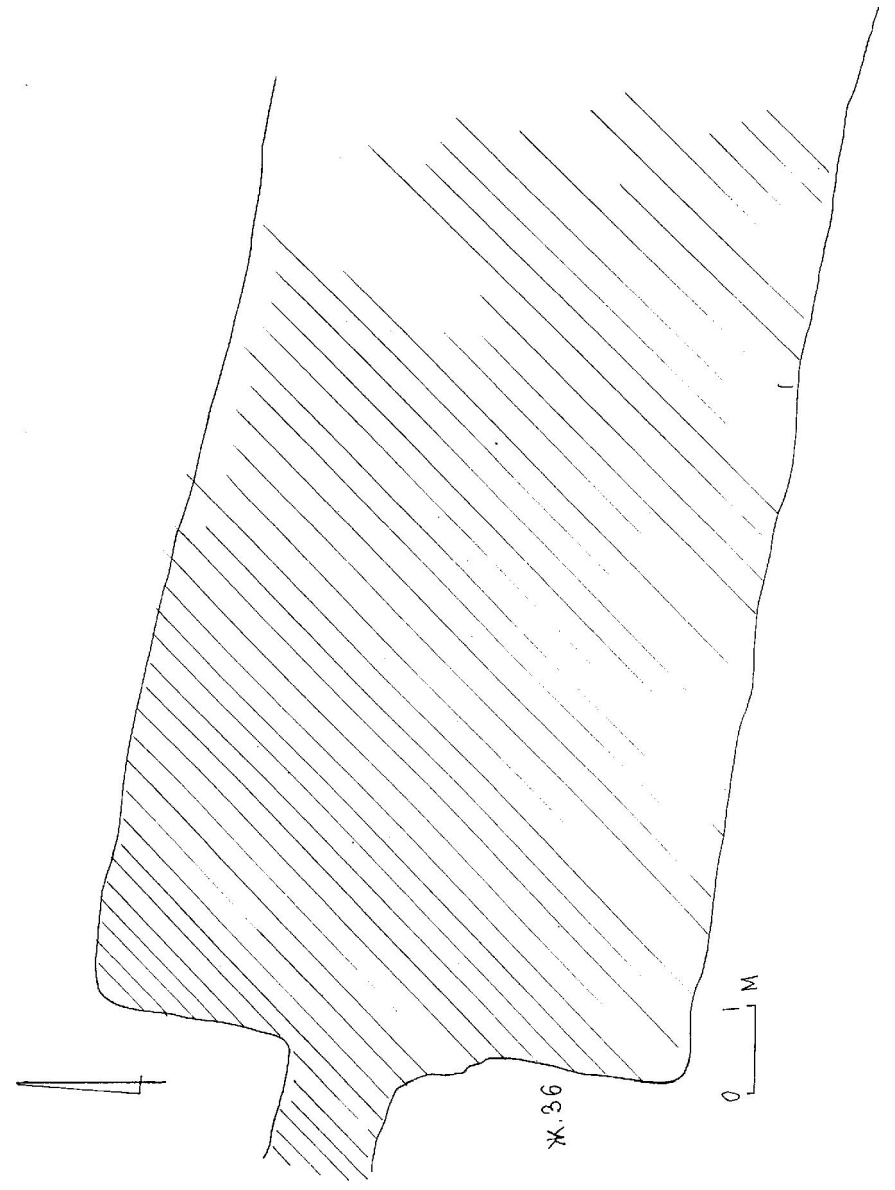
1.



160.

1.

300

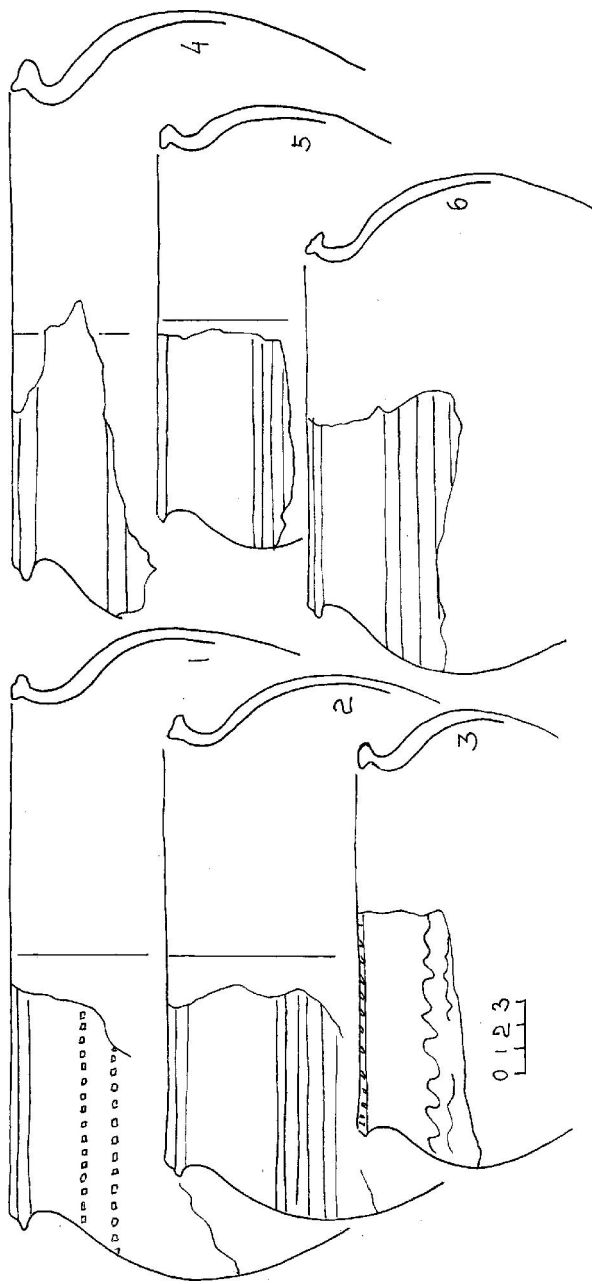


161.

1.

36.

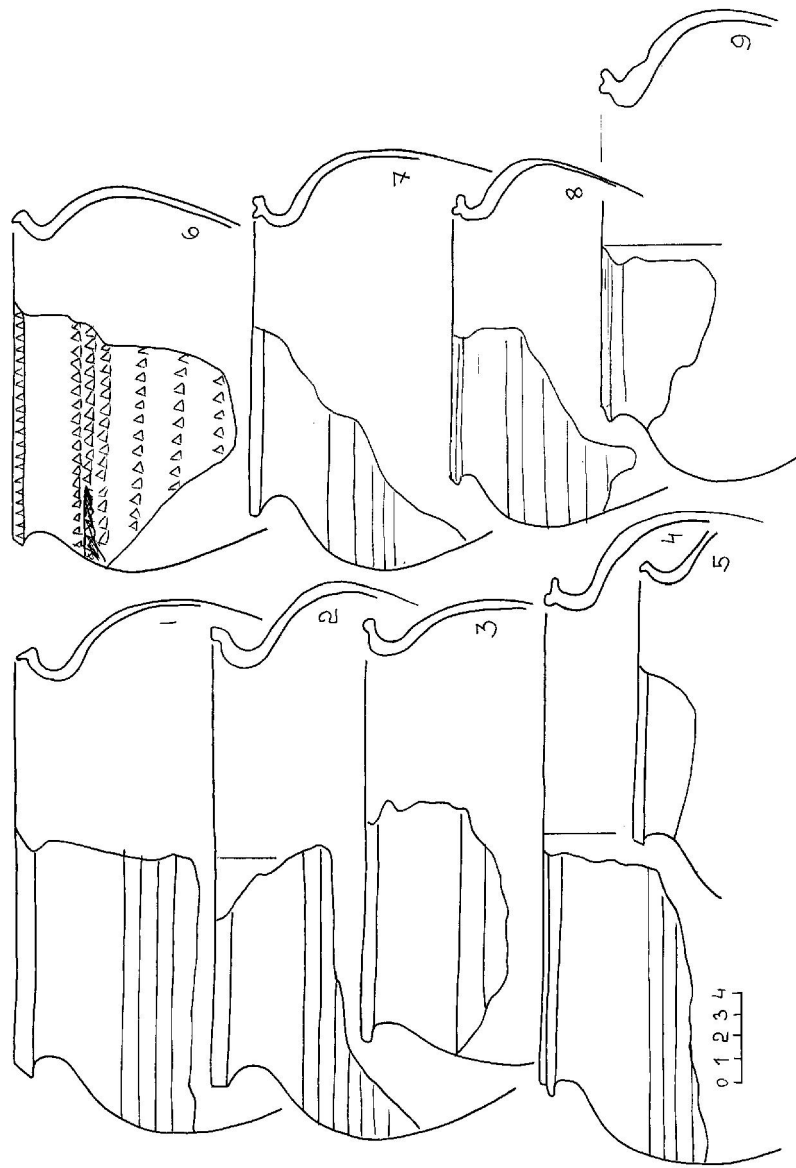
301



302

. 162.

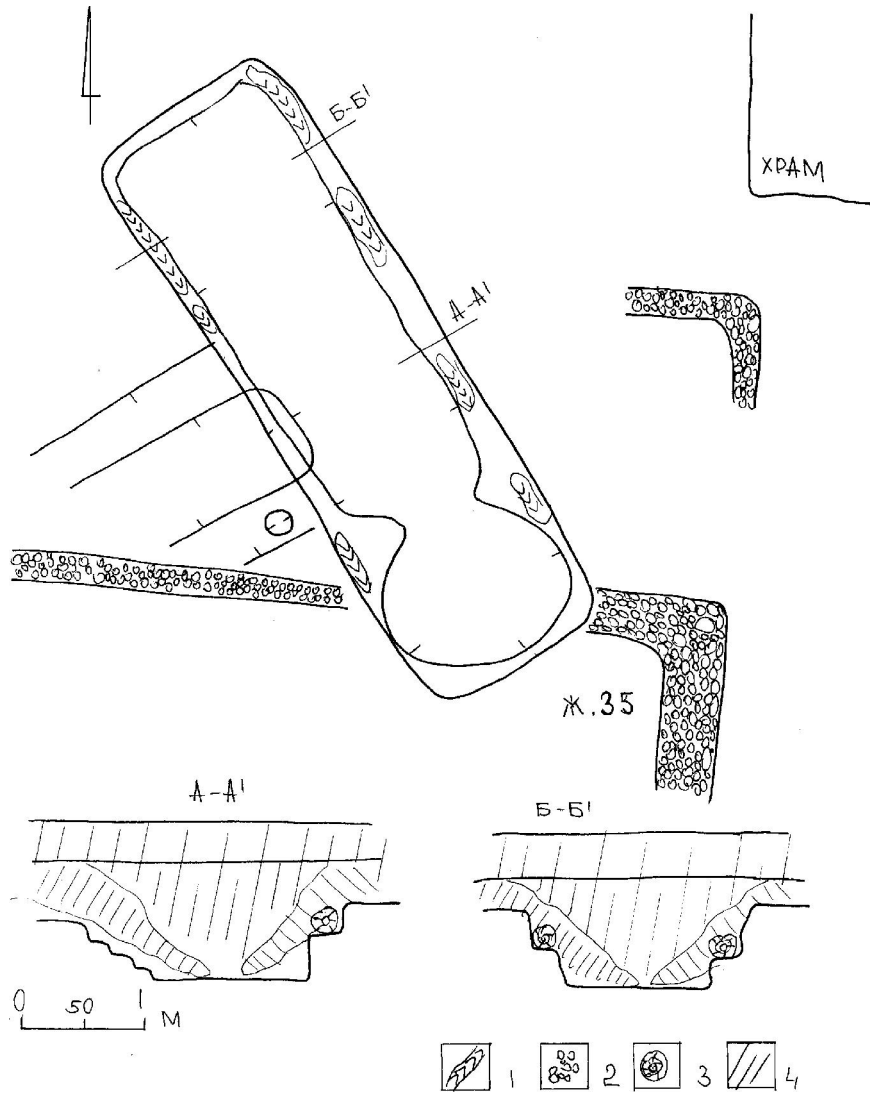
1. 36.



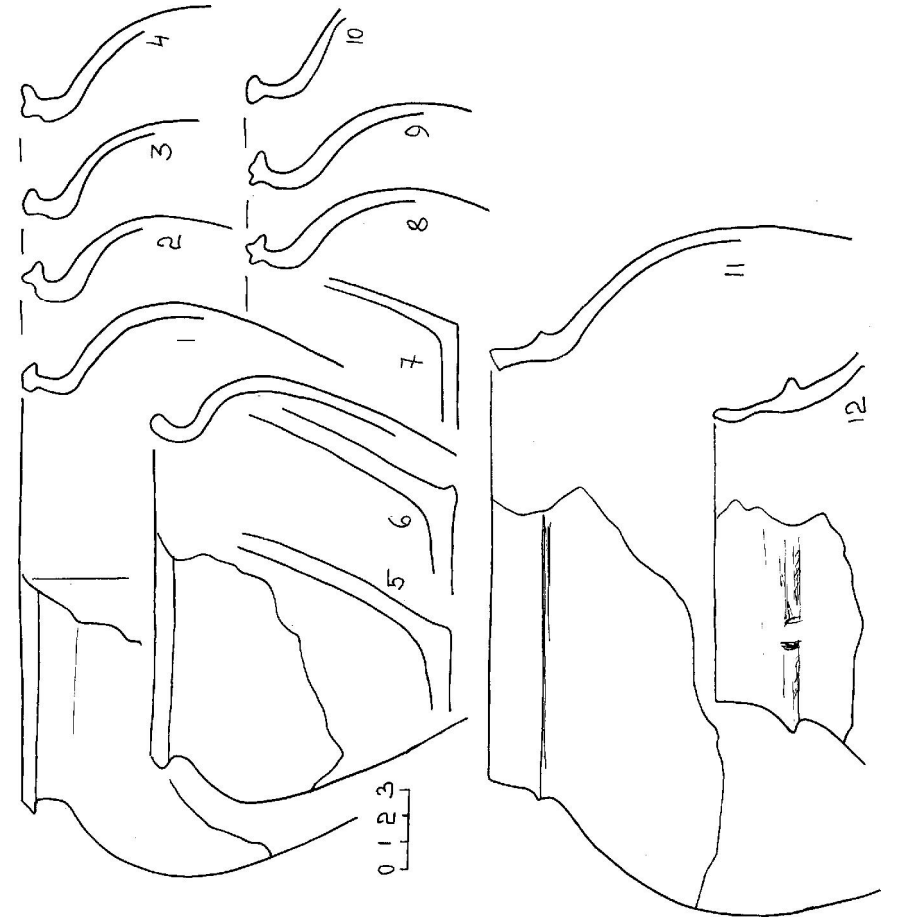
303

. 163.

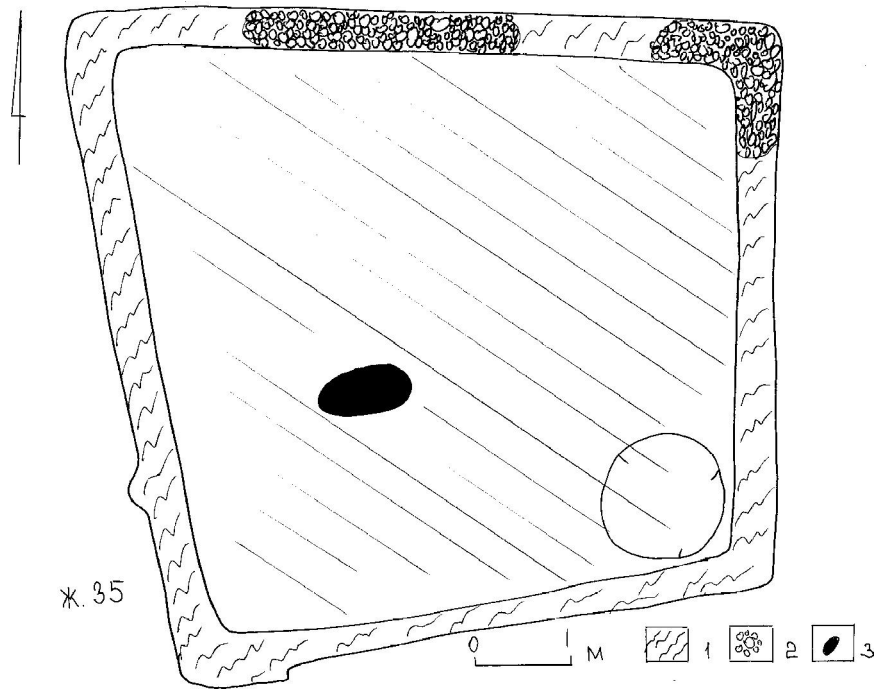
1. 1.



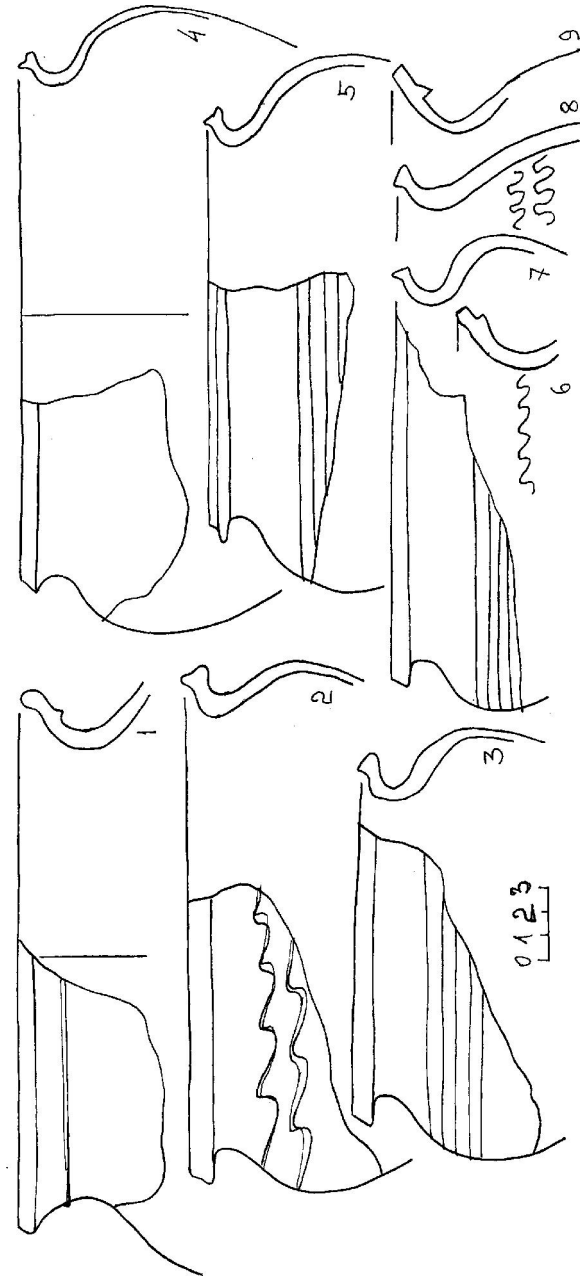
. 164. . 1- . 1- ;
2- ; 3- ; 4- . ;



. 165. . 1- . 1- .

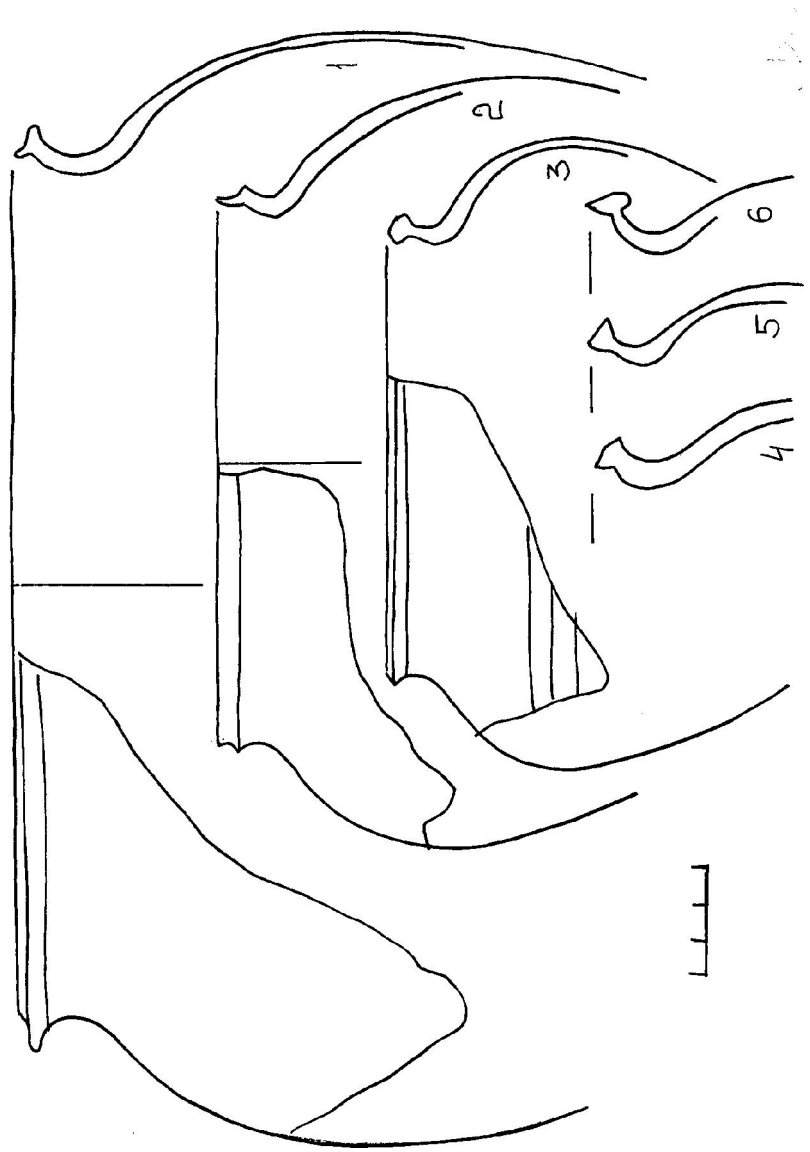


. 166. . 1. 35. .
1- ; 2- ; 3-



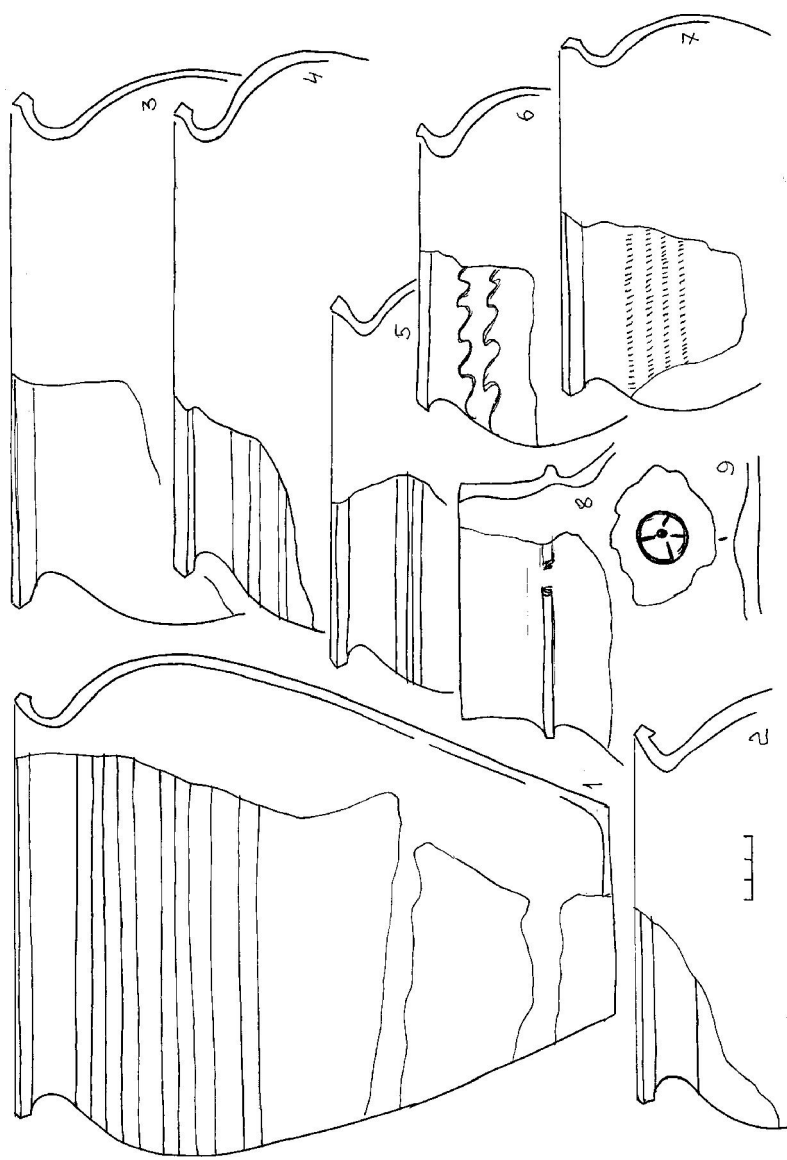
. 1. 35.

. 167.



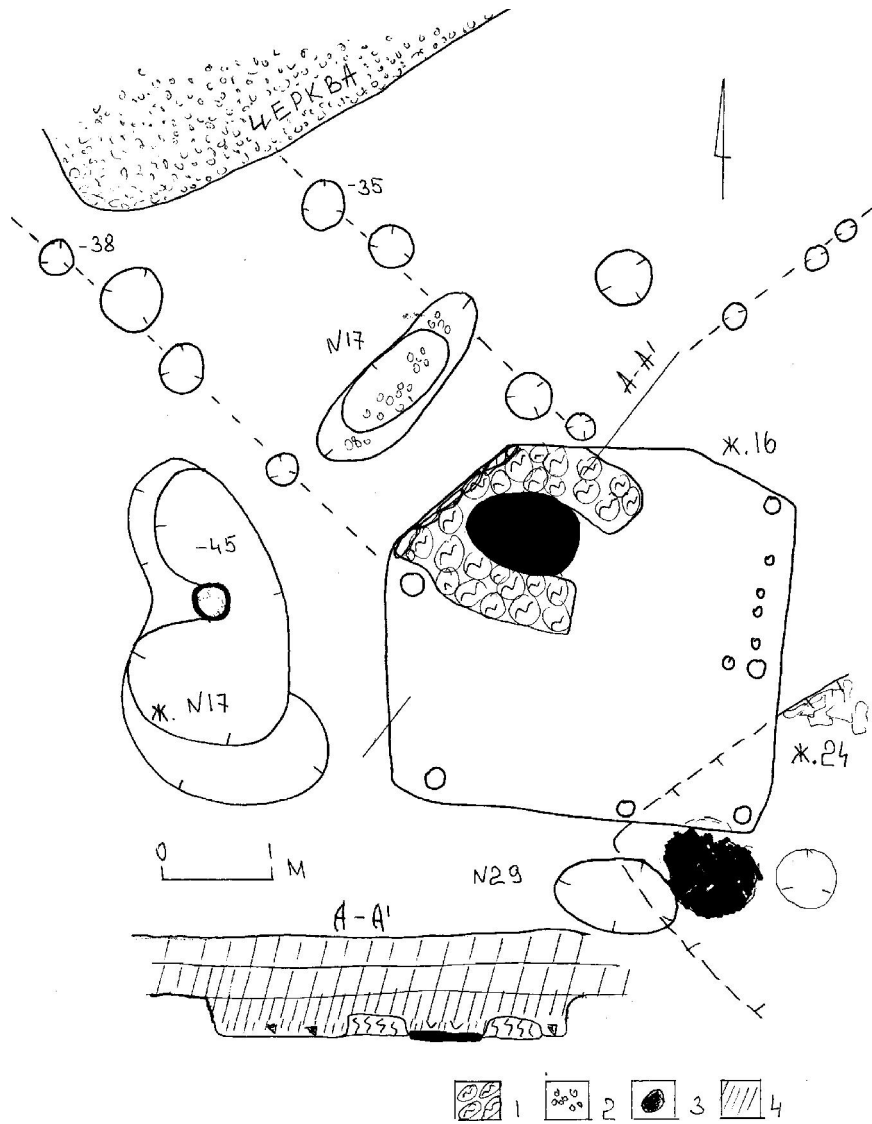
168.

1. 8.

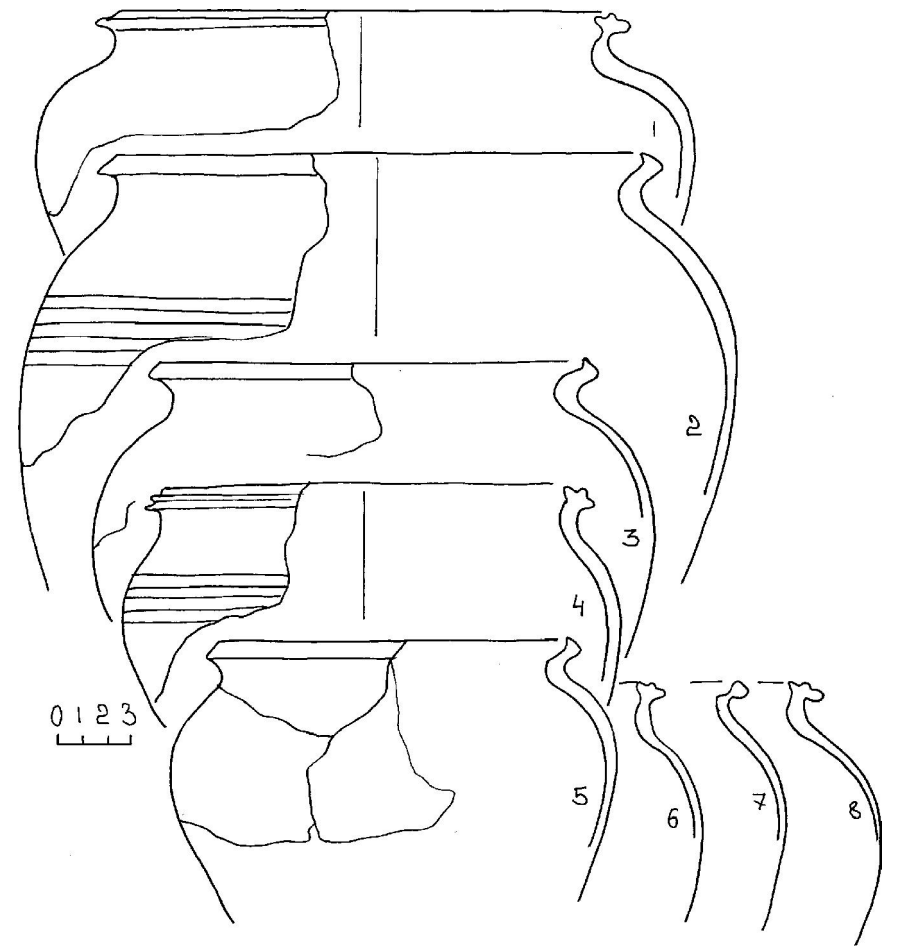


169.

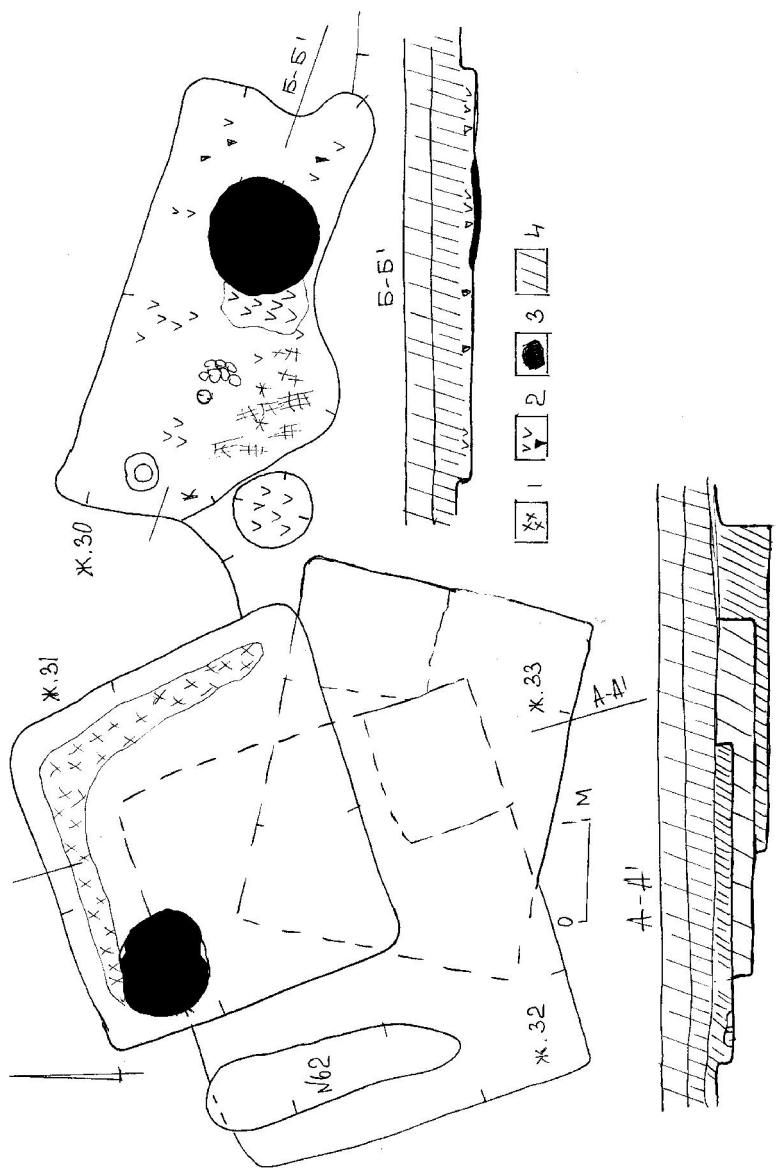
1. 15.



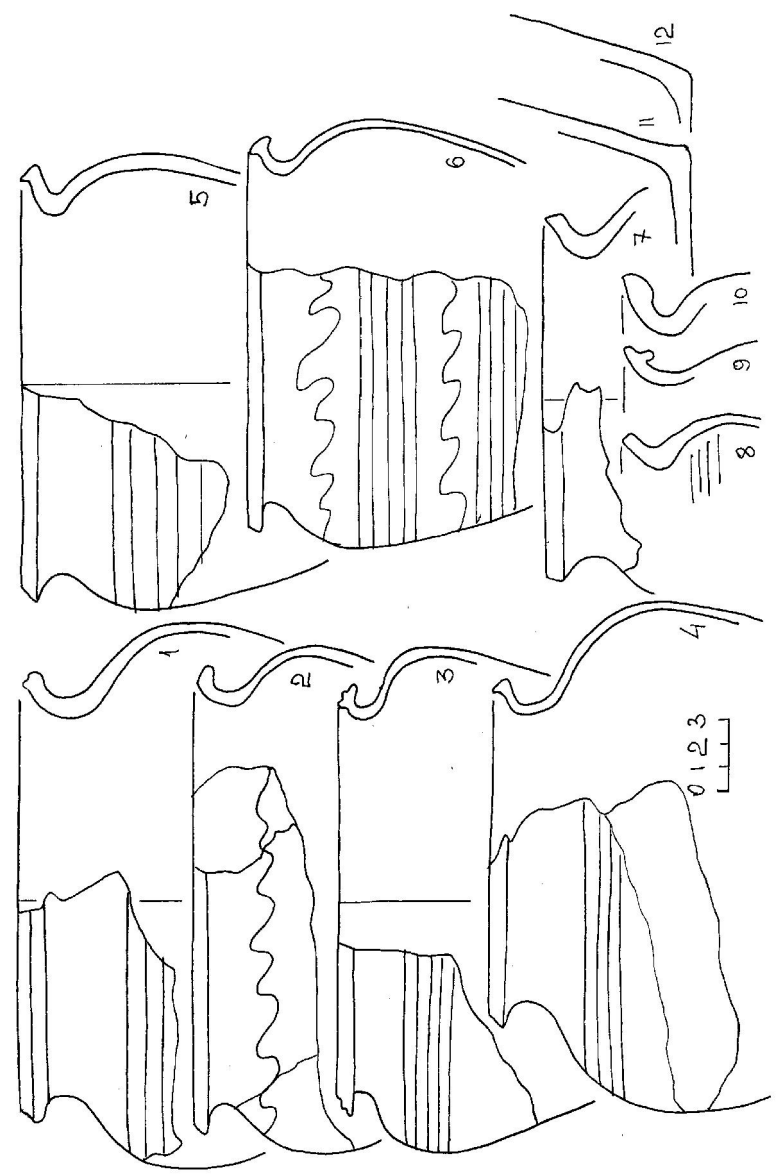
170. 1. 16.
 16, 17, 29. ; 2- ; 3- ; 4-



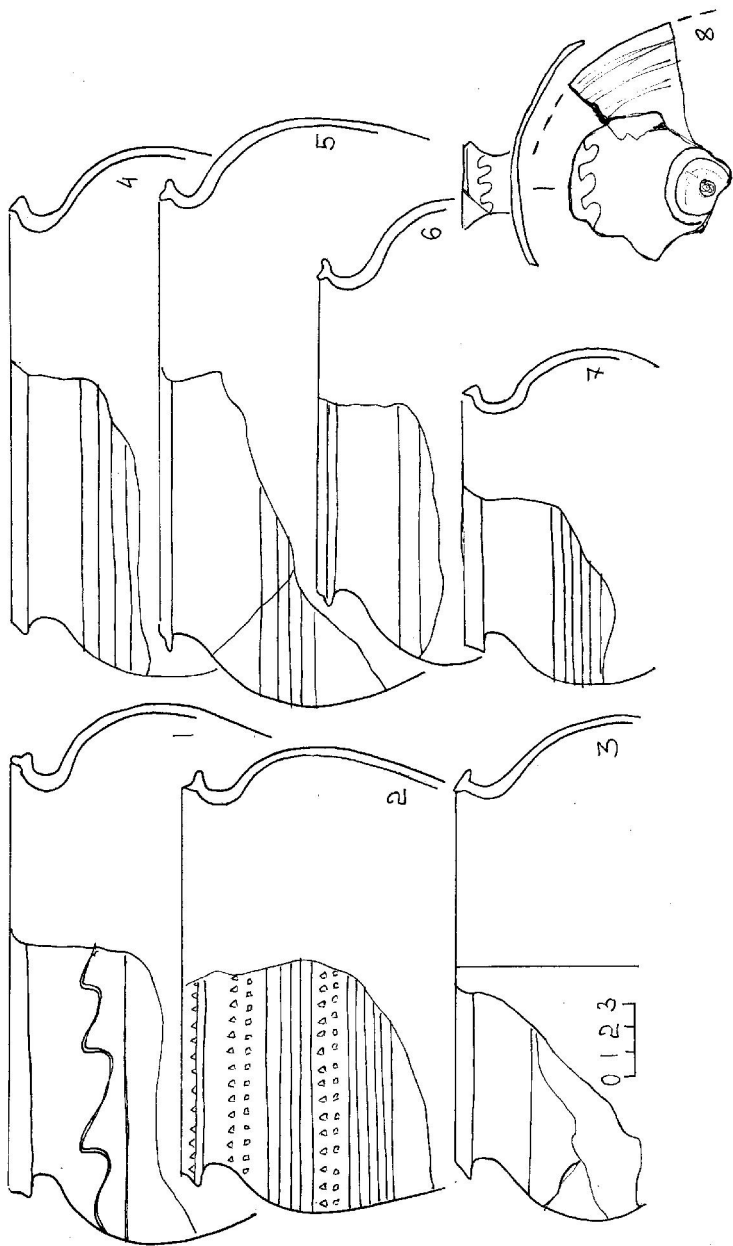
171. 1. 16.



172. 1. 30, 31, 32, 33. 62.
1 - ; 2 - ; 3 - ; 4 -

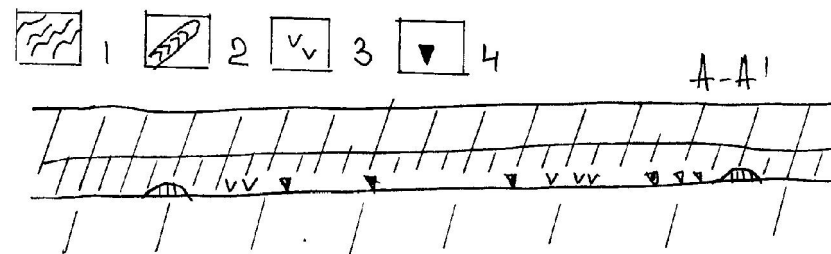
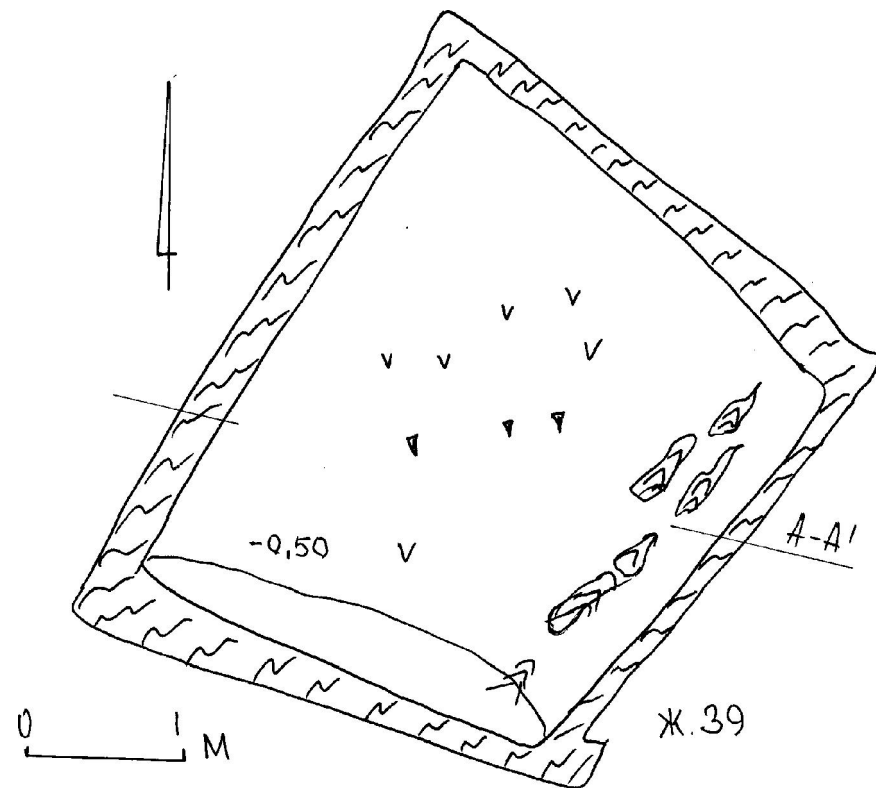


173. 1. 30.

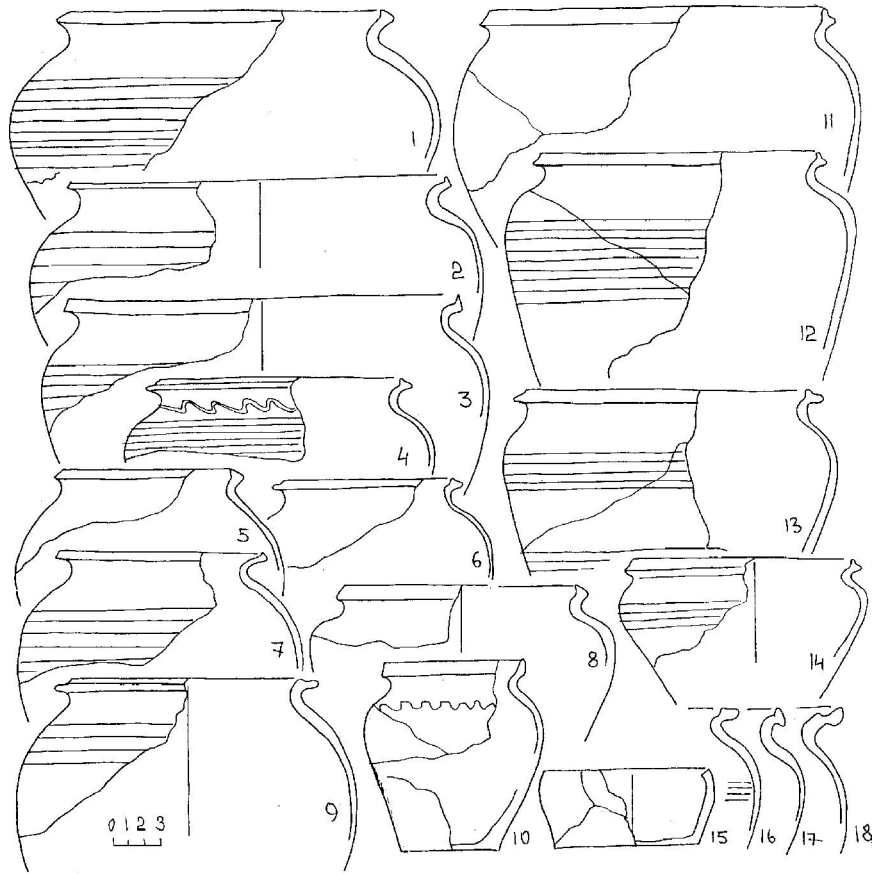


1. 31.

174.

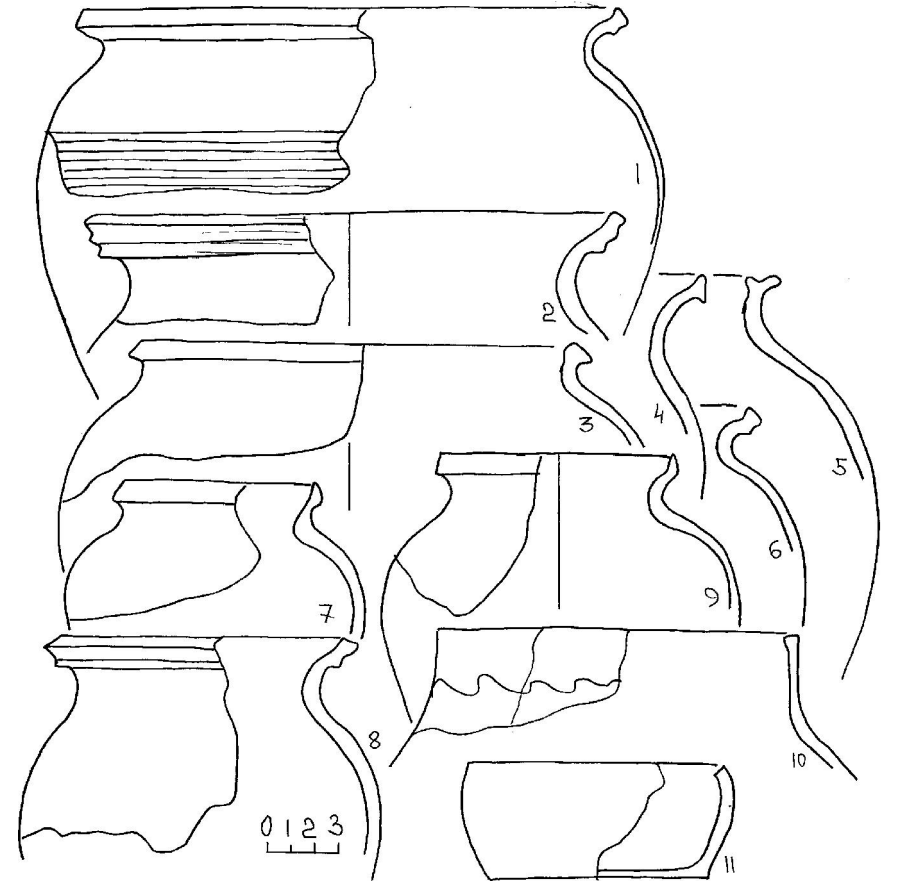


1- 175. ; 2- ; 3- 1. 39. ; 4-



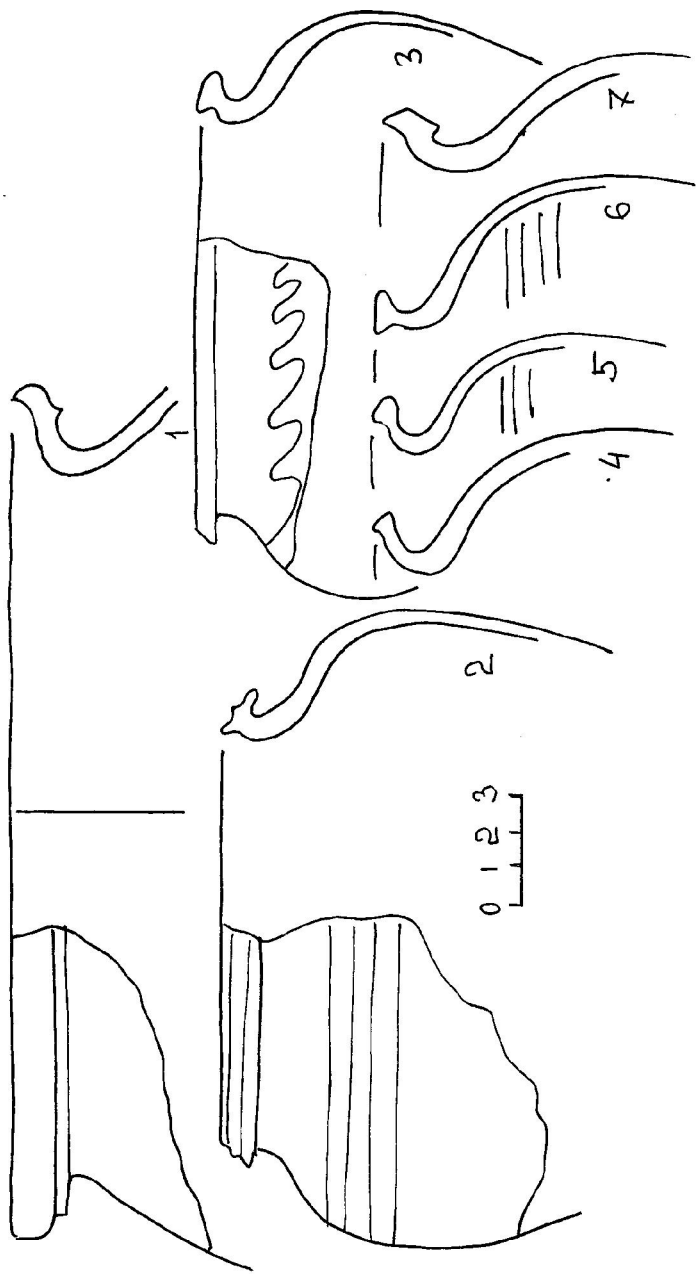
. 176.

. 1. 39.



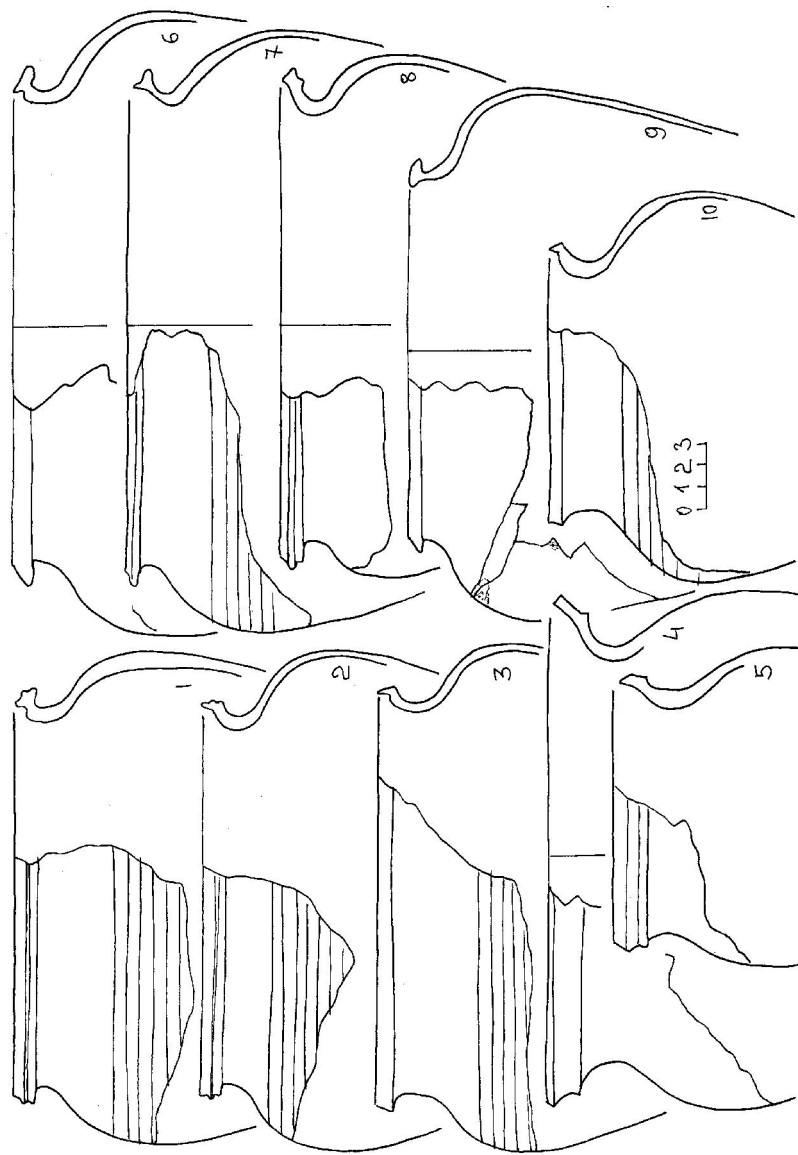
. 177.

. 1. 40.



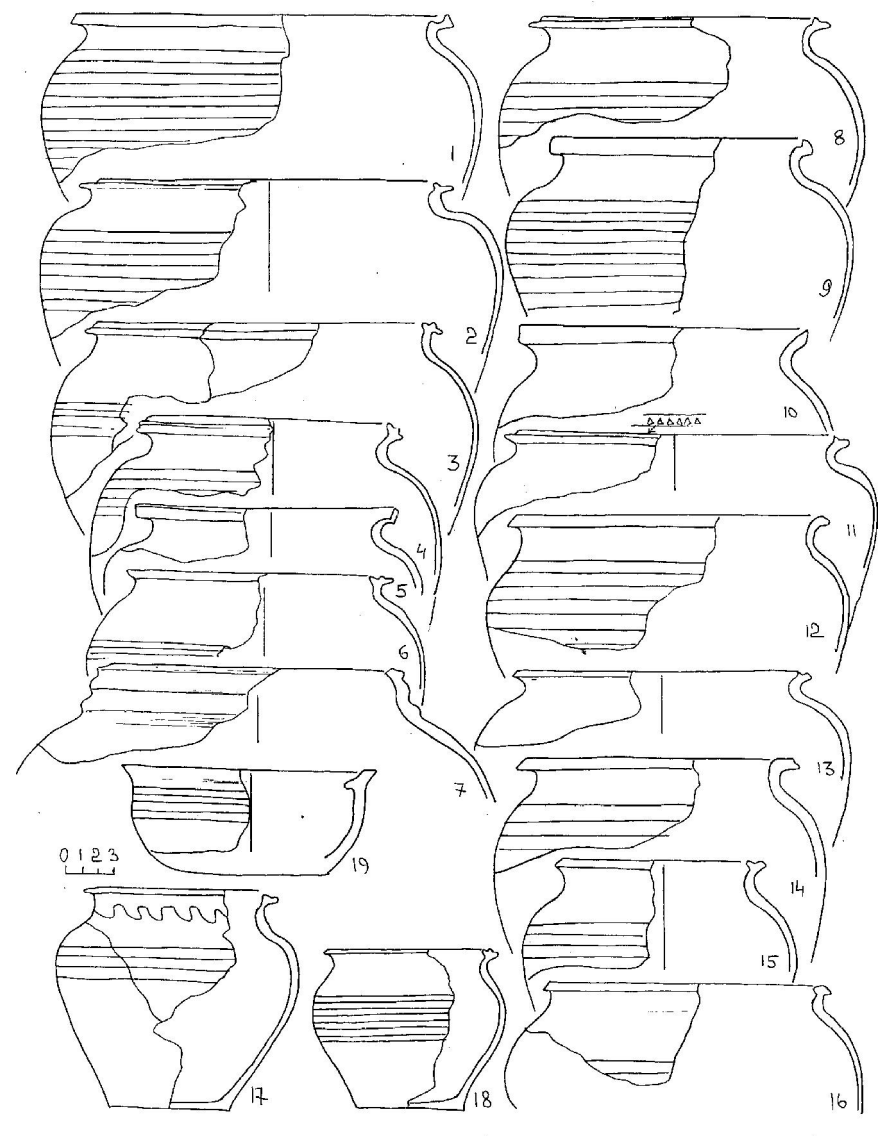
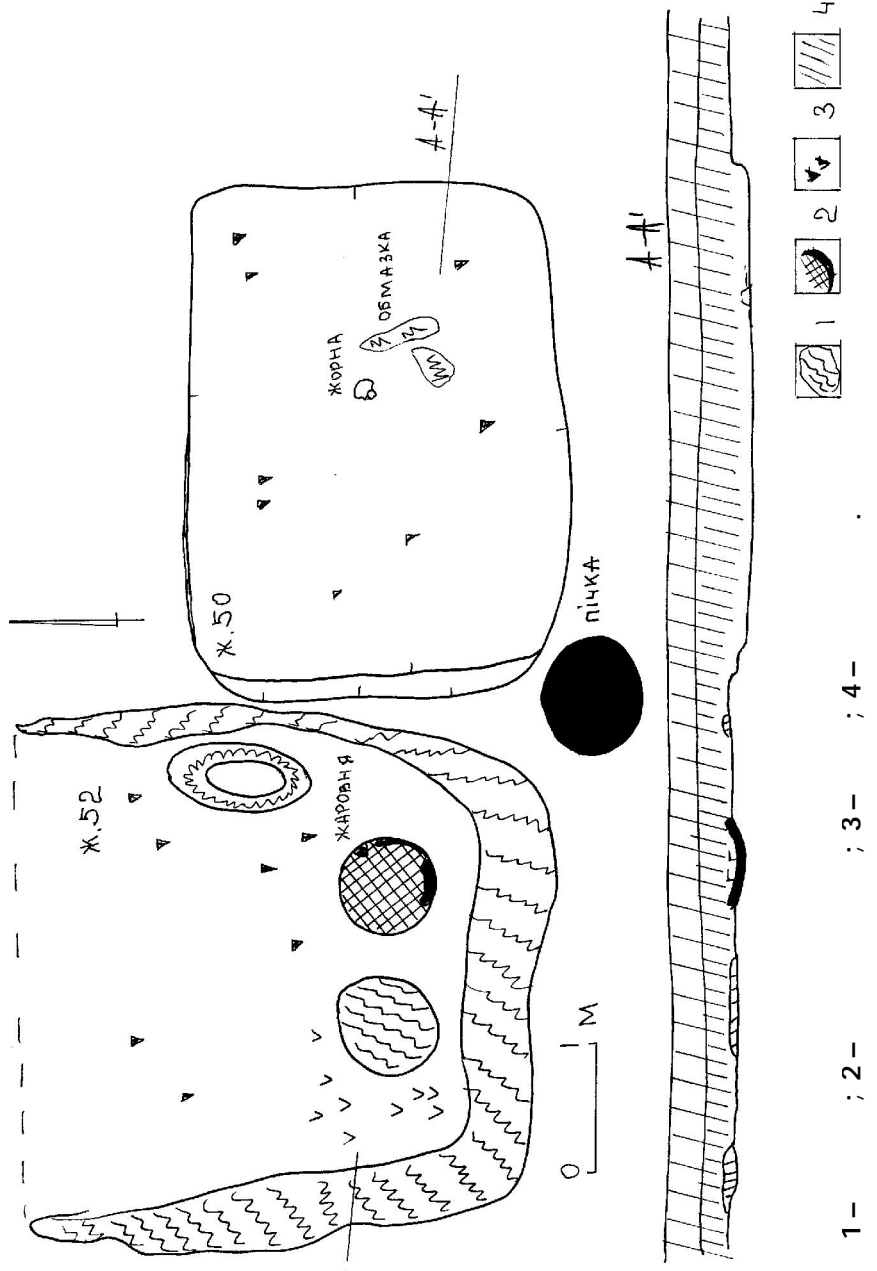
318

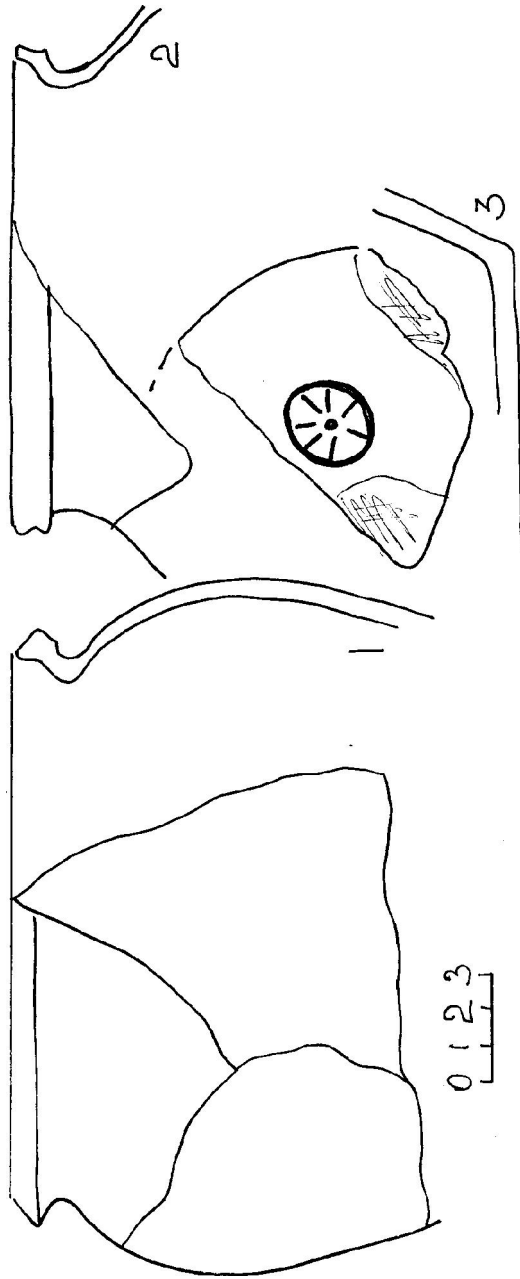
. 178. 1. 44.



319

. 179. 1. 47.

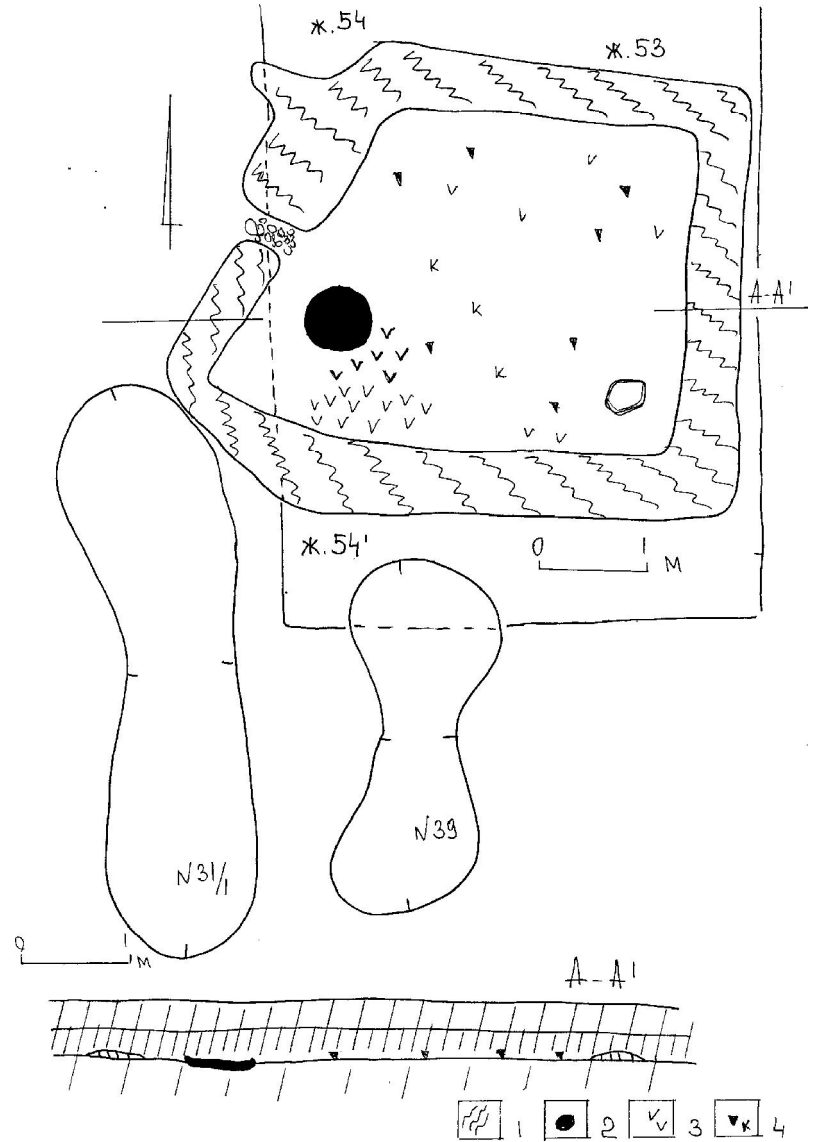




322

1. 50.

182.



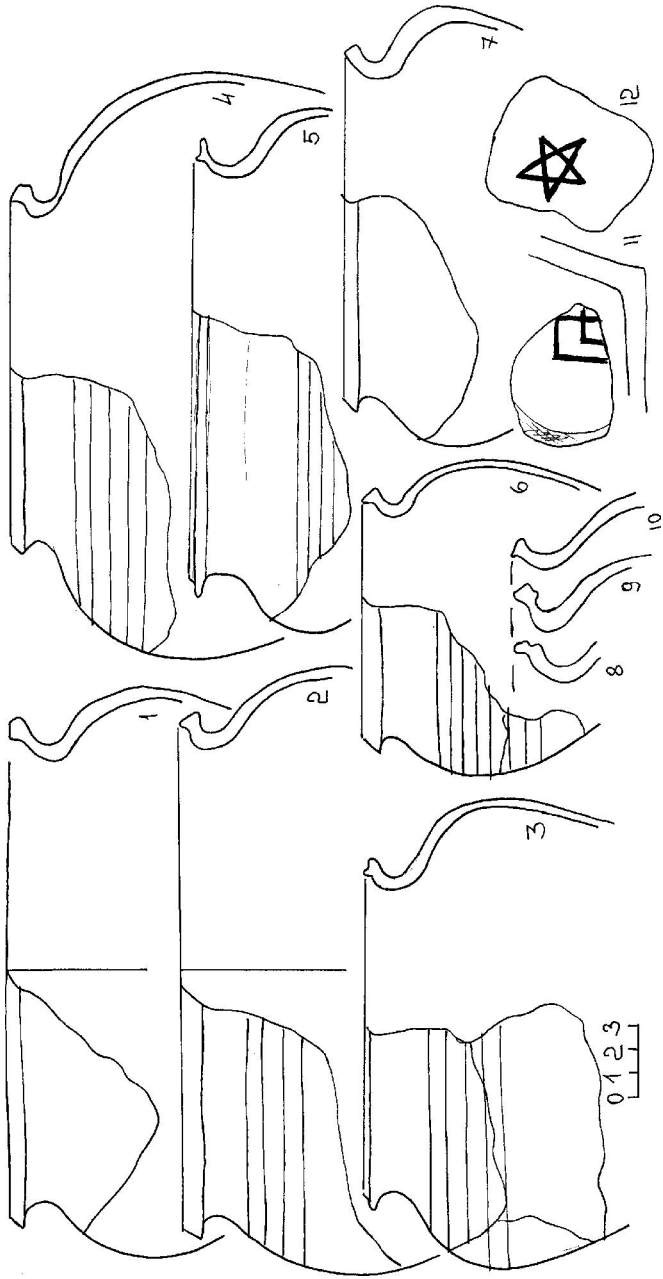
183.

31/1, 39. 1- ; 2- ; 4-

1. 53, 54, 54.

; 3- ;

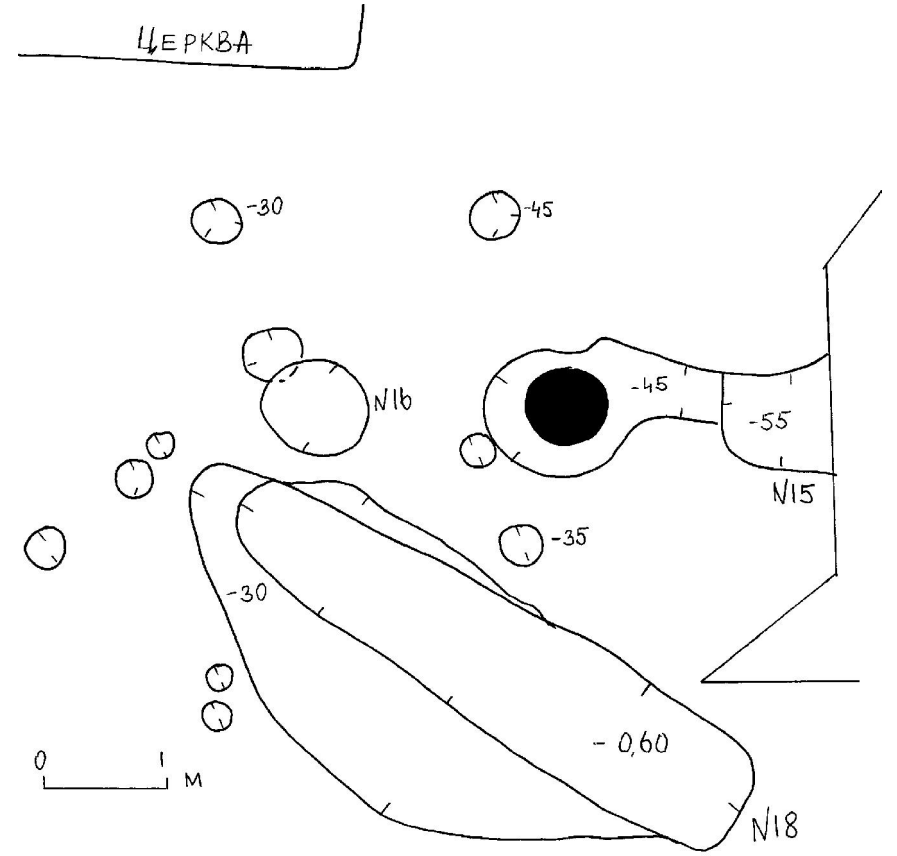
323



324

1. 53.

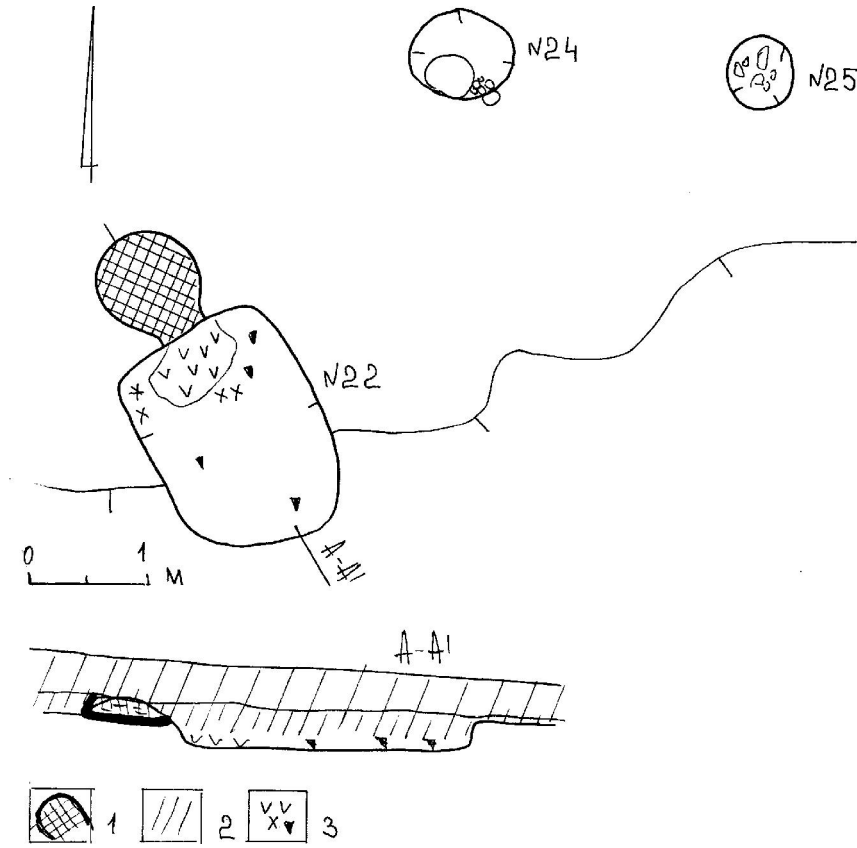
184.



185.

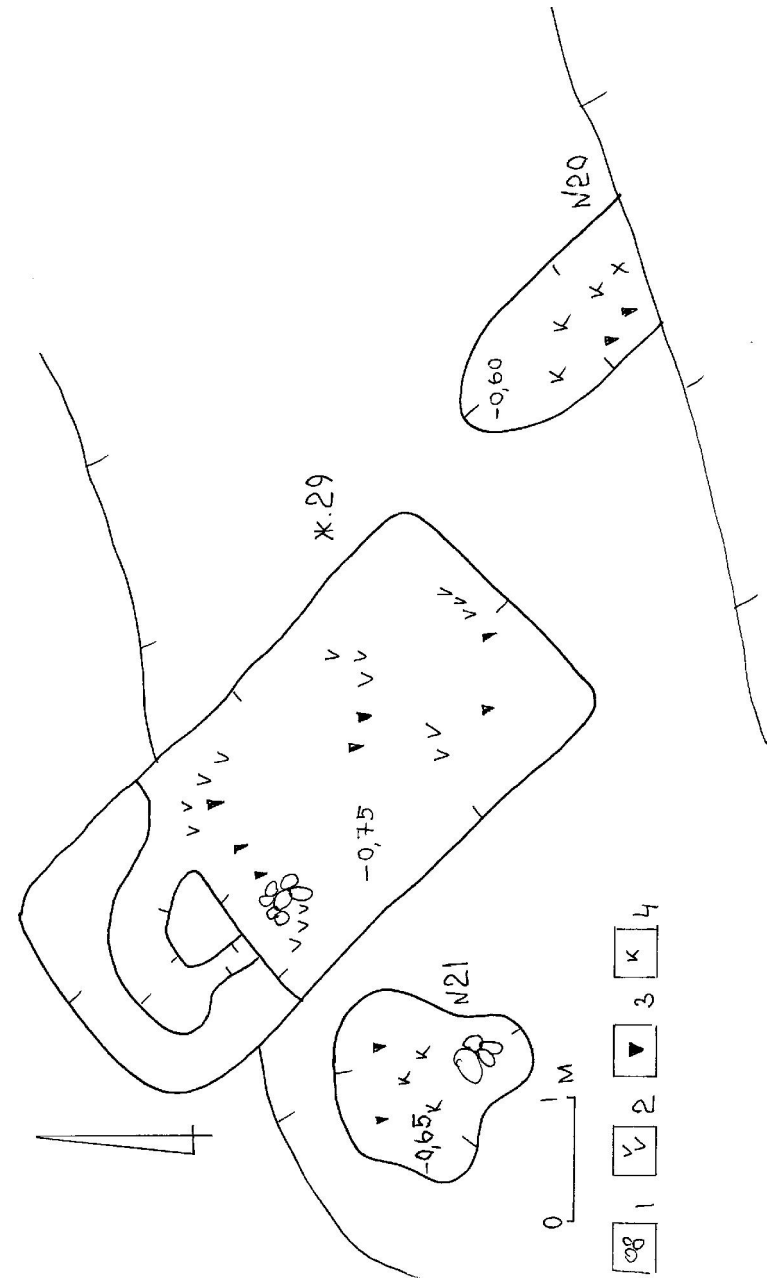
1. 16, 18, 15.

325



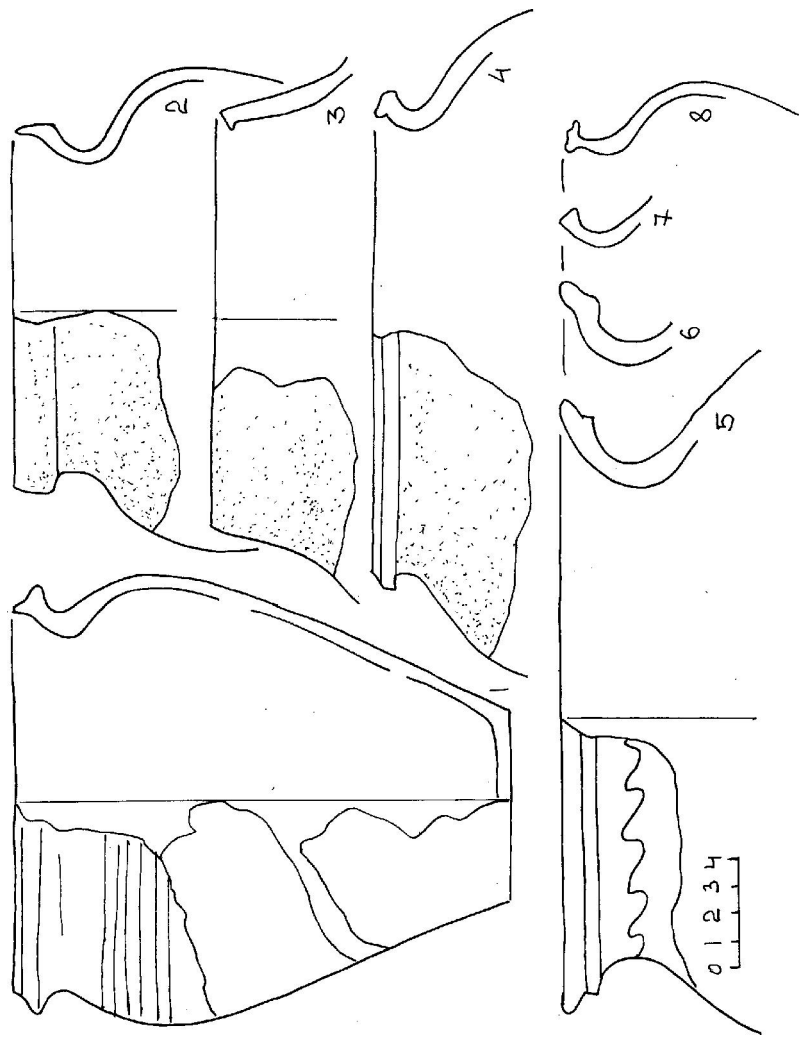
186.
 1- ; 2- ; 3- 1. 22, 24, 25.

326



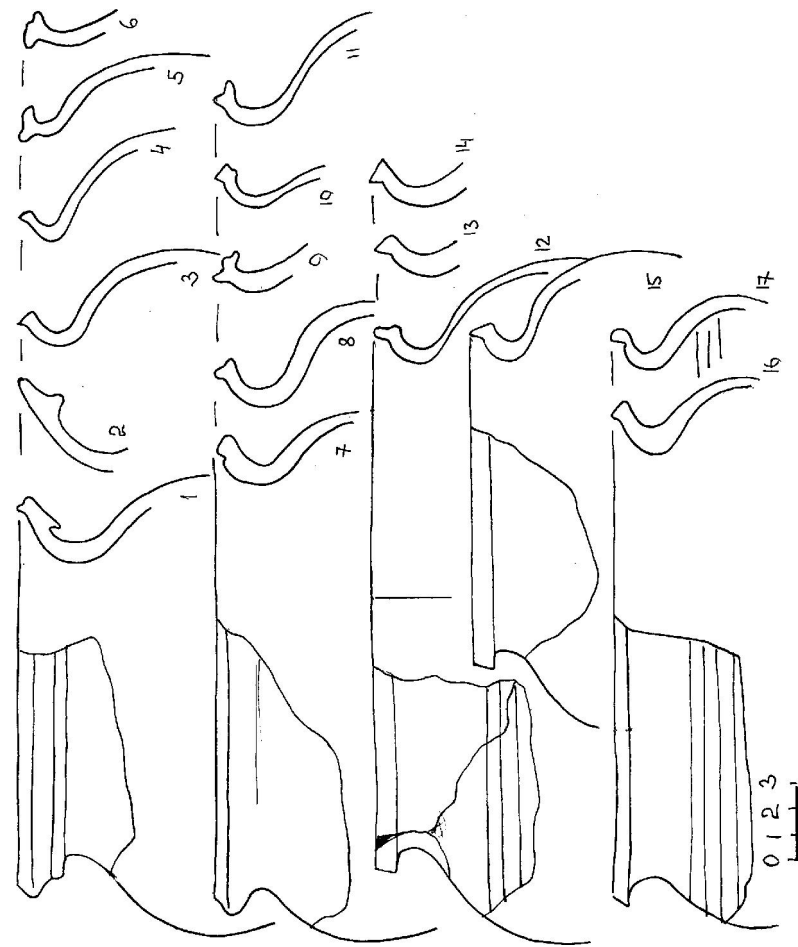
187.
 1- ; 2- ; 3- ; 4- 1. 29 () 20, 21.

327



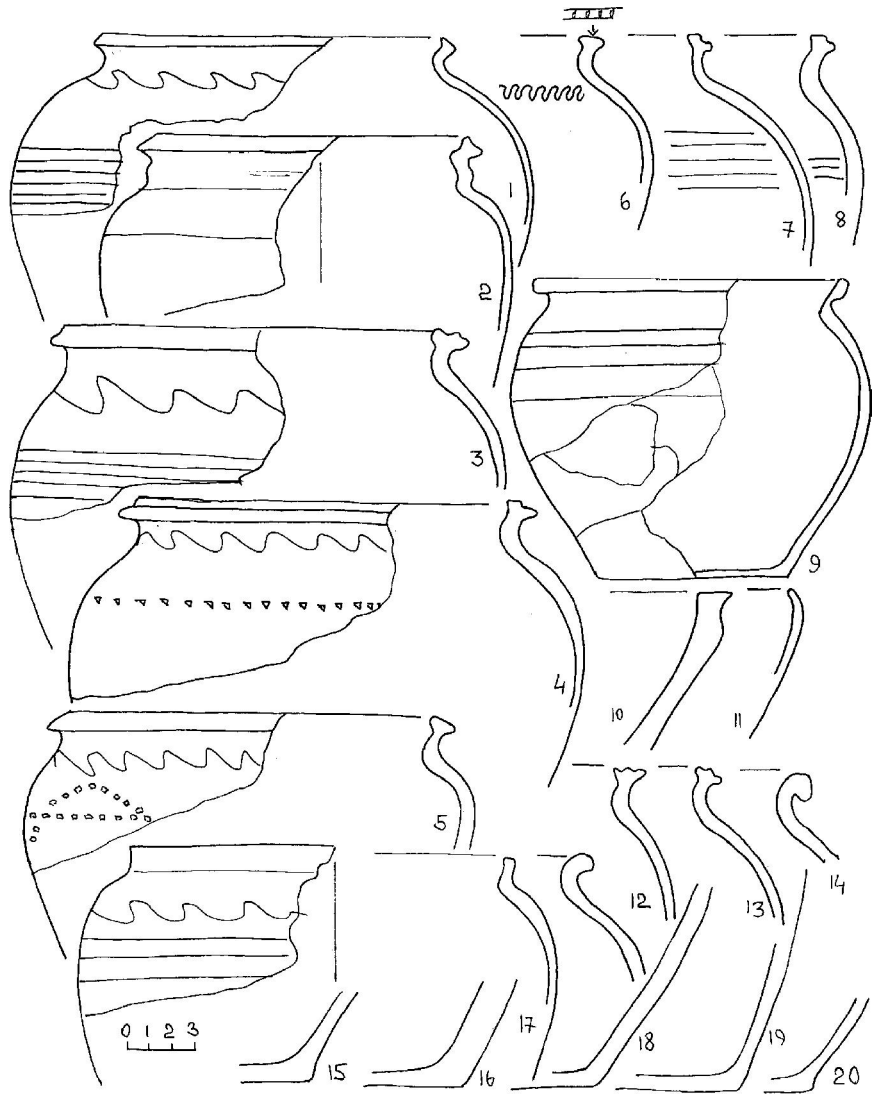
. 188.

. 1. 30.



. 189.

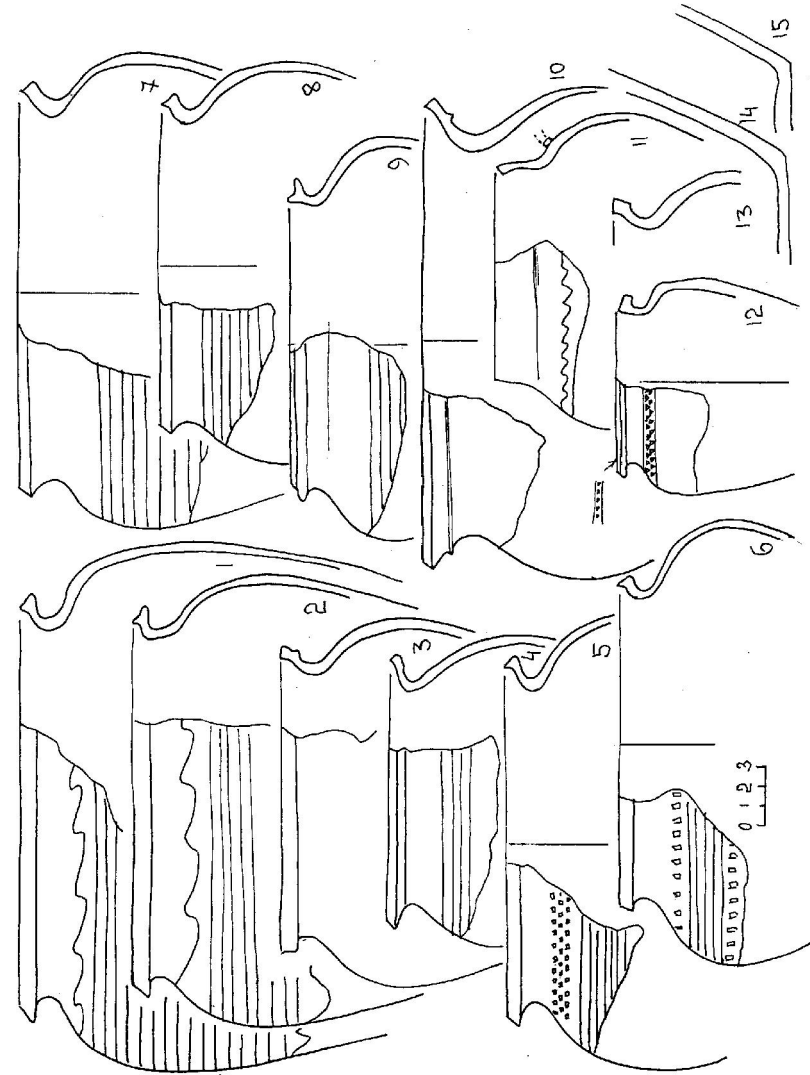
. 1. 32, 66, 46, 47, 21.
1-6 - 32; 7-11 - 66; 13-15 - 46-47; 16-17 - 21.



190.

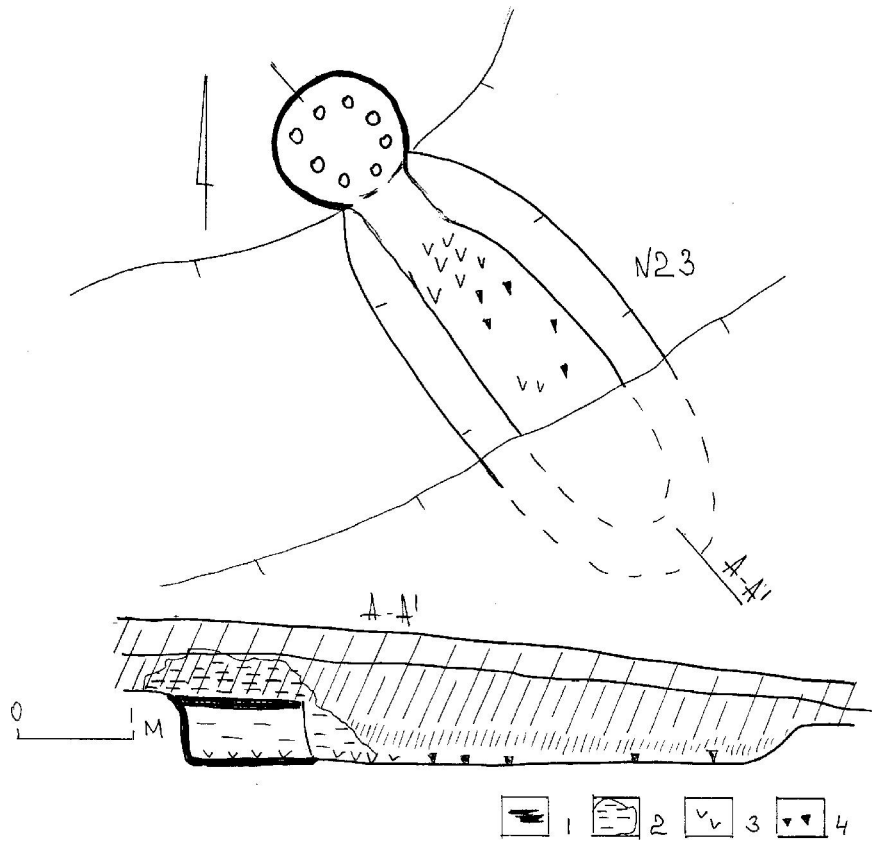
1.

(55).

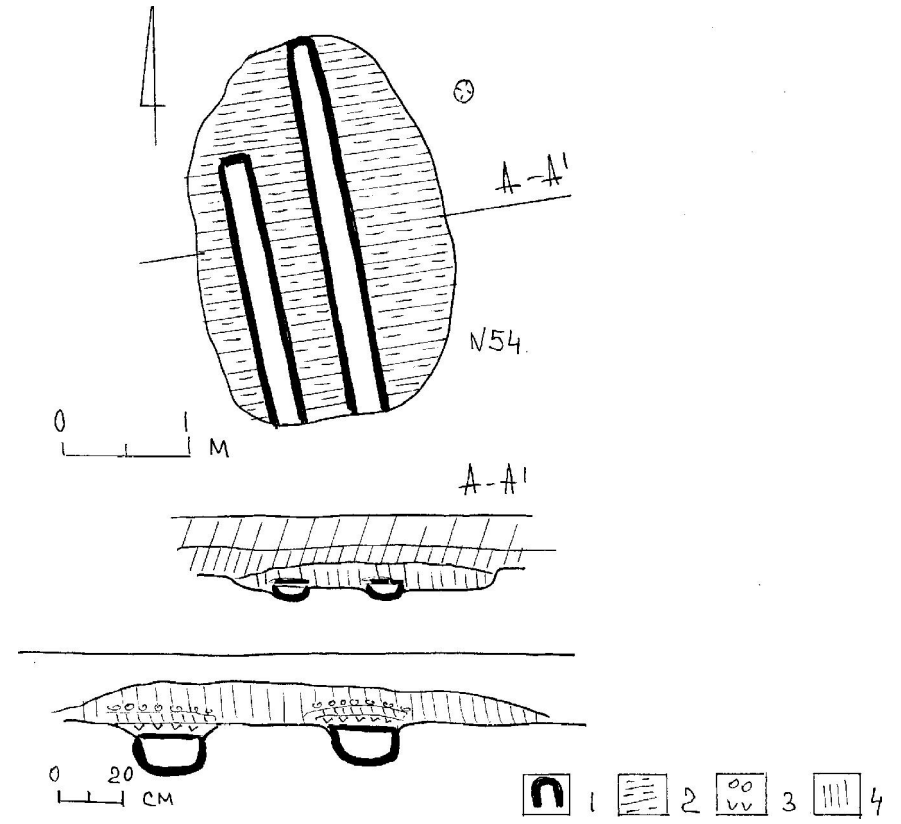


1. 62.

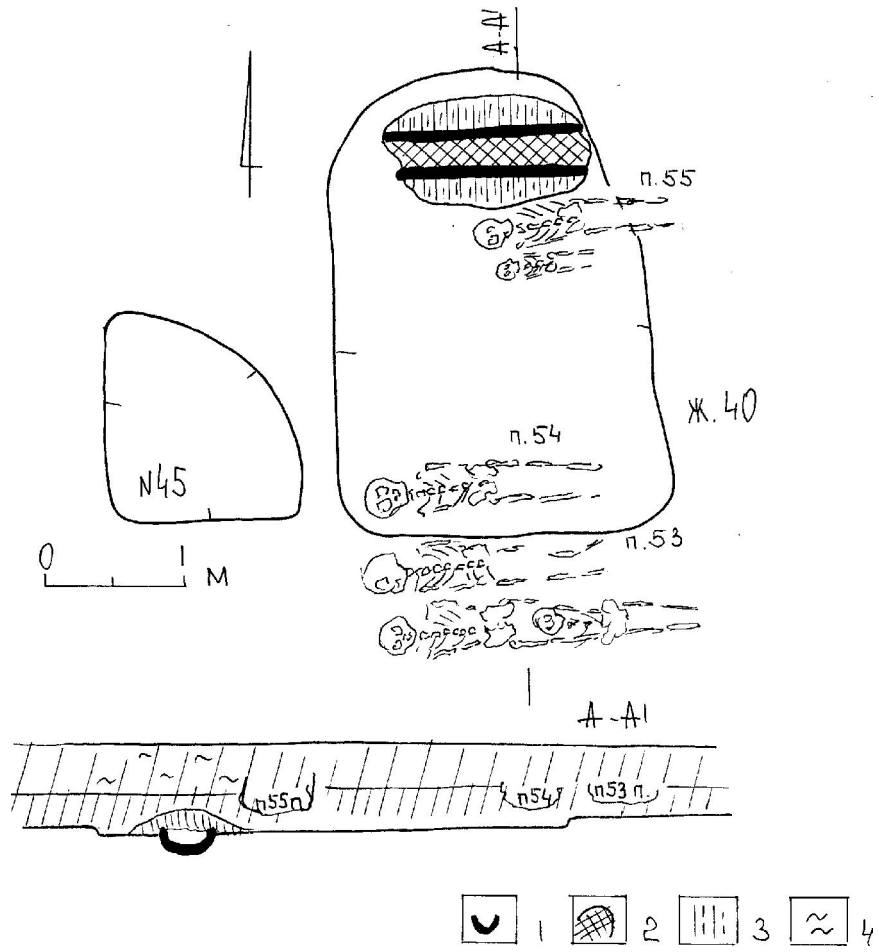
191.



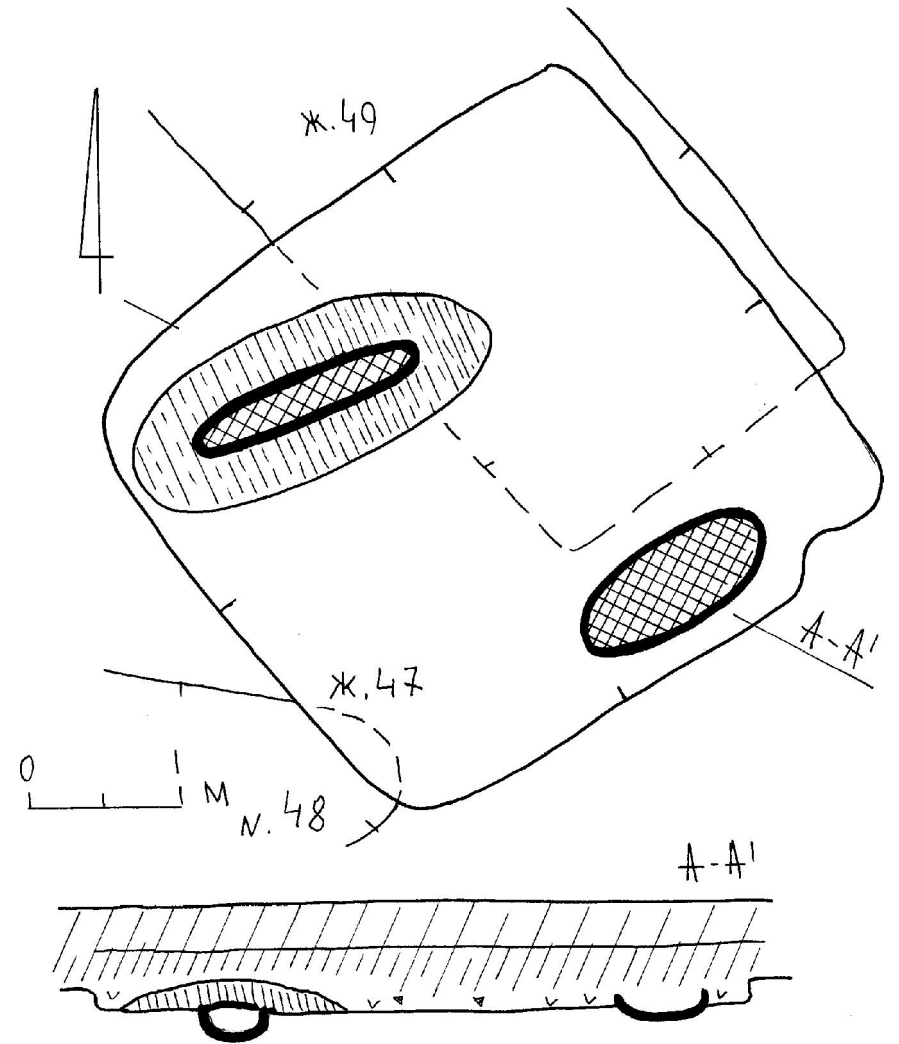
192.
1- ; 2-



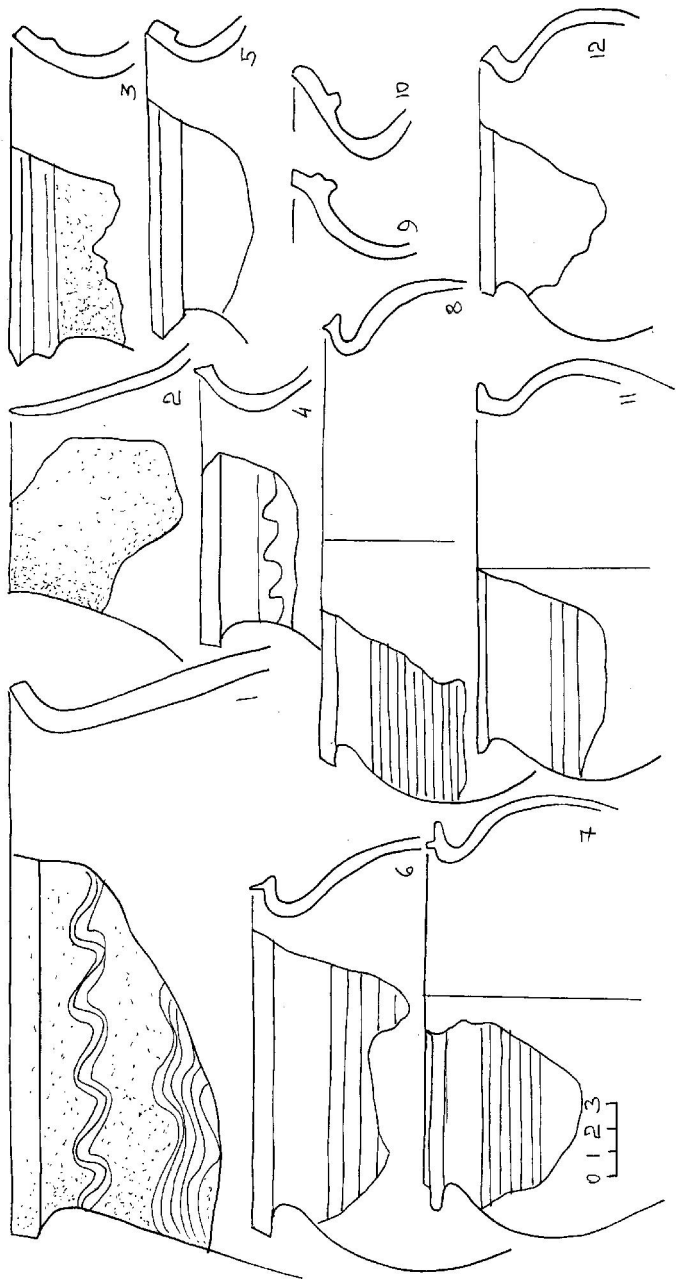
193.
(54). 1- ; 2- 1.
3- ; 4-



. 194. 1.
 3- 40. 1- ; 2- ;
 ; 4- .



