

Tugya et al. (2022) Archeometriai Műhely 2022/3 Appendix 2. •

Appendix 2.: Description of the samples in chronological order

SNR-7219 (finds label: 11406) Transdanubian Encrusted Pottery culture

Number of eggshell fragments: 1 pc; size: 2x2 mm; shell thickness: 0.54 mm; number of mammillae: 50–60 pcs/1 mm².

Fragment of a goose egg; unhatched egg (**Fig. 5/1**)

SNR-7899 (finds label: 15775) Middle Bronze Age/Late Bronze Age, Koszider horizon

Number of eggshell fragments: 1 pc; size: 1.5x2.5 mm; shell thickness: 0.3 mm; number of mammillae: cannot be counted.

Mammillary layer abraded; species cannot be determined; unhatched egg (**Fig. 5/2**)

SNR-5901 (finds label: 11110) Late Bronze Age, Tumulus culture (Ilon 2019, 279–281, Table 20)

Number of eggshell fragments: 1 pc; size: 2x2 mm; shell thickness: 0.27–0.29 mm; number of mammillae: >100 pcs/mm².

Fragment of a hen egg; hatched egg (**Fig. 5/3**)

SNR-9721 (finds label: 22803) Urnfield culture

Number of eggshell fragments: 1 pc; size: 1x1 mm, shell thickness: 0.3 mm; number of mammillae: >100 pcs/mm².

Fragment of a hen egg; hatched egg (**Fig. 5/4**)

Object SNR-7124 /210 = building 15/younger part of the Early Iron Age (Ha D2/LT A)

Position of the building: IC-15 (**Fig. 1.**).

Pit house, its layout is rectangular, with rounded corners (**Fig. 2.**). The pit is slightly narrowed in its SW part. Its walls are inclined, its bottom is straight and there are spots of pillars in the middle of its two shorter sides (STR 7337, 7338). A bench is running through the middle of the building lengthwise. Undisturbed. Its filling is greyish-brown, moderately solid, sandy humus mixed with charcoal and clay plaster. There are black, moderately solid charcoal layers in spots.

Orientation: NE–SW

Length: 400 cm, width: 240 cm, depth: 35 cm, area: 9.6 m²

Material of finds, pottery: 41 pcs recorded (Fig. 4.), 26 pcs discarded; animal bone: fish bone (carp): 6 pcs recorded; small-bodied ungulate, domestic pig, sheep/goat, domestic dog, cattle, large-bodied ungulate, red deer, domestic hen, snail: 30 pcs recorded, 10 pcs discarded; stone: 1 pc recorded (Đurković 2014).

SNR-7124 (finds label: 11071)

Number of eggshell fragments: 1 pc; size: smaller than 1x1 mm; shell thickness cannot be measured; number of mammillae: cannot be counted. Mammillary layer abraded; species cannot be determined (**Fig. 5/1**).

SNR-7124 (finds label: 11075)

Number of eggshell fragments: 1 pc, size: 2x2 mm; shell thickness: 0.31 mm; number of mammillae: >100 pcs/mm².

Mammillary layer for the most part abraded; hen egg, unhatched (**Fig. 5/2**).

SNR-7124 (finds label: 11077)

Number of eggshell fragments: 1 pc; size: 3x4 mm; shell thickness: 0.3 mm; number of mammillae: cannot be counted.

Mammillary layer abraded; probably a hen egg; unhatched (**Fig 5/3**).

SNR-7124 (finds label: 11080)

Number of eggshell fragments: 2 pcs; size: 1.5x1.5 mm; 2x2 mm; shell thickness: 0.21; 0.26 mm; number of mammillae: >100 pcs/mm².

Species uncertain; hatched eggs (**Fig. 5/4**).

SNR-7124 (finds label: 11082)

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Number of eggshell fragments: 1 pc; size: smaller than 1x1 mm; shell thickness cannot be measured; number of mammillae: cannot be counted. Species cannot be determined; unhatched (**Fig 5/5**).

SNR-7124 (finds label: 11084)

Number of eggshell fragments: 1 pc; size: 3x4 mm; shell thickness: 0.32 mm; number of mammillae: cannot be counted.

Abraded mammillary layer; in bad condition; hen egg; hatched egg (**Fig. 5/6**).

SNR-7124 (finds label: 11086)

Number of eggshell fragments: 1 pc; size: 2x3 mm; shell thickness: 0.3 mm; number of mammillae: cannot be counted.

Abraded mammillary layer; species cannot be determined; unhatched (**Fig 5/7**).

SNR-7124 (finds label: 11087)

Number of eggshell fragments: 1 pc; size: 1x1.5 mm; shell thickness: 0.31 mm; number of mammillae: >100 pcs/mm².

Black burnt; hen egg; hatched egg (**Fig. 5/8**).

SNR-7124 (finds label: 11088)

Number of eggshell fragments: 2 pcs; size: 2x2; 1.5x2 mm; shell thickness: 0.3; 0.28 mm; number of mammillae: cannot be counted.

In bad condition, mammillary layer abraded; probably a hen egg; unhatched (**Fig. 5/9**).

SNR-7124 (finds label: 11089)

Number of eggshell fragments: 1 pc; size: 2x2 mm; shell thickness: 0.32 mm; number of mammillae: cannot be counted.

In bad condition, mammillary layer abraded; probably a hen egg; unhatched (**Fig 5/10**).

SNR-7124 (finds label: 11092)

Number of eggshell fragments: 2 pcs; size: 1x1; 1x1 mm; shell thickness cannot be measured; number of mammillae: cannot be counted.

Mammillary layer abraded; species cannot be determined; unhatched (**Fig. 5/11**).