

Measuring the elemental composition of early Italian bronze military equipment using pXRF

S1. Assay Locations

Following are the locations of assays on each object discussed in the text. Reference figures were captured from photogrammetry models, the methods for the creation of which are outlined in Emmitt et al. (2021). Assay numbers presented as a range represent cluster assays. Not all assays depicted are used in this analysis but are presented for reference. Due to logistical issues photogrammetry was not undertaken on VG004, VG011, VG016 and as such annotated photographs are presented.

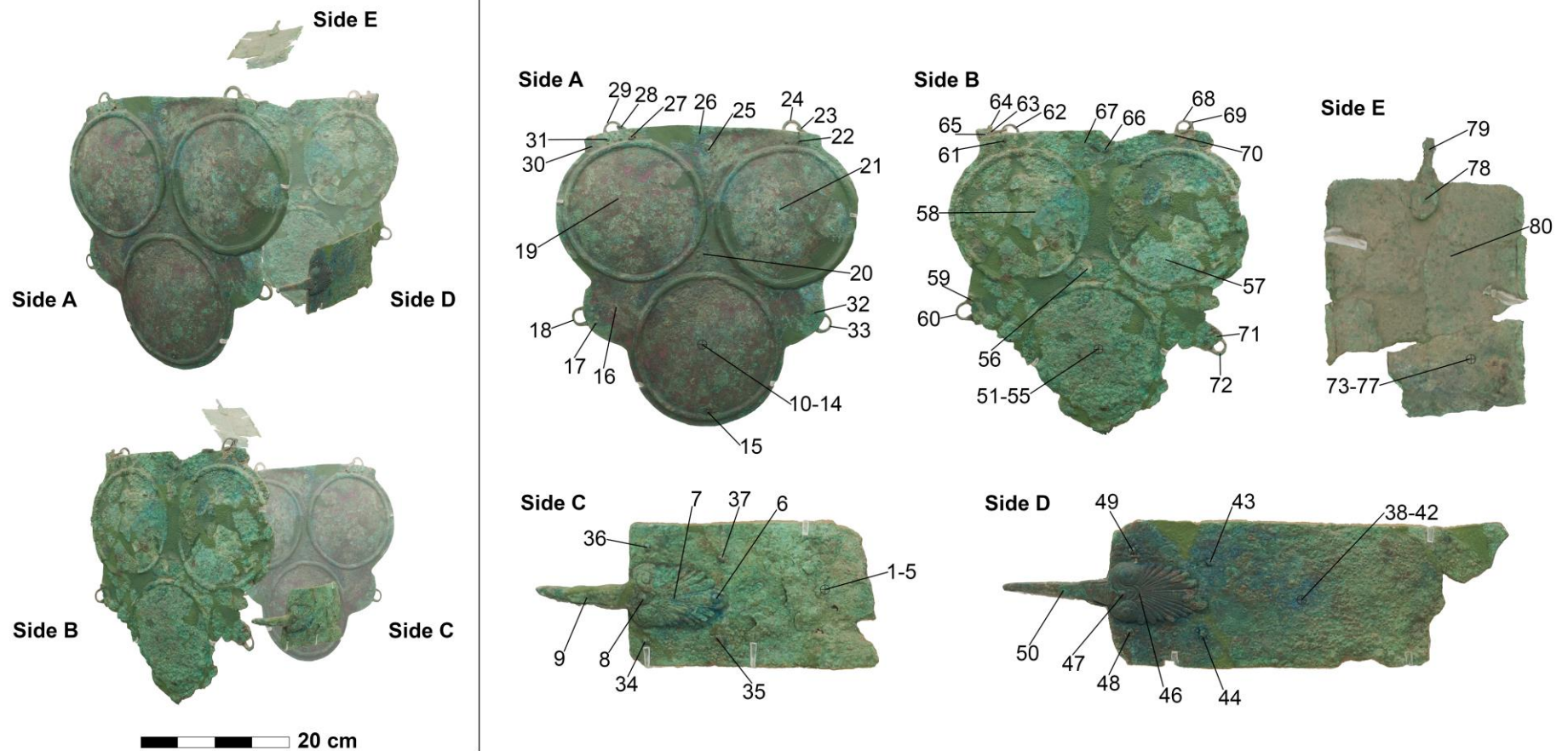


Figure S1.1: P001

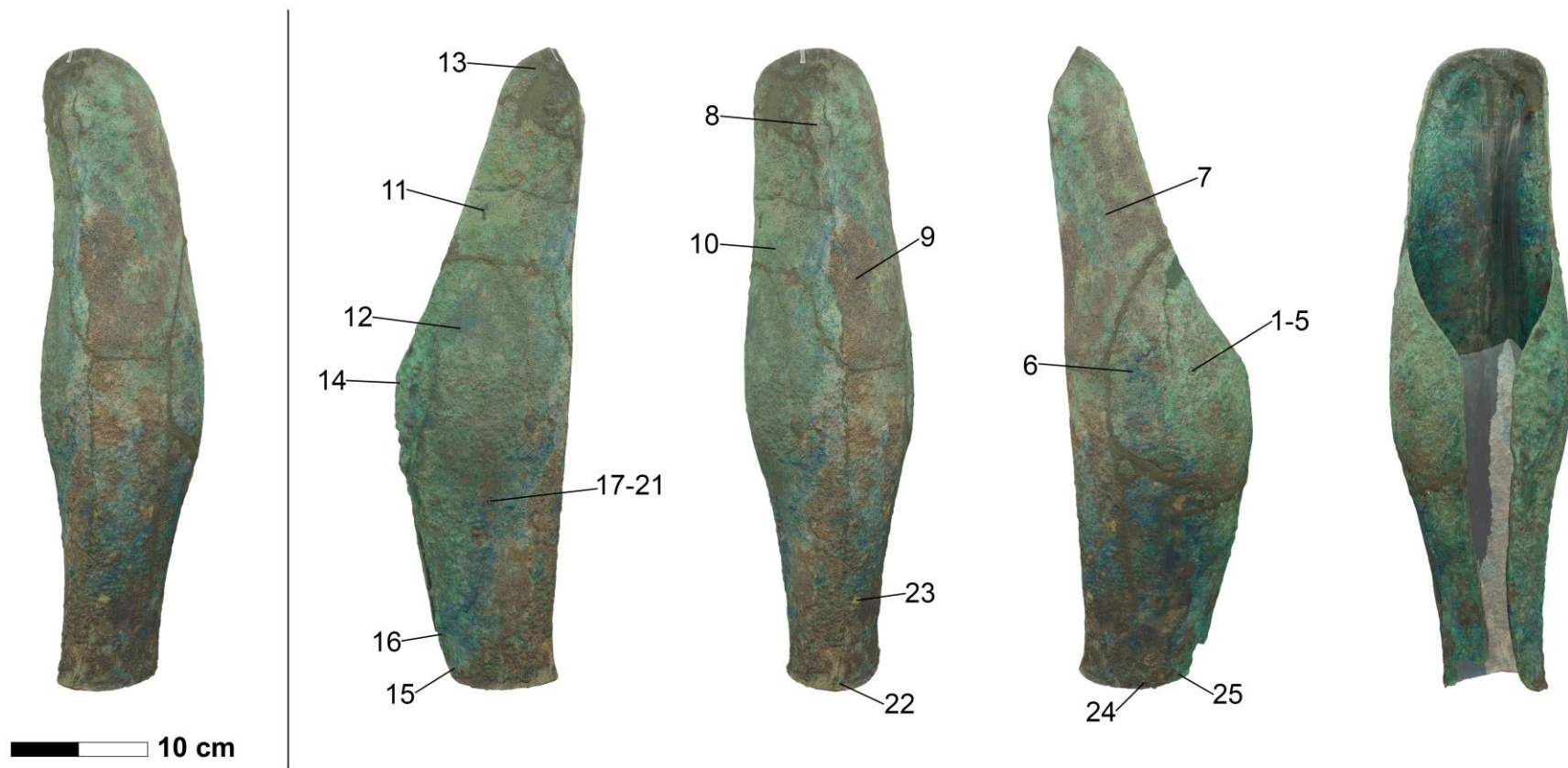


Figure S1.2: P002

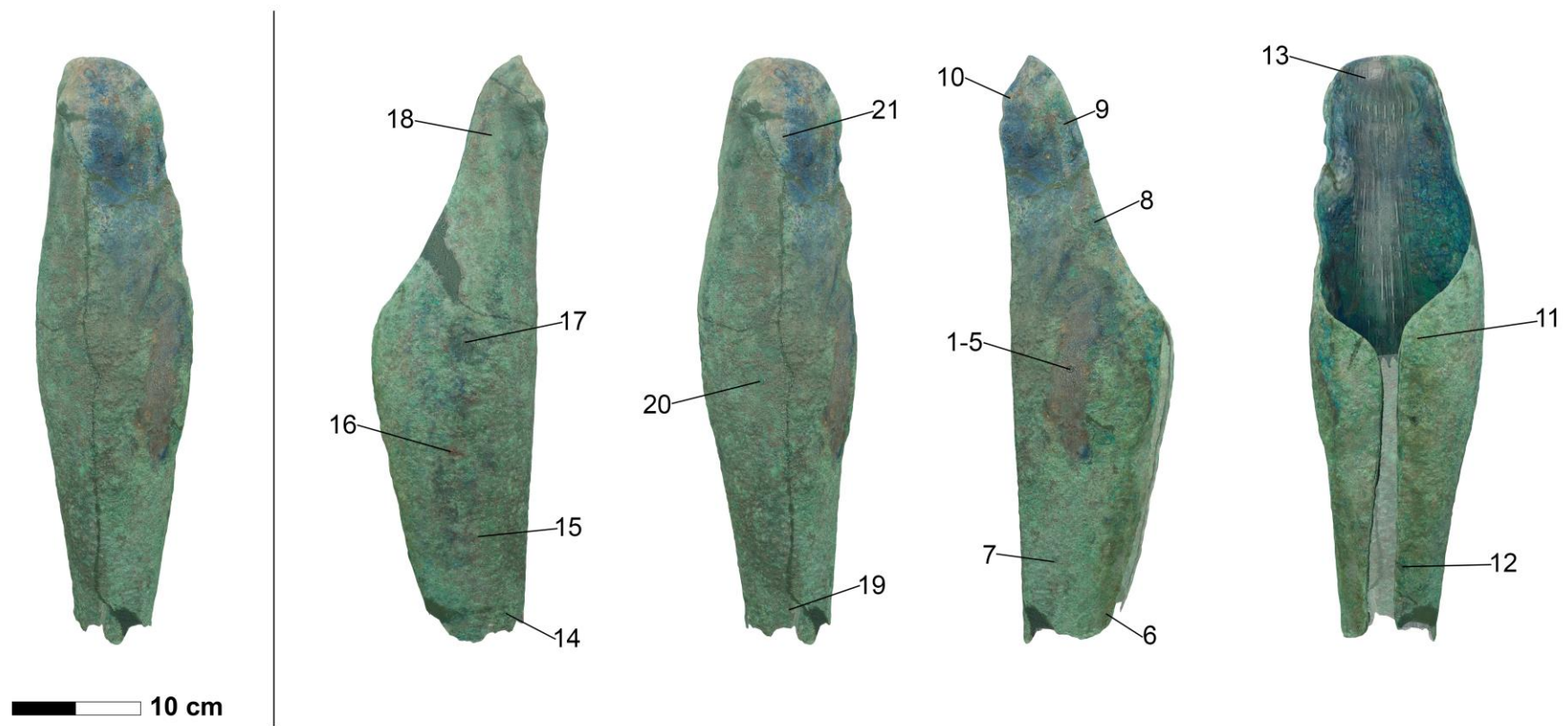


Figure S1.3: P003

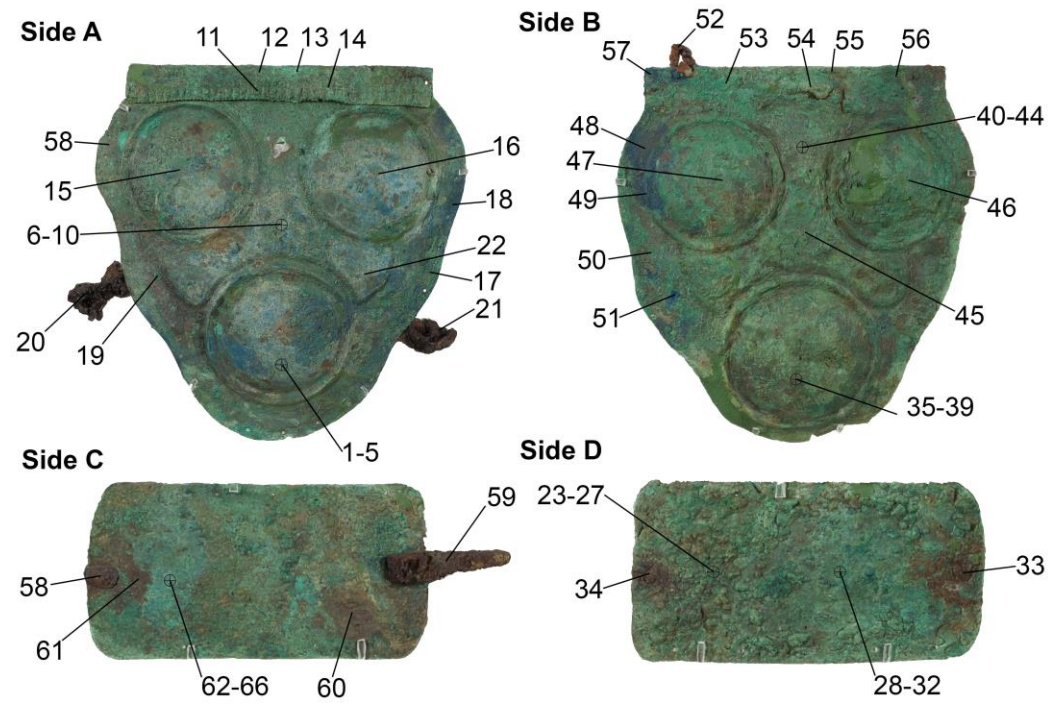
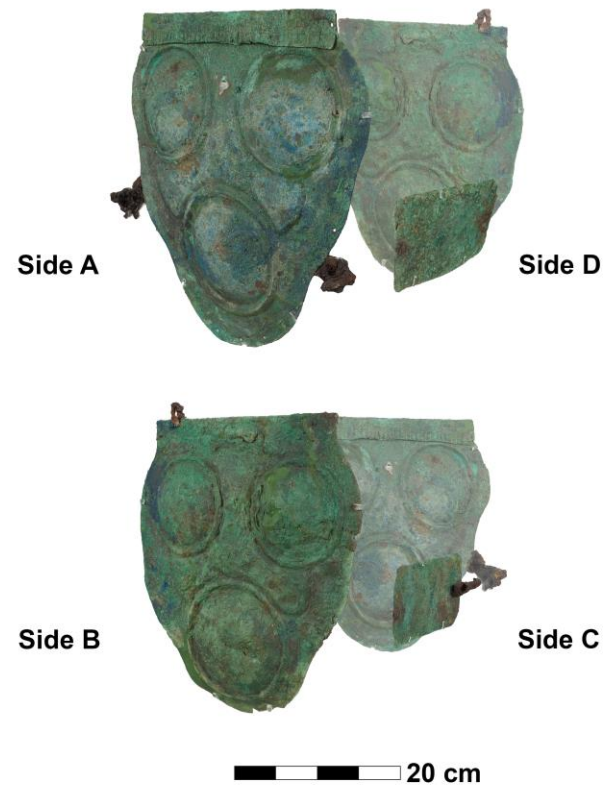