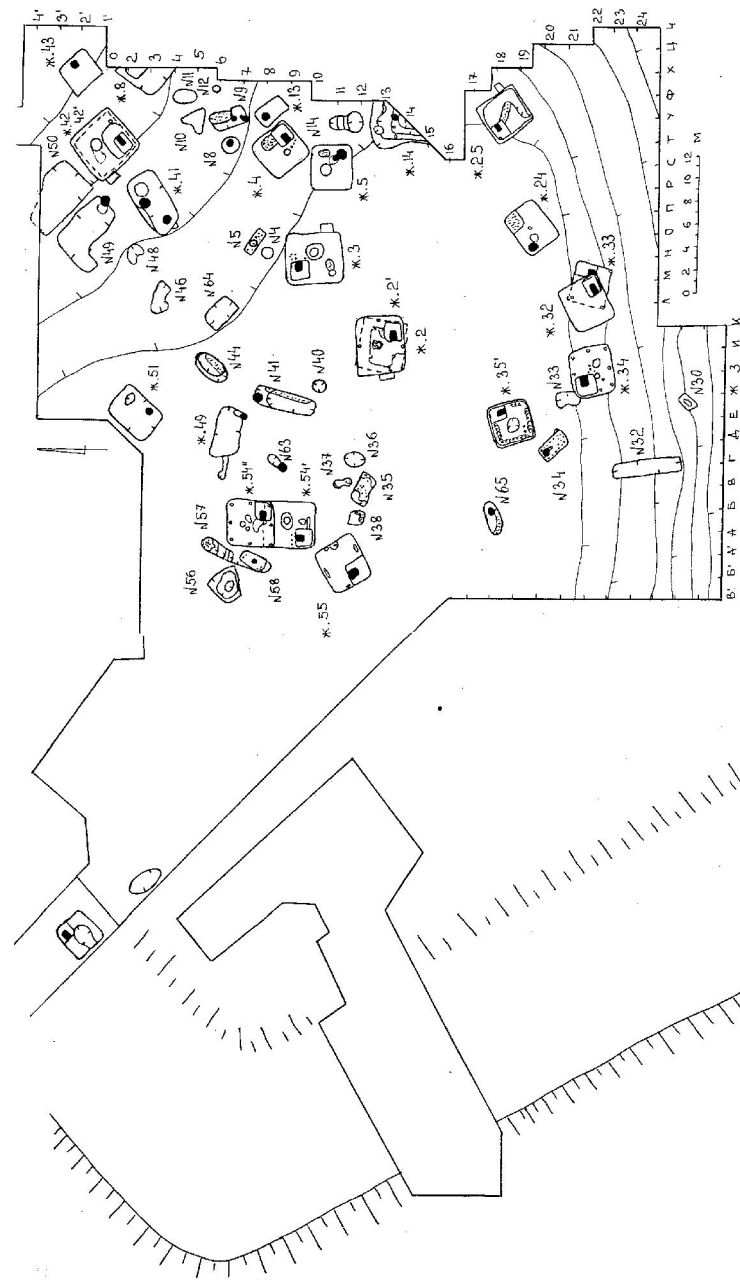
. 195. 1.
 49.



336

196.

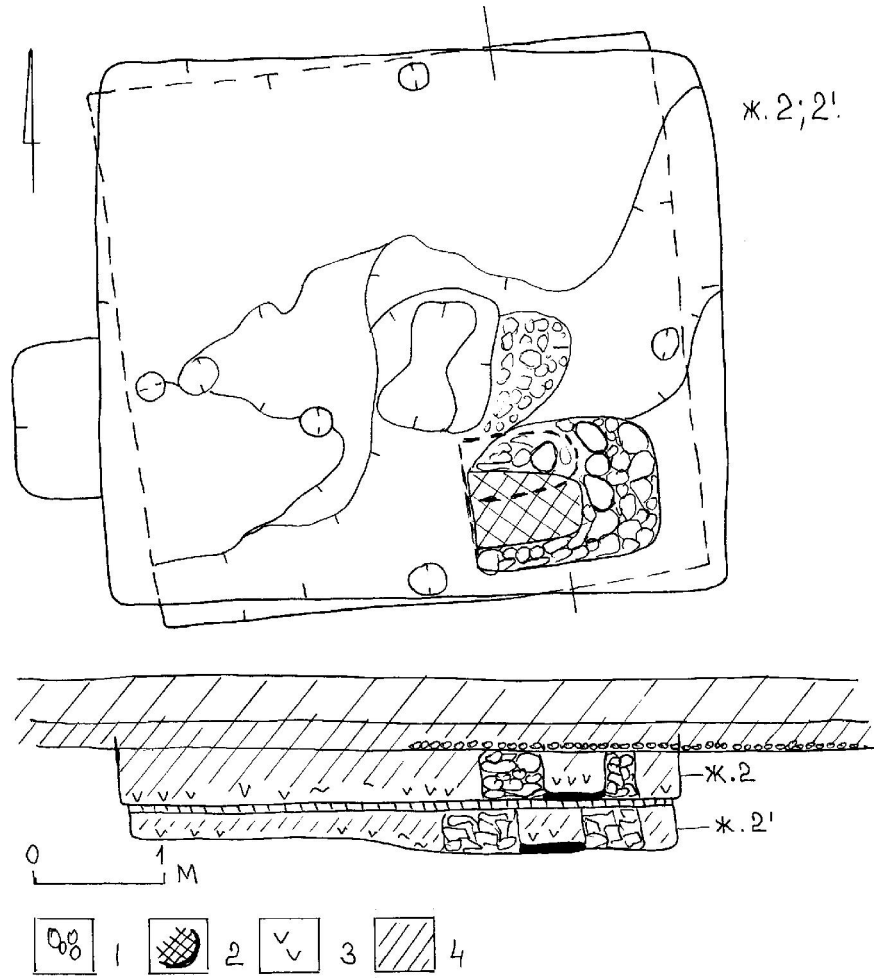
1.



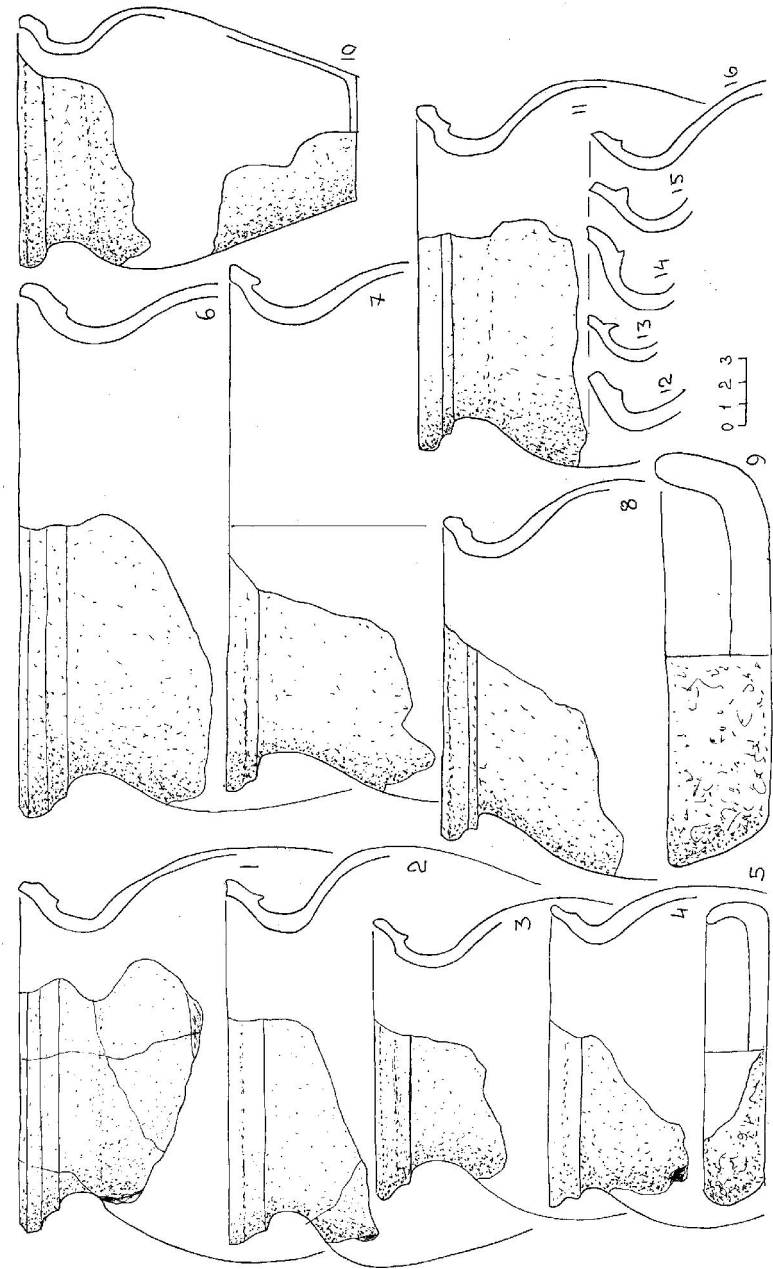
337

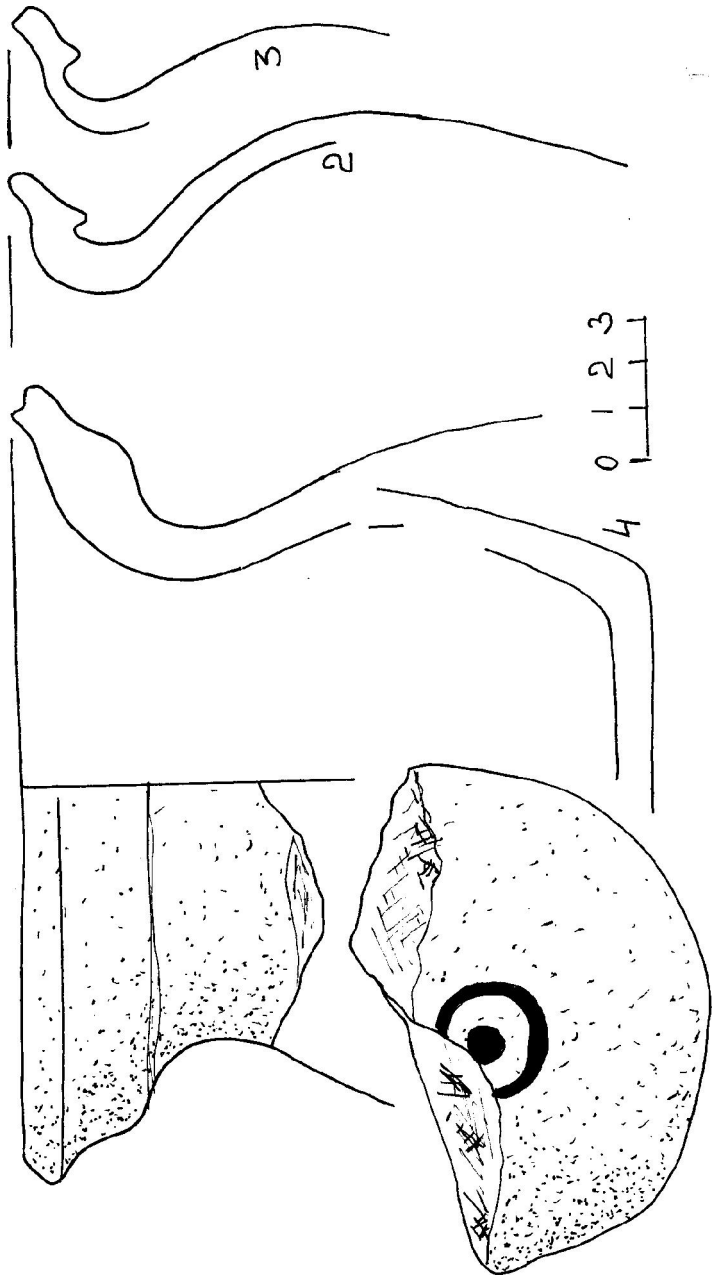
197.

1.



198.
 1- ; 2- ; 3- ; 4- 1. 2, 2.

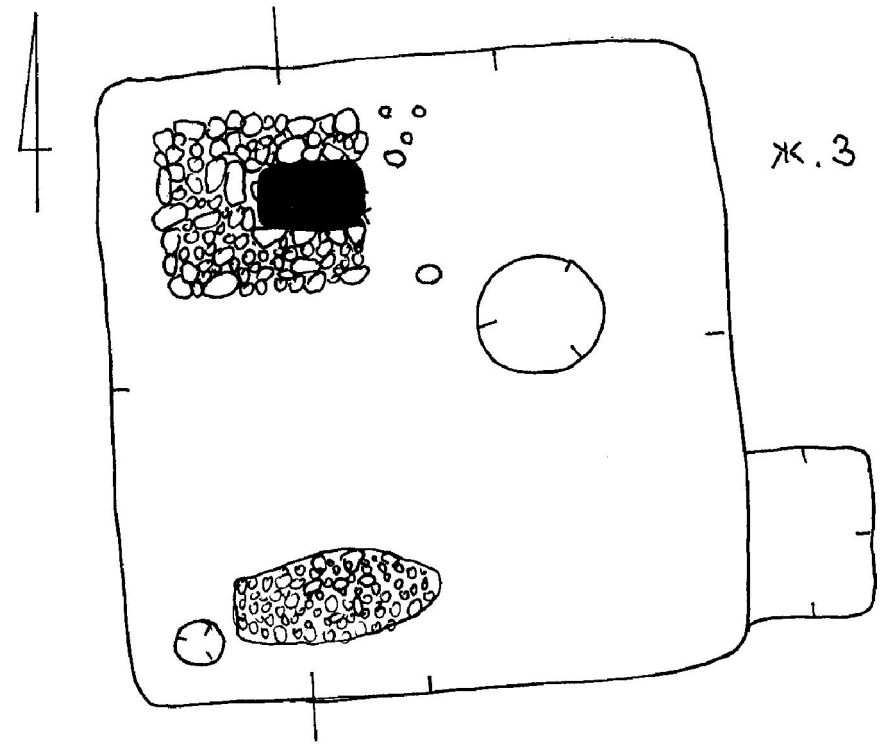




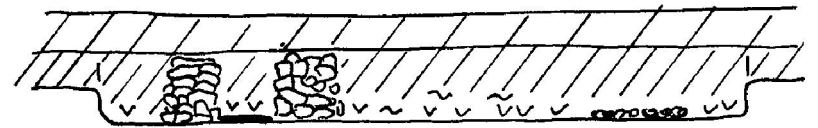
340

200.

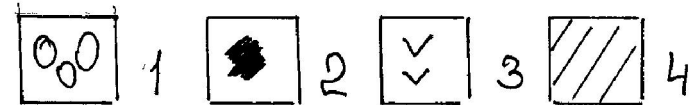
1. 21.



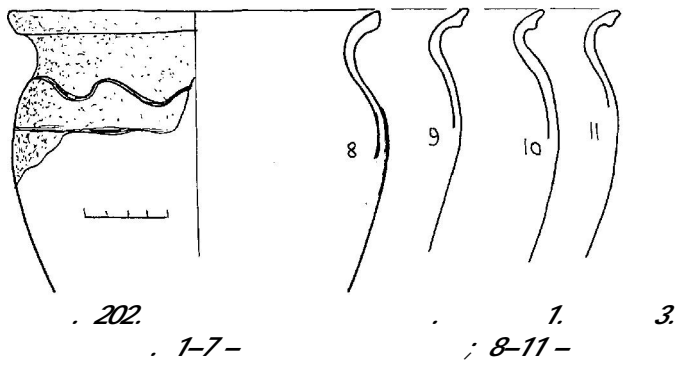
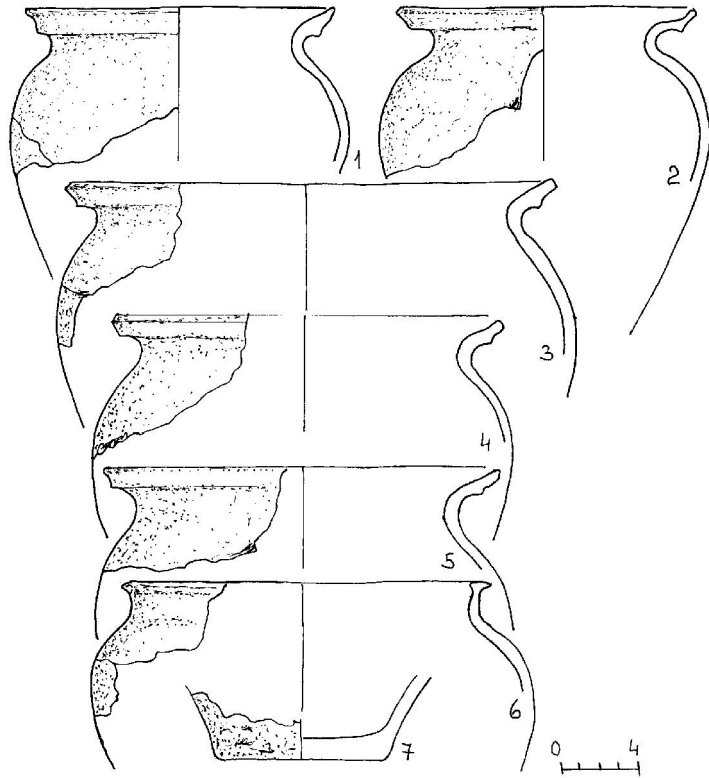
341



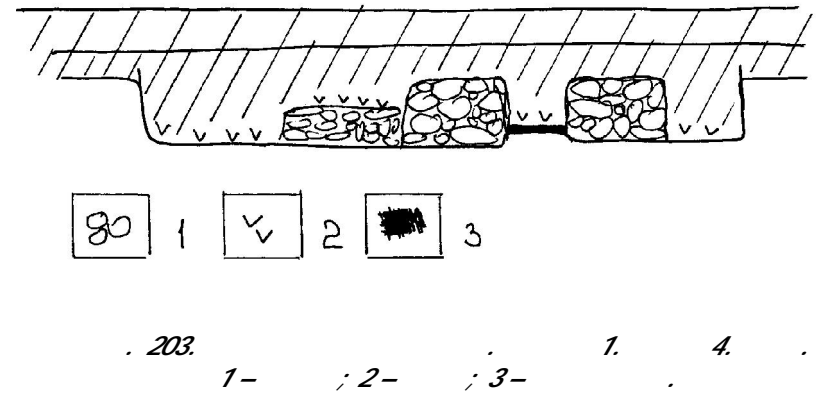
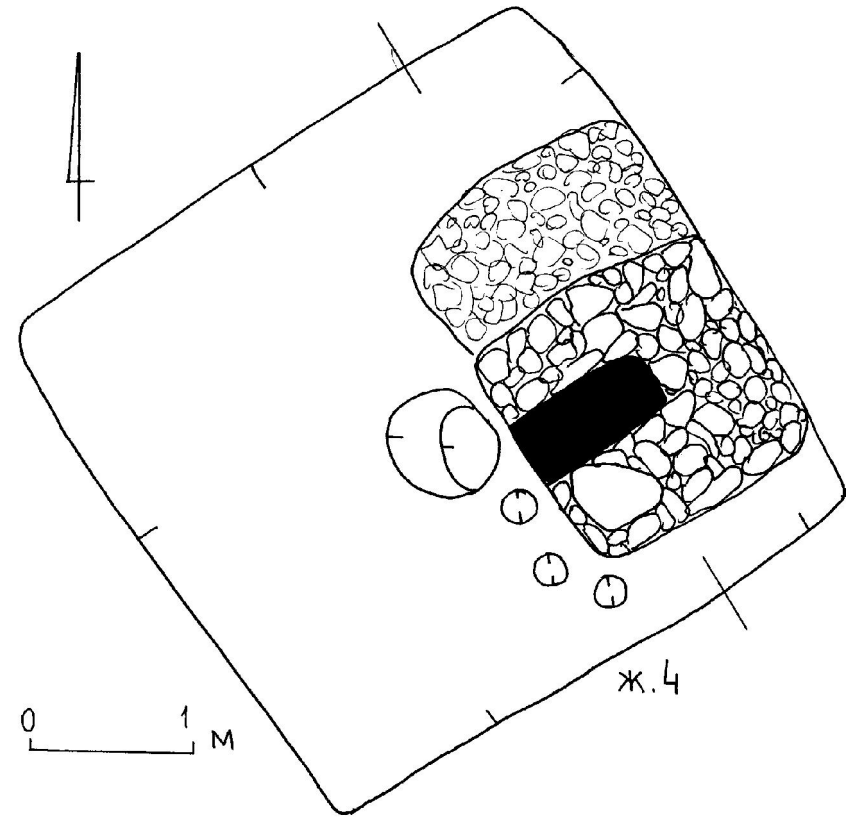
0 1 M



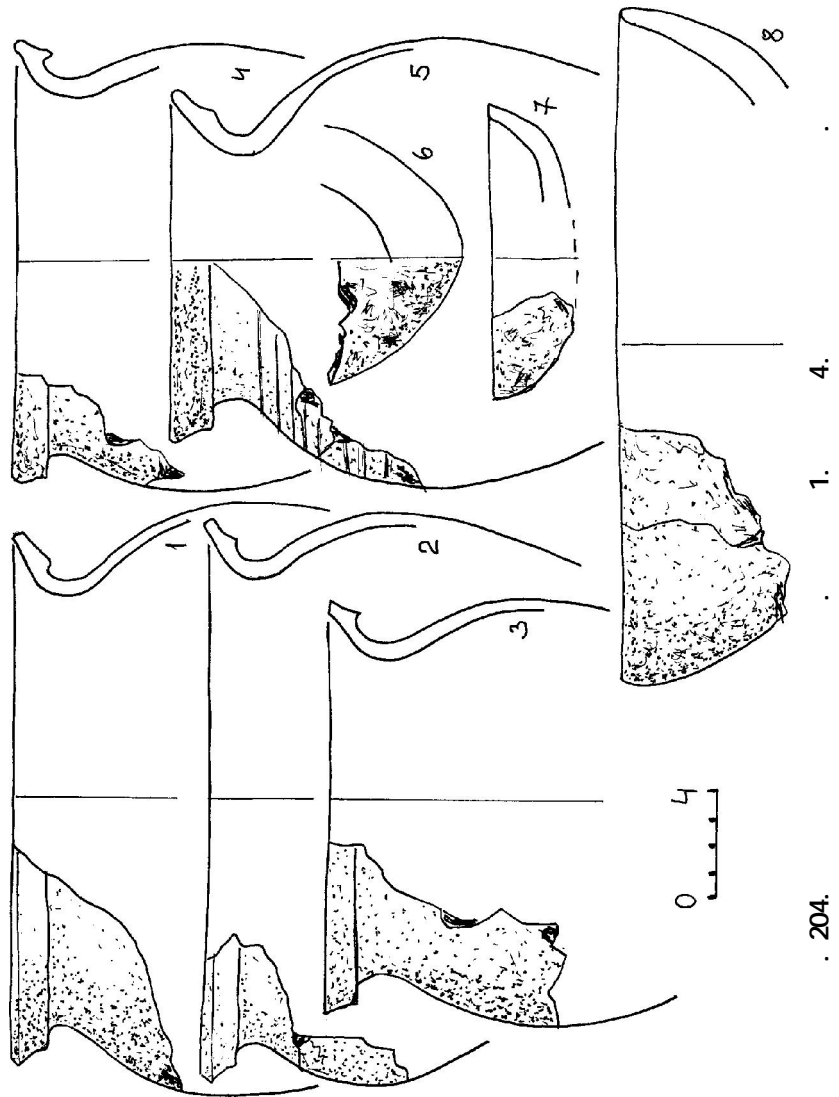
1- 201. ; 2- ; 3- 1. ; 4- 3.



342



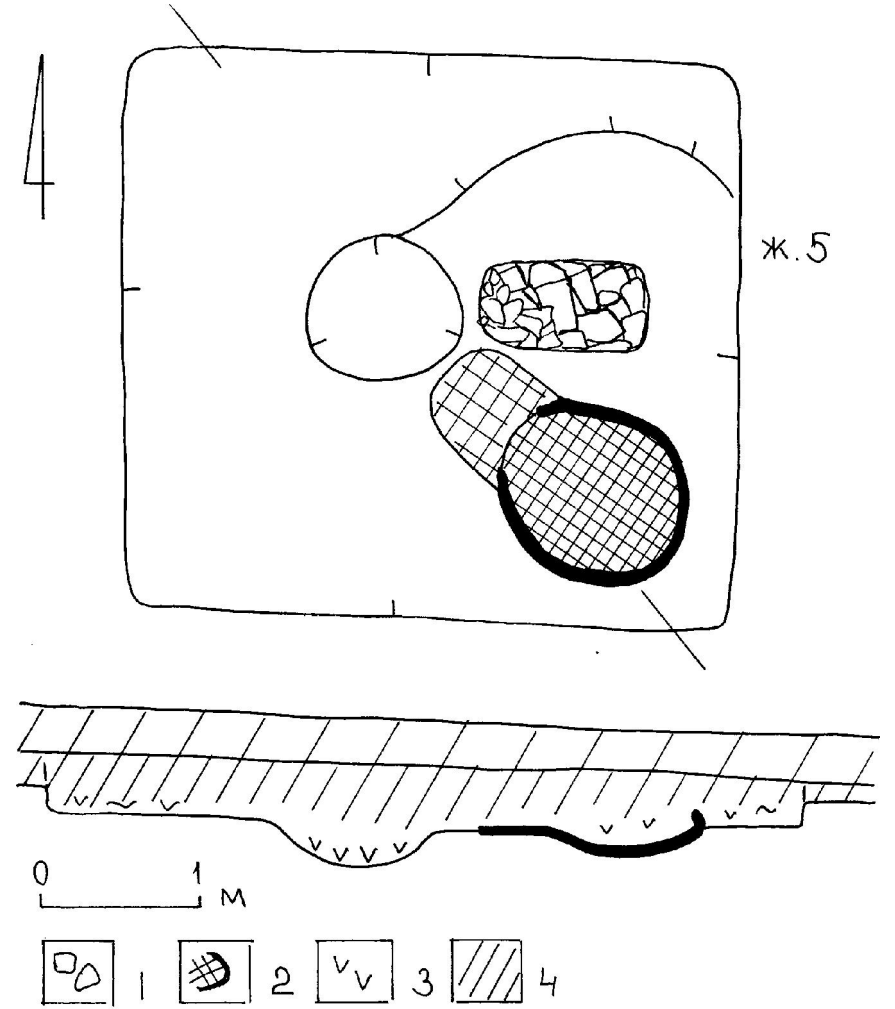
343



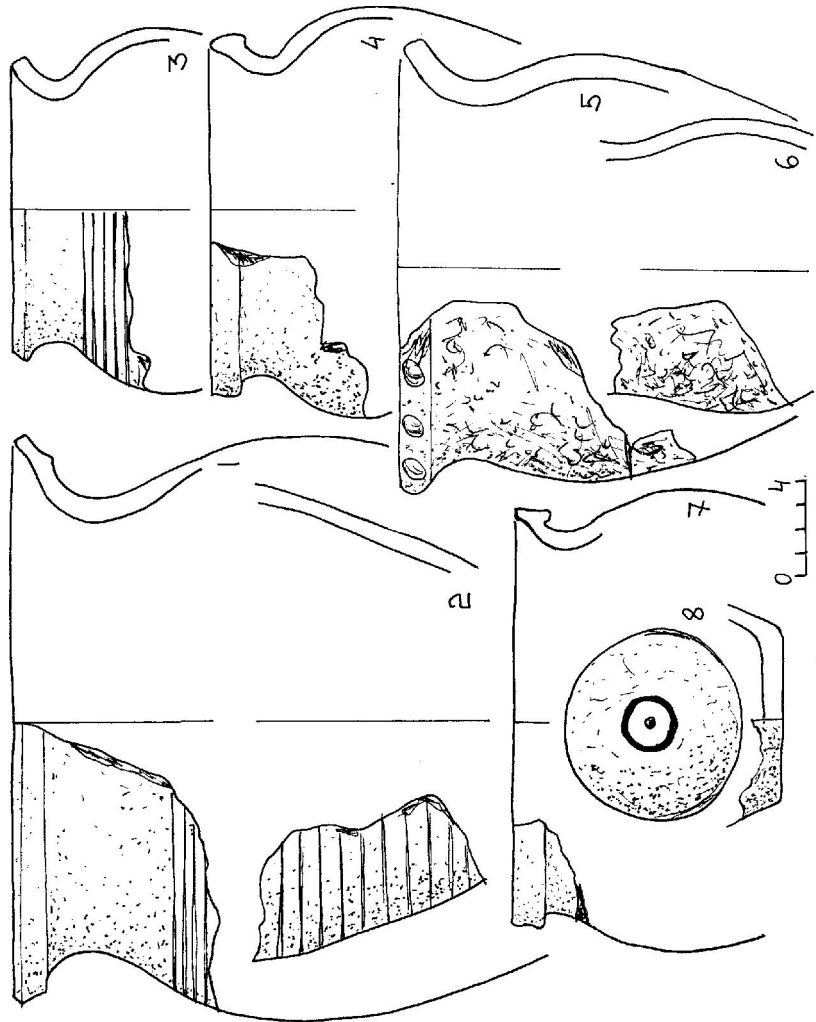
1. 4.

1-3 - ; 4-8 -

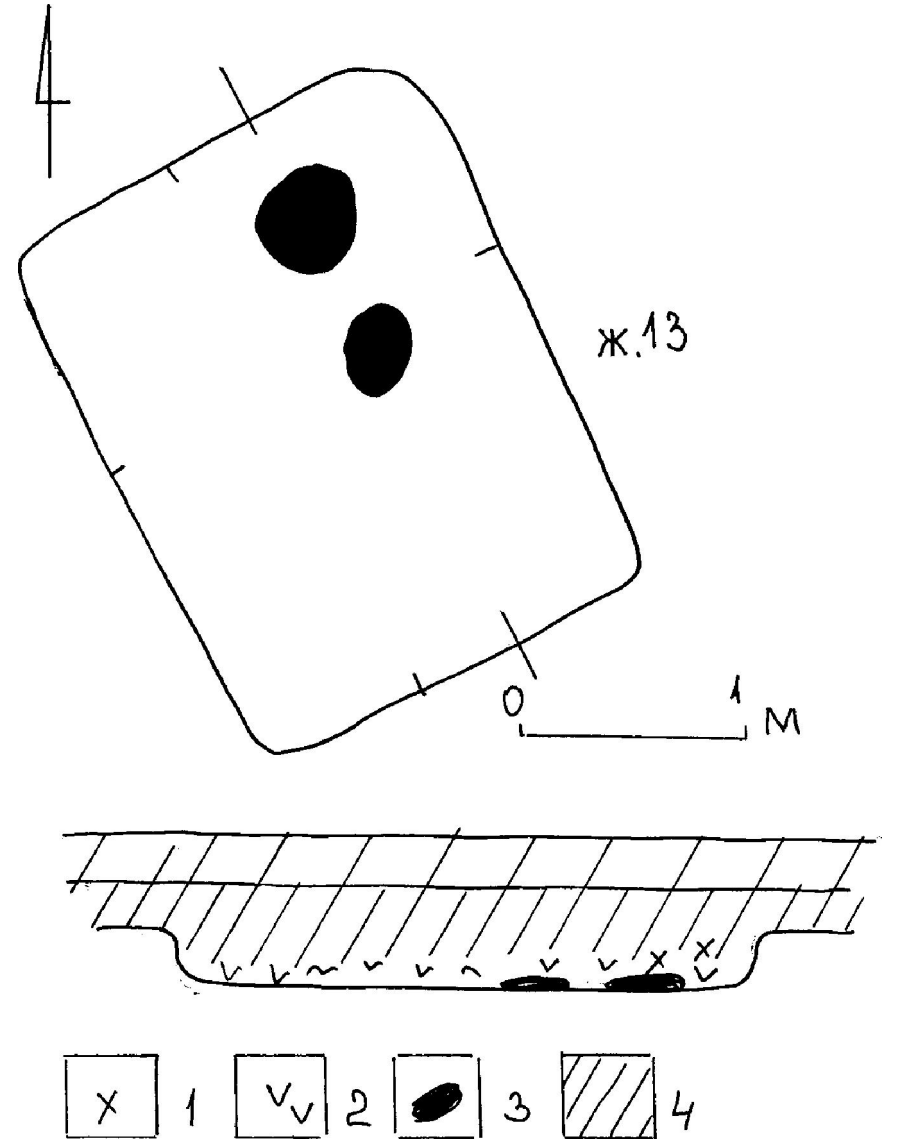
204.



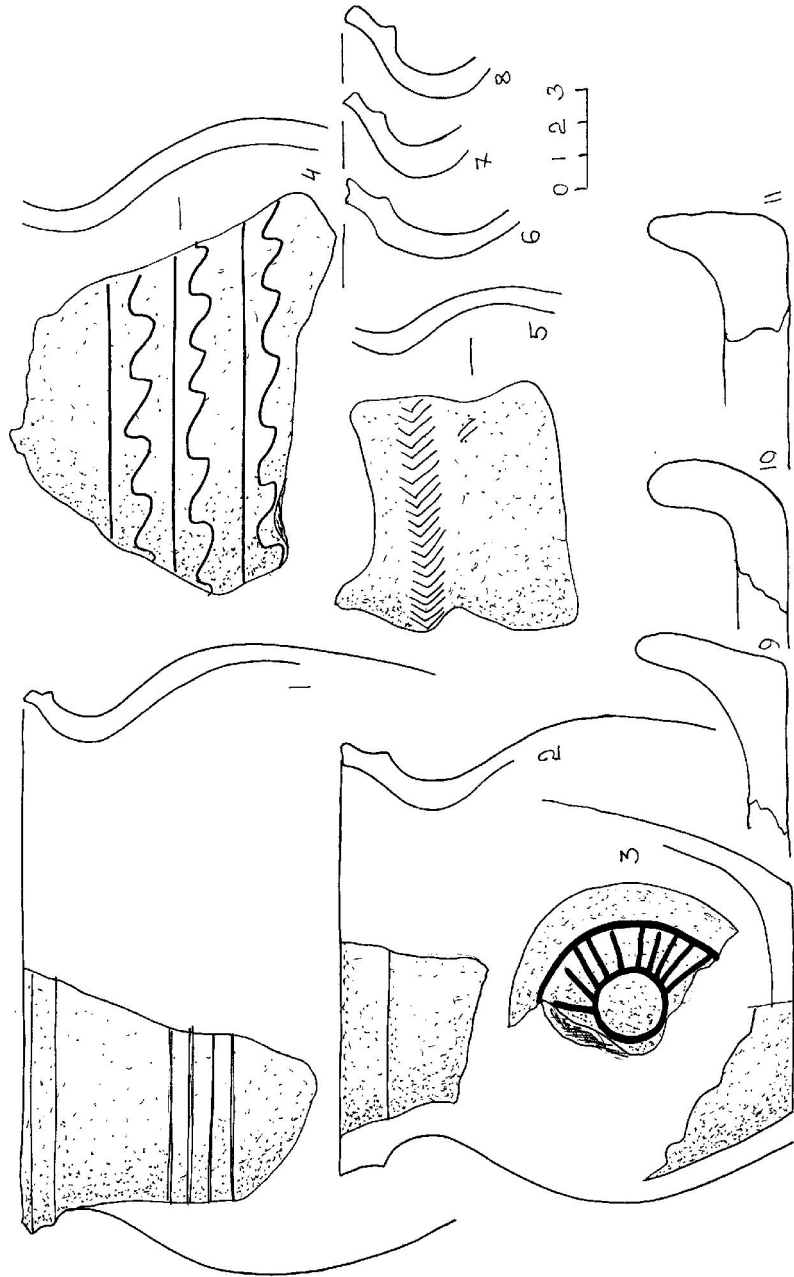
1. 205.
 1 - ; 2 - ; 3 - ; 4 - 1. 5.



1. 5.
 . 206.



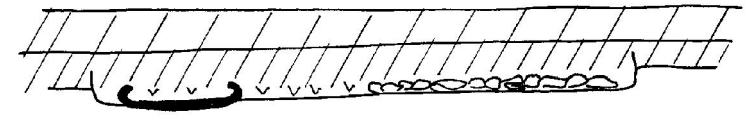
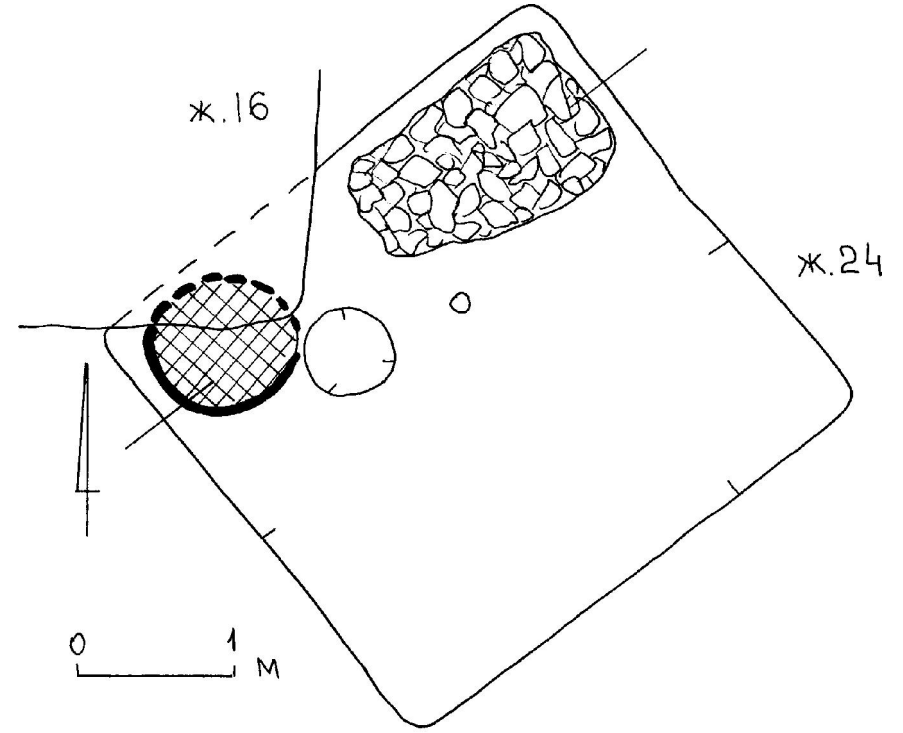
. 207.
 1- ; 2- ; 3- 13.
 4-



348

1. 13.

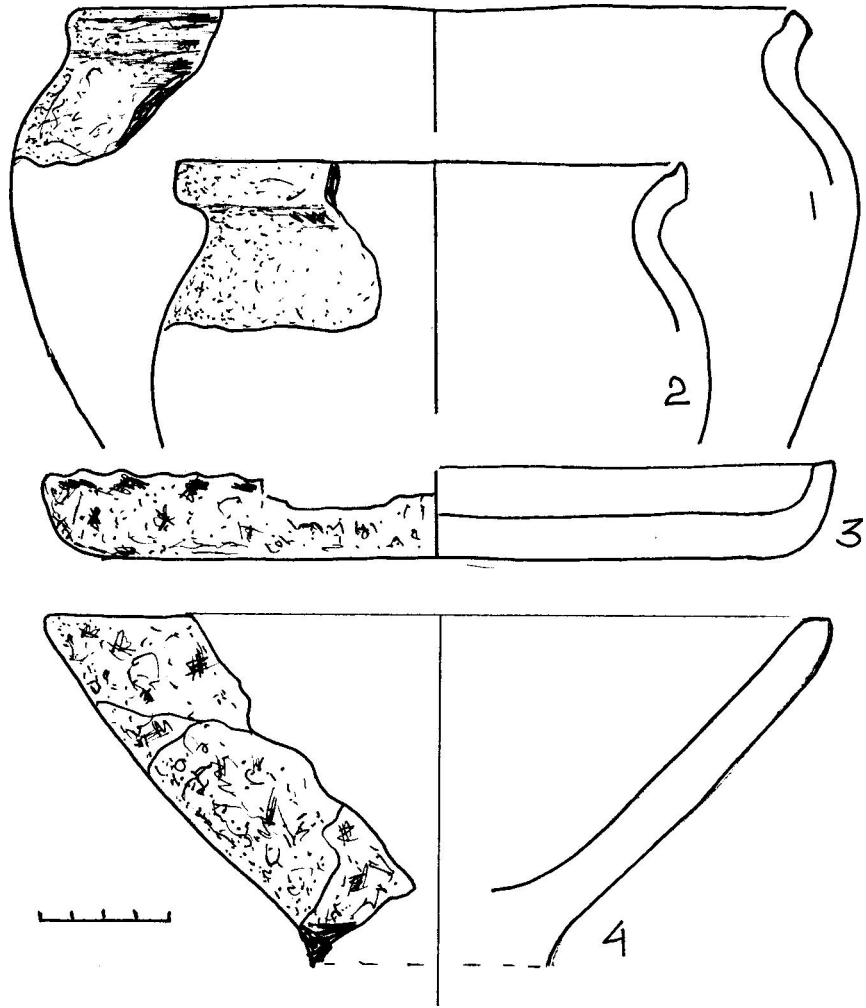
208.



209. 1- ; 2- ; 3-

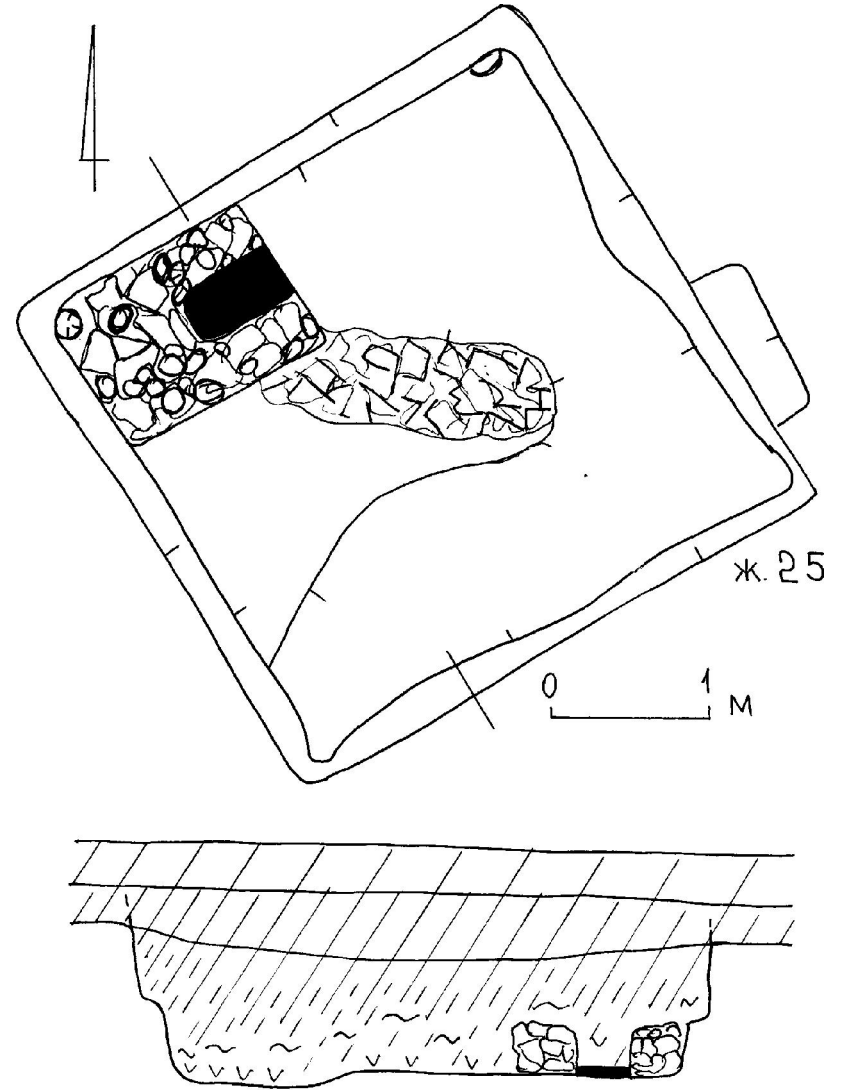
1. 24.

349



. 210.

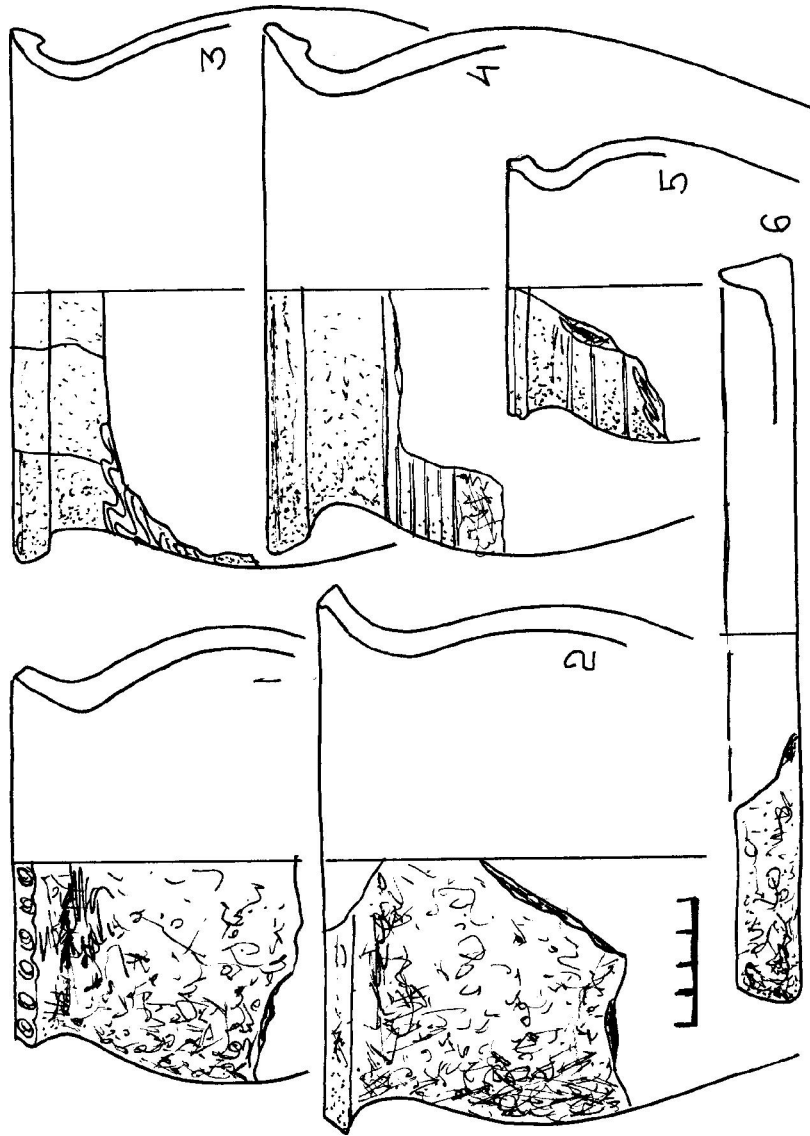
. 1. 24.



. 211.

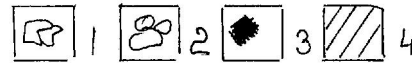
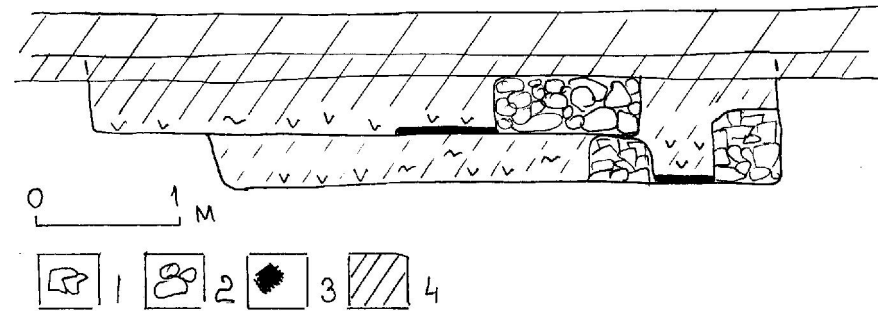
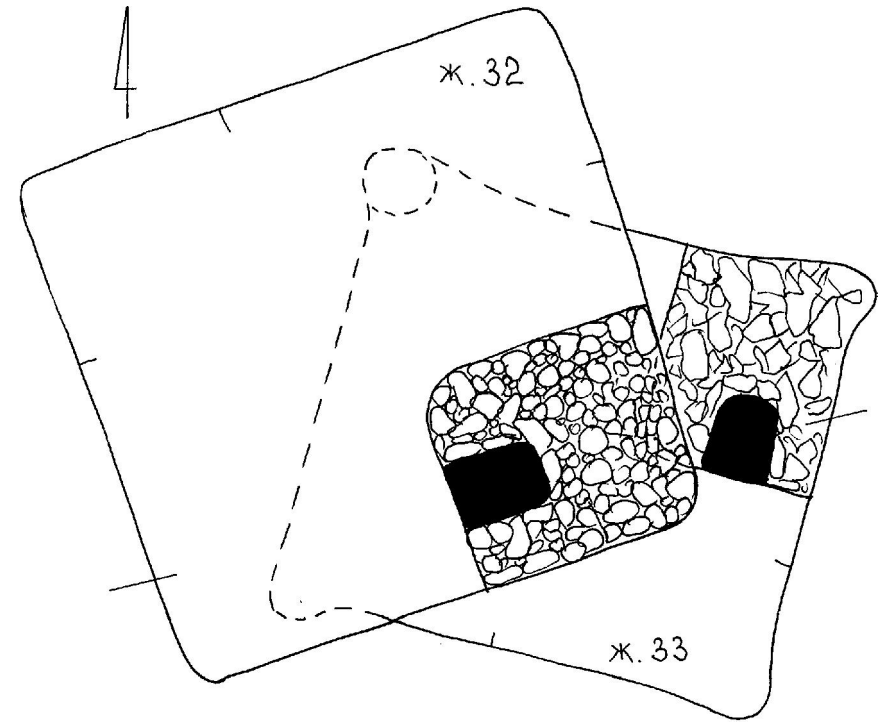
. 1. 25.

1- ; 2- ; 3-



1. 25.

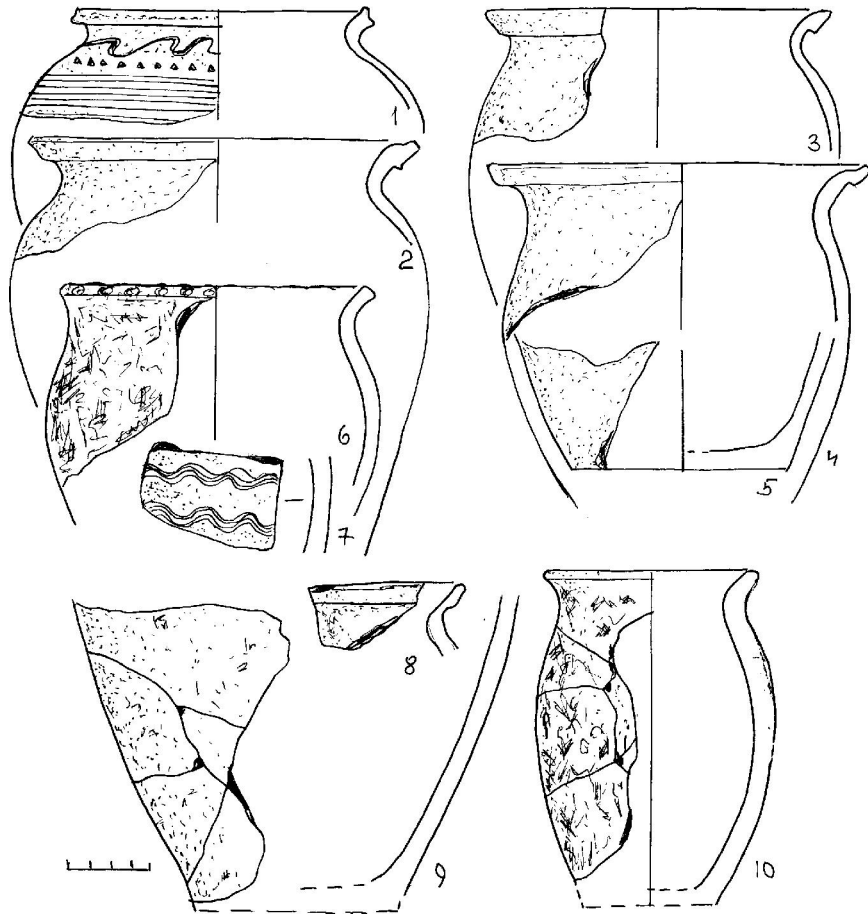
. 212.



. 213.
1-

; 2-
4-

1. 32, 33.
; 3-

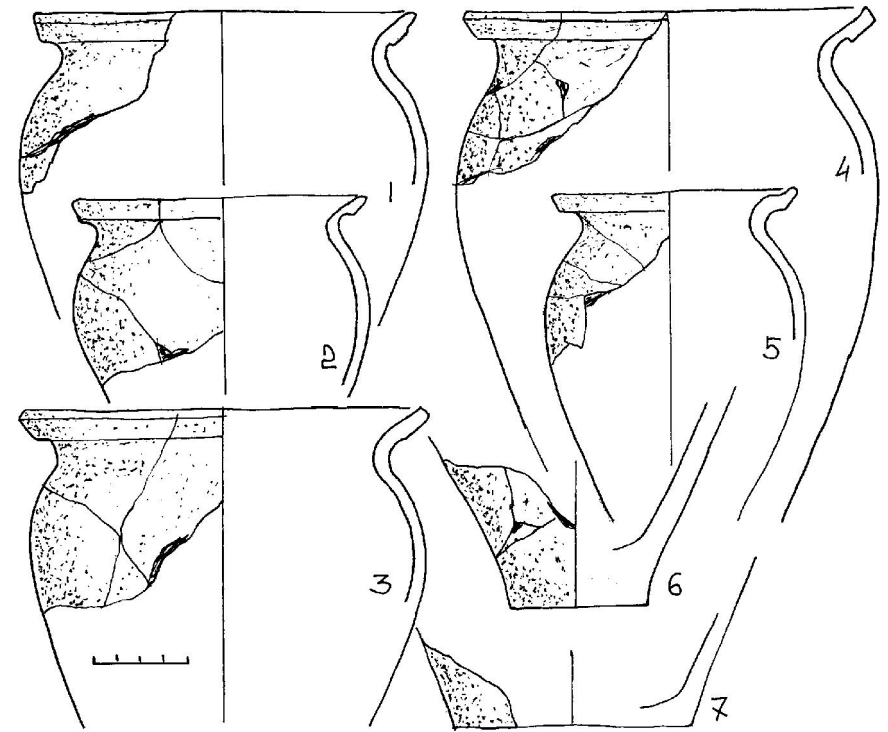


. 214.

. 9-10-

354

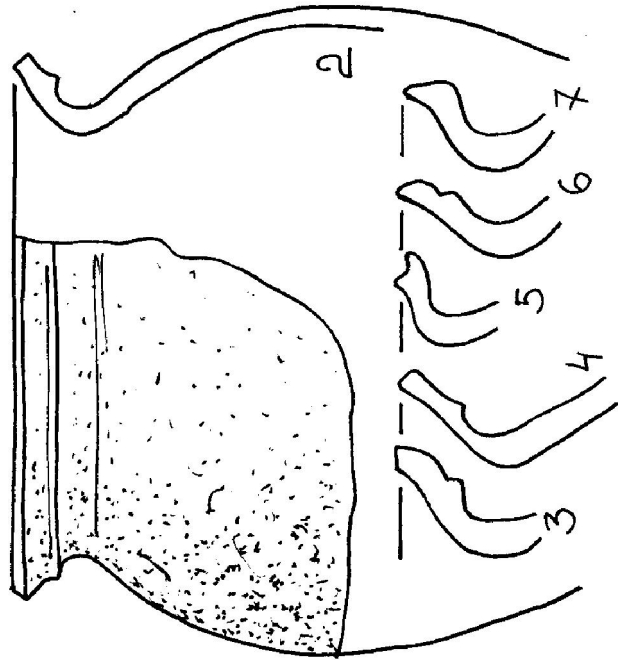
. 1. 33.
; 1-8-



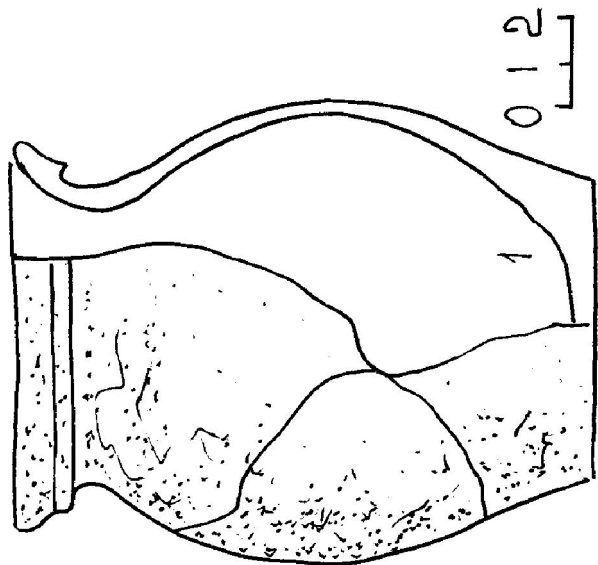
. 215.

. 1. 32.

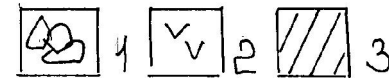
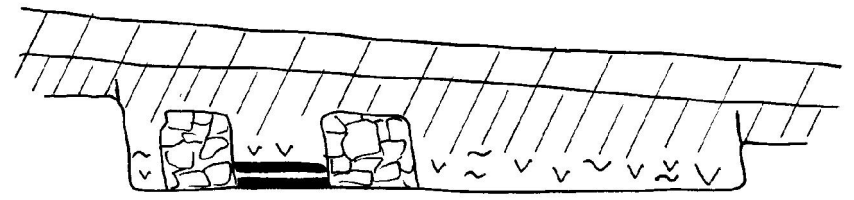
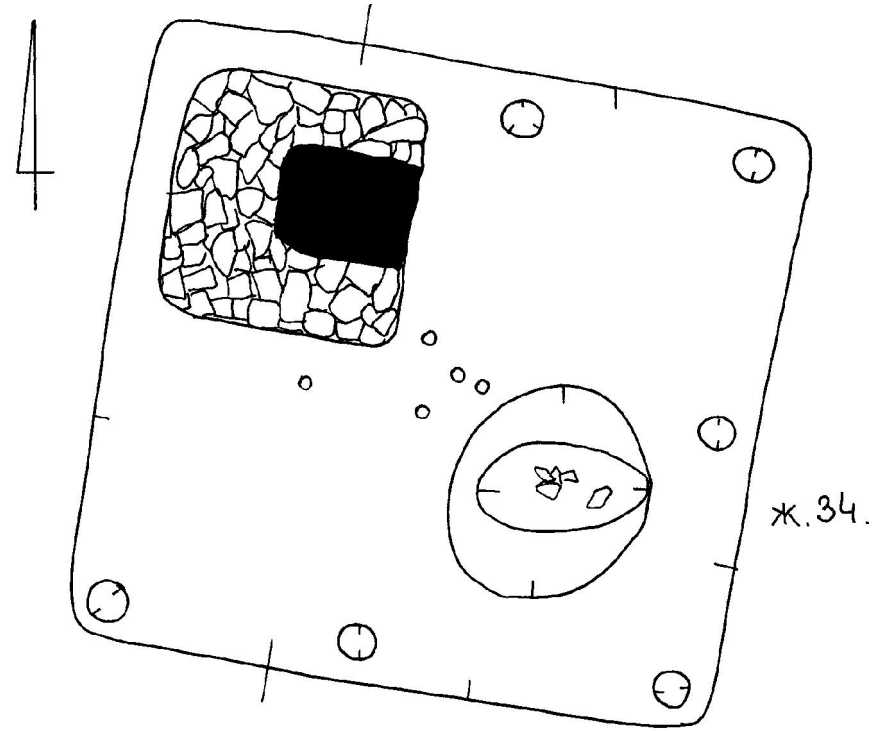
355



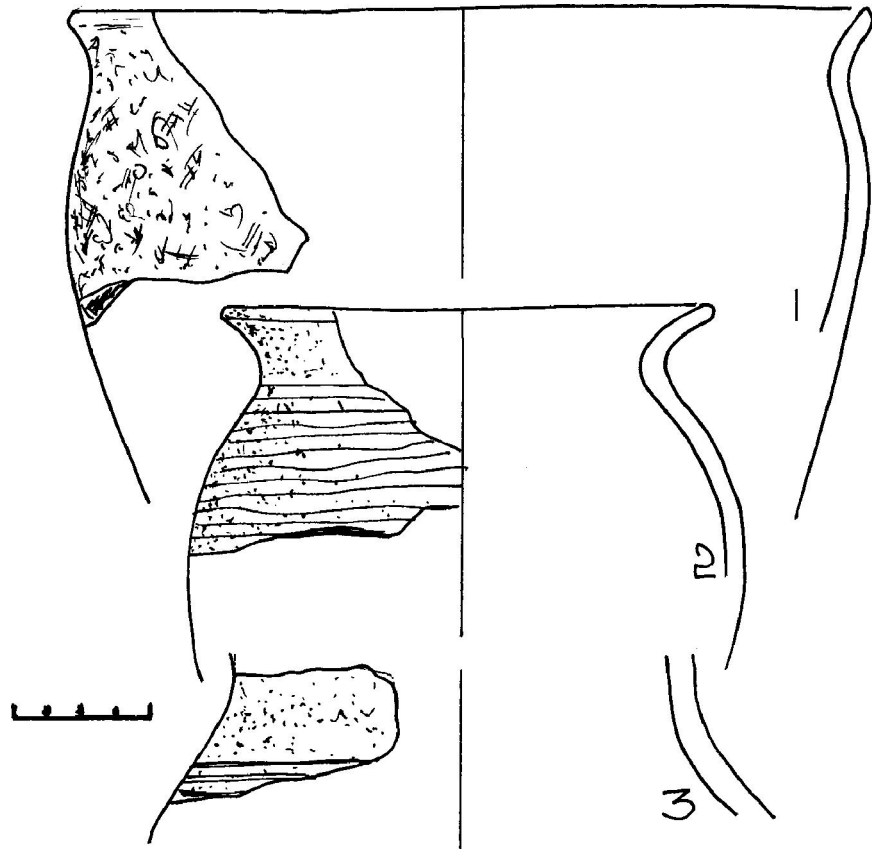
1. 32, 33.



. 216.

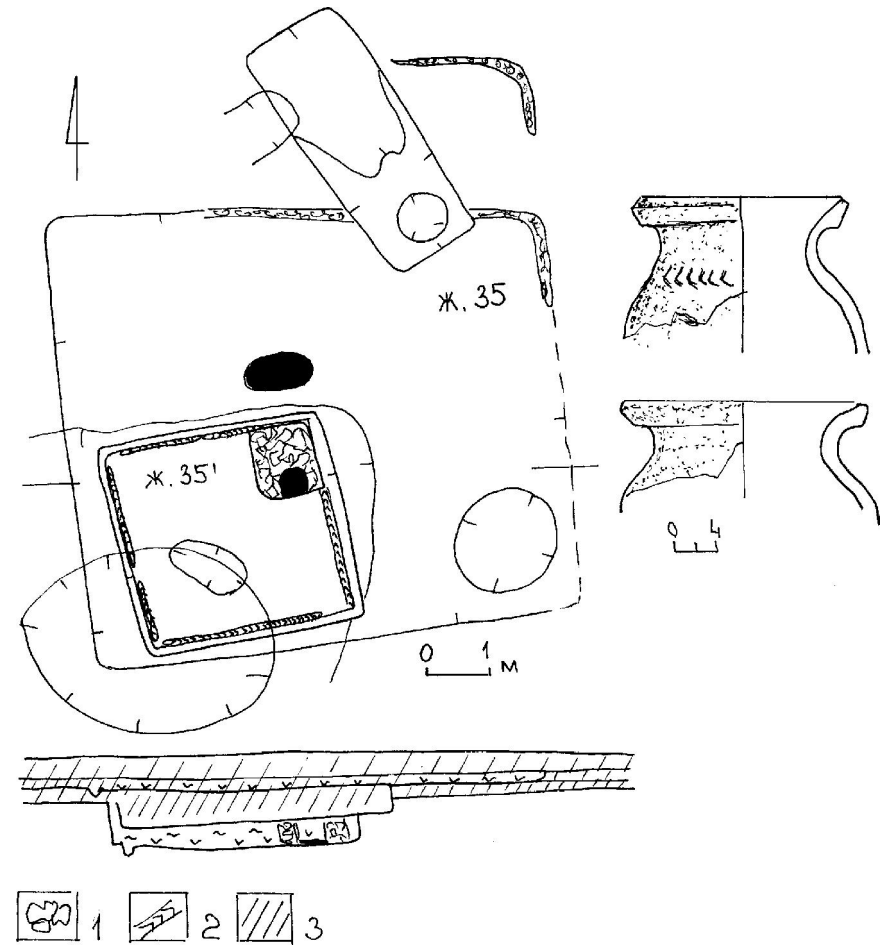


. 217. 1- ; 2- ; 3- 1. 34.



218.

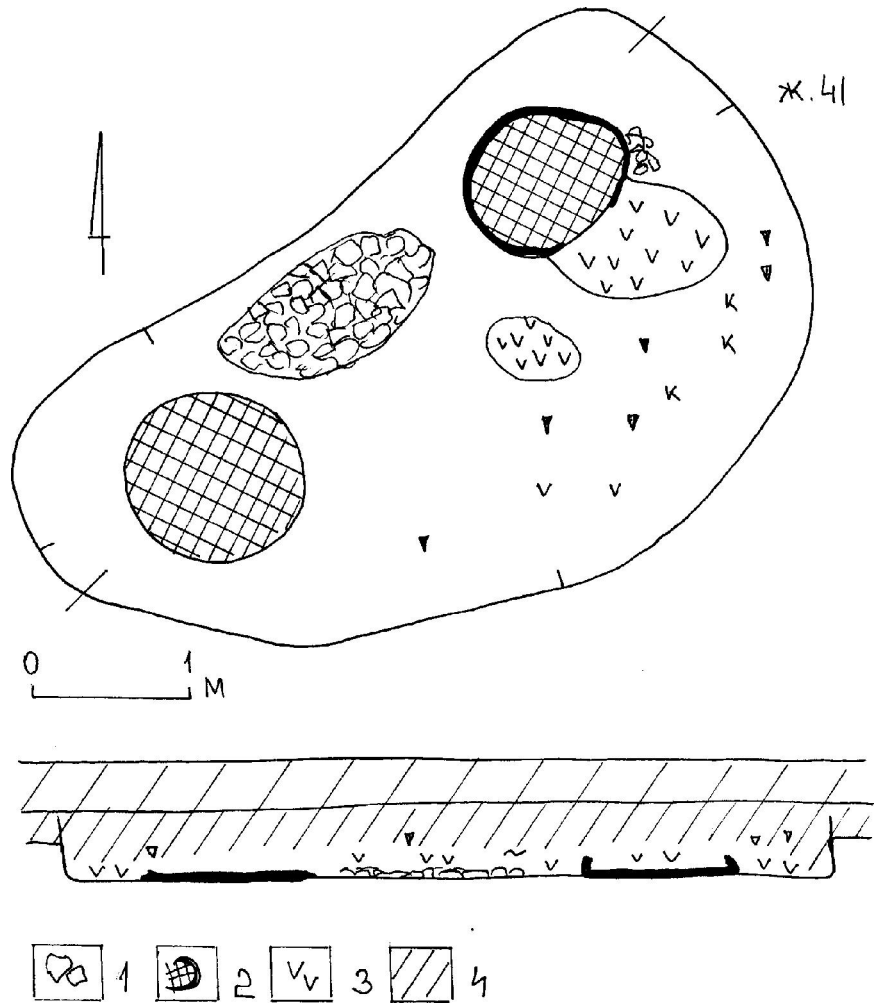
1. 34.



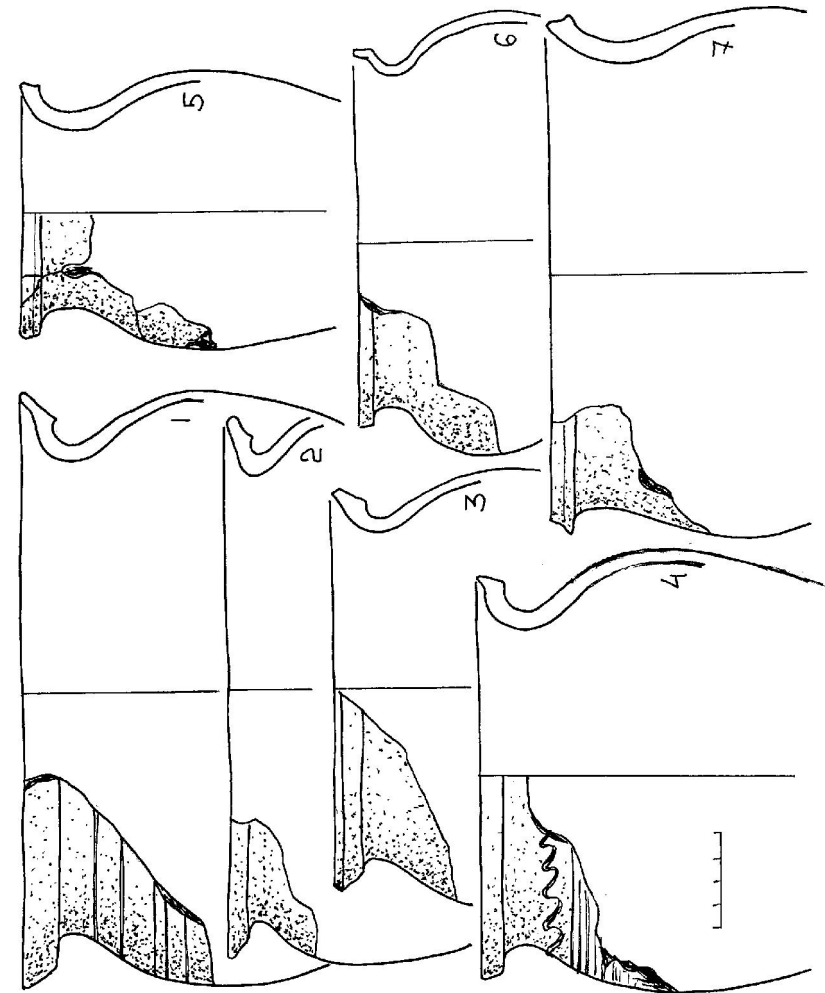
219.
1-

; 2-

1. 35, 35.
; 3-

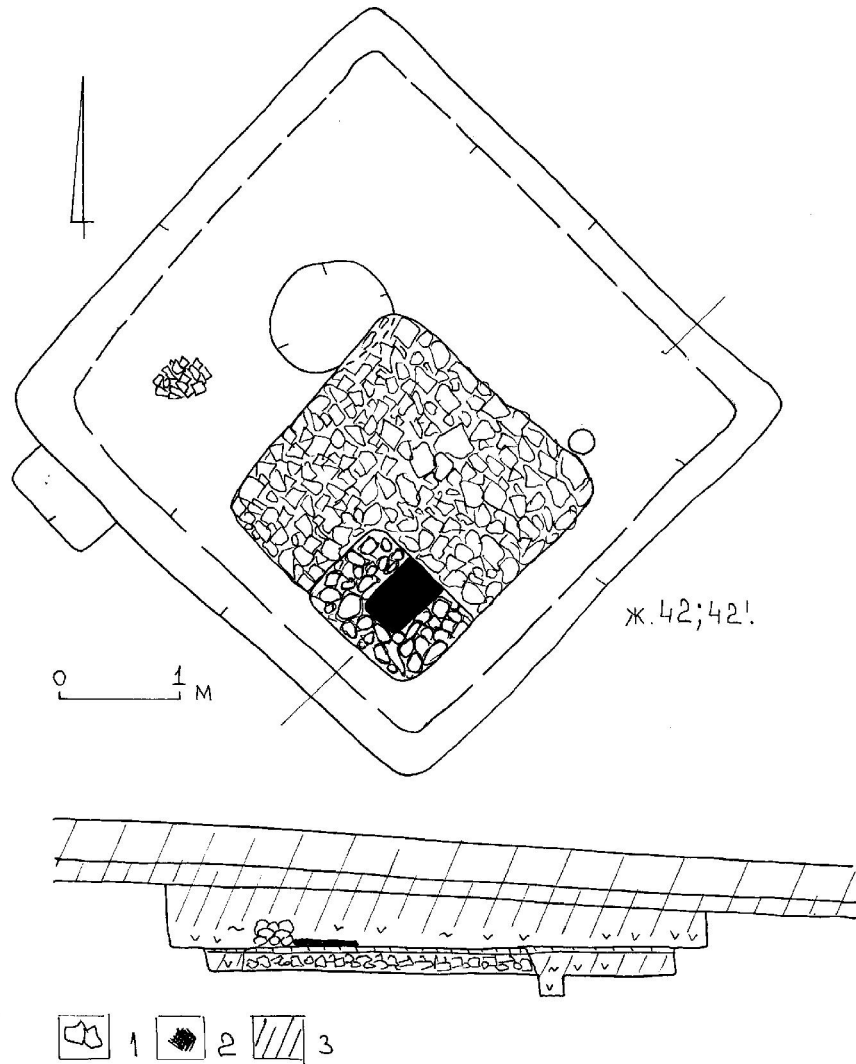


. 220. 1- ; 2- ; 3- ; 4- 1. 41.



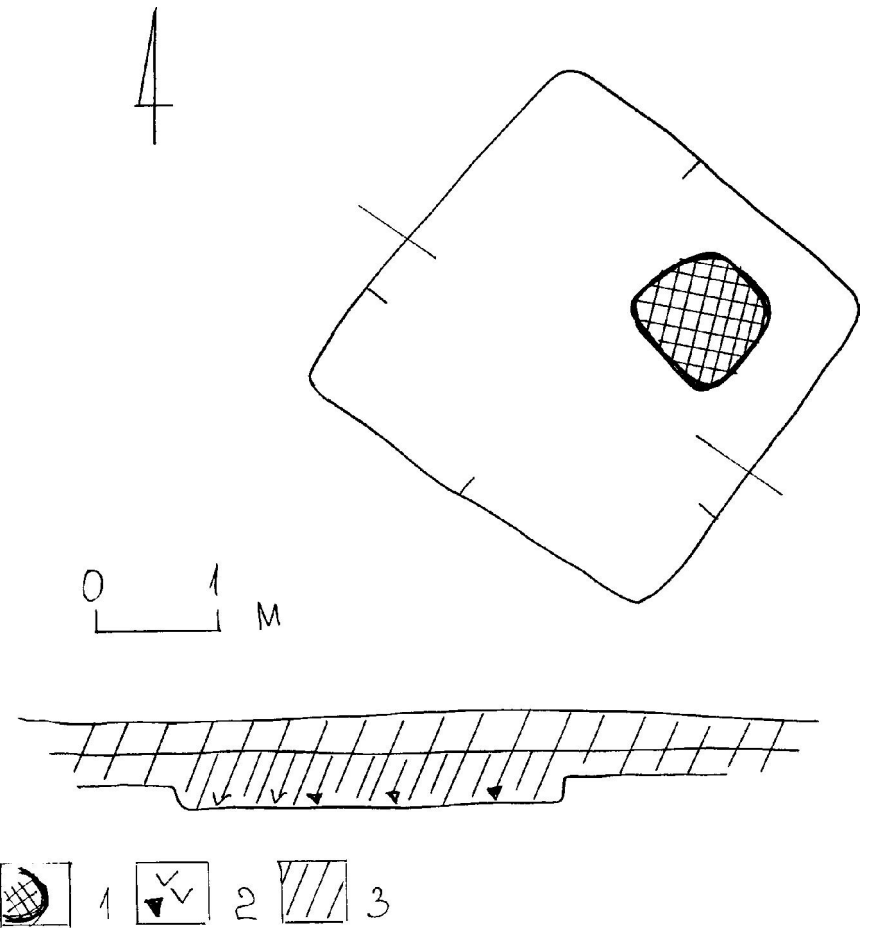
1. 41.

. 221.

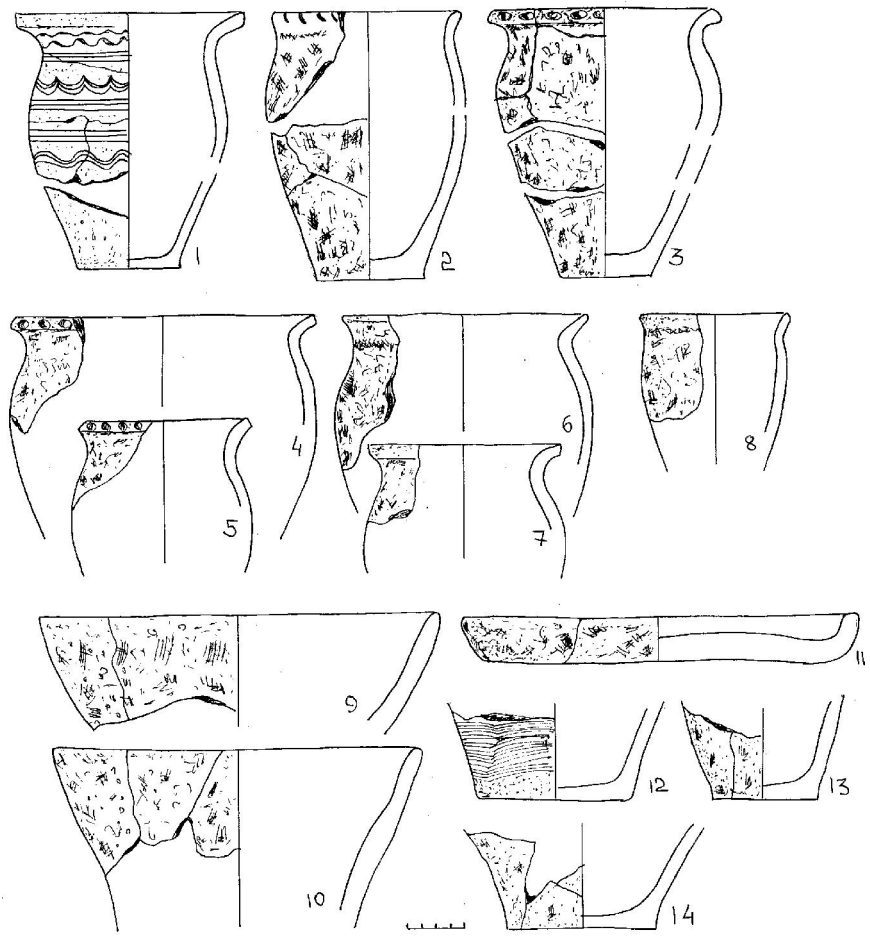


ж. 42; 42!

. 222 . 1. 42, 42. .
 1- ; 2- ; 3-

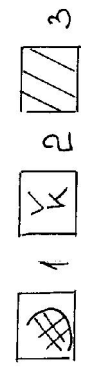
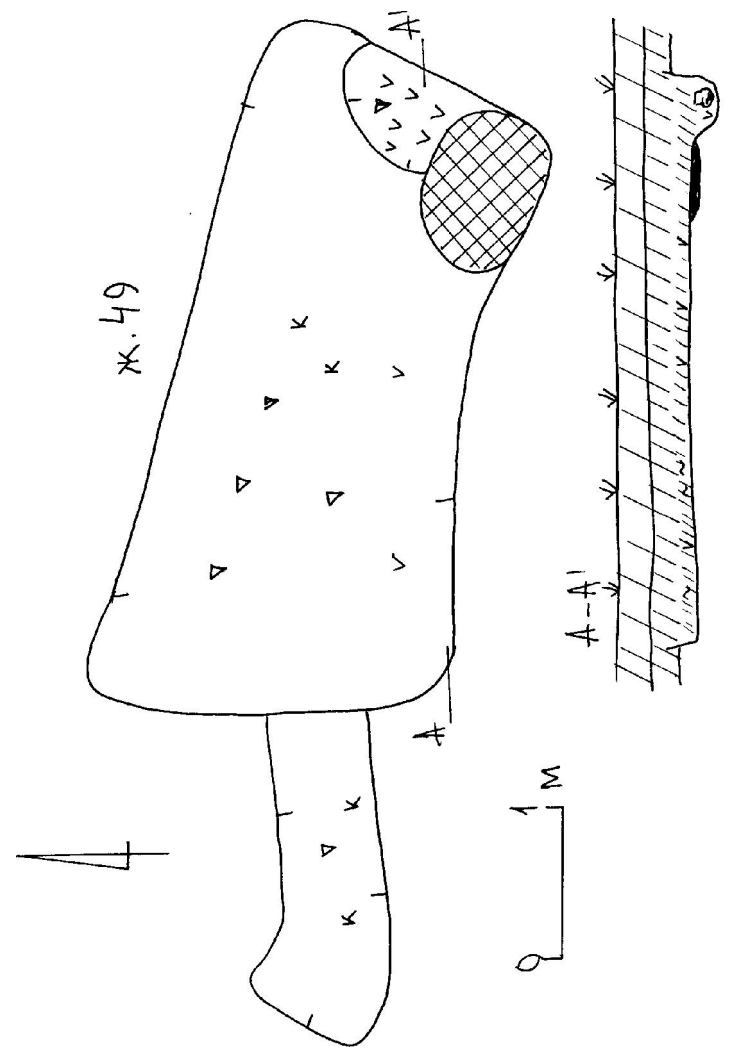


. 223 . 1. 43. .
 1- ; 2- ; 3-

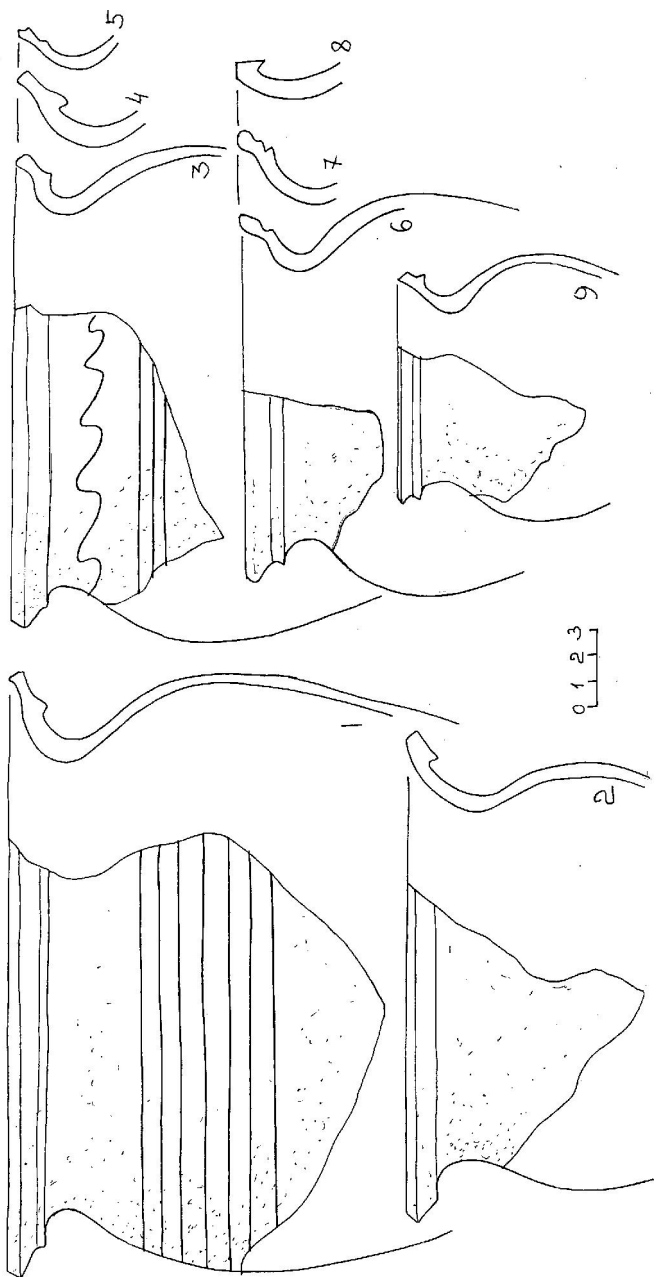


. 224.

. 1. 43.



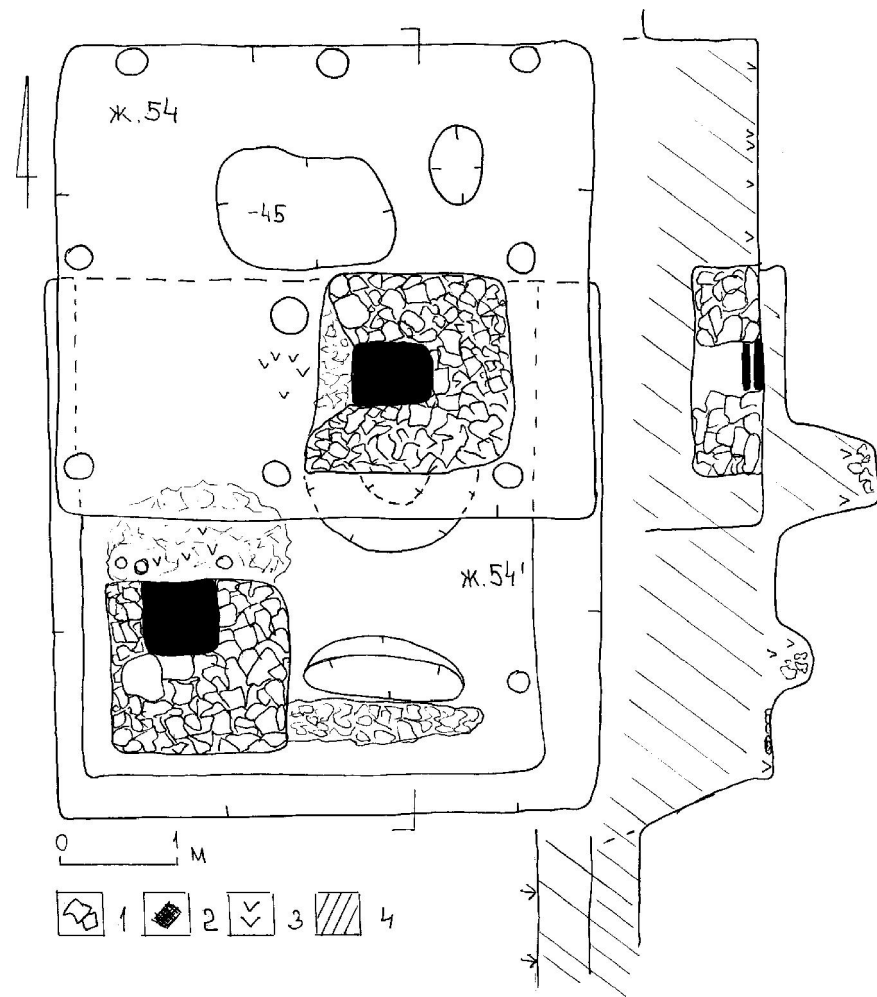
. 225. . 1. 49. . 1- ; 2- ; 3-



368

1. 51.

228.



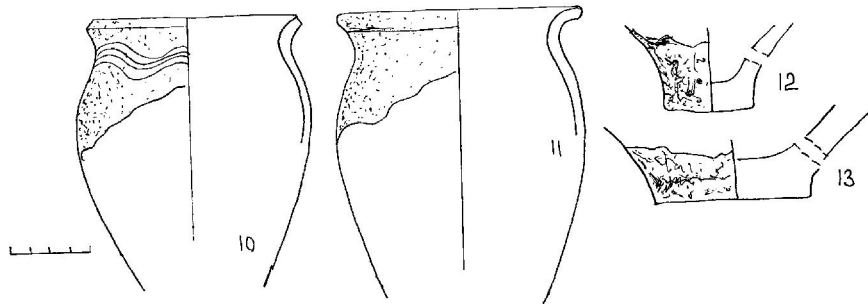
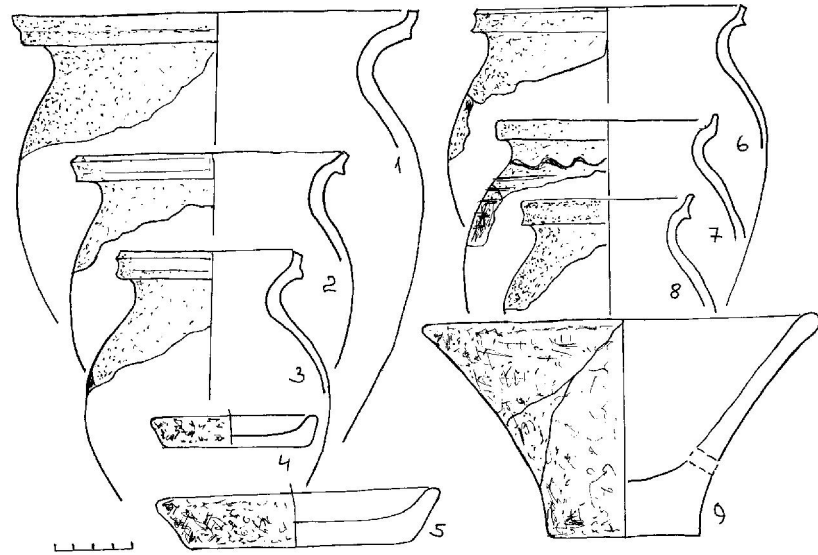
1- 229.

; 2-

; 3-

1. 54, 54.
; 4-

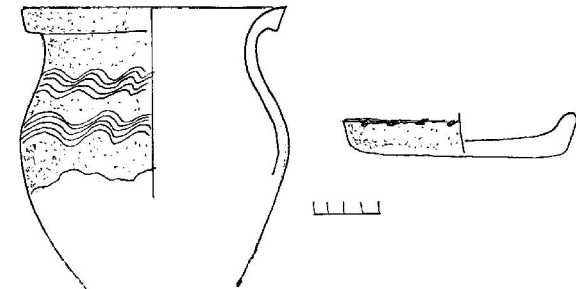
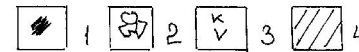
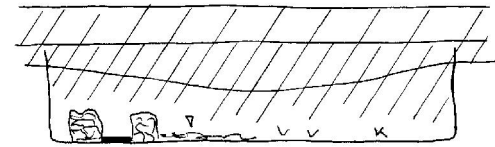
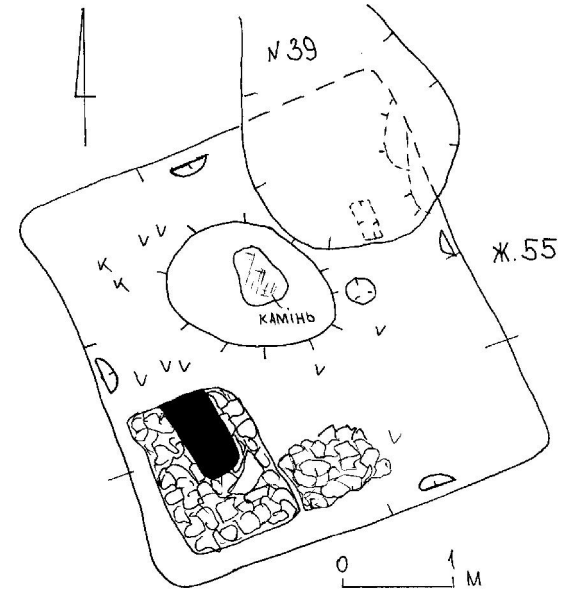
369



. 230.

. 1-9 -

. 1. 54, 54.
 54; 10-13 - 54.



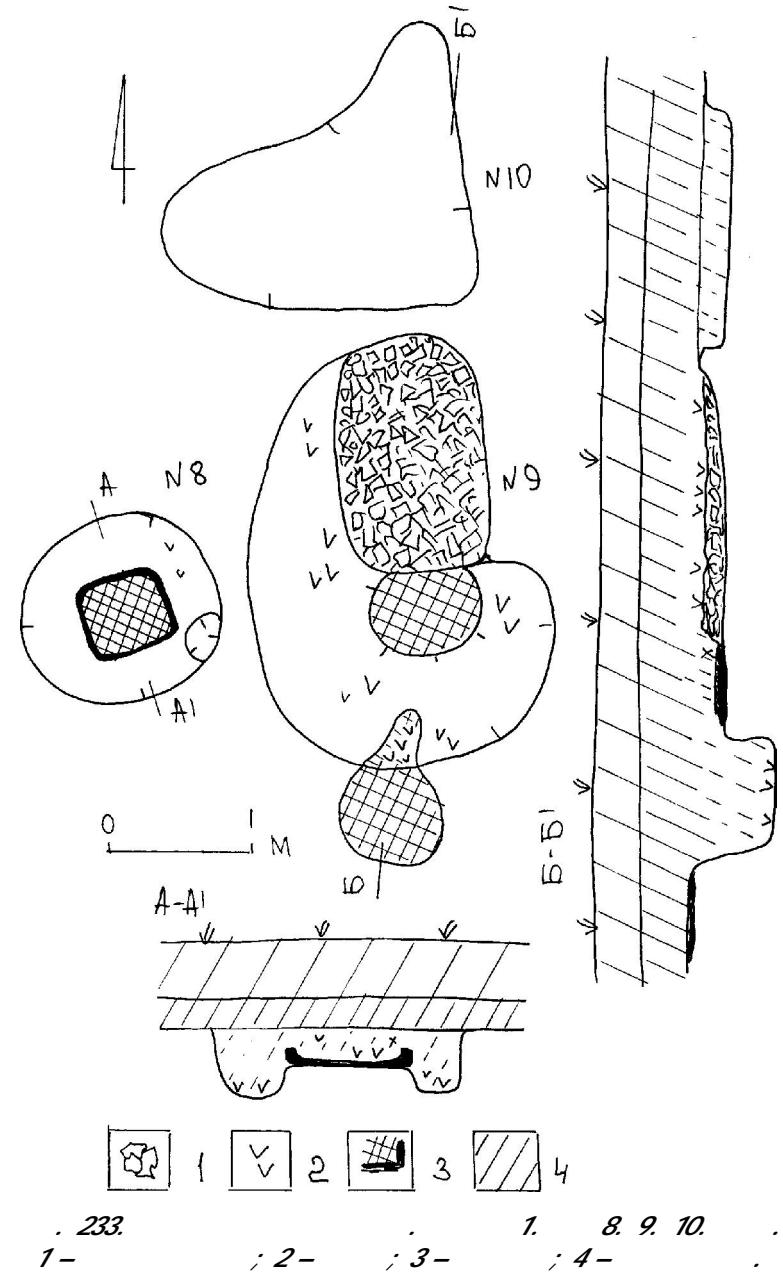
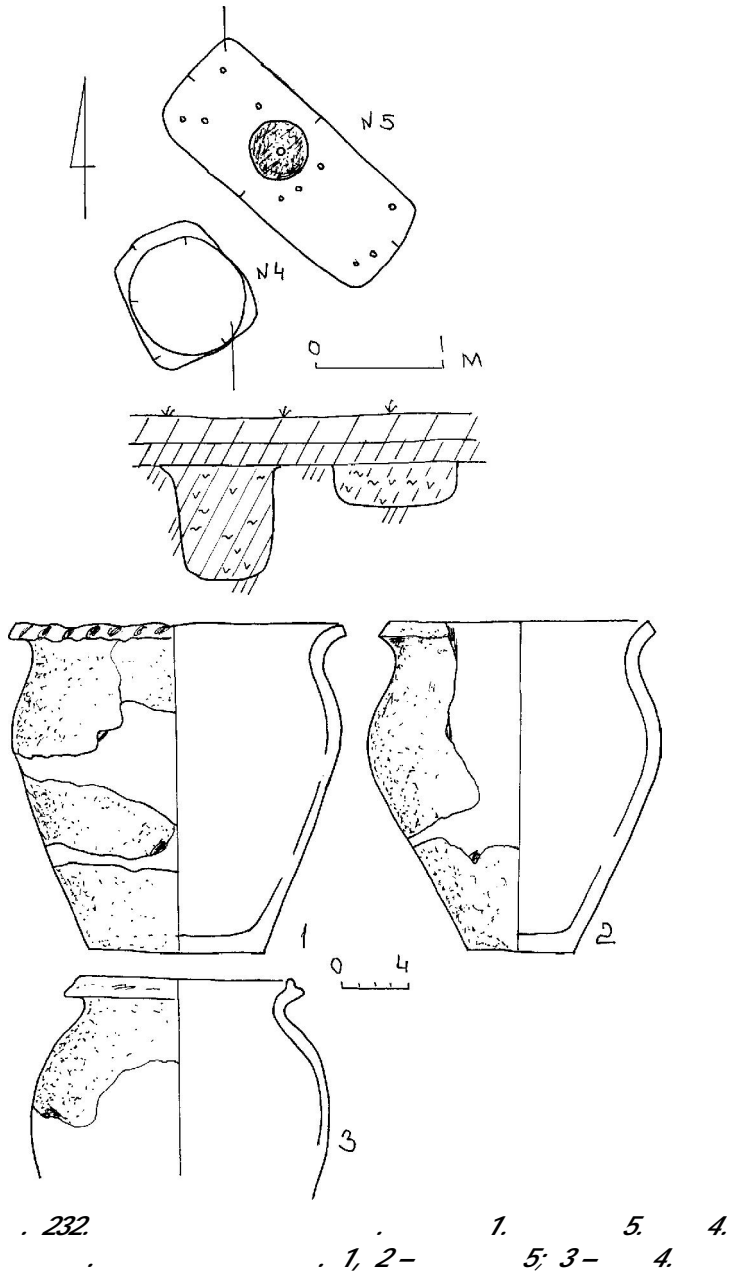
. 231.

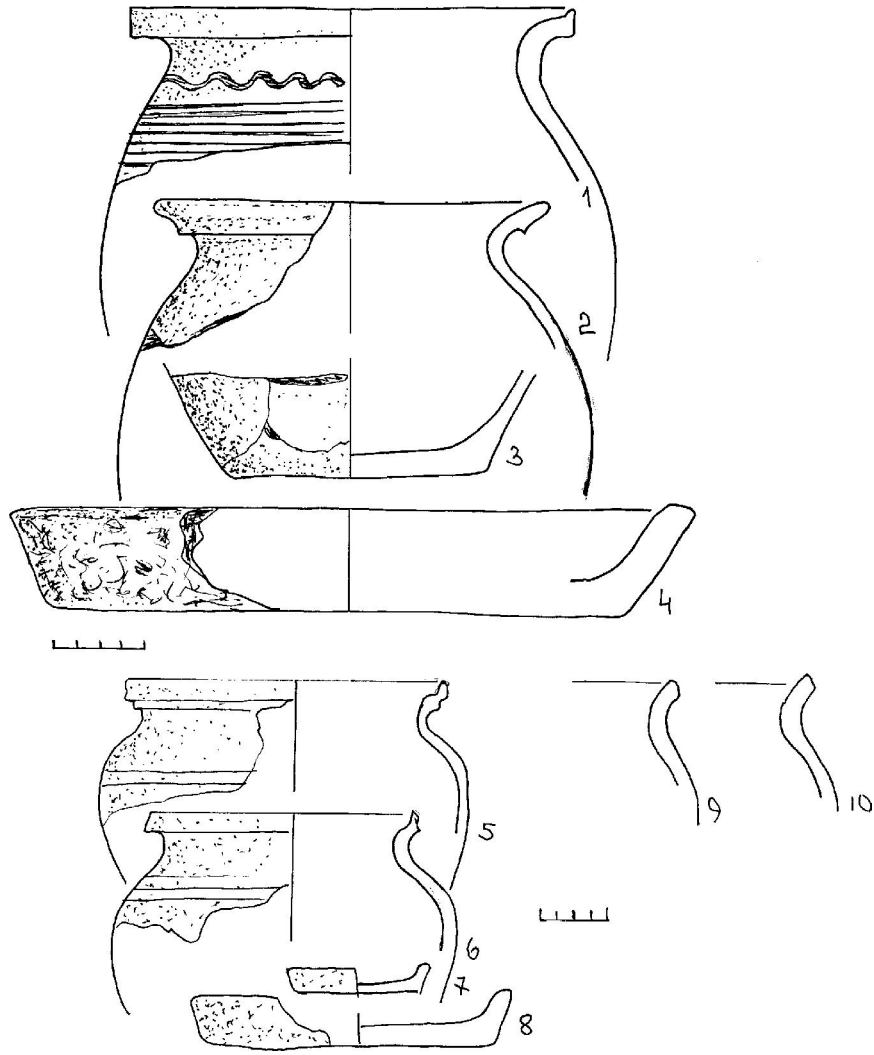
. 1 -

4 - ; 2 -

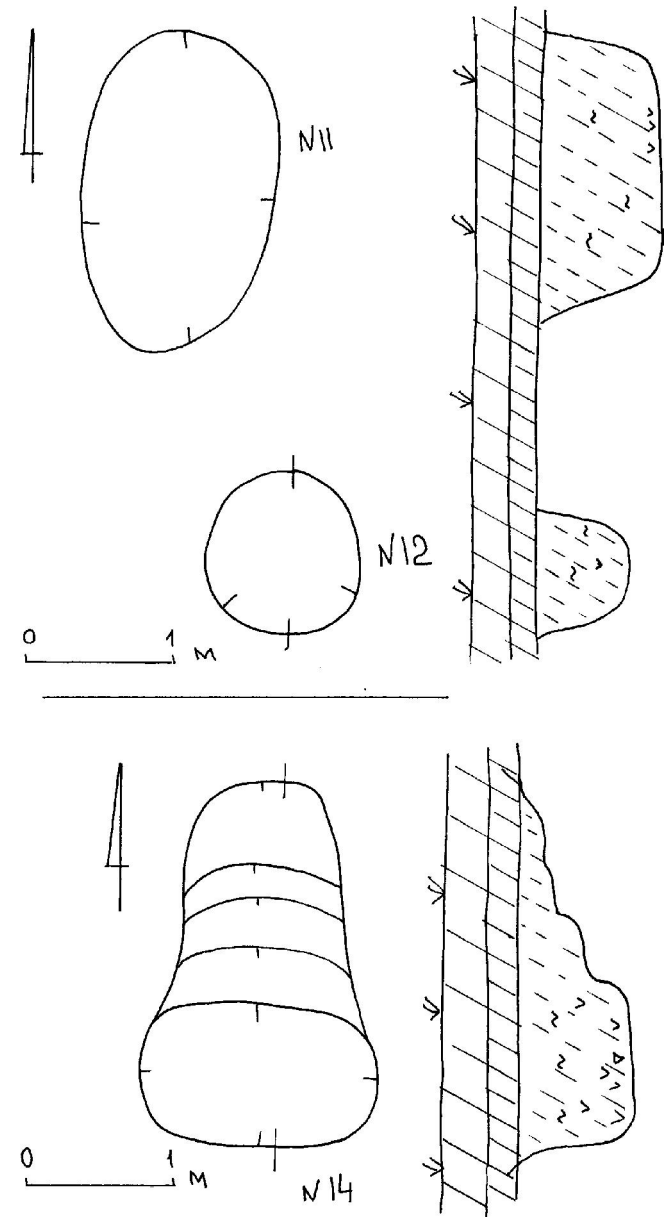
. 1. 55.

