Table 5 - Garnet
Fragments



KØM 01699x318

Raw garnet, roughly whole, red, polyhedral shape. $6.1~\text{mm} \times 5.0~\text{mm}.$

Found when sieving plough soil (soil-sieving trench 3258).



KØM 01699x340

Raw garnet, roughly whole, red, crystalline shape. $13.5 \text{ mm} \times 12.3 \text{ mm}$.

Found when sieving plough soil (soil-sieving trench 3060).



KØM 01699x365

Raw garnet, fragment of a red garnet of irregular shape.

7.5 mm x 5.5 mm x 3.1 mm.

Found when sieving plough soil (soil-sieving trench 3455).



KØM 01699x964

Raw garnet, consisting of 11 smaller, red fragments of irregular shapes.

Largest fragment: 4.1 mm x 6.8 mm. Smallest fragment: 2.0 mm x 1.8 mm.

Found when sieving soil sample from a posthole in House 3, A11708.



KØM 01699x1043

Raw garnet. Fragment of a red/violet garnet. 3.0 mm x 4.0 mm

Found in a well (A12548).



KØM 01699x1303

Raw garnet, consisting of 15 smaller, wine-red fragments and splinters of irregular shapes.

One split fragment has clear traces of polishing on one side: Length 4.7 mm, width 3 mm, thickness 1 mm. Largest fragment: 4.7 mm \times 3.0 mm \times 0.7 mm. Smallest fragment: 1.6 mm \times 0.7 mm \times <0.5 mm. Found in a pit (A30565, layer 4).