Figure S1.4: P004

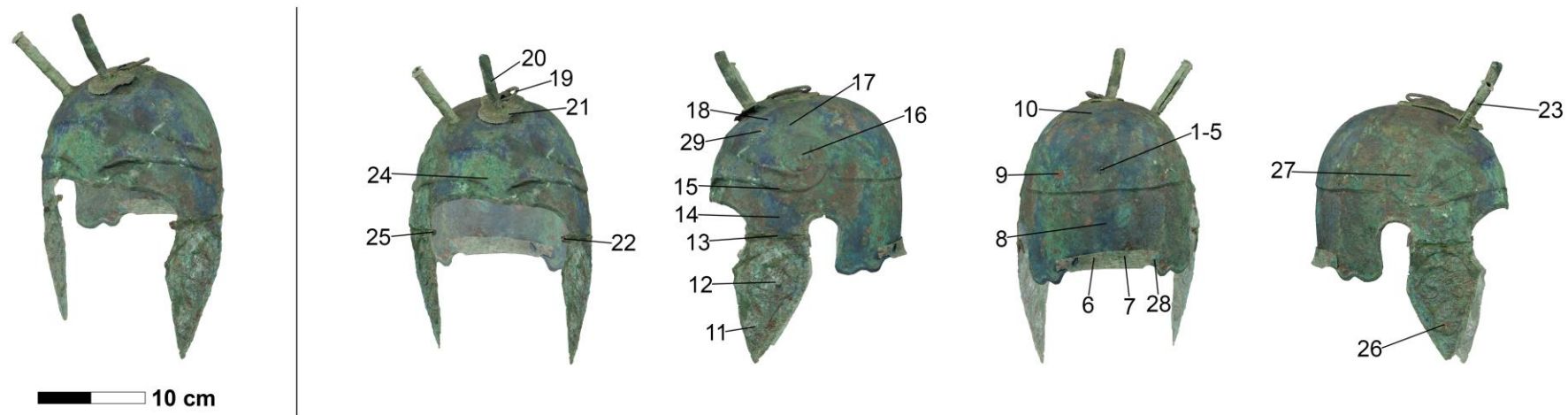


Figure S1.5: P005

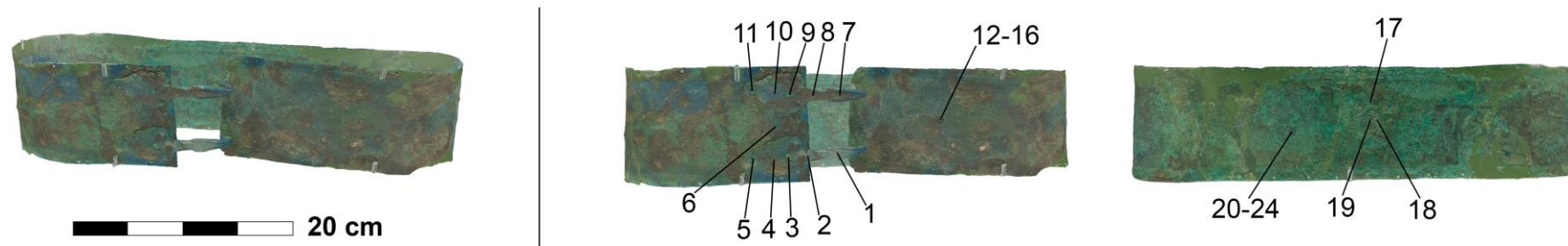


Figure S1.6: P006