; 3 -

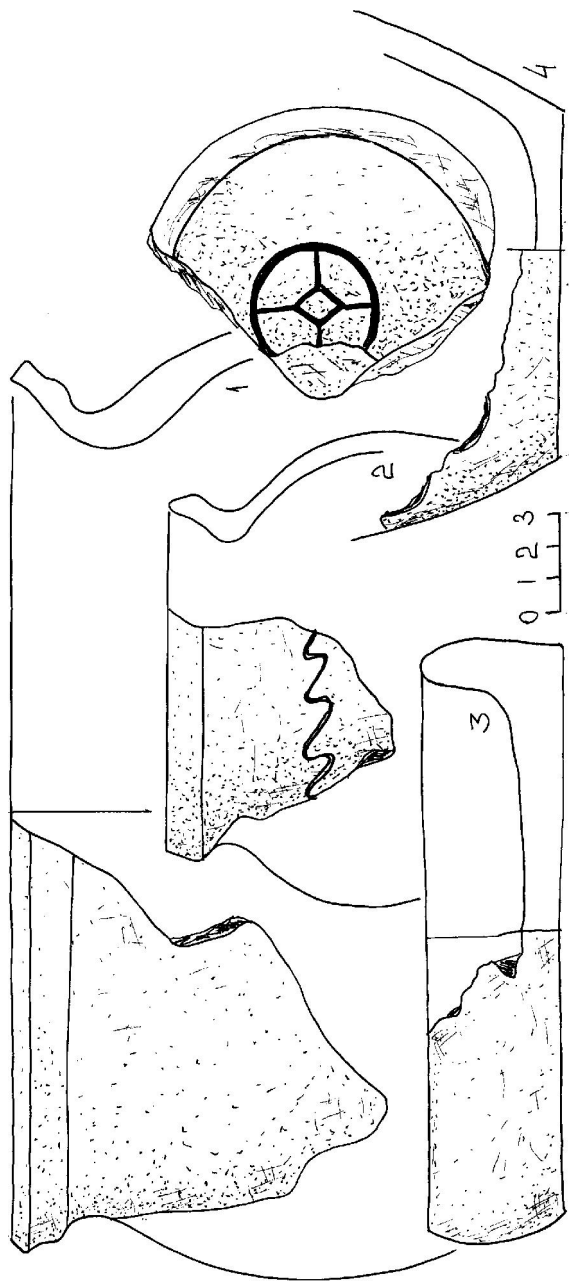




. 234. . 1. 8. 9. 10.
 . 1-4- 9; 5-8- 8; 9-10- 10.

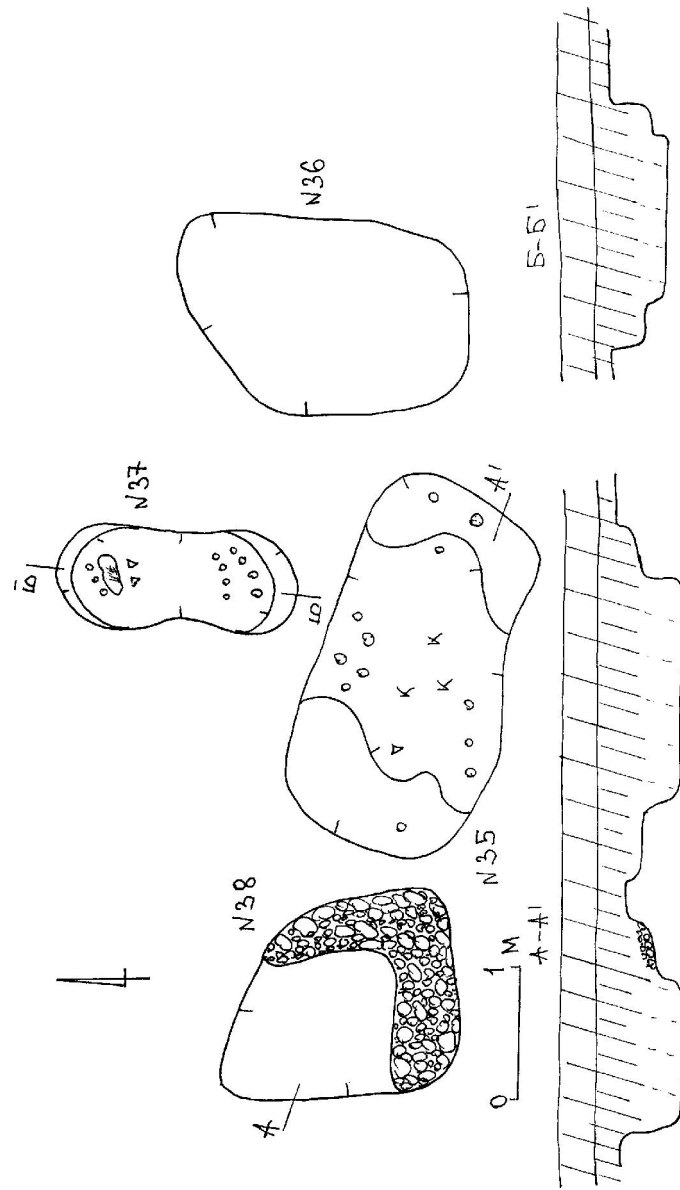


. 235. . 1. 11. 12. 14.



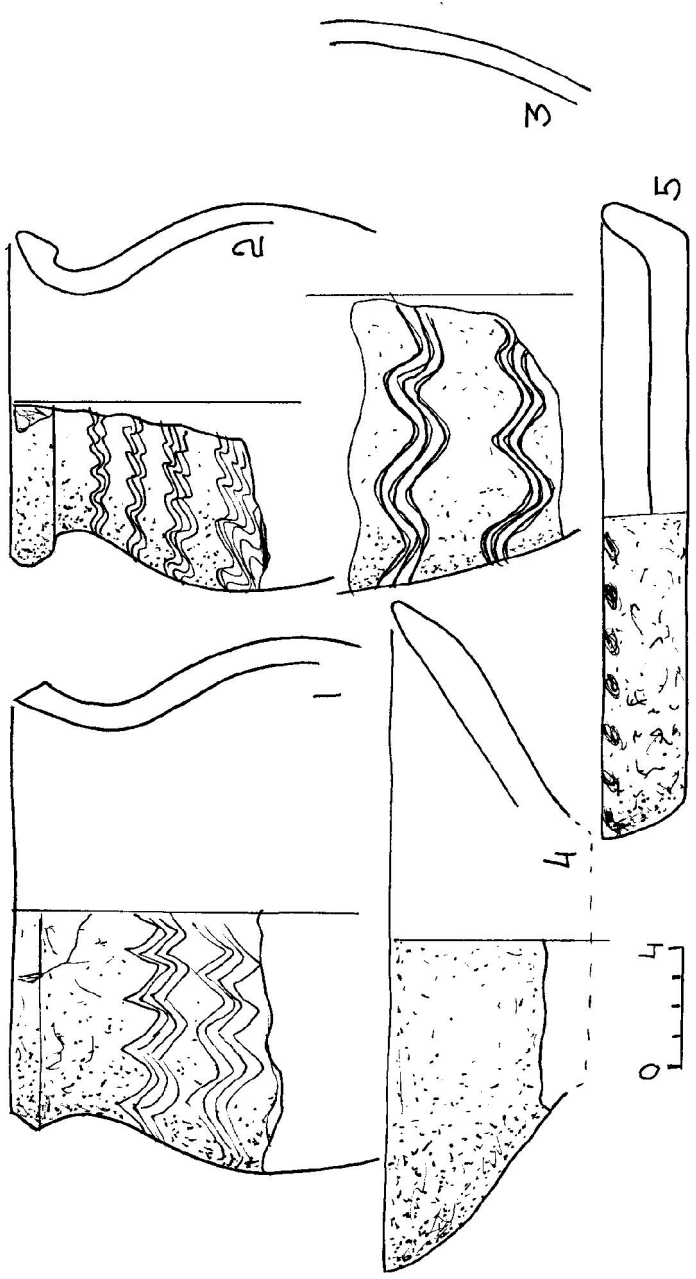
376

236. 1. 14.



377

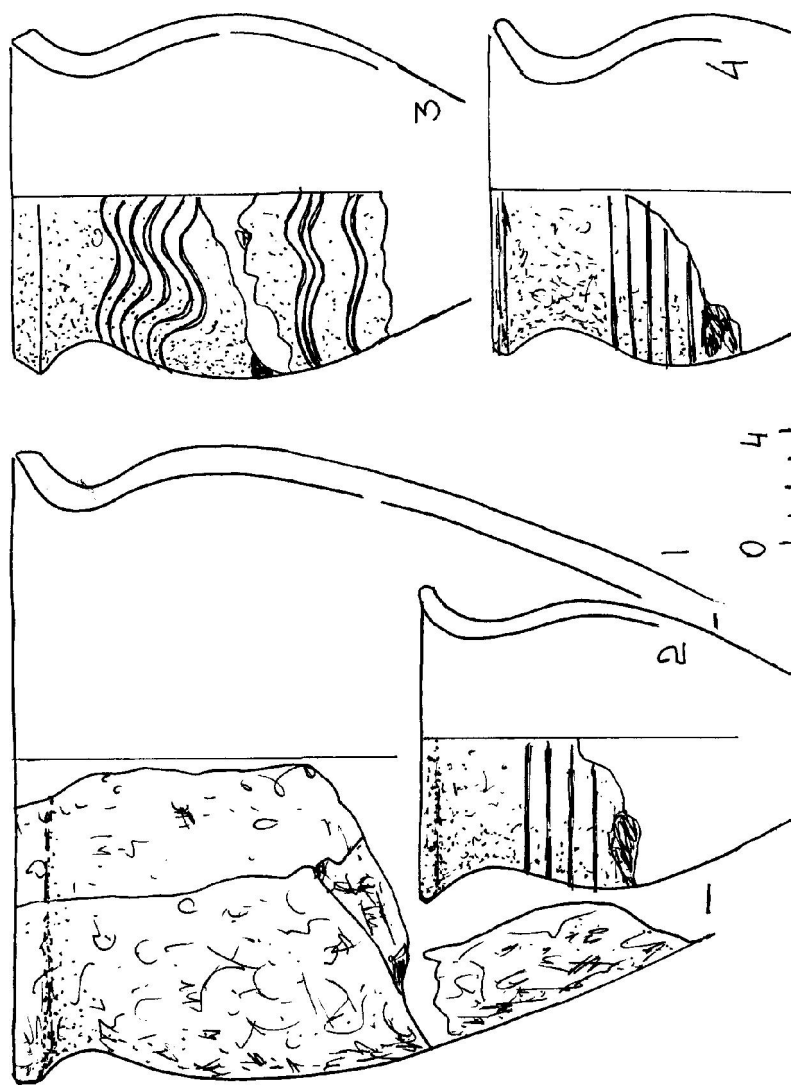
237. 1. 35. 36. 37. 38.
 1- ; 2- ; 3- ; 4-



378

238.

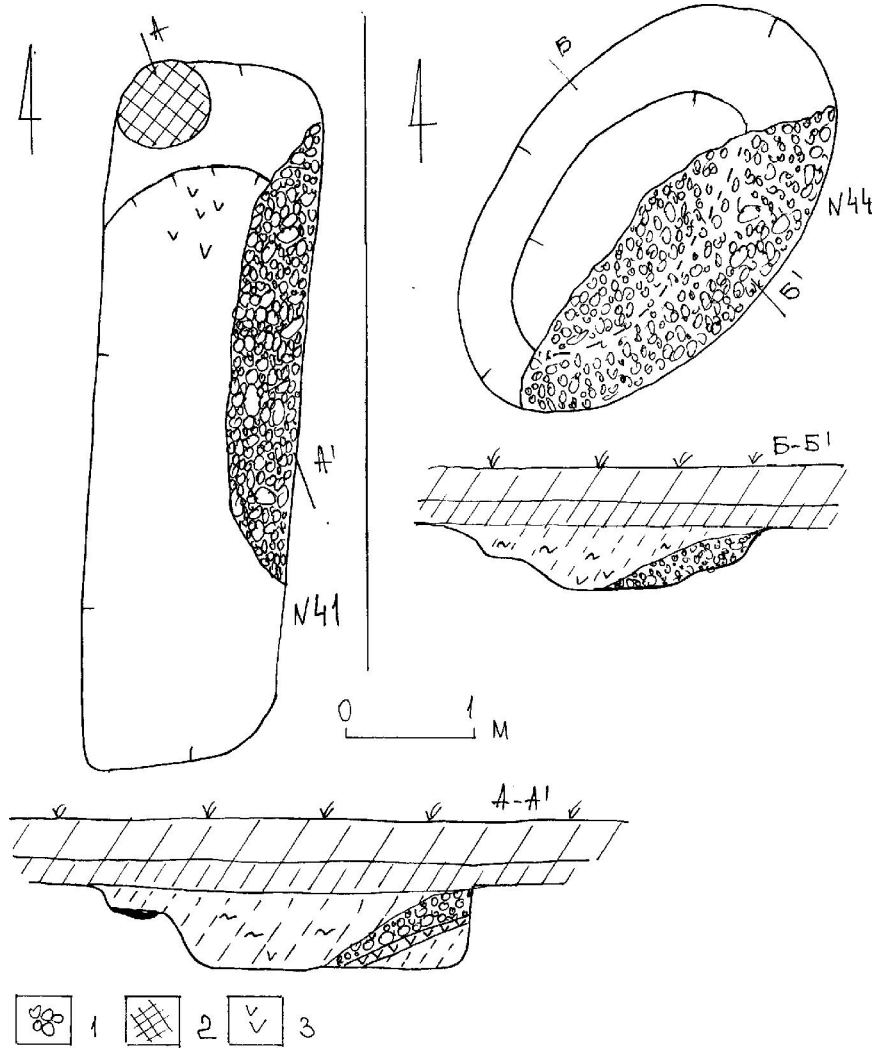
1. 36.



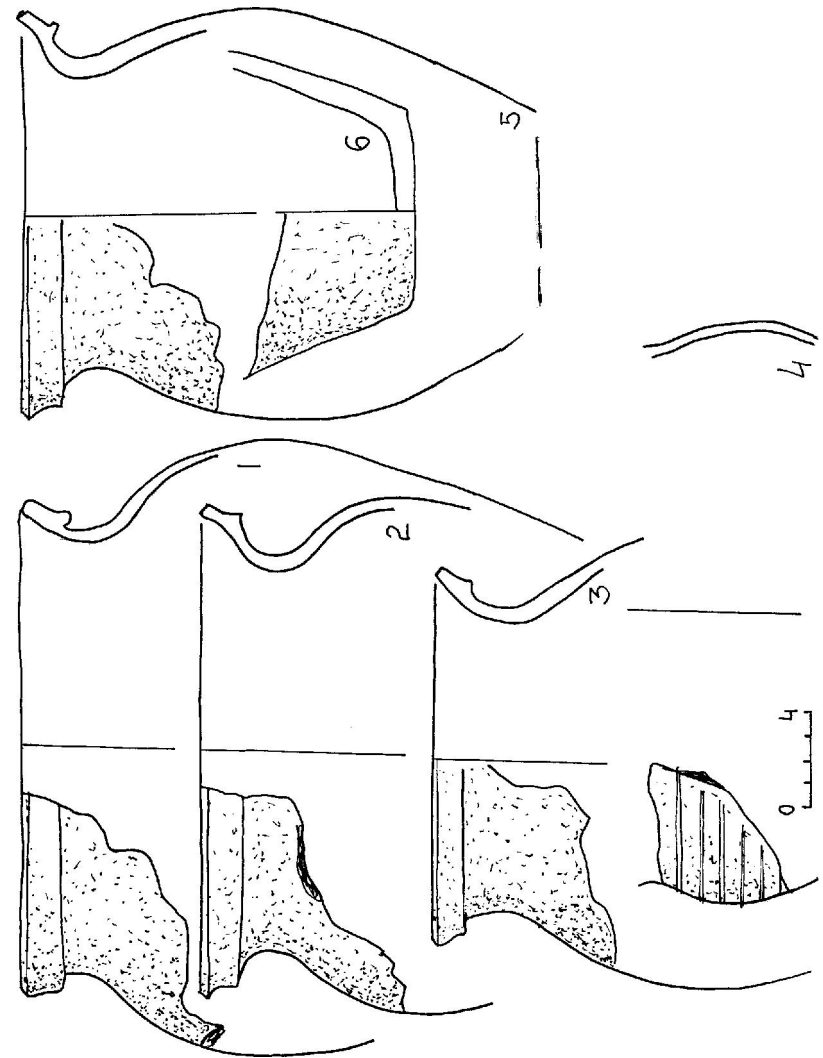
379

239.

1. 40.

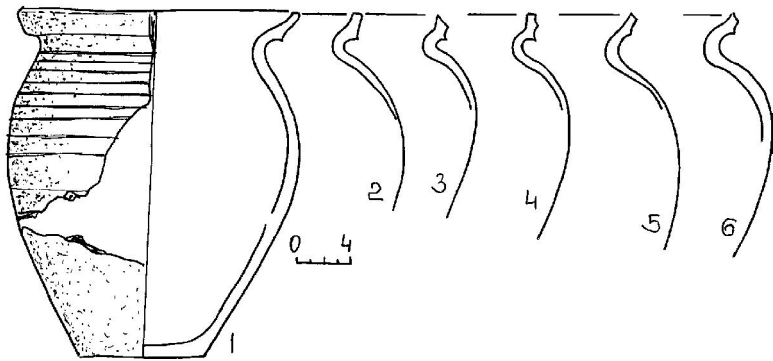
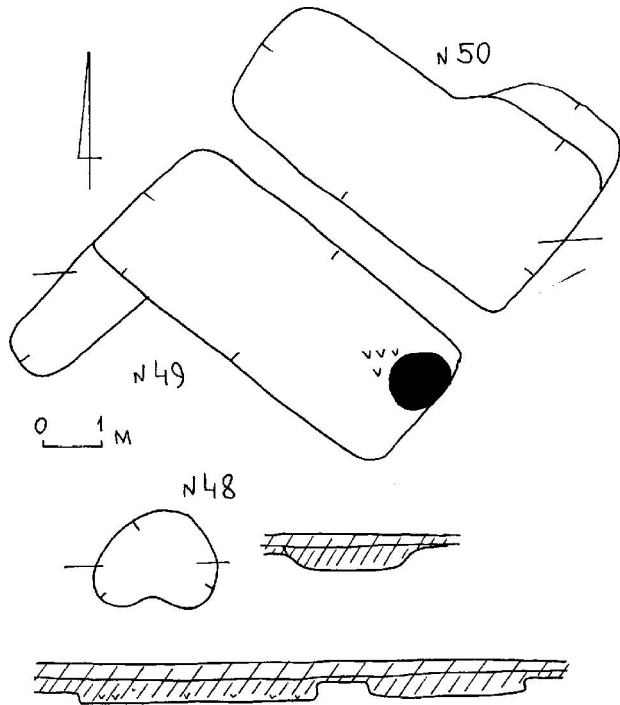


. 240. 1- ; 2- ; 3- . 1. 41. 44.

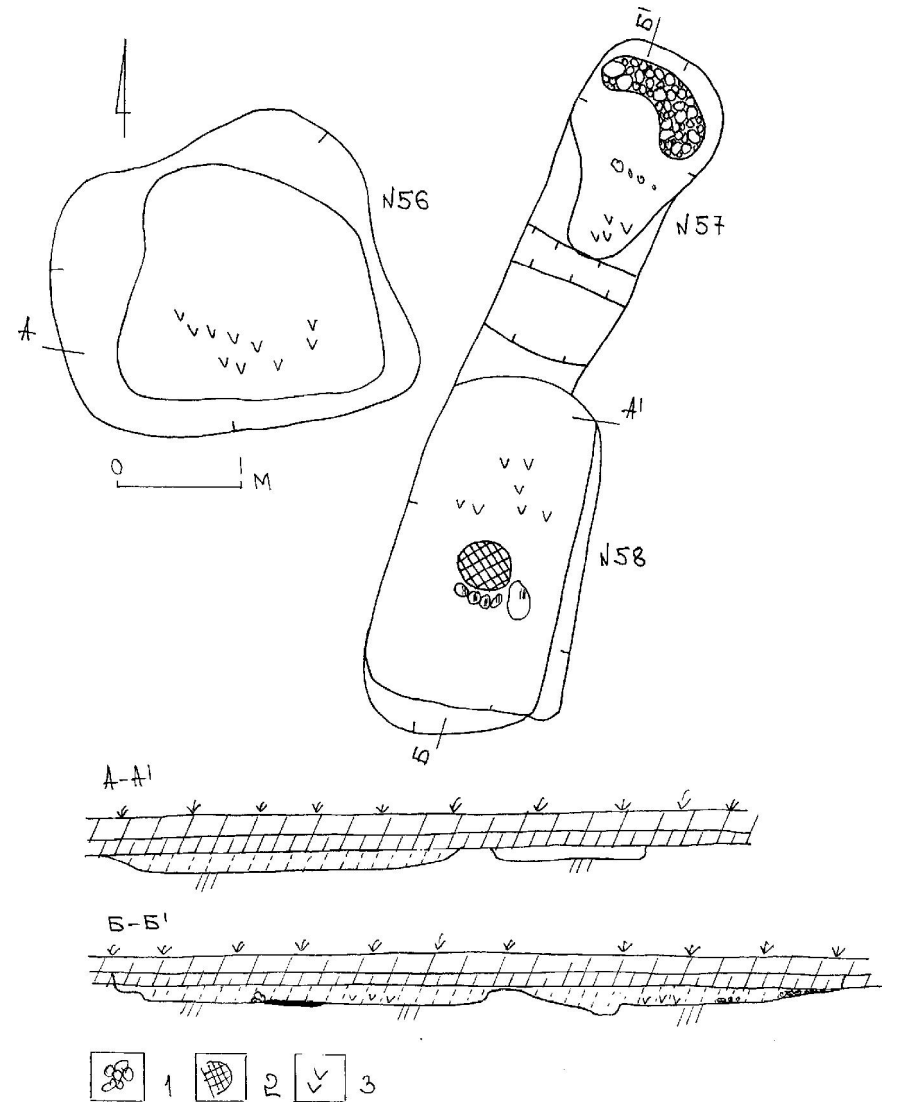


1. 44.

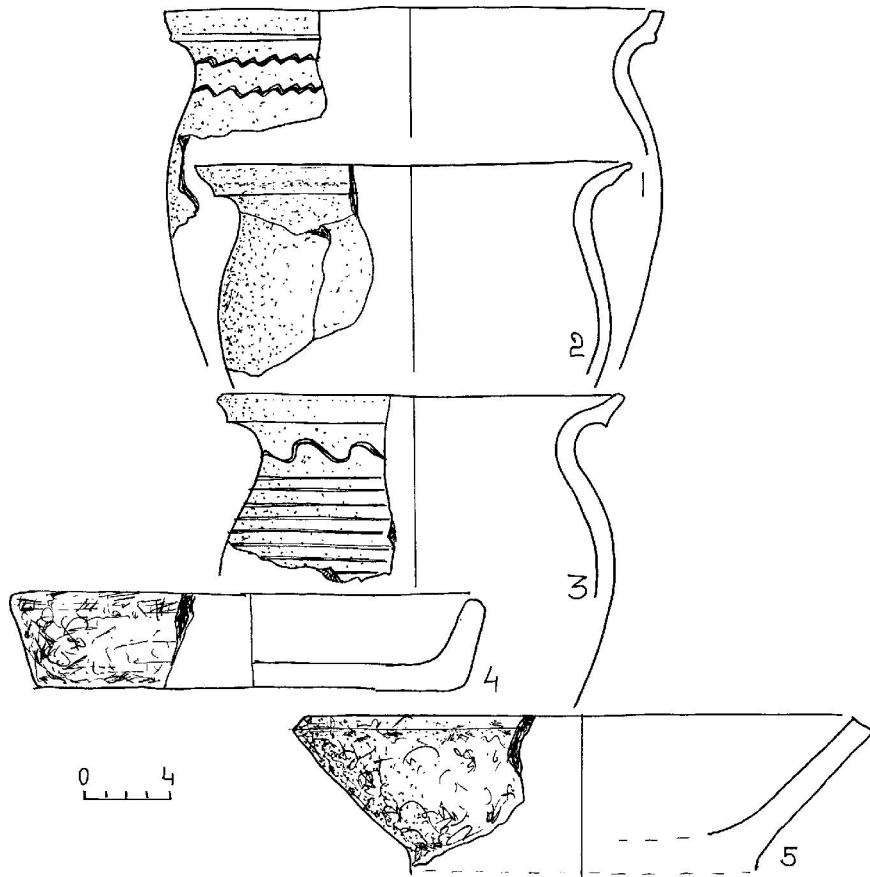
. 241.



242. 1. 43. 48. 49. 50.
 1- 48; 2, 3, 4- 49; 5, 6- 50.

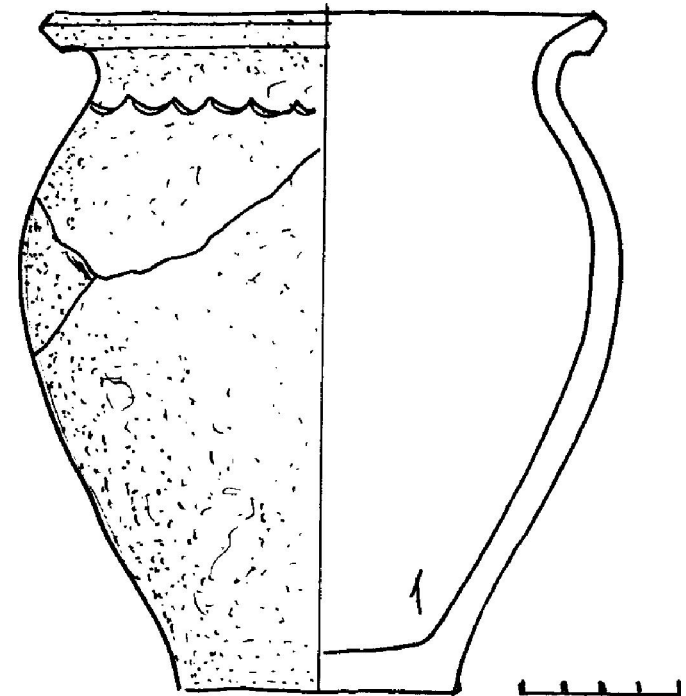


243. 1. 56. 57. 58.
 1- ; 2- ; 3-



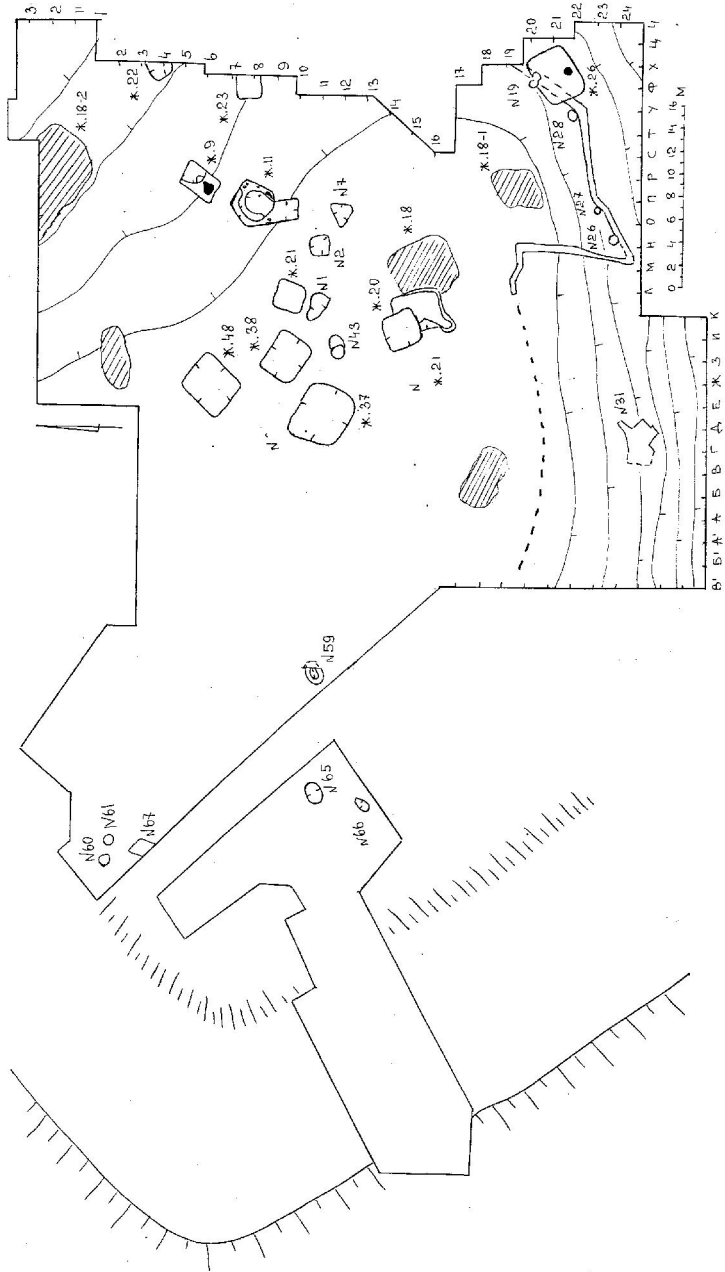
. 244.

1. 58.



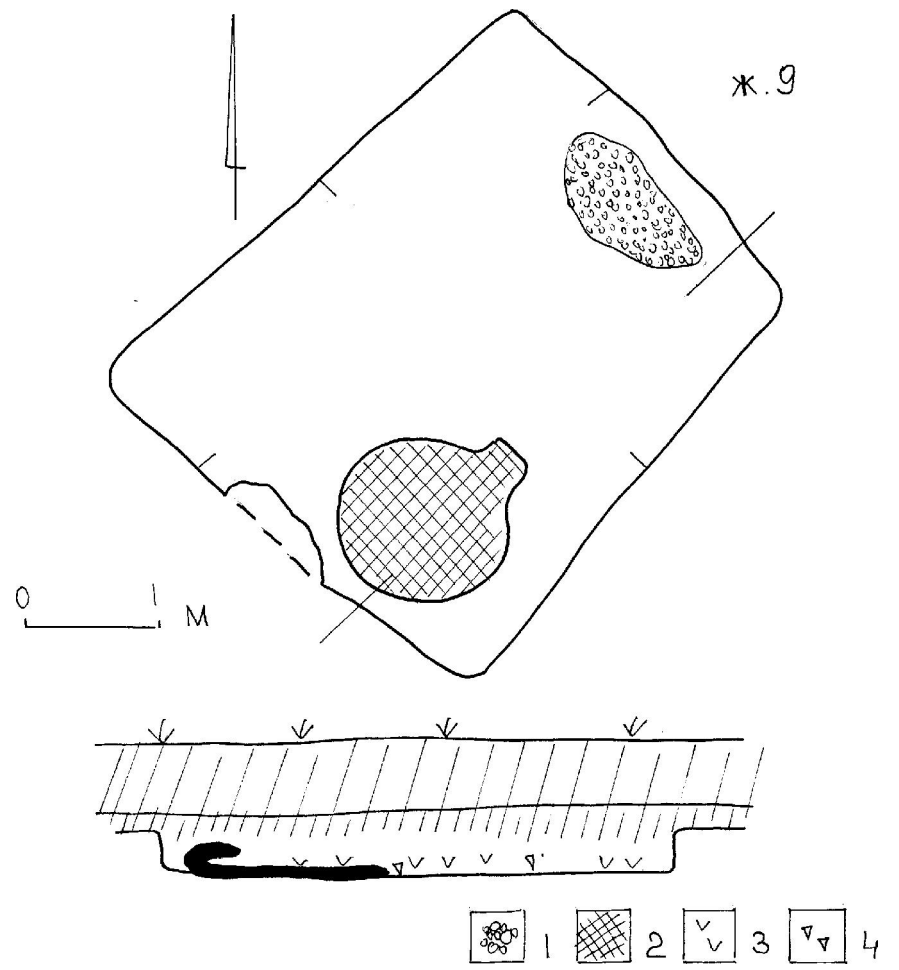
. 245.

1. -

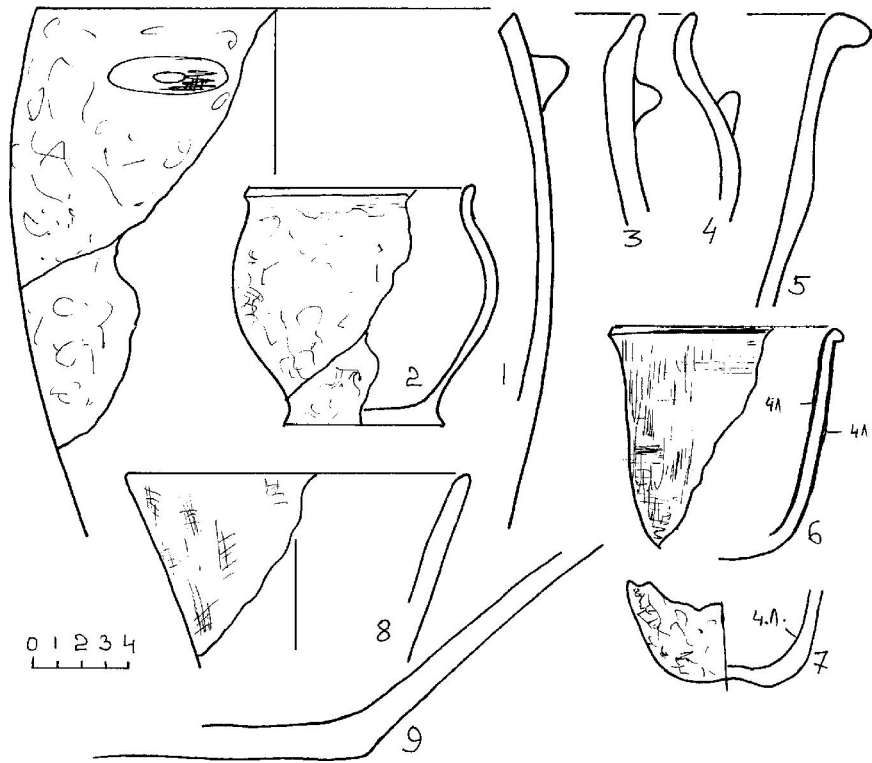


1.

246.

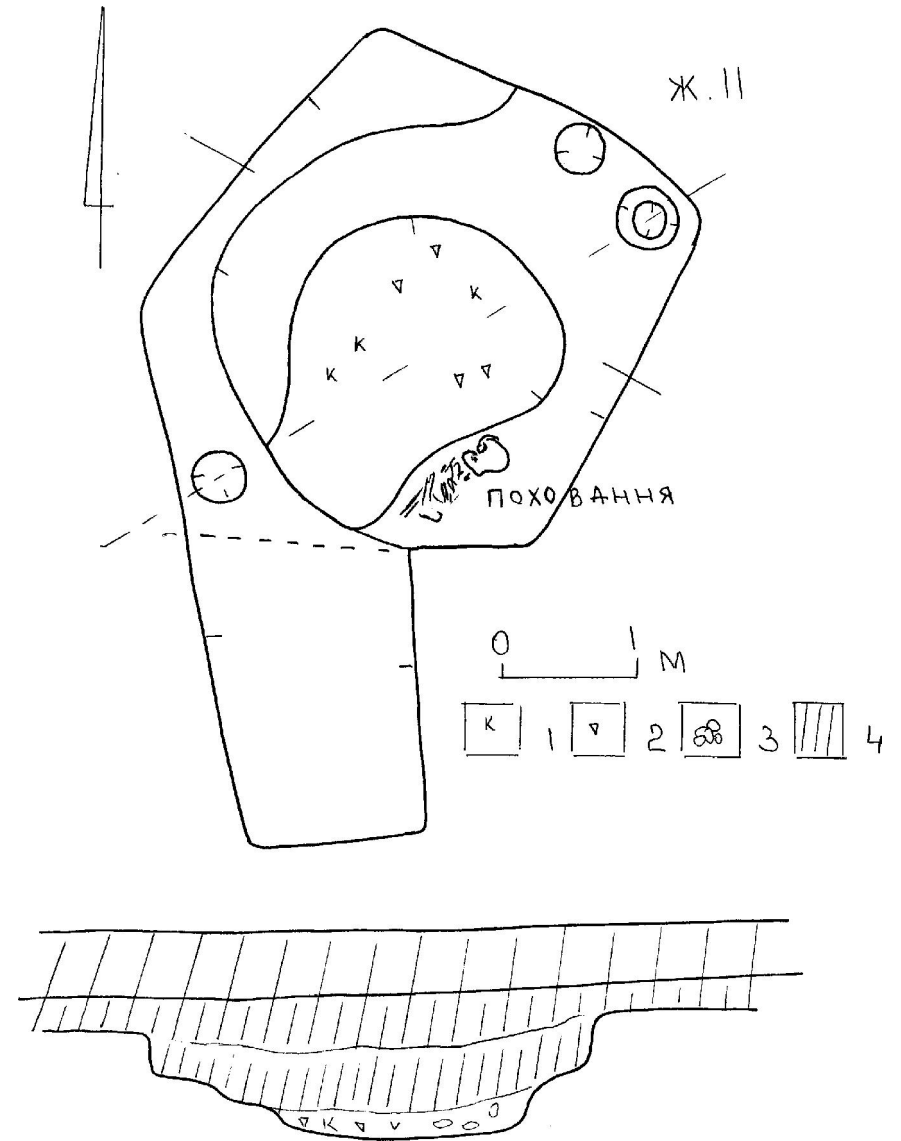


247.
 1- ; 2- ; 3- ; 4- . 1. 9 .



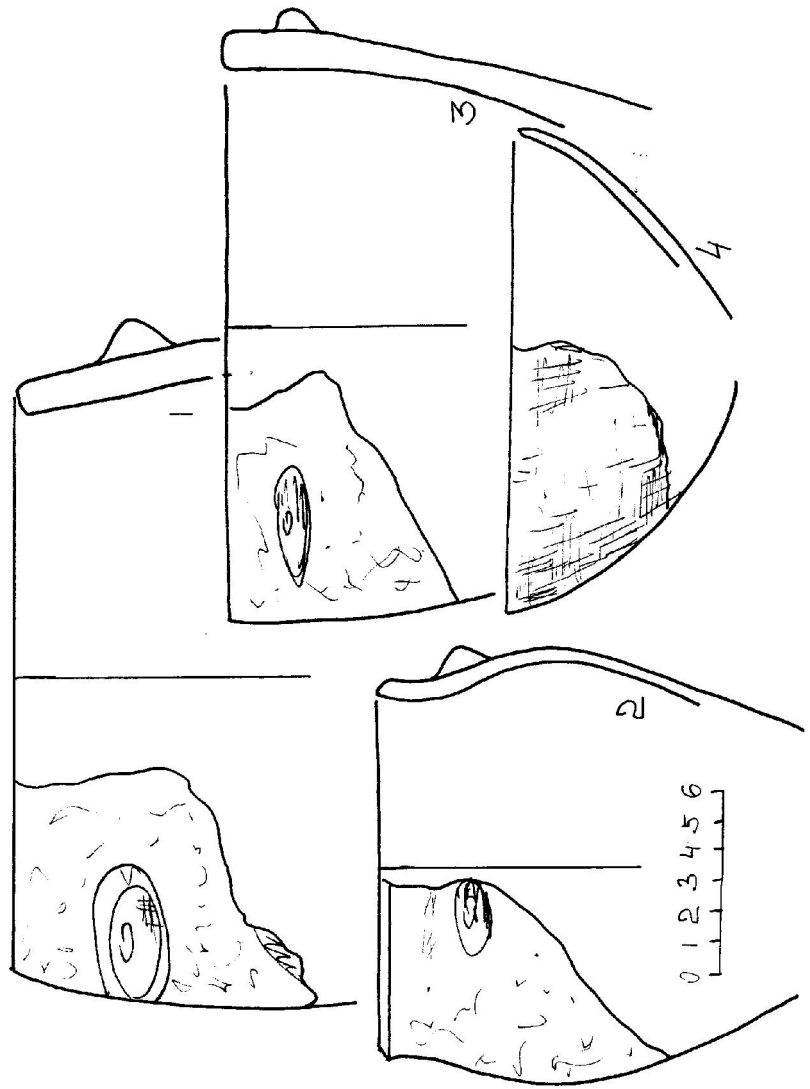
. 248.

1. 9.



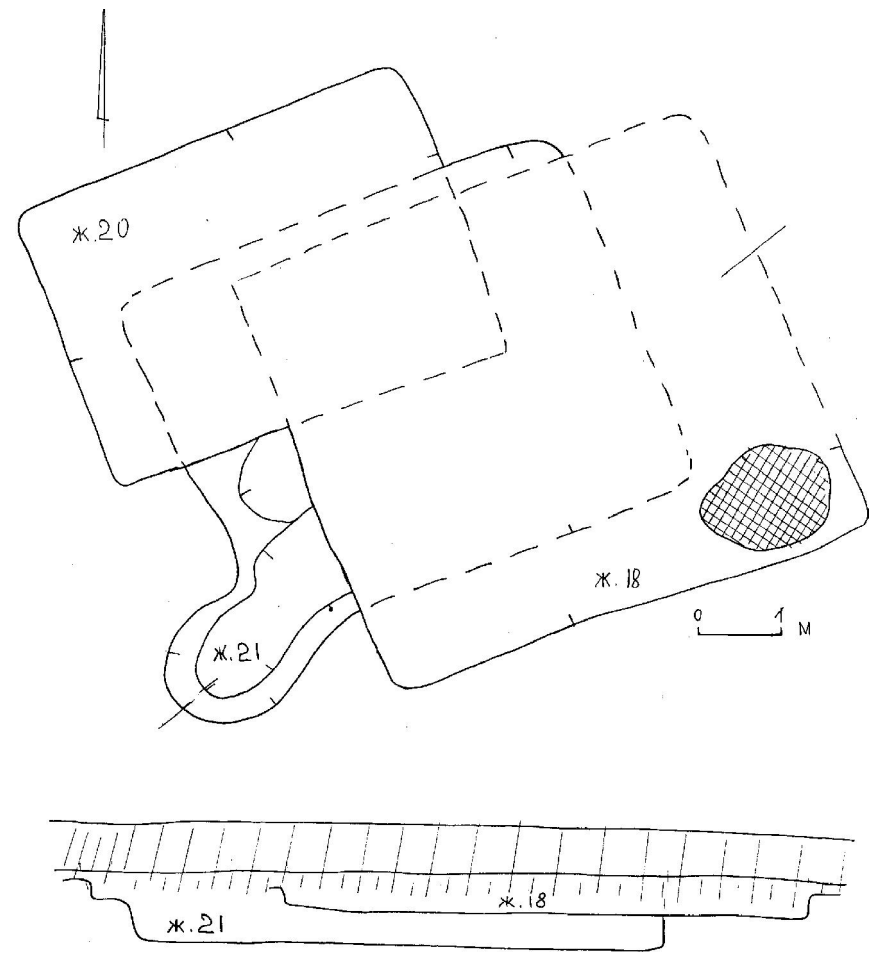
. 249.
1- ; 2- ; 3-

1. 11.
; 4-



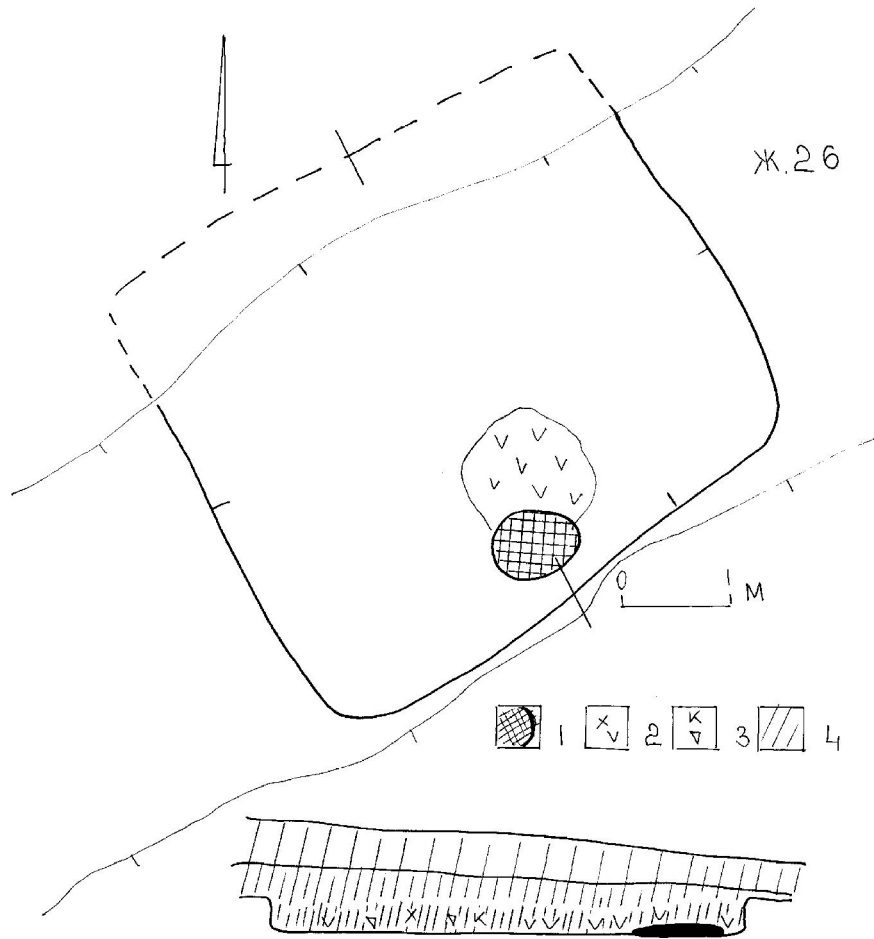
1. 11.

. 250.

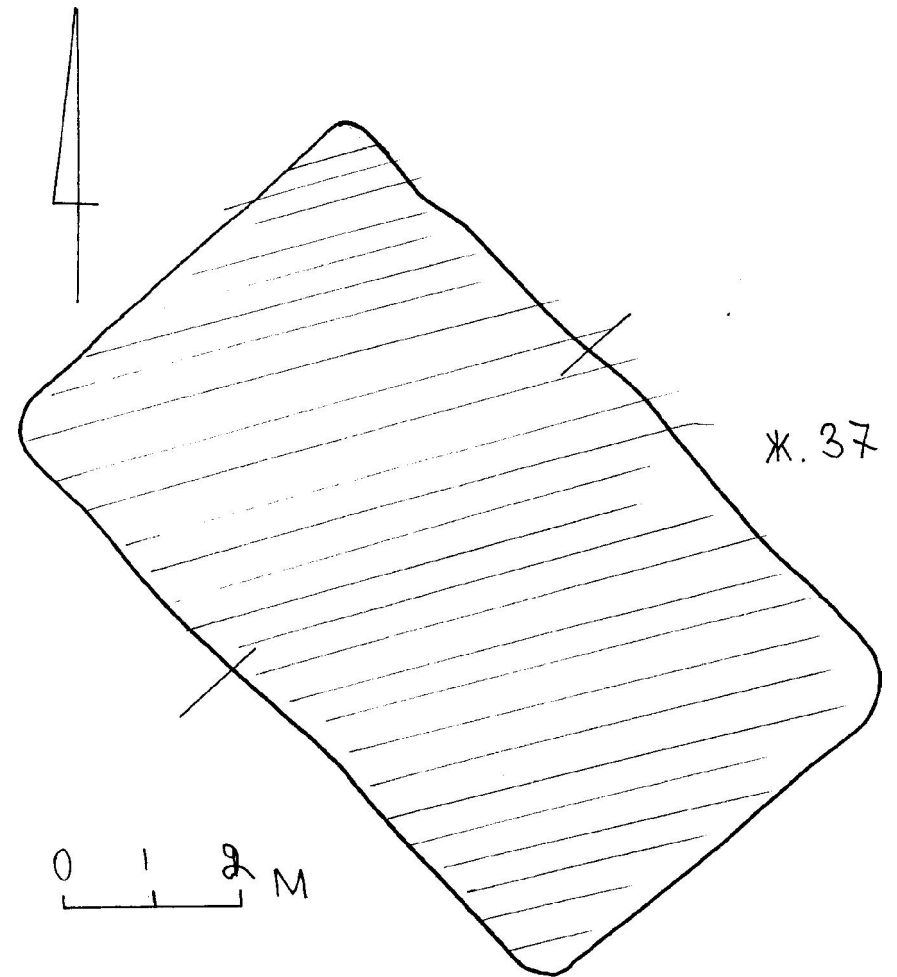


. 251.

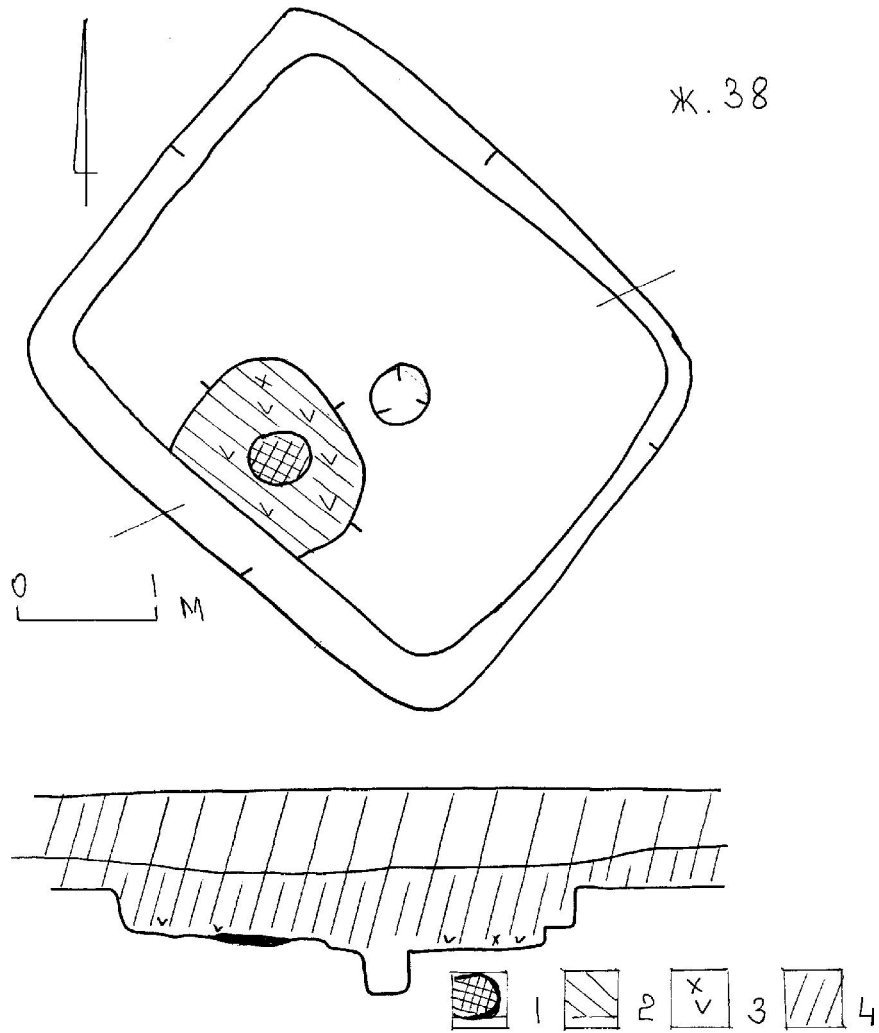
. 1. 18, 21.



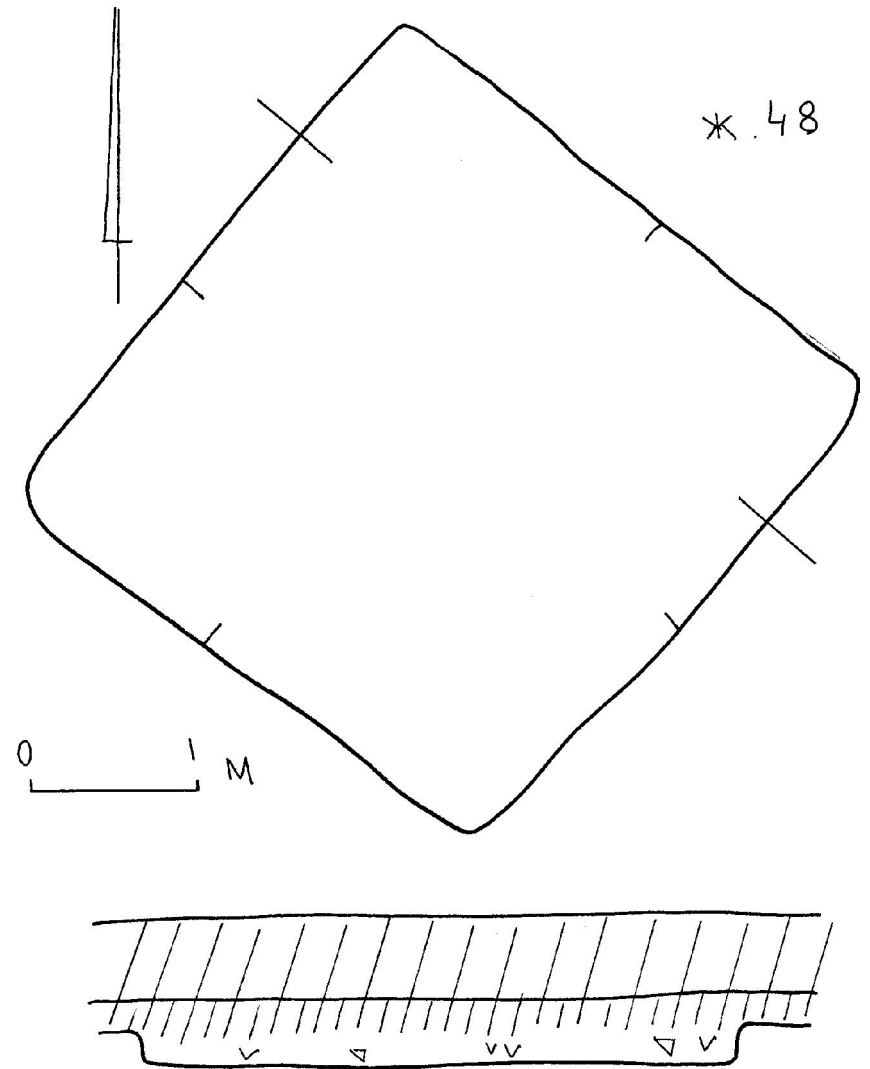
. 252 . 1. 26. .
1- ; 2- , ; 3- , ; 4- .



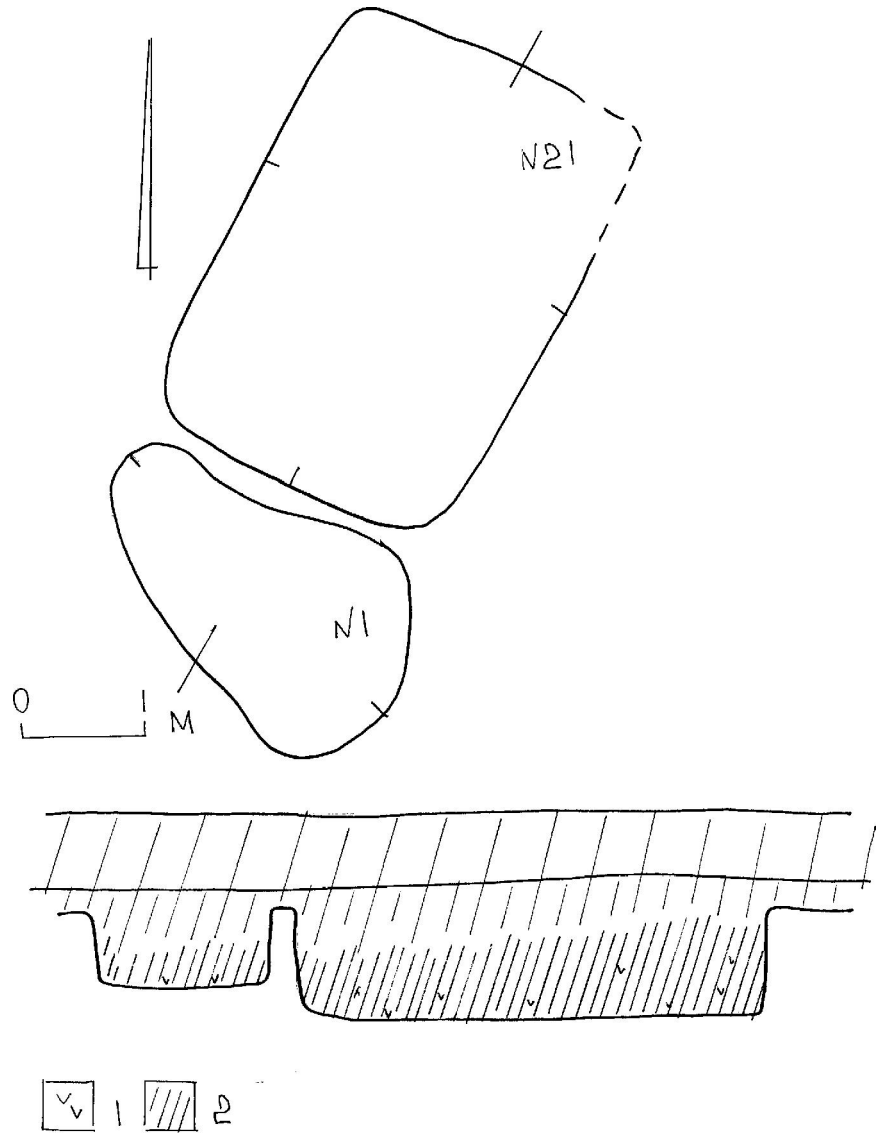
. 253. . 1. 37. .



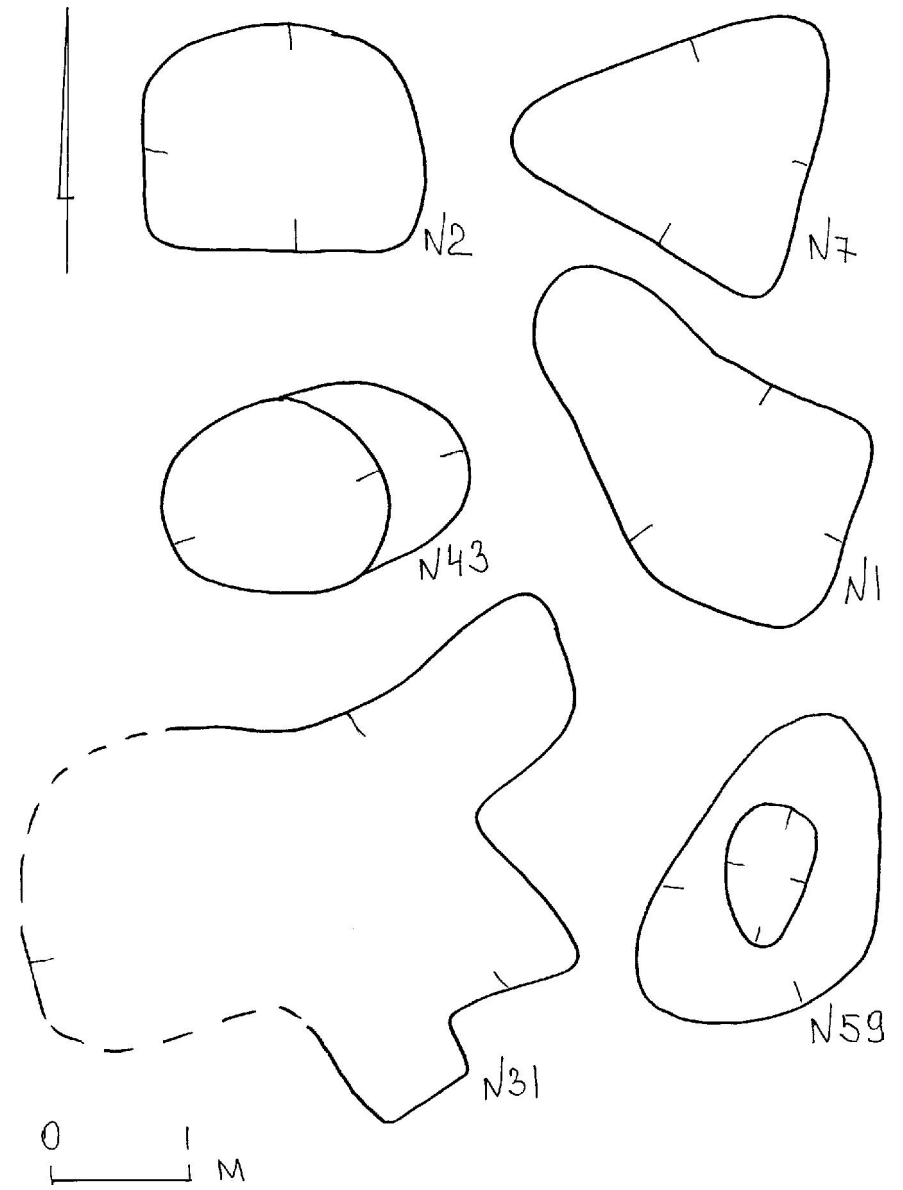
. 254. 1. 38.
1- ; 2- ; 3- ; 4-



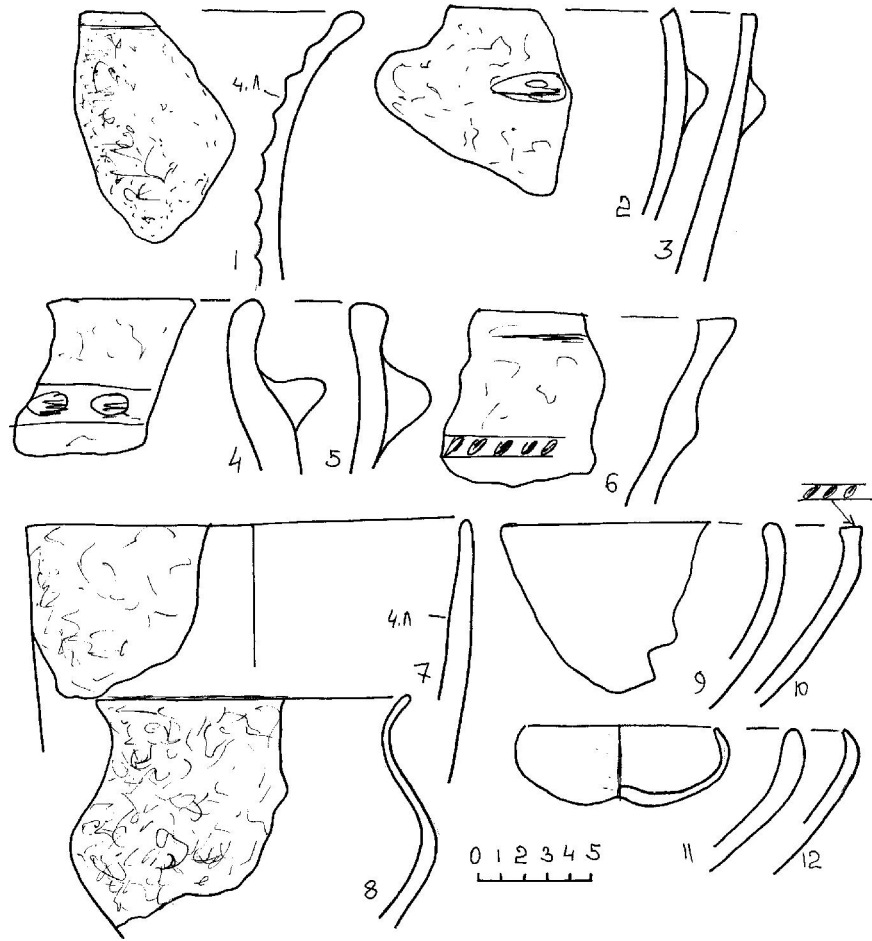
. 255. 1. 48.
1- ; 2- ; 3-



256. 1- ; 2- 1. 21. 1.

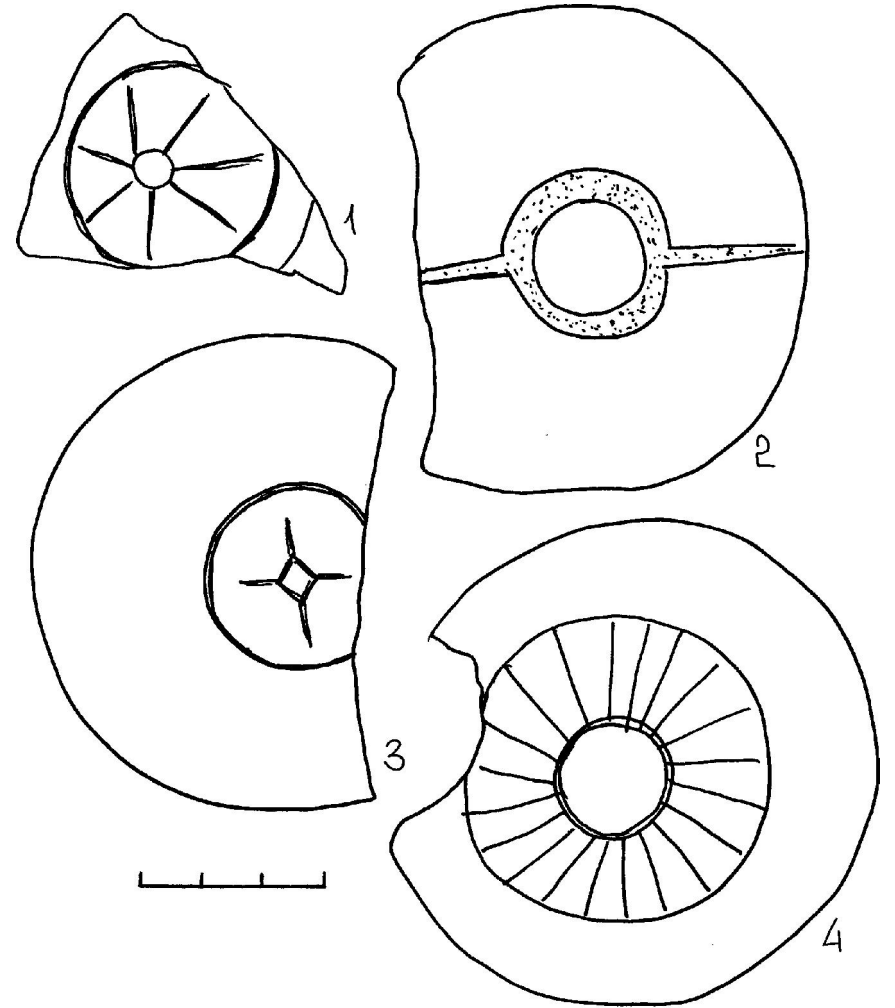


257. 1. 2; 7; 31; 43; 59.



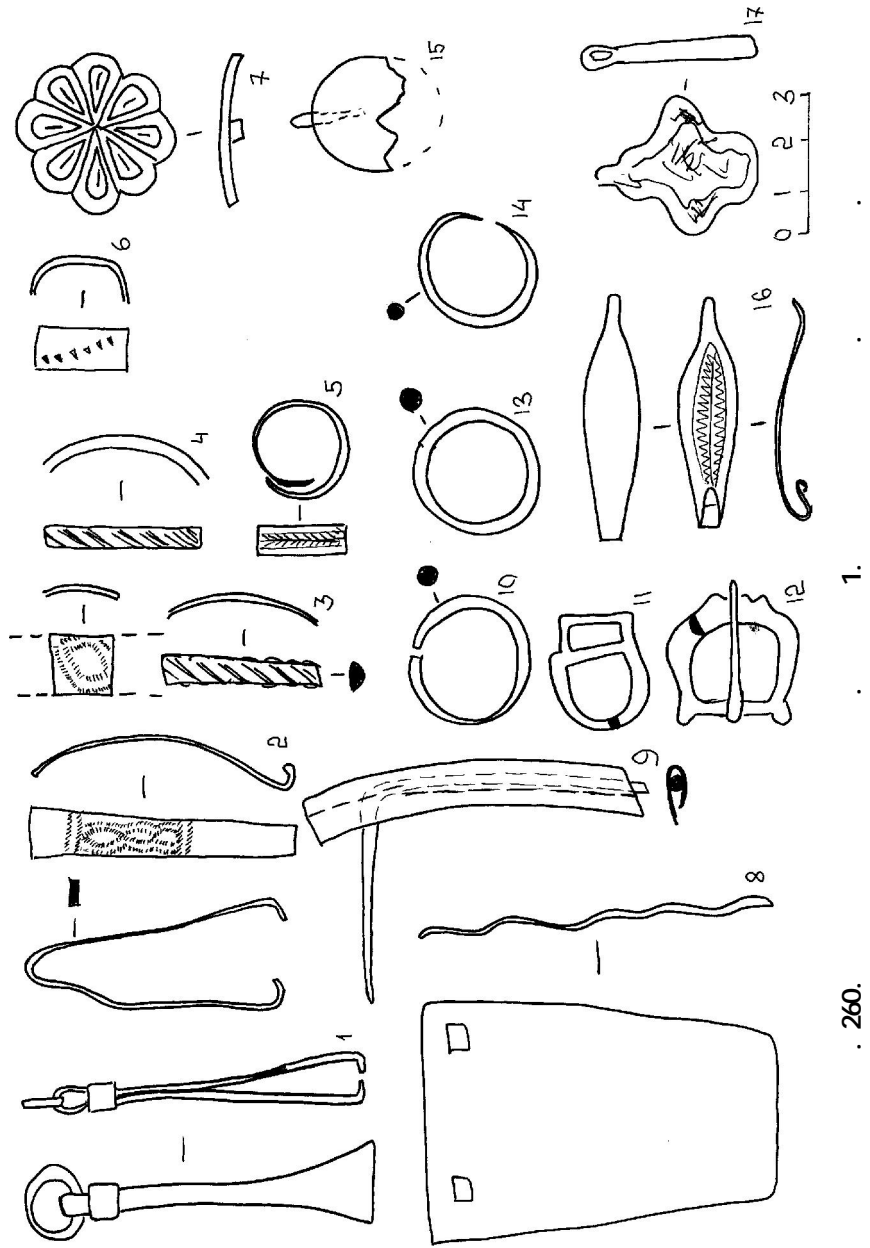
258.

1.

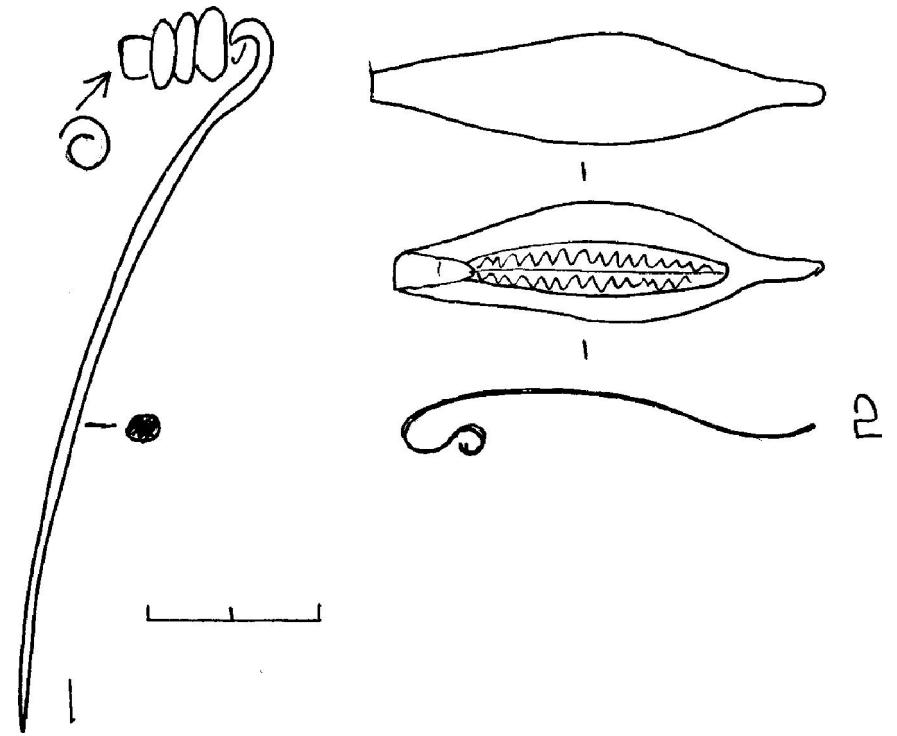


259.

1.

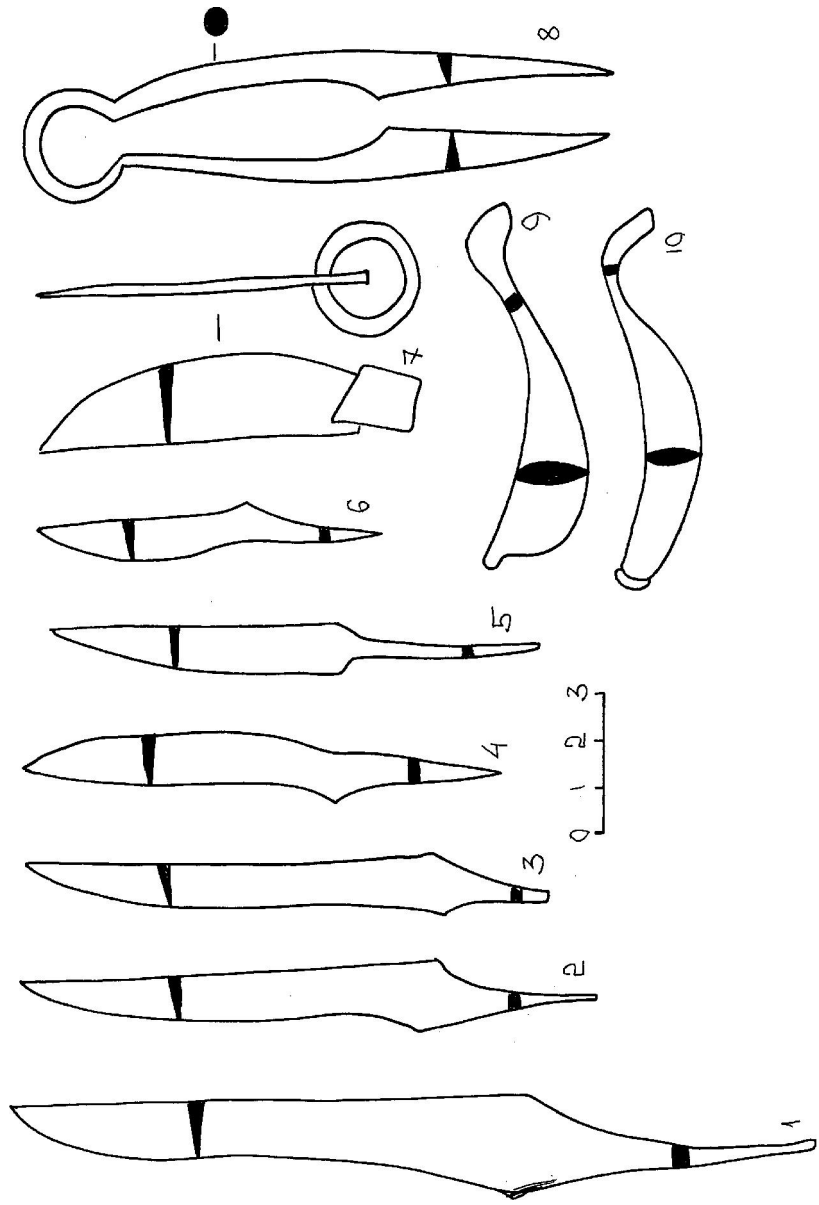


. 260. 1.



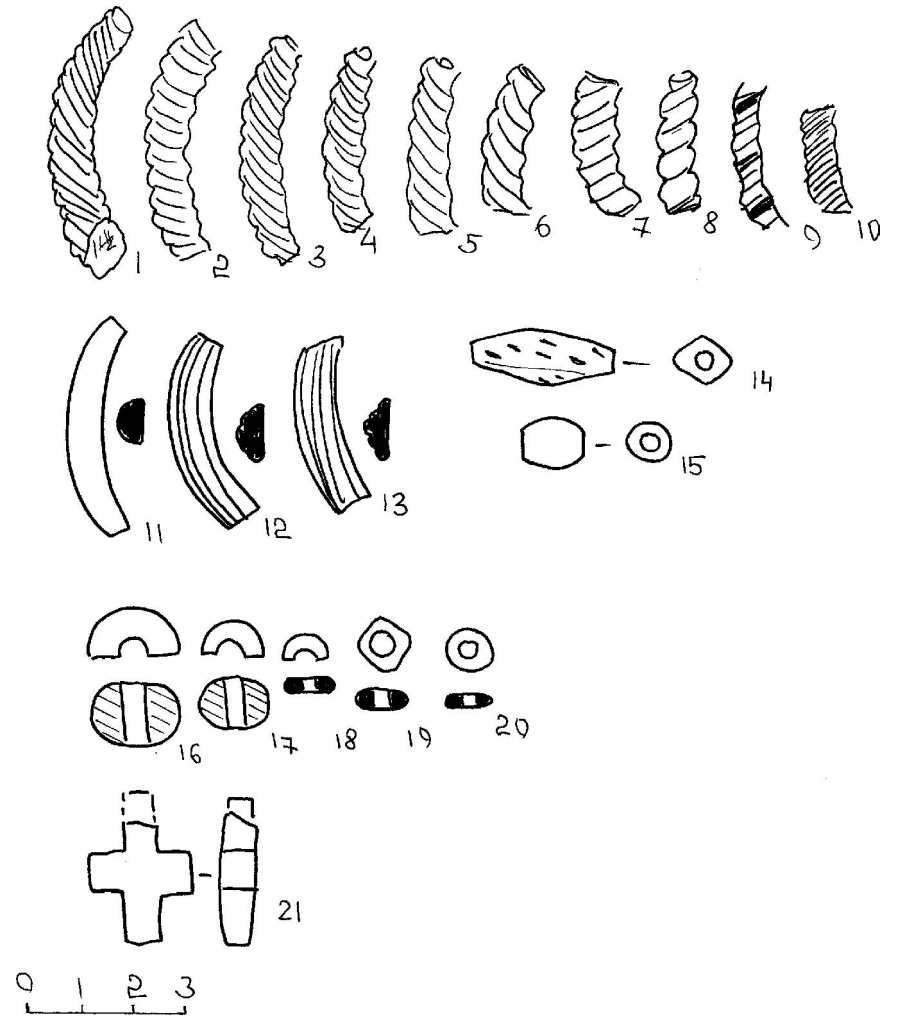
. 261.

1.



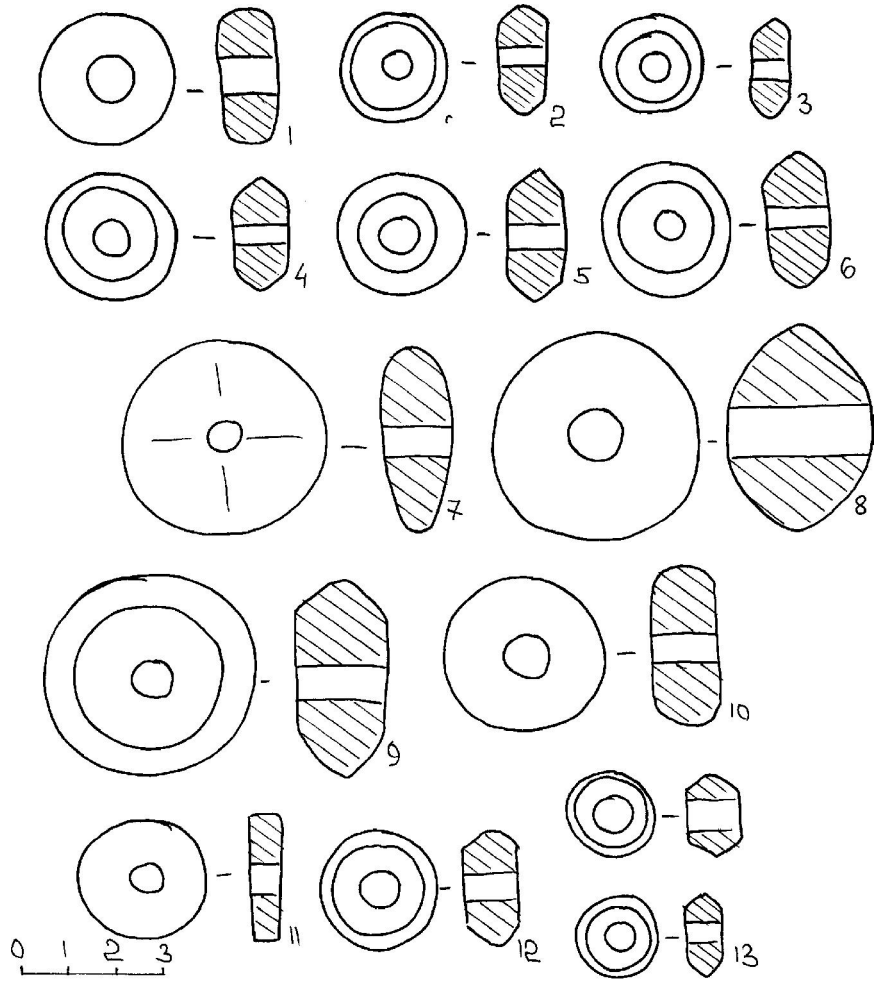
1.

262.



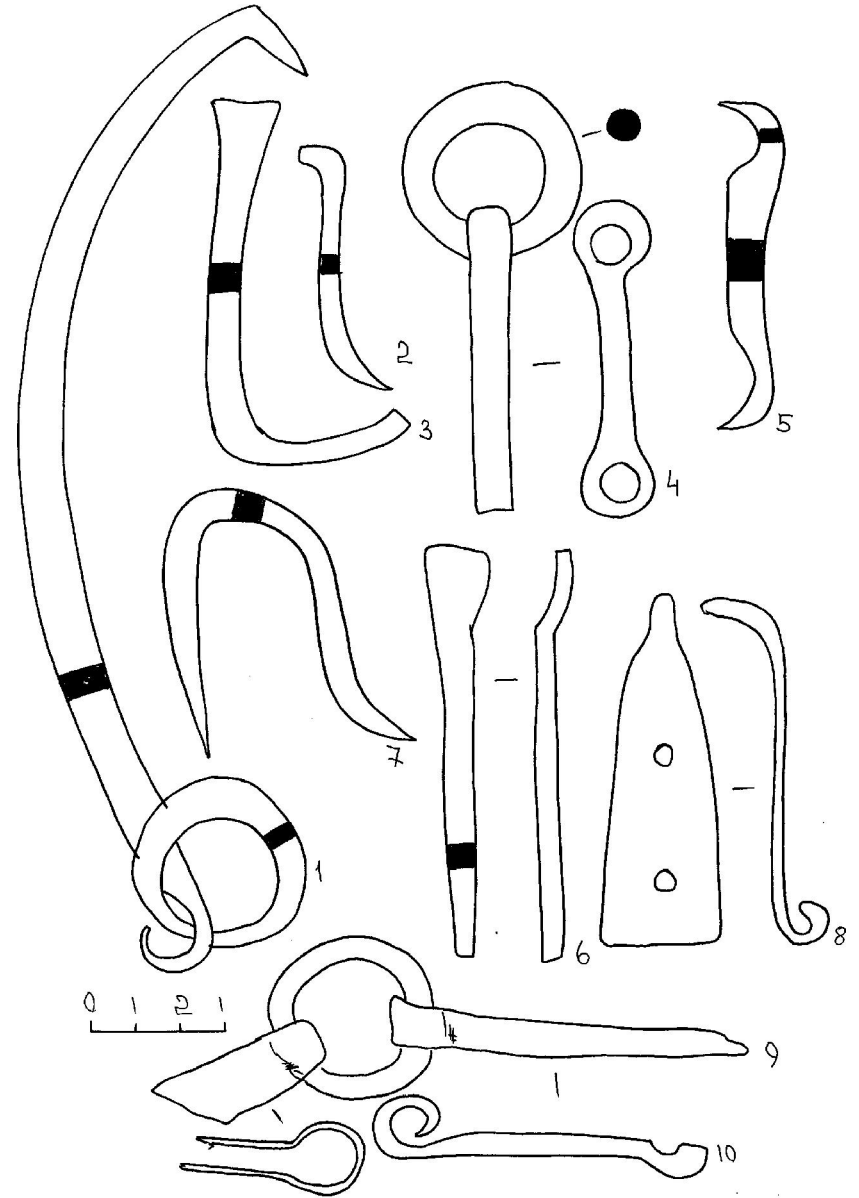
263.

1.



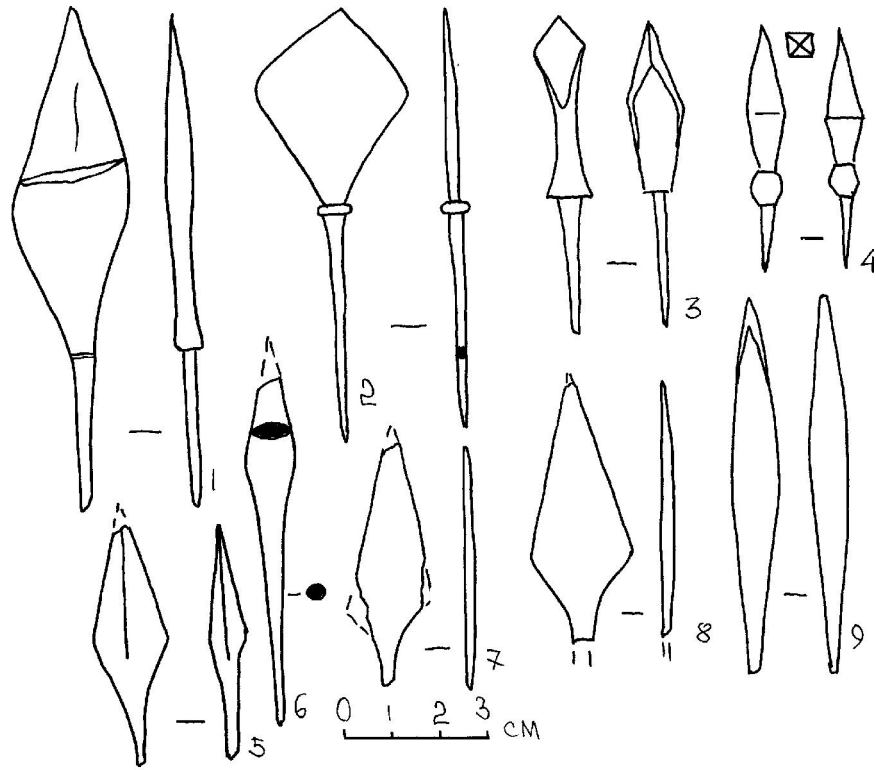
. 264.

1.



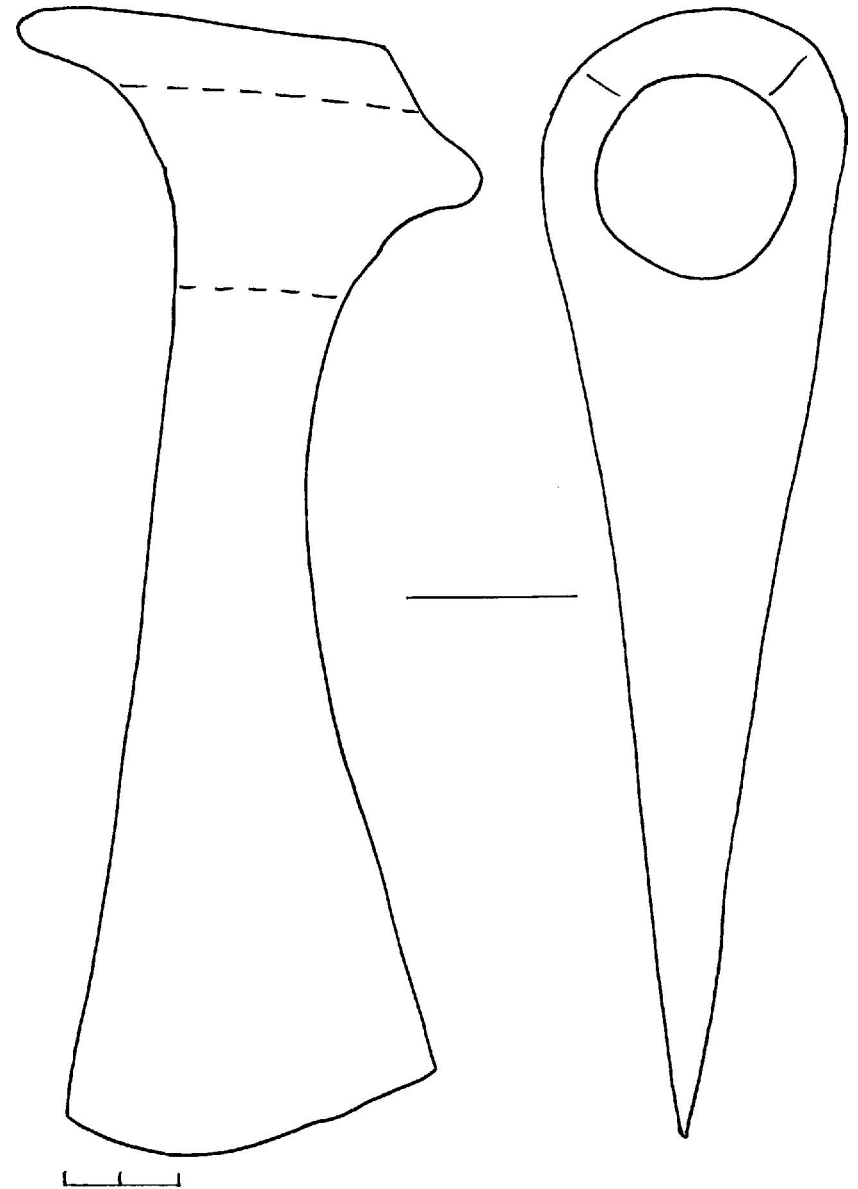
. 265.

1.



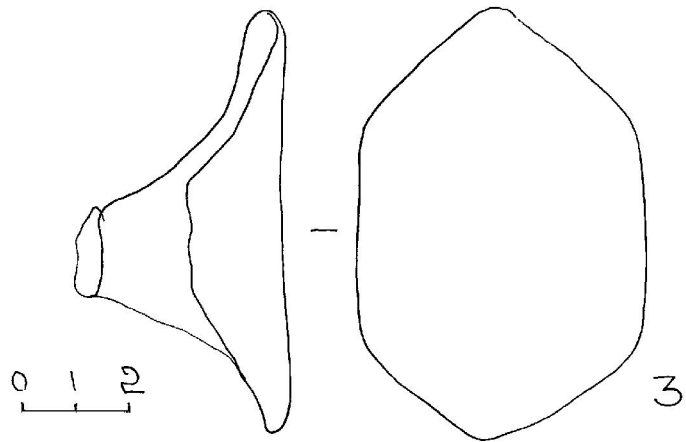
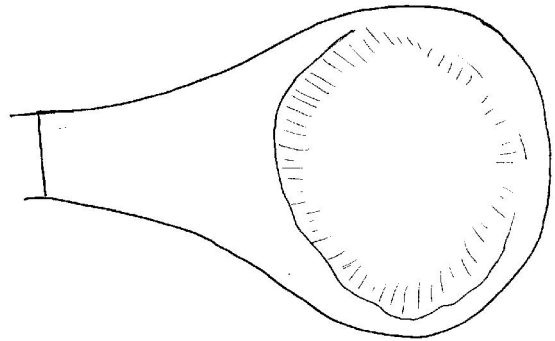
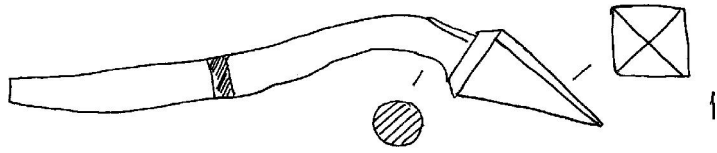
. 266.

1.



. 267.

1.

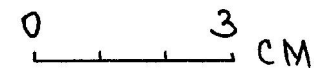
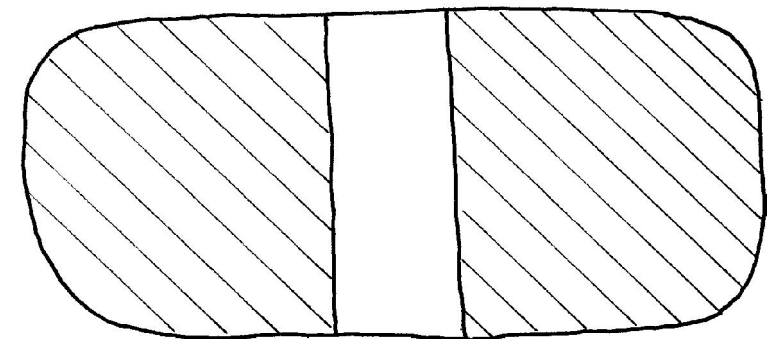
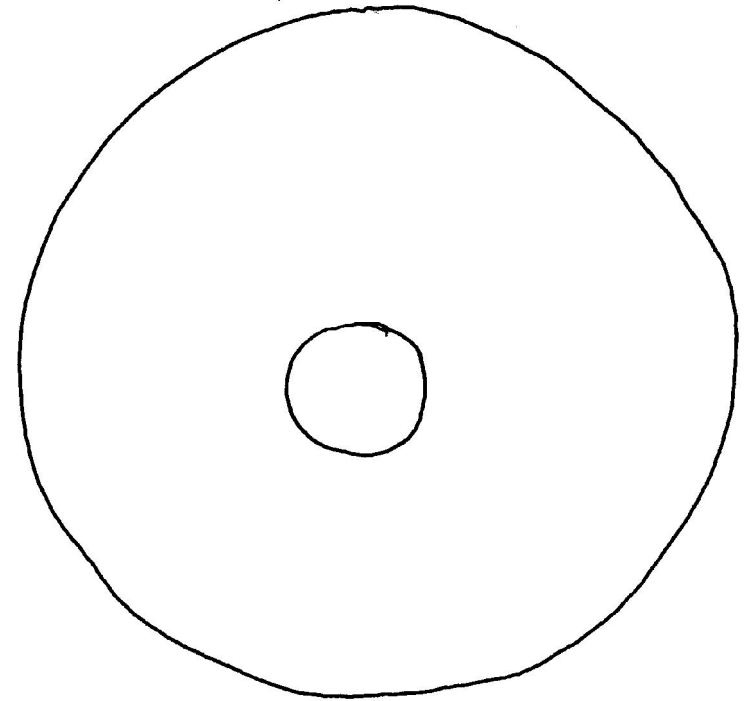


. 268.

1.

3

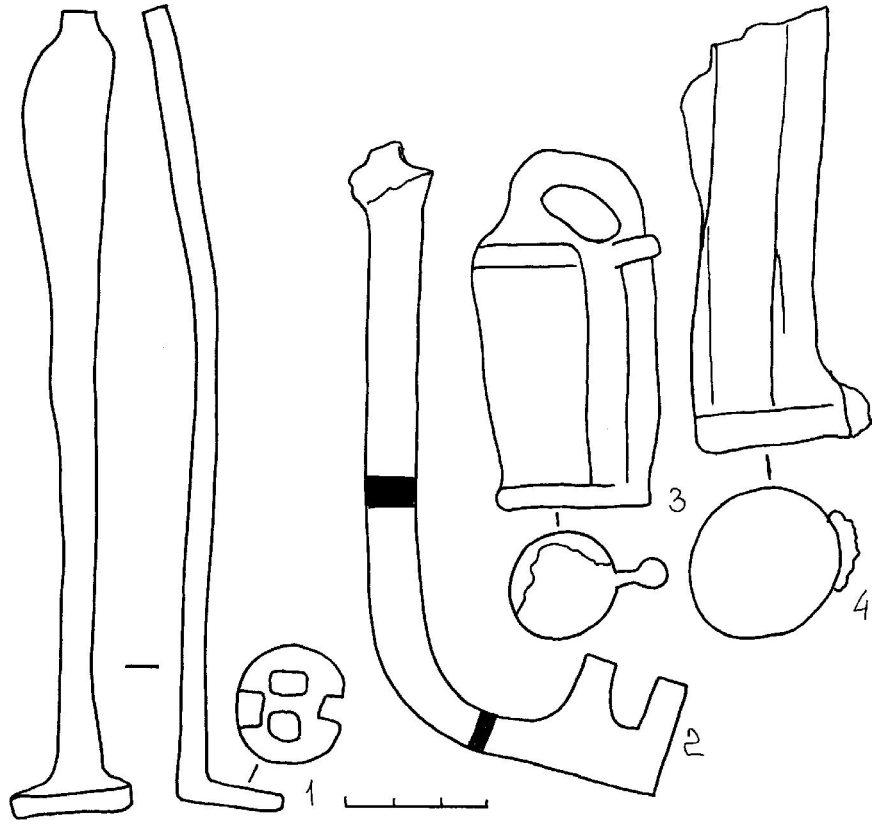
408



. 269.

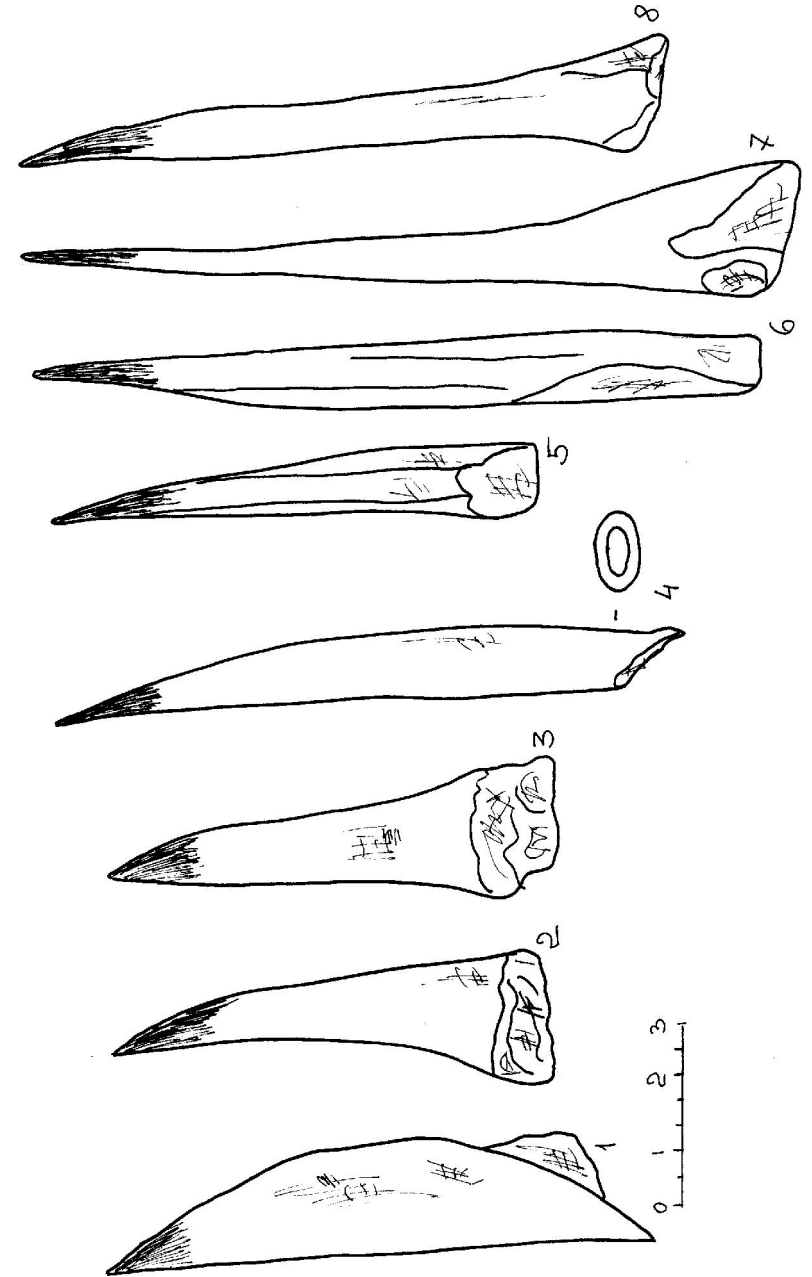
1.

