

## List of Tables

**Table 2.1:** Summary of Project activities — 46

**Table 3.1:** Main periods and archaeological cultures found during the field survey  
(by M. Nebbia) — 89

**Table 3.2:** List of all the fields of the attribute table of the Trypillia database (by M. Nebbia) — 97

**Table 4.1:** Numbers of all structures (partial/complete houses and Assembly Houses) within each Quarter and in the circuits and 'spaces' at Nebelivka (OC – outer circuit, IC – inner circuit)  
(by D. Hale) — 129

**Table 4.2:** Summary of all structures (partial/complete houses and Assembly Houses) in the circuits and spaces at Nebelivka (OC – outer circuit, IC – inner circuit) (by D. Hale) — 129

**Table 4.3:** Assembly Houses at Nebelivka (OC – outer circuit, IC – inner circuit) (by D. Hale) — 137

**Table 4.4:** GINI Co-efficients for House Size by Quarters (by M. Nebbia) — 153

**Table 4.5:** Explanation of 10 forms of VGA analysis (see Fig. 4.19) used at Nebelivka (by B. Buchanan) — 165

**Table 4.6:** Average VGA measurements of the entirety of structural evidence (by B. Buchanan) — 171

**Table 4.7:** Number of houses in each Quarter by Model and Stage (by B. Buchanan) — 172

**Table 4.8:** Average VGA measurements of Models A and B (by B. Buchanan) — 173

**Table 4.9:** VGA Mean Depth analyses of all Stages of both Models, Quarter F, Nebelivka  
(see Figure 4.22) (by B. Buchanan) — 176

**Table 4.10:** VGA Integration-TEK analyses of all Stages of both Models, Quarter F, Nebelivka  
(see Fig. 4.23) (by B. Buchanan) — 177

**Table 4.11:** VGA Mean Depth analyses of all Stages of both Models, Quarter L, Nebelivka  
(see Figure 4.24) (by B. Buchanan) — 177

**Table 4.12:** VGA Integration-TEK analyses of all Stages of both Models, Quarter L, Nebelivka  
(see Fig. 4.25) (by B. Buchanan) — 181

**Table 4.13:** Estimates for house-building of (a) Nebelivka experimental houses and (b) full-sized Trypillia houses, Majdanetske (by S. Johnston) — 191

**Table 4.14:** The barrow stratigraphy (by S. Ivanova) — 213

**Table 4.15:** Stratigraphic division, Pit, Sondazh 1 (by J. Chapman) — 230

**Table 5.1:** Correlation of the numbered shape types used in the Ryzhov/Ovchinnikov and Nebelivka systems (see Fig. 5.1) (by B. Gaydarska) — 267

**Table 5.2:** Distribution of 'interesting' sherds by excavation unit (by J. Chapman) — 274

**Table 5.3:** Types of analyses of the Nebelivka pottery (by J. Chapman) — 280

**Table 5.4:** Nebelivka pottery fabrics (see Fig. 5.8) (by J. Chapman) — 287

**Table 5.5:** Location of single motifs and motif combinations (Figs. 5.15–5.18) by zone, megasite  
(by J. Chapman) — 305

**Table 5.6:** Image fragment count by excavation unit (studied images in BOLD) (by J. Chapman) — 327

**Table 5.7:** Frequency of token types, Nebelivka (see Fig. 5.31 lower) — 337

**Table 5.8:** Results of the Carbon isotopic analyses of graphite (by A. Boyce) — 346

**Table 5.9:** Blanks and Tools, 2012 assemblage (by D. Kiosak) — 358

**Table 5.10:** Blanks and Tools, 2013 assemblage (italics – deposited in Test Pits: all others from Pit, Sondazh 1) (by D. Kiosak) — 362

**Table 5.11:** Blanks and Tools, 2014 assemblage (by D. Kiosak) — 364

**Table 5.12:** Counts of diagnostic and non-diagnostic bones by excavation area/feature and analyst  
(by D. Orton) — 389

**Table 5.13:** Identification rates by excavation area and analyst. Numbers represent proportion of bones identified to taxon, out of 1. NB This excludes wet-sieved material (by D. Orton) — 392

**Table 5.14:** Taxonomic frequencies by excavation area (NISP) (by D. Orton) — 396

**Table 5.15:** Comparison of taxonomic frequencies between areas and analysts (NISP)  
(by D. Orton) — 402

**Table 5.16:** Frequencies of diagnostic and non-diagnostic bone fragments assigned to each phase of the Mega-structure (by D. Orton) — 405

**Table 5.17:** Comparison of burning rates within the Mega-structure and with other areas  
(by D. Orton) — 405

**Table 6.1:** Types of planning and architectural variability, Nebelivka megasite (by J. Chapman) — 428

**Table 6.2:** The tipping-point for the understanding of the Nebelivka megasite (by J. Chapman) — 434

**Table 6.3:** Model comparisons (by J. Chapman & B. Gaydarska) — 441

**Table 6.4:** Early Trypillia settlement plans (by J. Chapman) — 447

**Table 6.5:** Estimates of salt requirements for various population estimates for Trypillia megasites  
(by J. Chapman & B. Gaydarska) — 471

**Table 6.6:** Estimates for the collection, storage and use of building timber, reeds, chaff, hazel withies and fuel for burning at megasites (based on Ohlrau et al. 2016 for timber and S. Johnston for remaining materials: <https://doi.org/10.5284/1047599> Section 6.5.2) — 474

**Table 6.7:** Modelling of the number of coeval houses at megasites (by A. Millard) — 475

**Table 6.8:** Constituent parts of the ‘urban’ category in the Trypillia context — 486