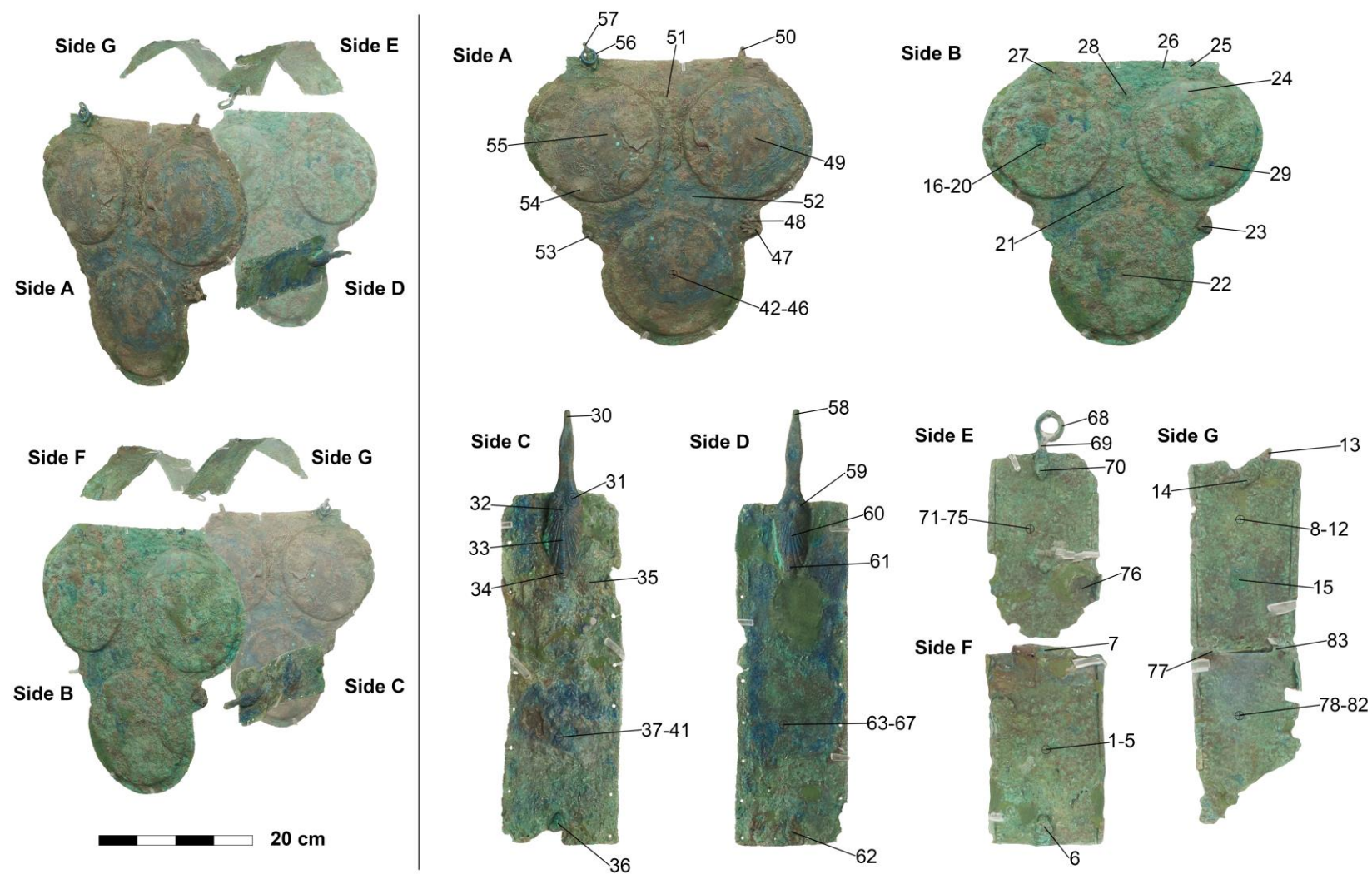


Figure S1.7: P008



Figure S1.8: VG001

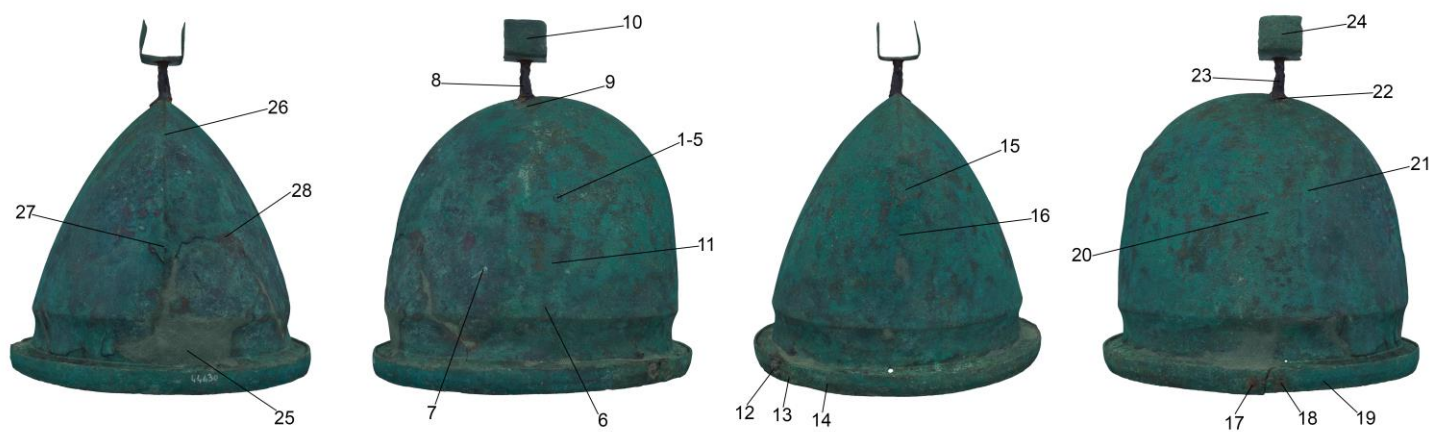


Figure S1.9: VG002