409



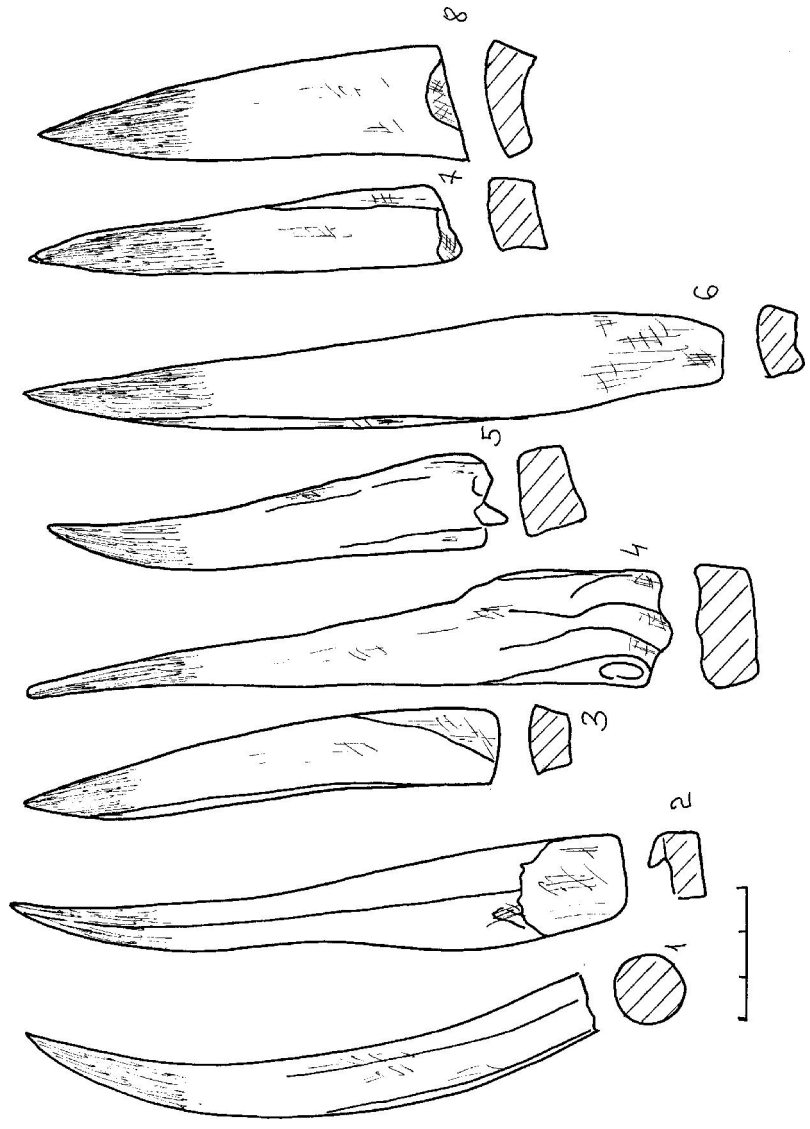
. 270.

1.

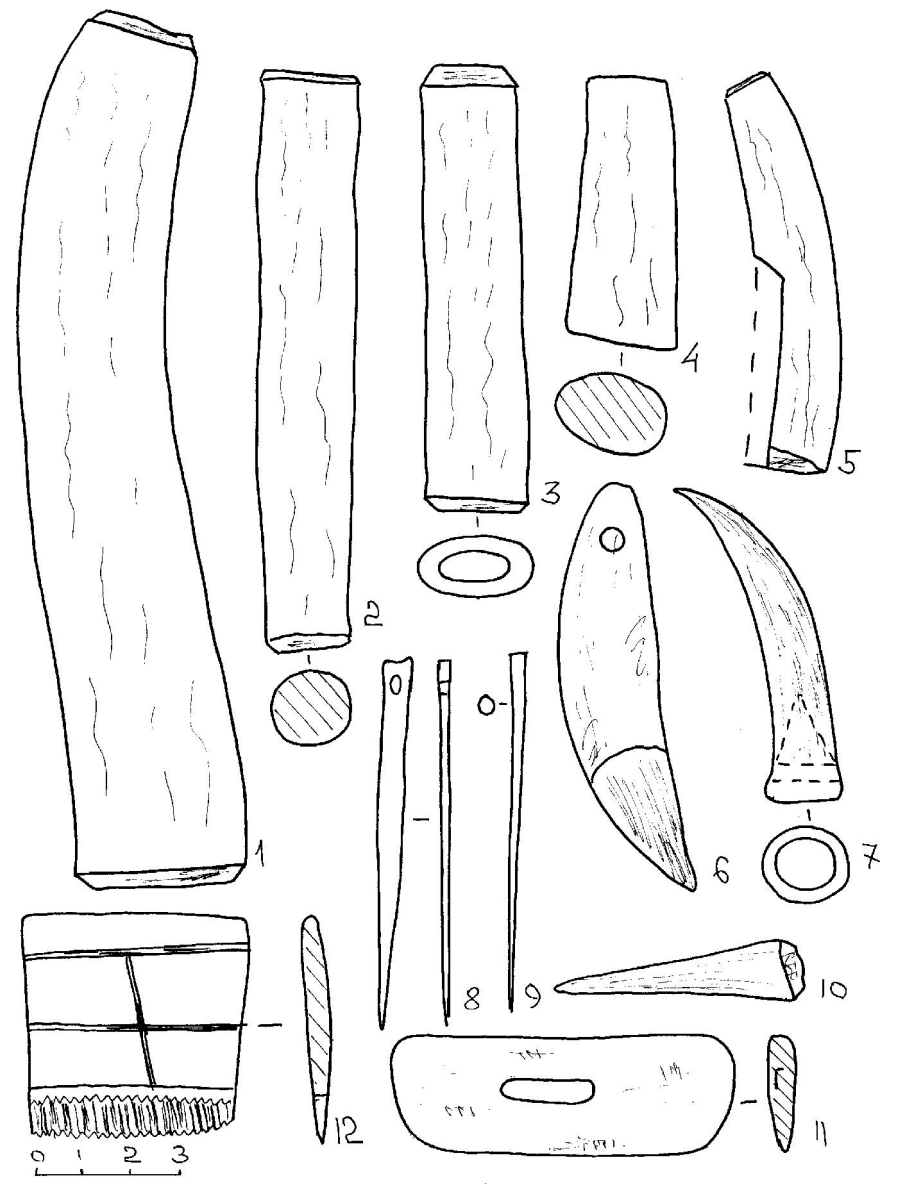


1.

. 271.

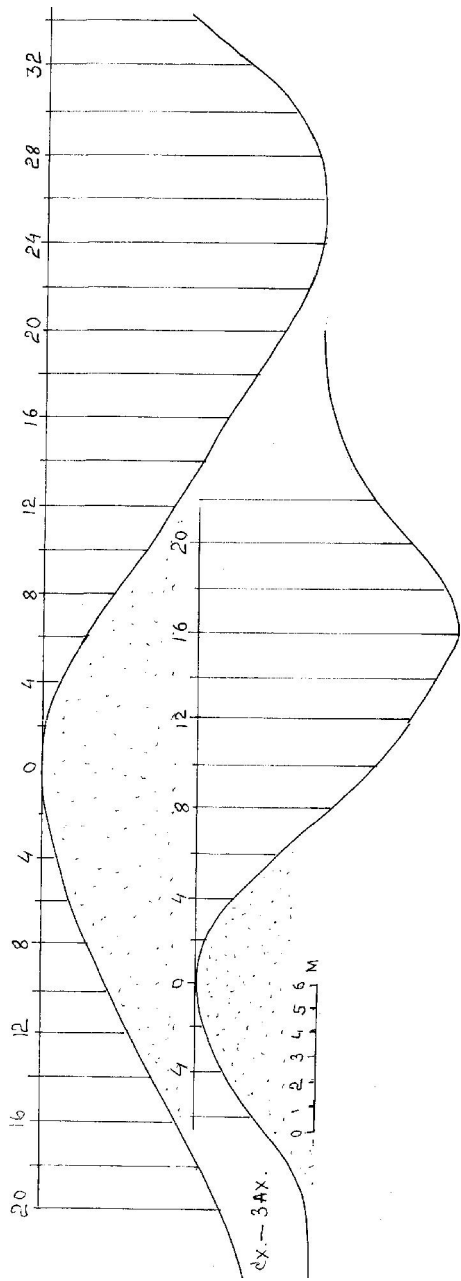


1.
272.



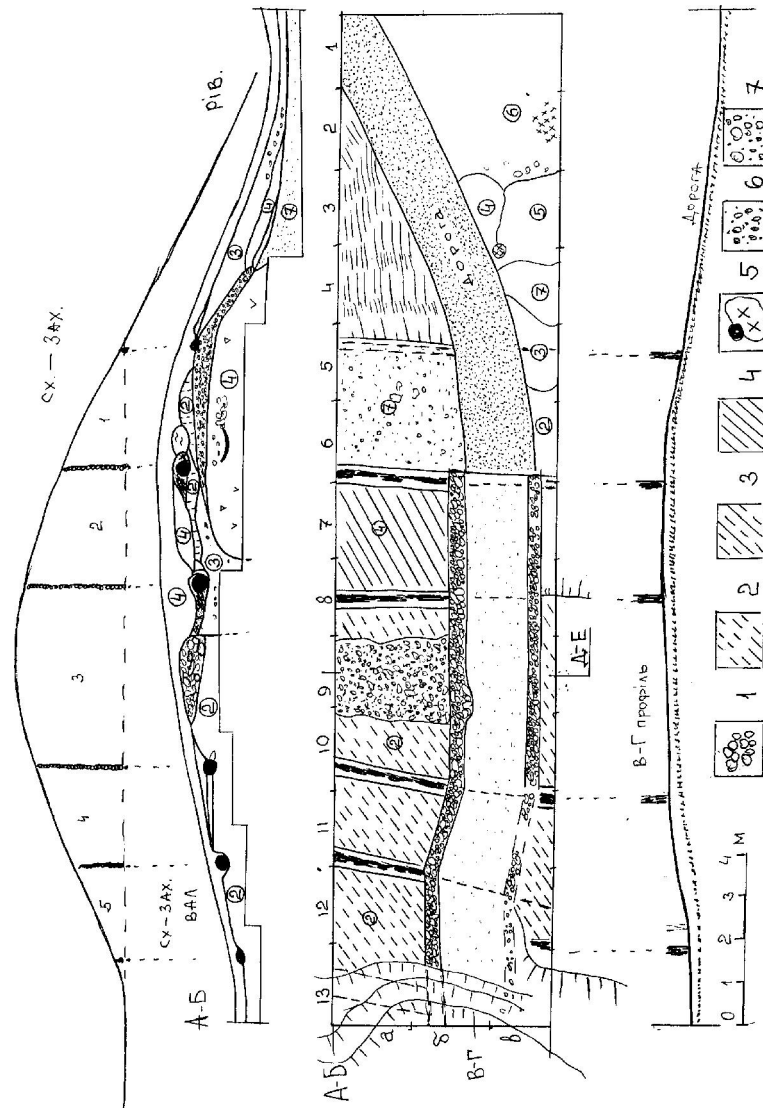
273.

1.



416

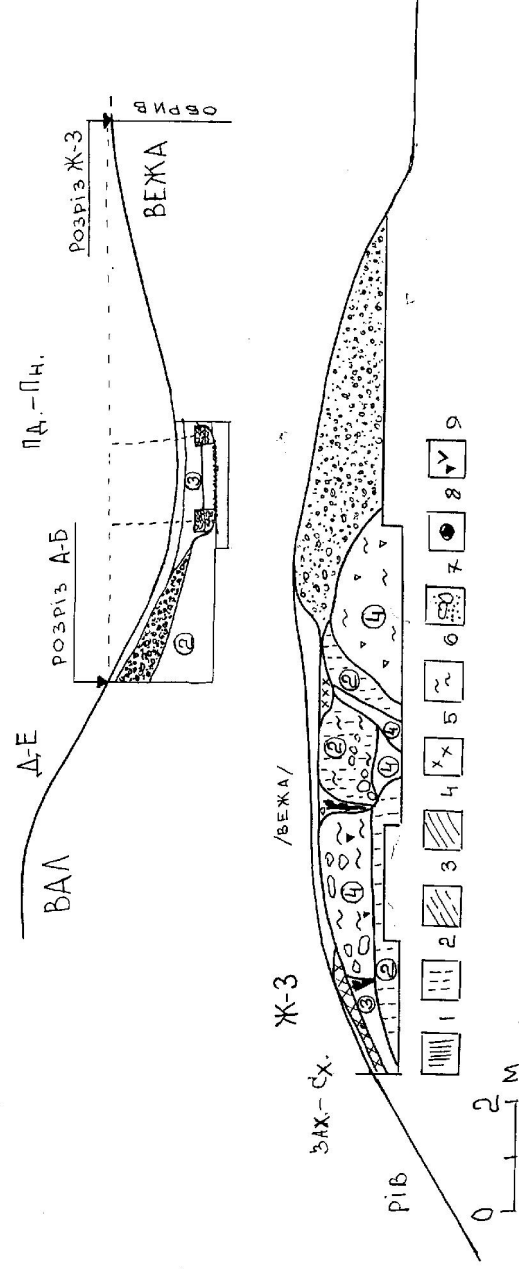
. 276.



417

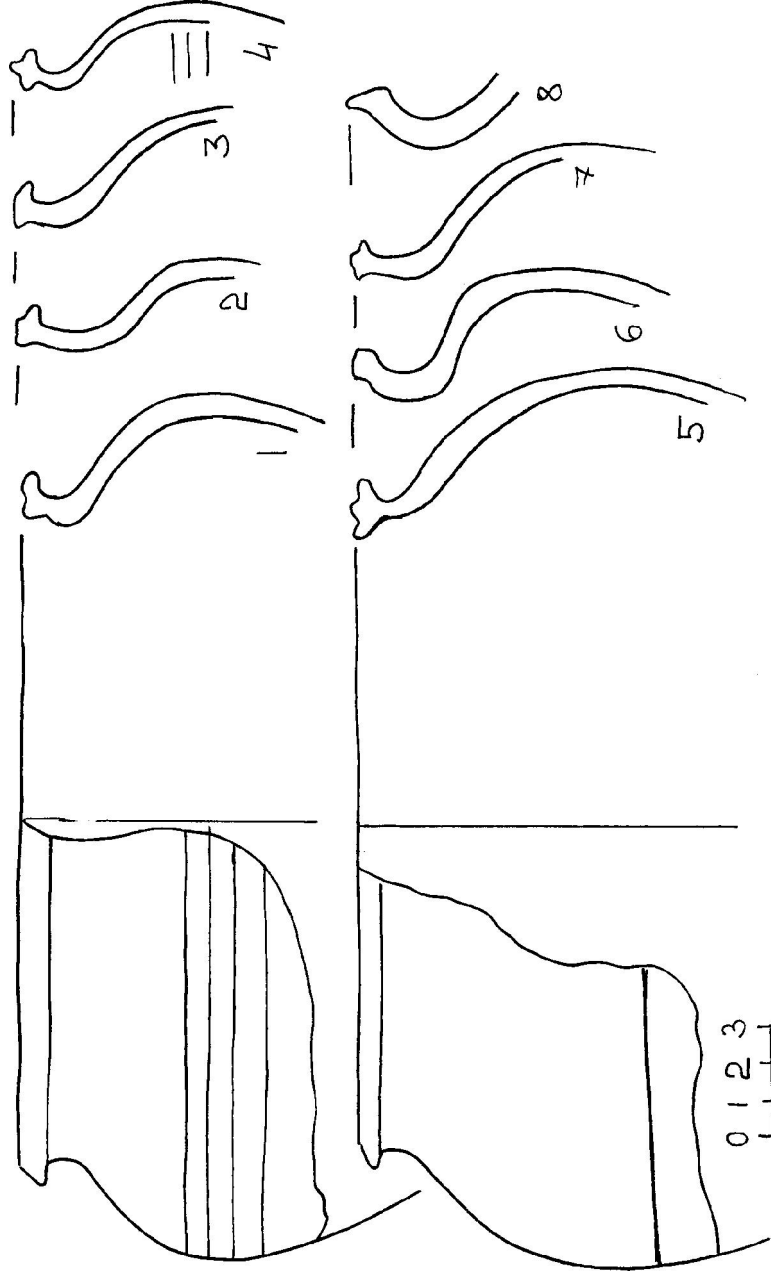
. 277.

3- - ; 4- - ; 5- - ; 6- - ; 7- - ;
 4. ' . 1- - ; 2- - ;



418

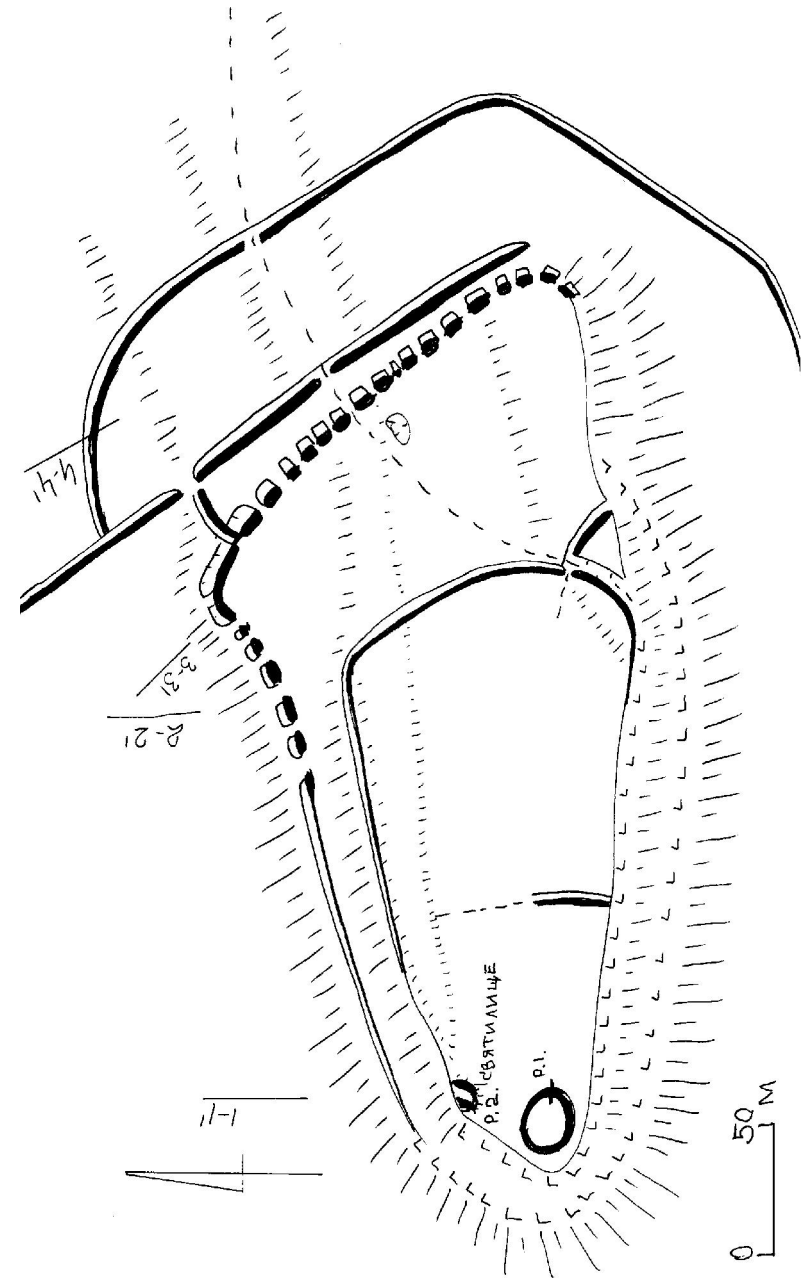
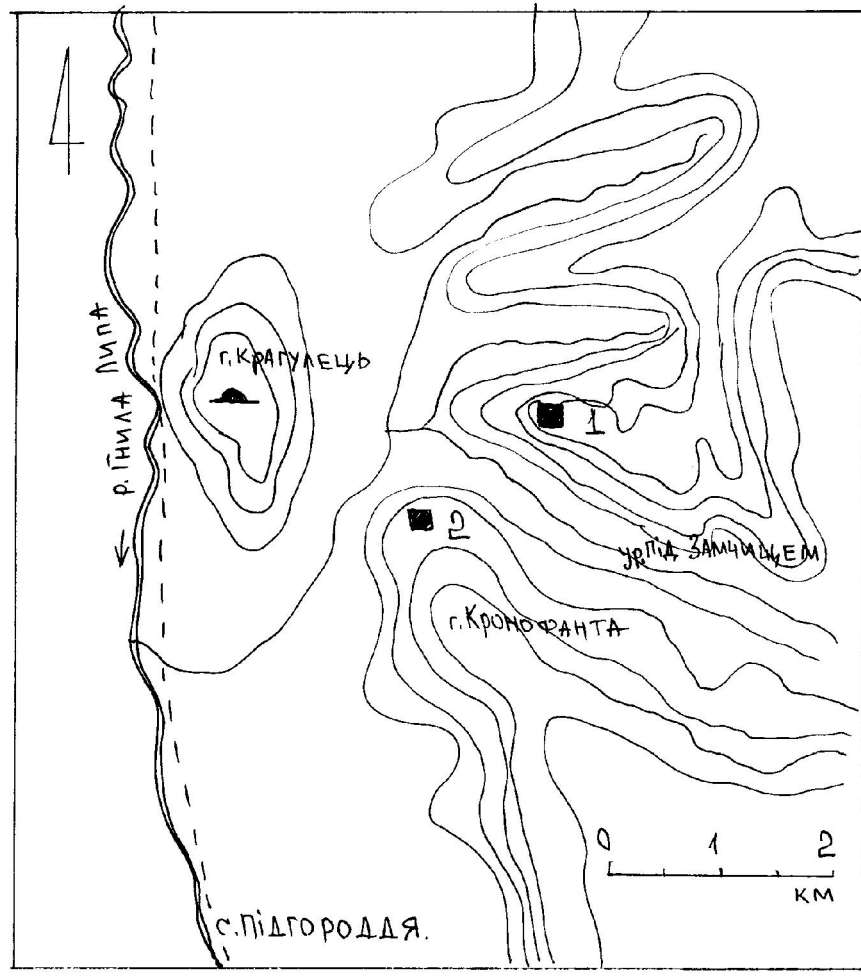
1- ; 2- ; 3- ; 4- ; 5- ;
6- ; 7- ; 8- ; 9- ;



419

1- ; 2- ; 3- ; 4- ; 5- ;
6- ; 7- ; 8- ; 9- ;

2.3 () .



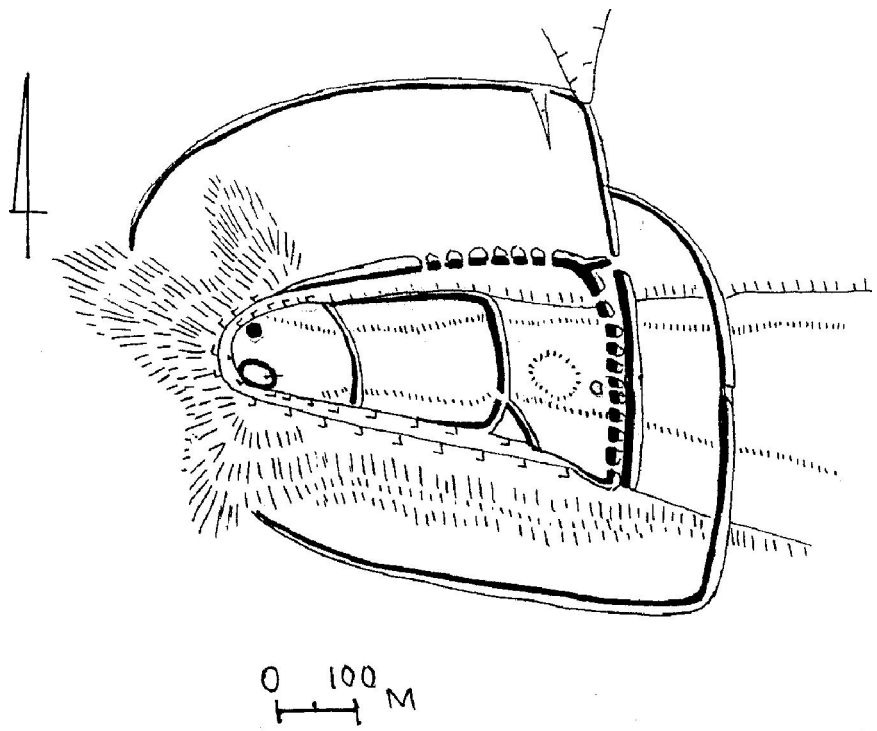
280.
1 -

2 -

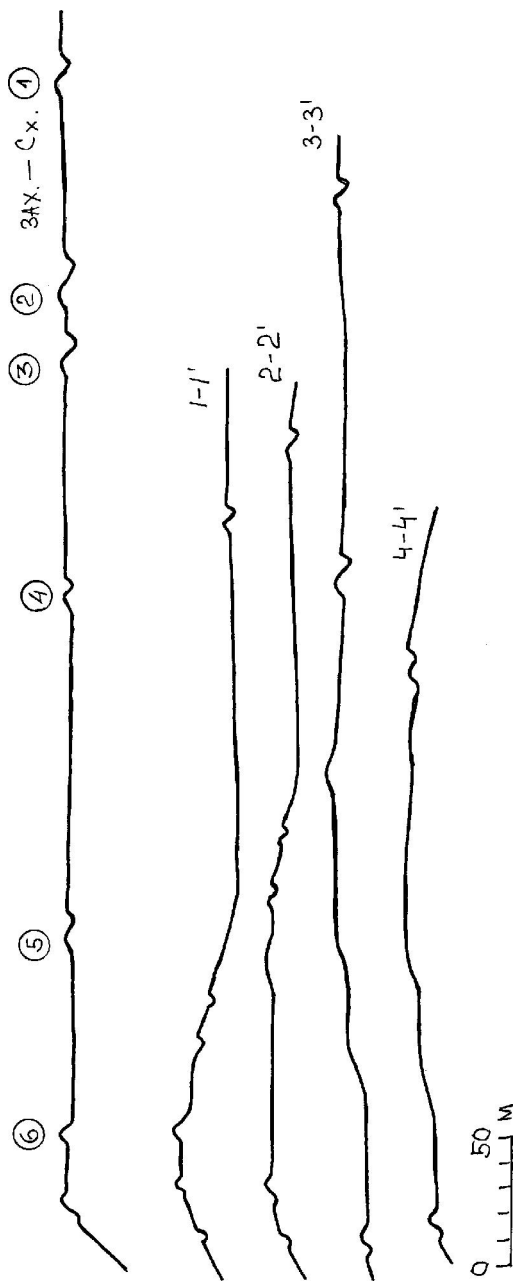
420

. 280. 1.

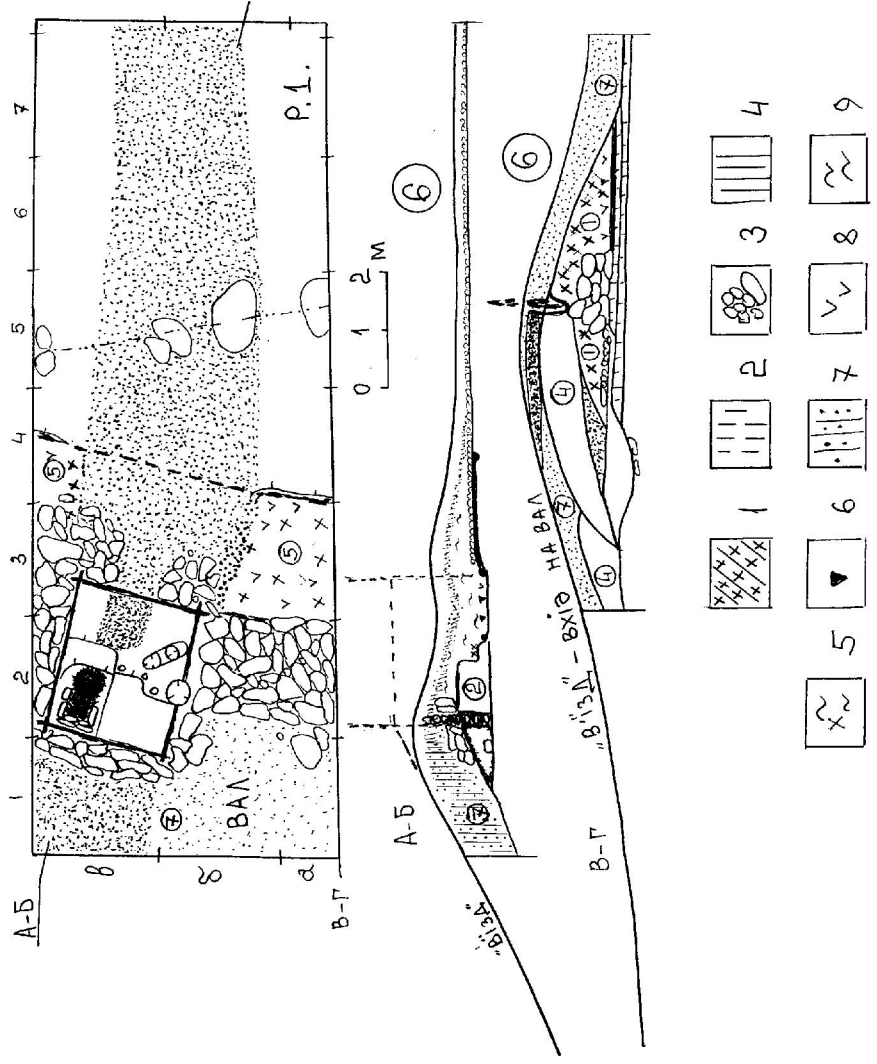
421



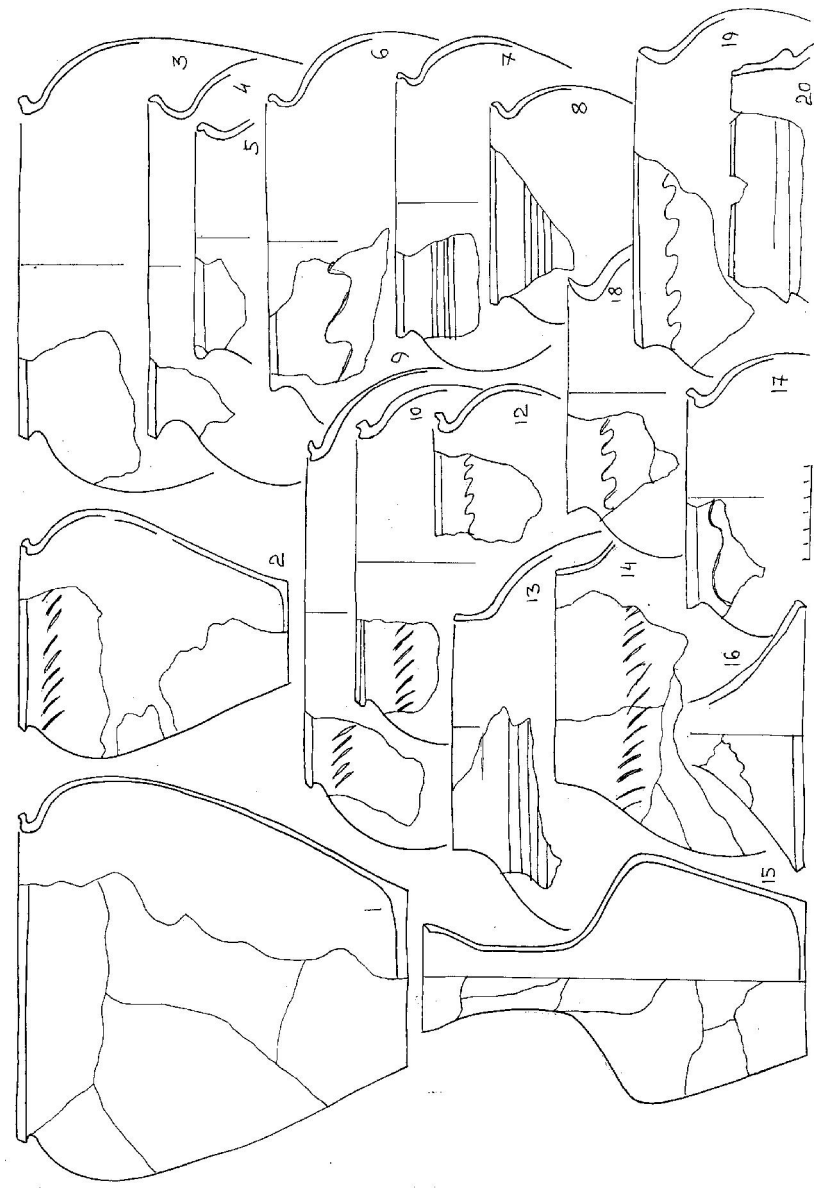
. 281.

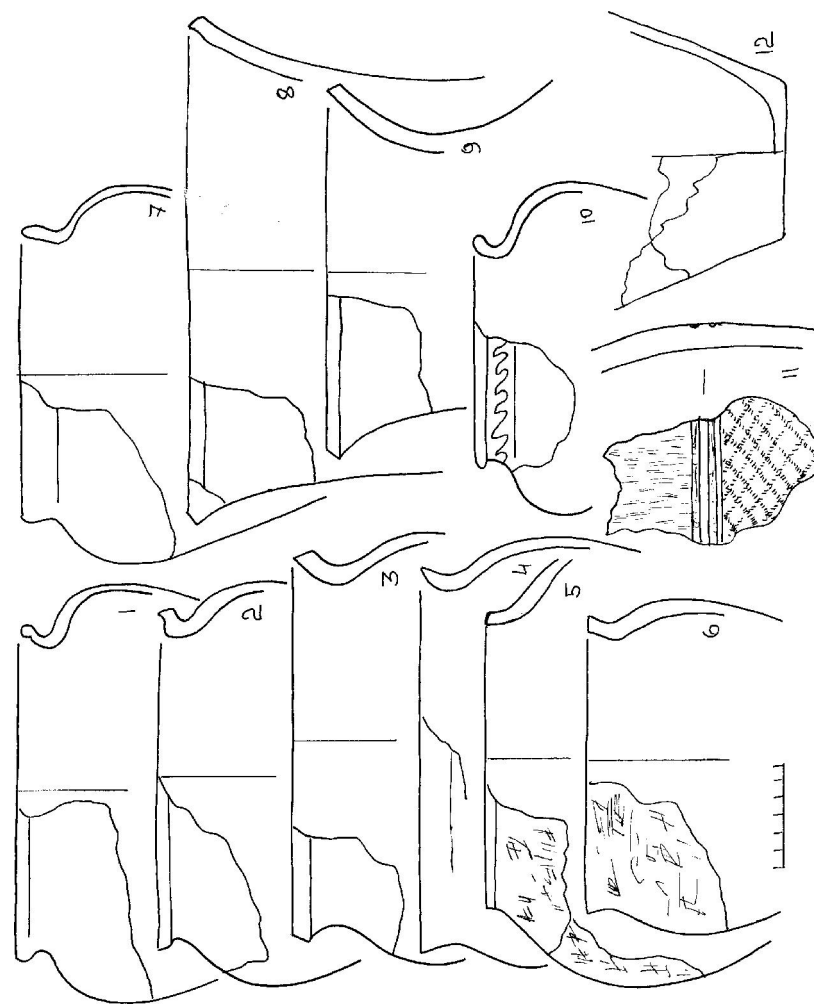
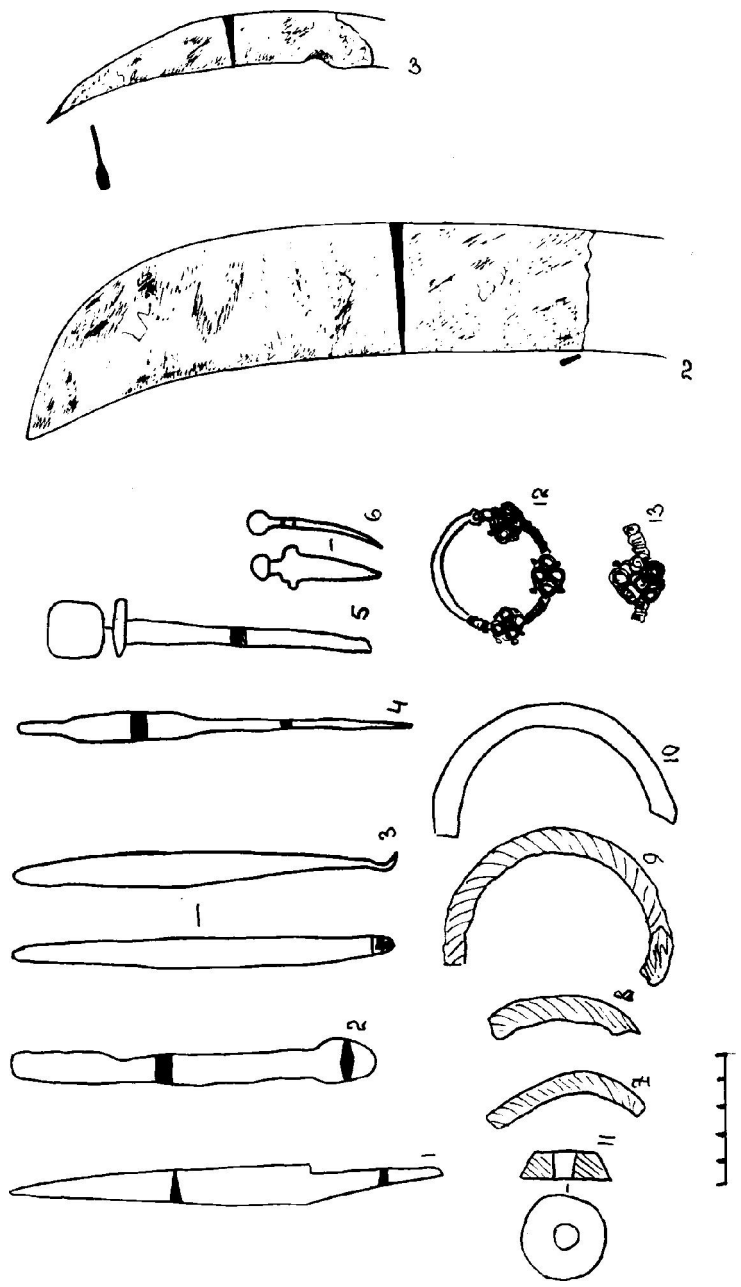


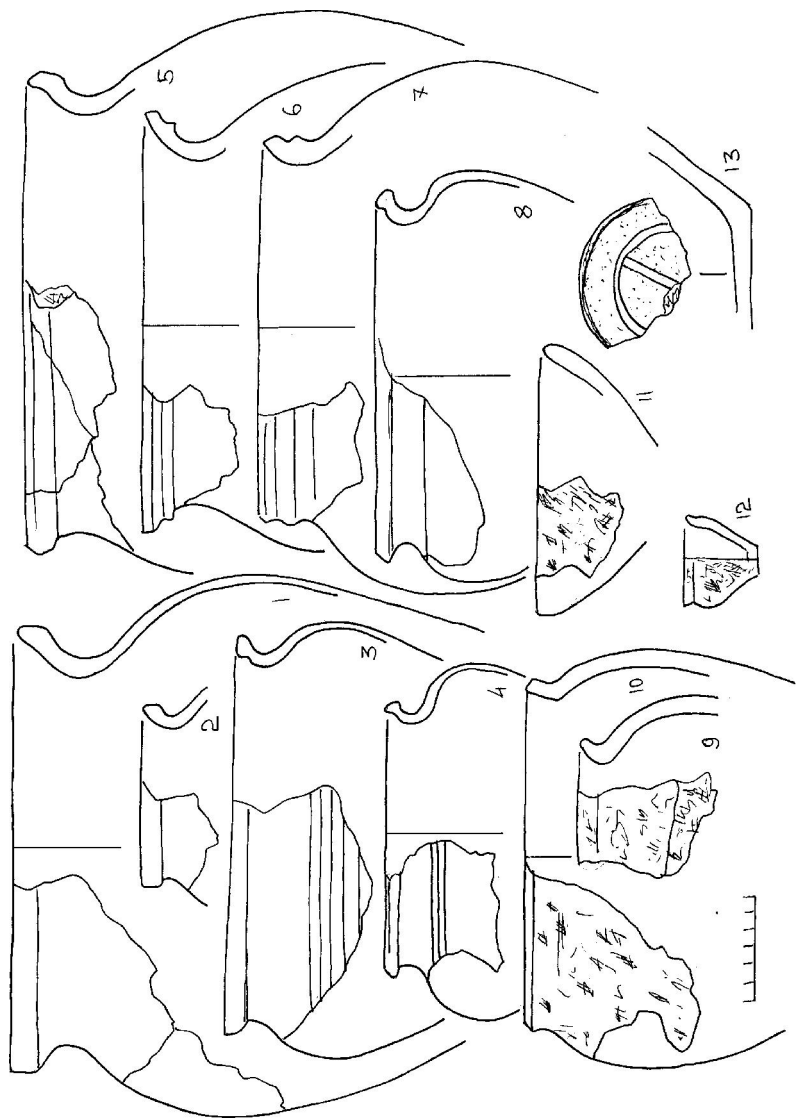
. 281. 1.



- 1 -
- 4 -
- 7 -
- 2 -
- 5 -
- 8 -
- 3 -
- 6 -
- 9 -

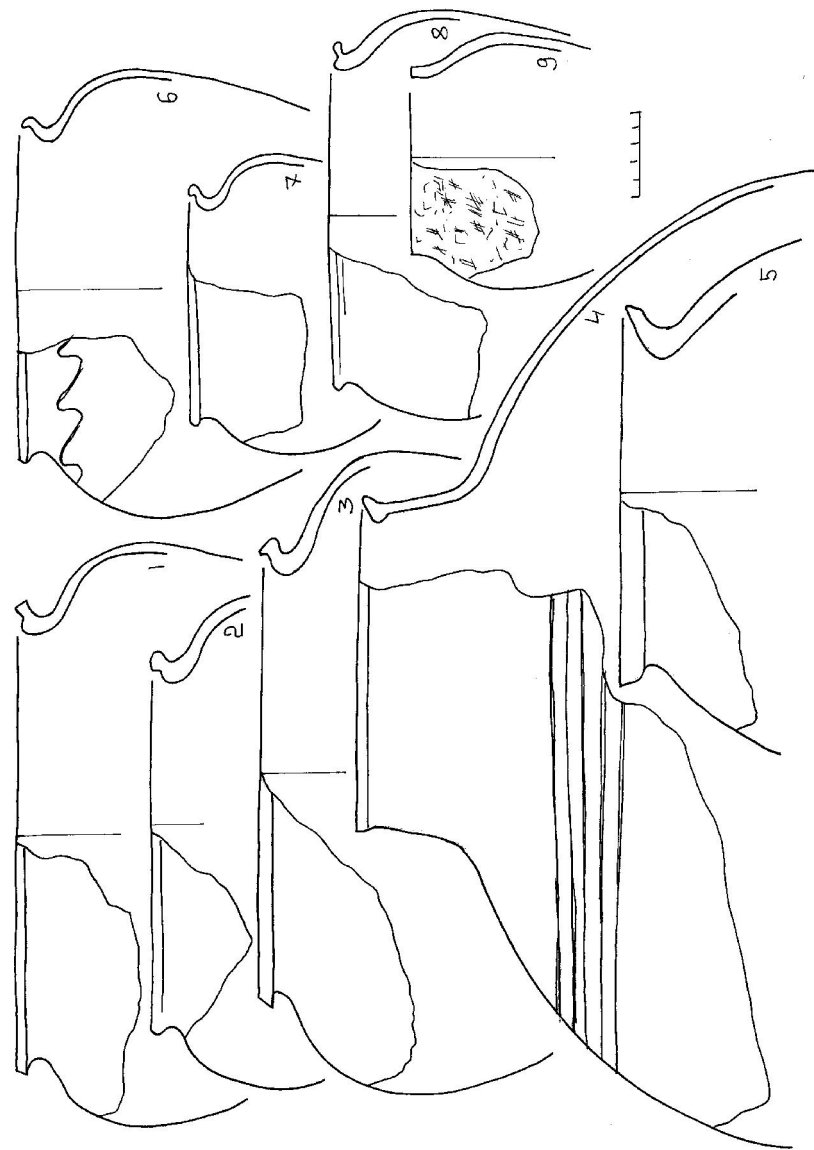






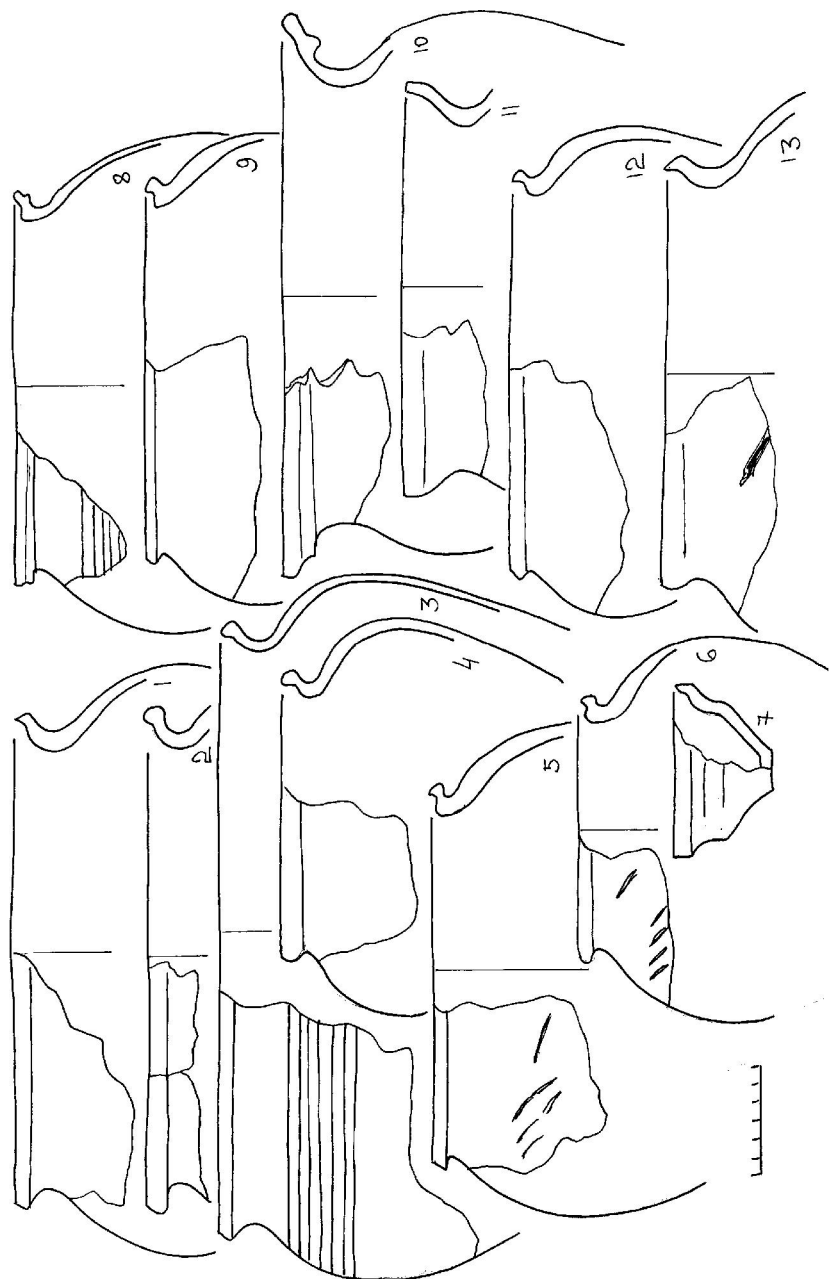
. 286.

2.



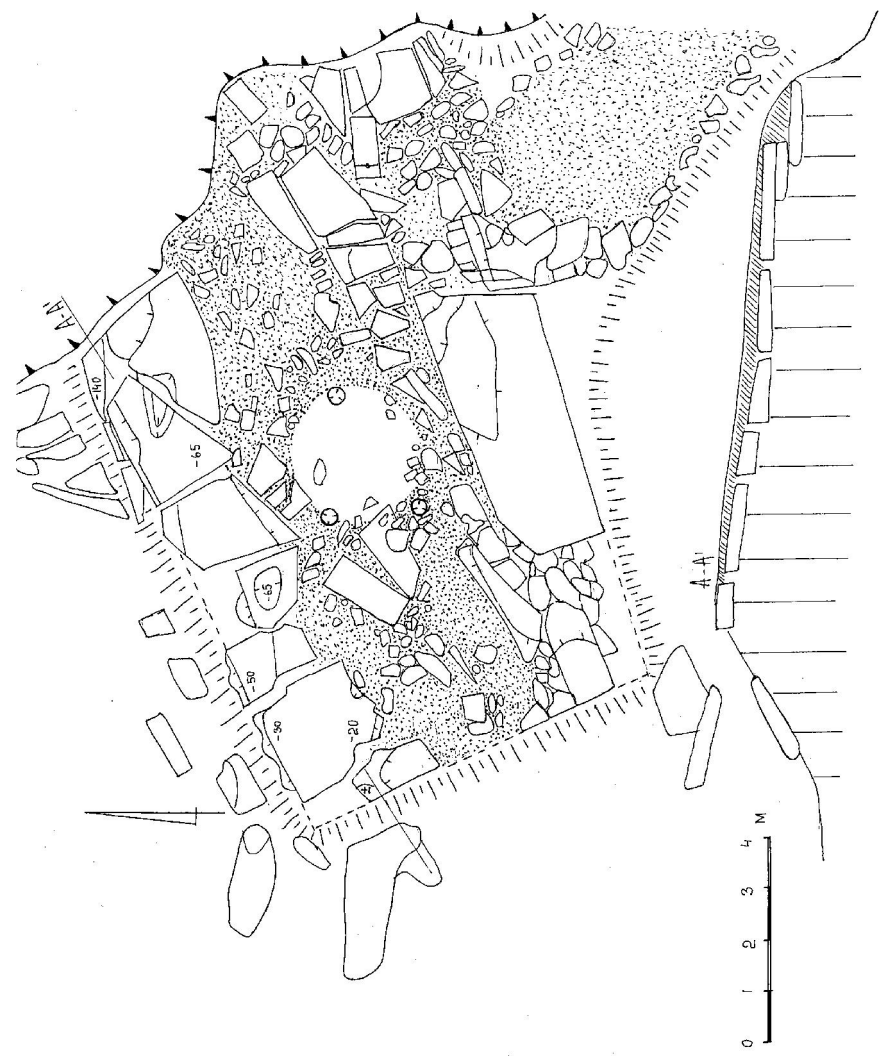
. 287.

3.



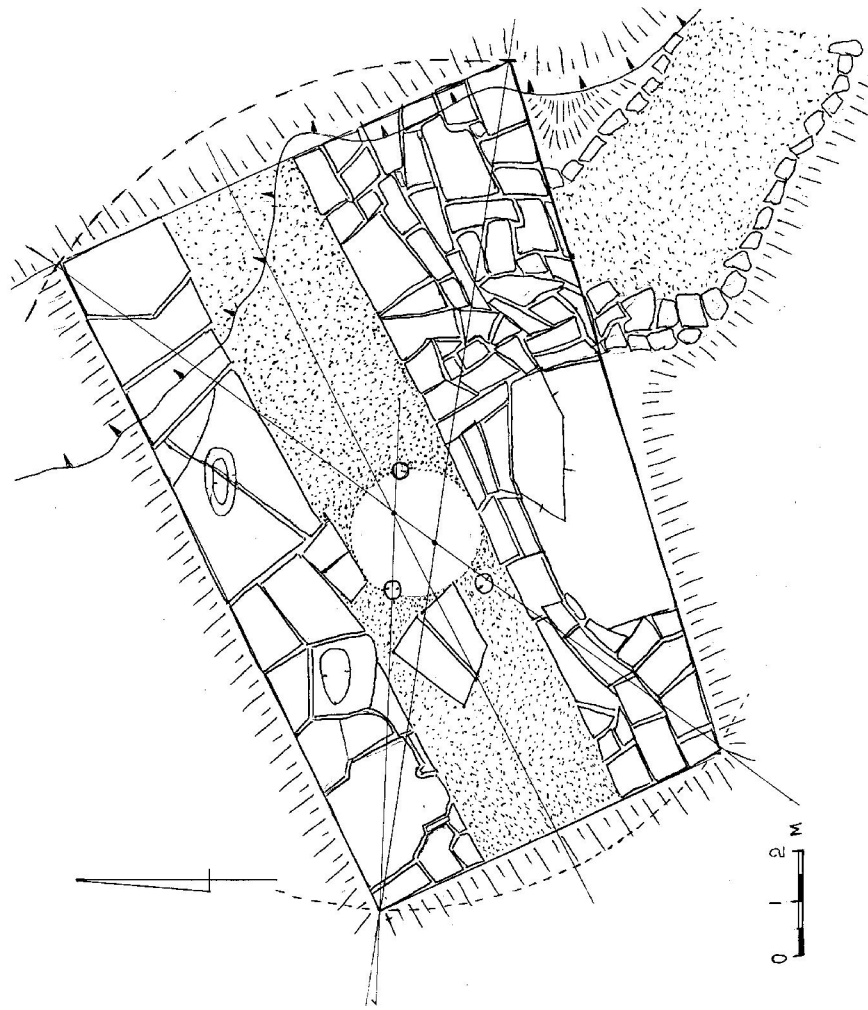
4.

288.



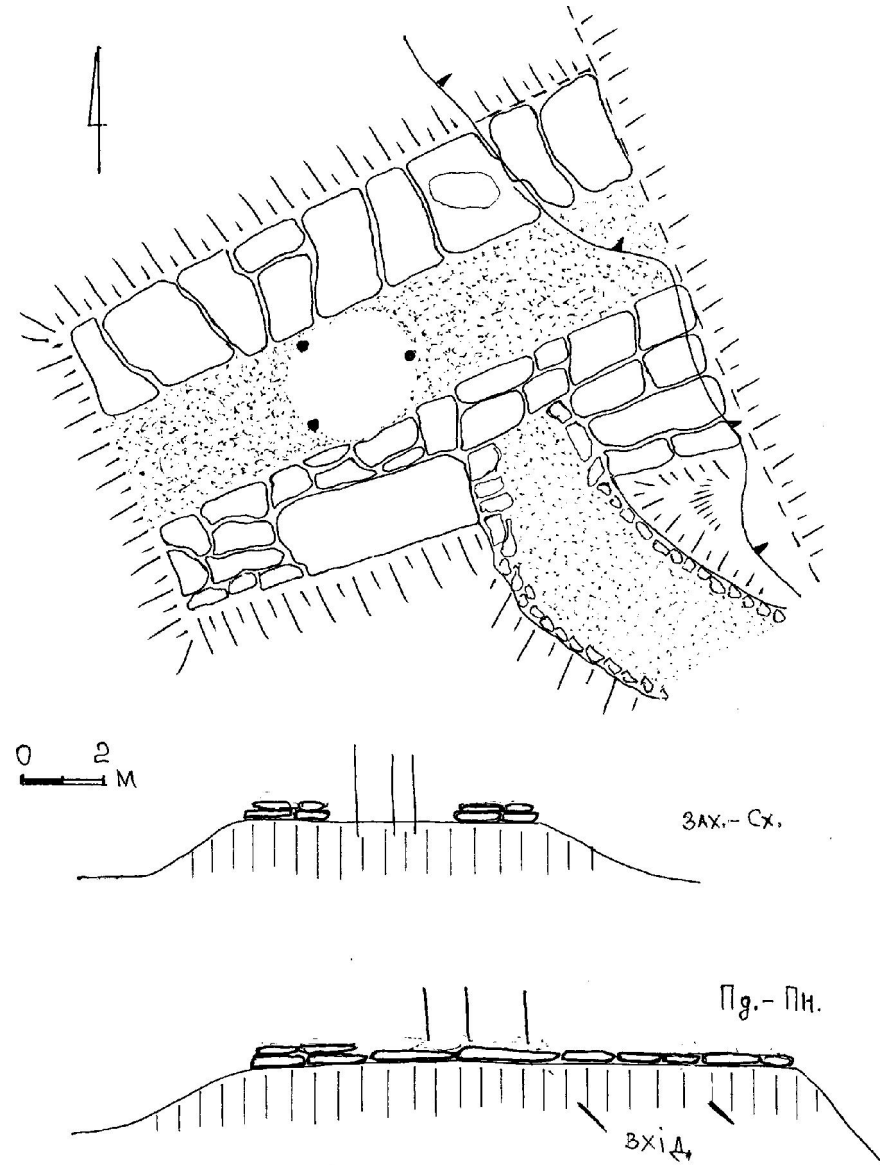
289.

2



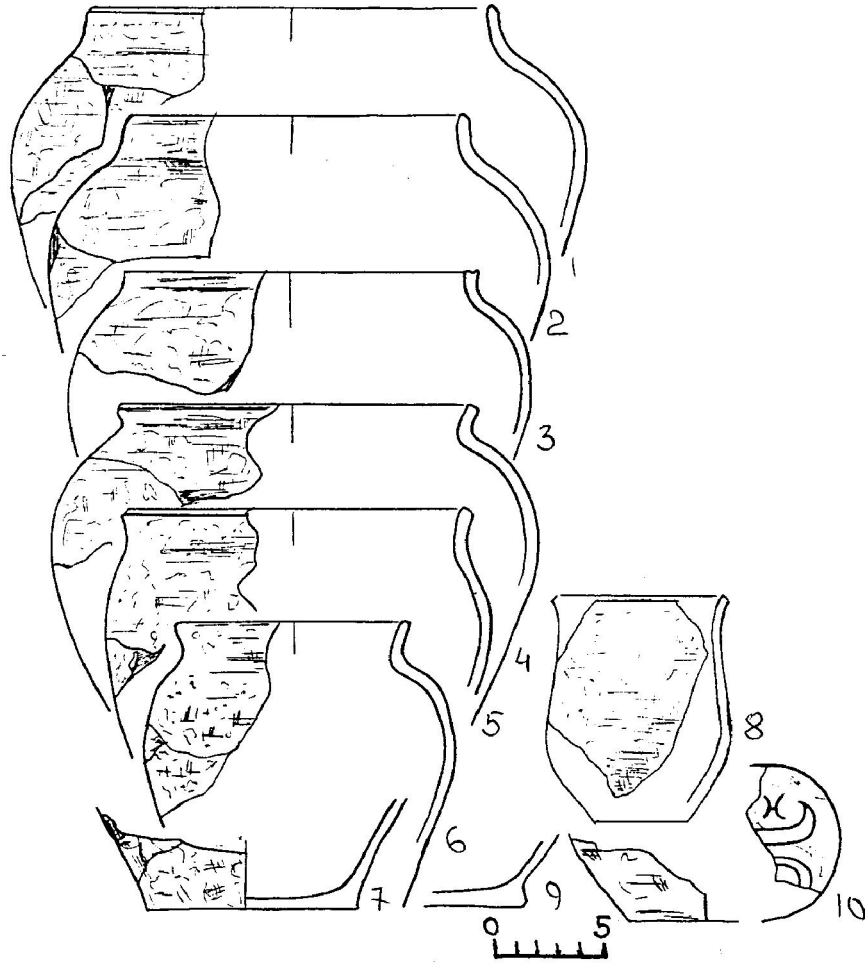
. 290.

2



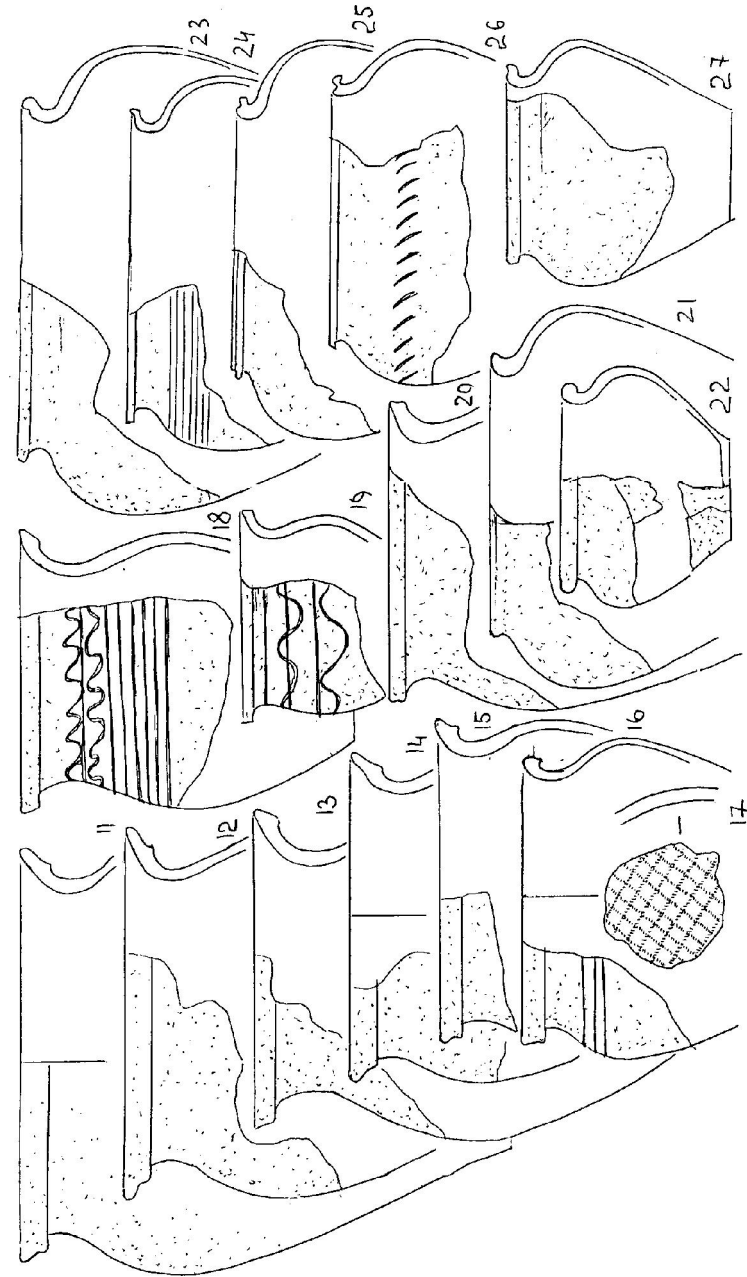
. 291.

2



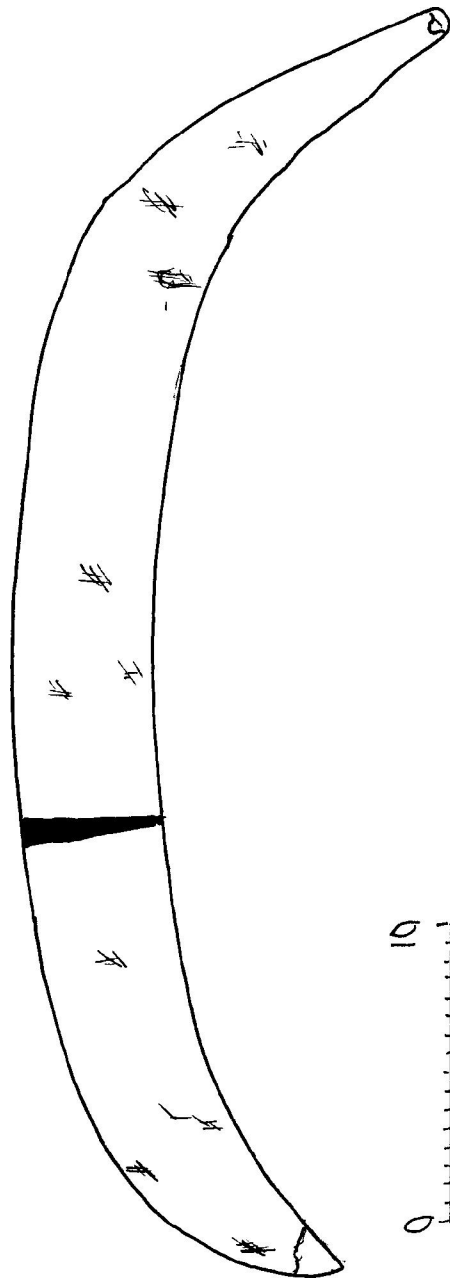
292.

2.



292. 1.

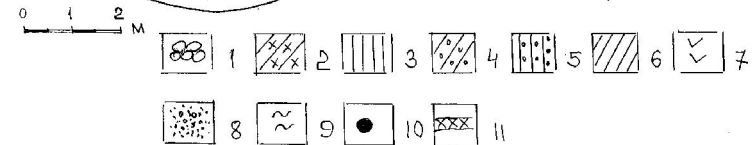
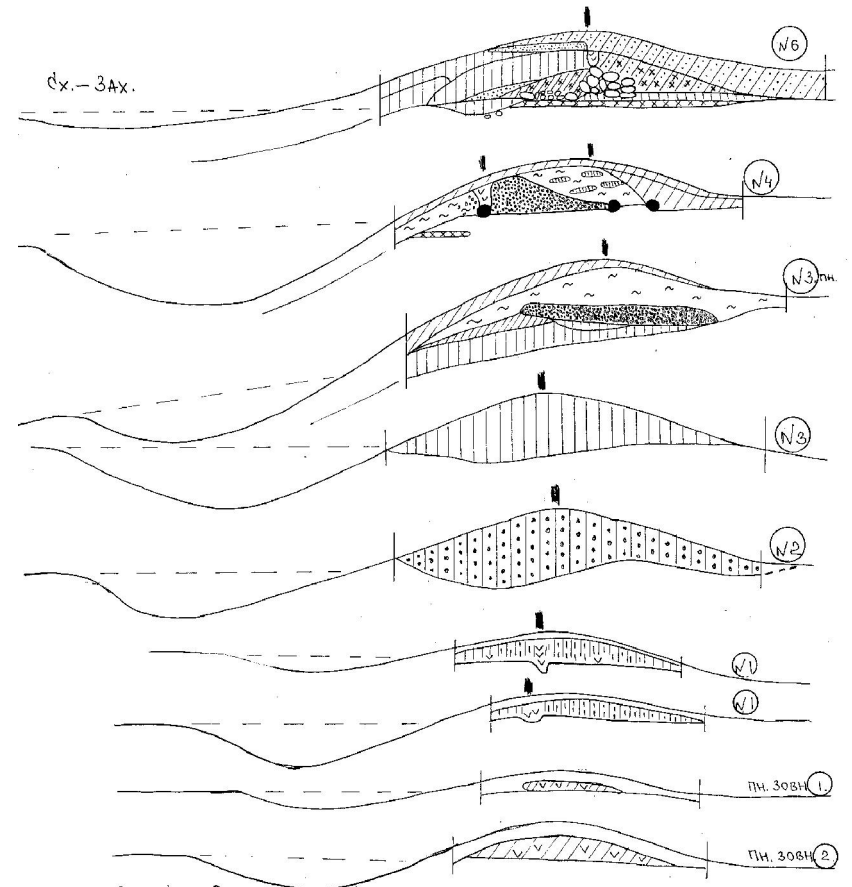
2.



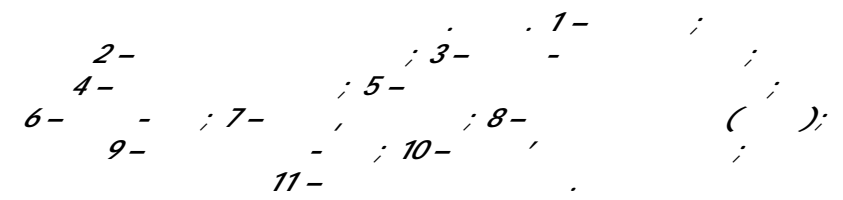
436

2.

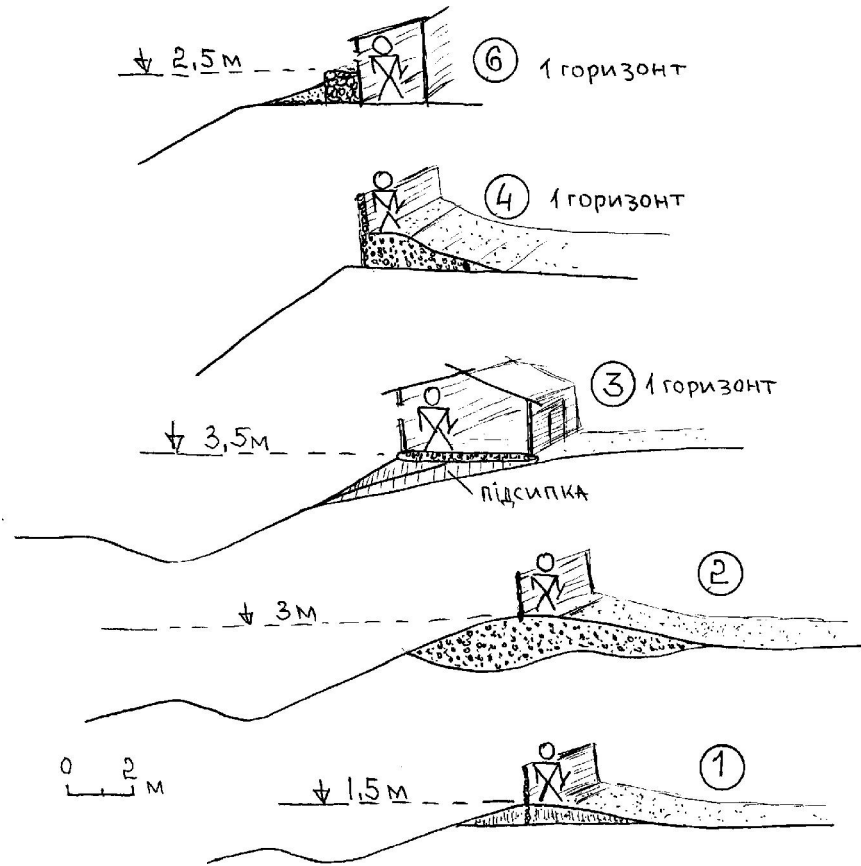
293.



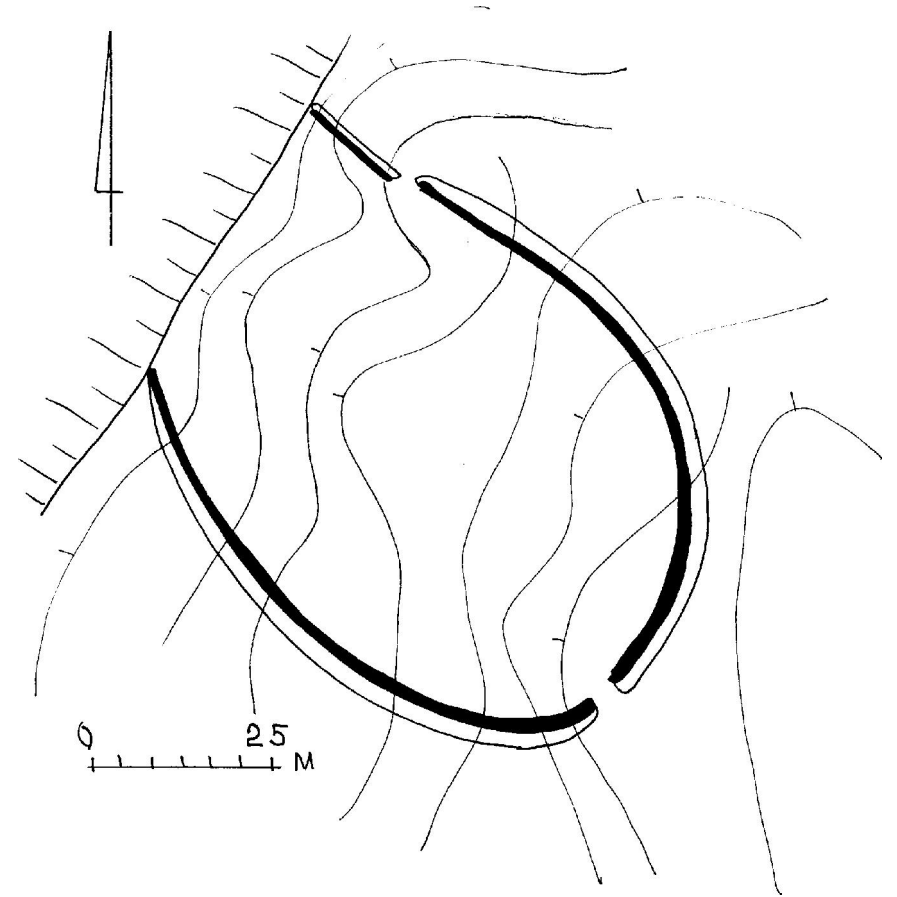
294.



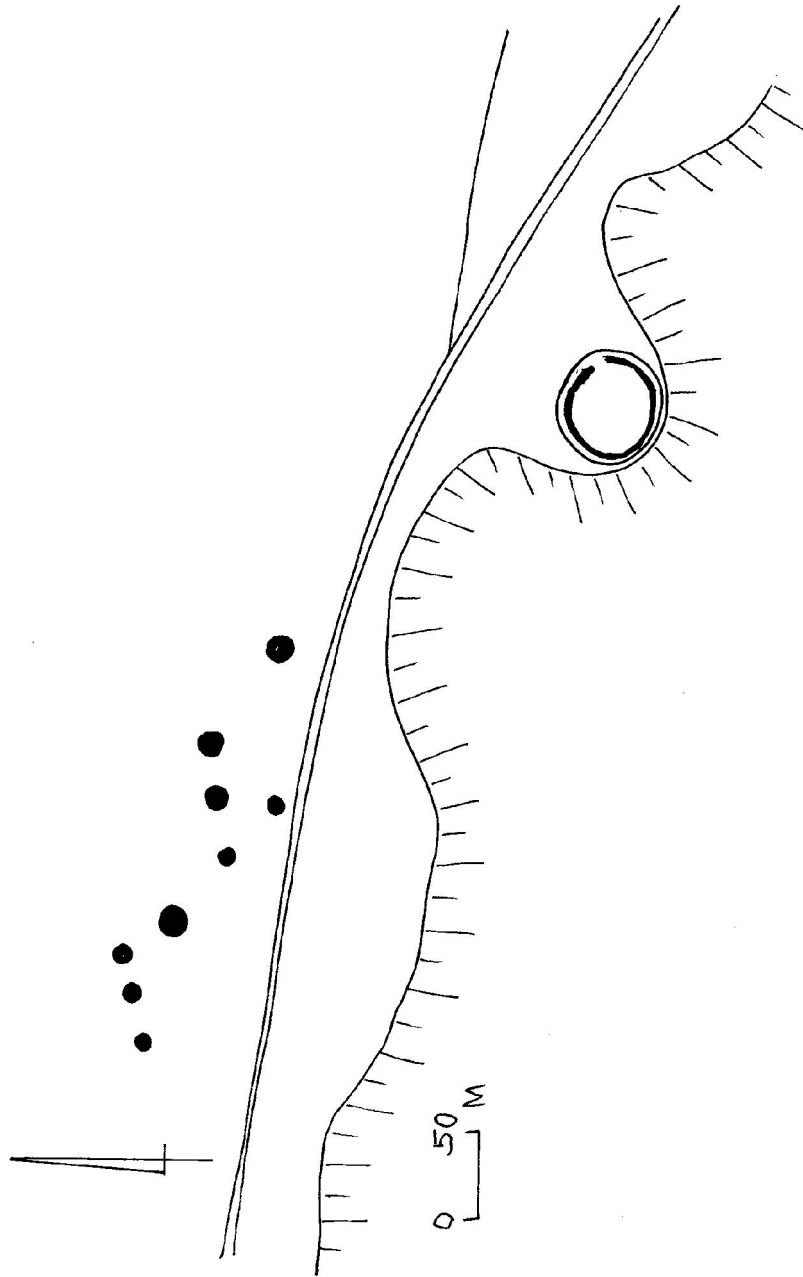
437



. 294. 1.

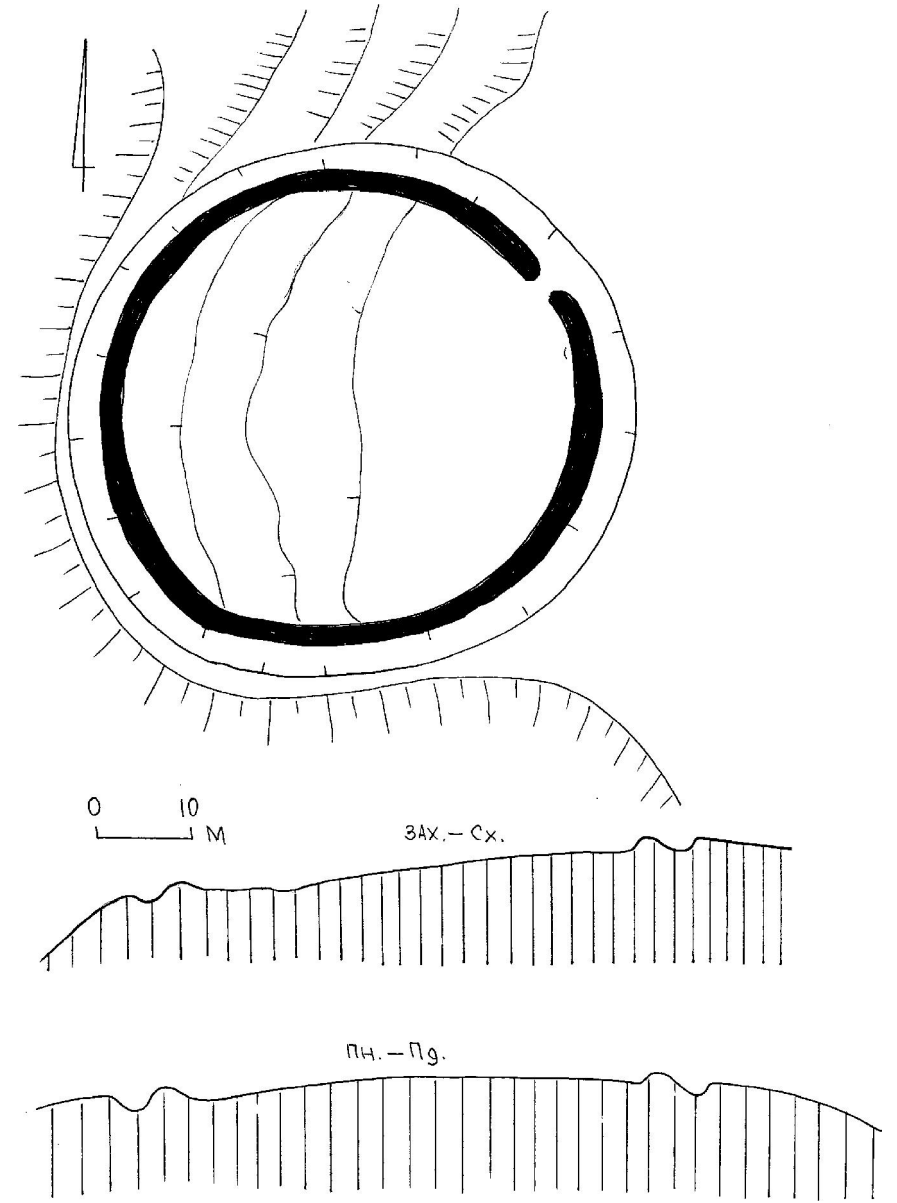


. 295.



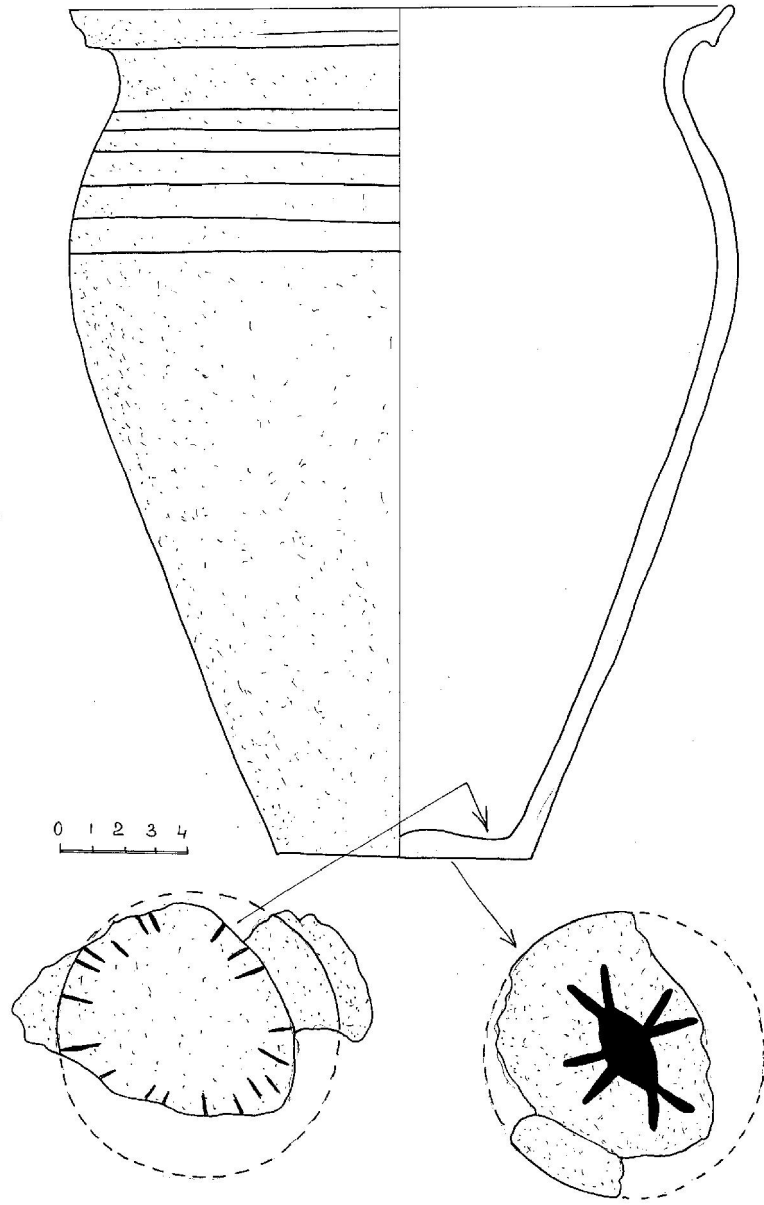
440

. 296.

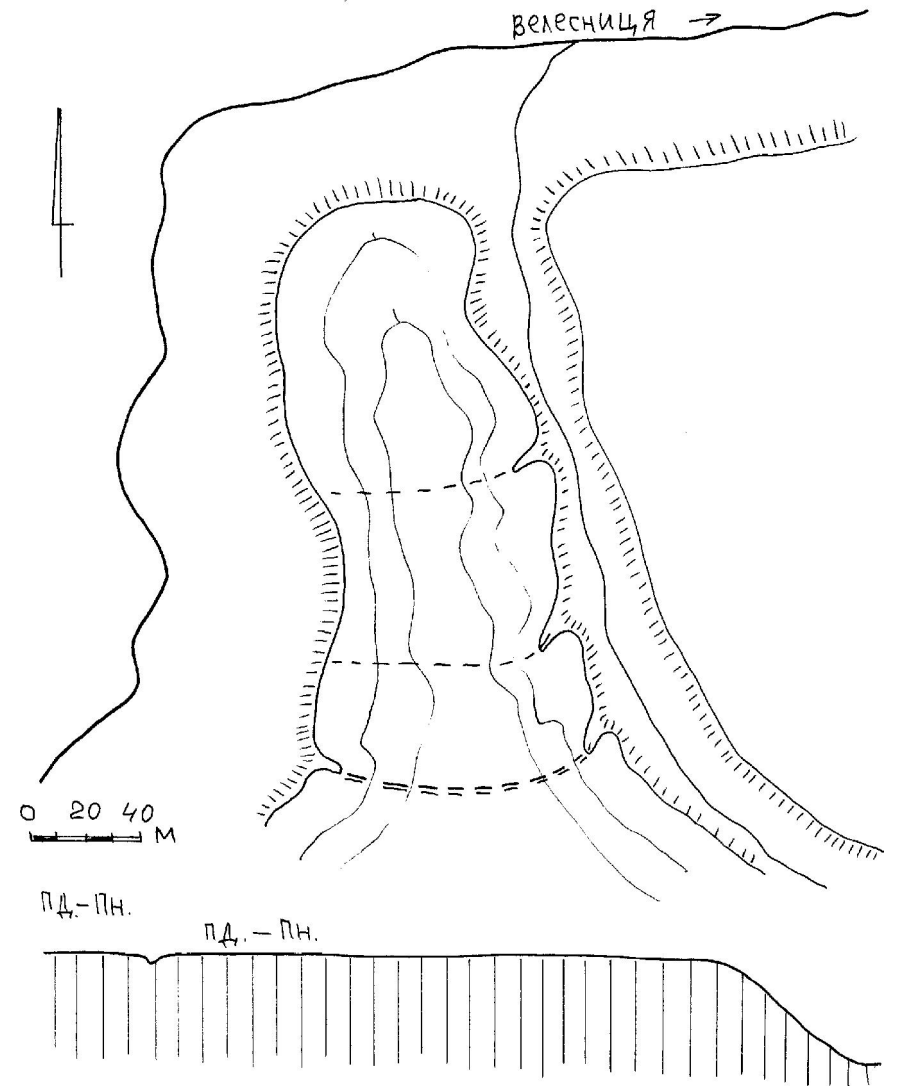


. 297.

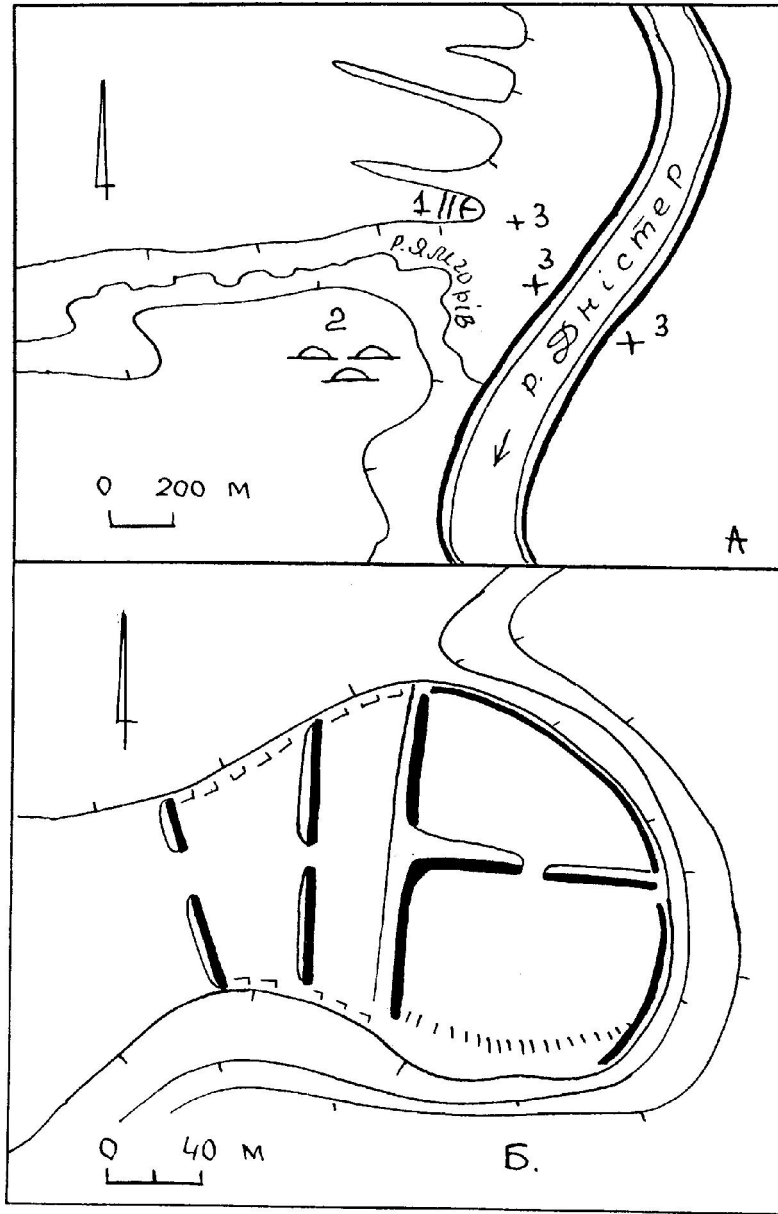
441



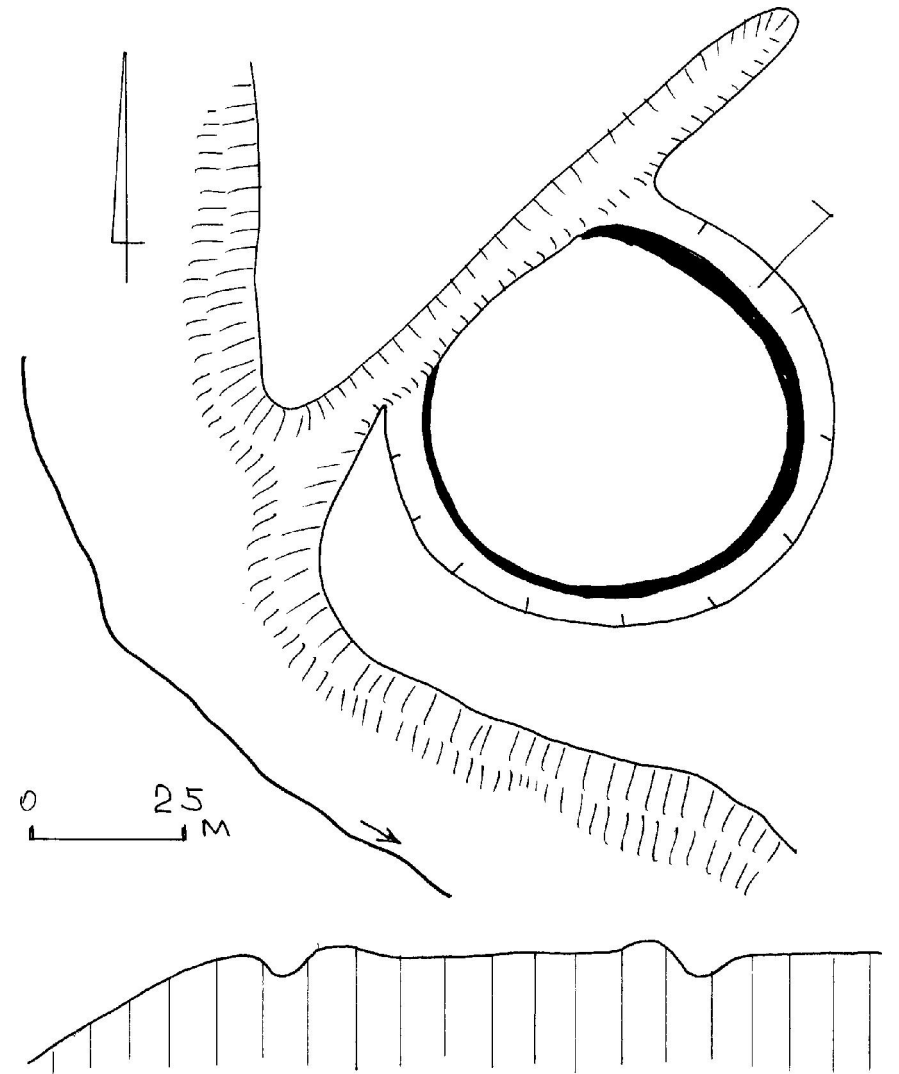
298.



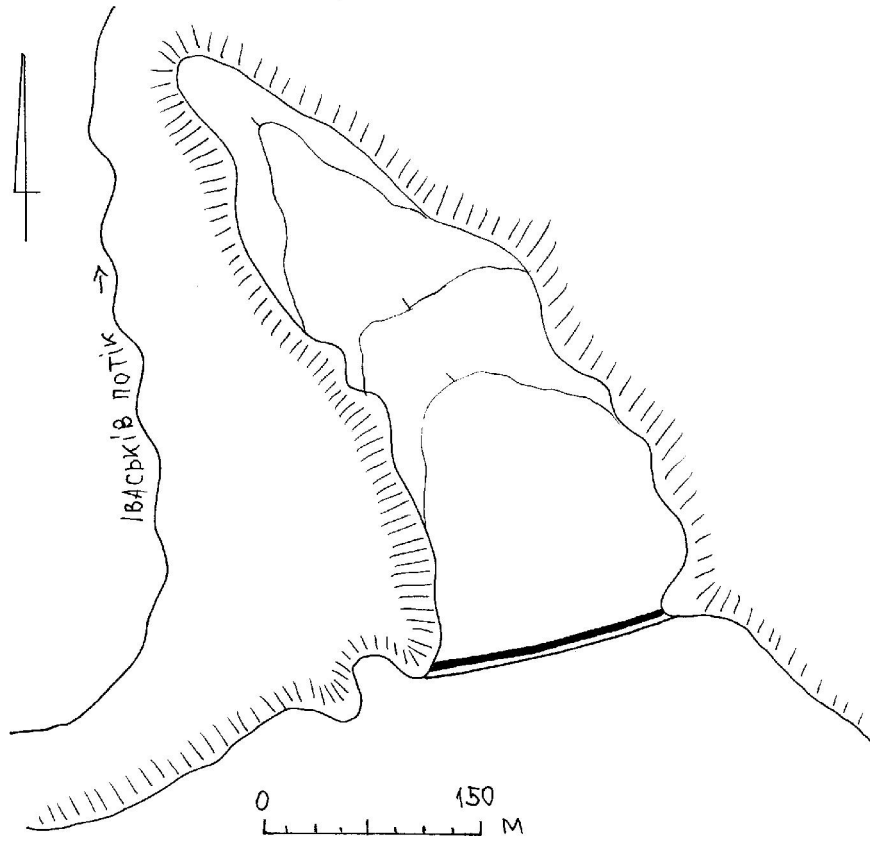
299.



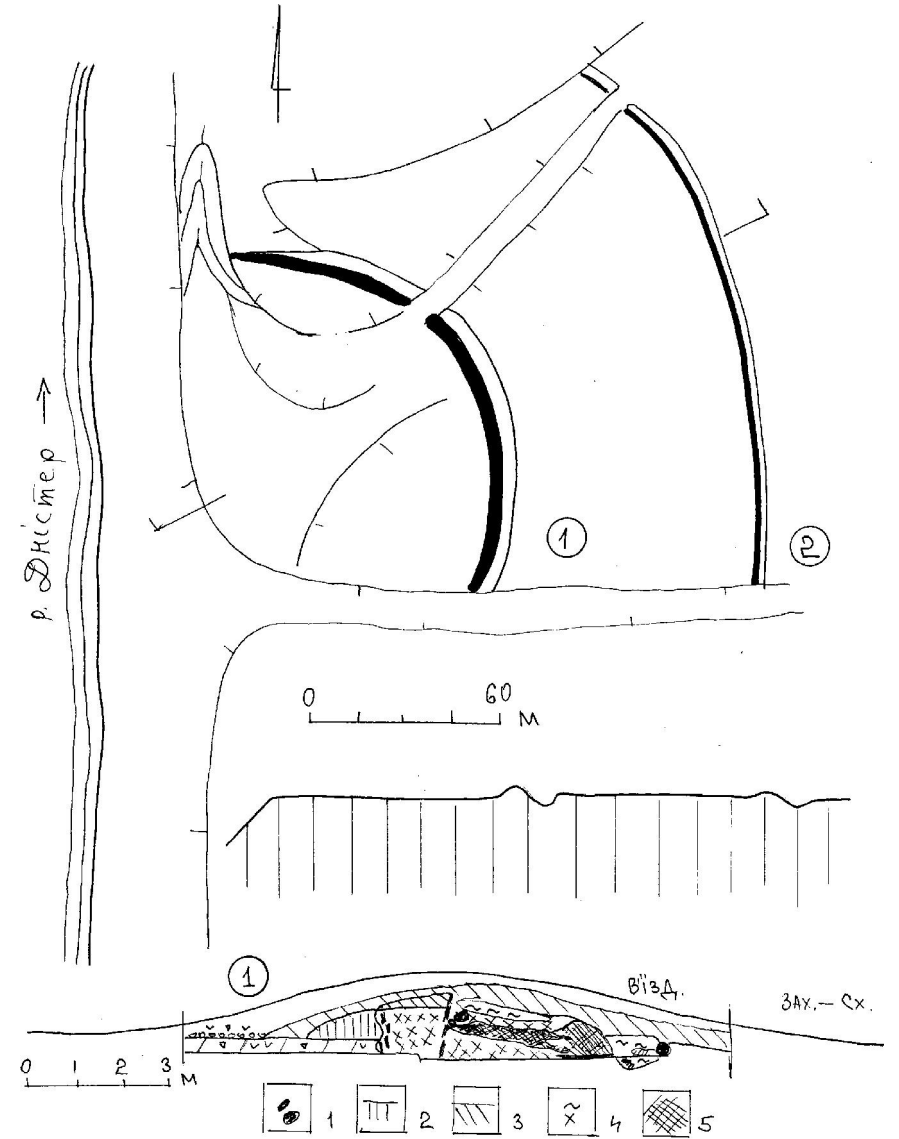
301.



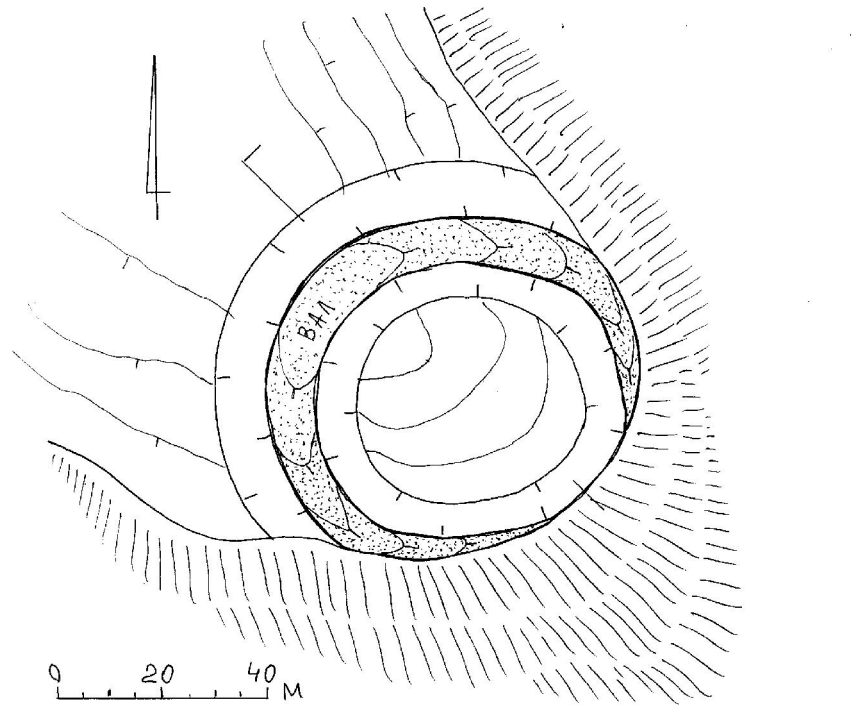
302.



. 303.

