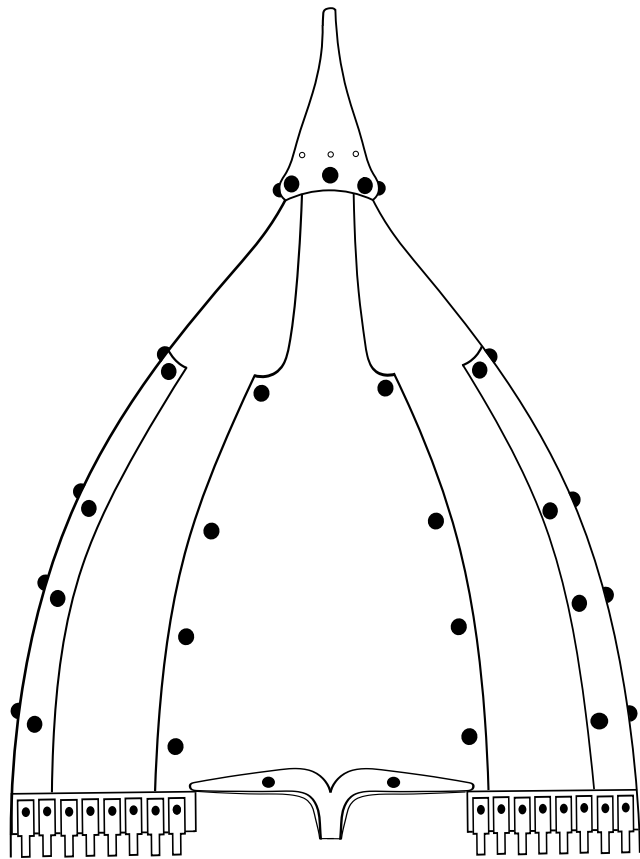
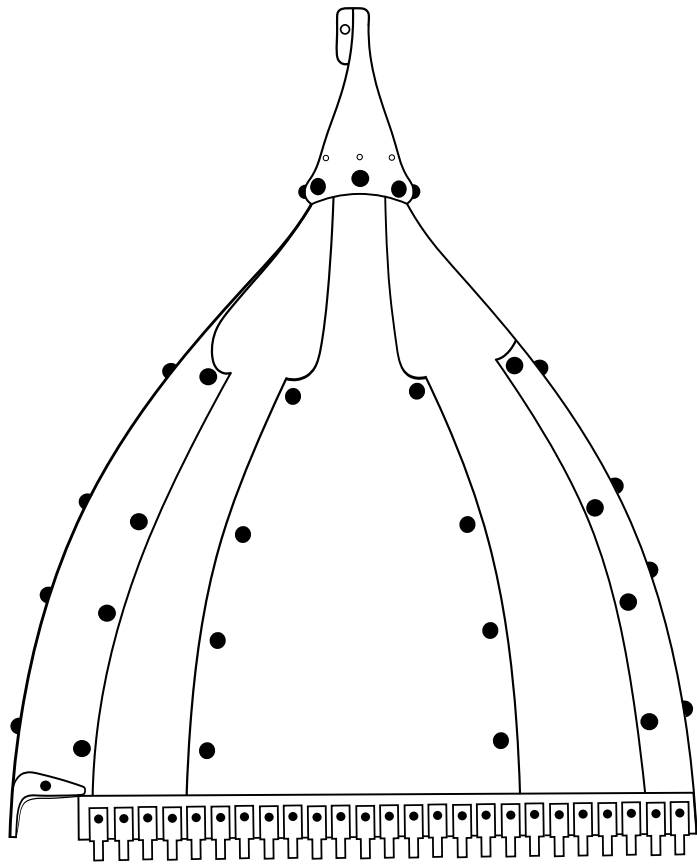


Lagerevo ([Ларе́рево], Salavatsky District, Bashkortostan, Russia; [55°15'45.0"N 58°26'41.0"E](#))

- 1 Circumstances of the find:** the helmet was found by N. A. Mažitov in grave no. 1 in mound no. 31 of the Lagerevo burial ground in 1972. The mound had a diameter of 7 m and contained two graves. In addition to the helmet, a mail and possibly an aventail were found in the grave, as well as a saber in a wooden scabbard, an arrowhead and belt fittings of the East Turkic tradition, which date the grave to the second half of the 8th century.
- 2 Storage location:** half of the helmet is displayed in the medieval exposition of the Institute of Ethnological Research of R. G. Kuzeyev at the Ufa Federal Research Center of the Russian Academy of Sciences (Институт Этнологических Исследований им. Р. Г. Кузеева Уфимского Федерального исследовательского Центра РАН). Its other fragments are located in the funds of the institute. Inv. No. of the displayed item 231/143.
- 3 Typology:** type Lagerevo (Papakin); K GII T1 P2b2, W GIIIa T3 (Kubik).
- 4 Dating:** 7th-9th century (Kubik); 8th – 1st half of 9th century (Ovsjanikov); 2nd half of 8th century (Komar); 9th century (Gorelik); 9th-10th century (Aleksinskij et al., Świątosławski); late 9th century (Ivanov); 10th century (Kirpičnikov, Mažitov).
- 5 Origin:** South Ural (Mažitov); close to West Siberian helmets (Ovsjanikov); close to late Sasanian Iranian helmets (Kubik); belonging to the Asian tradition (Kryganov).
- 6 Description:** a half-preserved spheroconic helmet, the dome of which consists of eight triangular segments, four segments overlapping the remaining four. The overlapping segments are attached to the overlapped segments by means of four pairs of rivets which are located along the edges. The rivets have a mushroom head with a diameter of about 0.5 cm. In their upper halves, the overlapping segments are drastically narrowed into sharp points, which are insert under the socket. The socket is conical, pointed, riveted to each segment. Above each rivet, there is a small hole, the function of which is unknown. The top of the socket expands into a characteristic flat with an opening for attaching the ribbon or for attaching the helmet to the saddle. A peripheral strip is riveted to the inner side of the dome edge and is fastened by means of pairs of rivets located at the lower corners of the segments. In the center of the visible part of this strip, there are a number of dense holes, which were originally filled with copper alloy rivets. The rivets held the eyelets of letter P or U profile made of bent sheet metal, the remains of which are still visible on the helmet. The eyelets were used to attach the wire for the aventail. In the museum's funds, there is a probable fragment of the nose-guard, which originally belonged to the helmet and which has the shape of an open letter Y, apparently fastened with two or three rivets.
- 7 Use of non-ferrous metal:** the rivets holding the aventail holder are made of copper alloy.
- 8 Lining / aventail fastening method:** 3.5 (the aventail is fixed by means of eyelets riveted to the peripheral band).
- 9 Metrical data:** material thickness: ~ 0,15 cm.
- 10 Organic fragments:** -
- 11 Analysis:** -
- 12 Literature:** *Mažitov 1977:* 30, Табл. I,236; *Mažitov 1981:* 78-80, Рис. 42.12; *Ivanov 1984:* 45; *Ivanov 1987:* 182, Рис. 4.5; *Kryganov 1990:* 76, Рис. I.25; *Ovsjanikov 1997:* 9; *Świątosławski 1999:* 36; *Aleksinskij et al. 2005:* 196; *Kirpičnikov 2009:* 24-5, Рис. 35.2; *Kubik 2016:* 92, Fig. 16; *Gorelik 2017:* Рис. 2.3; *Kubik 2017:* 35, 48; *Papakin 2017:* 357, Рис. 3.4; *Papakin et al. 2017:* 52.



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