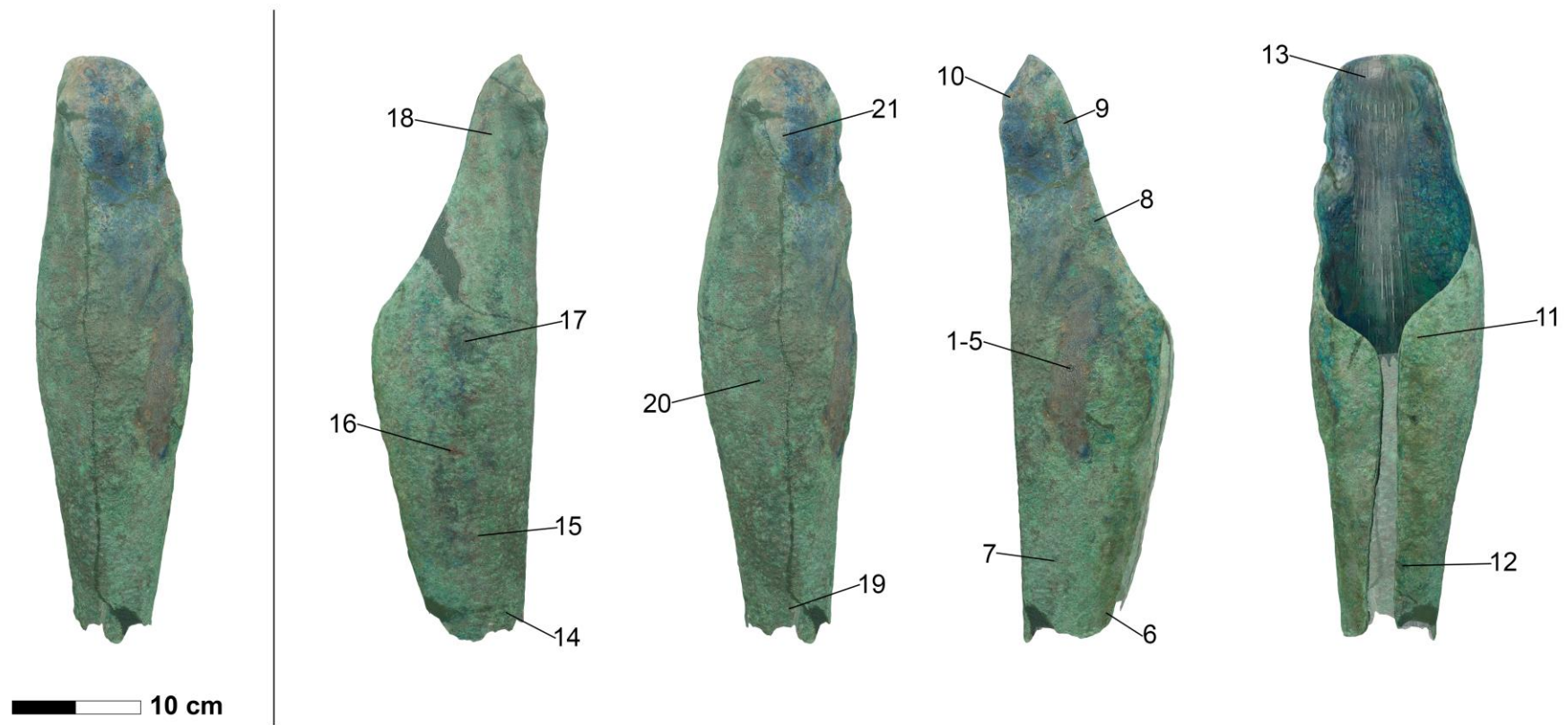


Figure S1.10: VG003

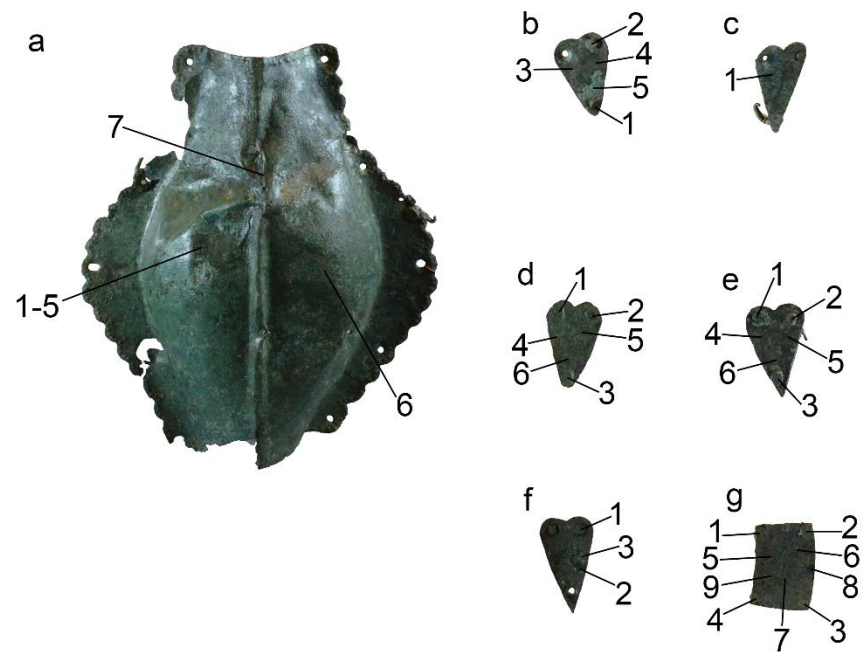
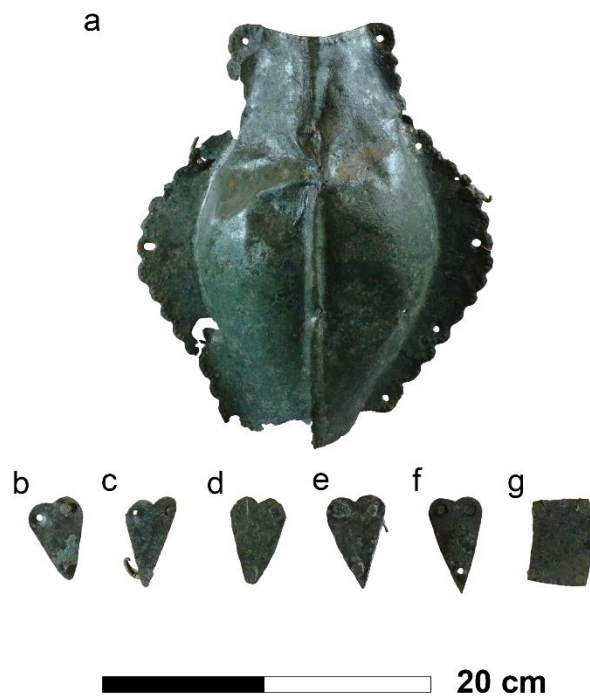