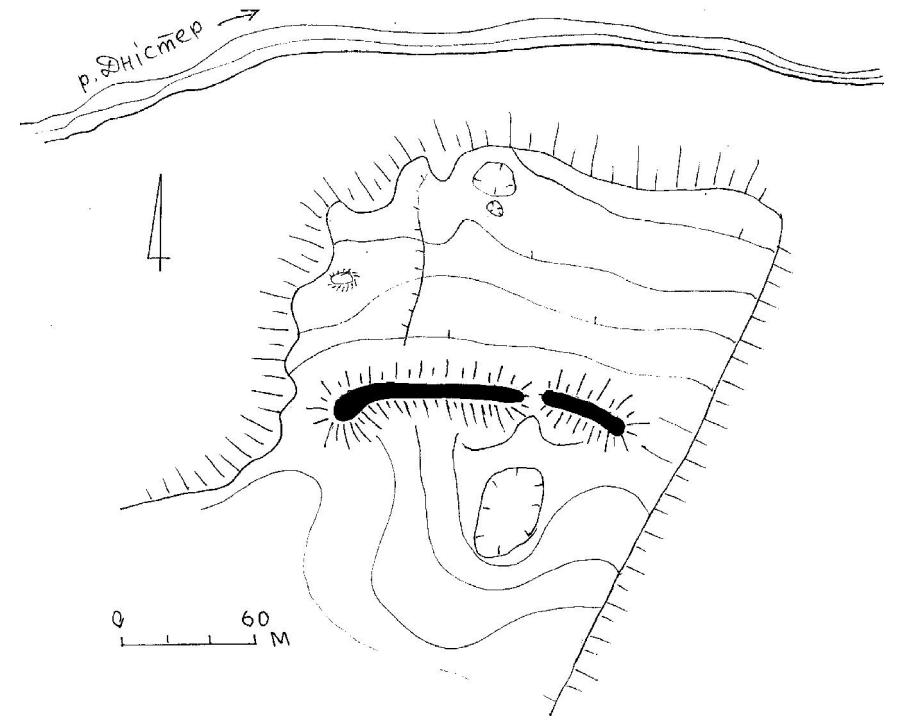


. 304.



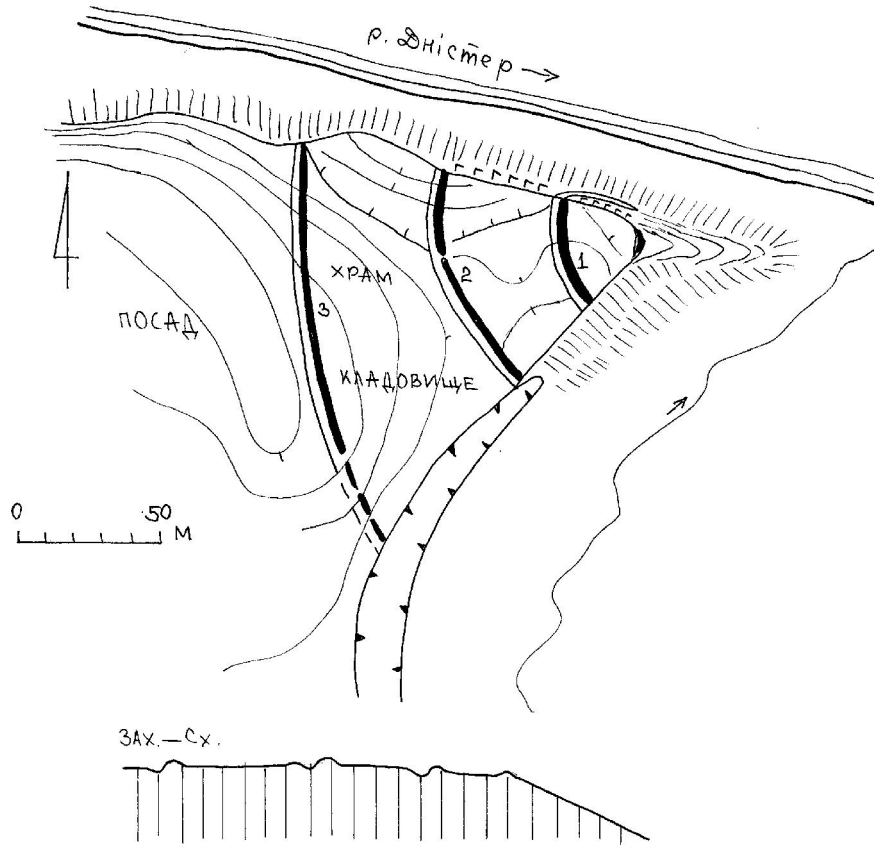
. 305.

448

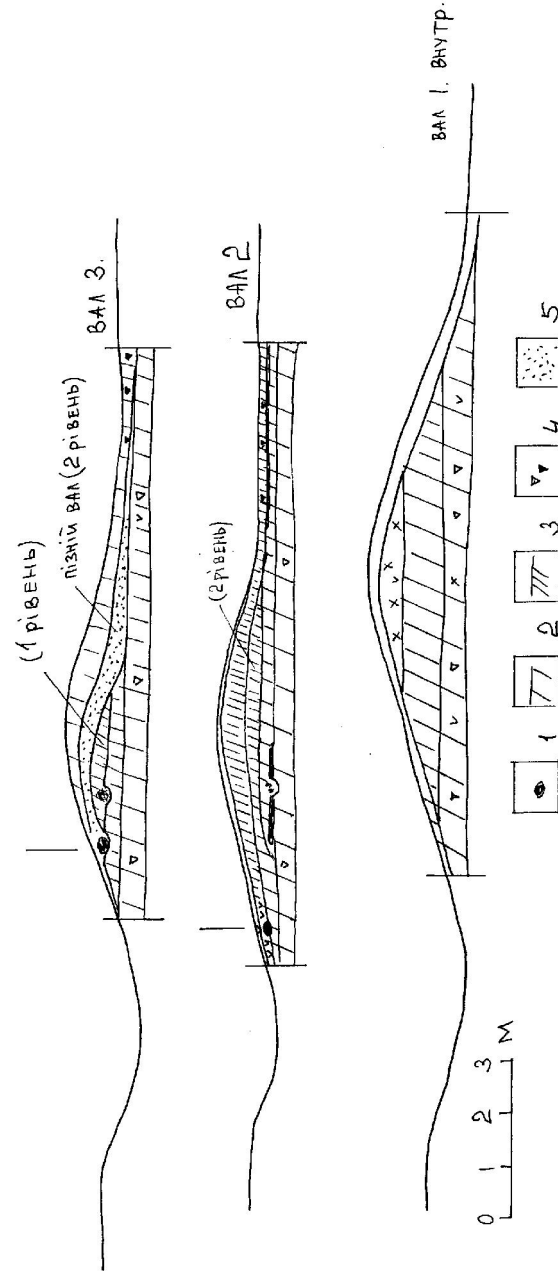


. 306.

449

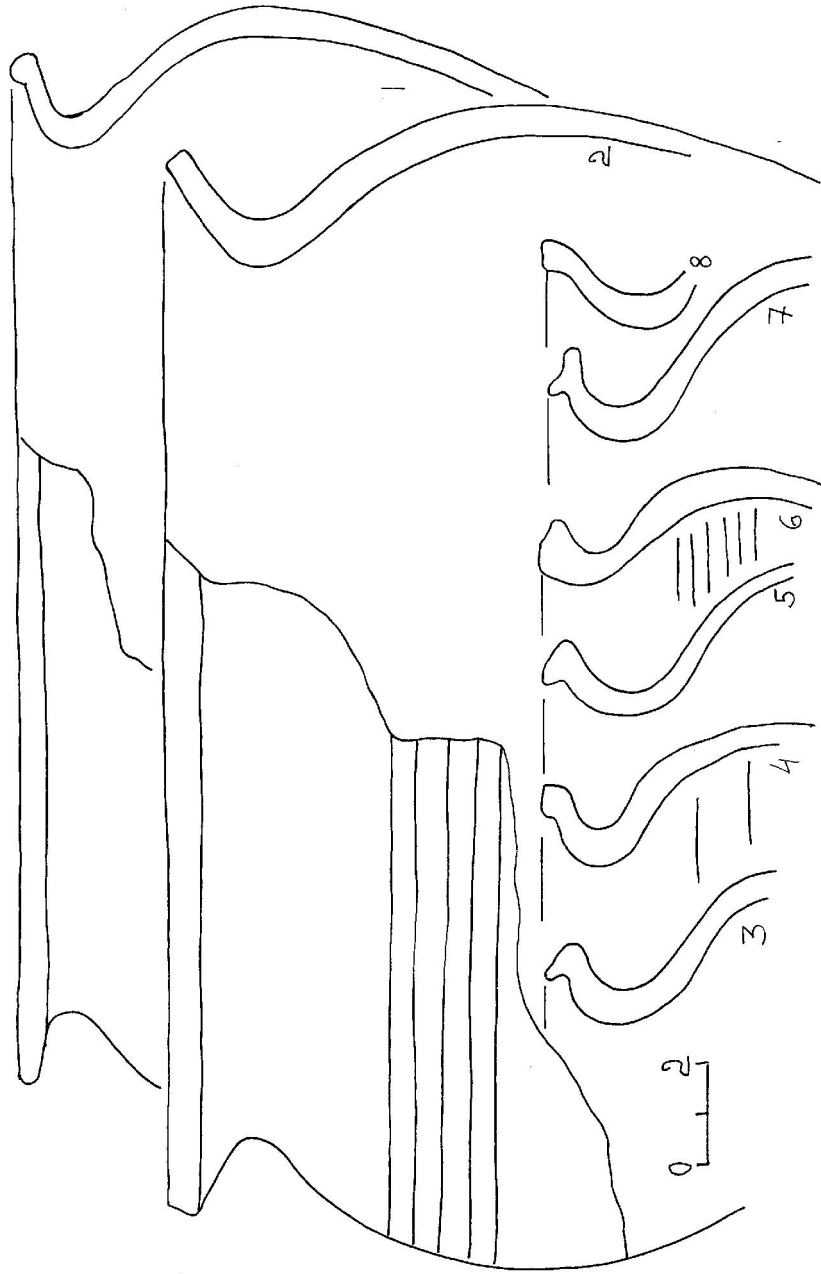


308.



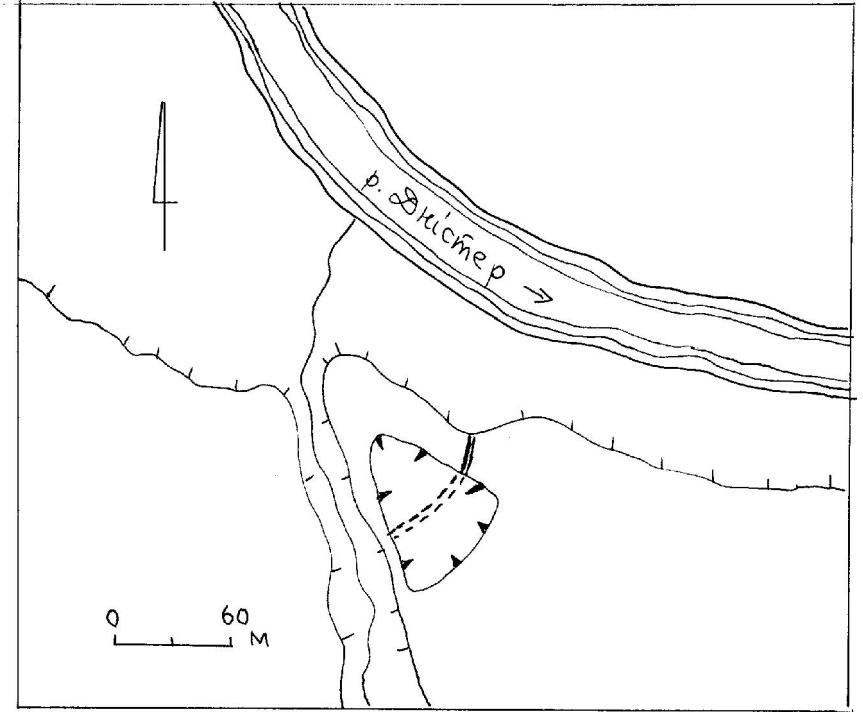
308.1.

1- ; 2- ; 3- ; 4- ;
 5- ().



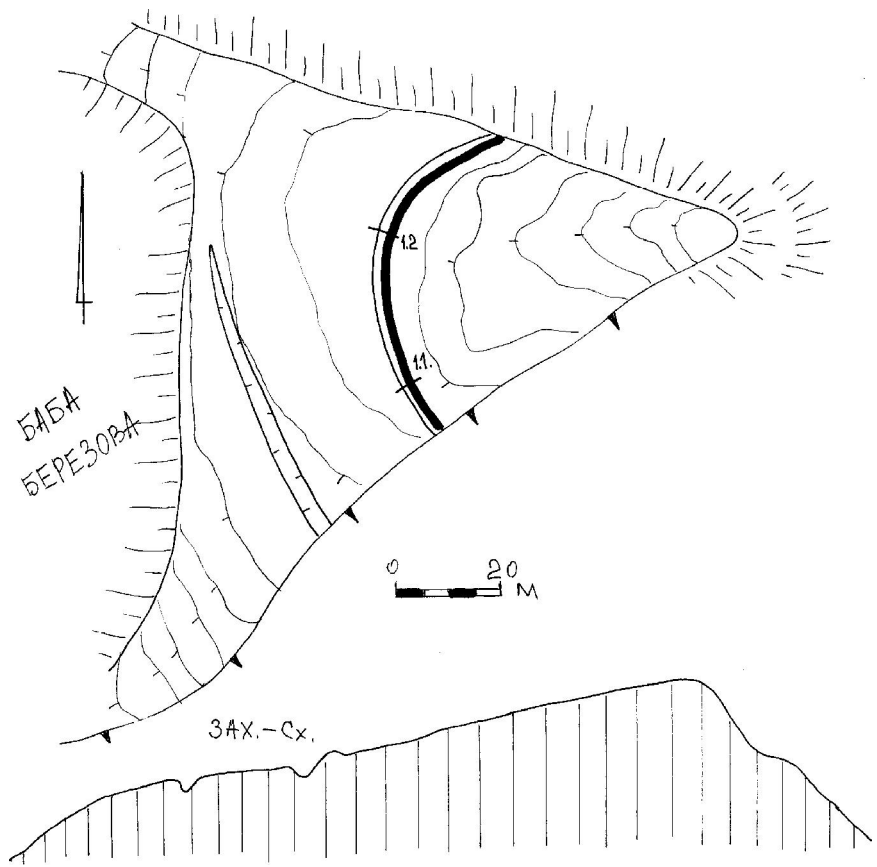
308.2.

452

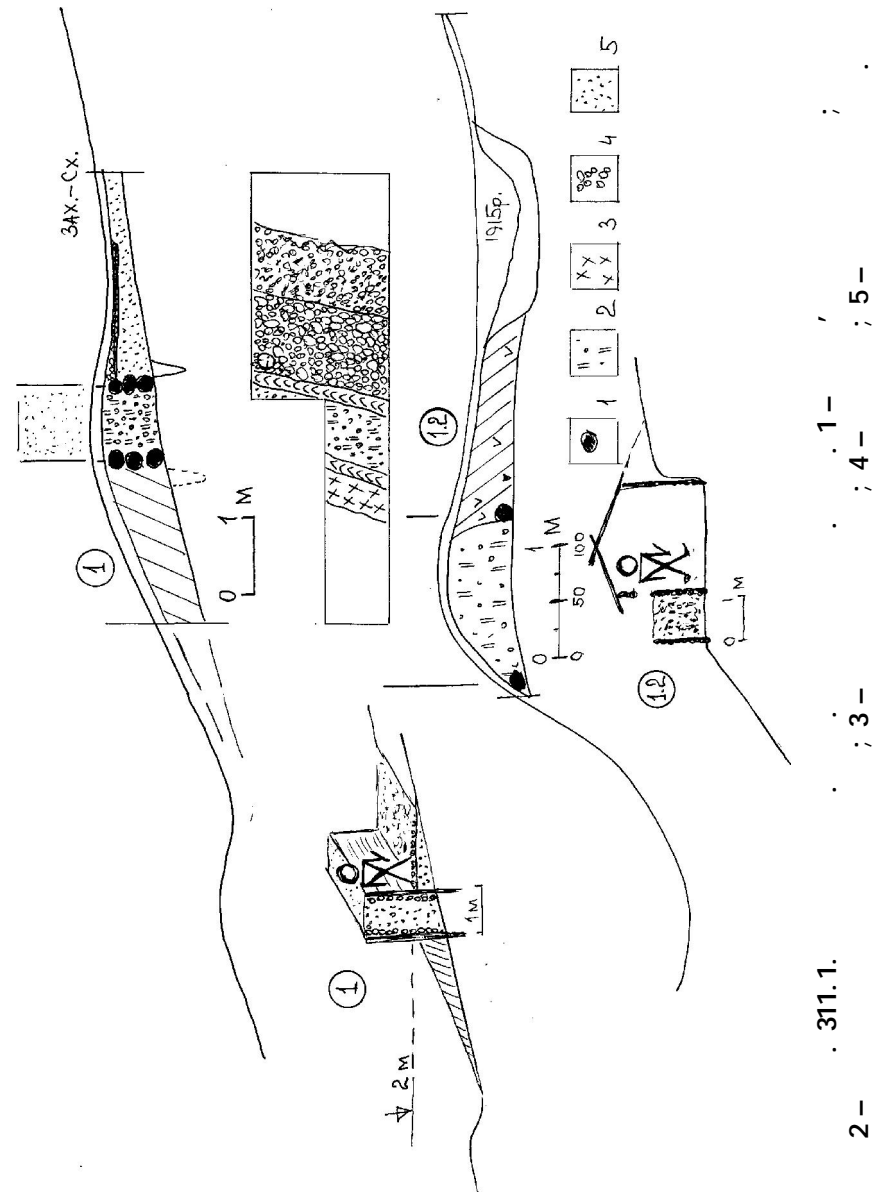


309.

453



311.



311. 1.

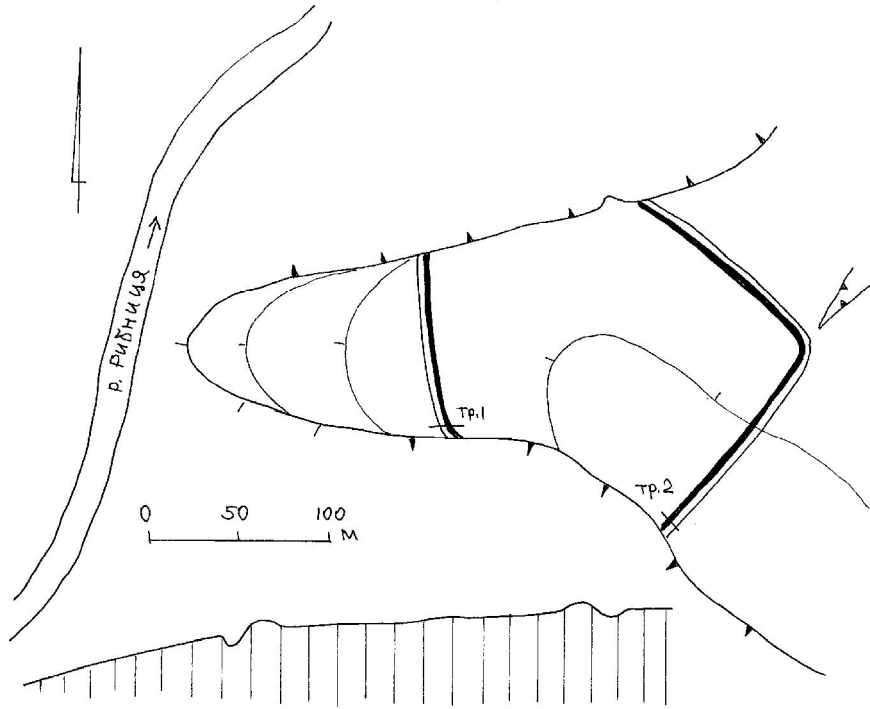
2 -

; 3 -

; 4 -

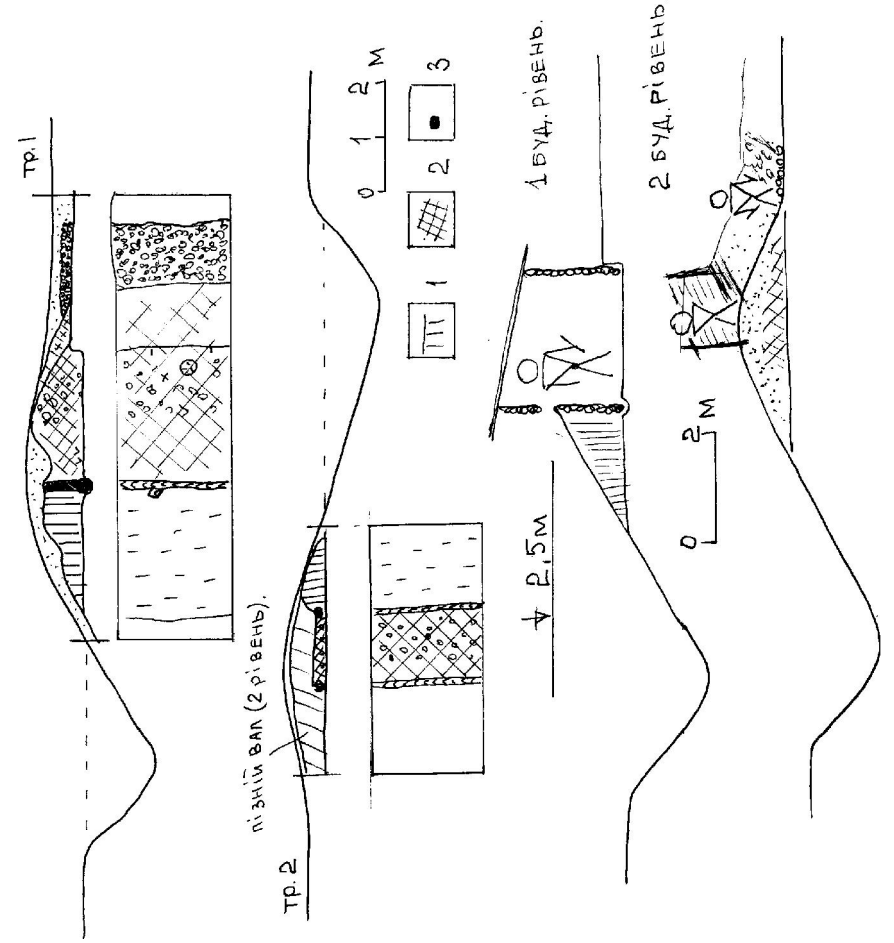
; 5 -

; .



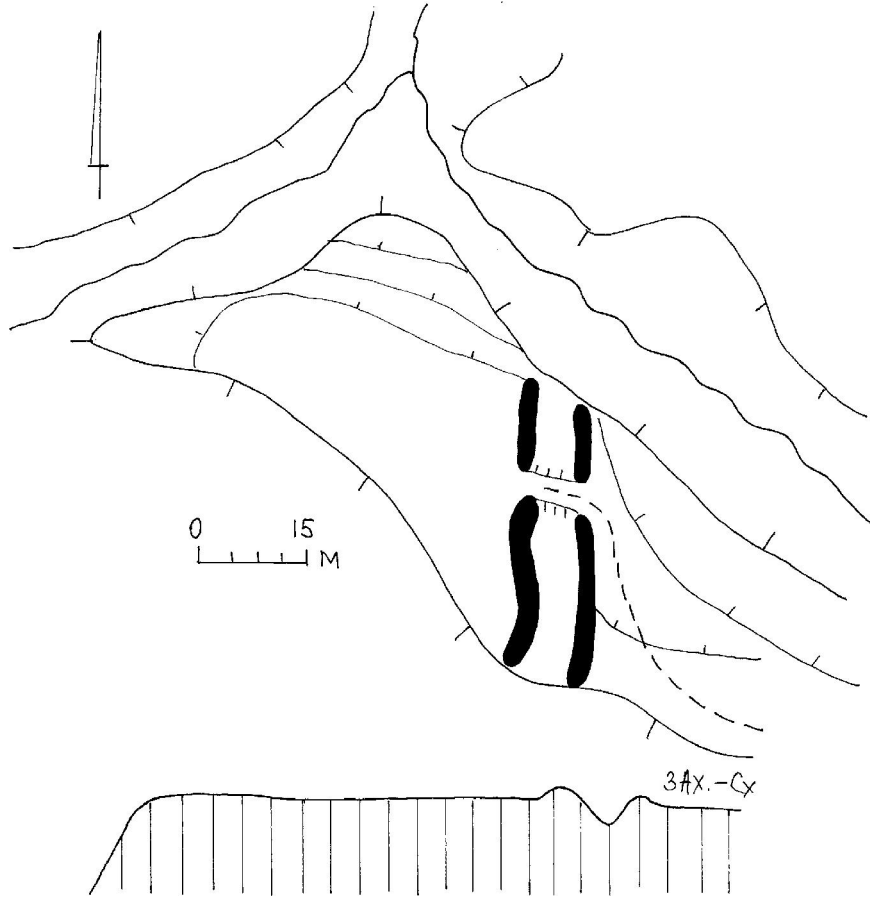
312.

(1)



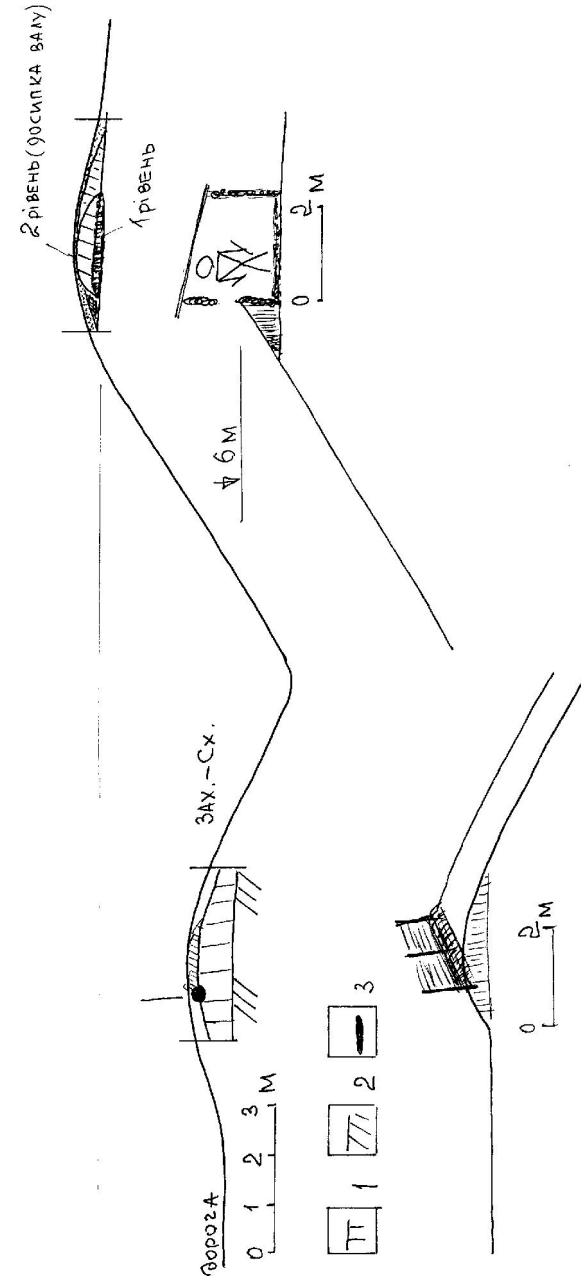
312.1.

(1)

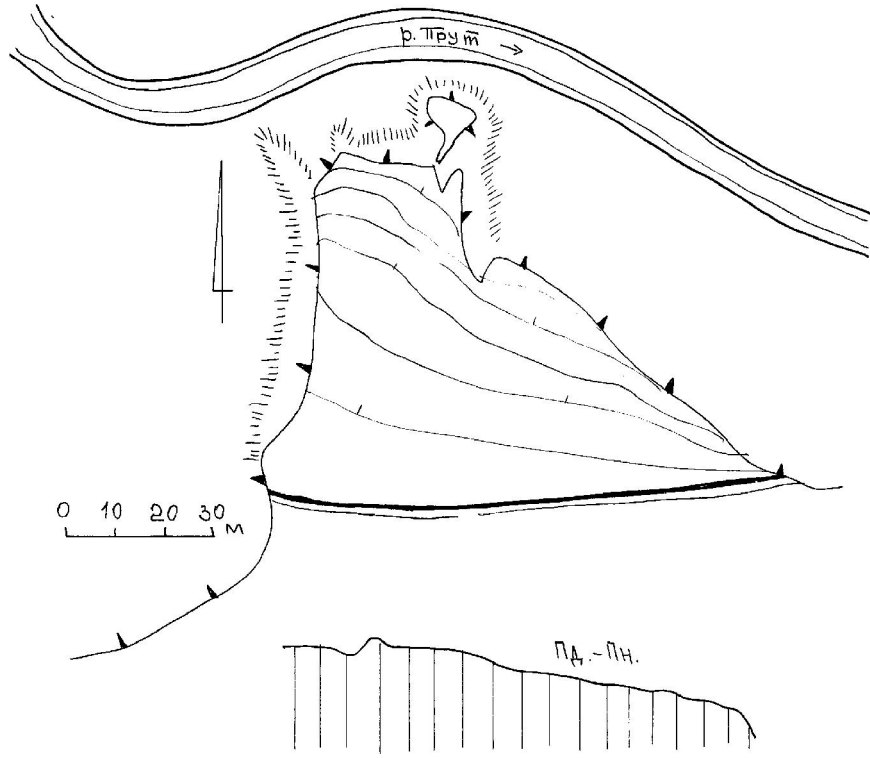


313.

(2)

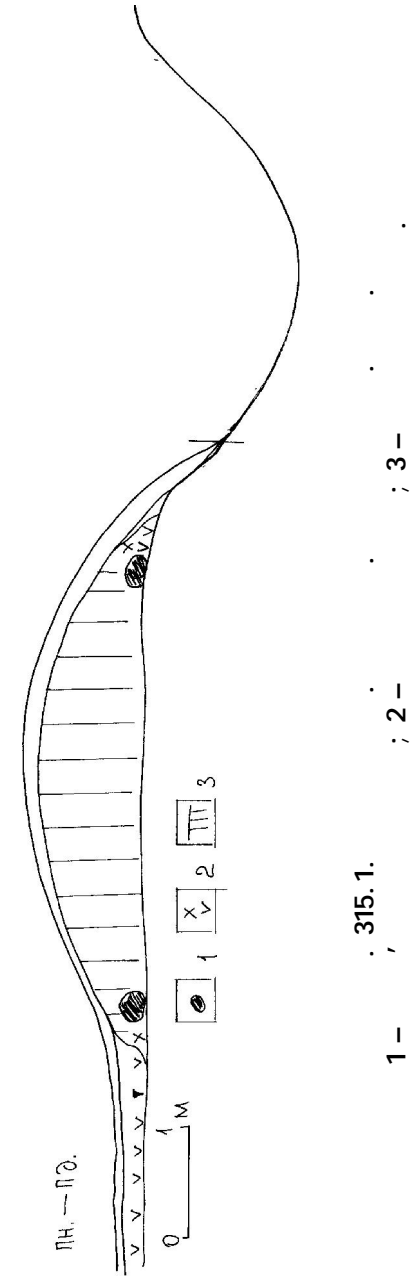


1 - . 313.1. ; 2 - . . . (2).
3 -

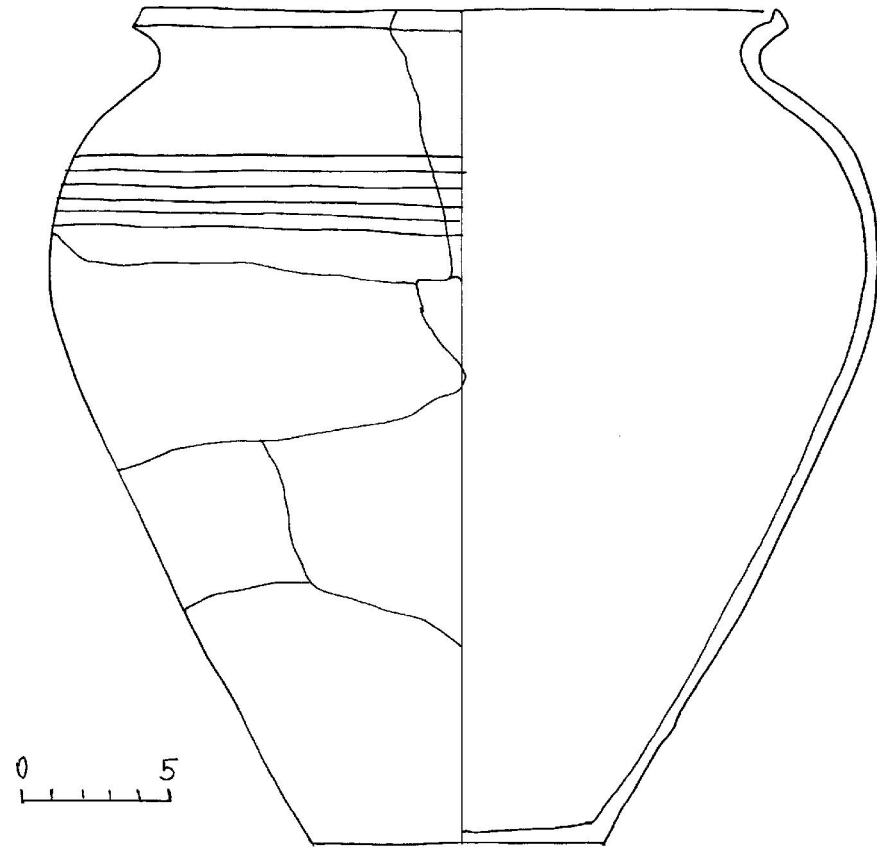


315.

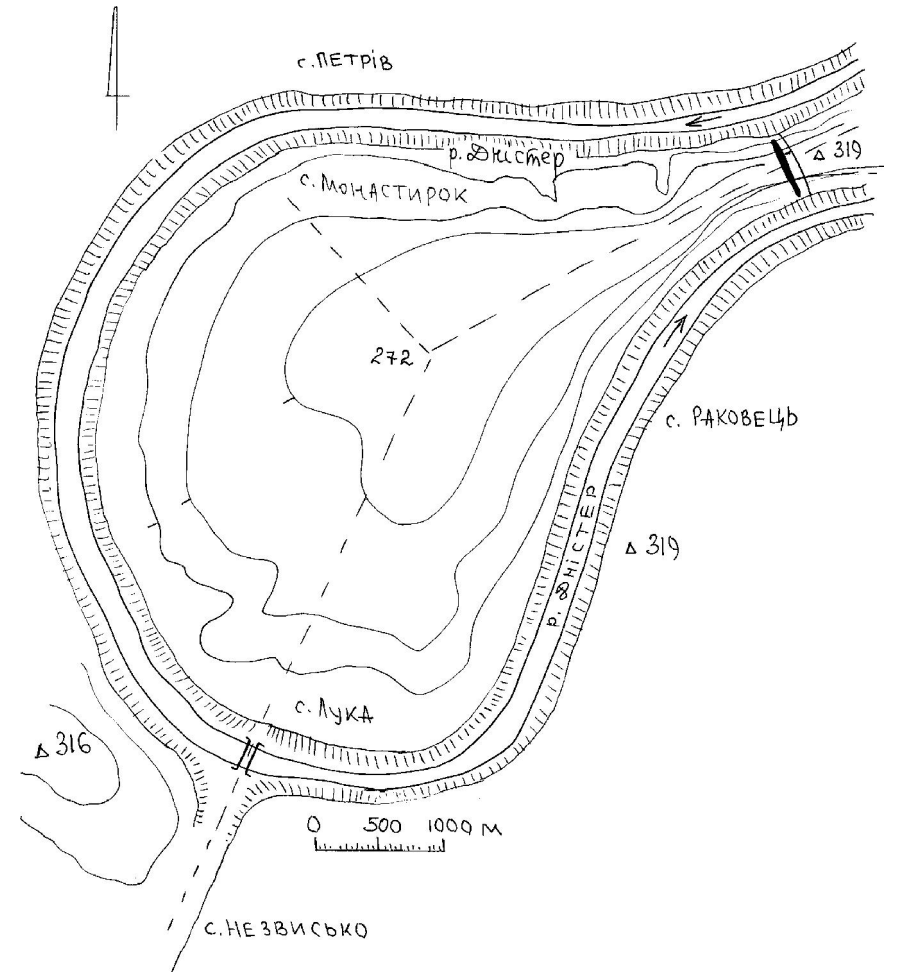
460



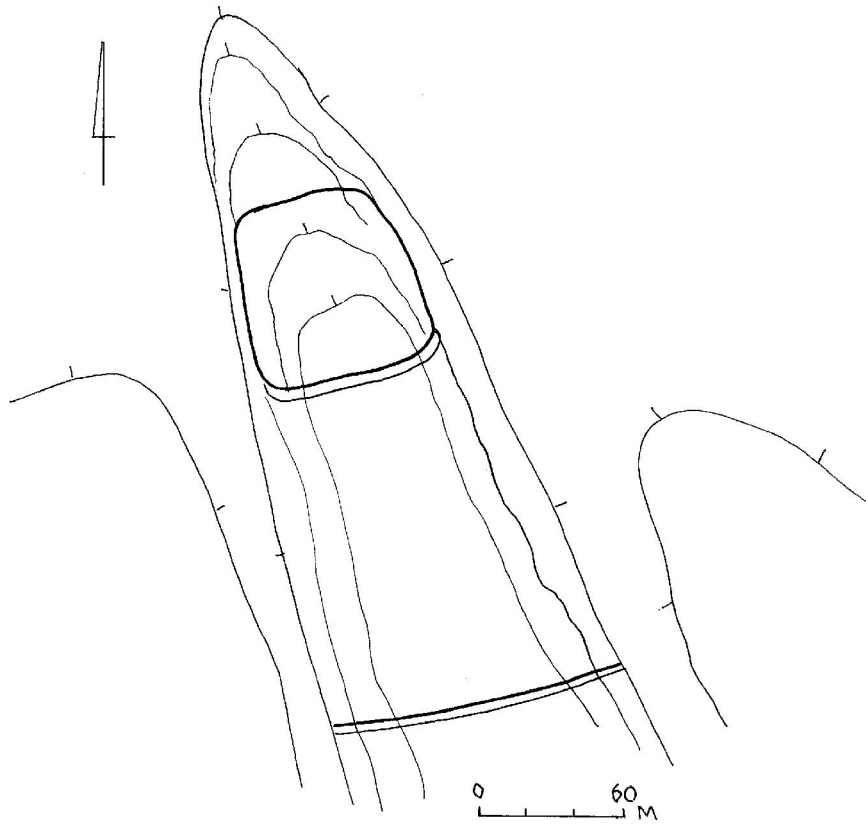
461



. 315.2

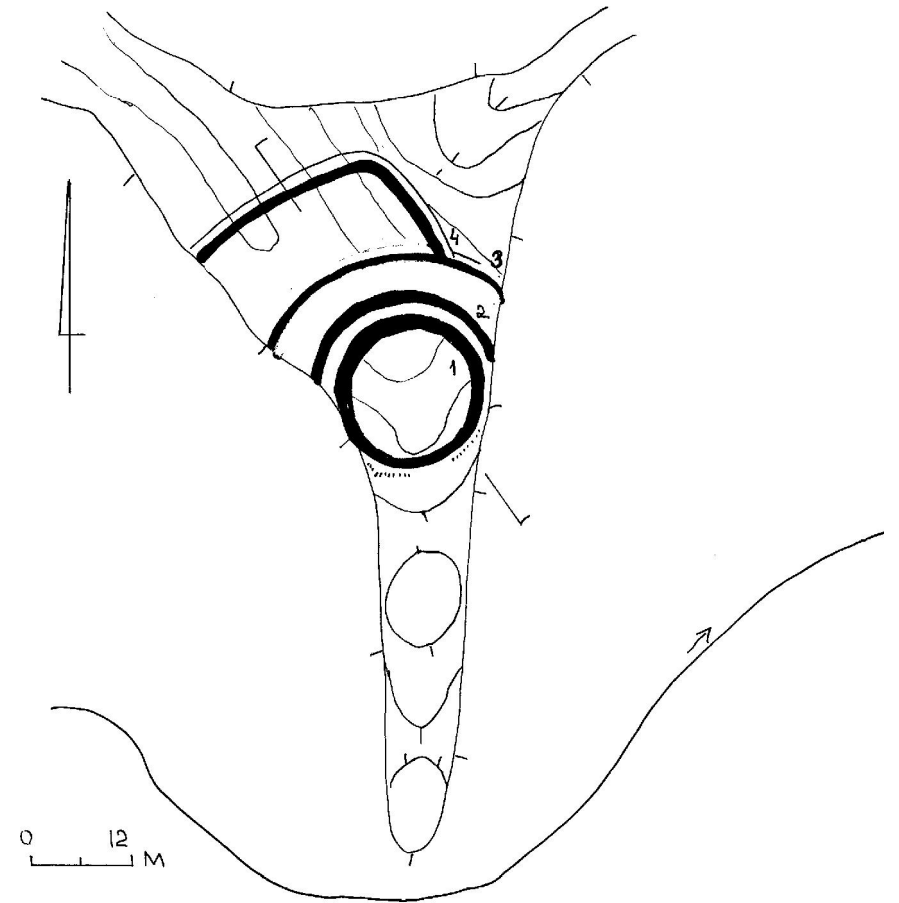


. 316.



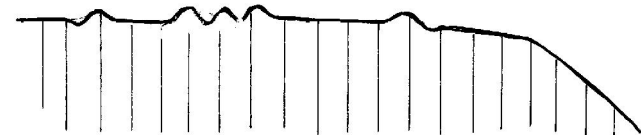
. 317.

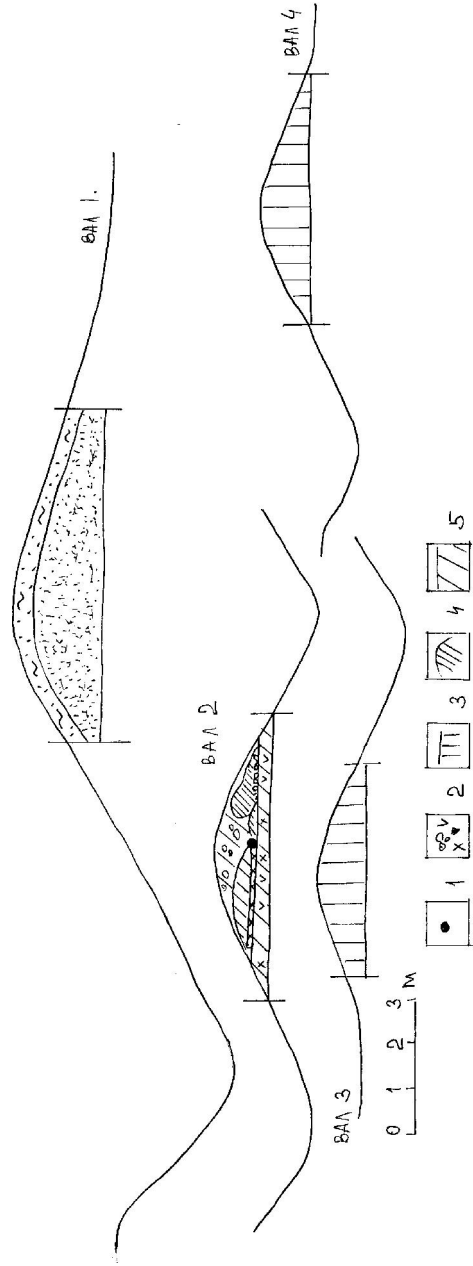
464



. 318.

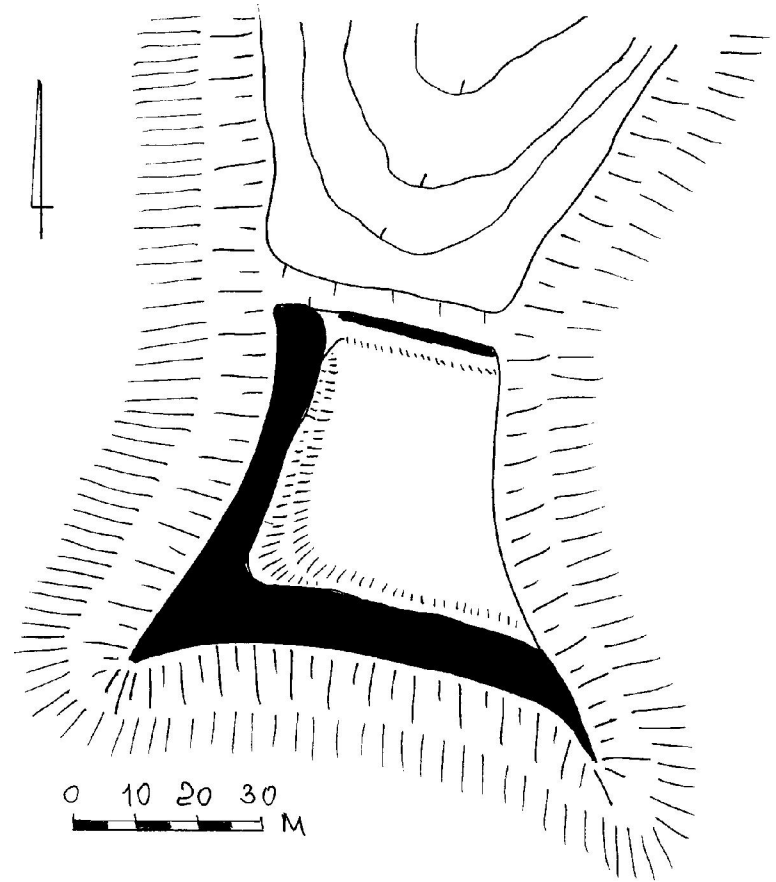
465



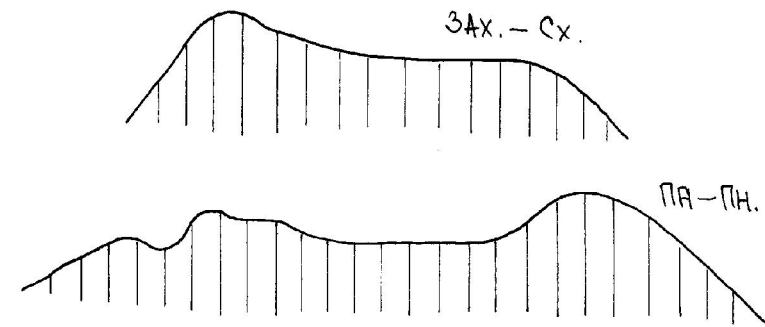


466

318.1. ; 1- ; 2-
; 3- ; 4- ; 5-

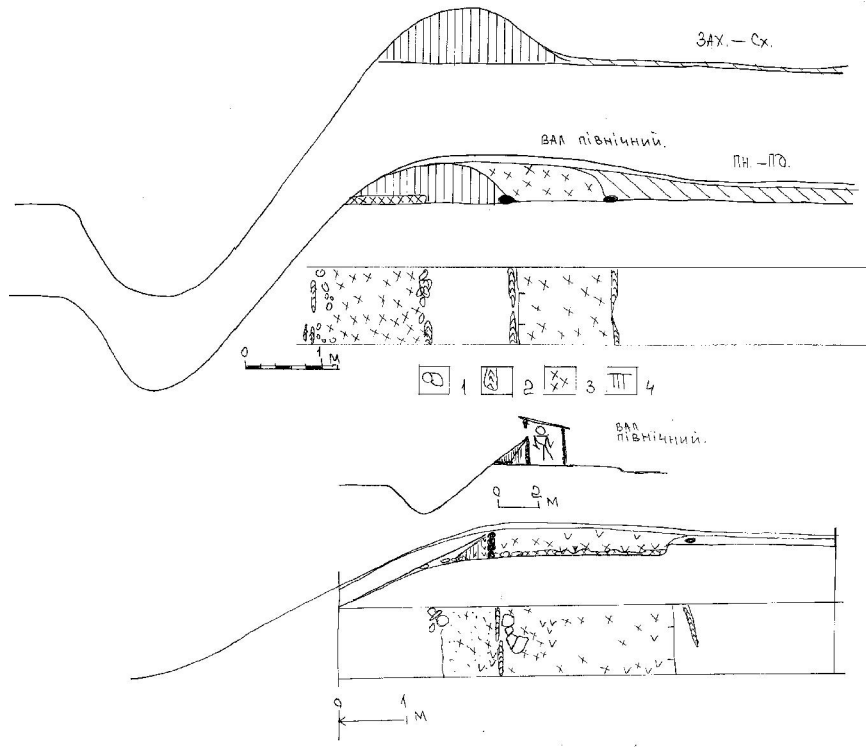


0 10 20 30 M

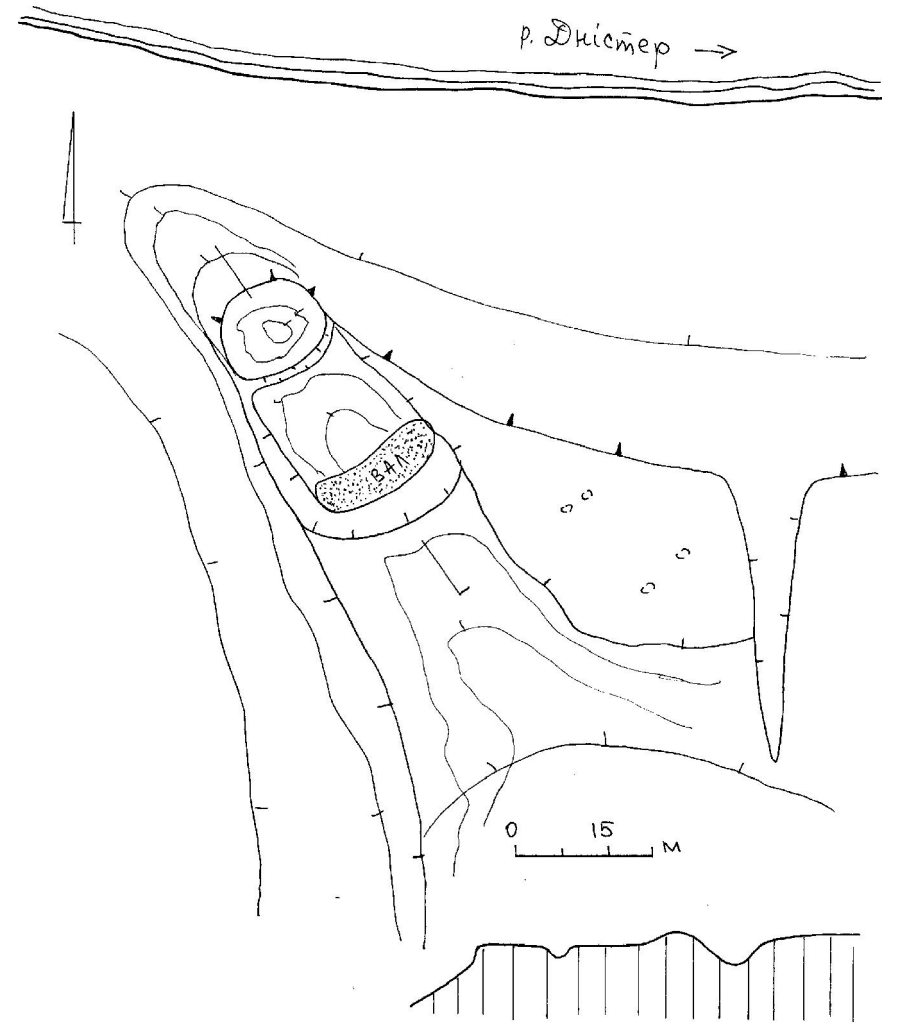


319.

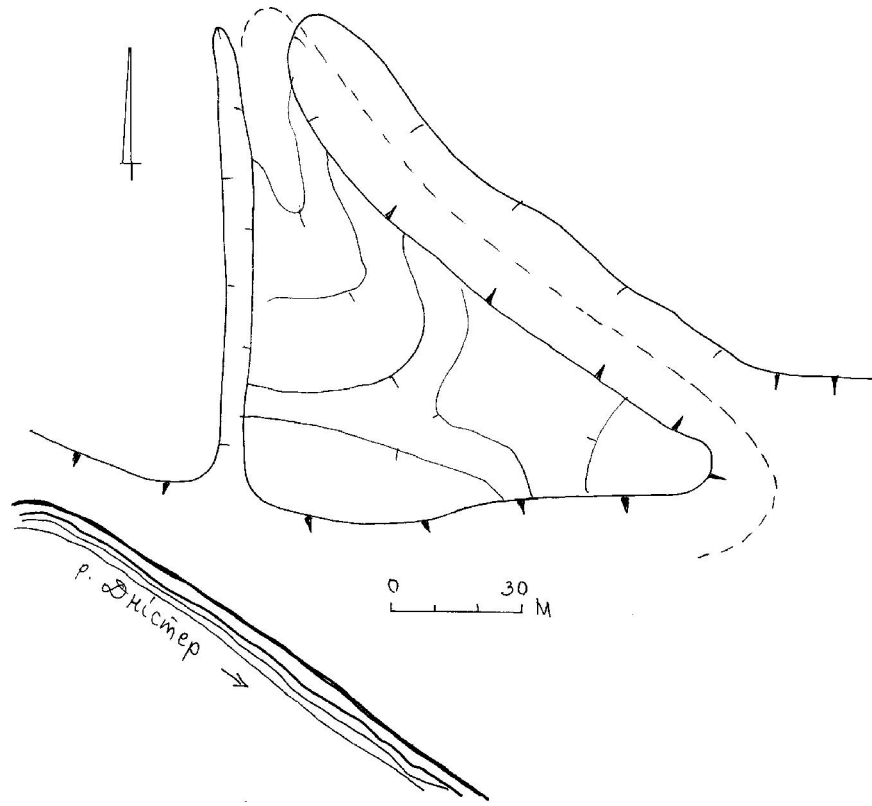
467



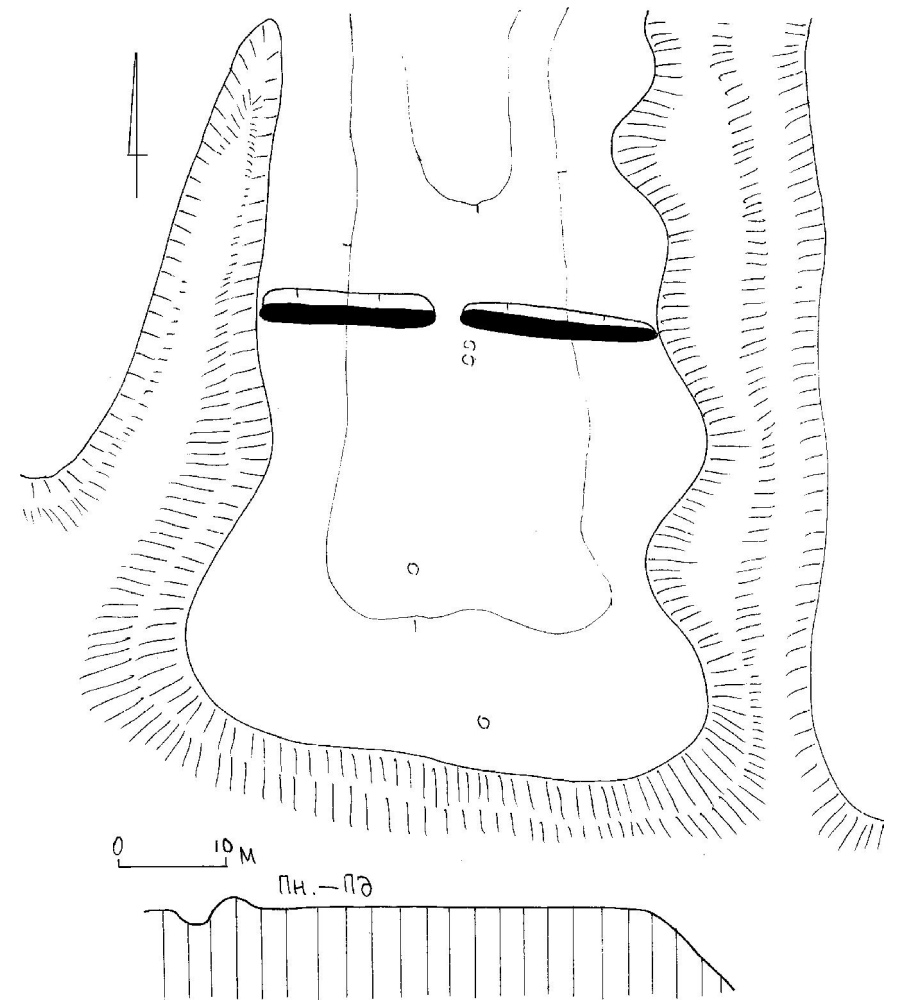
319. 1.
1- ; 2- ; 3-
4-



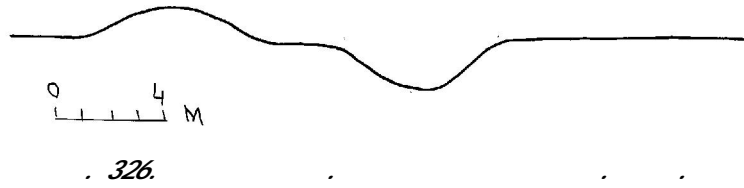
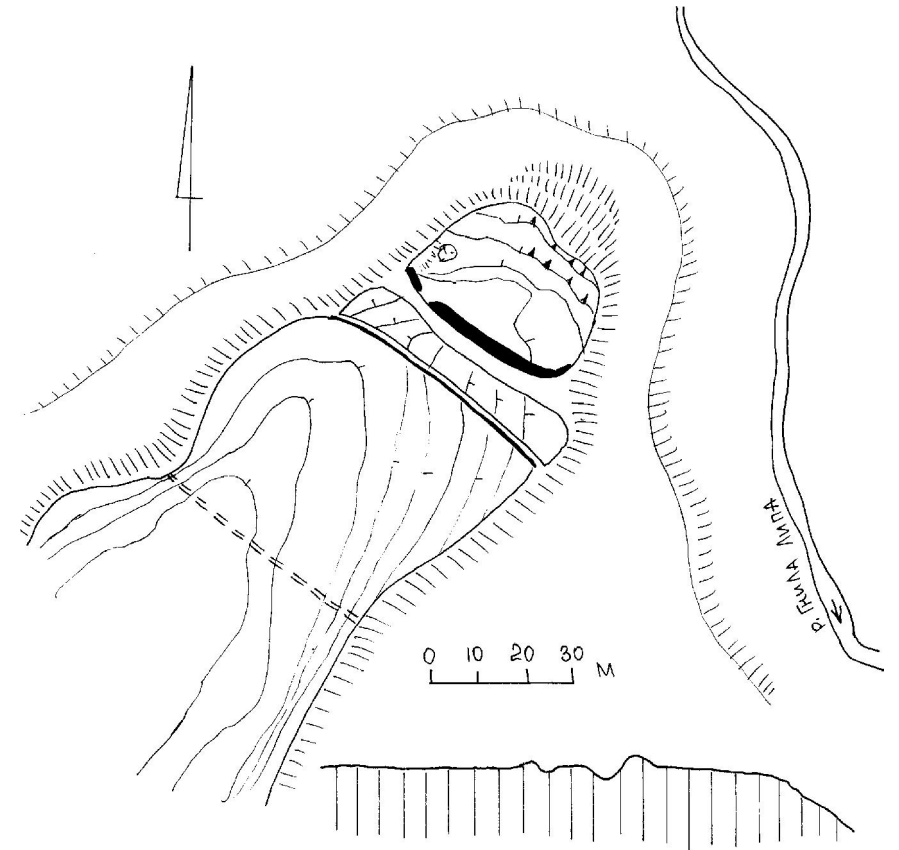
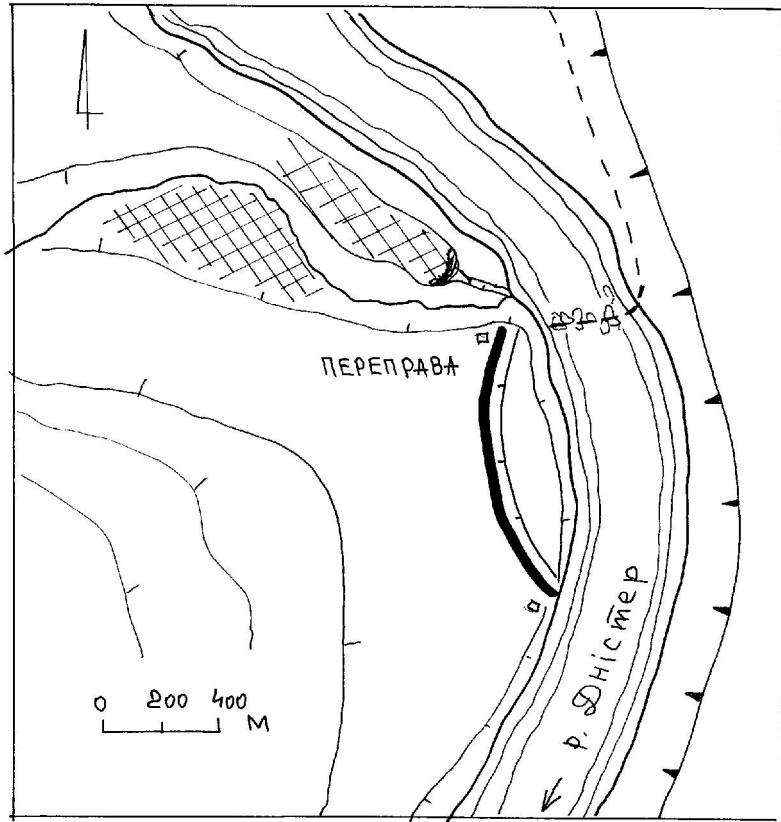
321.

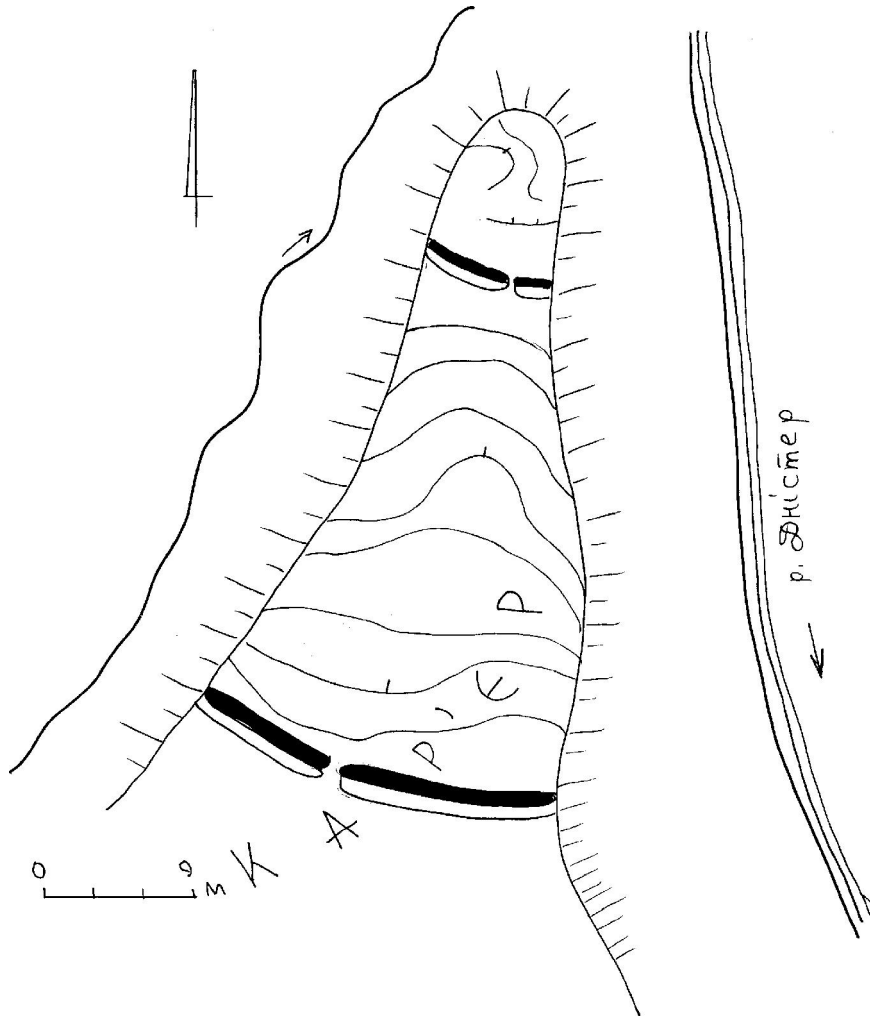


322.

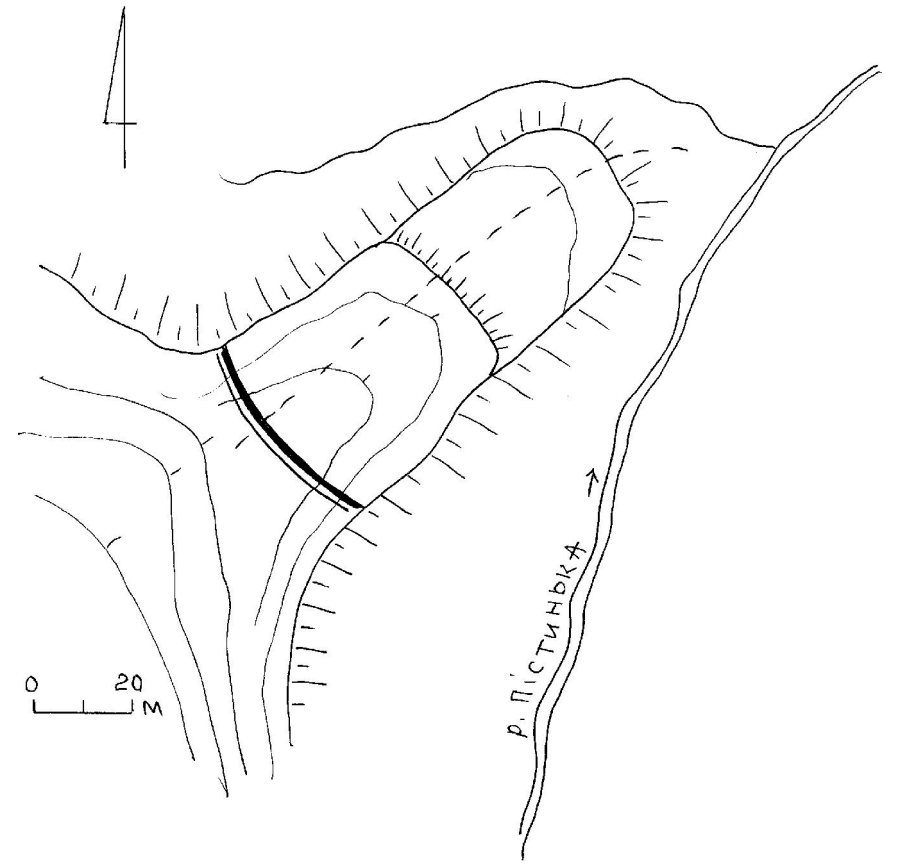


323.

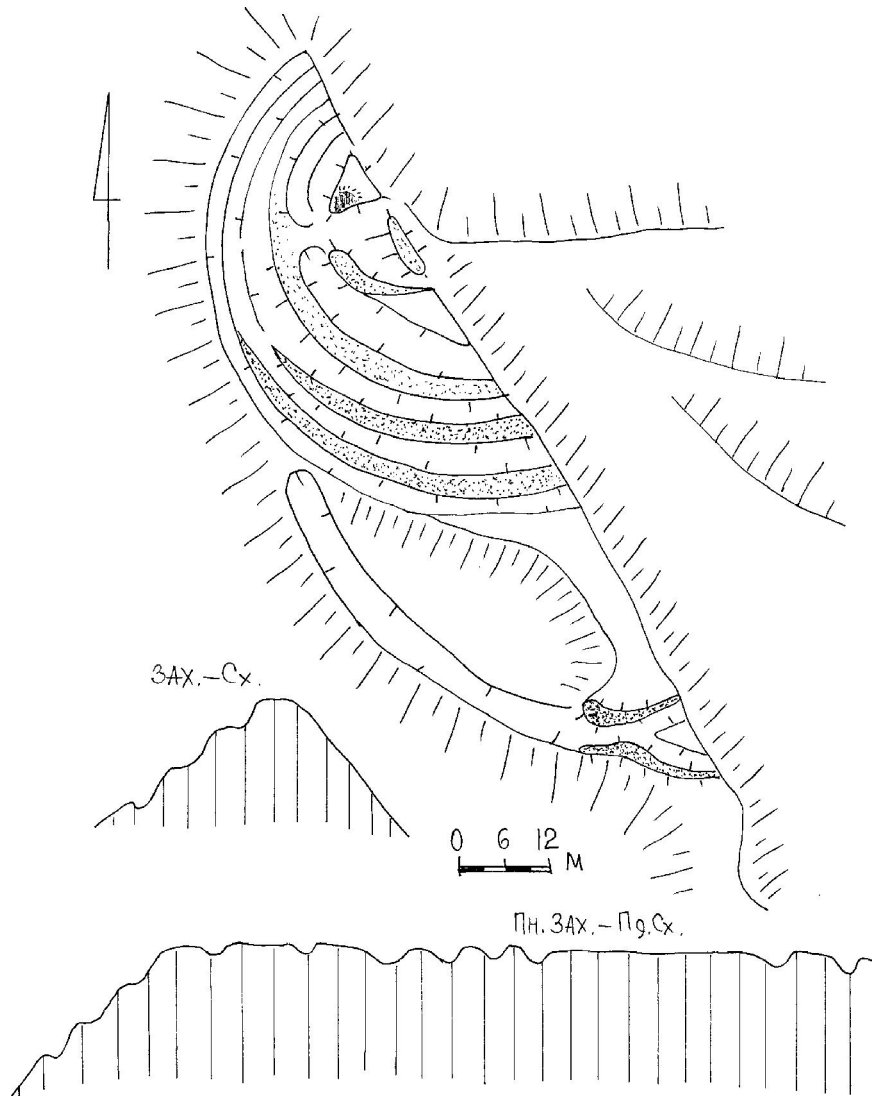




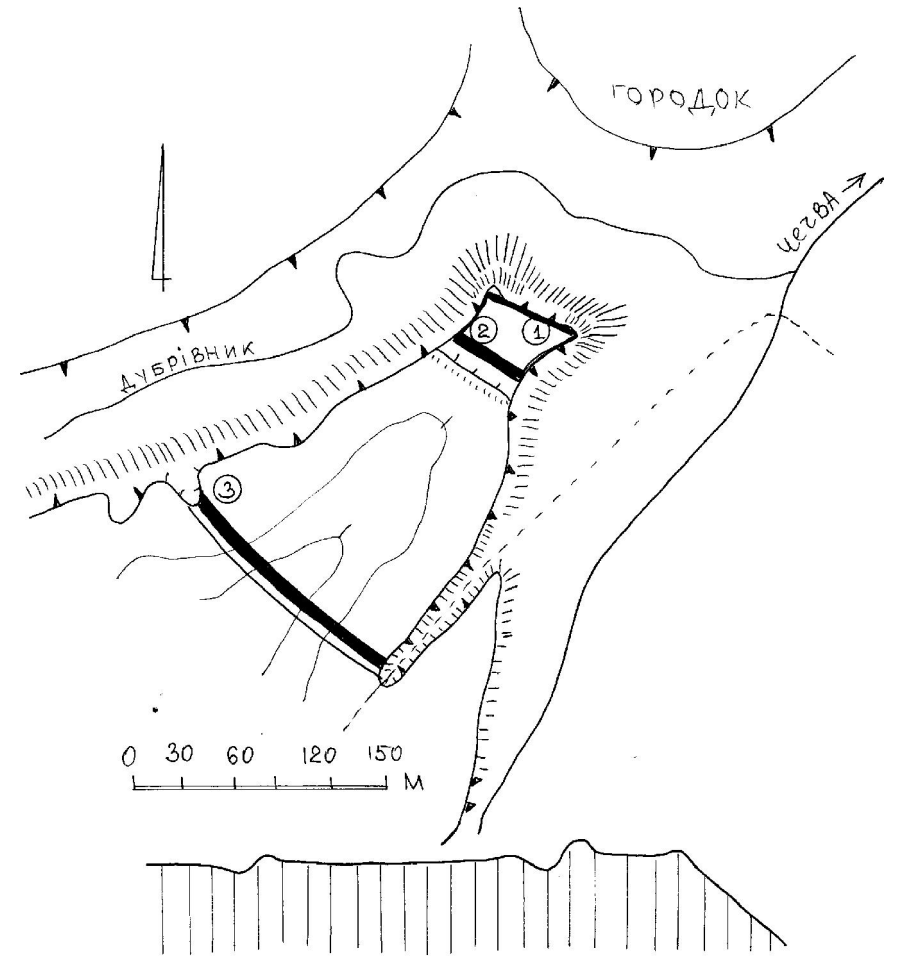
. 331.



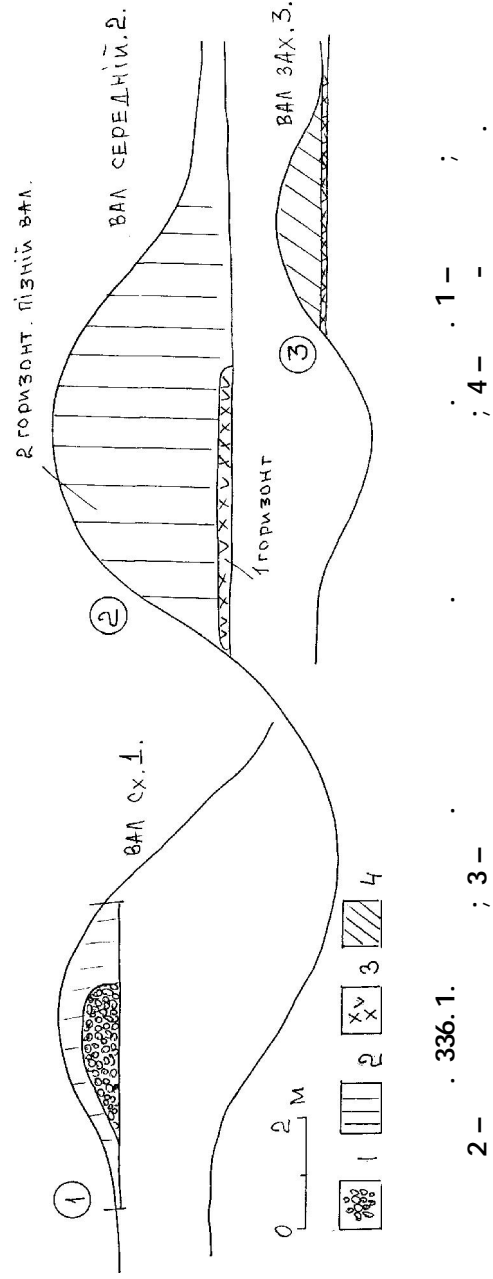
. 332.



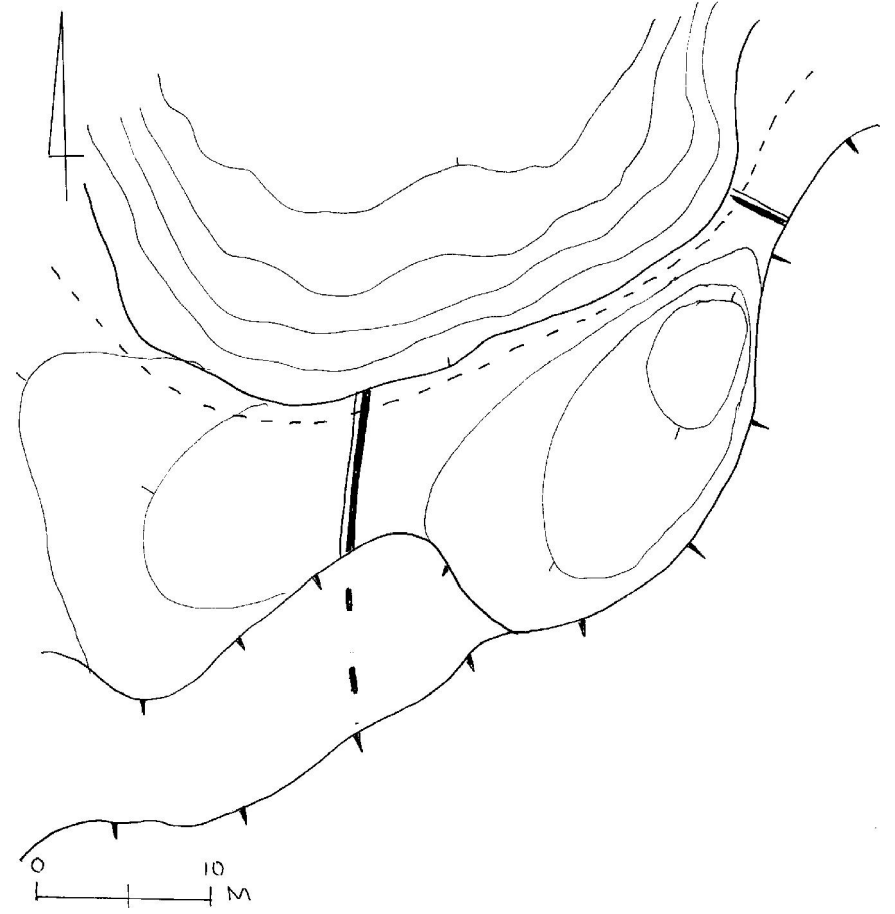
333.



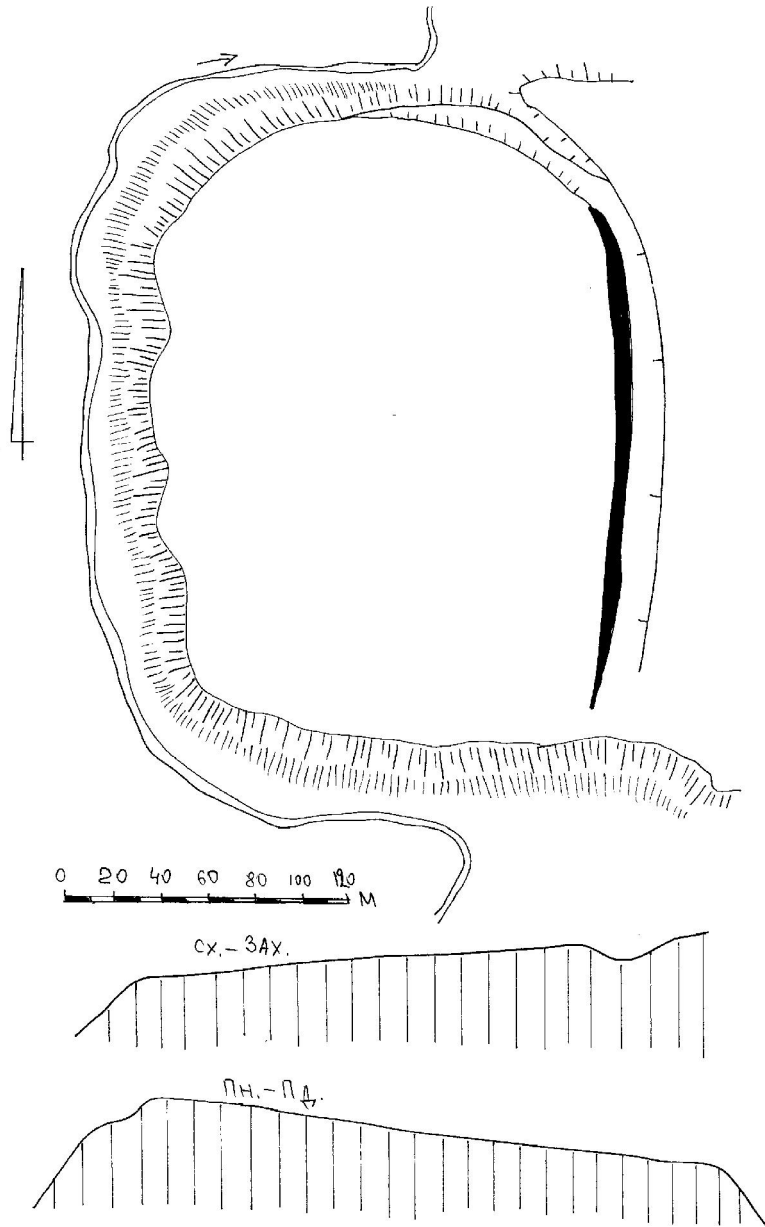
336.



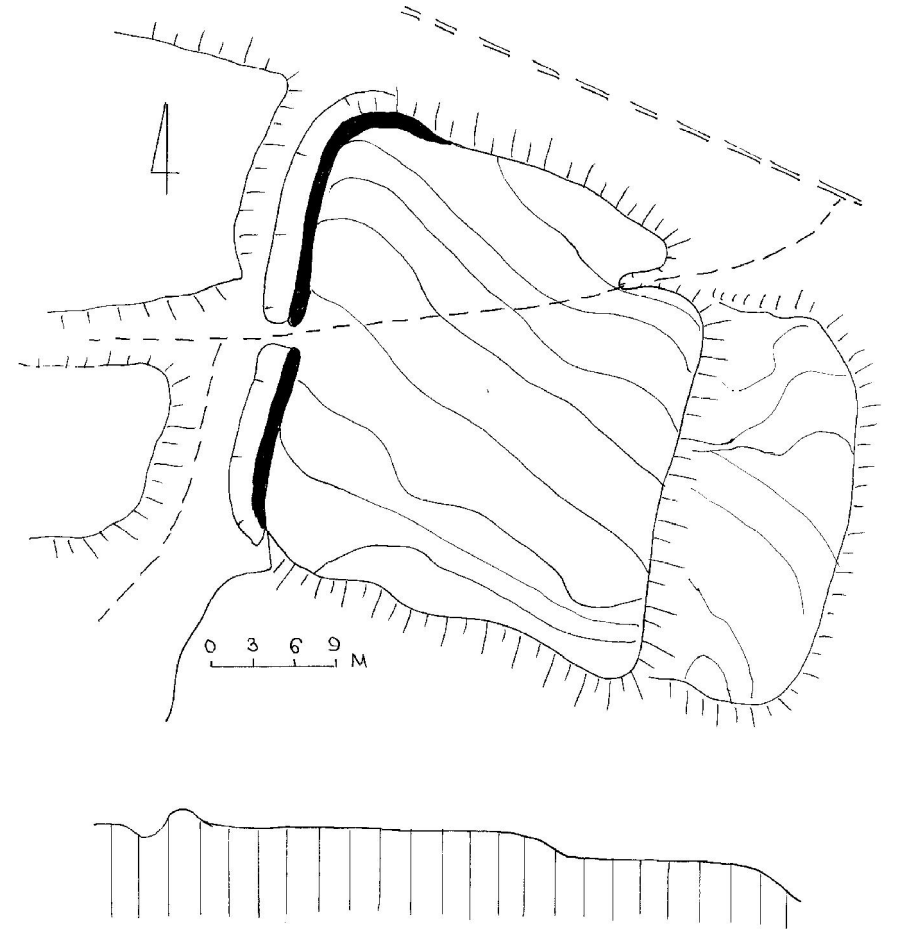
478



479

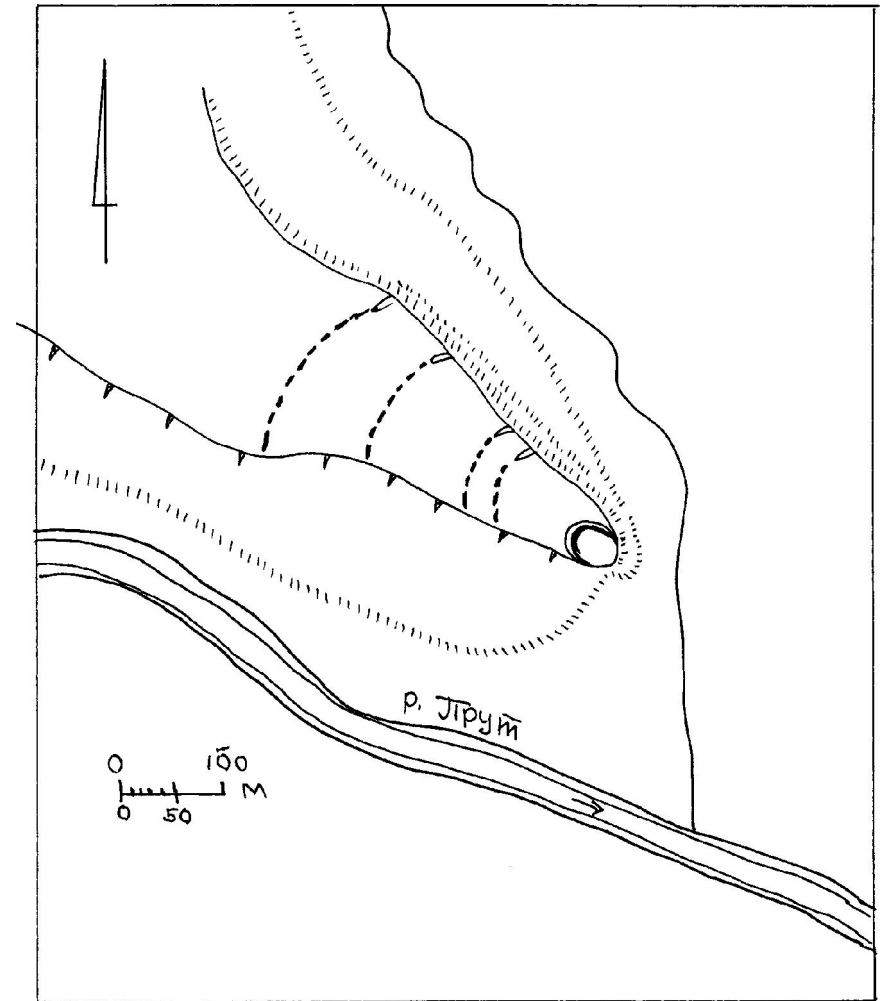
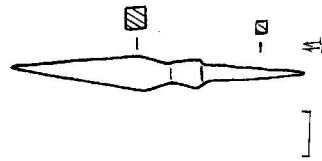
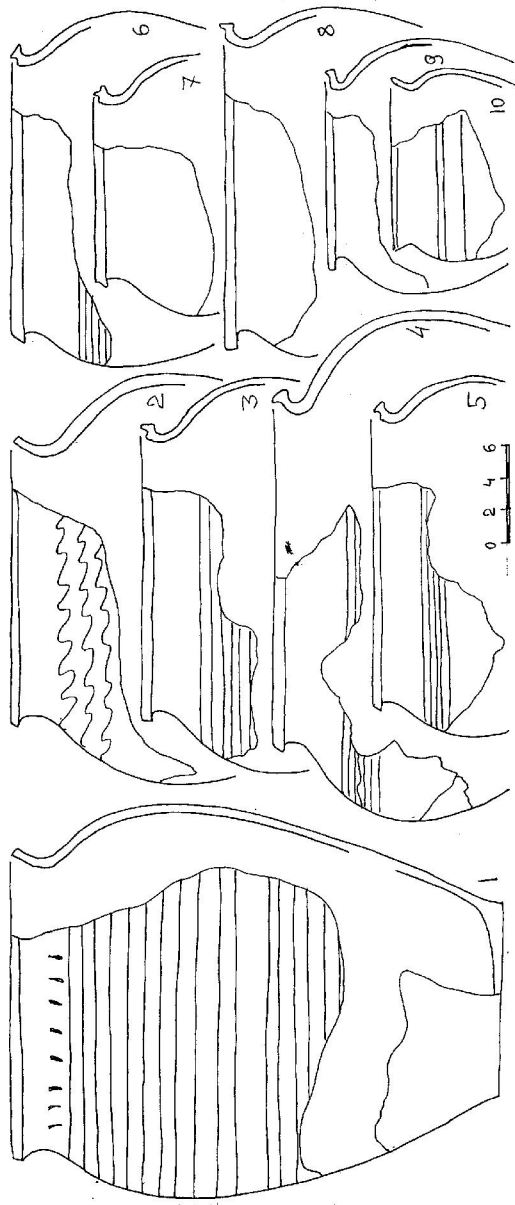


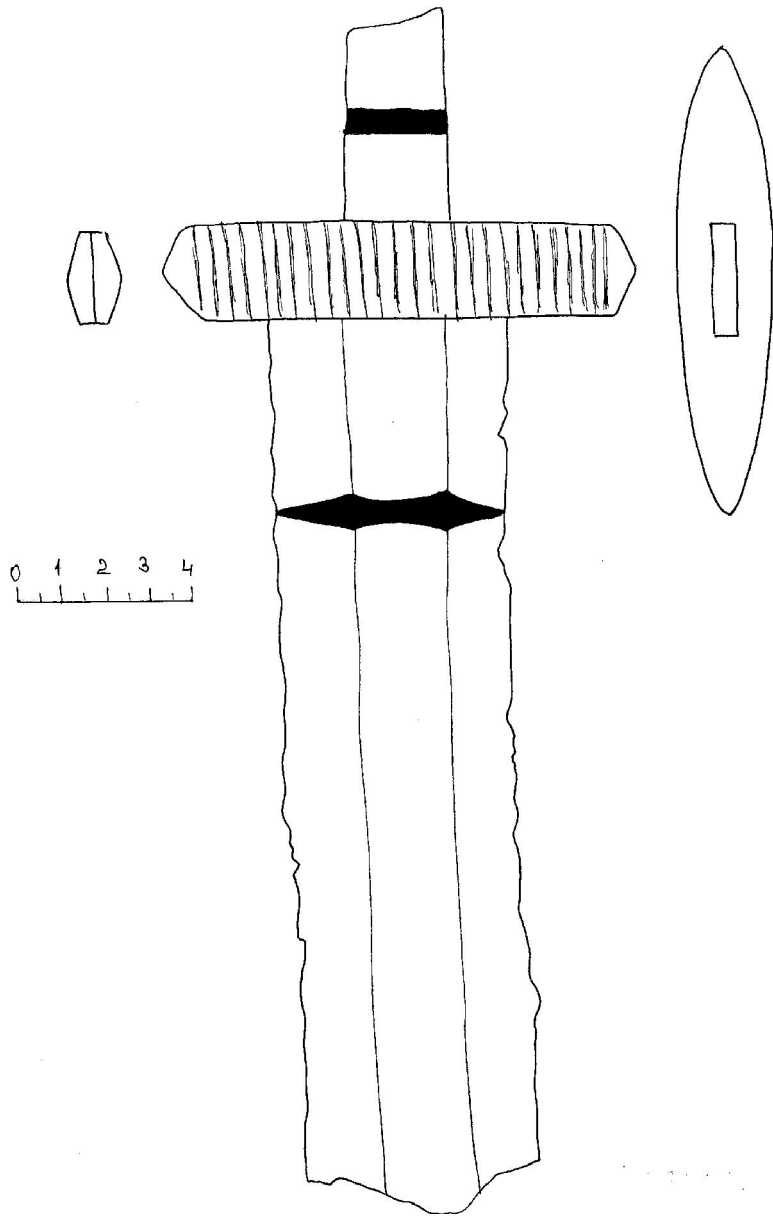
338.



339.

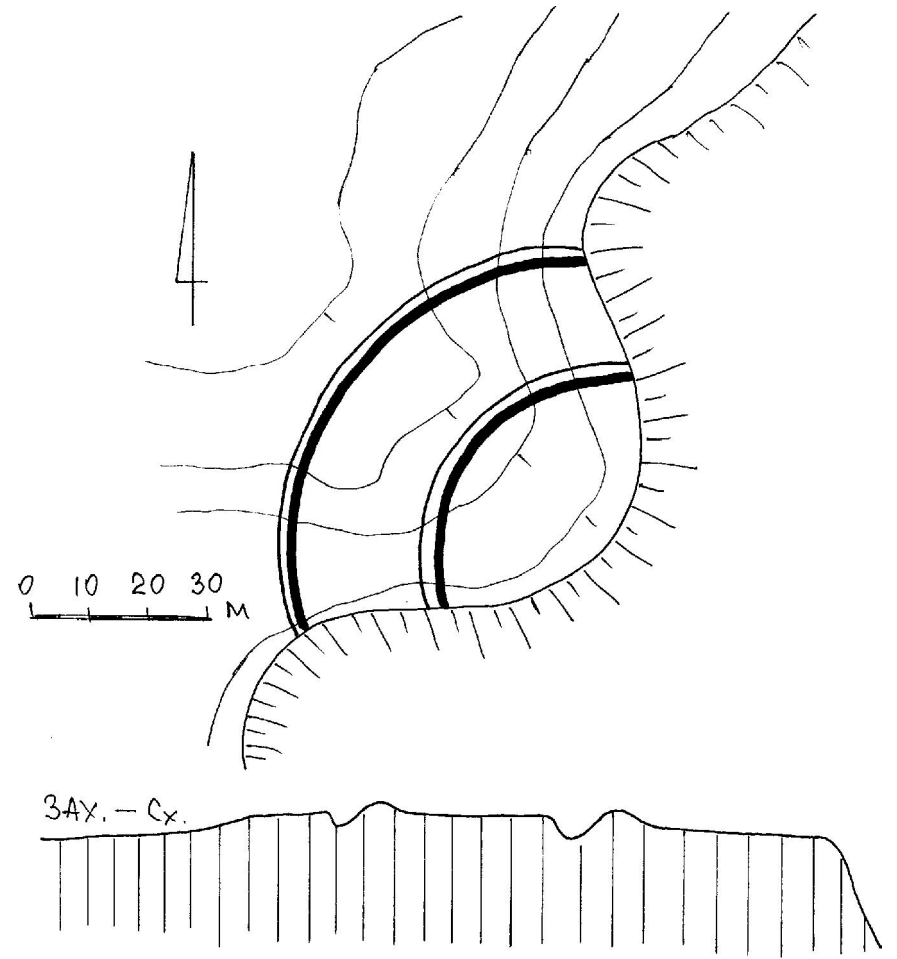
(1).



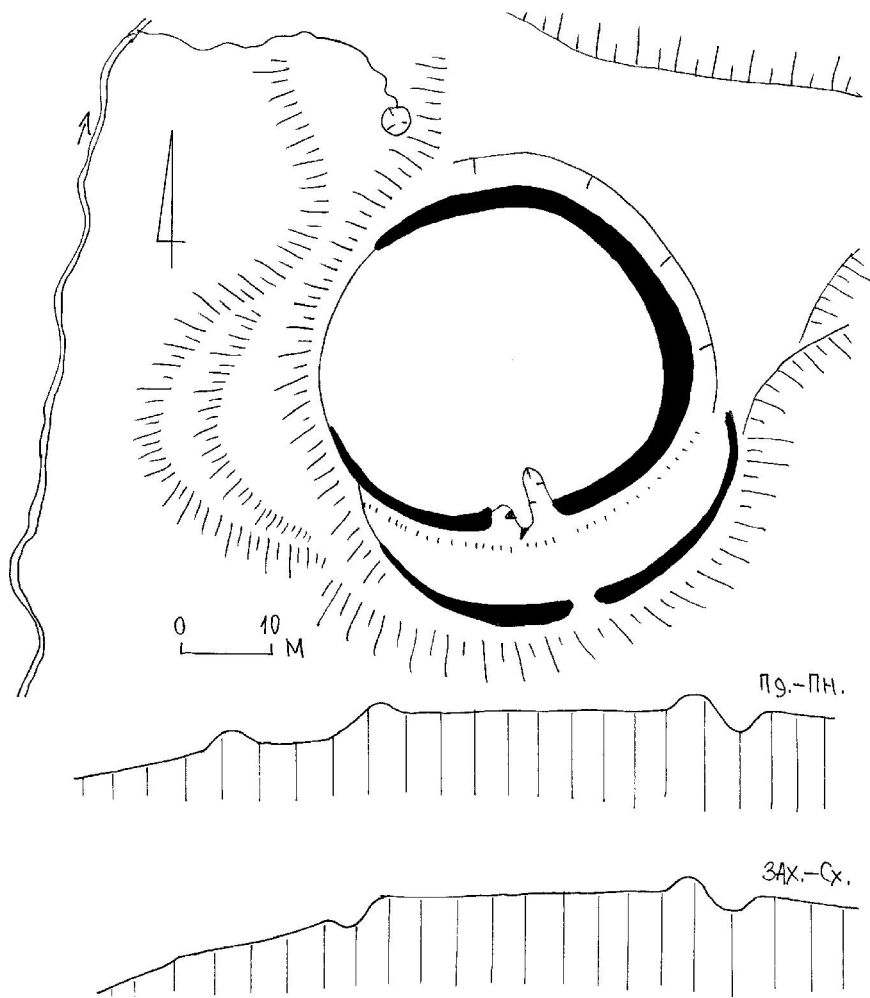


. 340. 1.

(2).

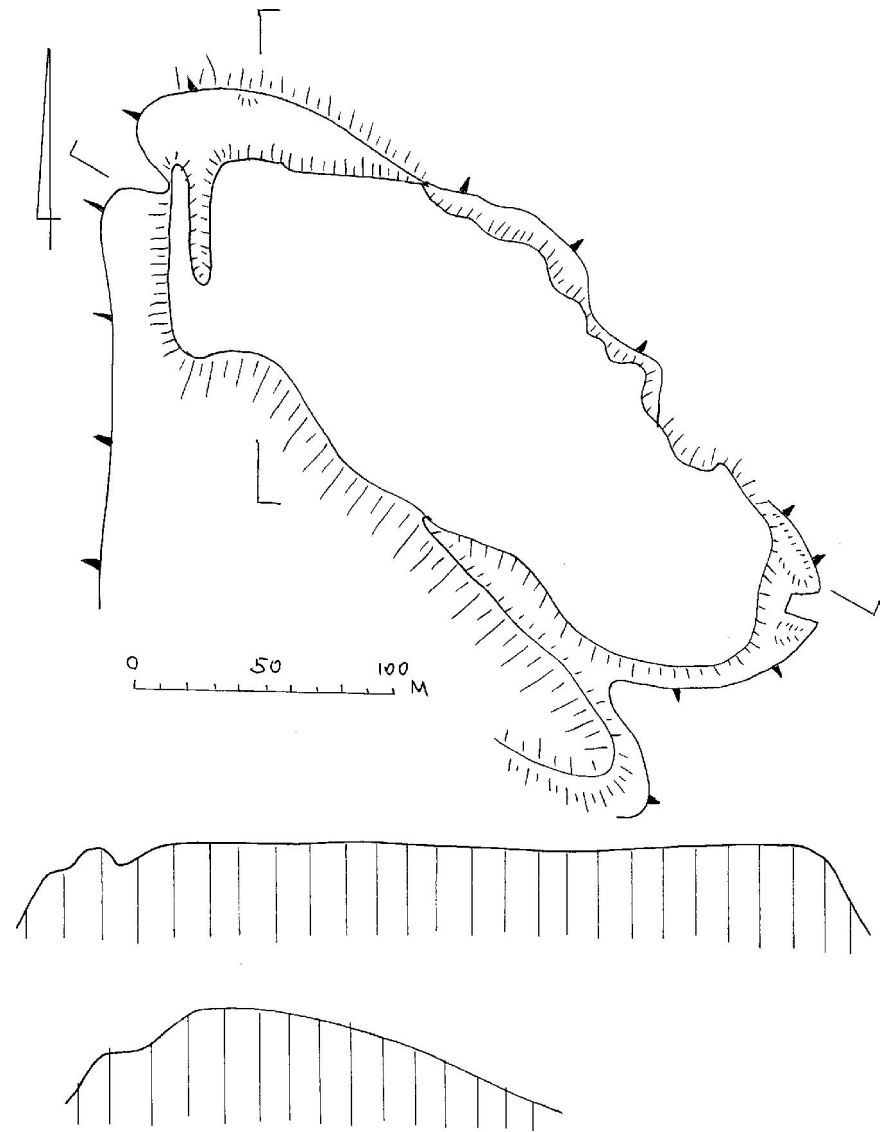


. 342.



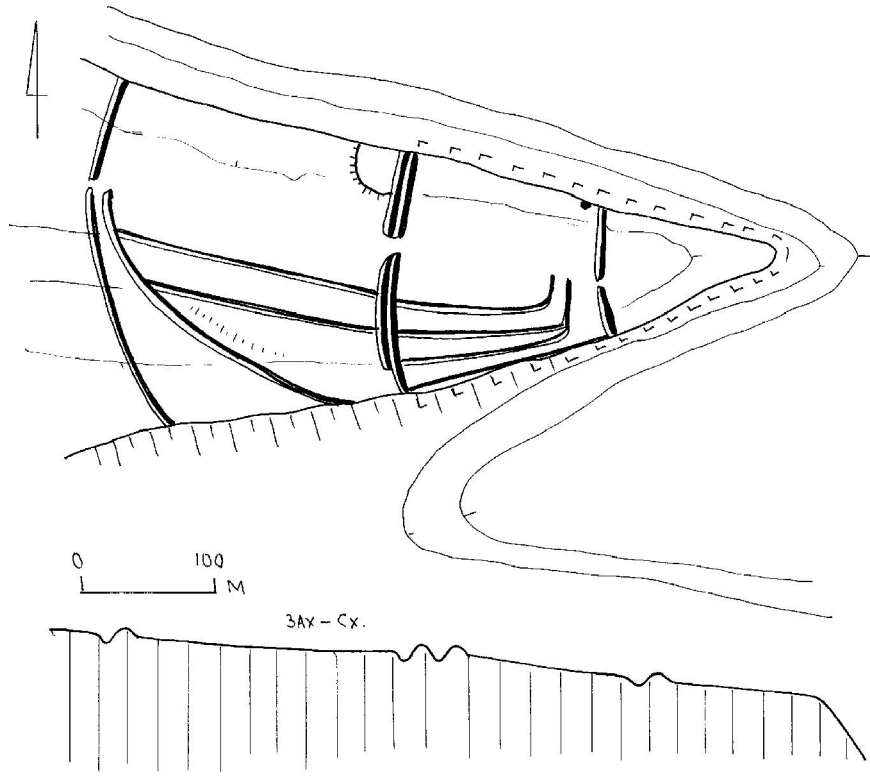
. 343.