Figure S1.11: VG004a-g

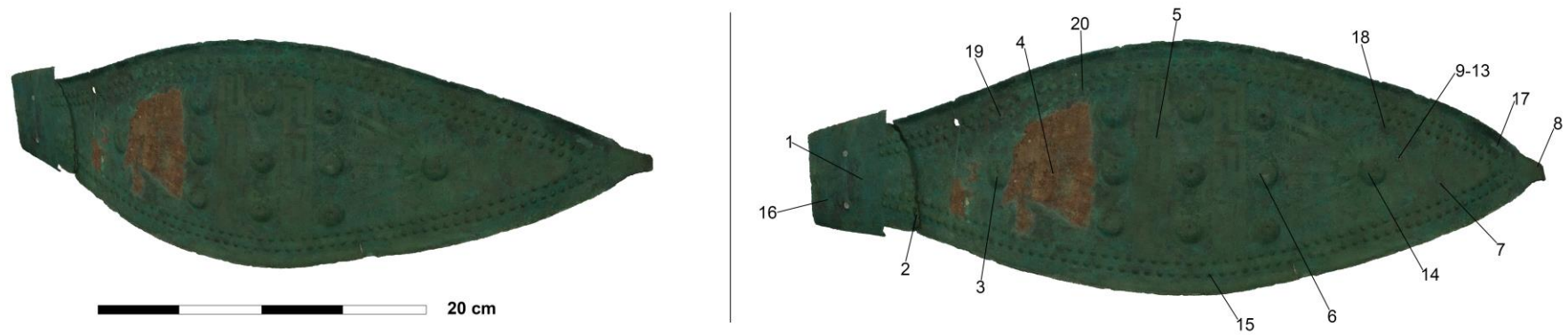


Figure S1.12: VG006

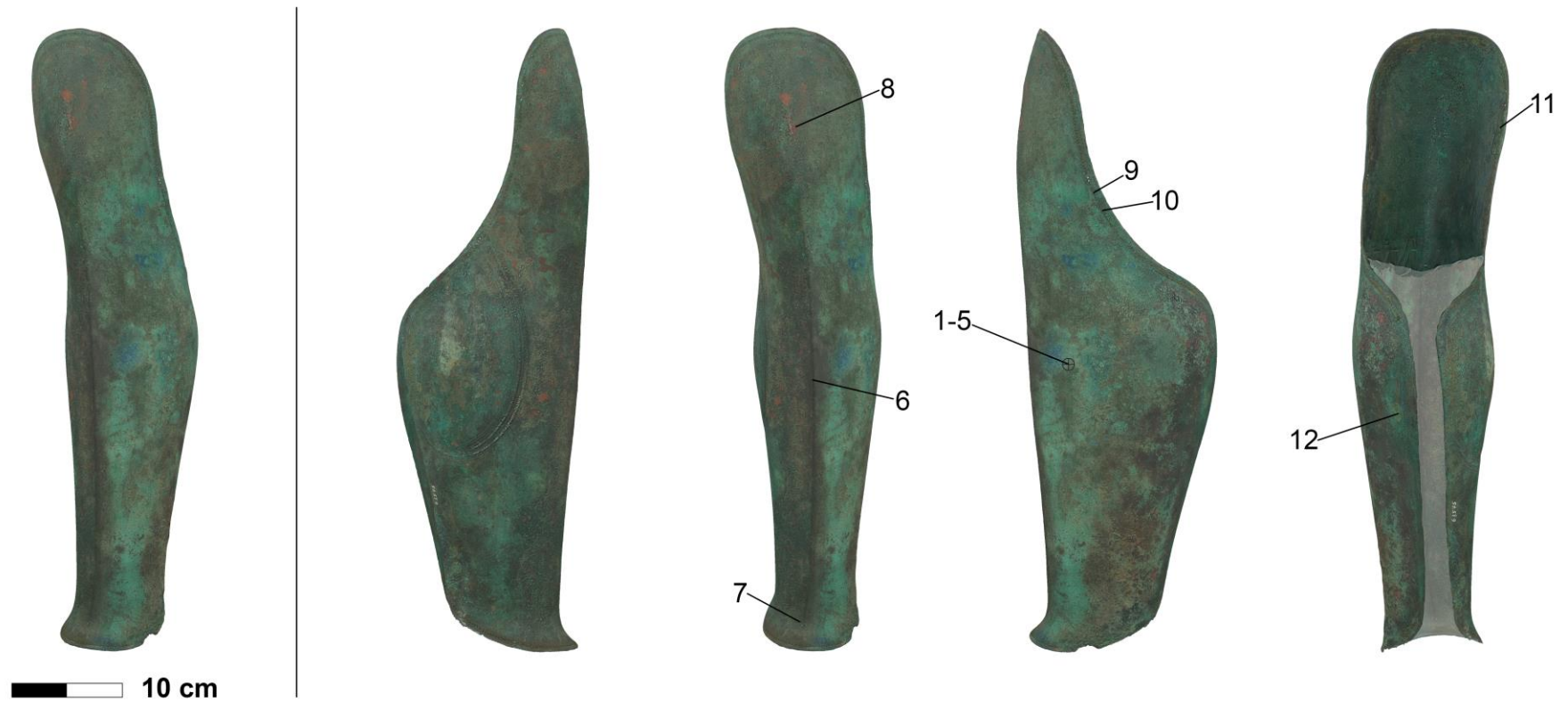


Figure S1.13: VG008

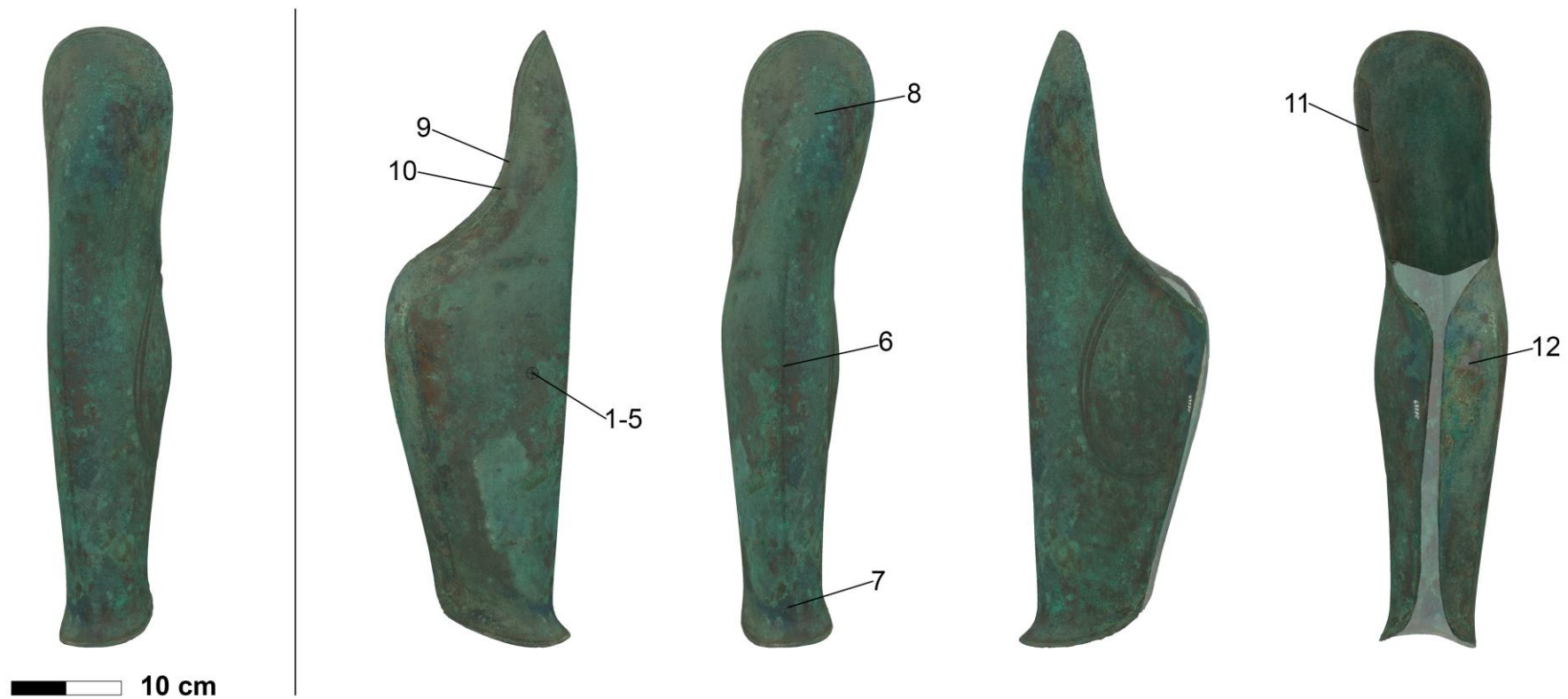


Figure S1.14: VG009



Figure S1.15: VG010

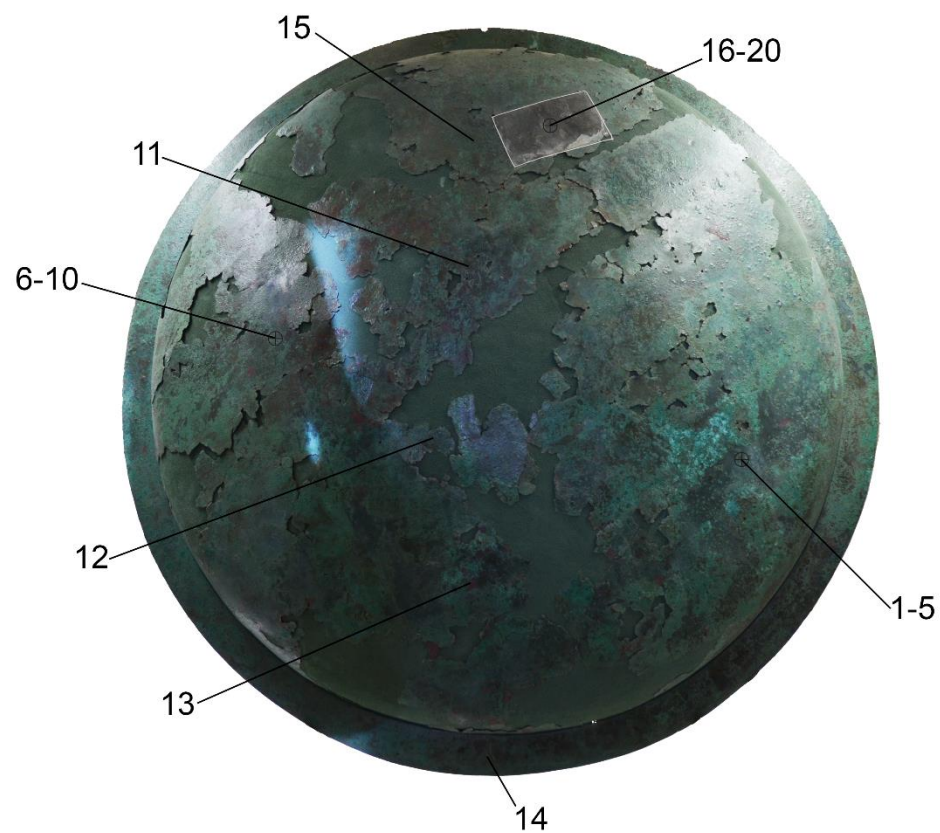


Figure S1.16: VG011

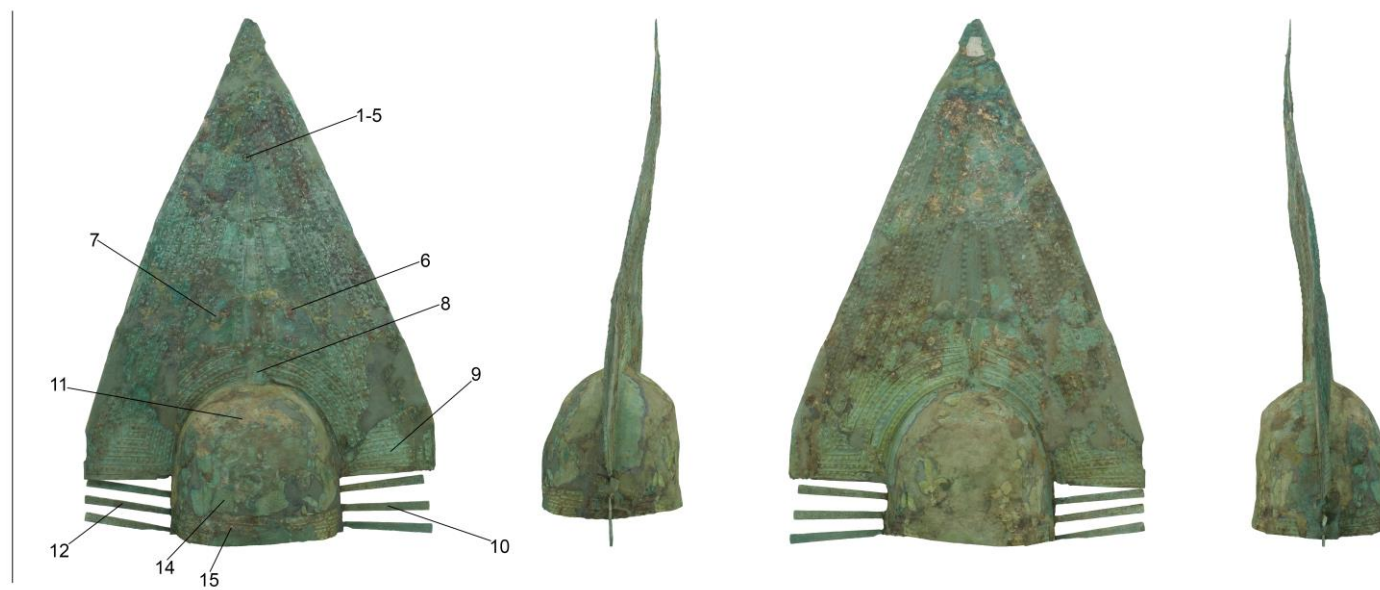


Figure S1.17: VG012



20 cm

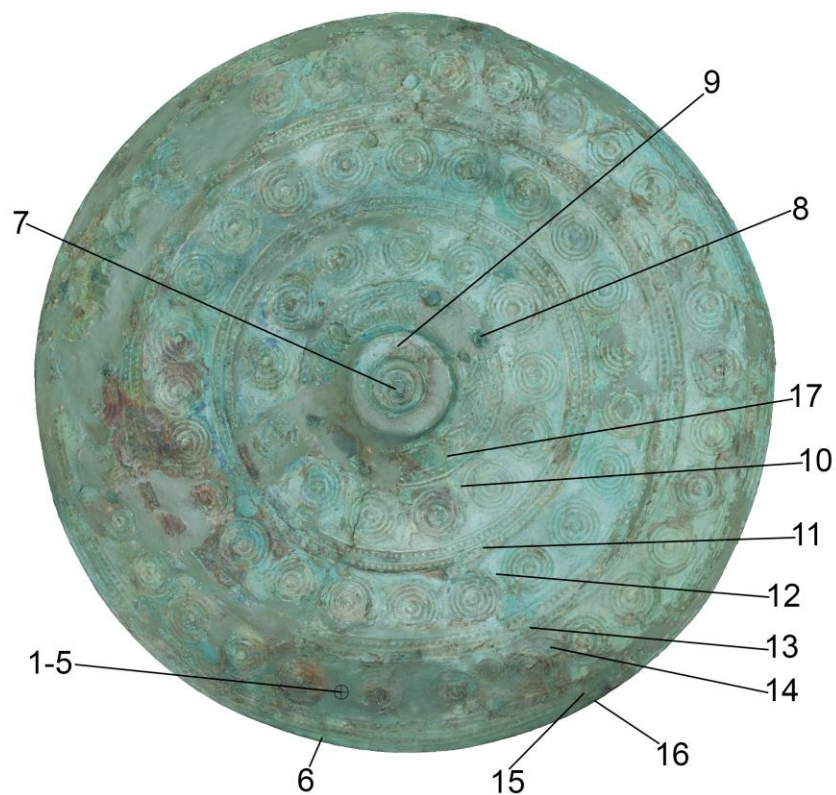


Figure S1.18: VG013

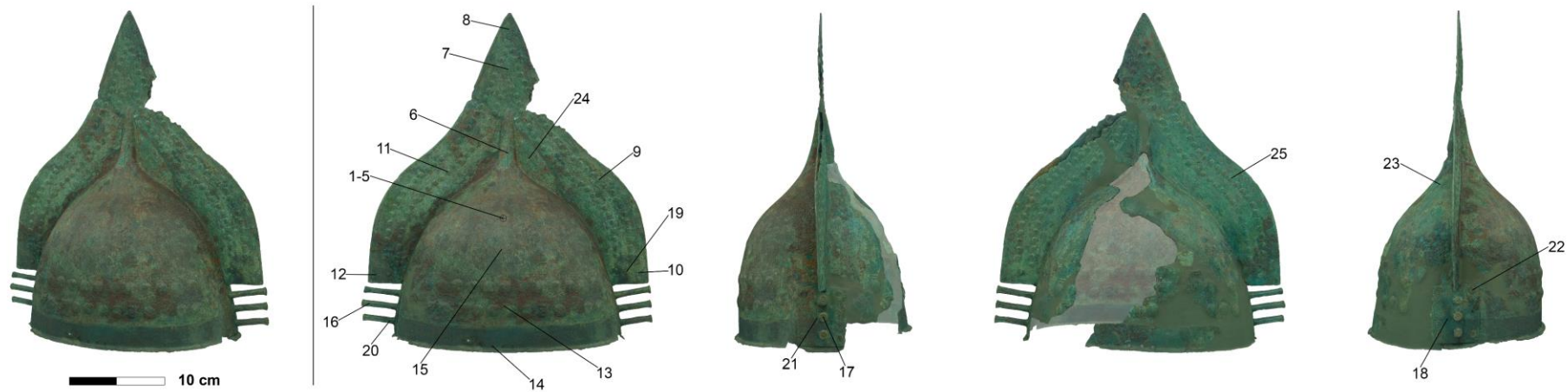


Figure S1.19: VG015

Front