(1).

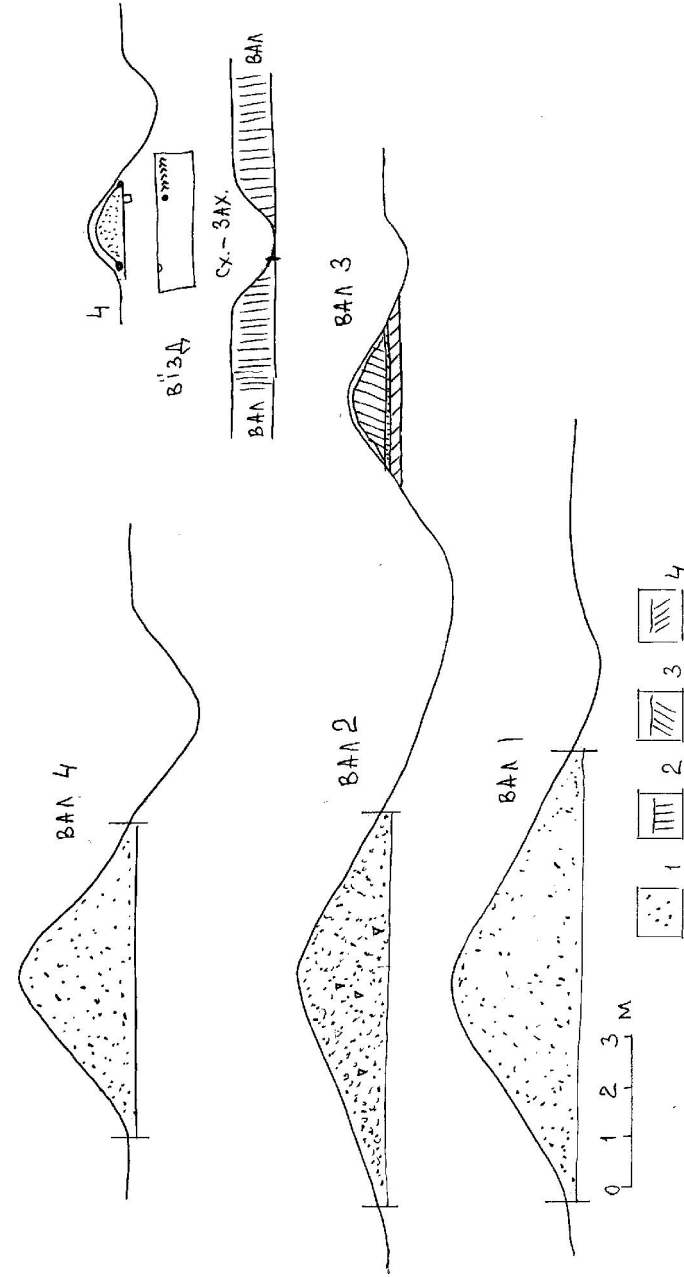


. 344.

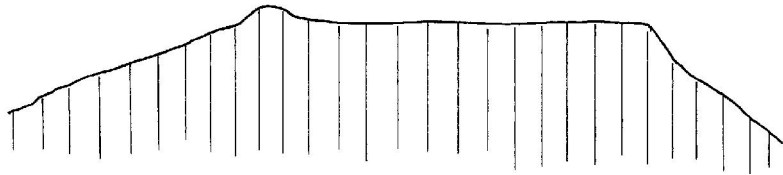
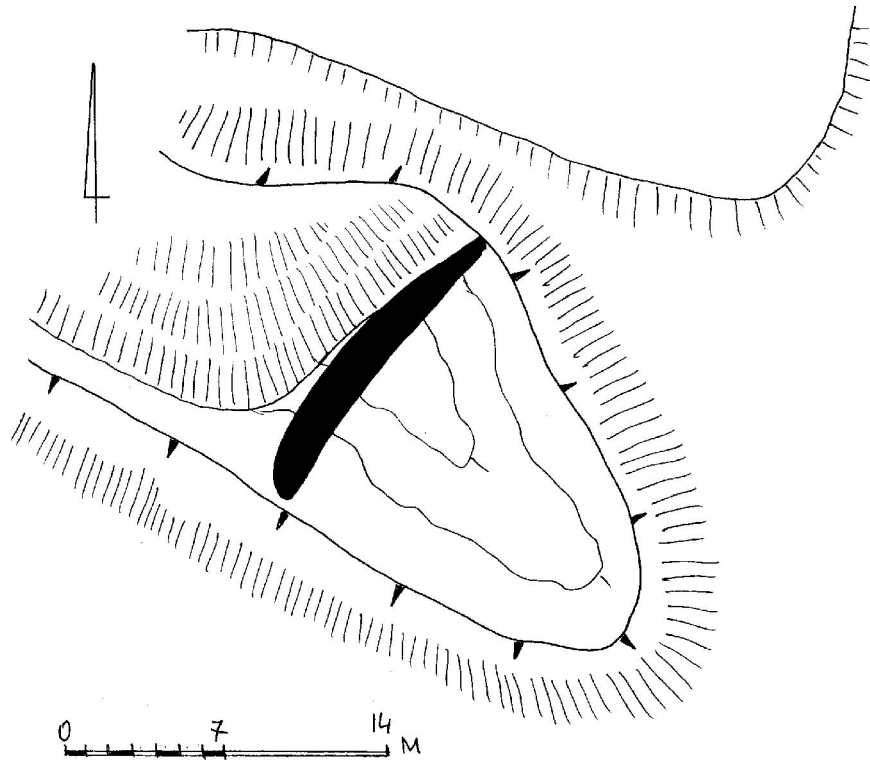
(2).



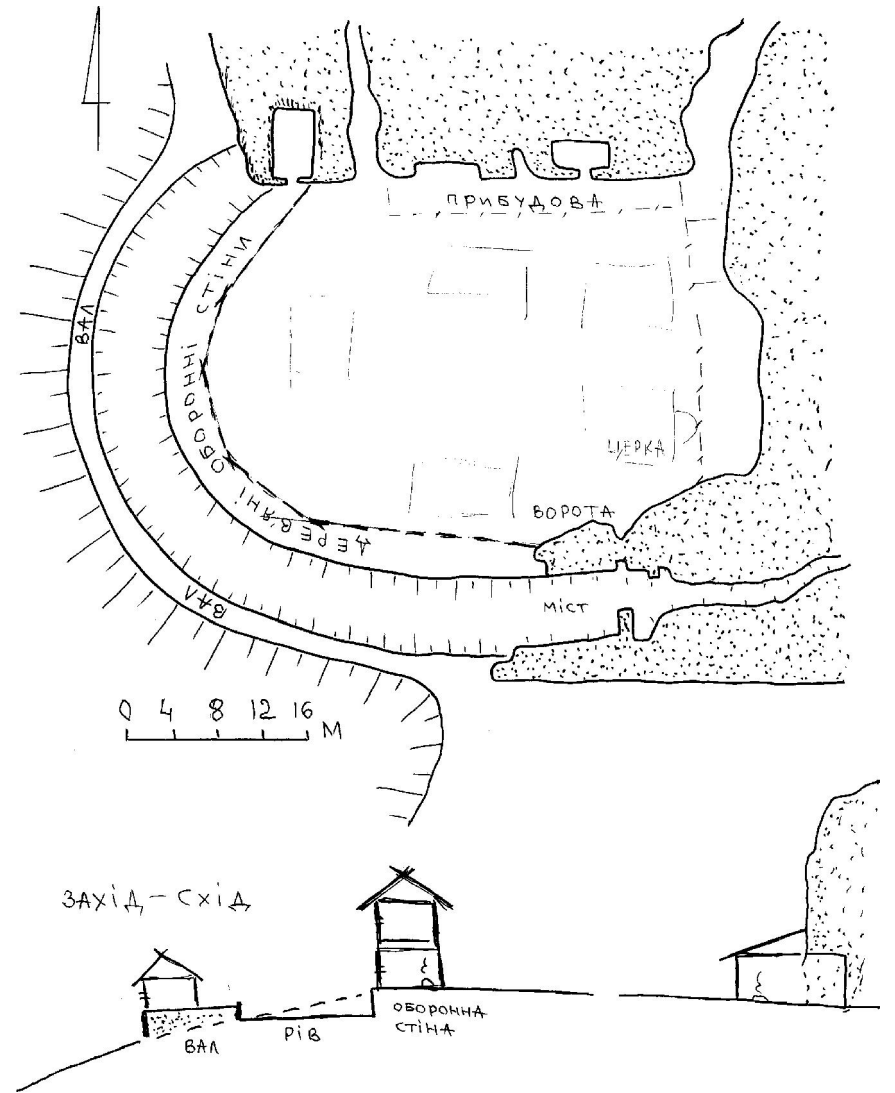
345.



345.1.
1 - ; 2 - ; 3 - ; 4 -



346.



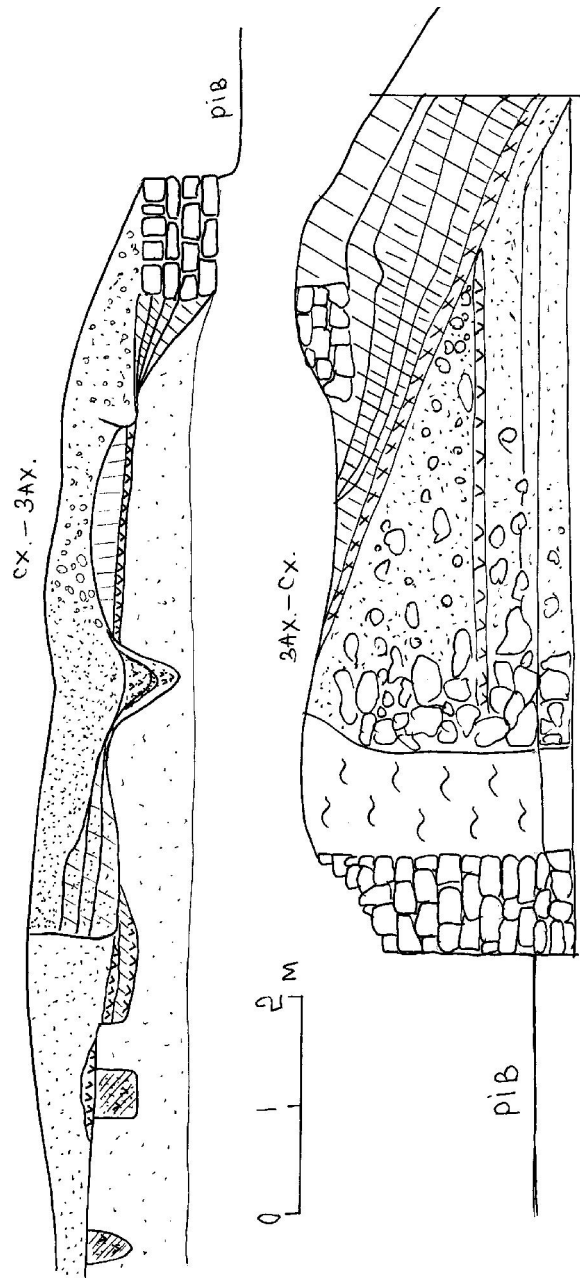
ЗАХІД-СХІД

БАЛ

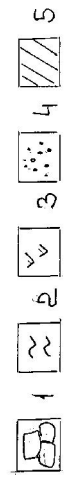
ПРЪ

ОБОРОННА СТИНА

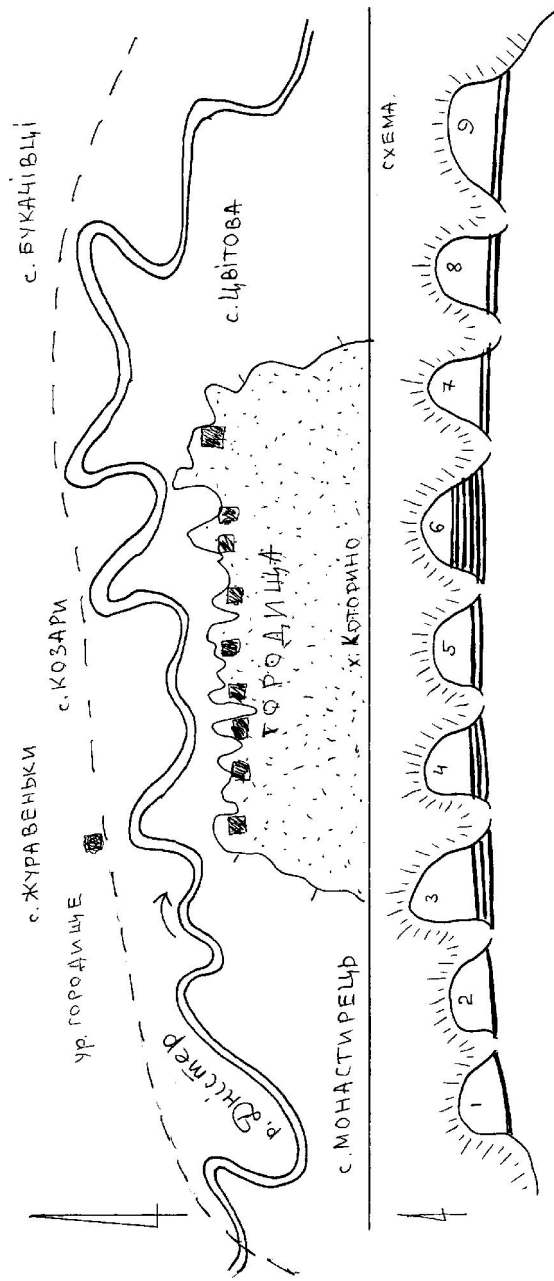
360.



492



361. 1 - ; 2 - ; 3 - ; 4 - ; 5 - .



493

369. (. . .)

3



() , -

(. , . , . . .) -

1980-2006 .

« » (1998) , -

(1998 2007 .) .

3.1. .

1989 .

(.) -

(. .) , (. .) . (

1980 .) . 1991-1996 .

(. . , .) * . 1996 .

* .

« »

) . 2000 .
 (. .) ,
 « »*
 [13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25;
 26; 27; 28; 29; 30; 31].
 (.) ,
 -
 1998 .
 () .
 ; ,
 () ,
 (. 370; 371).
 :
 [127; 130; 131; 132; 134;
 135; 137].

* .

(-
) .
 (') (-
) .
 V -V . (.
 - .
 ()
 (70)
 - -
 (« ») . () -
 (5) . -
 1200
 600 . (45) ,
 (15)
 (315 , 75) .
 (50) (-
 -) (50 ²) ,
 ()
 - .

(4-5)

30

992-993

(1054 .)

(+ 1124 .)

(+ 1124 .)

30-

(+ 1141 .)

(+ 1143 .) - ' .
- ' .
, ' .
, ' .

-
:
() -
() -
(:)
, 20-
, 30-
1999 .
((50)
()
(5
(50)
20 .
()
()
:

(7)
.
-
, -
, -
, -
() ,
(-
1 .) .
()
,
,
(« -
»),
()
,
,
(« »).
(30)
,
()
,
()
,
()
:

V ., -
 (1241 .), (1260-1349 .),
 « » :
 1387-1772 .
 :
 () ,
 _____ 500

V .
 1338-1391 .
 ()
),
 (1363-1414 .)
 ()
 ()
 . * V- V
 ()

*
 XVII
 XIV

1539 .
 (1596 .),
 V - V
 « »
 (60 45).
 V
 « »
 V
 (1700 .)
 ()
 (-) . 1772 .
 1785 .

,

«

»

,

«

»

(- -)

()

(540),

(- 6-7)

1,5-2 *

(45)

* 1995 (-) .

(1,5)

9-12

2-2,5 .

(1 0,5) .

(12) ,

() - (20 ;

3,5-4) .

(0,6) ,

** .

2-3 .

(4-6) ,

()

1,5 .

30-40 .

(8) ,

1,5 .

20-30 .

15 , 2 .

1,5-2 .

(2,5)

9,5 4,5 .

(. 374) .

() .

**

(0,25-0,30) .

() .

4 . () . ()
0,7

« » , .

540 , 100 .

(8-14) , , ' , ' ,

(60)

8) , (

(' -) . , ' (

(« ») .

(.) - , , ' , ' ,

(. , ,) . -

-

-

(25-30 (.

) ' V V

) . (V)

70-130

(- -) .

V

10 . , ' .

(. . 1992 .) ,

() () . -

11 . 0,5-1 .

() *

2,1 . - 1,7-2

(2,5) , 6 .

10 1,7 .

(4) .

() (.

375) . -

(3,5-4) ,

* 1,2 .

550 V
() 30
() 3
7 2 (. 383).
(1. 1200². 2005).
()
(0,30-0,35).
(0,75).
() .
(0,3-0,35 0,2-0,25)
1 .
: 4,8; 3,7; 5,25 .
()
6 ,

: 4,7; 6;
4,7 .
6 4,7 6 ; 3,7 6 6 6 ; 5,25 6 4,7 6 .
14 , - 6 .
()
()
« » (. 276; 377; 378).
(- -)
(V)
(5) .
(V) (V)
(11)
(1)
(315,8²) .
(25) ()
(60)

(V)
600
(V - V)
1.
1995
(. 394; 395; 396; 397; 398).
(V)
(1937-1939).
6,5
- 2
30
6
(V)
(. 387).
(0,3)
0,5
(.)
7-7,5
1,2-1,3
(2; 3; 3)
3
(4)
V - V

(V)
600
(V - V)
1.
1995
(. 394; 395; 396; 397; 398).
(V)
(1937-1939).
6,5
- 2
30
6
(V)
(. 387).
(0,3)
0,5
(.)
7-7,5
1,2-1,3
(2; 3; 3)
3
(4)
V - V

(0,8).
(0,4 3).
(). « »
V -
(1,5-2)
(' -
13-14 4-5 .
30-35 8
(. 387).
1999-2000 (V)
6 (12 24)
30 . 1-1,5 (. 388/1).
2 .
1. () -
(. 3-4).
() -
(6)
10.
1 .
(-

0,35 , 3 .
(-).
(0,8).
(') . -
- 3,5 . 12 ,
(- .) 4 . , 6-7 ,
(-) .
1-1,5 ,
0,35 .
3,5 () ,
- 16-20 .
(V) .
1. , ,
(6) -
10. -
1 . -
(-

(1,50) , . 1 . 11/ ,
 , (V - V .).
 , , -
 , (0,4), -
 , , -
 , (- .),
 0,5 . ,
 , (V) -
 (.), ().
 (40). ,
 (1994 . 1, 2, 3)
 (. 399). -
 (- .).
 10-15 ,
 3
 (2,7) .
 (13) (18) :
 1,5-2 . 4-5 ,
 ,
 (2,5-3)
 (-)
 , () .

(- - .) .
 , (0,4-
 0,5 0,3-0,4) .
 , 4,8 . 1,4 ,
 , (0,7 (-) ,
 (0,5) . ,
 , 8 . 4 ,
 , (V -
 V .) .
 , (-)
 (0,2-0,25) .
 (2 9-10) .
) , - - (, -
 , - . ,
 , - . 0,5 2 .
 () (3,5 (2 + 1,5)) .
 , , , , ,
 , (5-7)

(, , 1), 2 .
4 2 .
- . ,
(7)
- . V .
- . - .
, V . - V .
- , V . - V (V) - V .
(.), V -
« ' »
- :
()
- -
- .
(V (1772 .))
« »
« »*.
*
- . , . .) . (. ,

» . (1,3) « -
- 10 .
1,5) - . 1995 (13'
(15 , 2,5 .)
(0,3) .
- . (3-3,5 1) ,
, , , - .
5-6 .
0,6 0,4 .
() .
(. 401) .
, , , ,
- . , ,
-) . V . (V .

1998 ()
(.), ()
80). . 1-6, (4,5 25). 0,2-0,3
(0,1-0,2) (. 400).
4,5 3 (4-5
) .
() .
() 1,1 1,3 .
135 . 3,2 3,5 .
0,5 () 0,15 31.
() .
() .
. 29-31,
(-),
4,2 (1,4).
(1,3).

7-8 .
() 2,5 .
(6).
(. 400/1).
. 12-15, 1,5-1 ,
(V - V .) 6,5 .
(. 15-16)
. 8-9. . 22-29
6
(.)
(.) ,
(.) ,
() . 29-
() ,
« » .
(.) -
300-500

(5-6 0,5-1)
 () 200-250 50-60
 () (100)
), (. , ')
 (.) (. 407).
 (12-15), (5-6)
 - 6-7 .
 (-) (8)
 () ,
 (.) .
 (2,5-3,5 1-1,7)
 (2,5-3,5 0,8-1) .
 () 125 , - 30 .
 () 250-270 .
 (. 408).
 (3-4) (,)
) , -

- . (V- V .) .
3.2.
 (. - .) .
 [13]. 1988-1989 .
 1,5 . -
 (. 409). -
 (. ') -
 () - 0,35-0,55 . -
 (.) .
 (0,27; 0,3; 0,47 0,35),
 (, ' .) , ' ' -
 : 4,8 ,
 6,2 . 3,2 , 2 .
 90 . - (-
 () , 600 -
 13 19 19 (. 412; 413; 414).

0,8) (1,7)

3 - 10 (7 - (1,9-2,09 0,6-

(: « - (40-60

66 -

(V .)

() .

(5-6 1-1,5)

(6-7 1-2) .

30 . .

(3 13 2,5 13)

() . (10)

3.3. (. -) .

1991 [15]. -

« » 1,2 . (281,3

. .) « » 1882 .

. . , 1980-1981 . . -

*

(1153 .)

(. 415).

1

(3 10) 10

(. 8)

() .

1 , - 0,65-0,7 .

1,3 (2,2) .

()**.

*
**

(14 6) 14
 (0,3-0,55)
 (4, 6, 7, 9, 10, 12)
 (15, 11, 13)
 (30 30)
 (1141-1153 .),

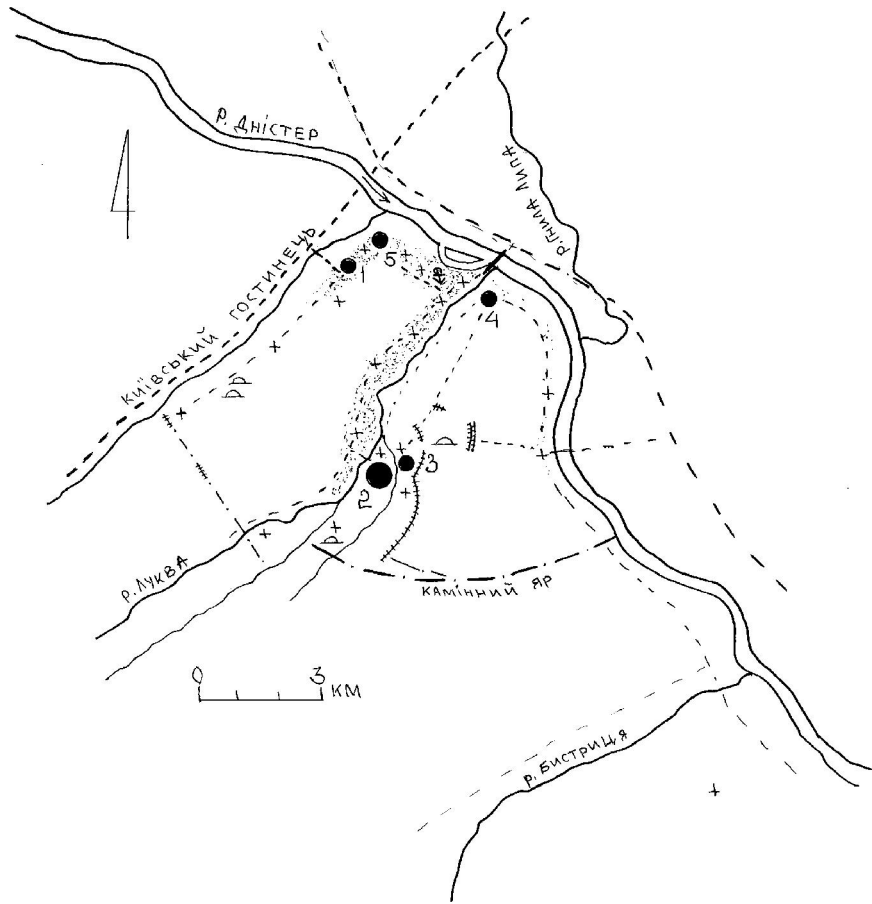
3.4.

1991, 2005, 2006, 2007 . [15; 30;
 31]. (270)
 (') .
 -) 210 , - 80-140 .
 (. 416; 417).
 22 1 (1991 .). 42 5 .
 (20-15) 20 .
 - /1-2)
 (V .),
 (1940 .).

() 10 ,
 2 8 . (. 16-21),
 2 . (. 418).
 (5,5)
 4 .
 3,5 .
 (. 1, 2) *.
 3-9/ - .
 (1,5-2) -
 0,2-0,3 ,
 (8 12).
 *
 0,25-0,3 . (10 1)

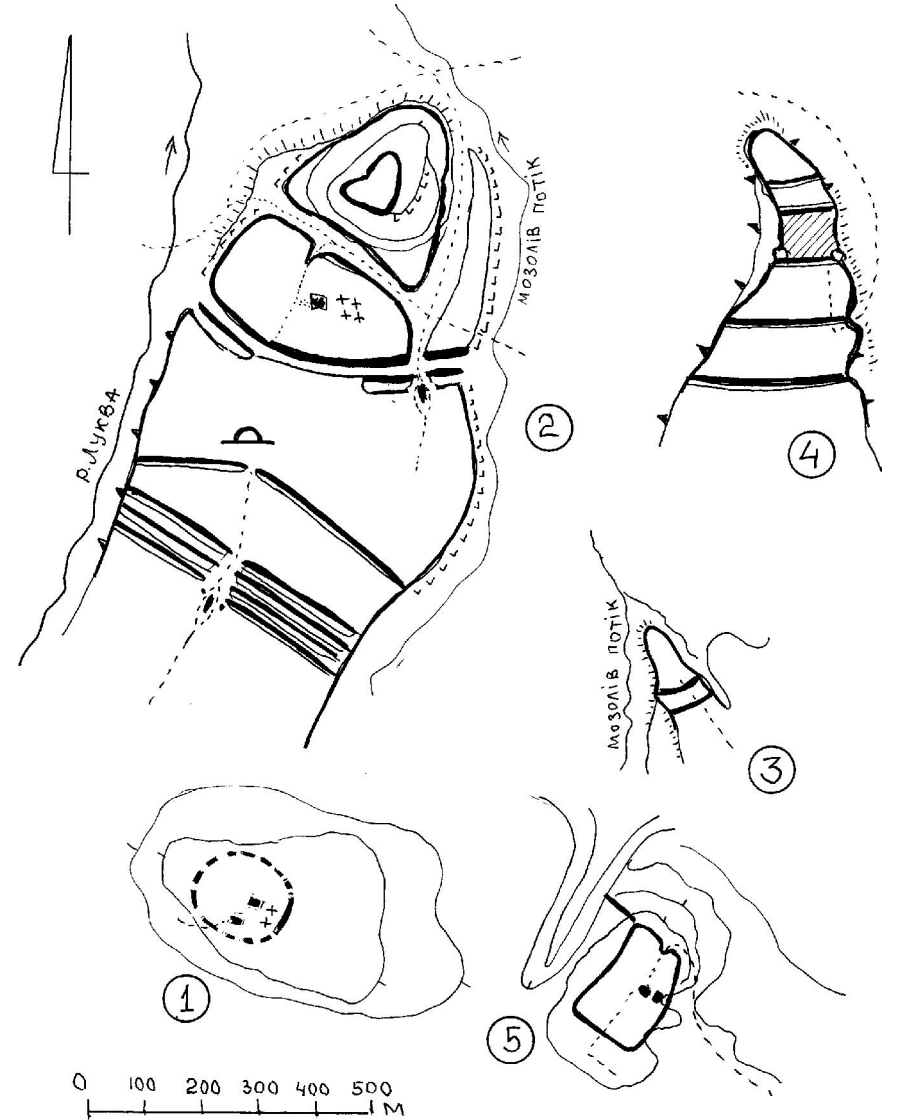
12 . ,
4 (-
20
2. 2006 . (12
6 12,5 6,5), 1.
0,25-0,35
1,5-2,5 - . 0,10-
0,20 .
(3)
1 0,9-1 .
2,5 (3)
(0,3 0,3) . 1991 .
(. 419-423).
3. 2007 . (14 7) ,
8 2.
(3,5 4 ; 2,5 1) ,
1 .
(18)
0,7-1 1 (0,3 0,3) .

1367 . .
() ()
(1414 .) .
2005-2007 . (4) .
17 8 . 10
V - V .



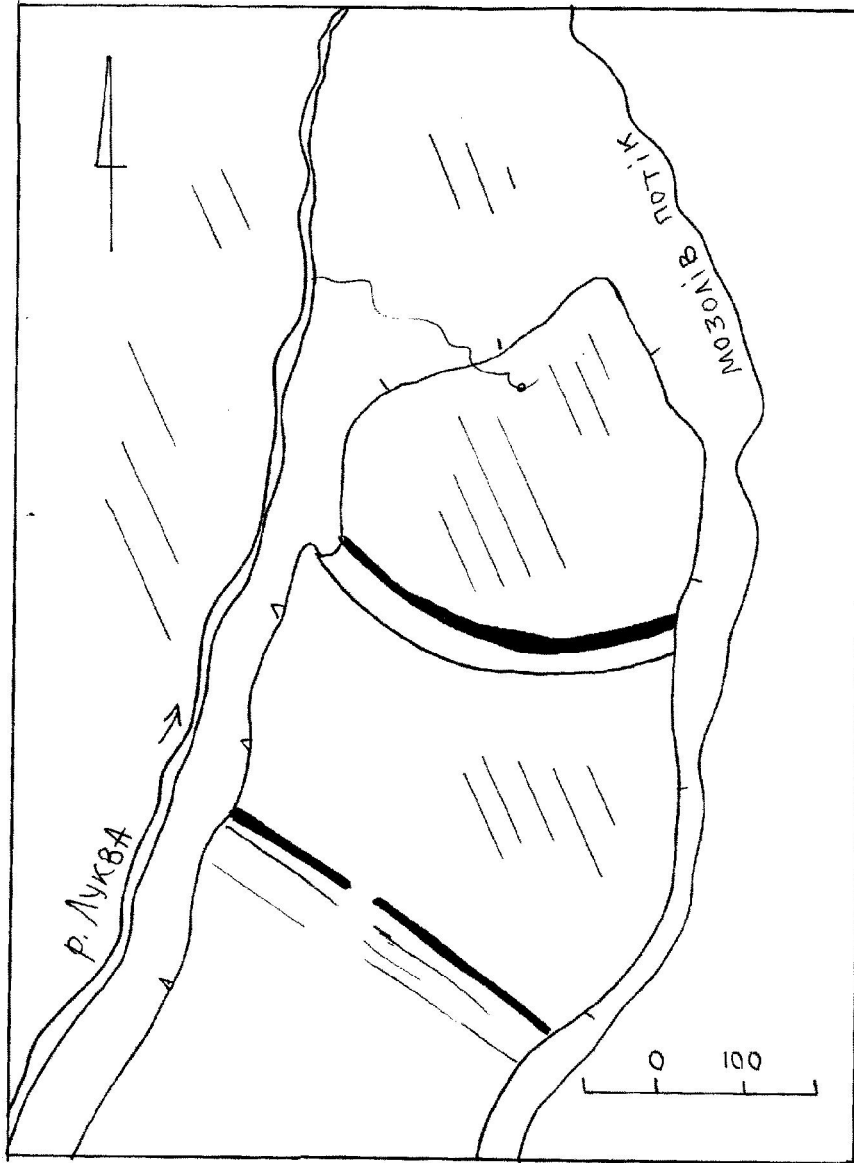
370.
1-
2-
3-
5-
4-

536

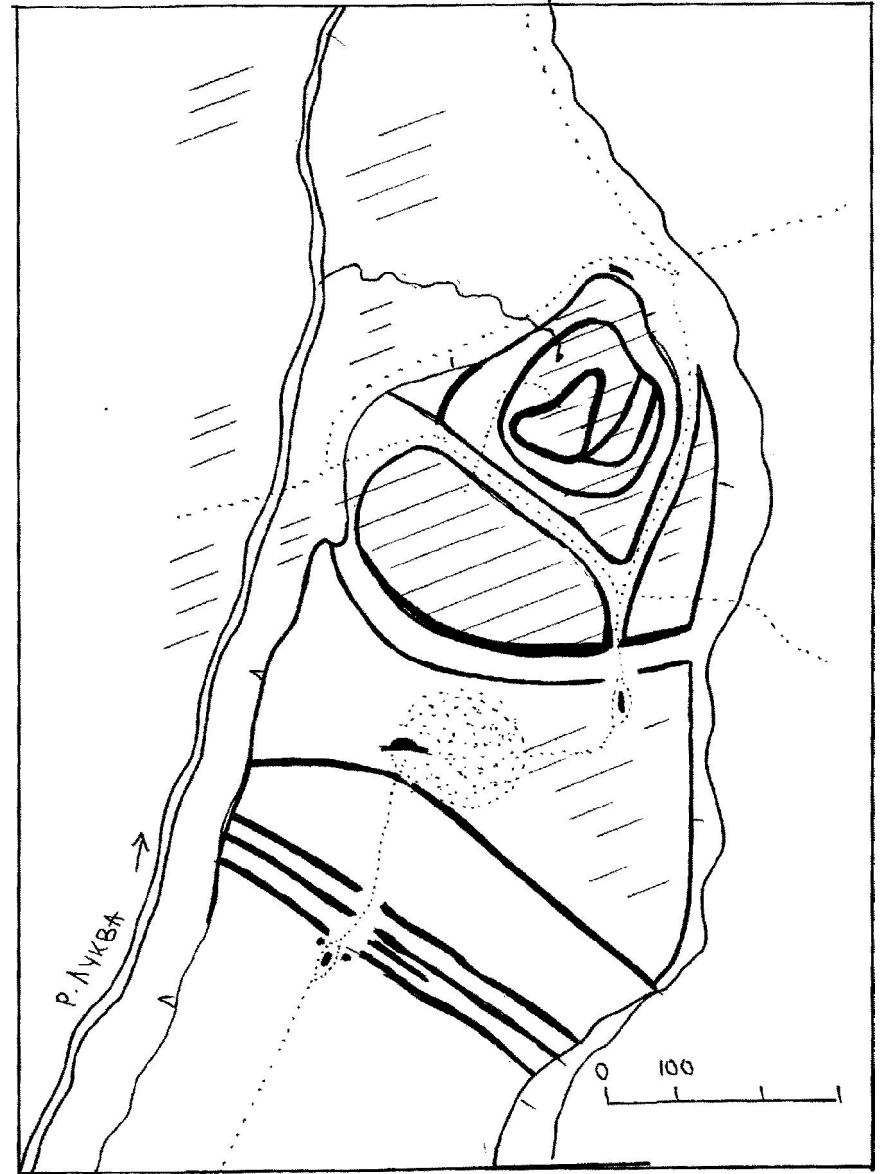


371.
1-
3-
5-
2-
4-

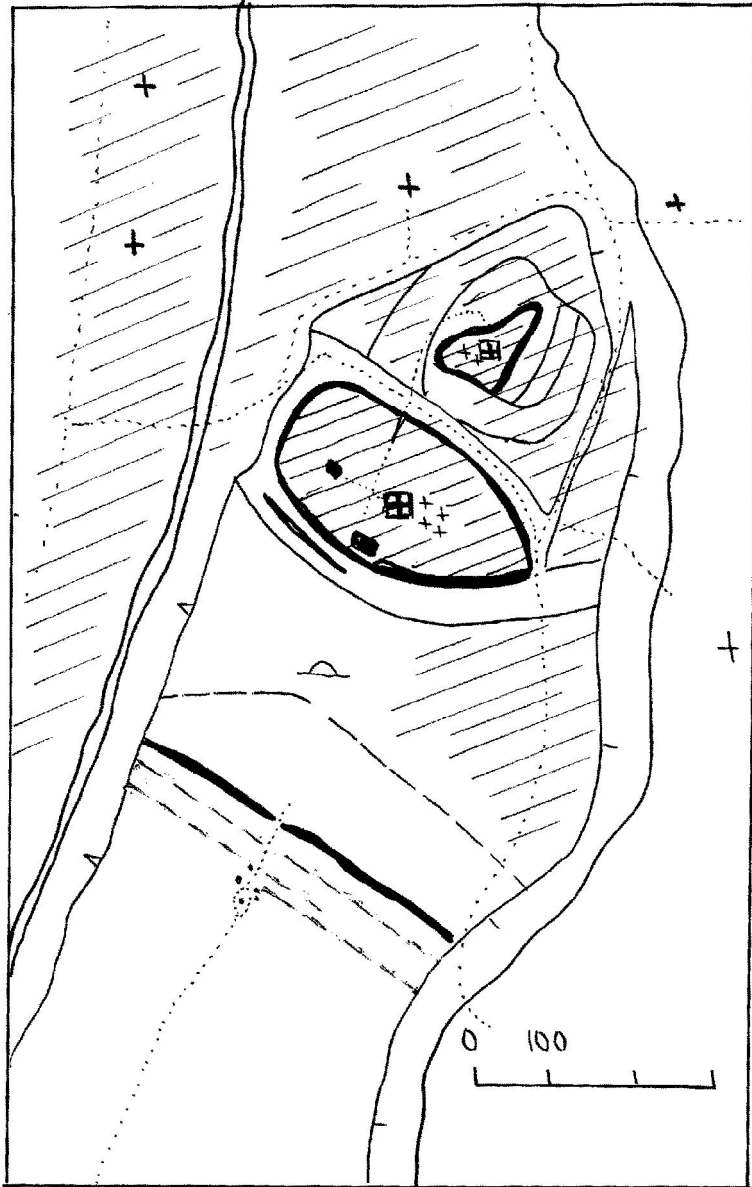
537



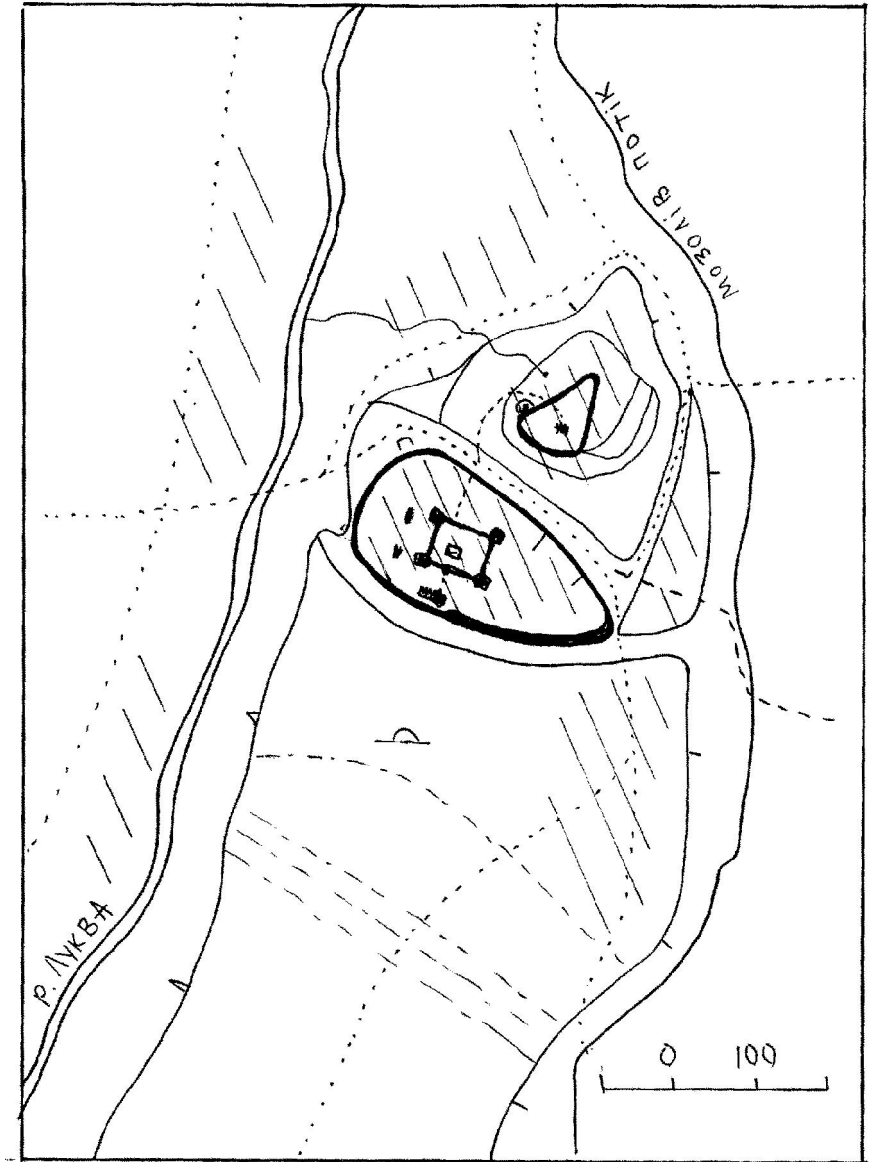
. 371. 1.



. 371. 2.

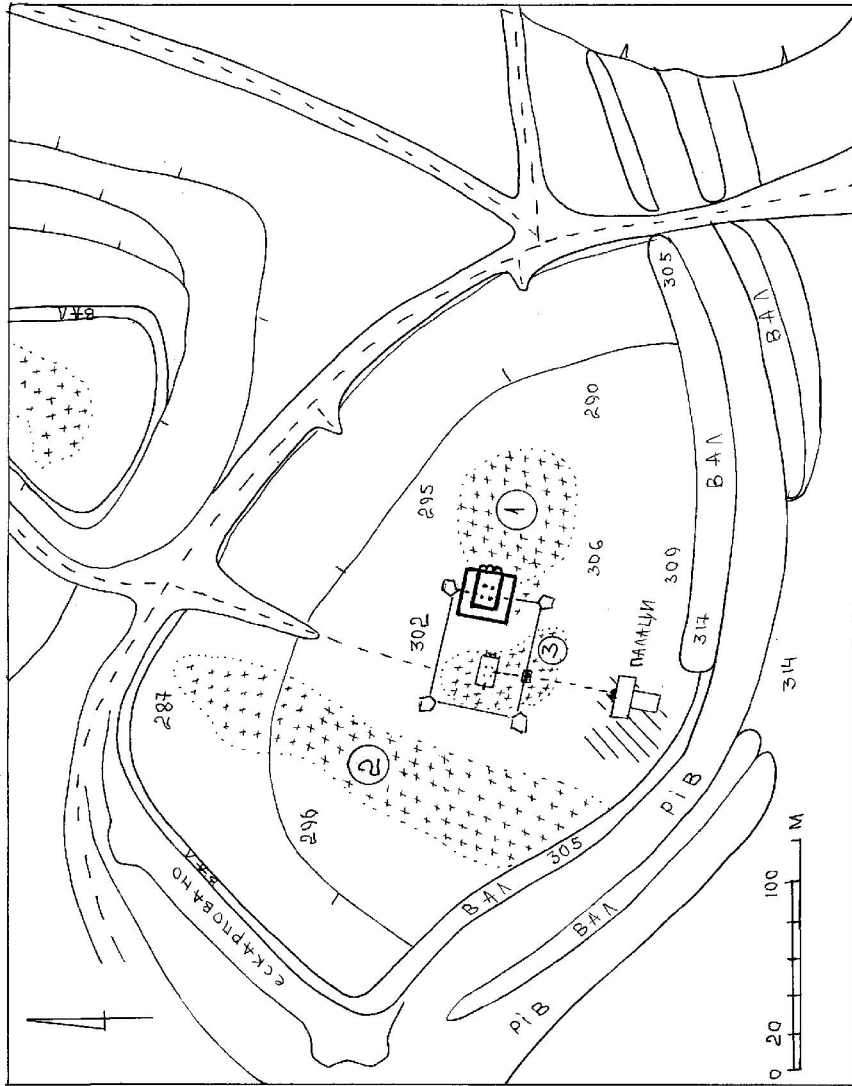


. 371.3 .

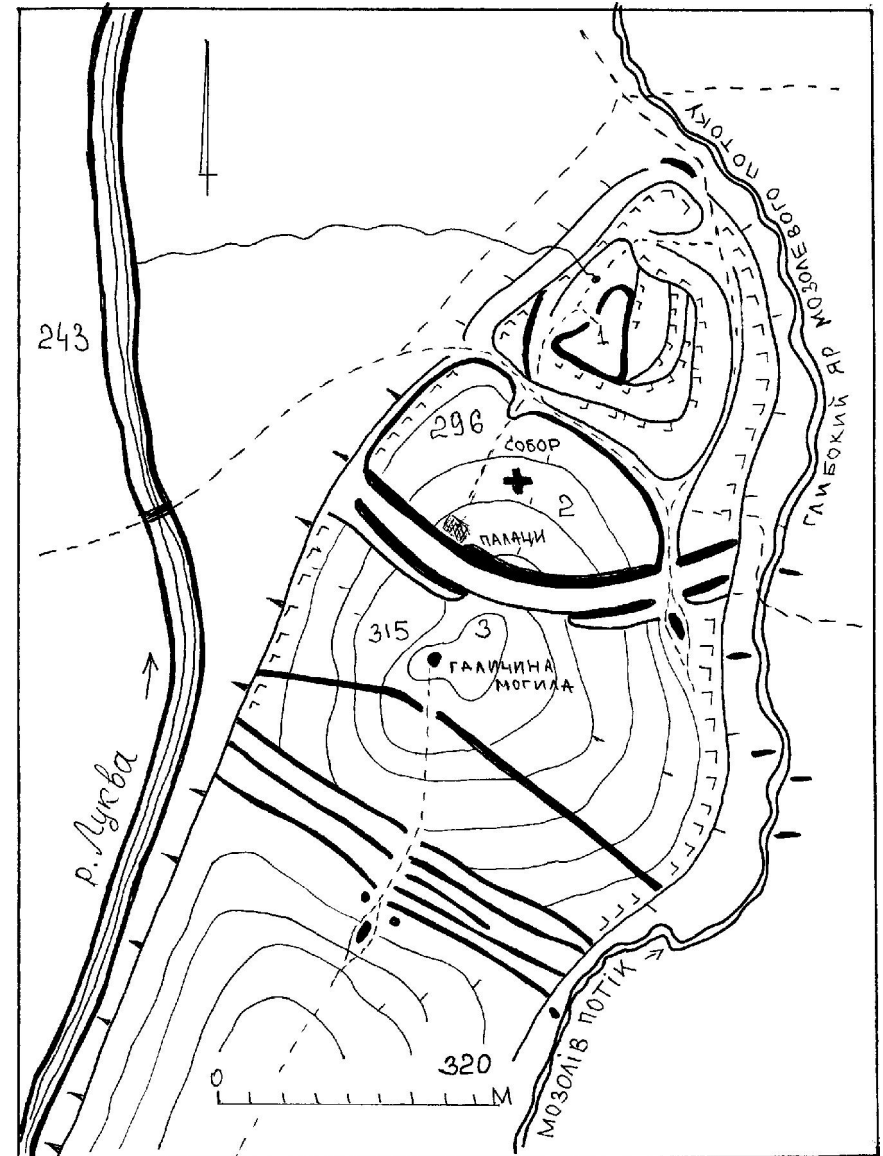


. 371.4 .

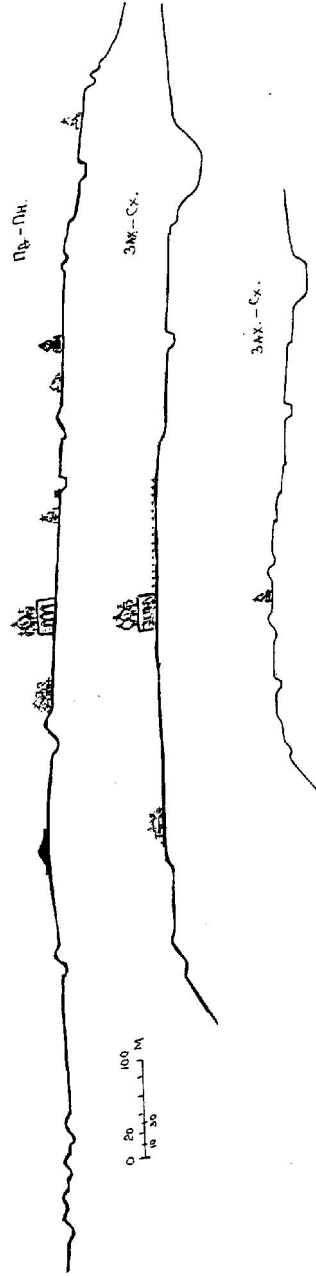
XIV-XVII .



371.5
 1 - V 2 - XV-XVII
 3 - XVII

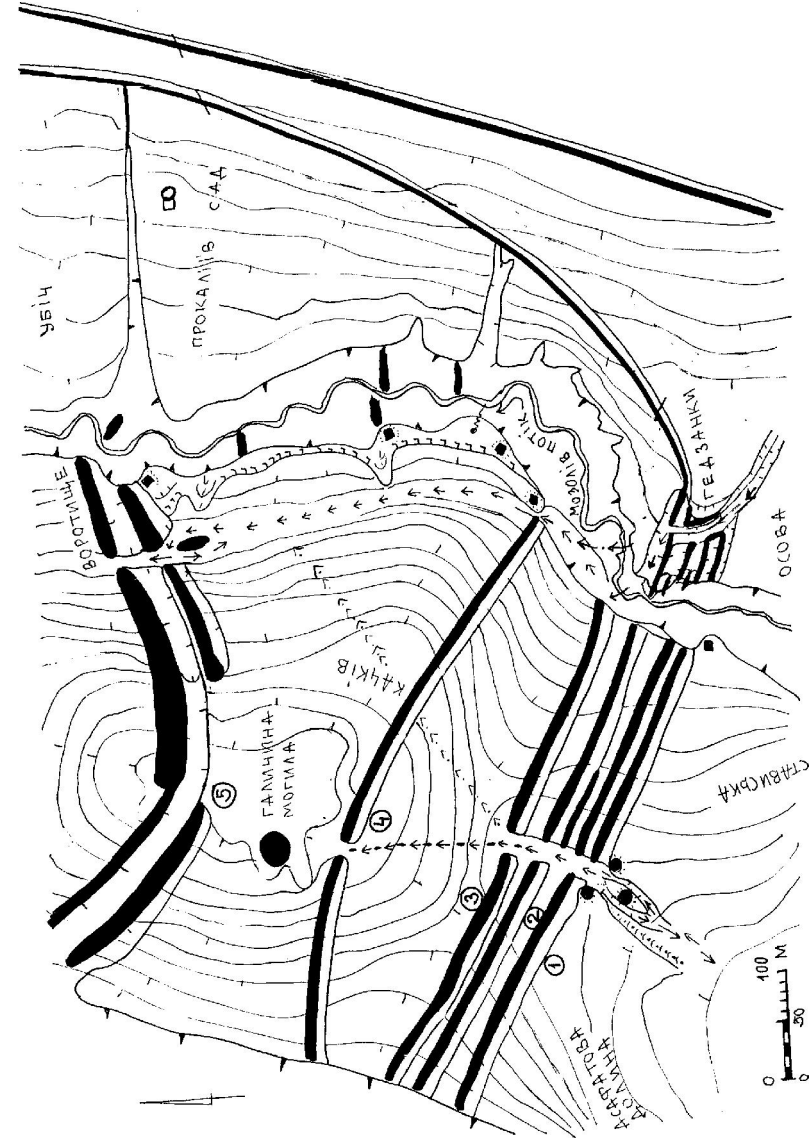


372.



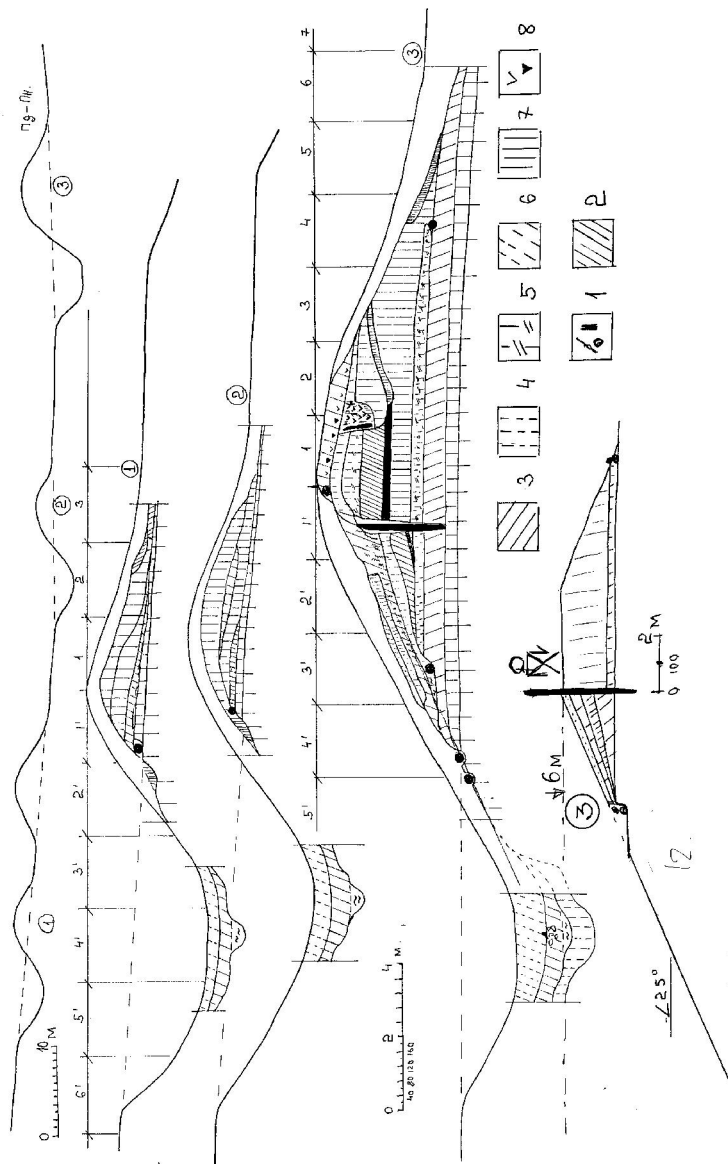
544

. 372. 1.



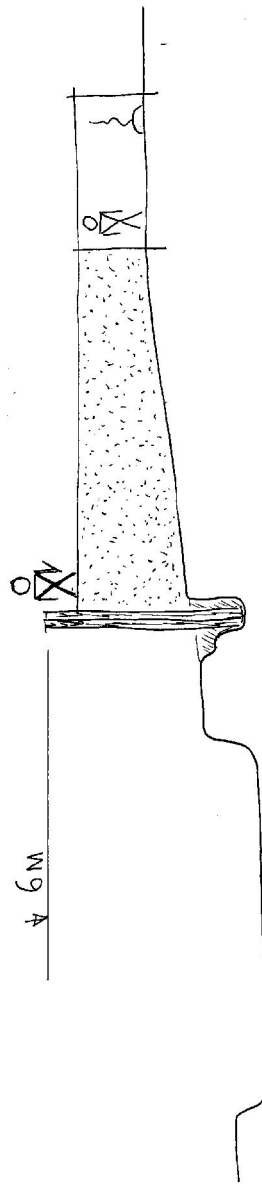
545

. 373.



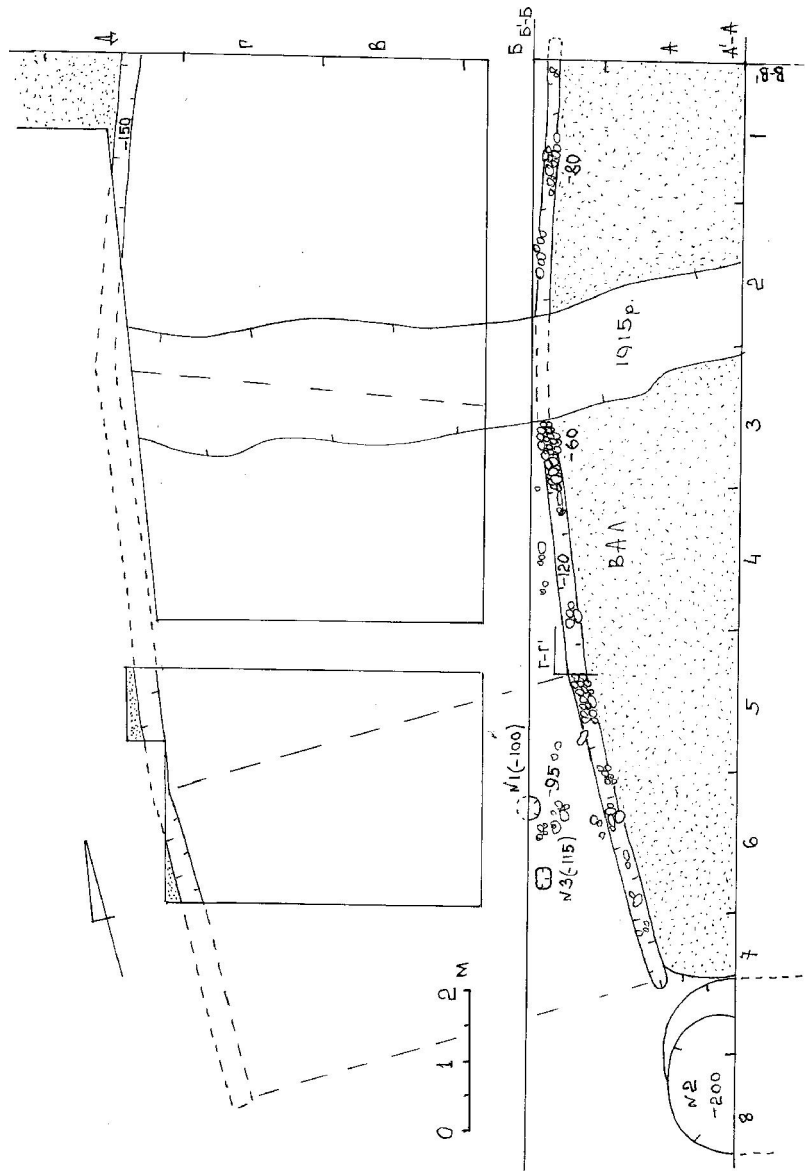
546

374. 1- ; 2- ; 3- ; 4- ; 5- ;
 6- ; 7- ; 8- ;



547

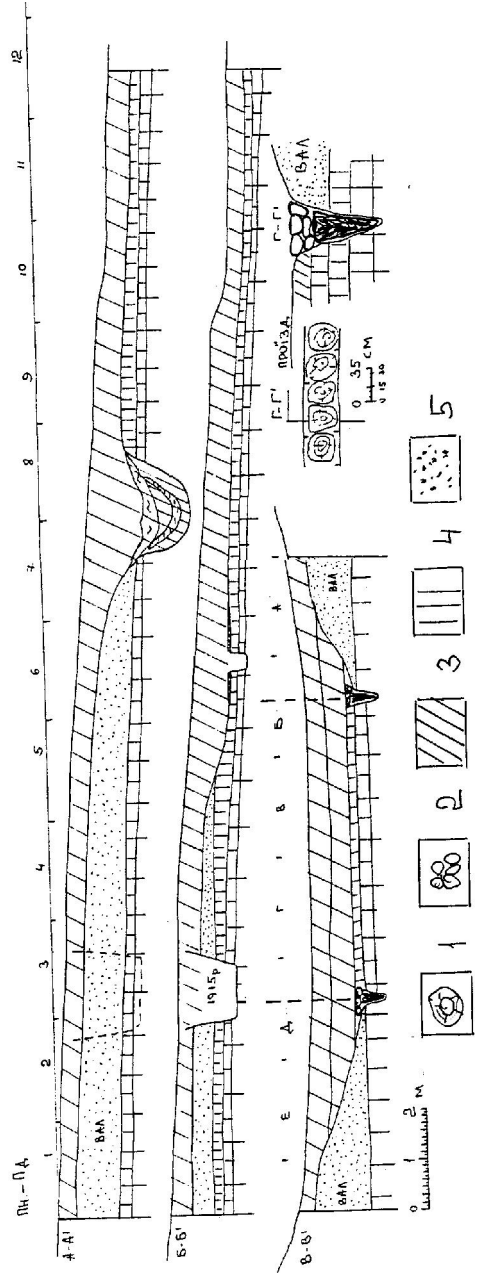
375. 1- ; 2- ; 3- ; 4- ; 5- ; 6- ; 7- ;
 (4).



548

376.

(4).

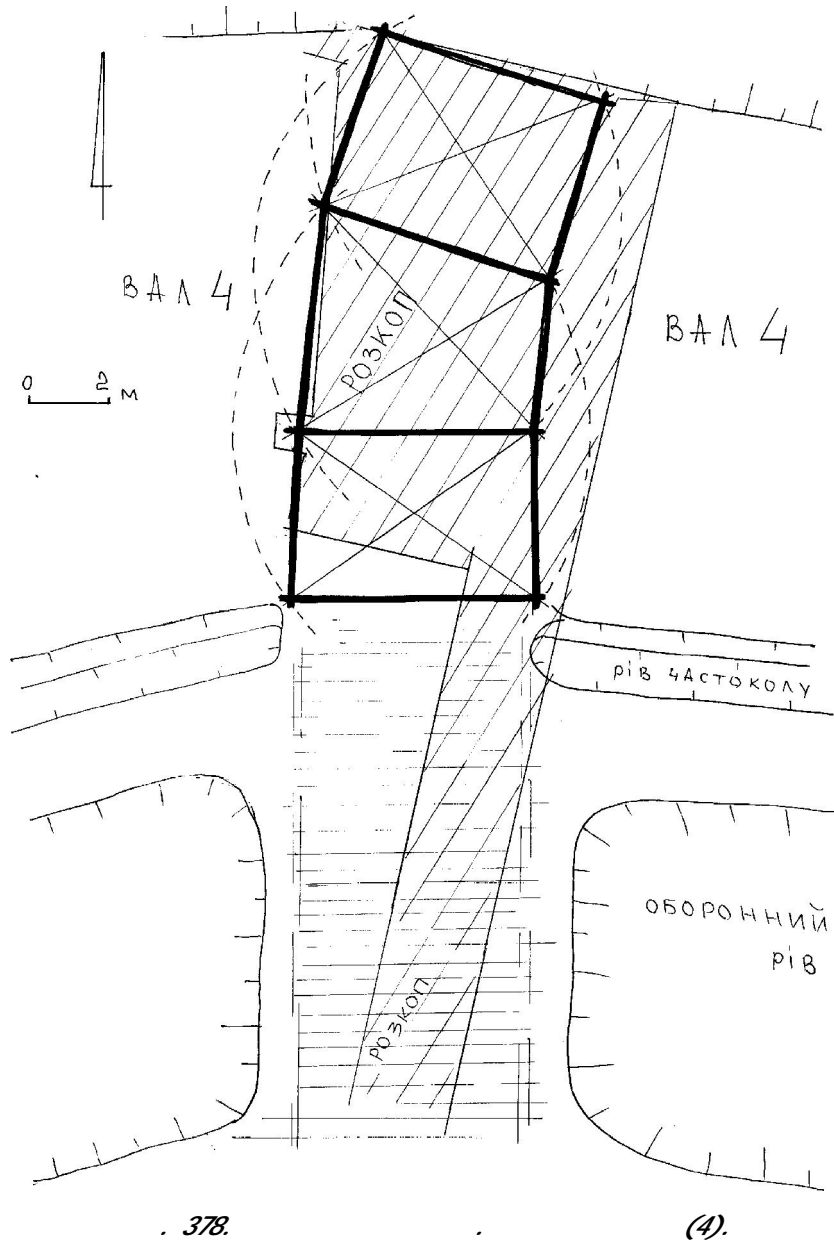


549

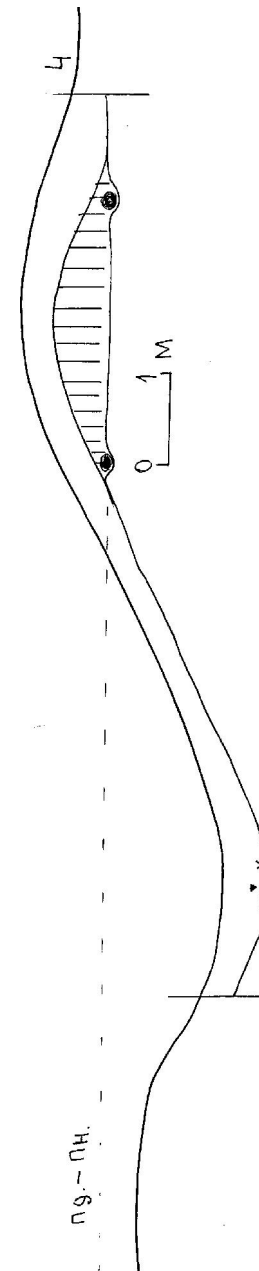
377.

(4).

1- ; 2- ; 3- ; 4- ; 5-

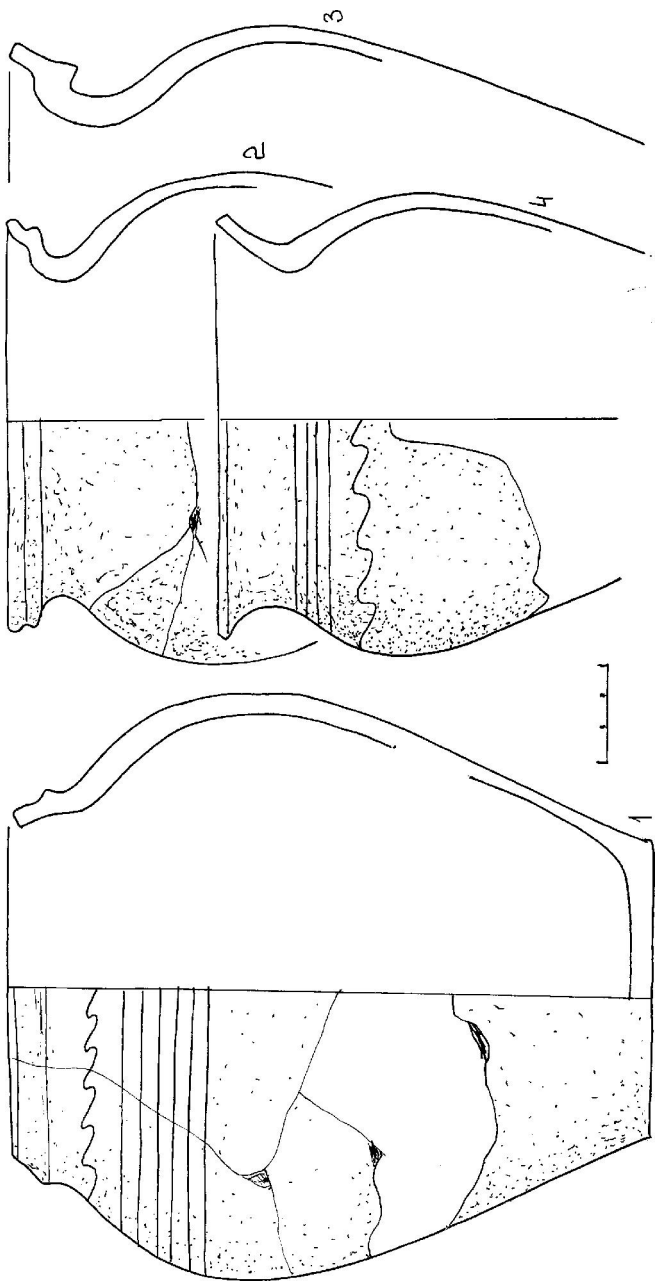


550

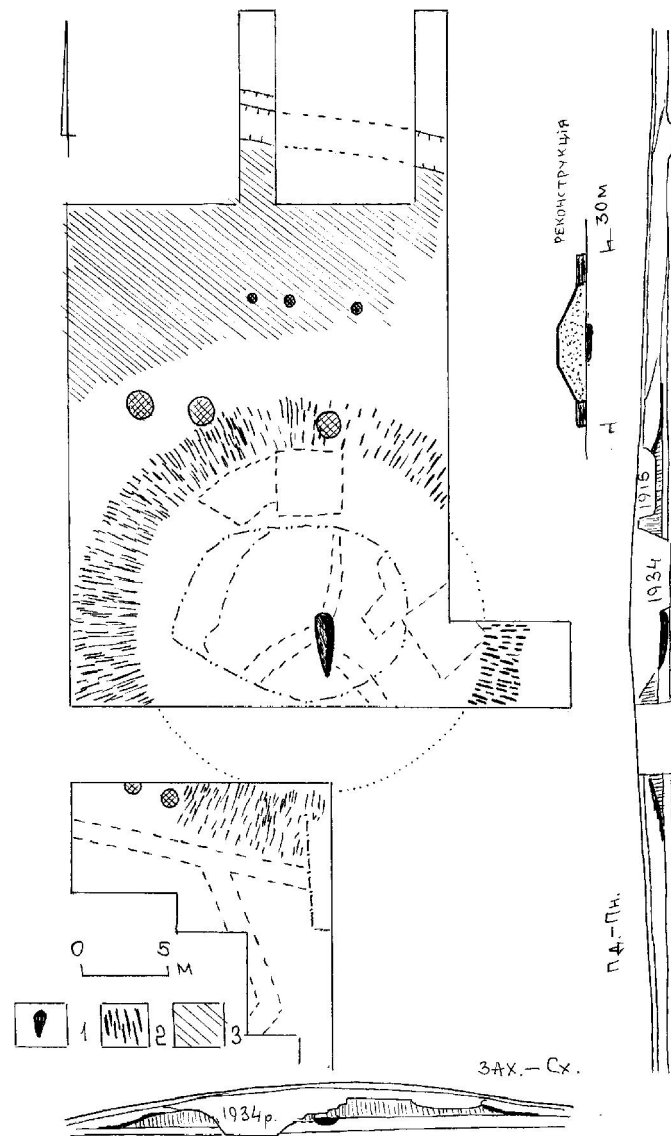


551

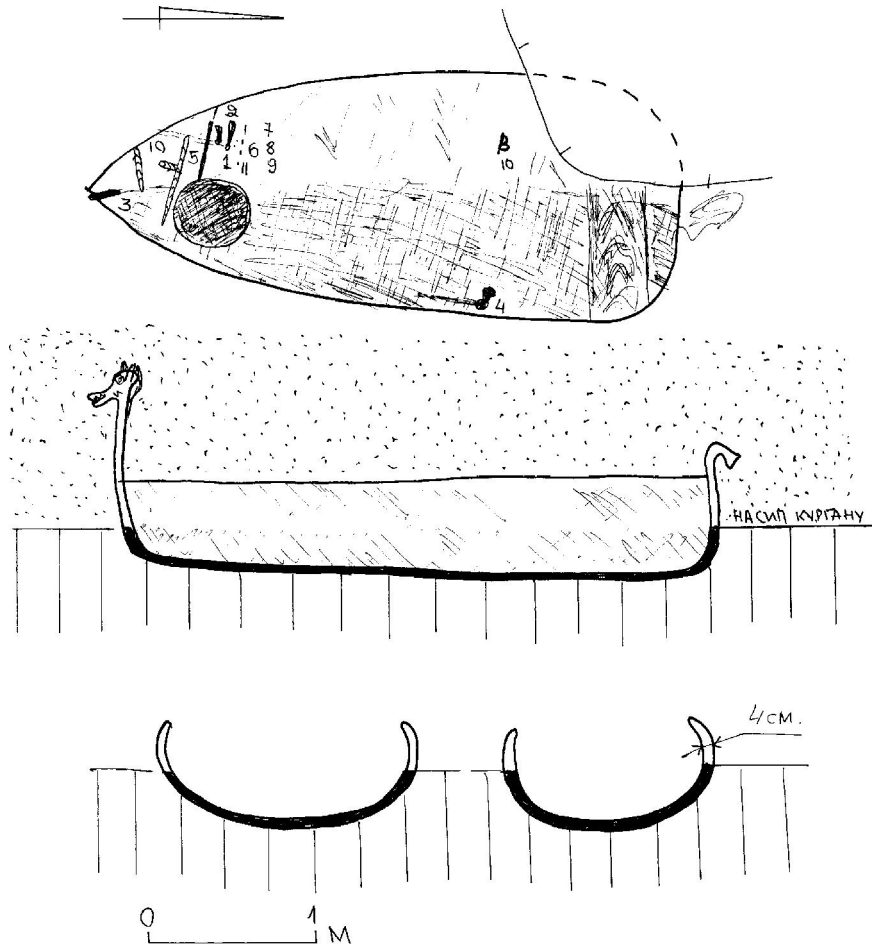
. 378.1. . . . 4.



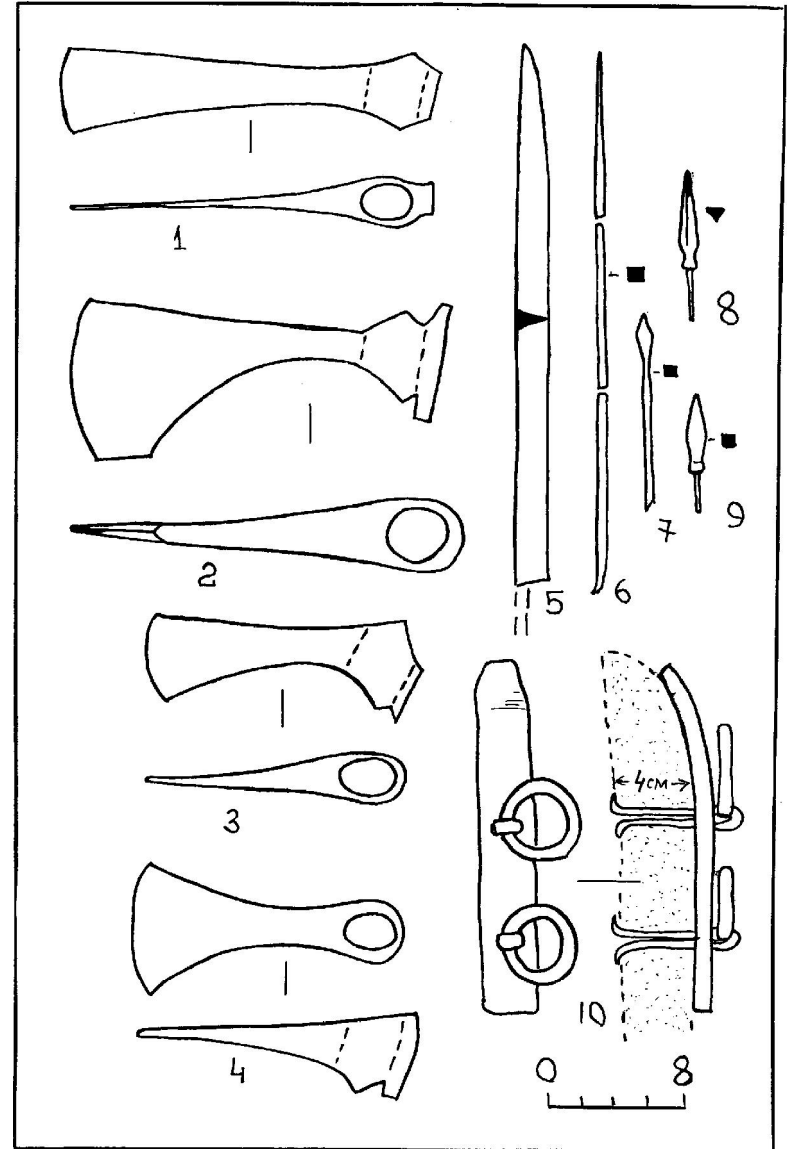
378.2 . . . 4. . . . 1- ; 2-4-



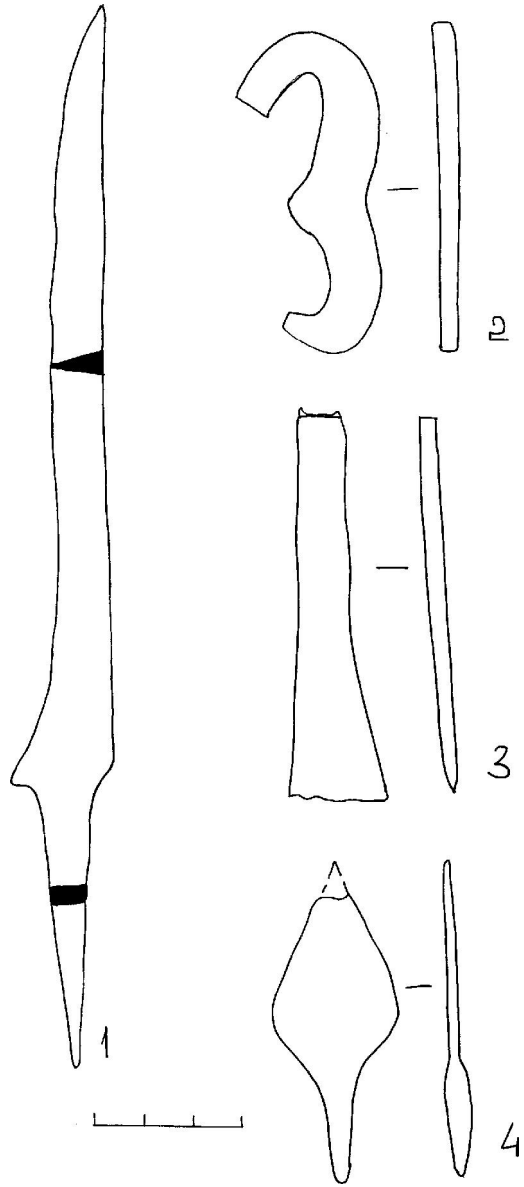
379 . . . 1- . . . 2- . . . 3- . . .) . . .



380.
 1, 2- ; 3, 4, 5- ; 6- ; 7- ;
 8- ; 9- ; 10- ;
 11- (. . .)

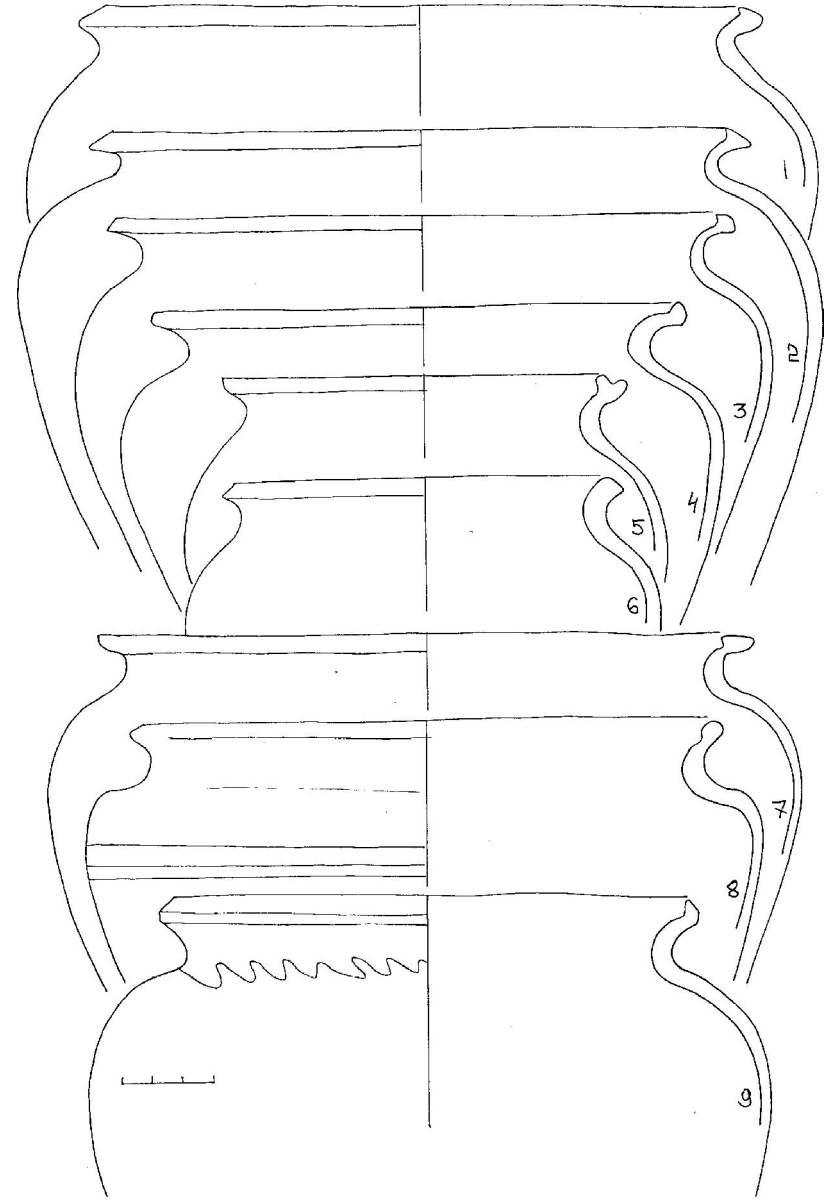


381.
 (. . .)



382.

556

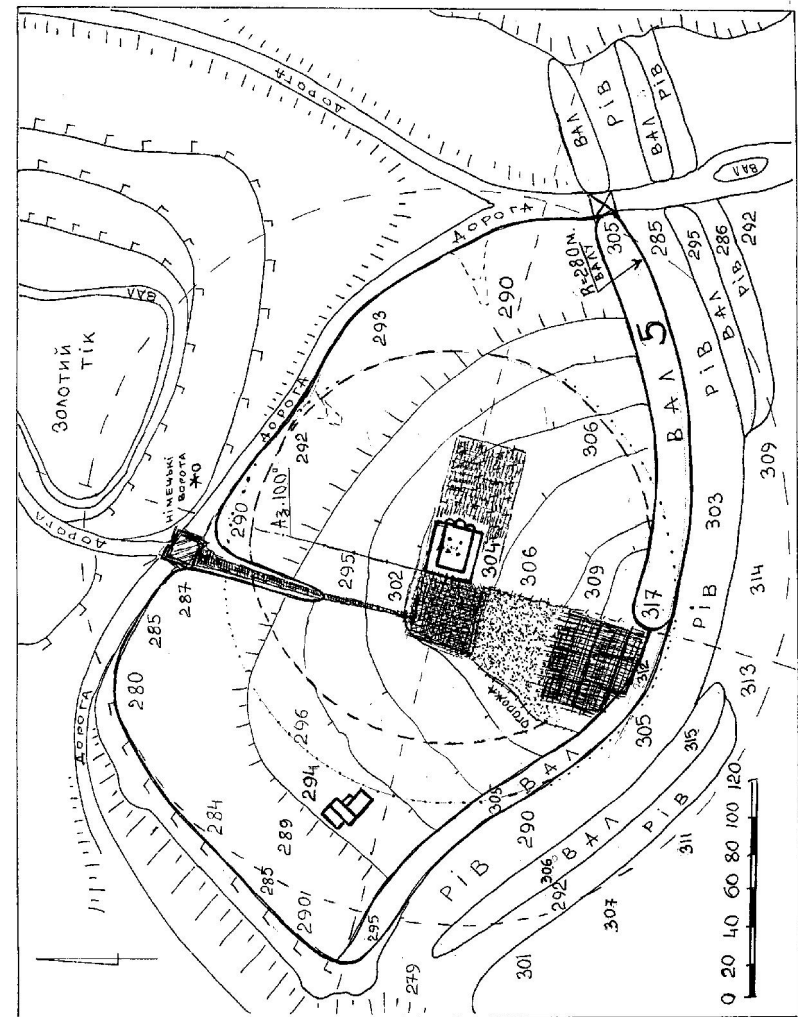


383.

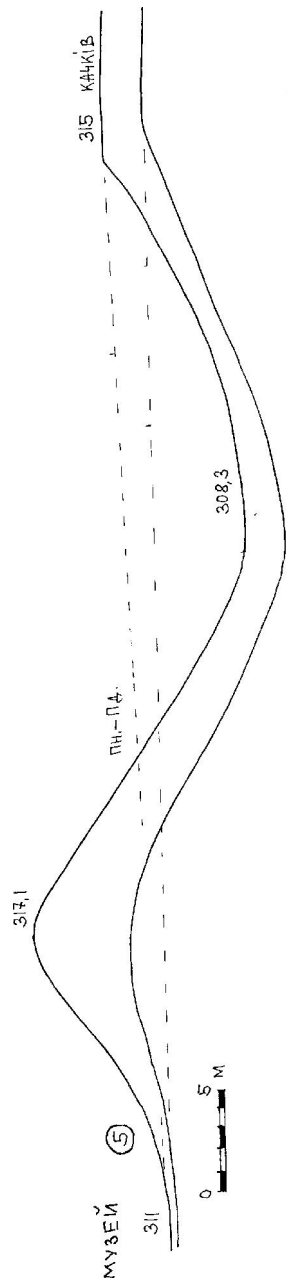
557



384.



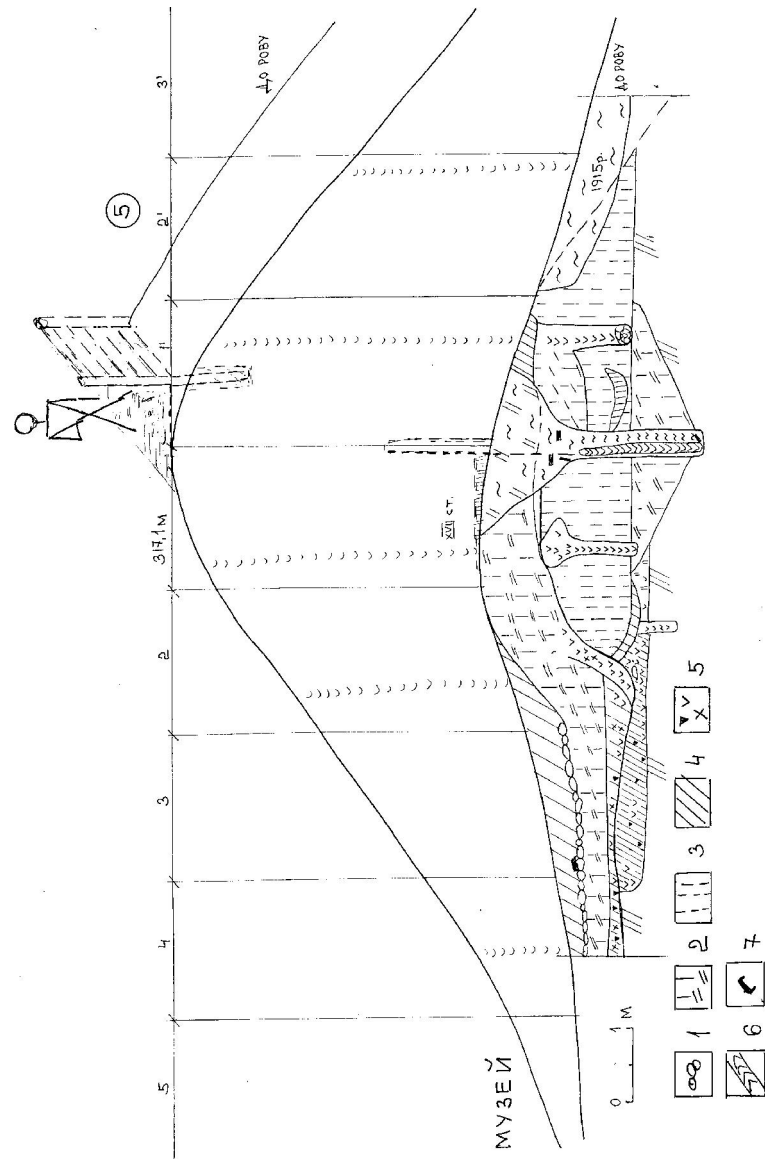
385.



560

. 386.

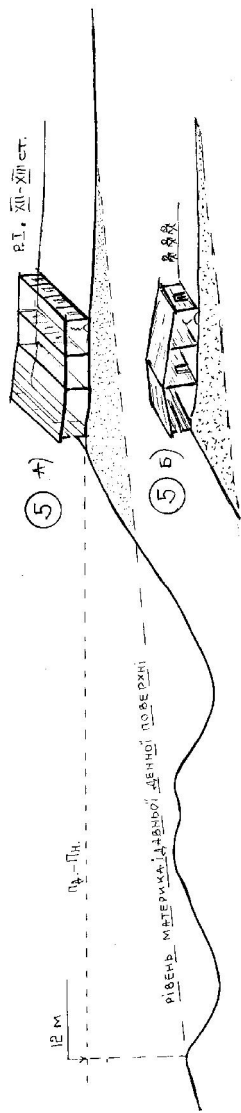
5.



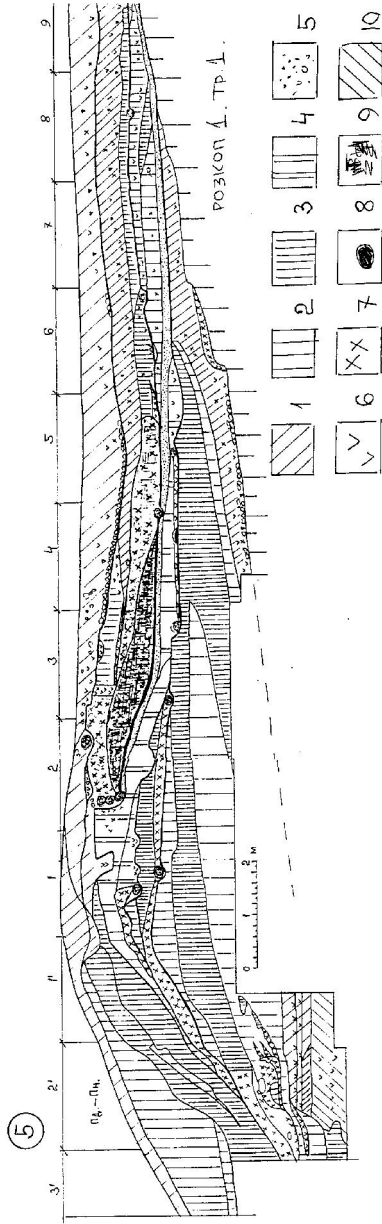
561

. 387.

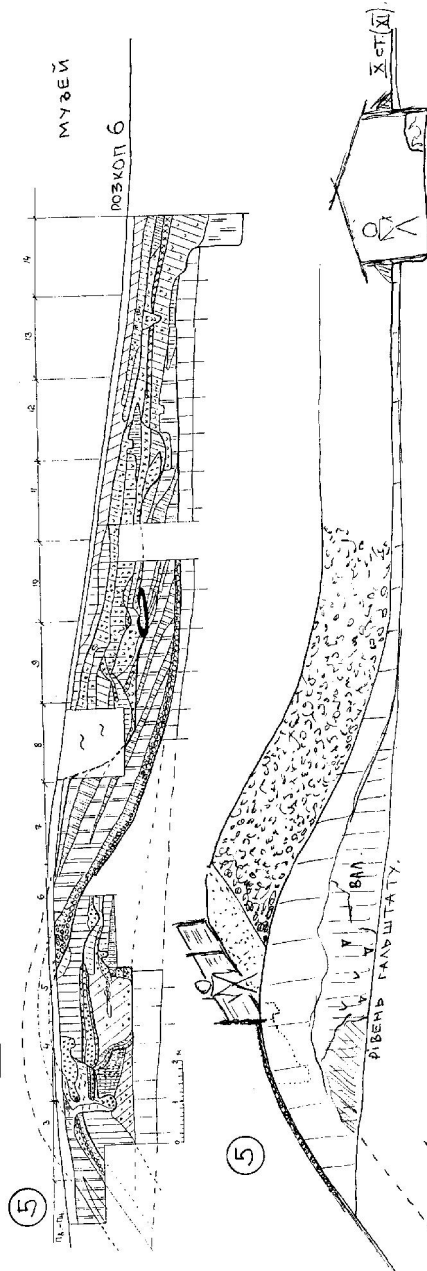
3- ; 4- ; 5- ; 5. ; 1- ; 2- ; 6- ; 7- ;



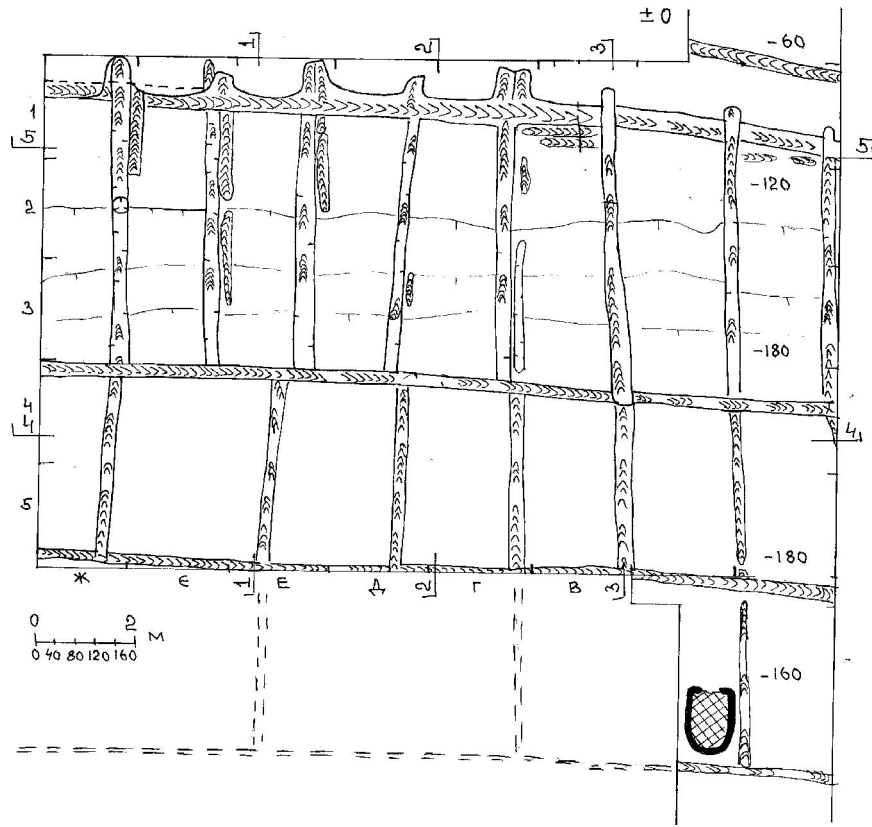
0 10
М
1:23456789



388.
2 - ; 3 - ; 4 - ;
5 - ; 6 - ; 7 - ;
9 - ; 10 - ;
1. 1 - ;
(. . .)

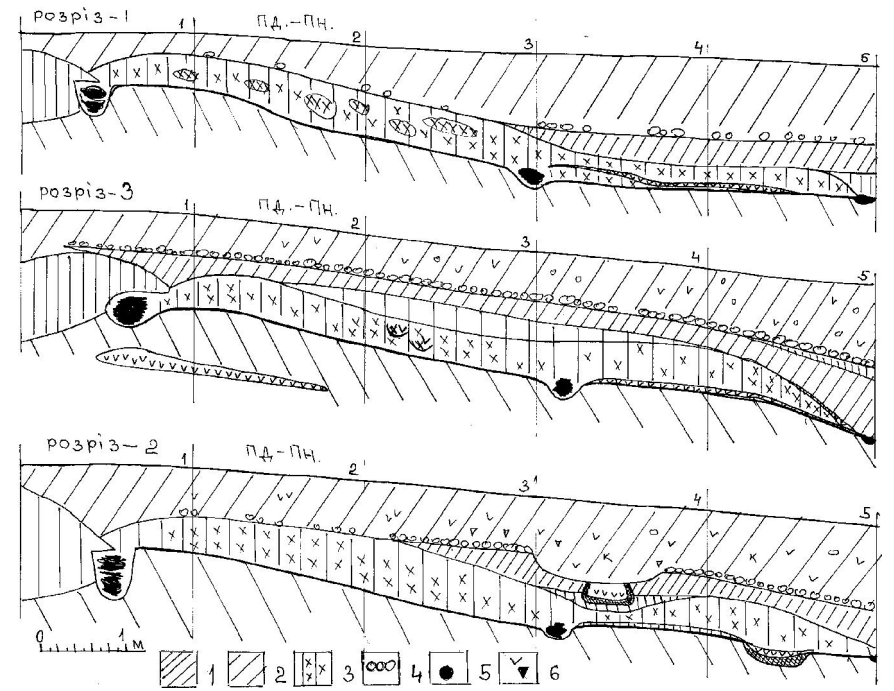


388.1. . 5. 6. . (. . .)



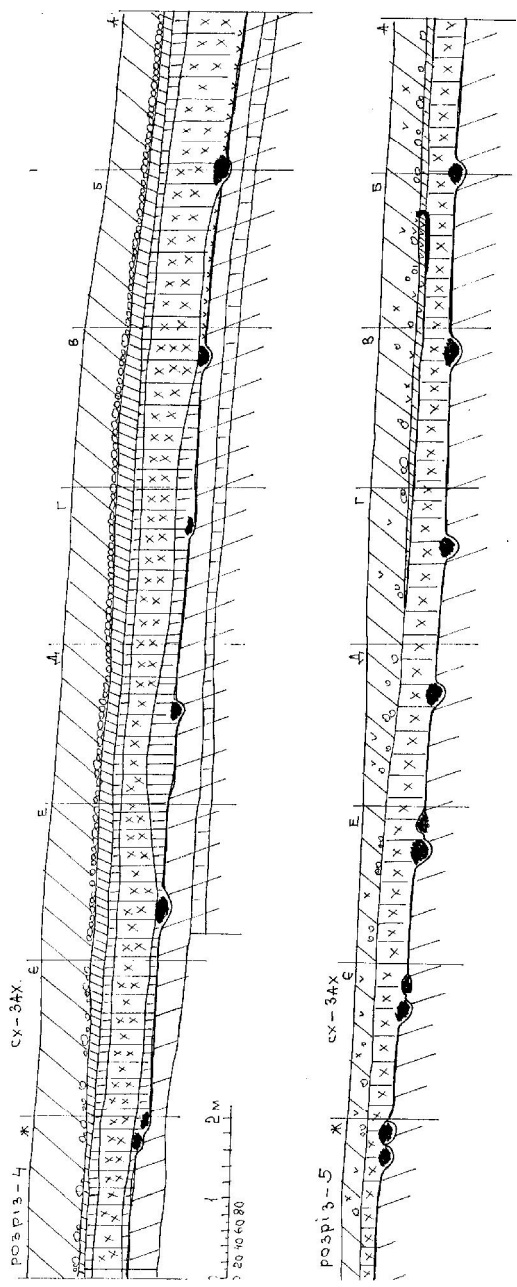
389.

5. 1.

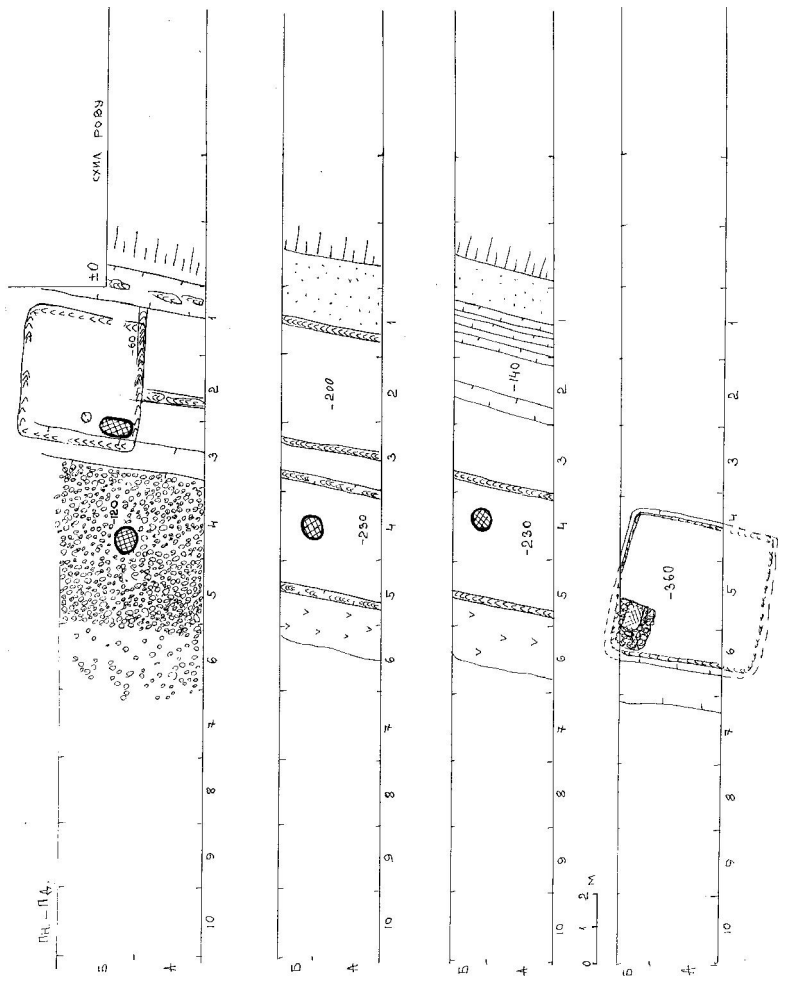


390.

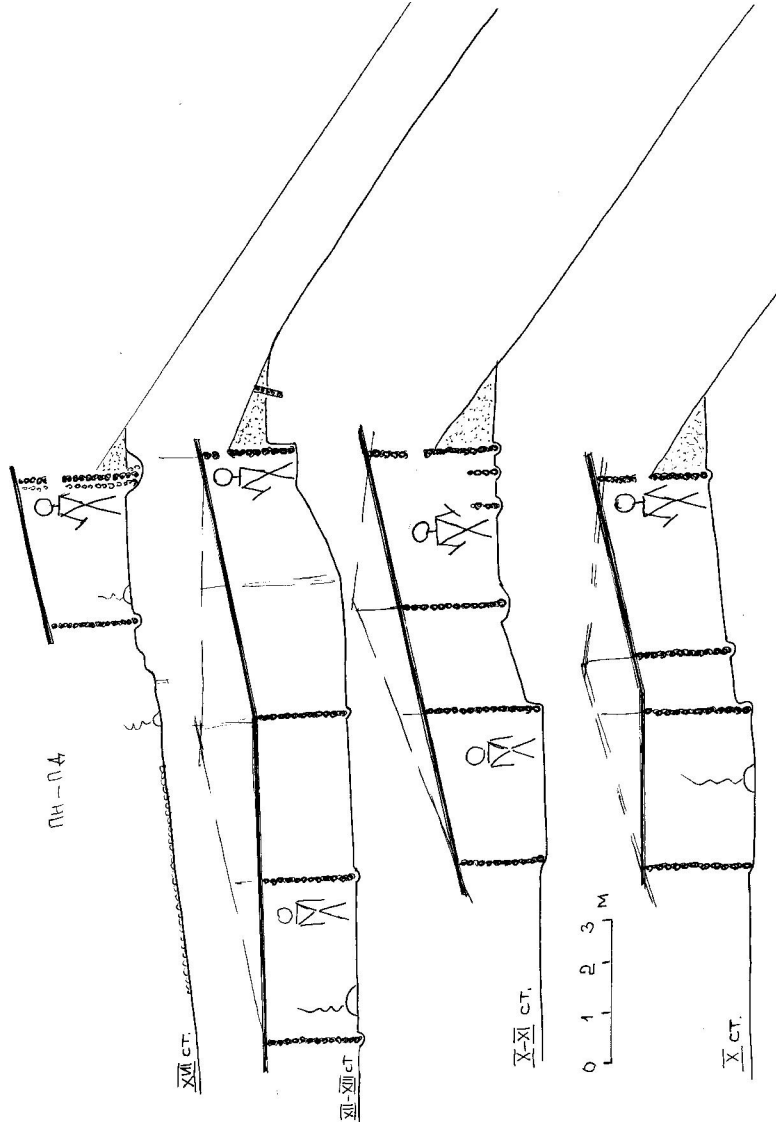
3- 5. 1. ; 2- ;
 ; 4- ; 5- ;
 6- , .



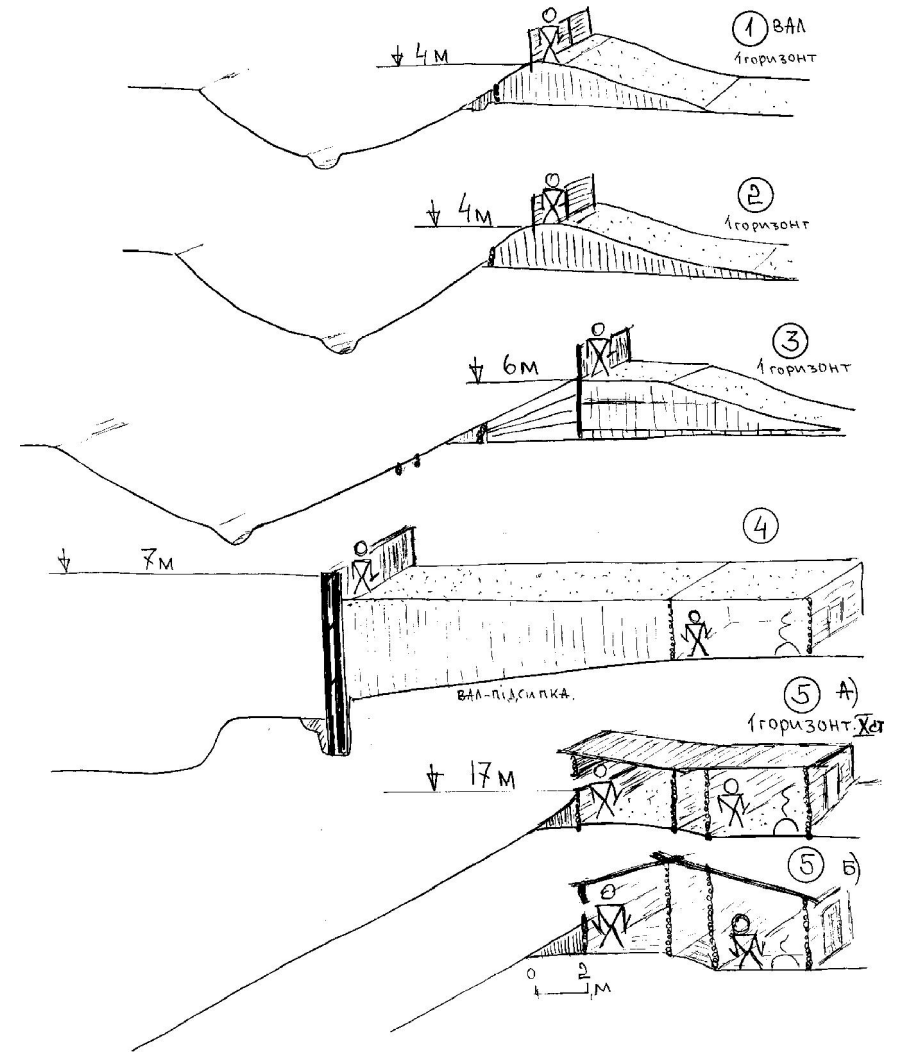
. 390. 1. . 5. 1. - V .

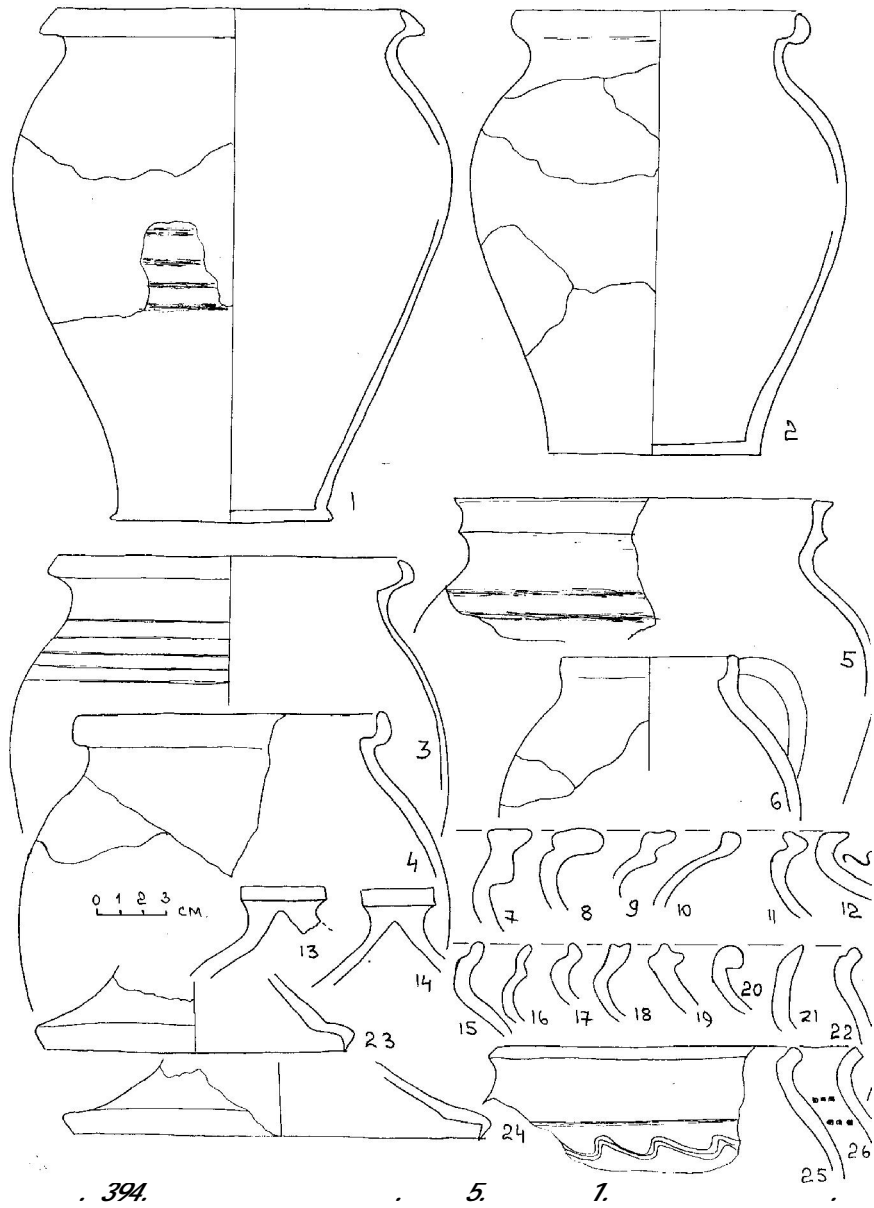


. 391. . 5. 1. (- ; - ; V .).

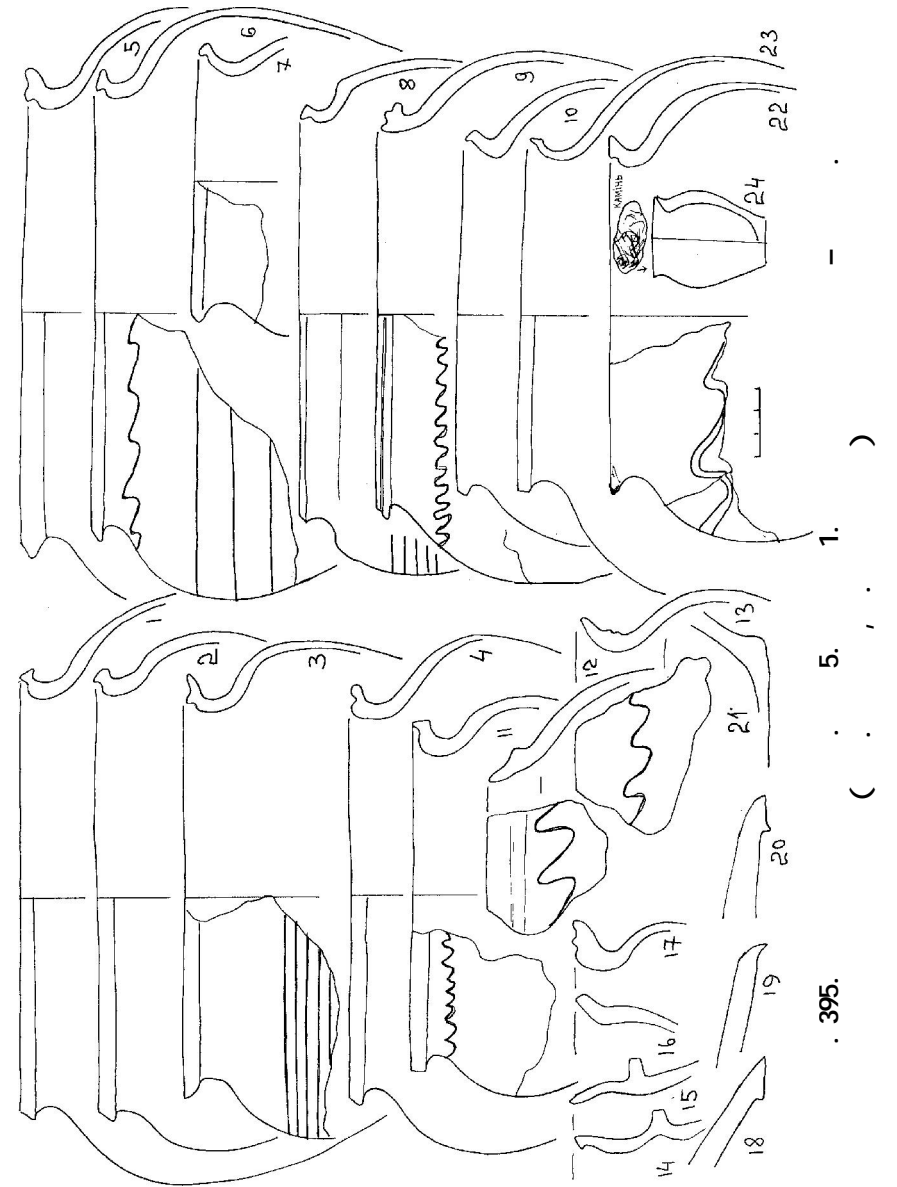


1.
5.
392.

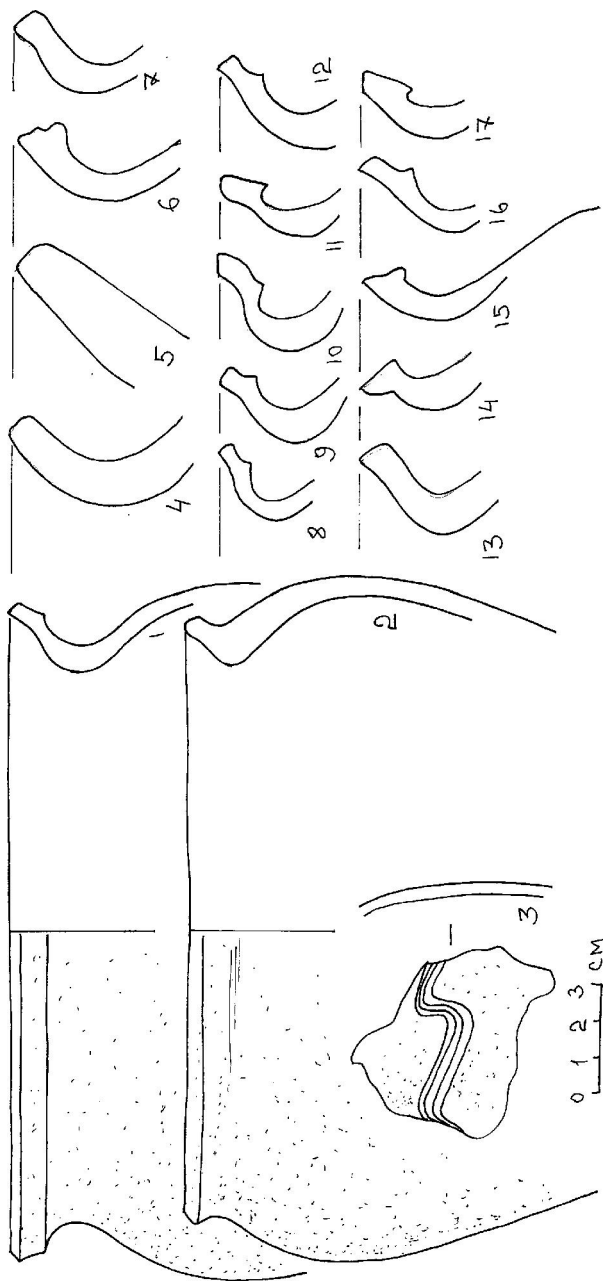




394.

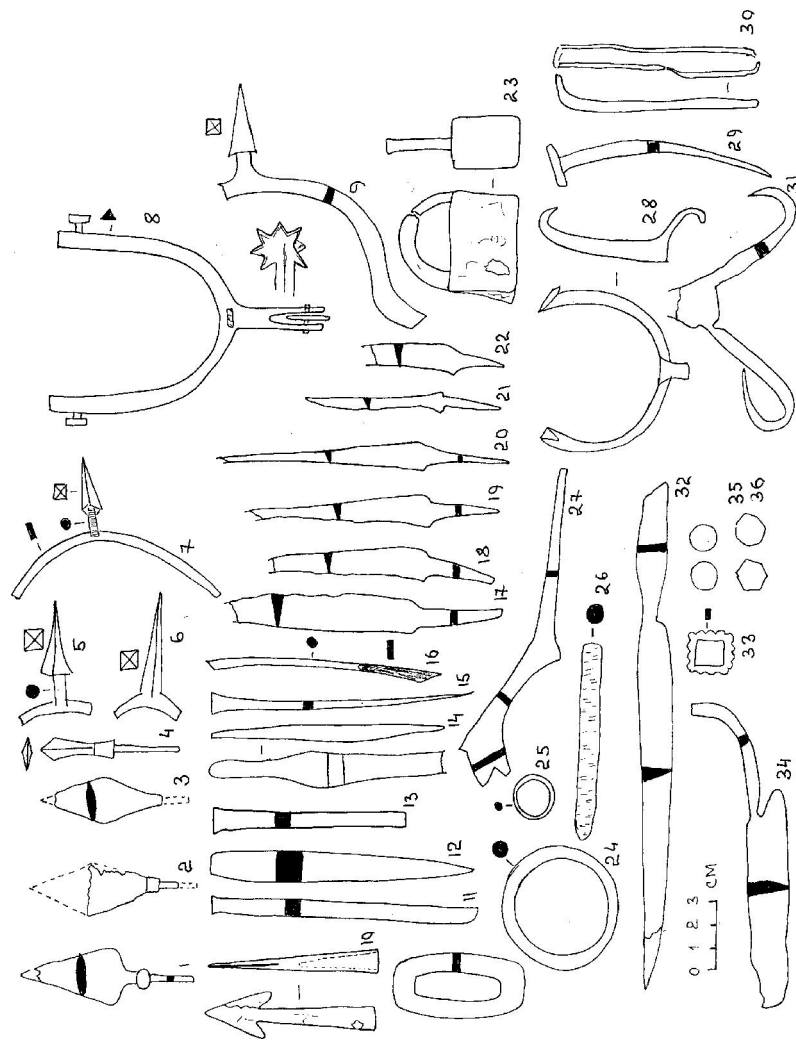


395.



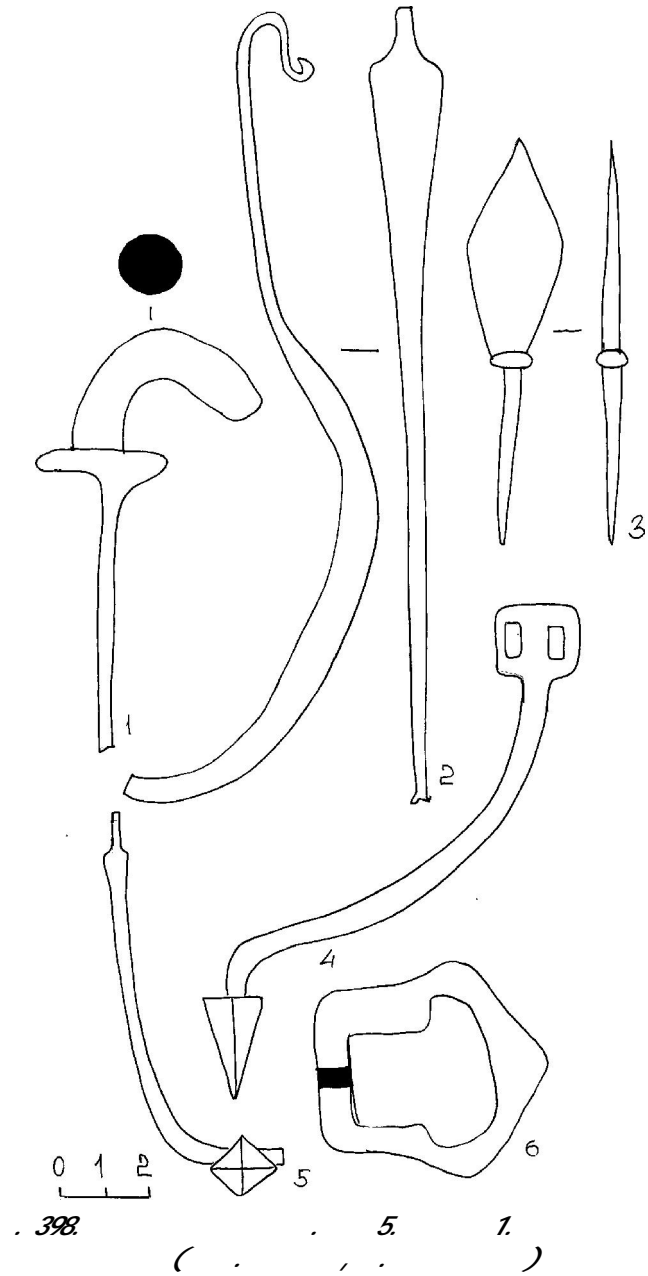
572

. 396. . 5. 1. - . (. . .)

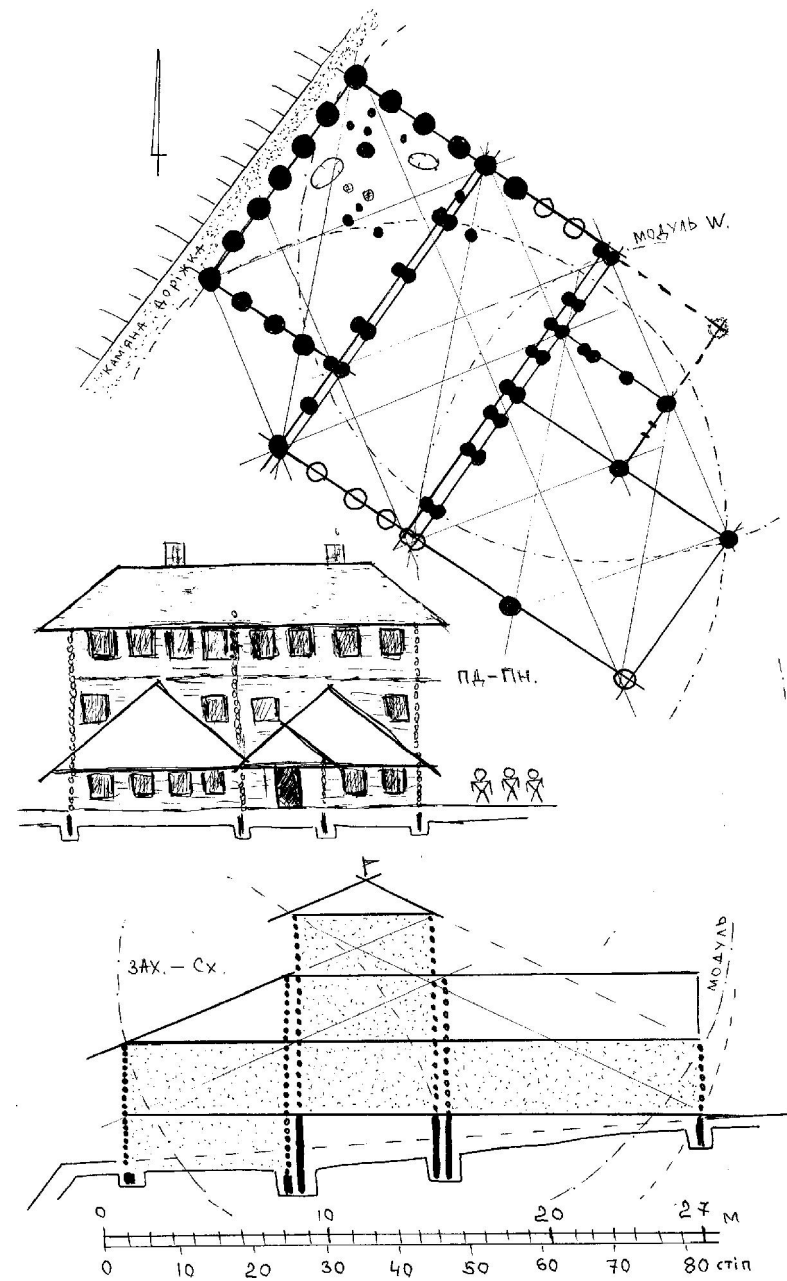


573

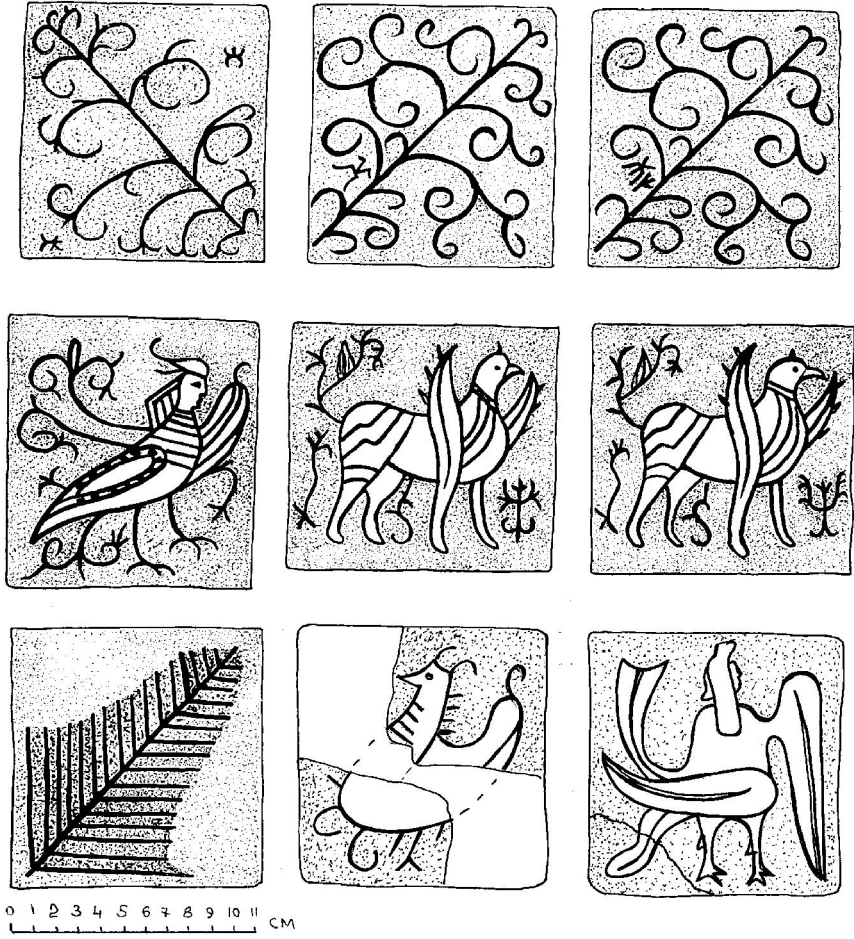
. 397. . 5. 1. - . (. . .)



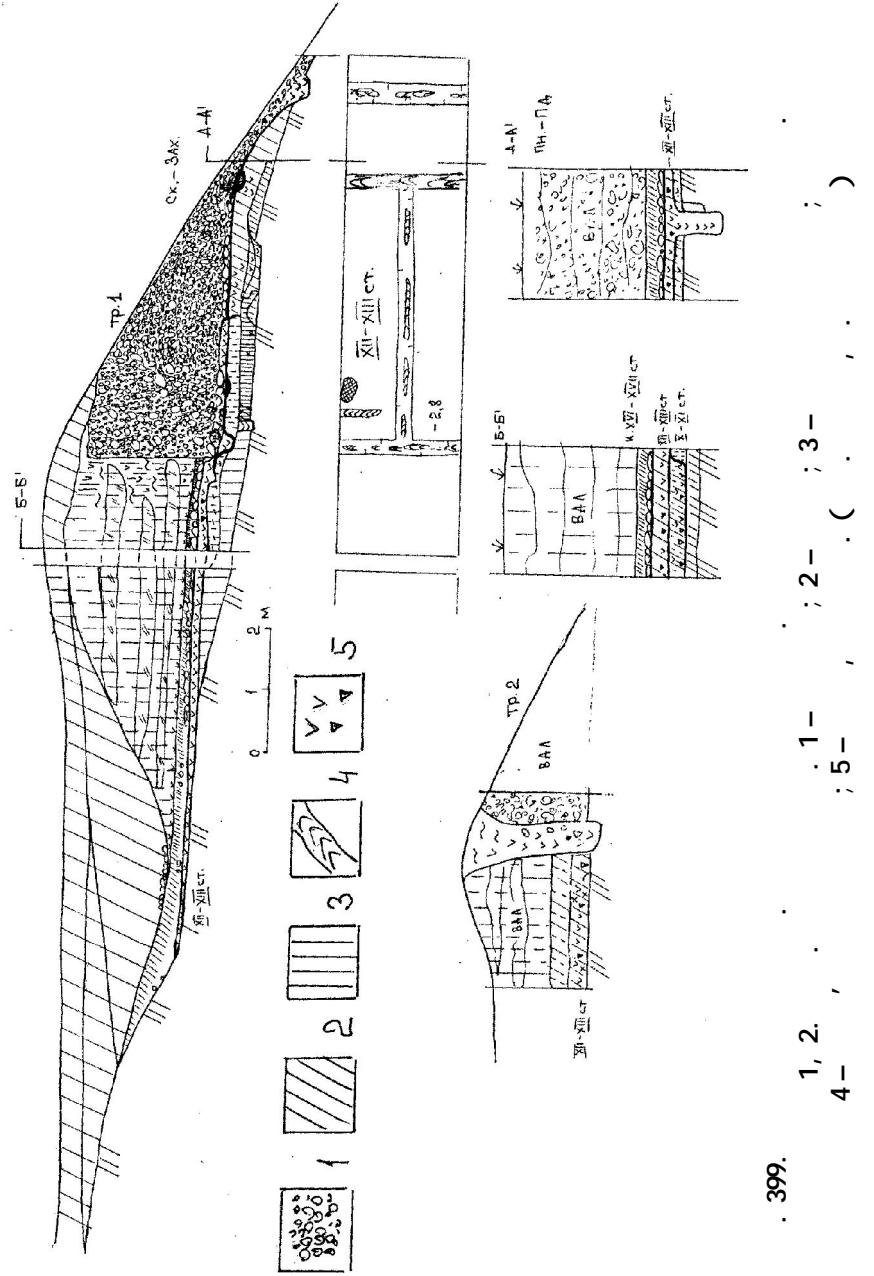
574

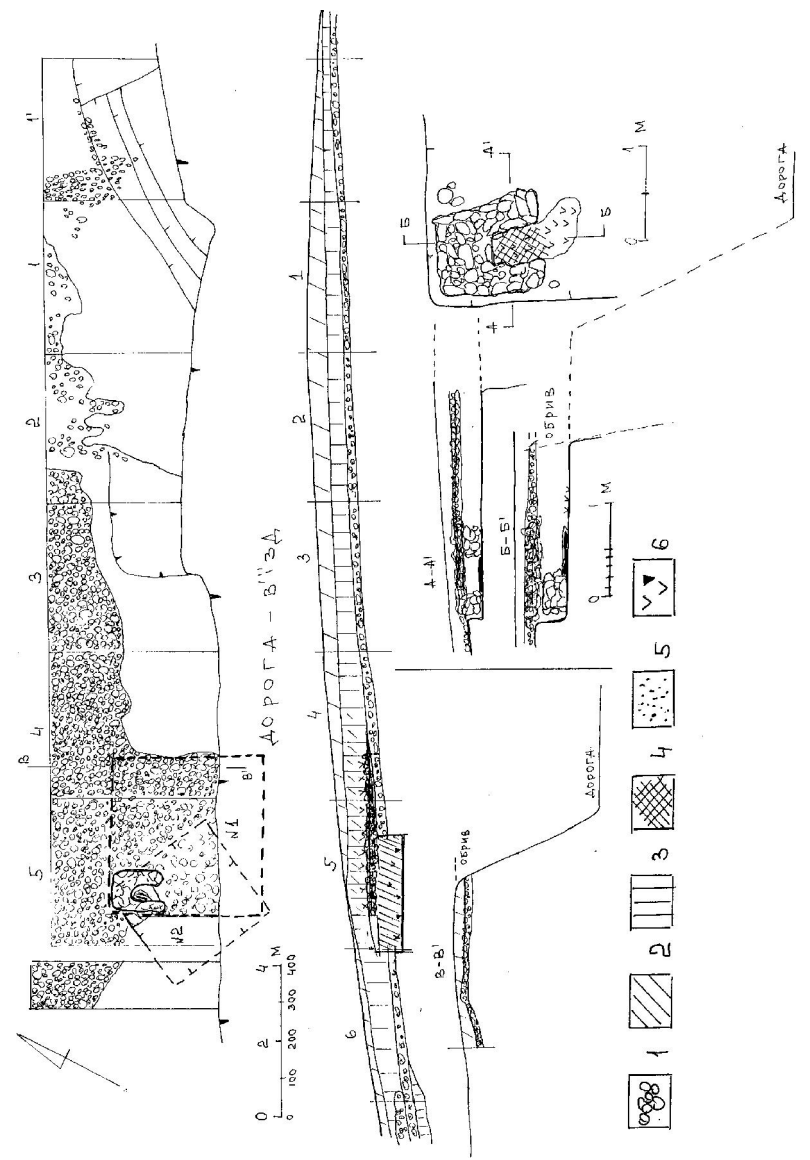
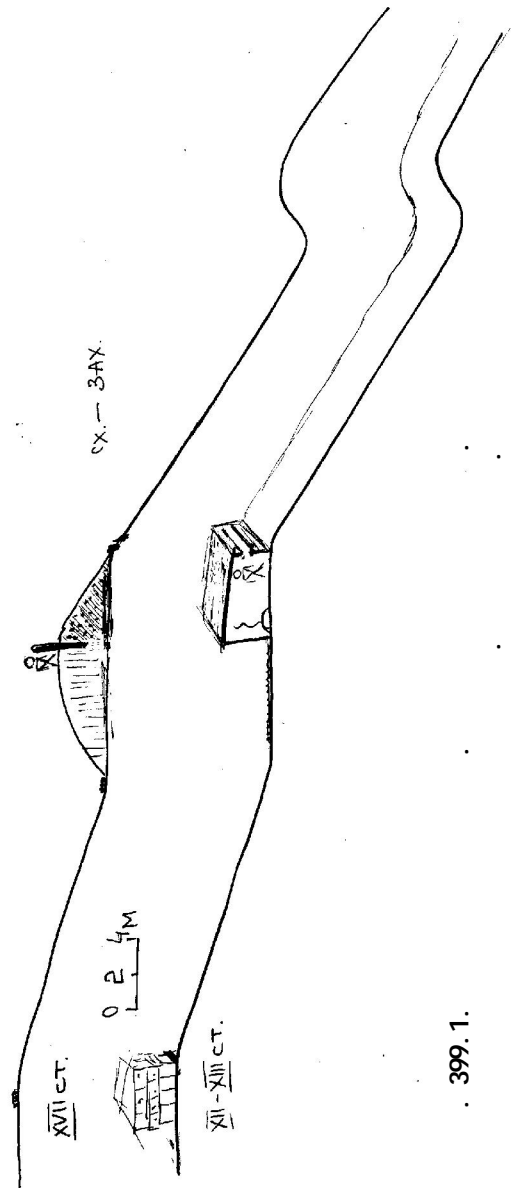
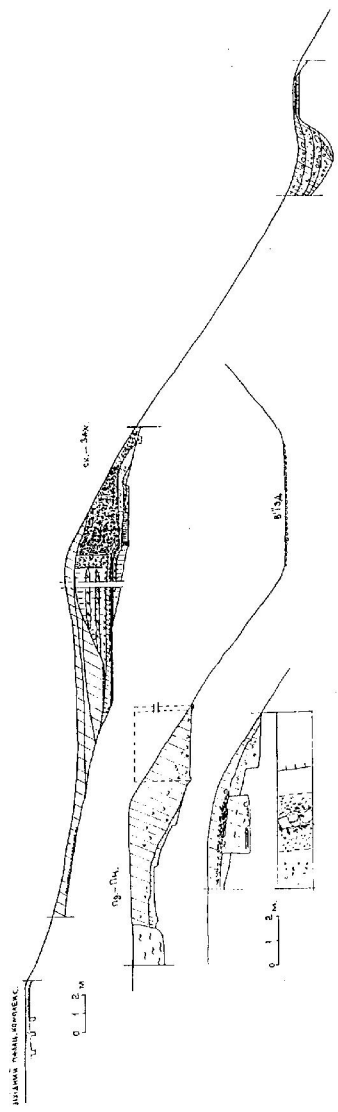


575

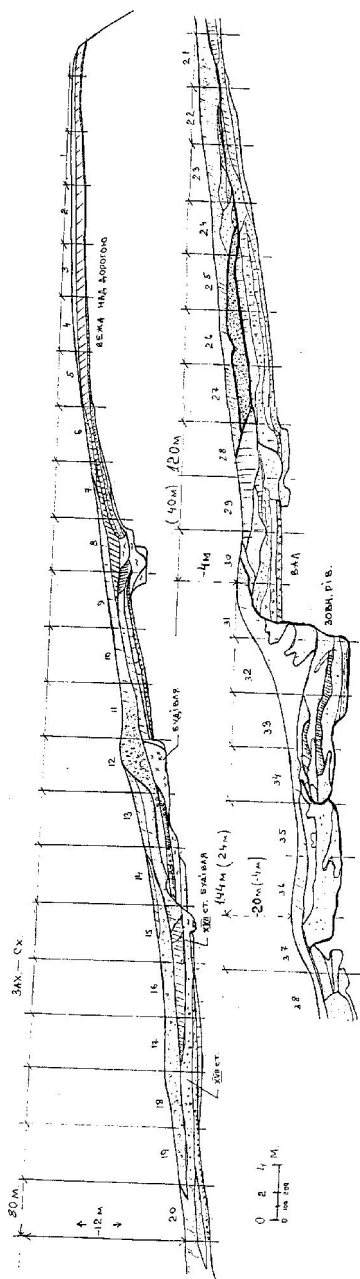


398.2.

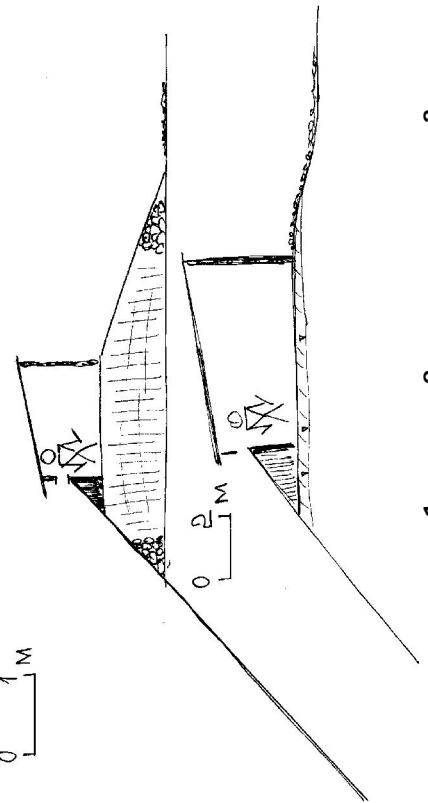
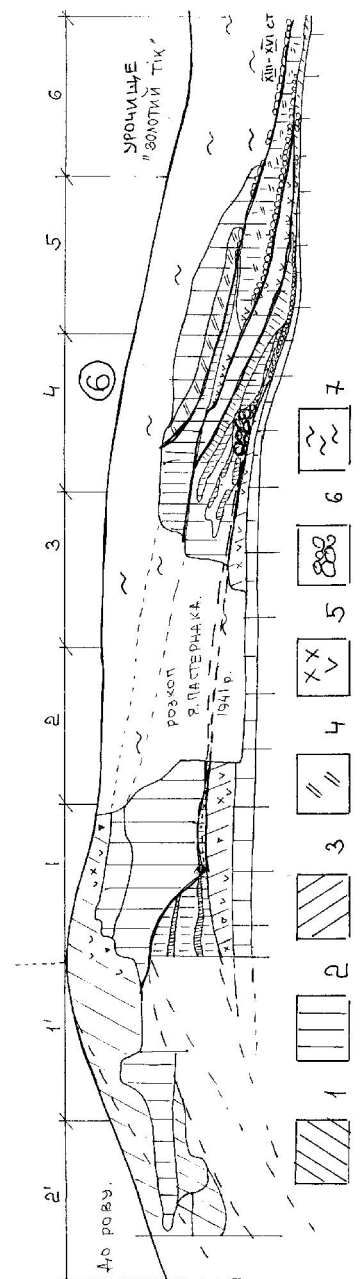




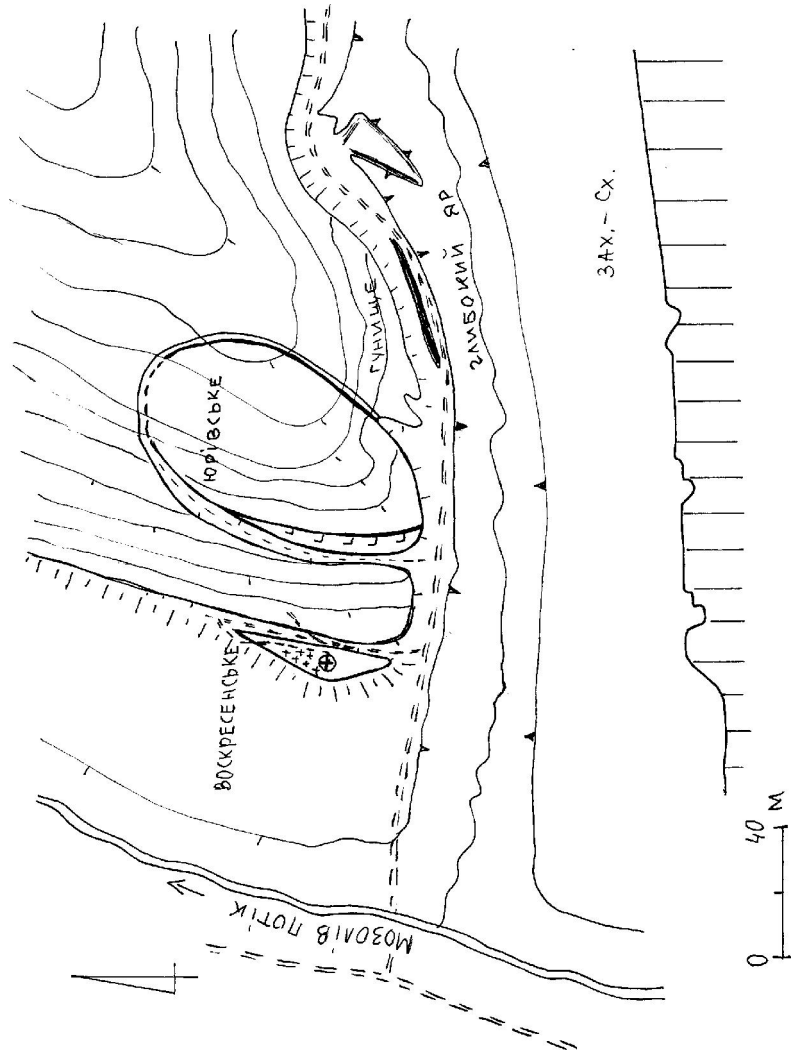
400. 1- ; 2- ; 3- ; 4- ; 5- ; 6-



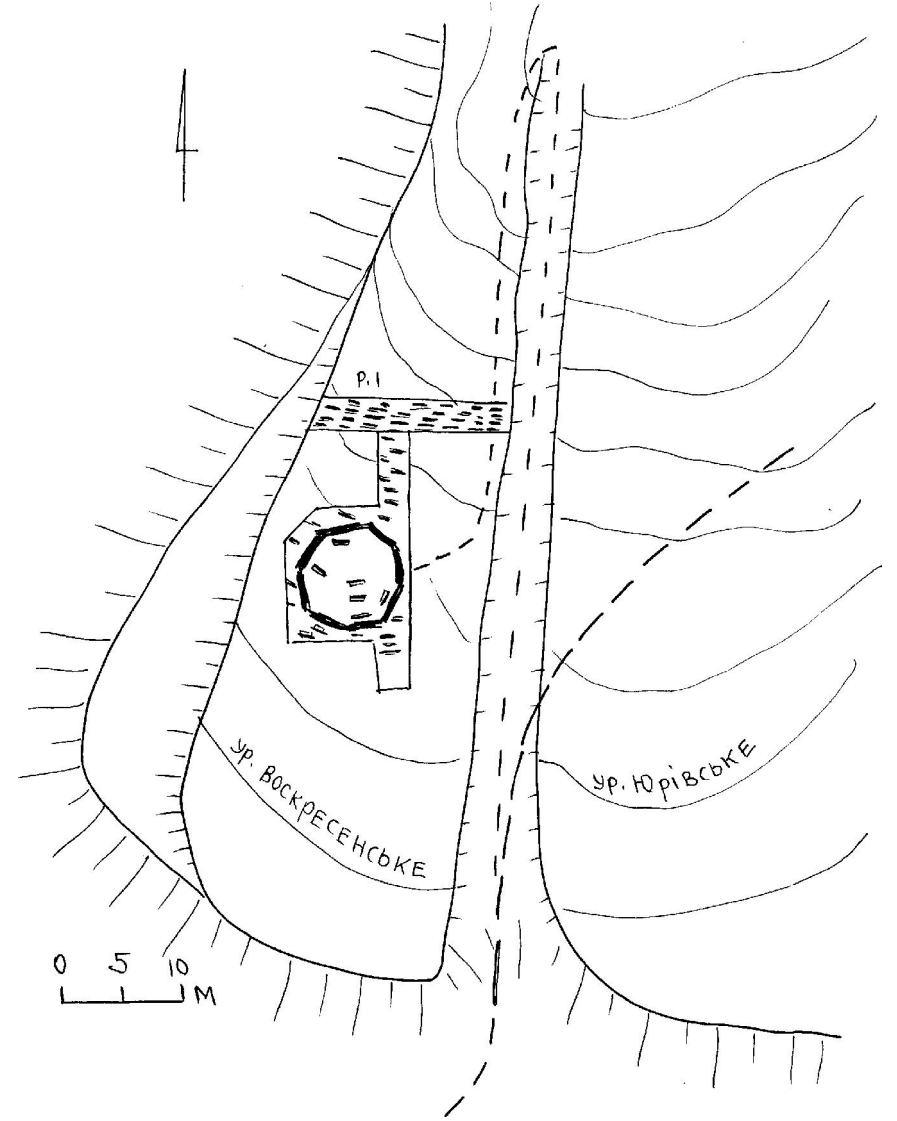
. 400. 1.



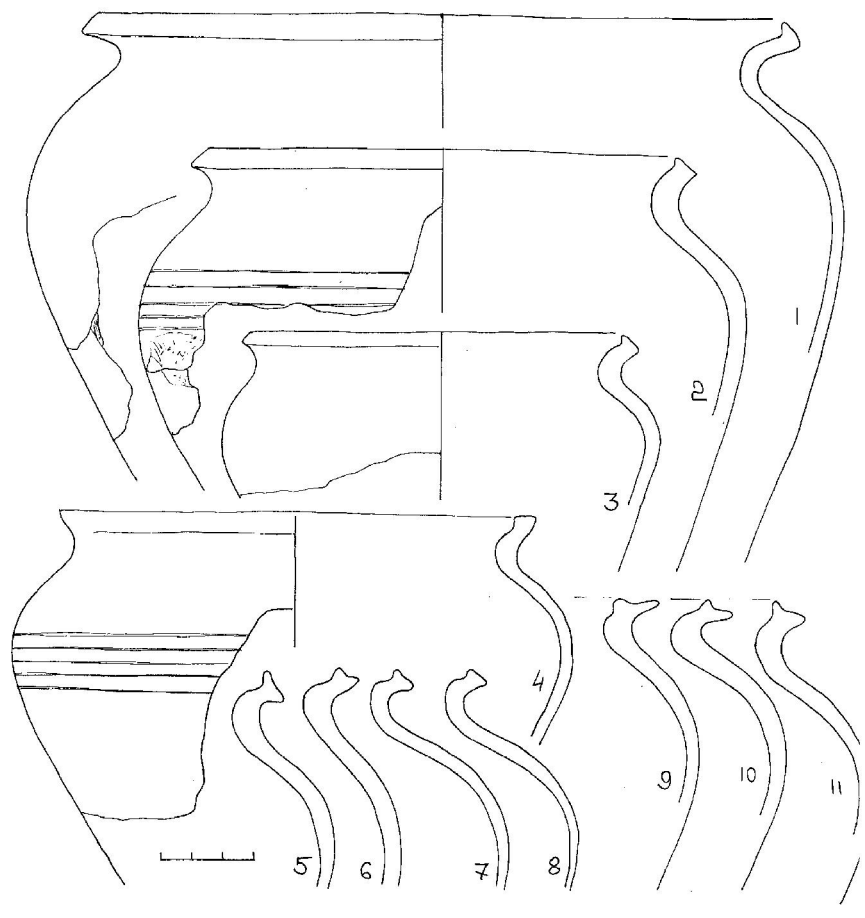
- 1- ; 2- ; 3- ; 4- ;
- 5- ; 6- ; (. .)



402.

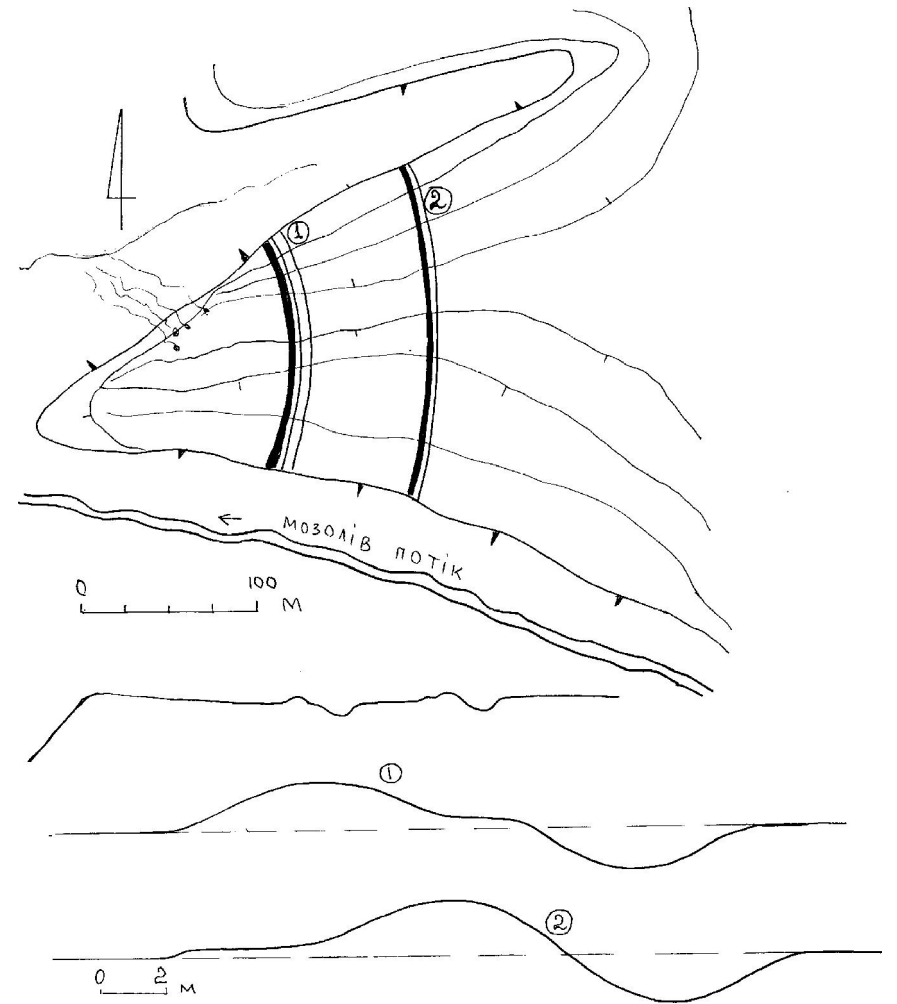


403.



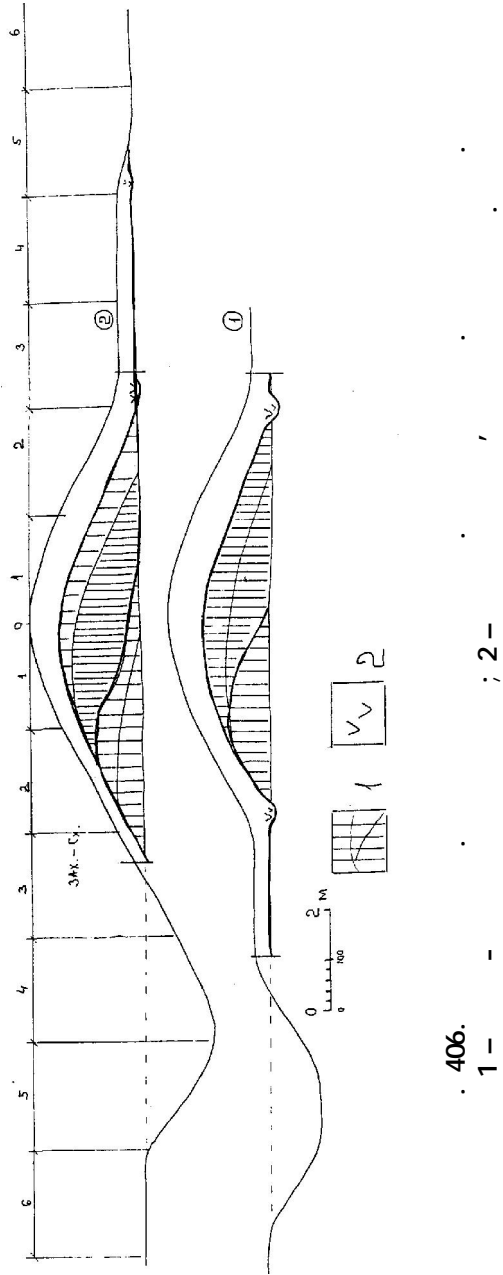
404.

584

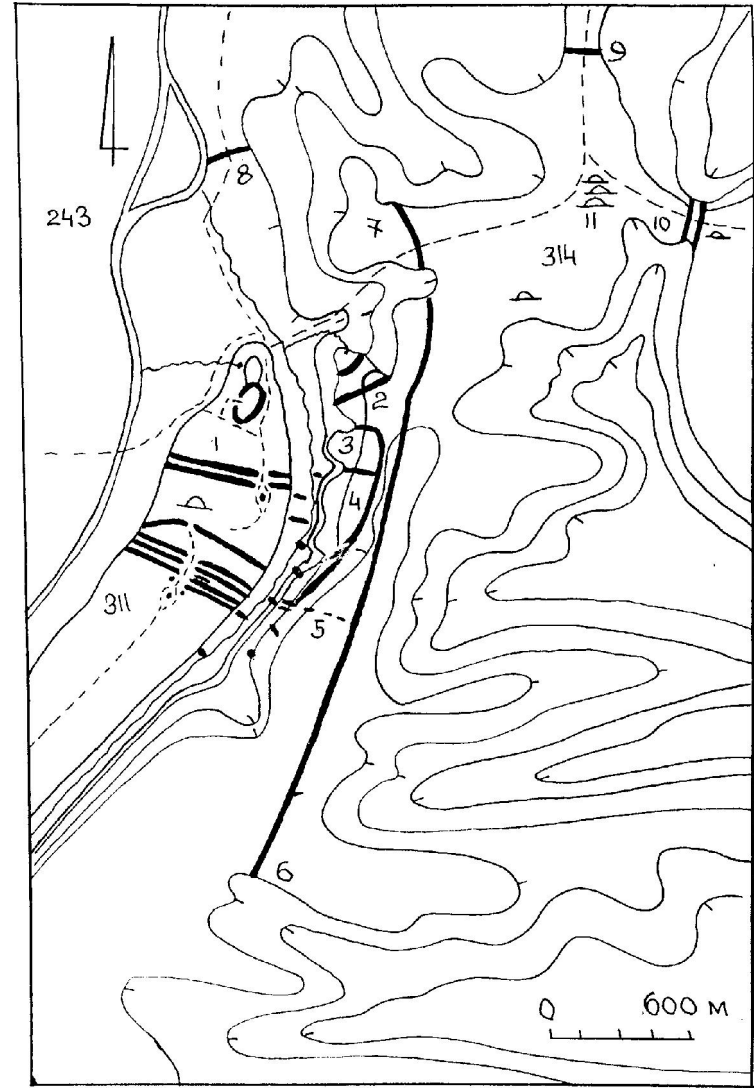


405.

585

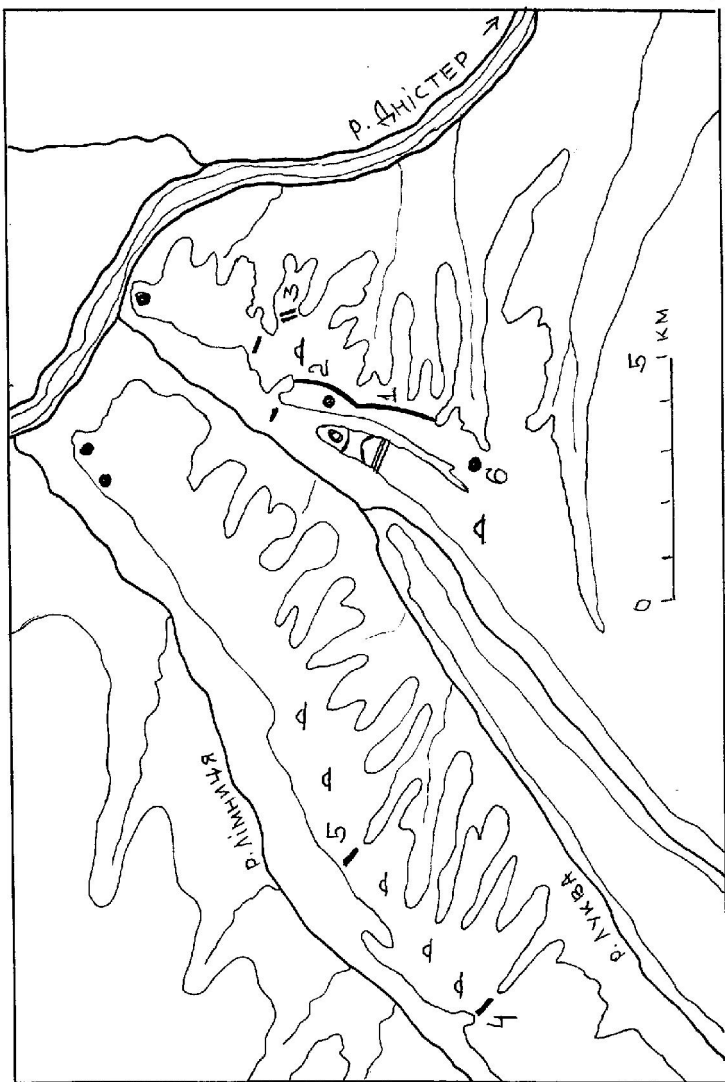


586

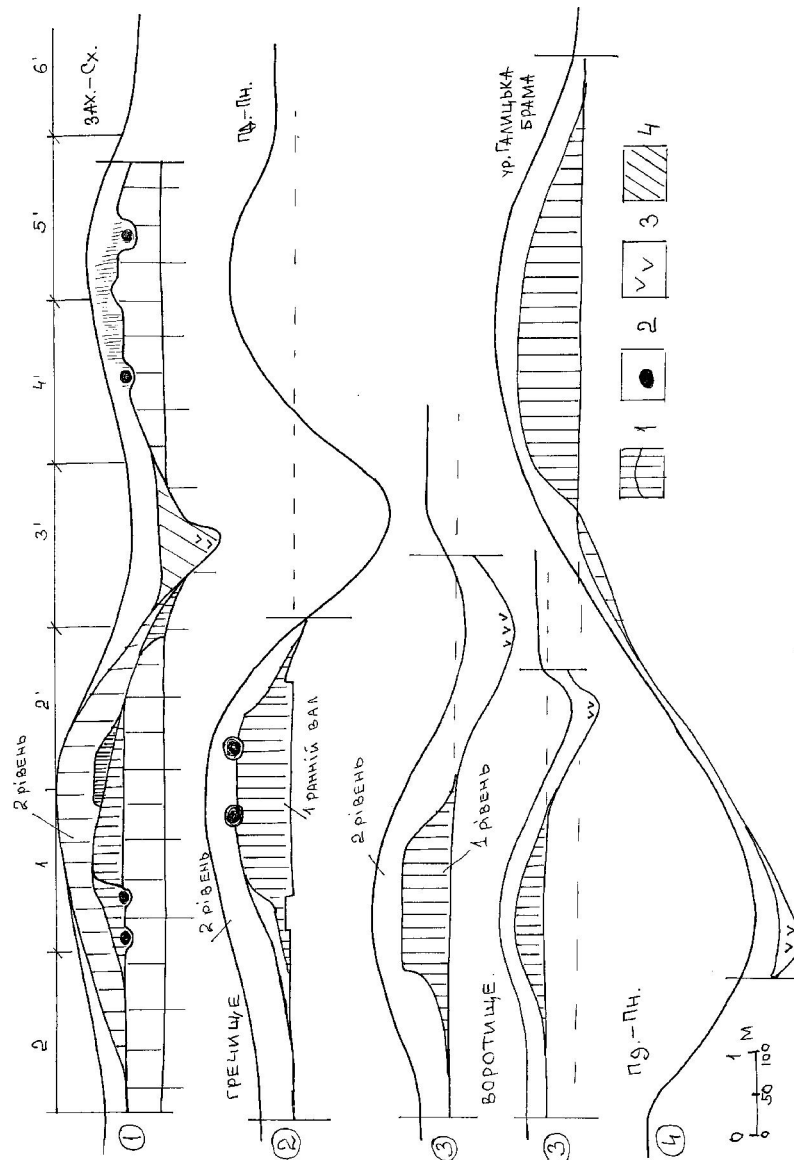


407. ()
- 1 - ; 2 - ; 3 - ;
 - 4 - ; 5 - ; 6 - ; 7 - ; 8 - ;
 - 9 - ; 10 - ; 11 - ;

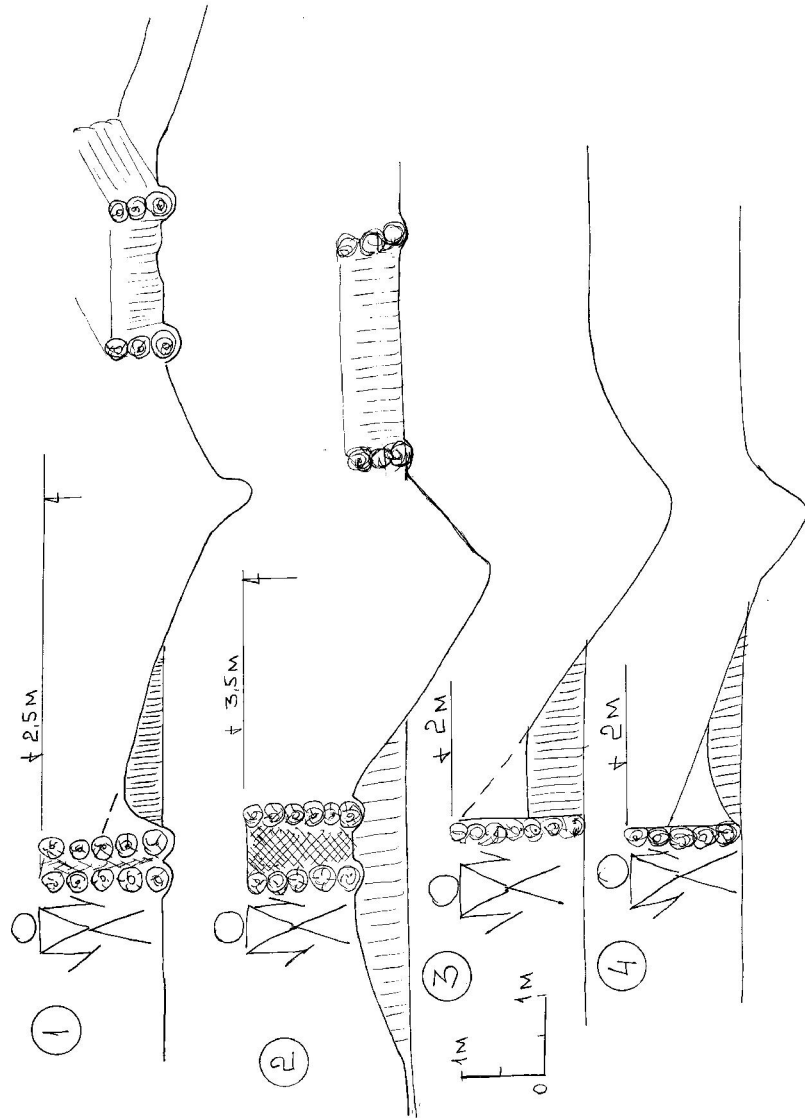
587



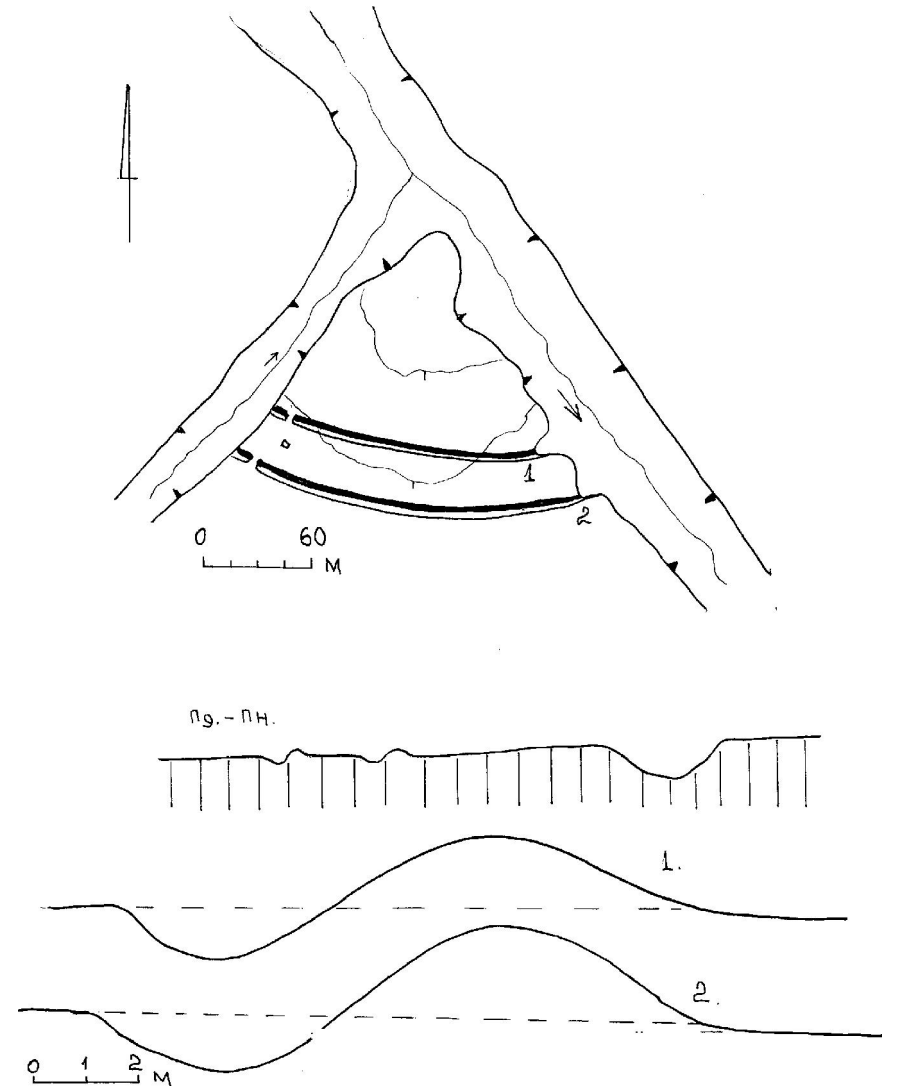
407.1. . 1- ; 3- ; 4- ; 6- ;



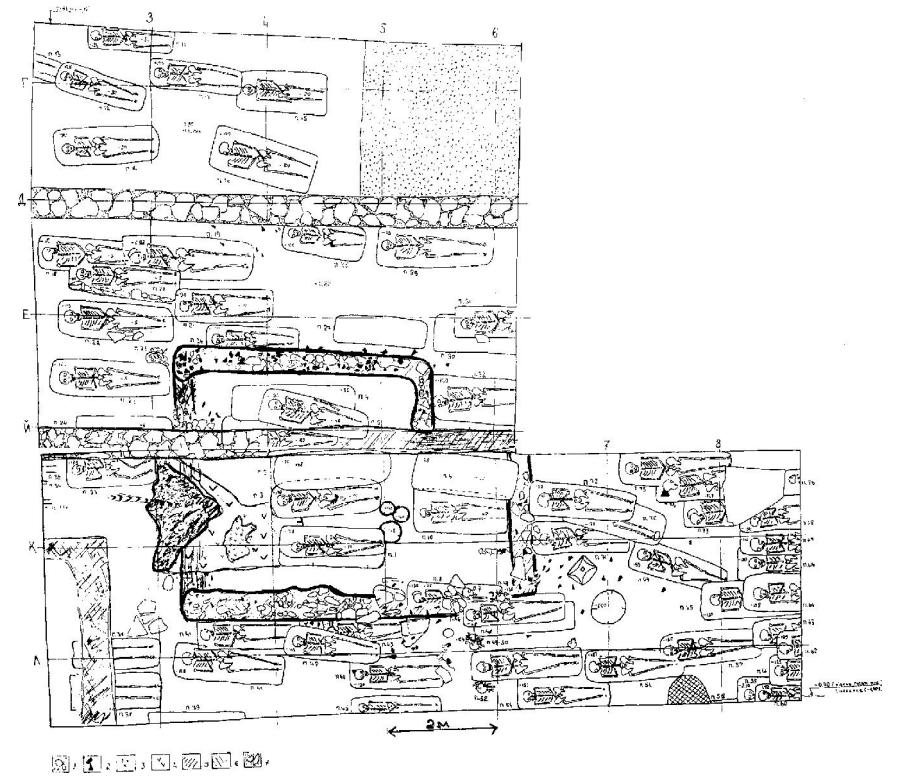
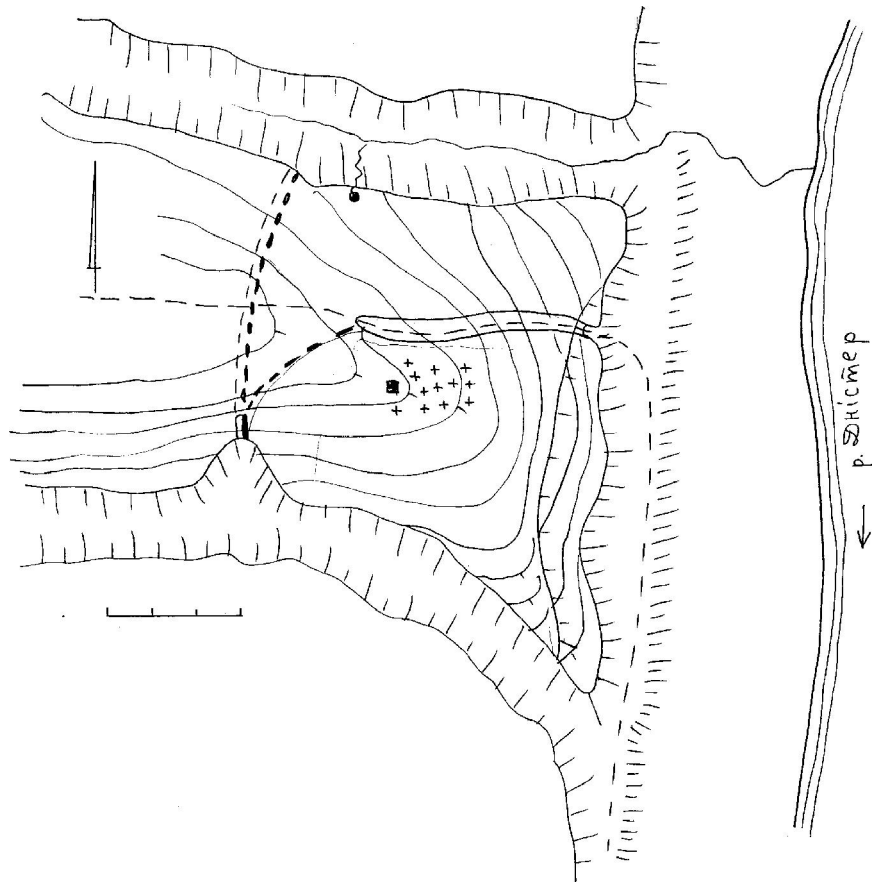
407.2. . 1- ; 2- ; 3- ; 4- ;



407.3.



408.

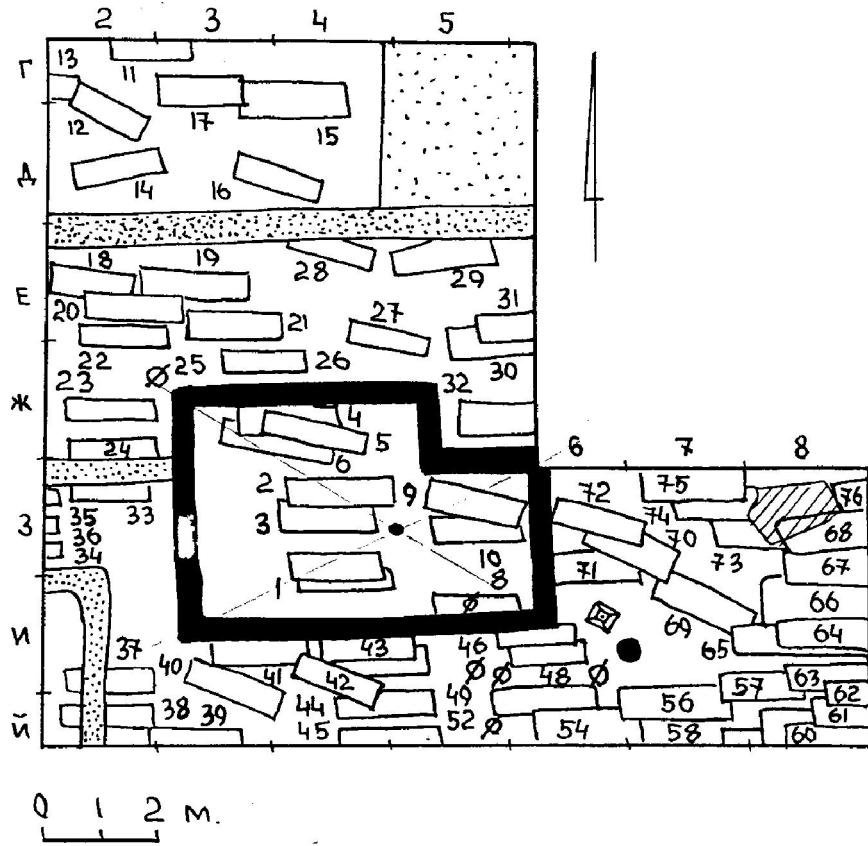


409.

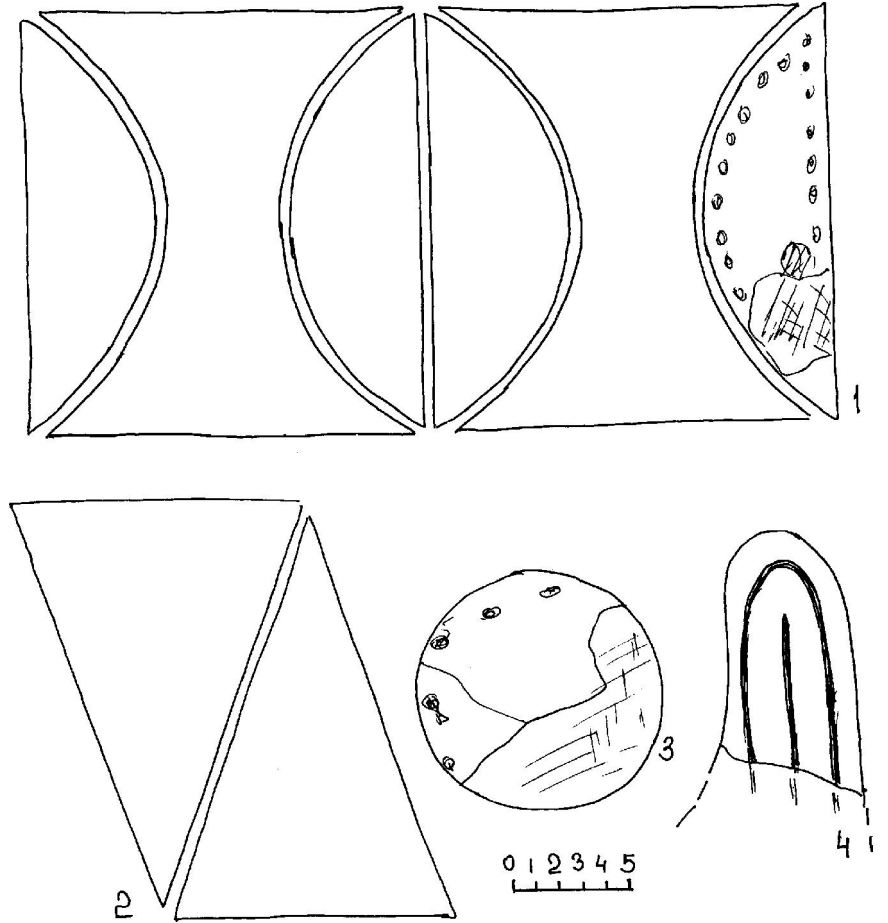
592

410. 1. ; 3- ; 6- ; 1- ; 2- ; 4- ; 5- ; 7-

593

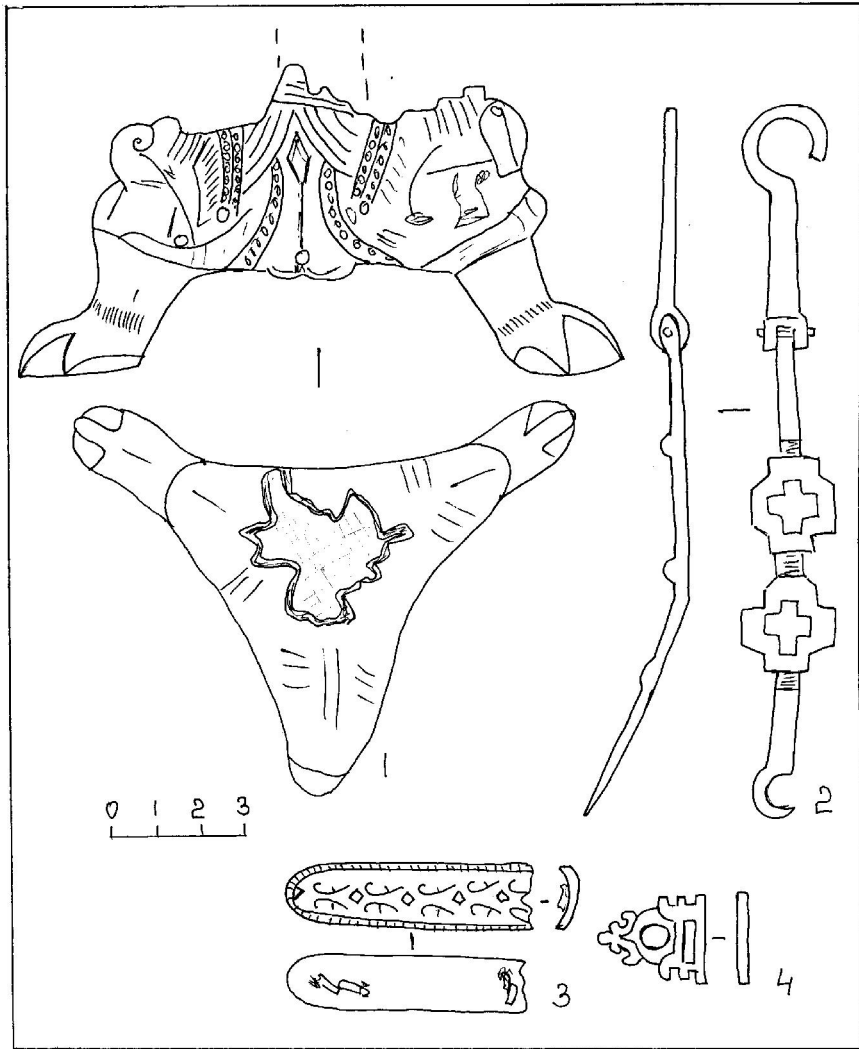


411.



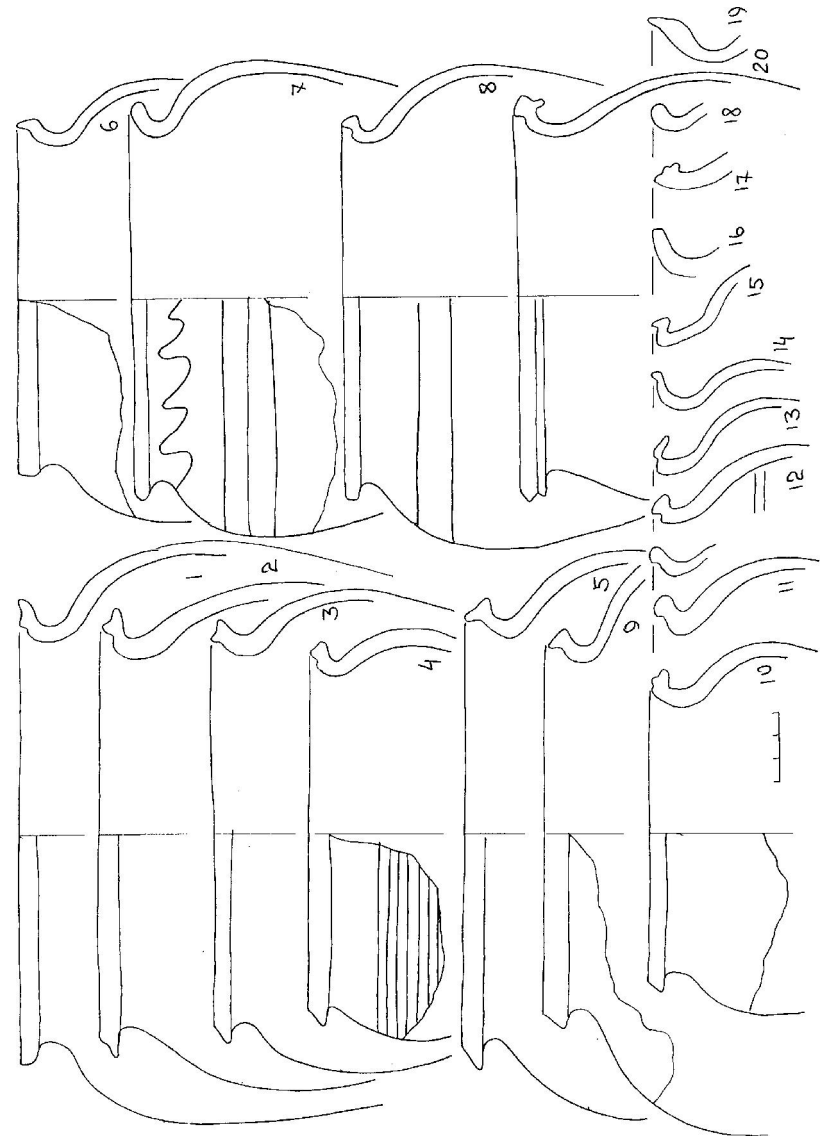
412.

1.



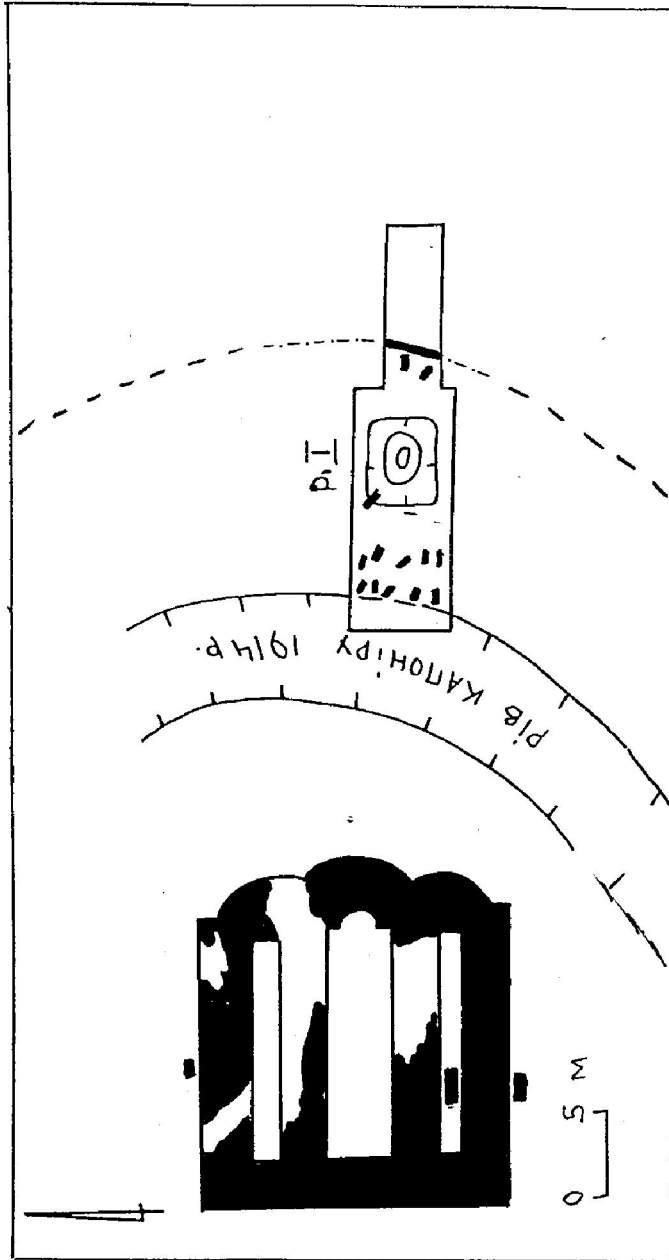
413.

1-
3-4-

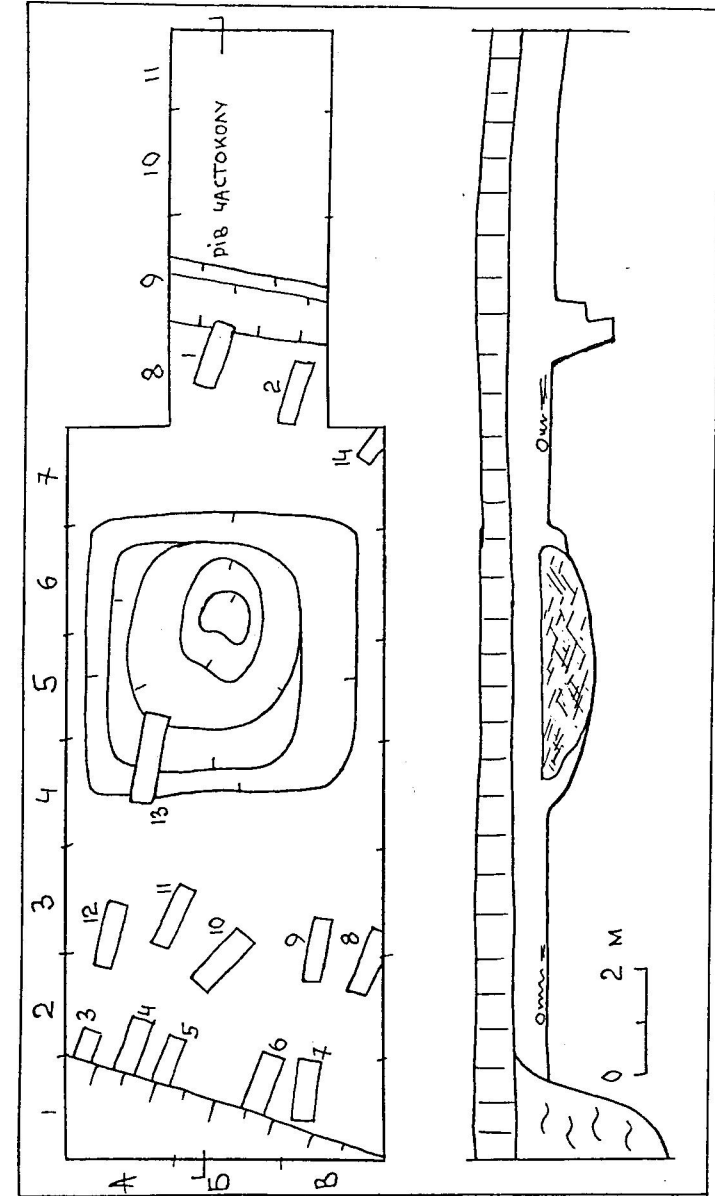


1.

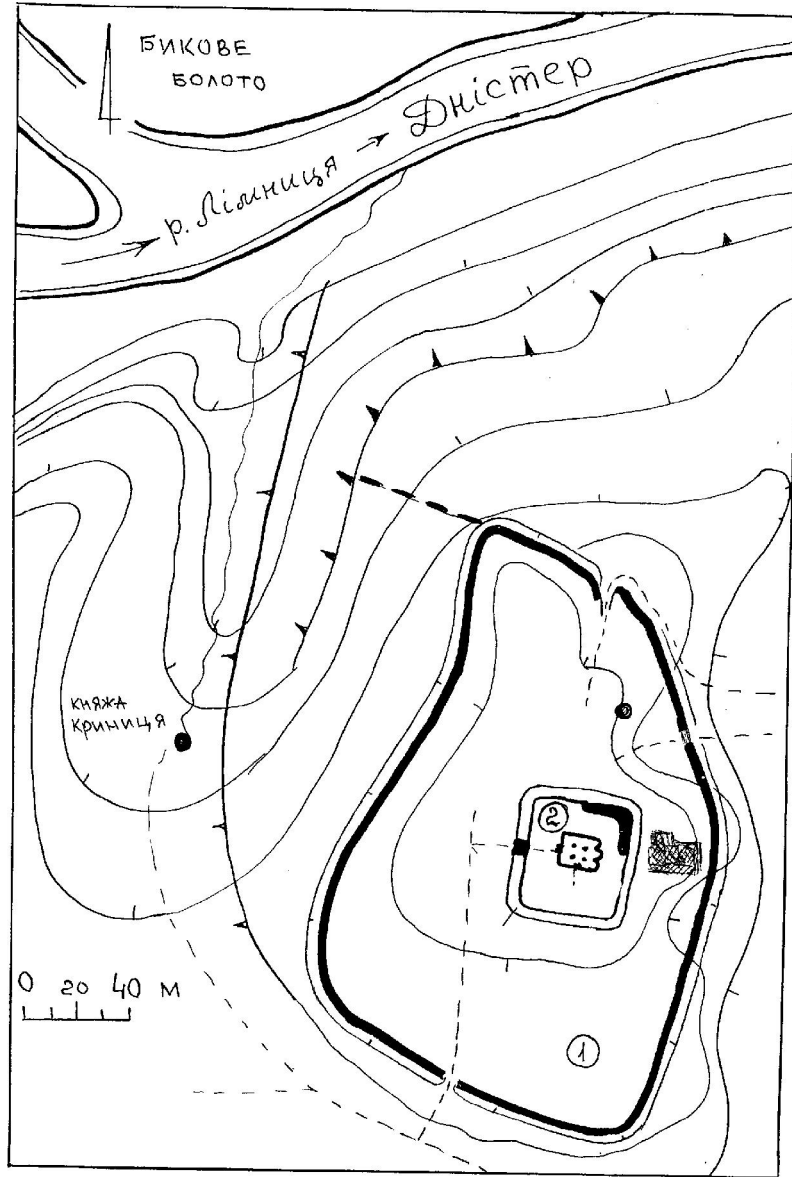
414.



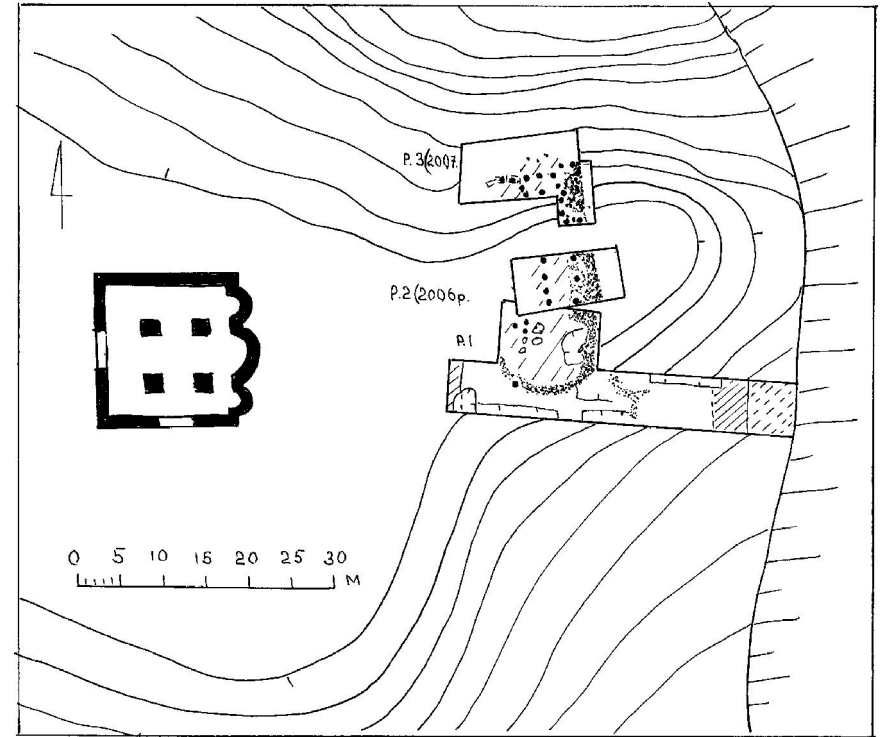
. 415. 1.



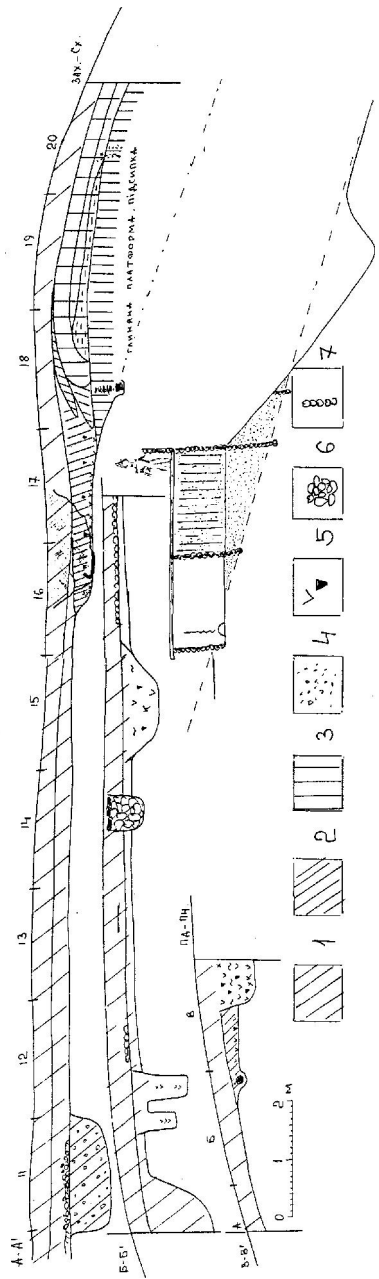
. 415. 1. 1.