10 cm

Back

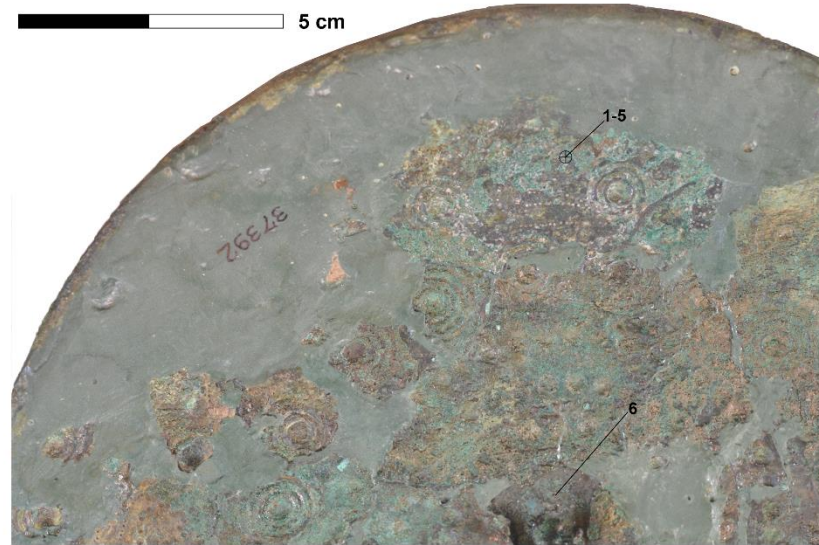


Figure S1.20: VG016



20 cm



Figure S1.21: VG017



20 cm

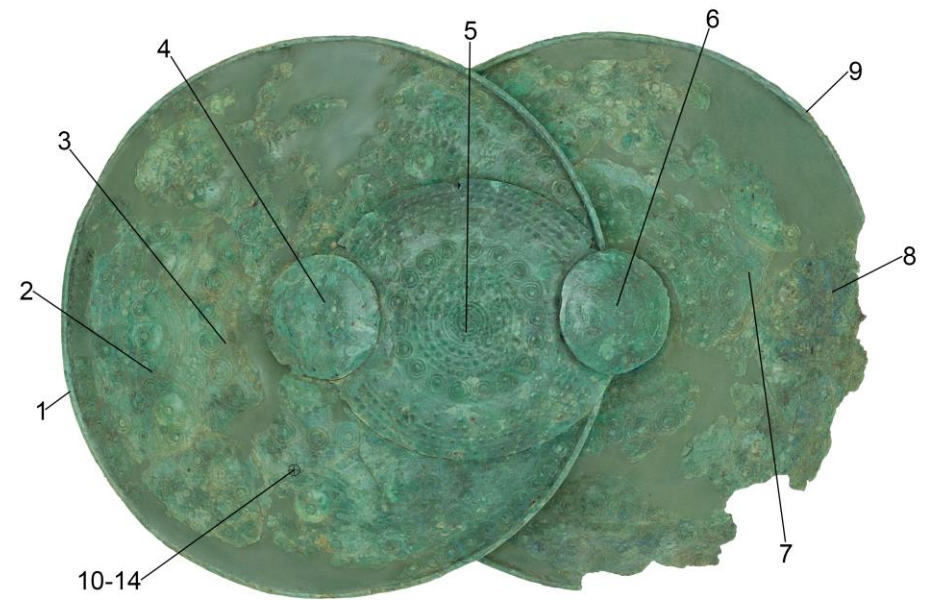


Figure S1.22: VG018



10 cm

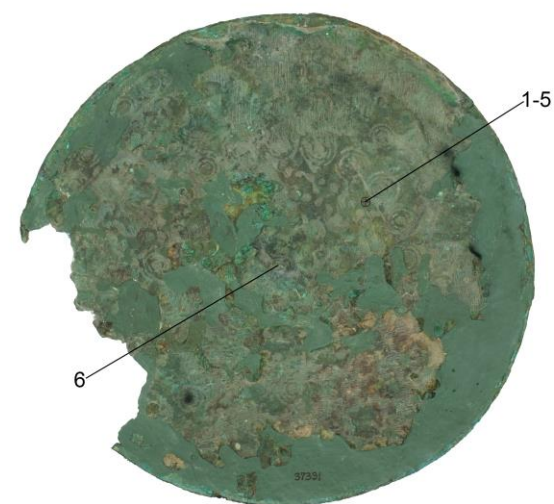


Figure S1.23: VG019