416.
1 - 2 - V

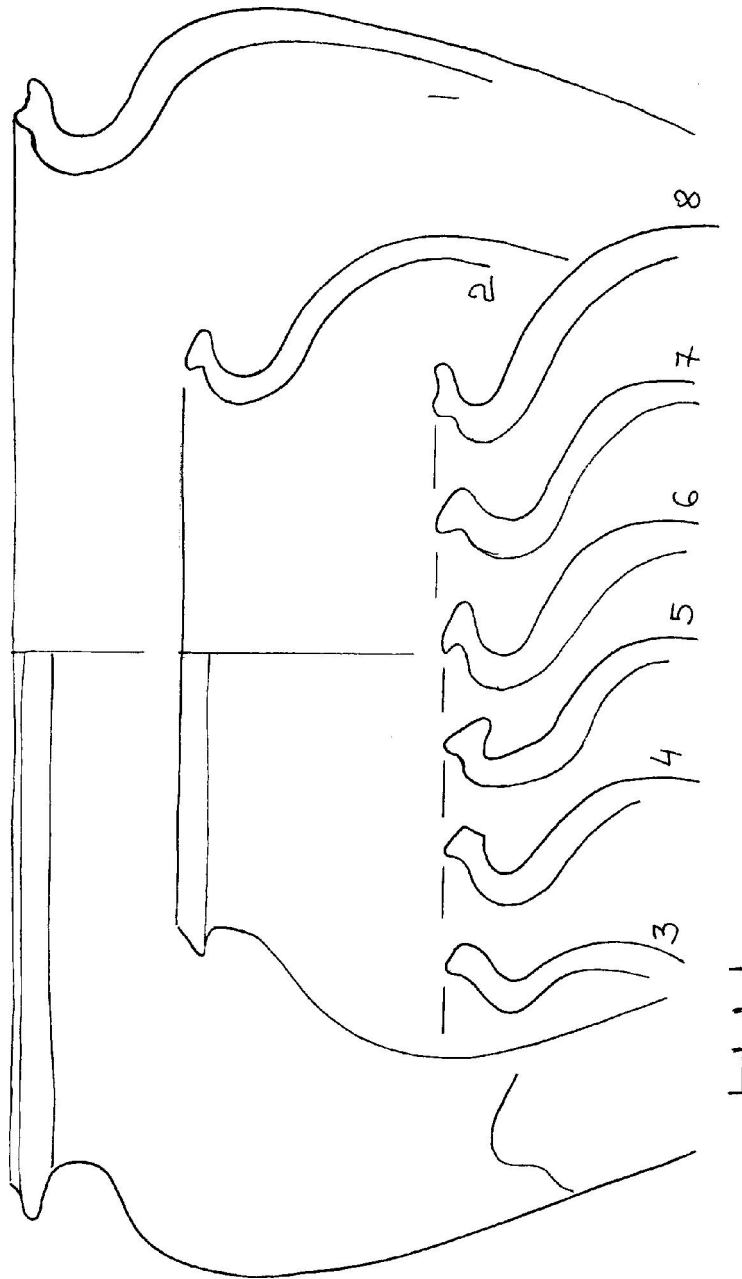


417.
1, 2, 3



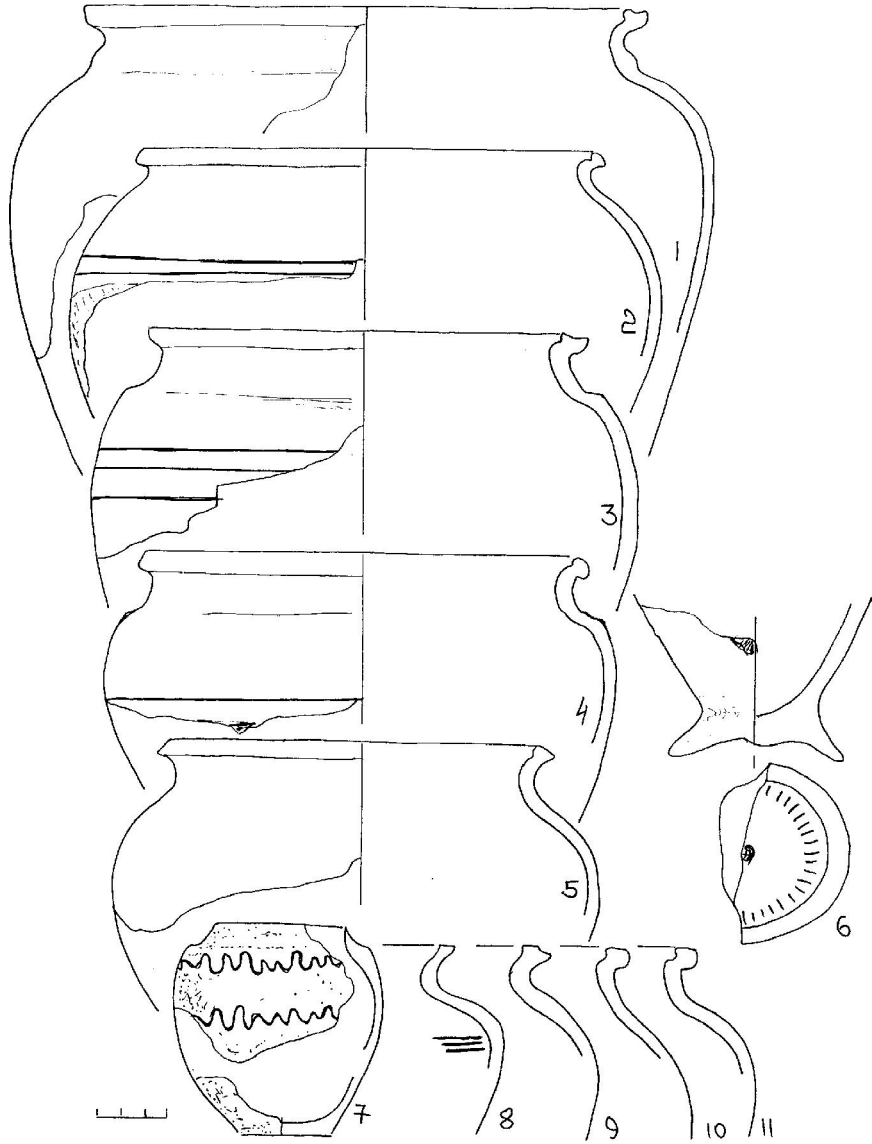
602

. 418. 1. () .
 1- ; 2- ; 3- - ; 6- ;
 4- ; 7- ; 5- ;



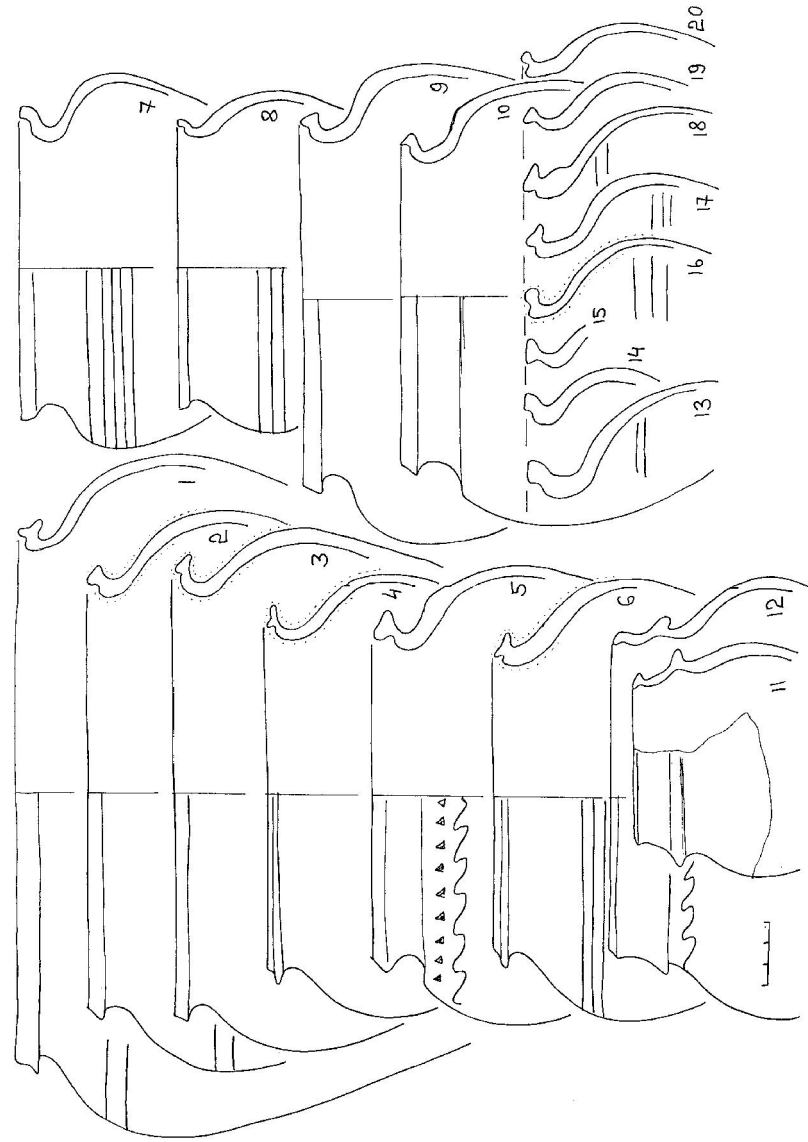
603

. 419. 1.



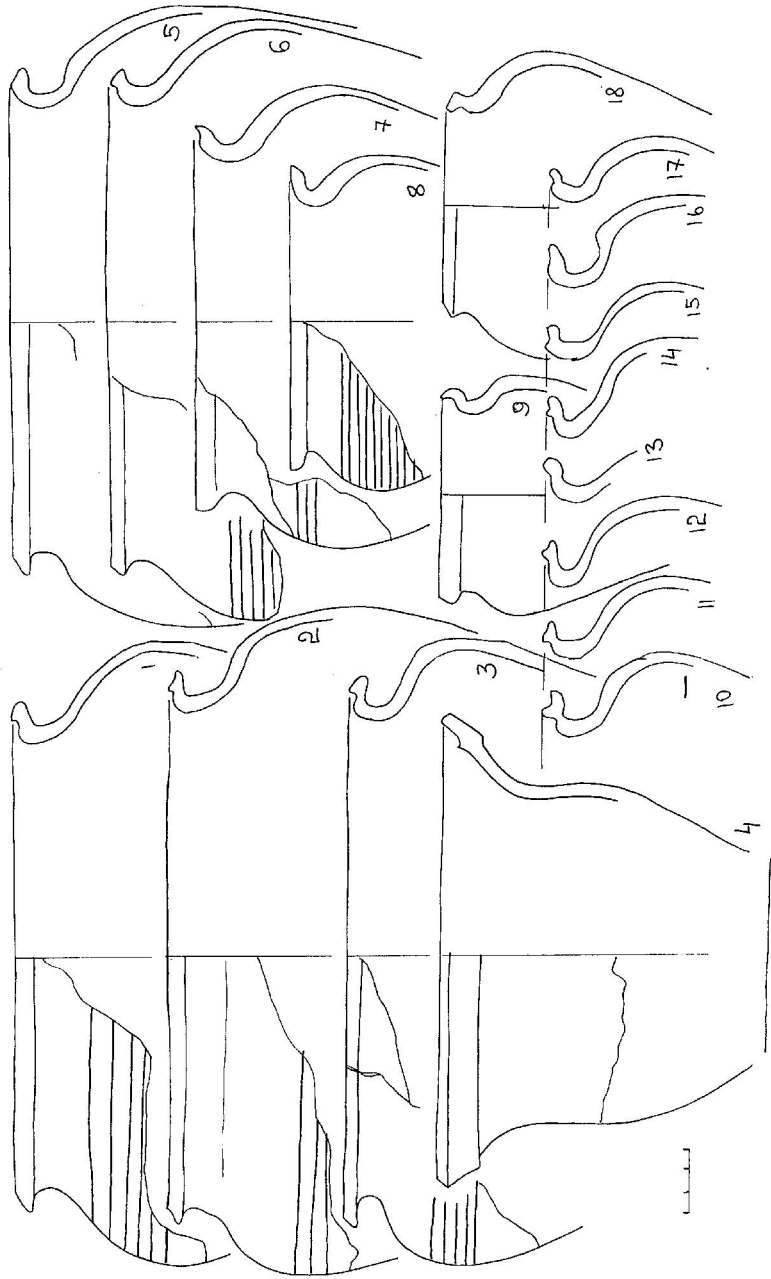
420.

1.



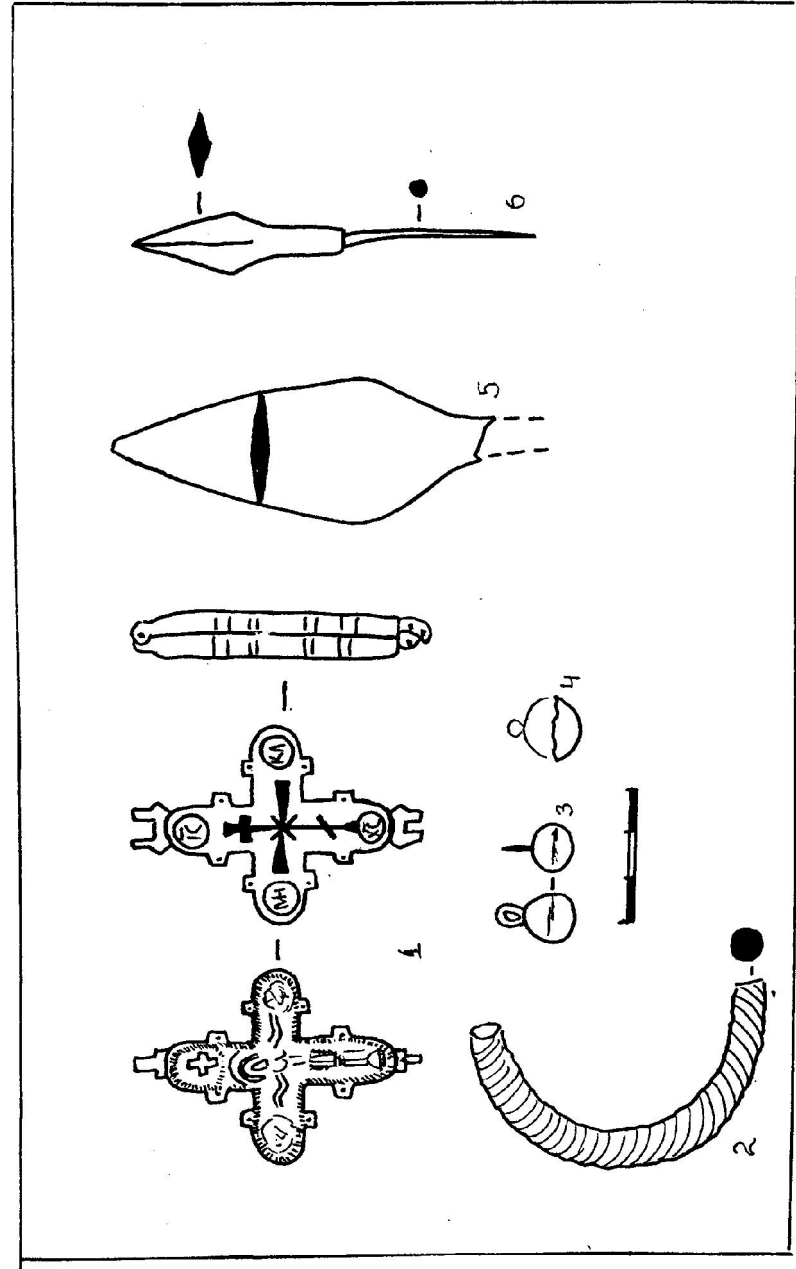
1.

421.



1.

422.



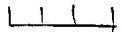
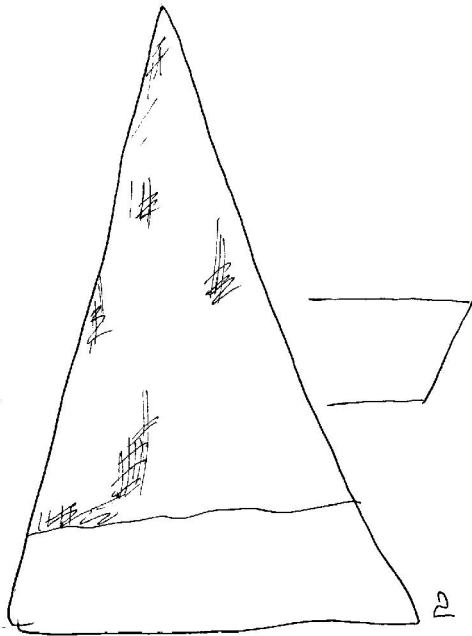
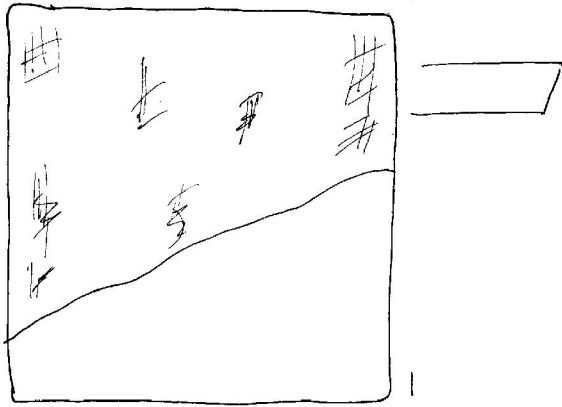
423.

; 2-

; 3, 4-

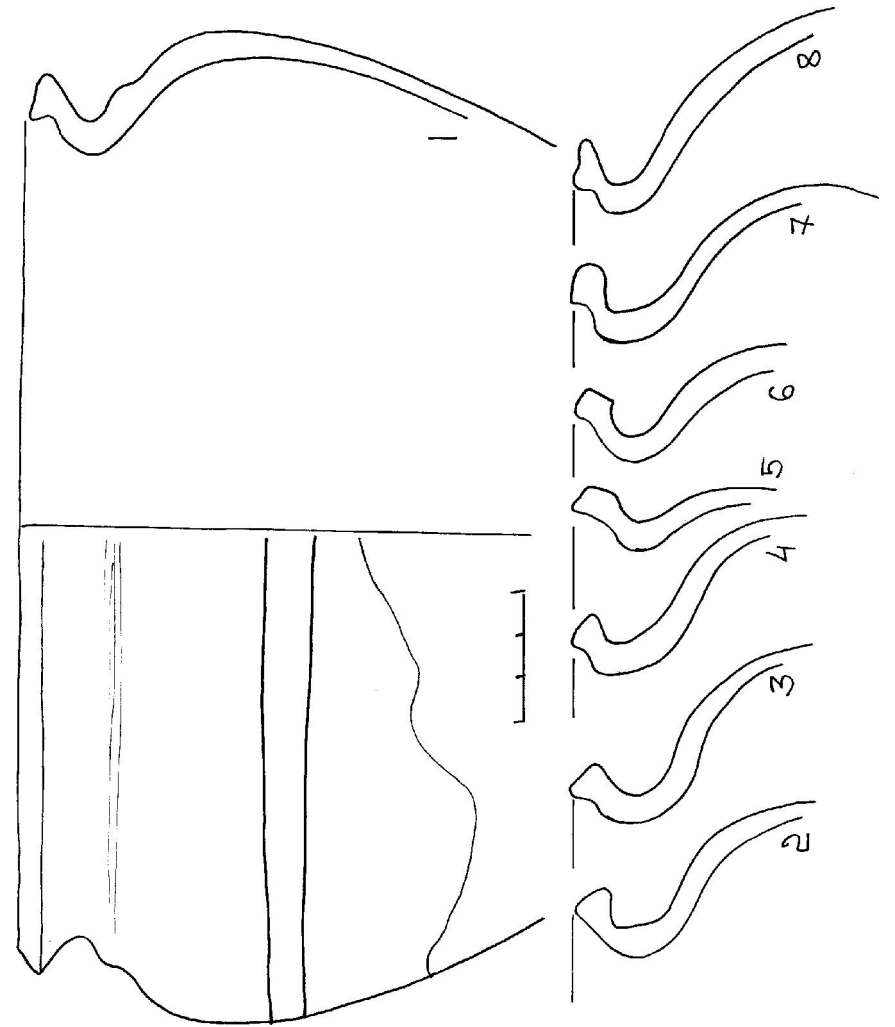
; 5, 6-

1-



608

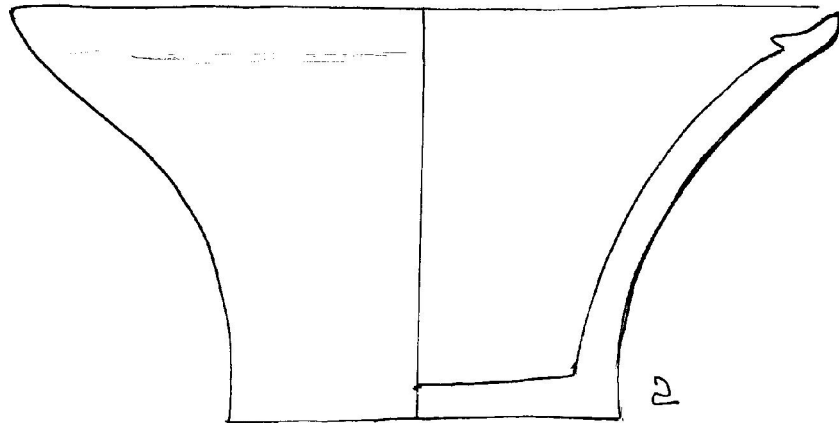
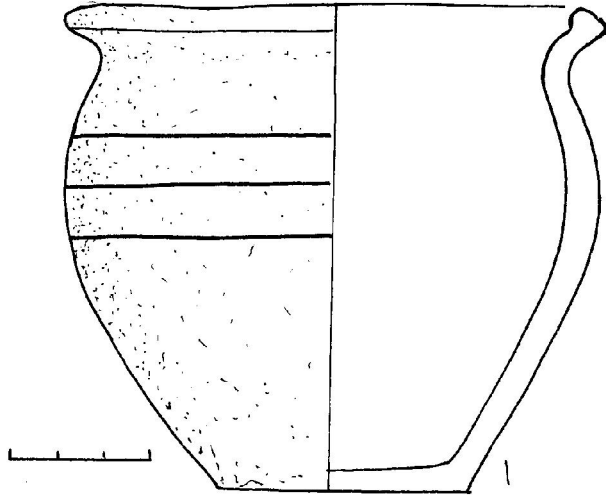
424.



425.

1.

609



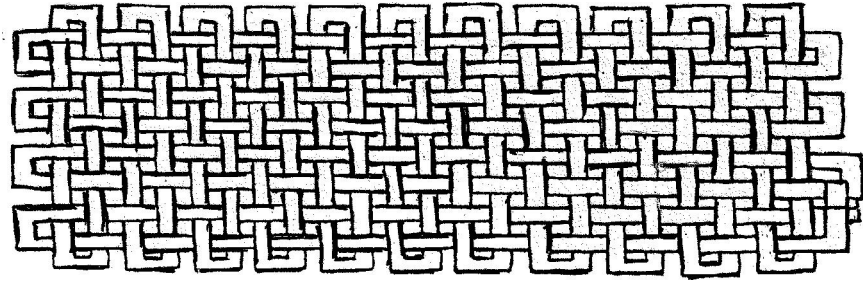
426.

1.

610



611



(1976–2006 .)

()

« (

».

V

(- - - - -)

[45;

138; 139; 155; 157; 160; 161; 162; 166; 168; 170; 183]..

()

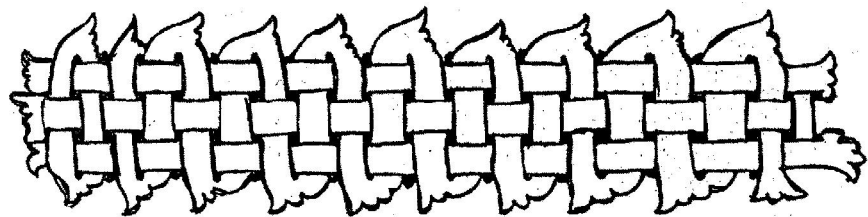
()

()

()

(« (-))
(« » ,) . : -
- - - ' - . -
(- - -) . -
(- , - - , -
-) . -
, , . (-
, ,) ,
, () , ,





1. . . .)
 2. 1976 . - 1976/135. - 16 .
 ()
 - 1977/52. - 15 .
 3.)
 . - 1978/68. - 22 .
 4.)
 1979 . - 1979/103. - 26 .
 5. 1980 (.) - (. -
) . - 1980/47. - 36 .
 6.)
 1981 . - 1981/33. - 13 .
 7.)
 -
 1982 . - 1982/123. - 36 .

8. . . . -
 - 1983 . - 1983/100.
 - 33 .
 9. . . . -
 -
 1984 . - 1984/169. - 31 .
 10. . . . -
 -
 1985 . - 1985/61. - 43 .
 11. . . . -
 1986 . - 1986/58. - 21 .
 12. . . . -
 1988 . - 1988/86. - 27 .
 13. . . . -
 1989 . - 1989/
 158. - 24 .
 14. . . . -
 1990 . - 1990/99. - 25 .
 15. . . . -
 1991 . - 1991/61. - 25 .
 16. . . . (. . .) 1991
 . - 1991/162. - 24 .
 17. . . . (. . .)
) 1992 . - 1992/98. - 36 .
 18. . . . (. . .)
 . - 1993/12. - 42 .

19. ,, .
, 1994 , -
(.) . - 1994/10. - 36 .
20. ,, . -
, 1995 -
(, . ,) . - 1995/
4. - 26 .
21. ,, . -
, 1996 -
() . - 1996/7. - 24 .
22. ,, . -
, 1997 -
(, . ,) . - 1997/90. - 35 .
23. ,, . -
, 1998 -
(, . , ,) . - 1998/
67. - 37 .
24. ,, . -
, 1999 -
(, . ,) . - 1999/87. - 25 .
25. ,, . -
, 2000 -
(, . ,) . - 2000/122. - 31 .
26. ,, ,, . . -
, 2001 (, . ,) . - 2001/101. - 27 .
27. ,, ,, . -
, 2002 () . - 2002/152. -
32 .
28. ,, . -
, 2003 (, . ,) . - 2003/178. - 27 .

29. ,, .
, 2004 () . - 2004/112. - 30 .
30. ,, .
, 2005 (,) . - 2005/198. - 21 .
31. ,, .
, 2006 () . - 2006/114. - 31 .
32. , ' , - .: ,
, 1982. - 268 .
33. , - .: , 1982. - 194 .
34. () . - ., 1990. -
190 .
35. . //
, - ., 1976. - . 120-134.
36. . /
, - ., 1980. - . 113-150.
37. . //
() . - ., 1990. - . 97-102.
38. . -
// : , . - ., 1982.
- . 4-20.
39. . //
- . - ., 1993. - . 31-33.
40. ,, . -
, 1990. - 484 .

41. . . . //
- . - , 1993. - . 30-31.
42. . . . // . - - ,
1998. - 1. - . 4-10.
43. . , . //
1981-1996 . //
. - - , 1998. - . 10-17.
44. . - . , 2007. -
148 .
45. . ' (- .) //
. - ' - , 2000. - . 248-
251.
46. . . .
(- V .) . - , 2002. - 206 .
47. . . - . -
, 2002. - 185 .
48. . .
// . - - ,
1998. - . 31-35.
49. . , // - :
' . ' , 1993. - . 33-35.
50. . .
//
. - , 1993.
- . 39-41.
51. . , // - -
// . - , 1996. - . 37-38.
52. .
- //

- . V
« - » . - . , 1997. - . 28-30.
53. . . .
- . - , 1998. - 154 .
54. . , - . // .
- , 1999. - . 2. - . 174-186.
55. . . - V .
. 2.
. - , 2005. - 255 .
56. . . // . - 1951. - .
41. - . 5-29.
57. . //
1869 . - . , 1871. - . 1. - .
219-242.
58. . . // :
3- . - . , 1975. - . 3. - . 222-229.
59. . « » // - 2002. -
5. - . 144-150.
60. . - V .
. - . , 1996.
61. . . // . - 1955. - . 4. - .
12-13.
62. . . //
. - 1975. - . 16. - . 3-14.
63. . // . - , 1991. - . - . 292-303.
64. . :
, . - . , 1984. - . 109-171.
65. . // . - 1981. - . 164. - . 33-47.

66. . .
// . - ., 1971. -
. 6. - . 83-100.
67. . .
1955 . // . - 1960. - . 81. - . 61-71.
68. . . -
- . - ., 1985.
- 184 .
69. . . - . - ., 1998. -
336 .
70. . . . - .,
2002. - 169 .
71. ' . . - . -
. , 1984. - 174 .
72. . . . - ., 1989. -
167 .
73. . . - . - .,
1996. - 256 .
74. . . ' - VII-XIII .
. - ., 1999. - 252 .
75. - . - .,
1975. - 321 .
76. . . ' -
- (- .) . -
. , 1997. - 248 .
77. . . , . .
. - ., 2000.
78. . .
. - ., 2004. - 134 .
79. . . - V .
' / . .
. . . - ., 1996.
79. . .
// . - ., 1992. - . 90-102.
80. . . ' , (.
- .) . - . , 2000. - 255 .

81. . .
. - ., 1991. - 39 .
82. . .
// . - ., 1998. - . V. - C.
359-593.
83. . .
- . // ., 1969. - . 120. - . 3-14.
84. . .
- . //
. , 1971. - . 125. - . 27-34.
85. . .
. //
. , 1971. - ., 1974. - . 33-38.
86. . . , . .
« » // . - . , 2000.
- . 99-112.
87. . . ' -
// .
- 2002. - . 1. - . 115-125.
88. . . V -
. - ., 1997. - 144 .
89. . . V -
. :
// . - 2002. - . 4. - . 24-29.
90. . . - . . .
/ ' V - V .
' -
. , 1994. - . 11-13.
91. . . :
. - ., 1996. - 302 .
92. . . - ., 1976.
- 222 .
93. . . « » -
. - ., 1951. - 262 .

94. . . . - -
' // . - .,
2003. - . - . 75-82.
95. . . . , 1961. -
630 .
96. . . . -
1850-1943 . - - , 1998. - 348 .
97. . . . //
. - ., 1991. - 5. - . 43-49; 6. - . 36-
41; ., 1992. - 1. - . 42-48; 2. - . 59-63.
98. - . - , 1978. -
158 .
99. . - , 1973. - 157 .
100. . . . () //
. - ., 1999. - . 209-219.
101. ' // :
, 2000. - . 216-221.
102. » . - « , 2000. - 143 .
103. . . .
2001. - 152 .
104. . . . , 2006. -
300 .
105. . . . ' -
. . . // . - - , 2003. - .
108-115.
106. - V // . - 140. - 1967. - 241 .
107. . - ., 1957. - 96 .

108. . . . - //
. - 1964. - . 5. - . 115-129.
109. . . . -
' //
«» .
. - , 2001. - . 3. - . 380-387.
110. . . . ' ' ,
- V // ' .
. - , 1999. - . 1. - . 361-461.
111. - :
, 1981. - 140 .
112. . . . ' V-
- ., 1976. - 176 .
113. . . . (-
V .) . - ., 1982. - 206 .
114. . . . - . -
, 1992. - 30 .
115. . . . :
. - ., 1995. - 261 .
116. . . . // . - , 1995.
- . 6. - . 214-218.
117. - ., 1987. - 245 .
118. -
. , 1989. - 256 .
119. . . . //
1977. - ., 1978. - . 393.
120. . . . //
1978. - ., 1979. - . 413.
121. . . . ' ' . . .
- // 1978. - . ,
1979. - . 413-414.
122. . . . //
1981. - ., 1983. - . 326-327.

123.
// 1983. - ., 1985. - . 366.
124. //
1985. - ., 1987. - . 422-423.
125. //
1986. - ., 1988. - . 342-343.
126.
//
- () . - . , 1993.
V. - . 87-96.
127. //
V - V ,
1984. - . 19-22.
128. //
: . - - . , 1995. - . 70-74.
129. -
//
- , 1995. - .
117-118.
130. //
V
- ., 1996. - . 111-113.
131. //
1997. - 1. - . 19-28.
132. //
- , 1998. - 1 (3). -
. 107-122.
133.
//
- , 1999. - . 65-78.
134.
//

- . . . - - . ,
1999. - . 299-307.
135.
(- - - -) .
- - - - // . - - - - ,
2000. - 1. - . 235-243.
136.
- - - - // . - - - -
, 2000. - 4. - . 16-24.
137. (- - - -
V .) // - - - - , 2000. -
. 3. - . 3-12.
138. ,
(- - - -) // ' :
- - - - ,
2001. - . 211-219.
139.
. (- - - -) // . - - - -
, 2001. - 7. - . 58-66.
140. - - - -
. V - - - -
1987-1992 . - - - - , 2001.
- 56 .
141.
« - - - - »
/ - - - - /
. - - - - , 2002. - . 301-317.
142.
- - - - ,
// . - - - - , 2004. - 10.
- . 14-23.

143.
, 2005. – 167 .
144.
2005. – 328 .
145.
//
. – , 2004. – . 95–108.
146.
//
2007. – 2. – . 31–54.
147.
//
V – . – ., 2004. – . 279–281.
148.
V –
– , 1974. – . 6. – 136 .
149. V –
//
. . . . – ., 1996.
150.
//
. – , 2007. – . 2. – . 3–15.
151.
. . . . //
, 1998. – . 80–104.
152.
(.) . – , 2000.
- 207 .
153.
, 1938. – 78 .

154.
– . – . – .
1982. – 73 .
155.
– 1. – 1869. – . 46–139.
//
156. Baran W., Tomenchuk. Archaeological Survej of Ancient Halych. 1991–1996 // The Ukrainien review, London, 1988, vol. 45, no 3. – P. 48–62.
157. Buczek K. Targi i miasta na prawie polskim (okres redniowieczny). – Wroc aw–Warszawa–Kra k w, 1964.
158. Chrystianizacja Polski po udniowej. – Krak w, 1994.
159. Czolowski O. O po o eniu starego Halicza // Pami tnik Drugiego Zjazdu Historyk w Polskich. – Lw w, 1890. – S. 1–23.
160. D browska E. Wielkie grody dorzecza g rnej Wis y. – Wroc aw–Warszawa–Kra k w–Gda sk, 1973. – 190 s.
161. Halaga O. Porta Poloniae w kwestii szlak w karpackich we wczesnym redniowieczu // AAC. – Krak w, 1965. – T. VII. – fasc. 1–2.
162. Hensel W. S owia szczyzna wczesno redniowieczna. Zarys kultury materialnej. – Warszawa, 1965. – 678 s.
163. Janusz B. Zabytki przedhistoryczne Galicji Wschodniej. – Lw w, 1918. – 310 s.
164. Jaworski K. Grody w Sudetach (VIII–X w.). – Wroc aw, 2005.
165. Kotlarczyk J. Grody Czerwie skie a karpacki system obrony pod Przemy lem we wczesnym redniowieczu // AAC, 1969/1970. – T. II. – S. 239–269.
166. Kuznatowscy Z. i S. Znaczenie komunikacji wodnej dla spo ecze stw pradziejowych i wczesno redniowiecznych w Polsce // S owia szczyzna w Europie redniowiecznej. – Wroc aw, 1996. I. – S. 117–123.
167. Le czyk G. Katalog grodzisk i zamczysk z terenu Ma opolski. – Krak w, 1983.
168. Lewicki T. Karpaty w opisach geograf w arabskich i perskich IX–XI w. // AAC. W. 1959. – T. I.

169. Liwoch Radosław. Stan badań nad wczesnym średniowieczem ukraińskiego Przykarpacia // *Wczesne średniowiecze w Karpatach Polskich.* – Krosno, 2006. – S. 77–87.

170. Majewski K. Szlaki komunikacyjne w Karpatach w okresie rzymskim // AAC. W. 1959. – T. IV. – fasc. 1–2.

171. Marszałek J. Katalog grodzisk i zamczysk w Karpatach. – Warszawa, 1993.

172. Parczewski M. Stan badań nad grodziskami wczesno-średniowiecznymi we wschodniej części polskich Karpat. AAC. 25, 1986. – S. 179–205.

173. Peleński J. Halicz w dziejach sztuki średniowiecznej. – Kraków, 1914. – 207 s.

174. Persowski F. Studia nad pograniczem Polsko-Ruskim w X–XI wieku. – Wrocław–Warszawa–Kraków, 1962.

175. Poleski J. Podstawy i metody datowania okresu wczesno-średniowiecznego w Małopolsce, *Prace archeologiczne UJ*, Kraków, 1992.

176. Poleski J. Wczesno-średniowieczne grody w dorzeczu Dunajca. – Kraków, 2004.

177. Poleski Jacek. Wczesno-średniowieczne grody plemienne i państwowe w polskiej części Karpat Zachodnich // *Wczesne średniowiecze w Karpatach Polskich.* – Krosno, 2006. – S. 191–232.

178. Purici S. Moldova bătă de principatu Halici în sec. XII–IV // *Anale Bucovinei.* – 1996. – An. III. – P. 349–362.

179. Spinei V. Moldova în secolele XI–XIV. – Chișinău: Universitas, 1994. – 495 p.

180. Teodor D. Regiunile Carpatino-nistriene în secolele V–X d.n. // *Spatiu nord-est Carpatic în mileniul întâi.* – Jasi, 1997. – P. 79–116.

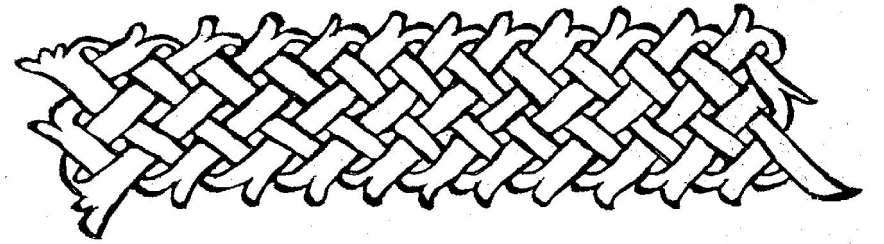
181. Teodor D. Teritoriul est-carpatic în veacurile V–XI e.n. – Jasi, 1978.

182. Urbaniak P. Władza i polityka we wczesnym średniowieczu. – Wrocław, 2000.

183. Wyrozumski B. Drogi ziemi krakowskiej do końca XVI wieku. – Wrocław–Warszawa–Kraków–Gdańsk, 1977.

184. Łącki A. Archeologia grodziska: problemy archeologii karpackiej // AAC. – Kraków, 1962. – T. 4.

185. Łącki A. Archeologia Małopolski wczesno-średniowiecznej. – Wrocław–Warszawa–Kraków–Gdańsk, 1974.



1.

1
1972. - . 159-166; // - 1988.
- 11. - . 141-144; // - 1989;
// (- V .) -
., 1992; . - ., 1997;
., 2001;
- ., 1997. - 192 .;
., 2001;
., 2000; Kurnatowcy ZIC. Znaczenie
komunikacji wodnej dla społeczeństw pzdziejowych i wczesnosredniowiecznych w Polsce
// Słowianszczyzna w Europie sredniowiecznej. - Wrocław, 1996, 1, s. 117-123.

1. Nortabtrezi ().
 ... 13 « »⁸.
 (),
 (),
 : - . - . - .
 ()
 (- -)
 « » 13 « » «
 » 6
 1. Nortabtrezi ().
 « 53
 ».

2. Vuilci (). «
 95 » 4 « » (, ,
).
 3. Linaa (). « », 7 « ».
 4. Bethenici ().
 5. Smeldingon ().
 6. Morizani (). 11 « ».
 7. Hehfeldi (). 8
 « ».
 8. Surbi (). (). « », 50 « » « ».
 9. Talamenzi (). 14 « ».
 10. Beheimare (). « », 15 « ».
 11. Marharii (). 11 « ».
 12. Vulgari (). « 5 », « ».
 13. Merehani (). « », (). 30 « ».
 (14-25),
 :
 (oster).
 « » (busani) « » (unlizi),
 «sittici», «
 », «stadici» - «
 ».

- «rozi», 5 (26, 28, 29, 32, 23)
26. Attorozi () . « » (attorozi, eptaradici, vuillerozi, zabrozi, znetallici).
27. Eptaradici () . « » () . « » . 148 « » .
28. Vuillerozi () . « » . 263 « » .
29. Zabrozi () . « » . 98 « » .
30. Znetallici () . 74 « » .
31. Aturezani () . 104 « » .
32. Chozirozi () . 250 « » .
33. Lendizi () . « » (regnum),
34. Thafnezi () . 257 « » .
35. Zeriuani () . « » (regnum),
36. Prissani () . 70 « » .

11 () : « » .

37. Velunzani () . 70 « » .
38. Bruzi () . 7 « » (39-46),
39. Vuizunbeire () . 100 « » (russi) (forsderen liudi -) (« ») ,
40. Caziri () . 100 « » .
41. Russi () . Forsderen liudi () .
42. Fresiti () .
43. Serauici () .
44. Lucolane () .
45. Ungare () . 11 « » (46-56),
- () , « » (46), (33), « » (11).

12 « » , 859 . : « » .

13 « » , 842/852 . : « » .

« »

(...) (568-

729 .). 14

()

200

15

-V

14 (V)

15 ()

« » (

) (.) .

()

(

375 .), (270-

V .*

(

)

(

V -V

()**,

* V-V

« »

(

V

**

(.) .
 V -V
 V
 () -
 (625-659 .),
 « » ()
 (.) .
 (992-993 .)
 () .

« » .
 (568-799 .) (- .)*.
 (austrvagr)
 :
 (- -)
 V
 (650-970 .)
 «
 17 .
 *
 « » ()
 ()¹⁶.
 16
 17 () : - . - .

() ()
() ()
(866 .) (907, 910, 912 .) (809 .),
. 915 .
. 942 .
« »
« » (-)
) ,
(965 .)
« » . 968-
969 («
80 »)
«... :
» . 970 .
981 . «
»
. 992-993 . (-)
« » (-)
(-) .

(«
» .
« »
« »
(1097 .)
*
** (1184 .
*
(1096-1116 .) .
** ()
()
(« ») .

) (, ,)
) (). ,
.* : -
, , , ,
, , , ,
/ « »:
, , , ,
() () ,
18.
- -
, , , ,
:
, , , ,
(), , ,
(,), , , ,

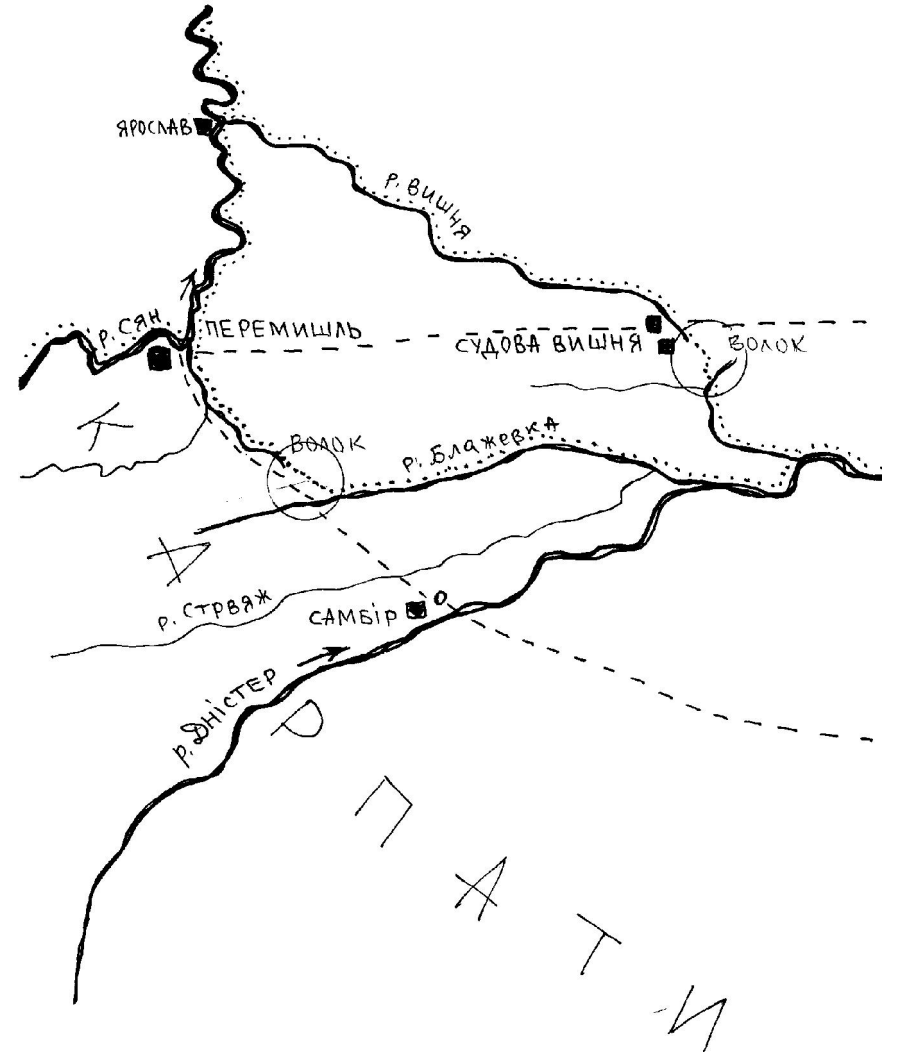
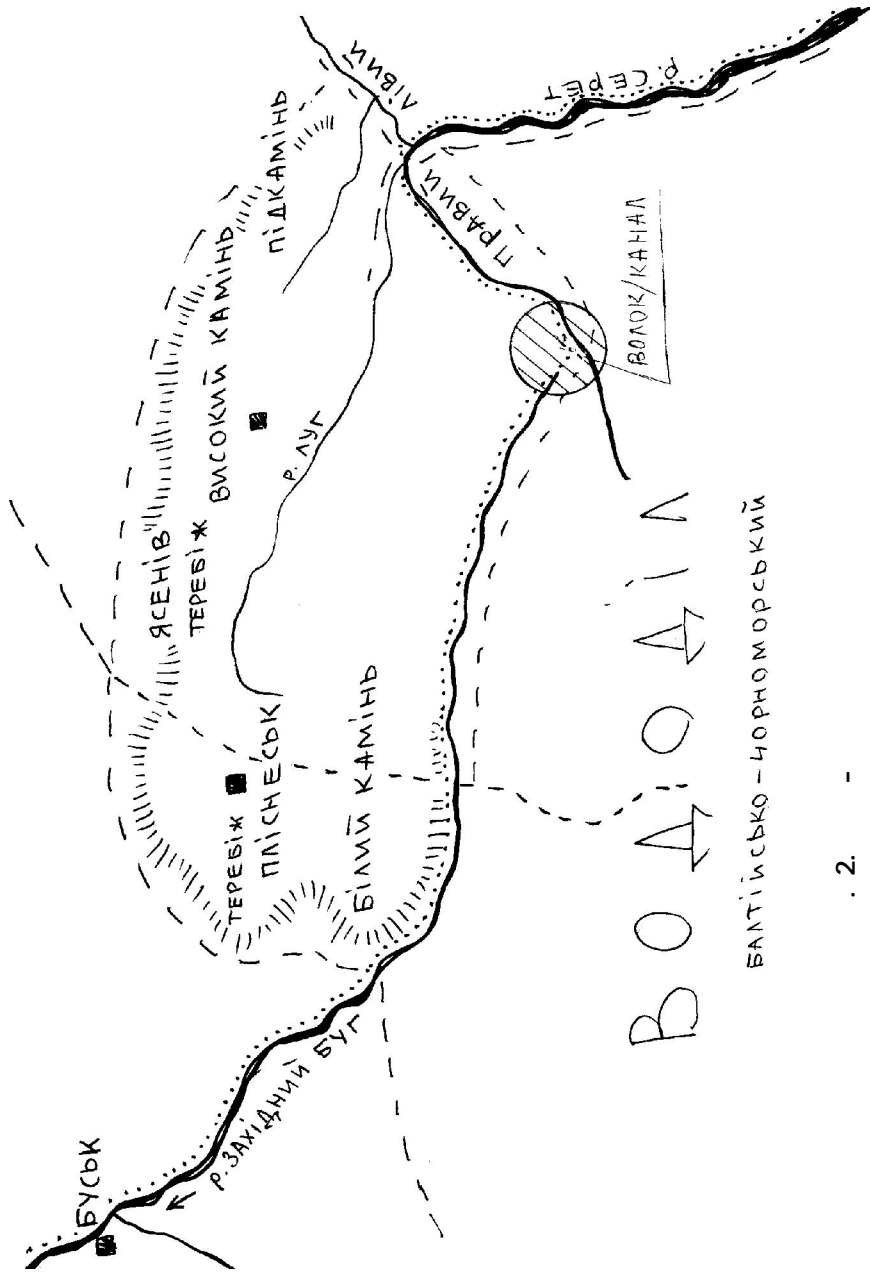
18 . - ., 1986. - . 35.
* IV
(1235-1245 .). // Specimina Nova Pars Prima. Sectio Megiavalis III Pecy, 2005.
- s. 83-113.

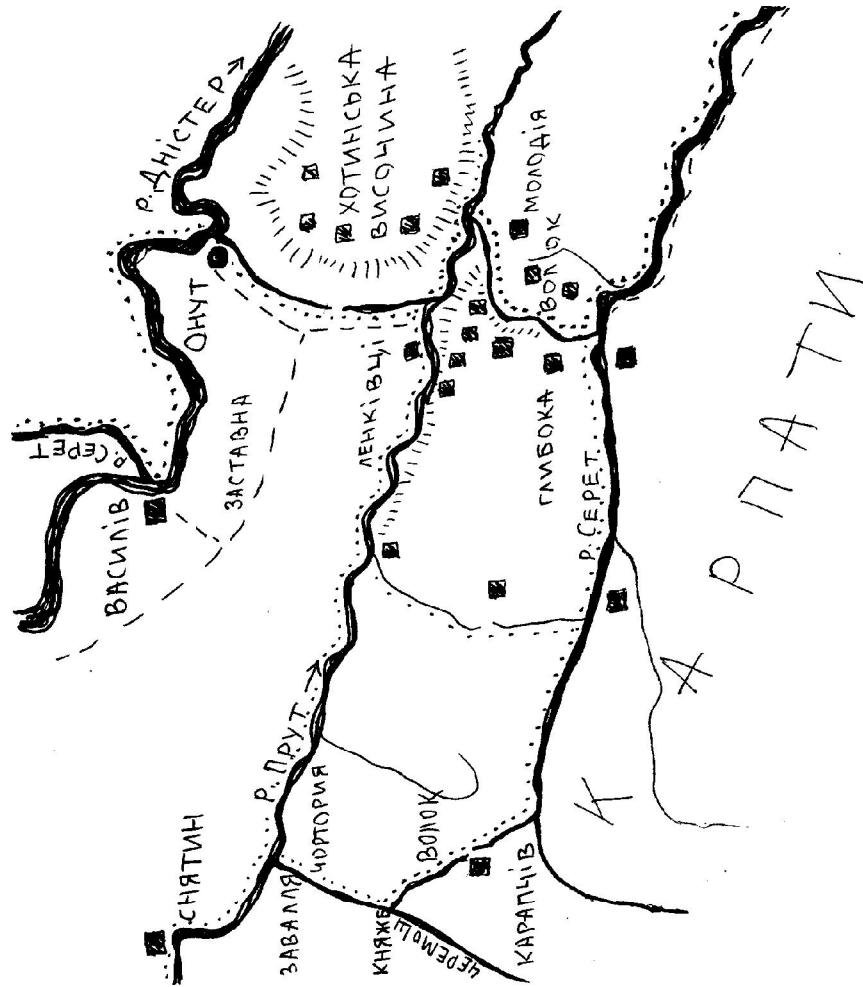
, , - . ,
(,)
» (. .)
* .
, ,
V . ,
- ,
, , , ,
(, ,) ,
(, ,) . ,
, , , ,
19.
* (-).
19 . ,
() //

2001 . - , 2001. - . 211-219;
« » . 2., . 1. - ., 2005. - .
101-105.

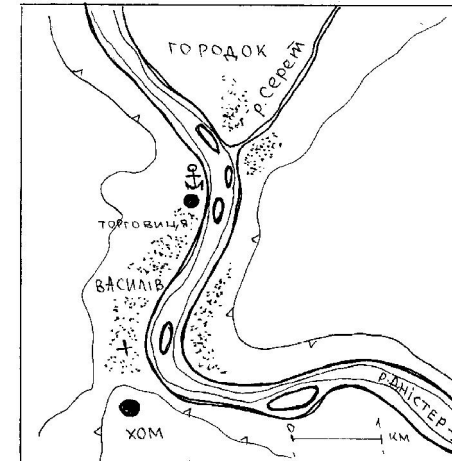
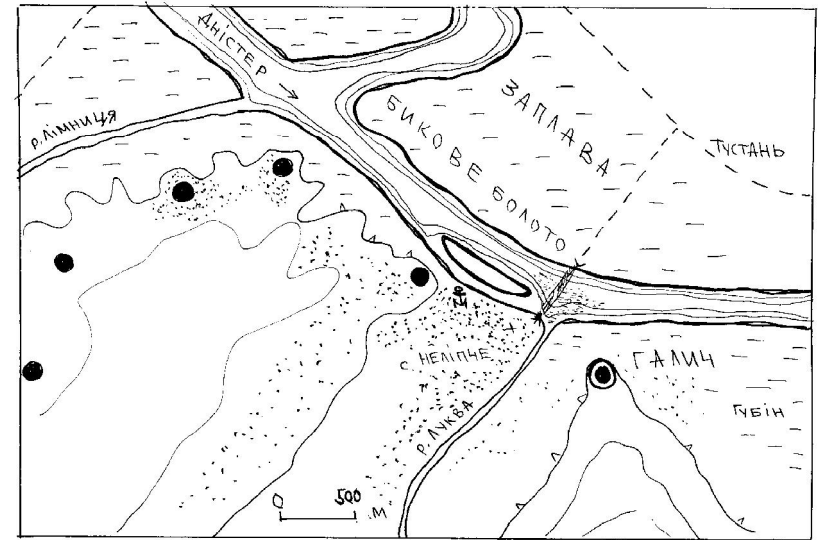
1. - , 1989.
2. (.) . -
- 1997.
3. , 2000.
4. - ,
5. , 1997. - 192 , 1992. - 134
6. / // . - 1986, 4.
7. VIII- III , , 1999.
8. - 1869. - - V.
9.
2006. - 306-327.



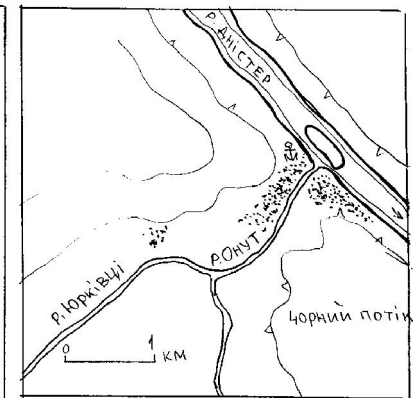




4.



5.



() .
« » (. 3).
(. 3).
« » (. 3).
« » (. 3).
(. 5; 6).
() .
« » (. 3).
3-12
() .

() ' .
() .
(. 4).
(. 4).
« » .
() .
V -
« » -
(. 4).
(. 4).
() .

()

()

« ».

« »

« »

() -

()

()

:

*

(, ,),

()

8 (),

(« »).

176 , 3 () 59 .

« » (« ») . «

»

« »

()

« » (- .),

()

« » (- .)

()

3

:

:

« » , :

) .

[- , - , - (. .)

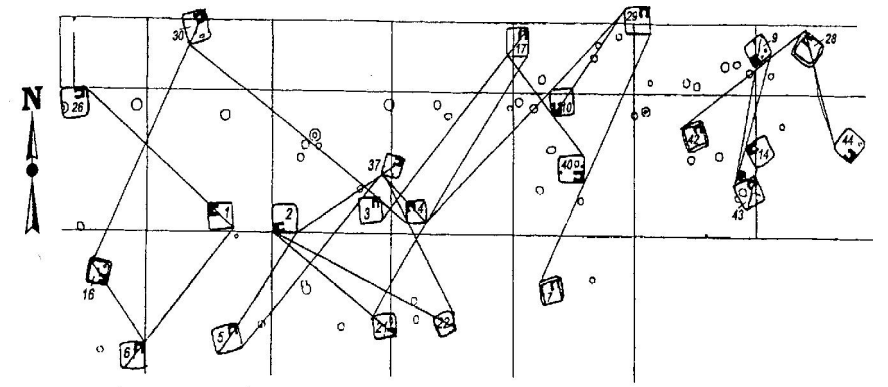
()].
(« »).
12
« - »
(« »)
().
-
« - » 184,84 (« »), 184,97 (« »).
().
-« »,
« ».
(25-30)
« - »
(« - » .- . « - » .- .).
().
-
()
« - » « - »
**

() - (), (),
(),

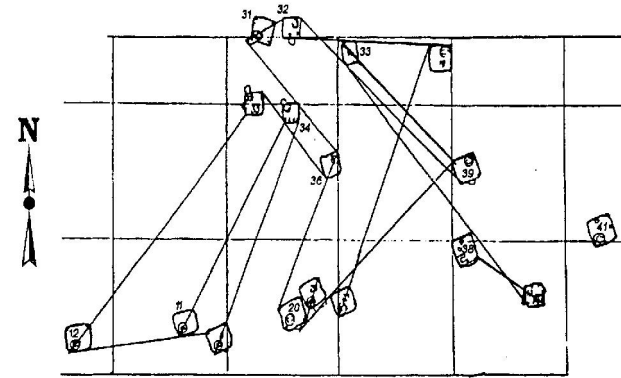
() - ()

2

1. (. -
 -1) // -
 , 1992. -
 2. « »
 / /
 , 2002. 301-317. :
 , 2002. - 108 .; -
 //
 , 1995.; (. , 1997.; :
) // - -
 - , 2002.; -
 // -
 , 2003. -

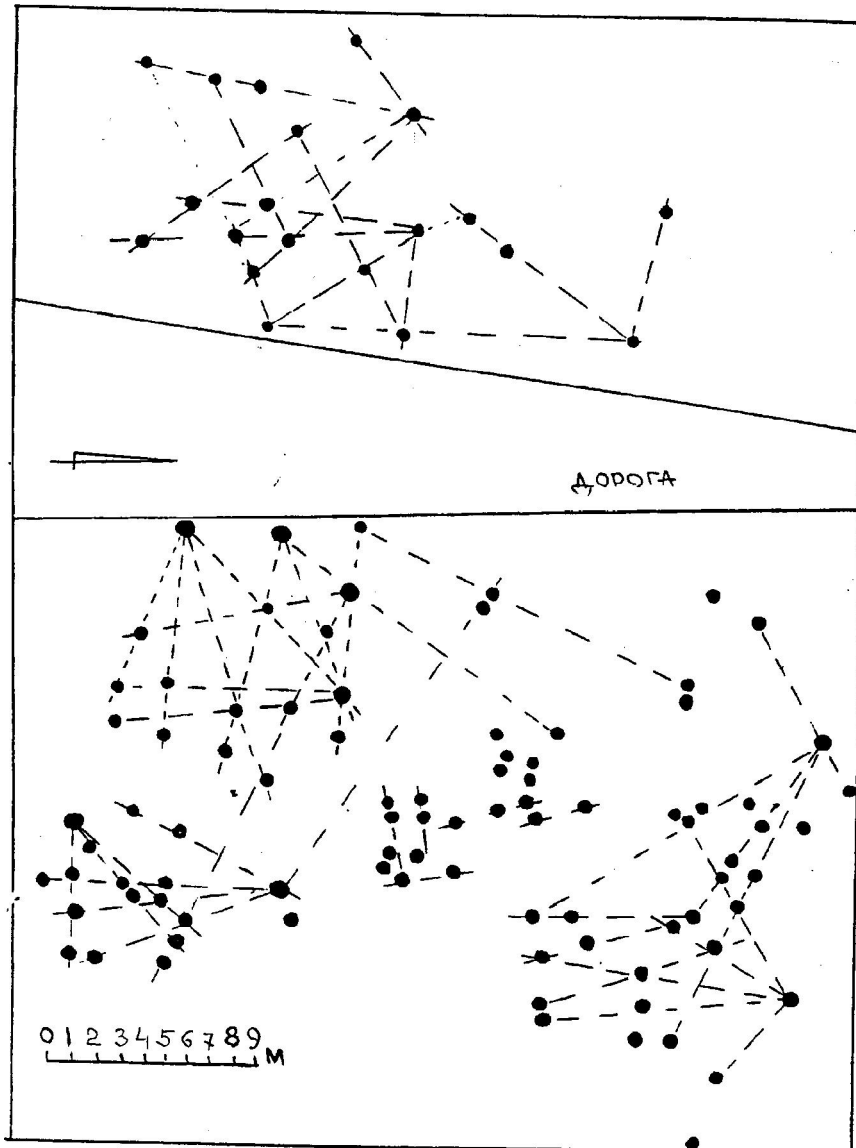


A

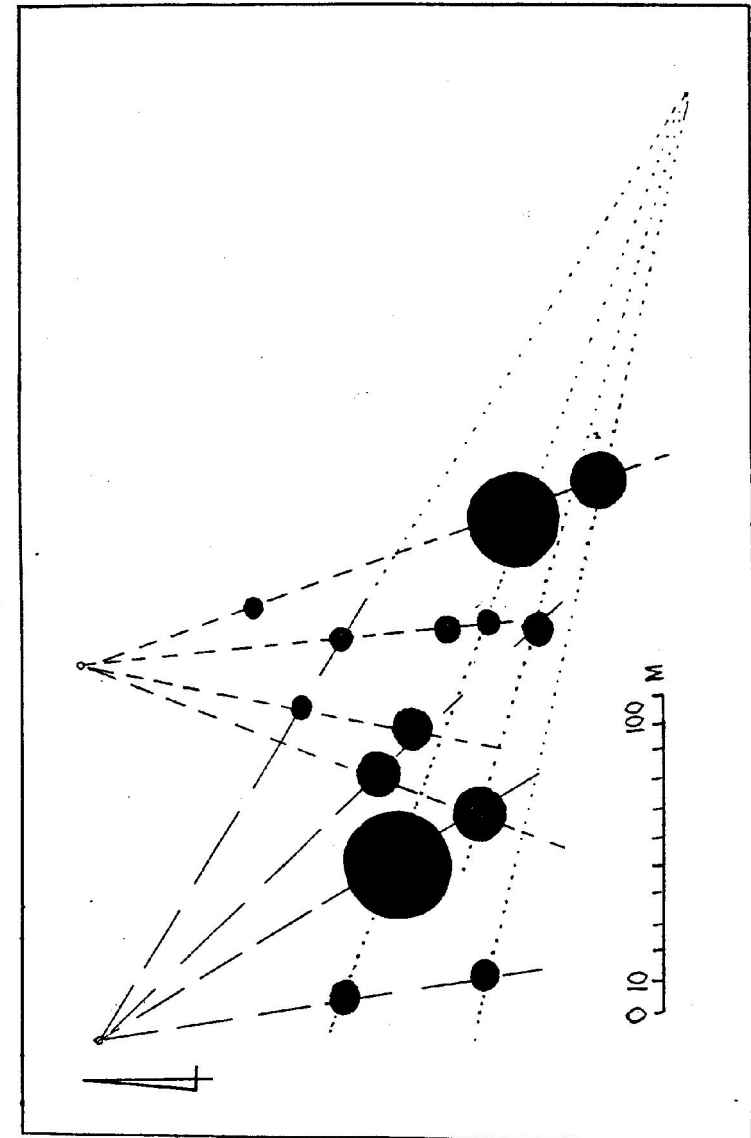


Б

. 1.) - VIII-X .; -

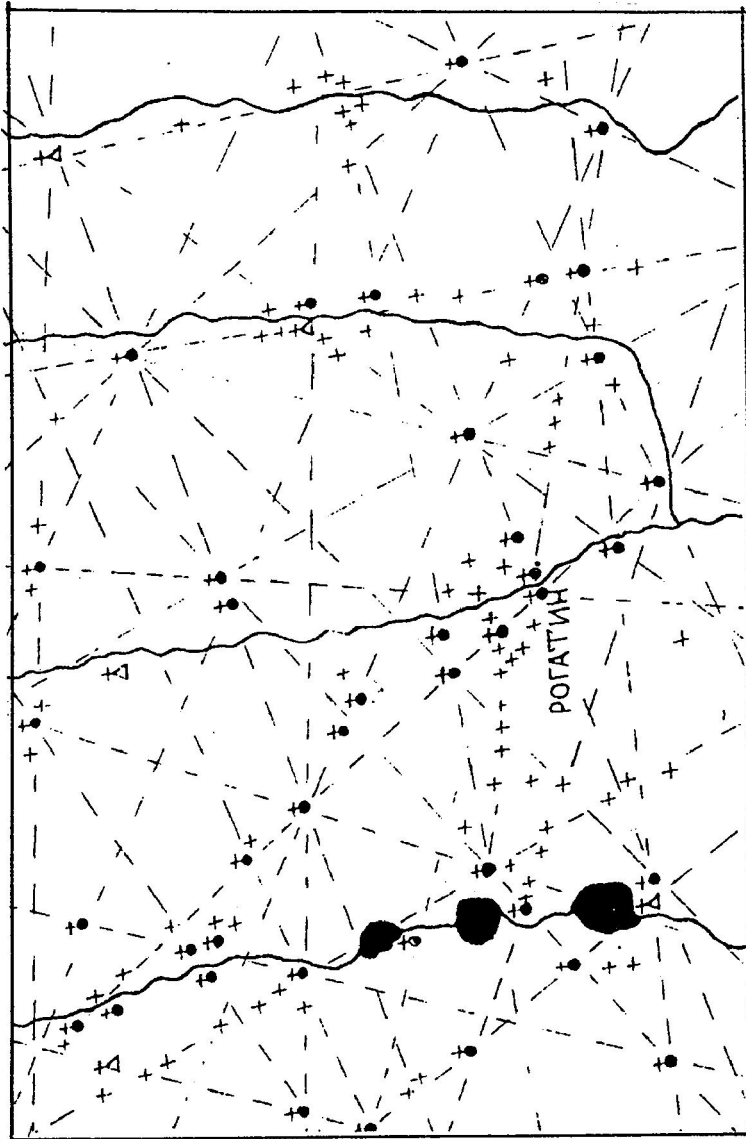


. 2 .



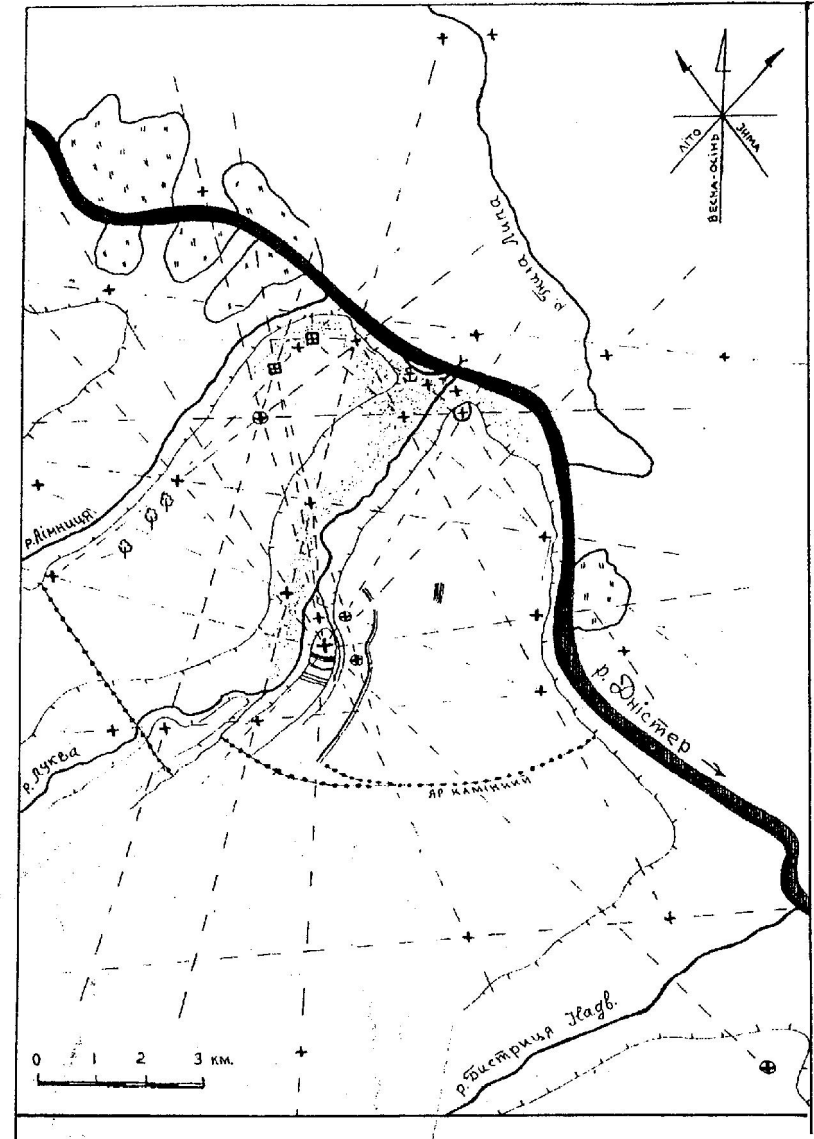
. 3 .

. VII-IV

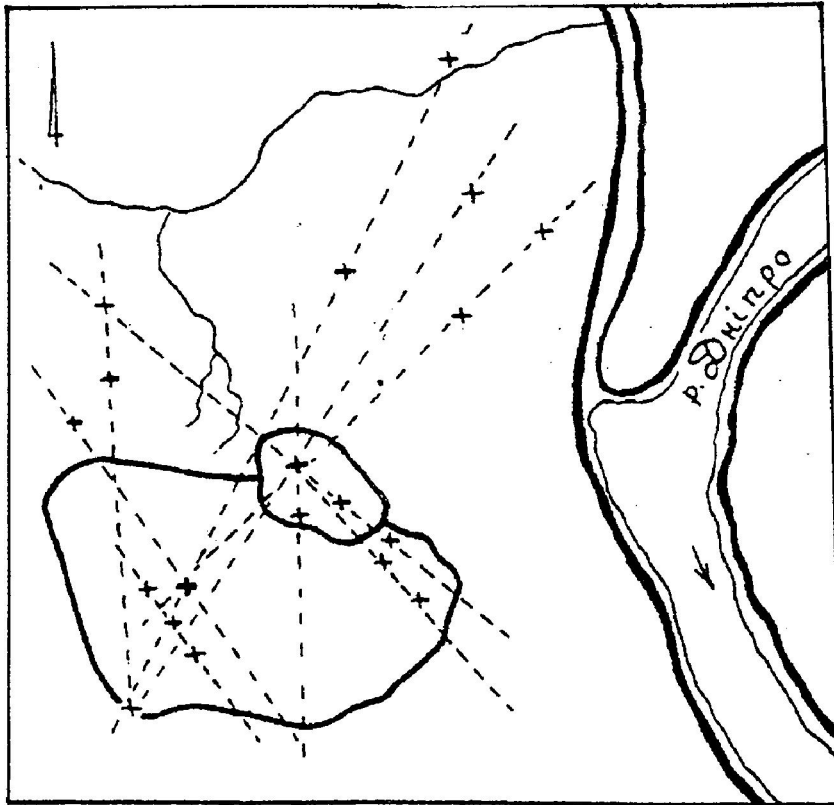


4.

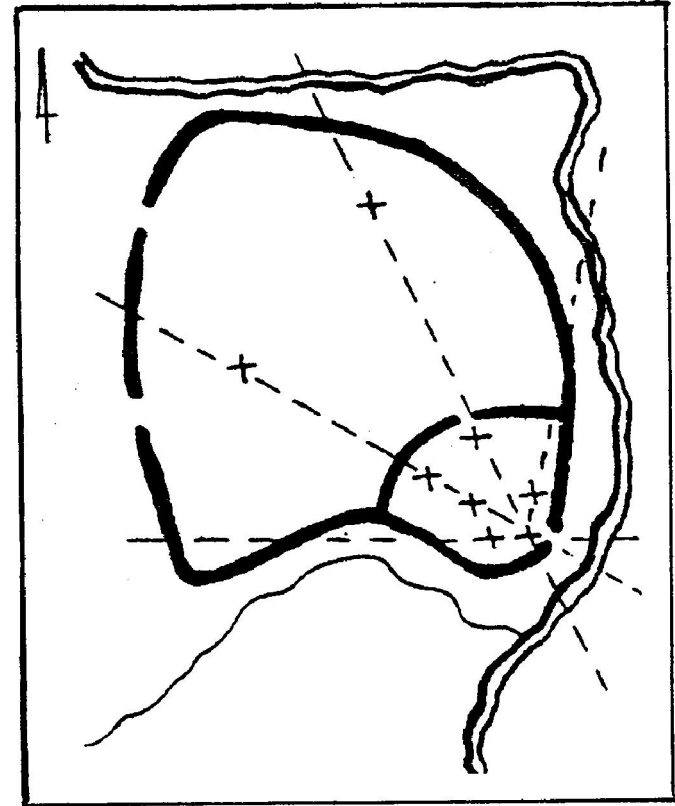
1855



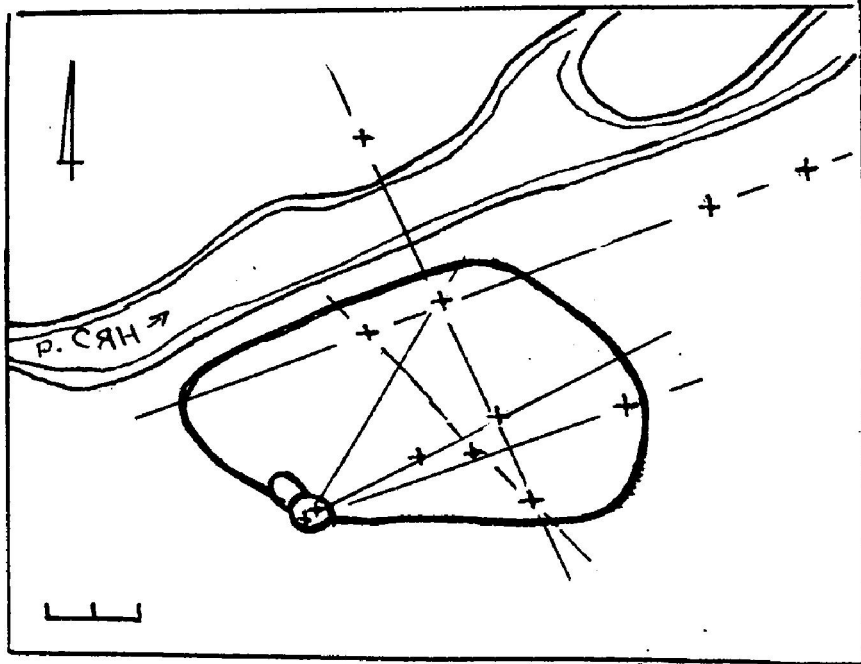
5.



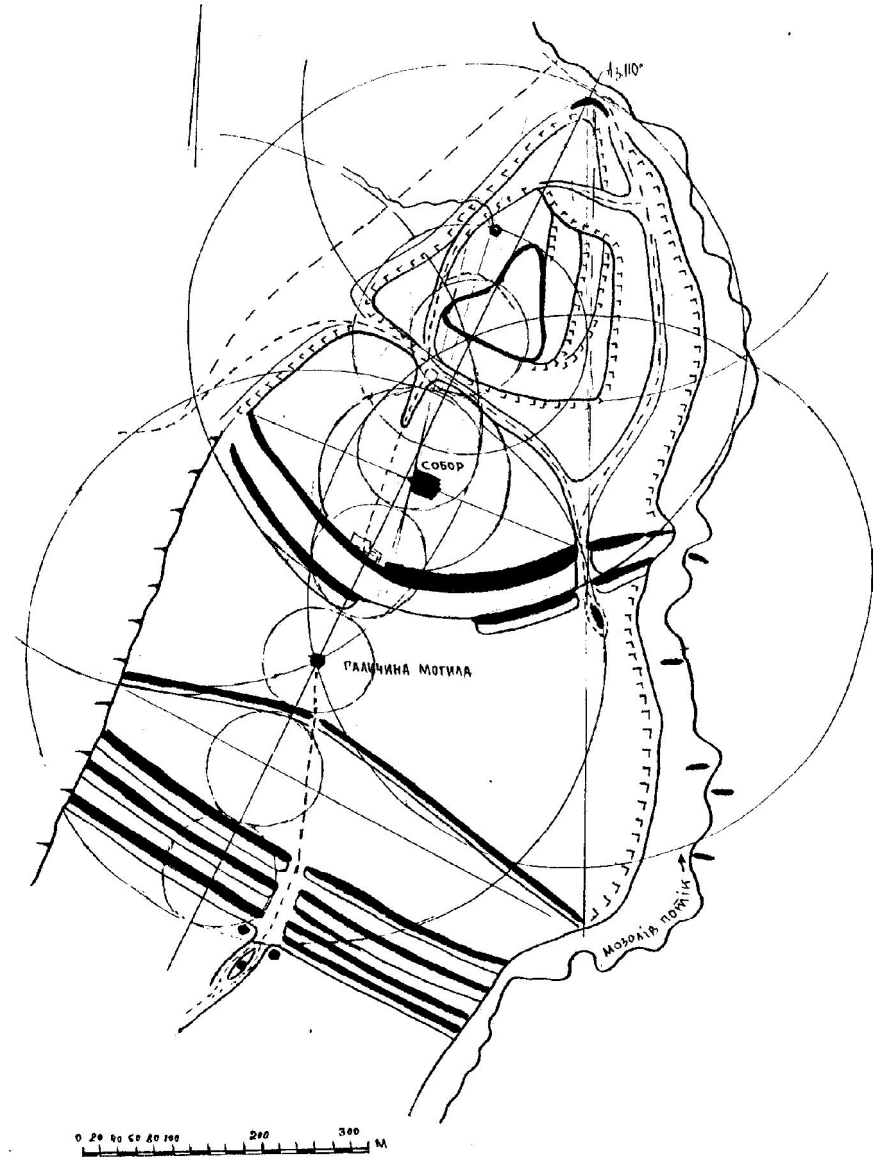
. 6 .



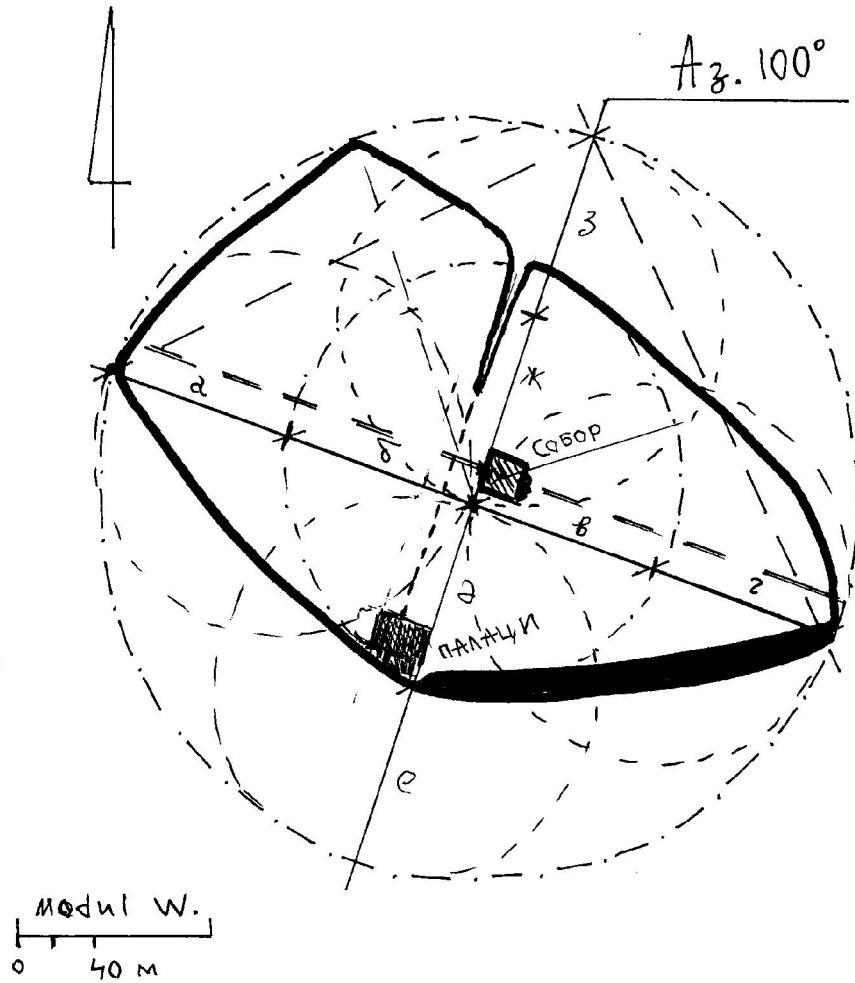
. 7 .



8.

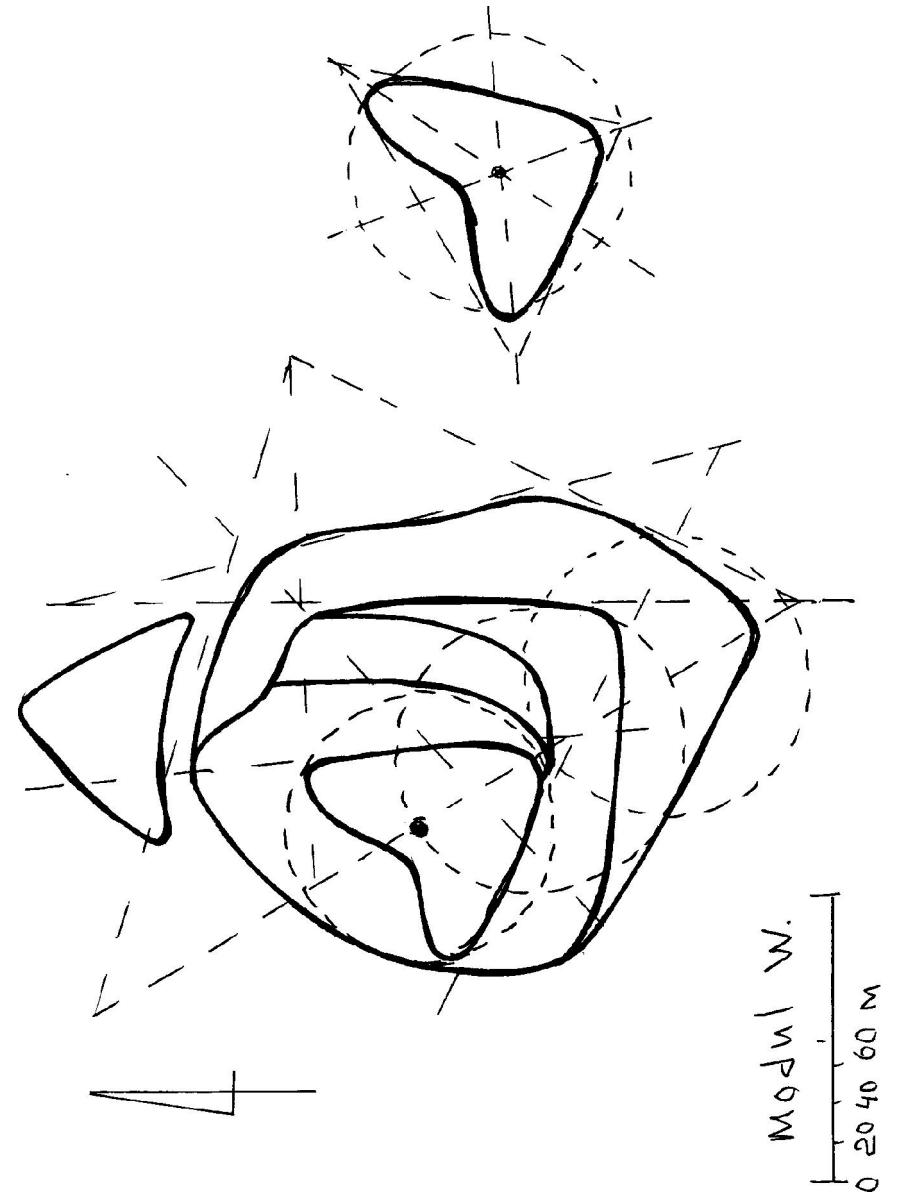


9.



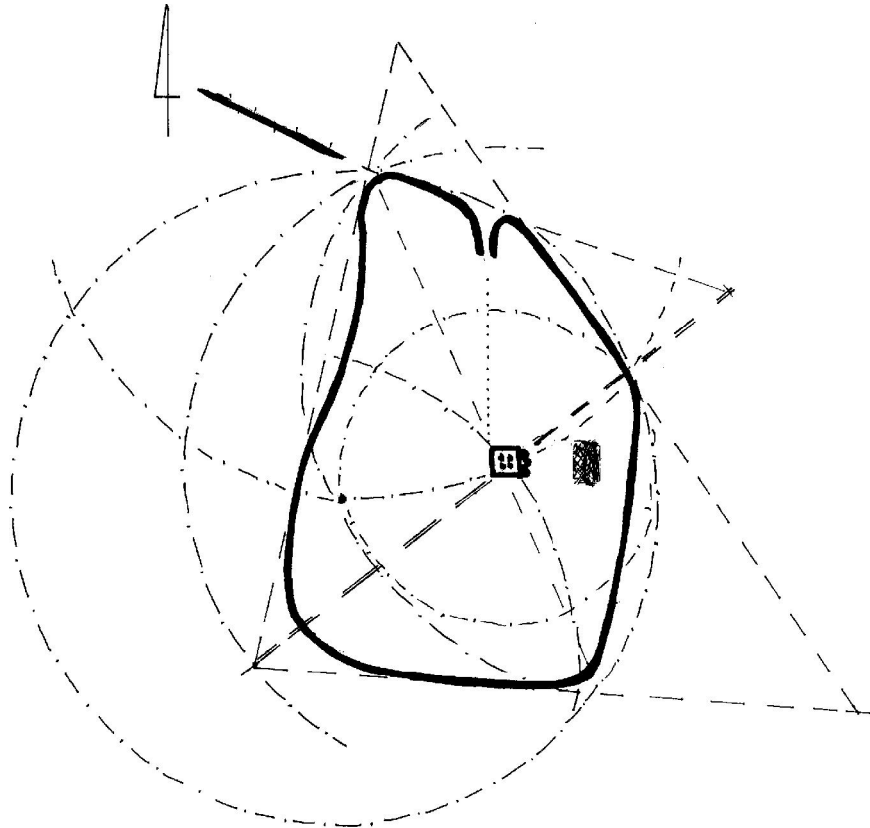
10.

686



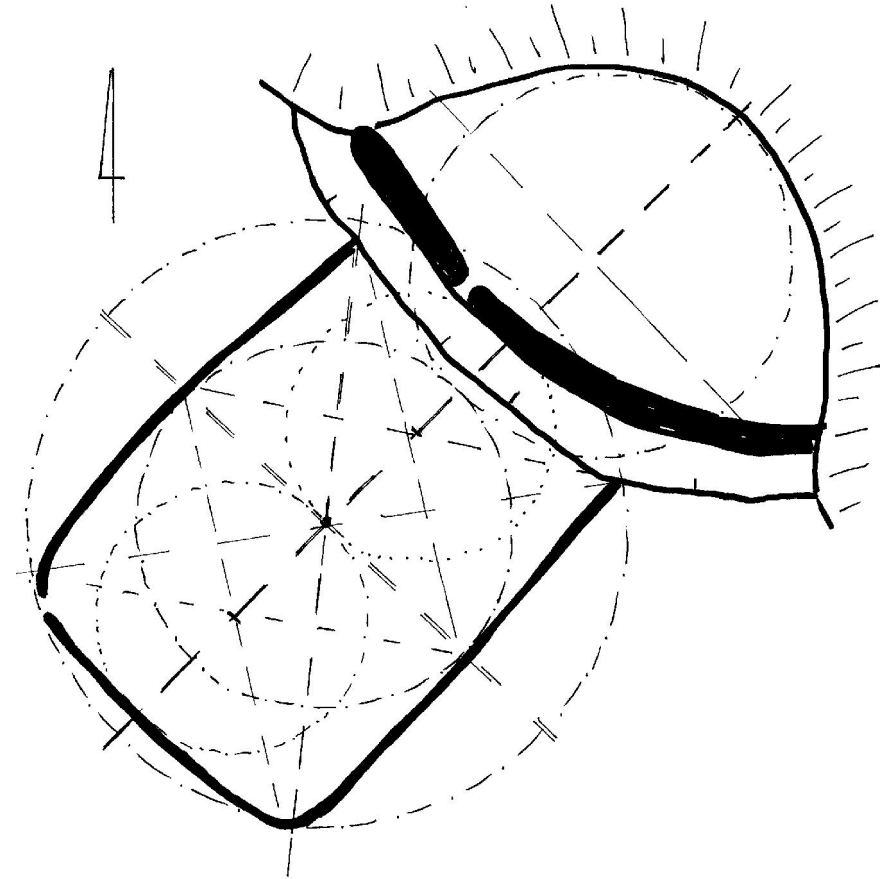
11.

687



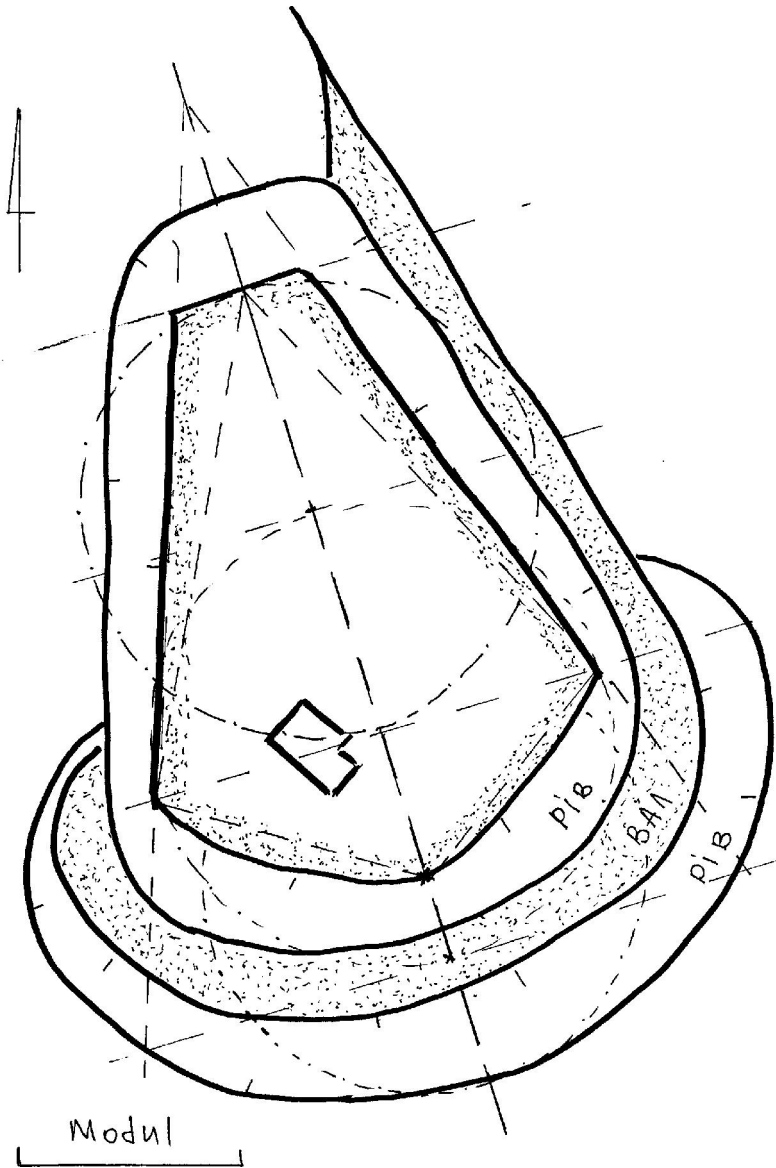
Modul W.
0 10 20m

. 12.

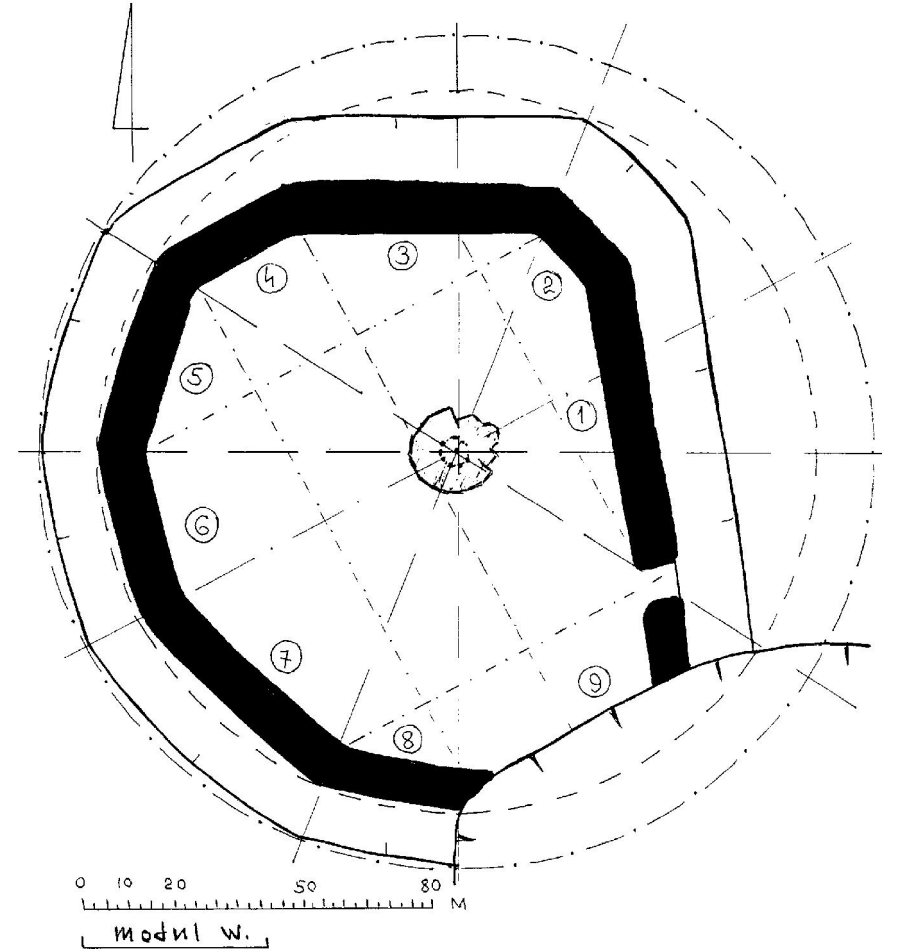


W.Modul

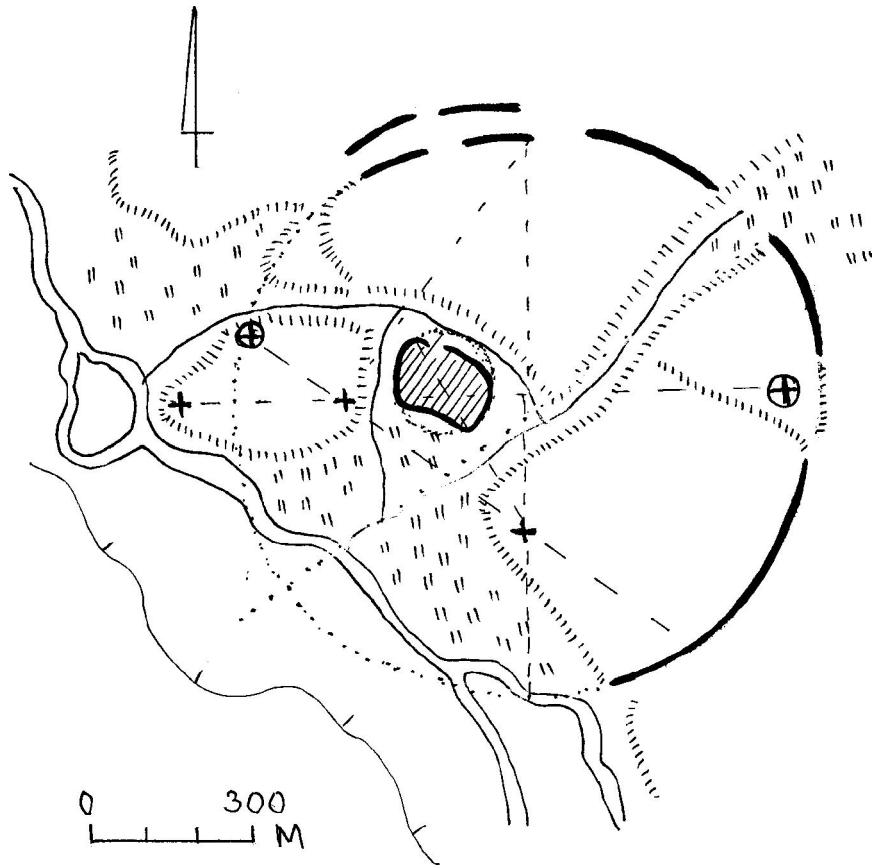
. 13.



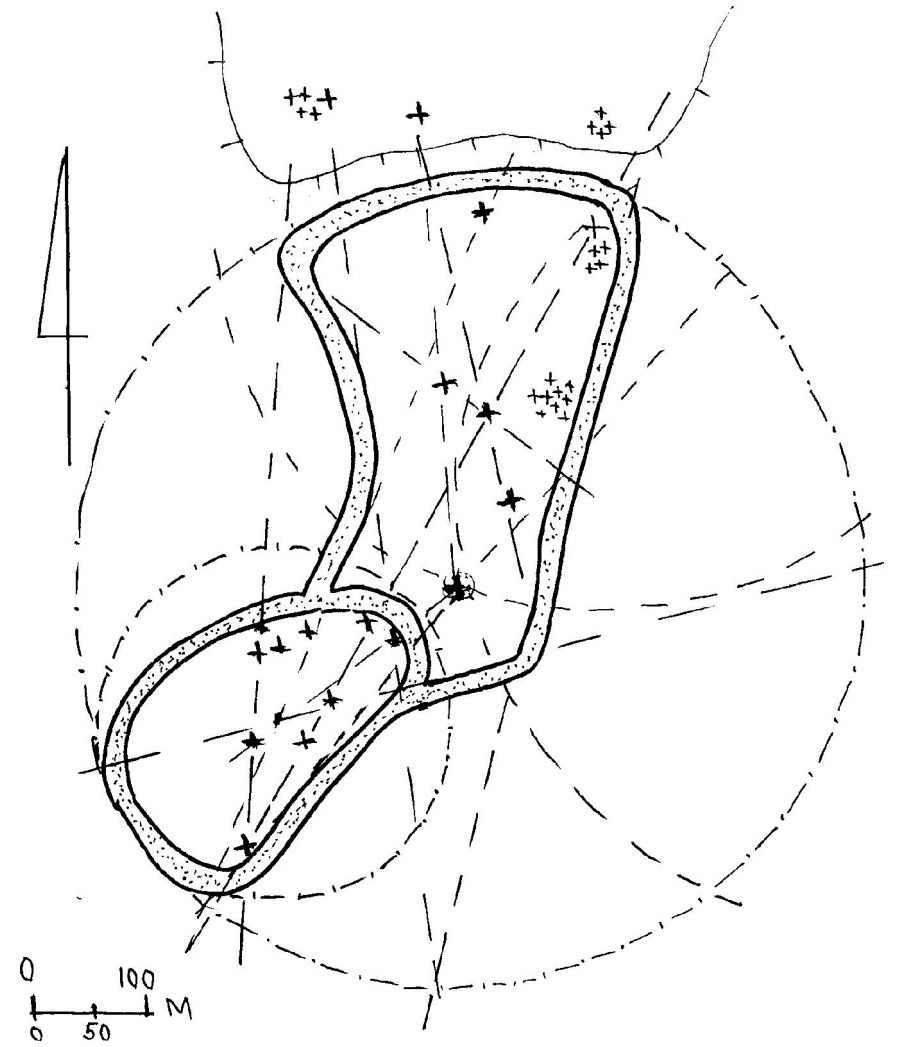
. 14.



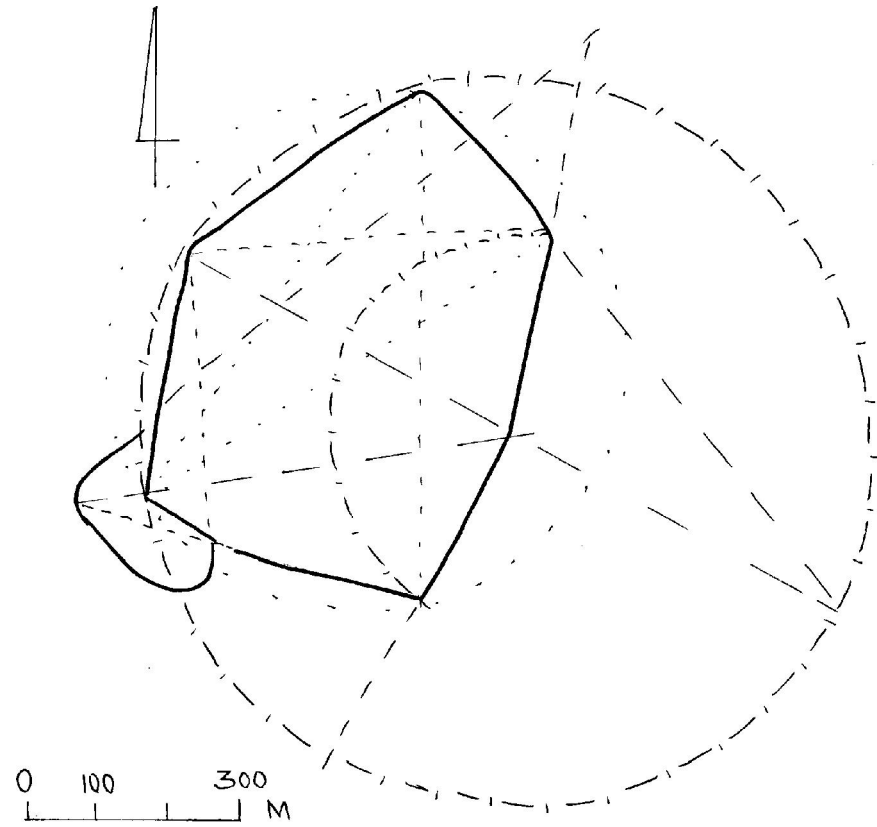
. 15.



. 16.

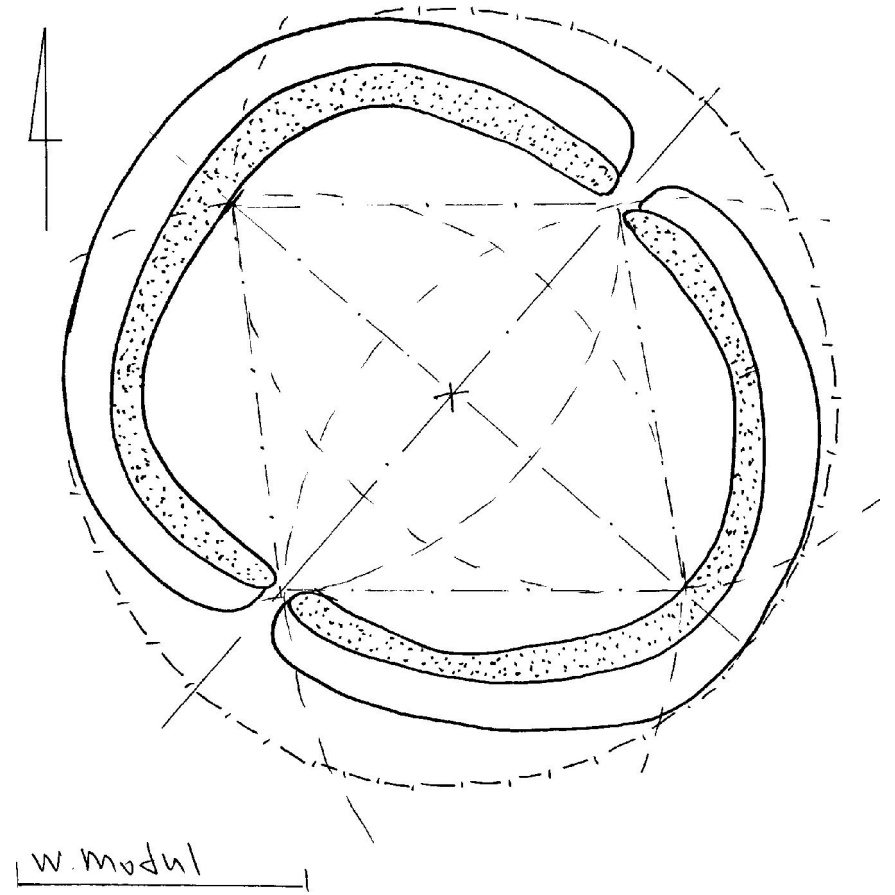


. 17.



. 18.

694



. 19.

695

1976– 2006 .

63,4 (4 3)

. 56

904(24) (477/85–86)

1976–2006
696, 2008. -

ISBN 978-966-1521-01-7

11.02.2008.

29.02.2008.

500 .