

## List of Tables

### **Empirical Data and Thanatological Perspectives on Ba`ja's Late PPNB Sepulchral Environments: a Synthesis**

Table 1	Distribution of raw materials of main bead and pendant types in all investigated burials.	22
Table 2	Distribution of objects inside and embedded in the grave cover.	29
Table 3	Eventology and credit assessment according to workload per grave construction.	37
Table 4	Eventology and assessment according to workload per grave 'goods' and ritual.	38
Table 5	Estimation of time and effort for the burial constructions.	39
Table 6	Estimation of time and effort for burial rituals and grave 'goods'.	40

### **“Domesticating” Death: the Burial Contexts**

Table 1	Overview of all burials excavated between 2000 and 2019 at Ba`ja.	74
Table 2	Description of loci related to Burial CG2.	79
Table 3	Levels of Burial CG2.	81
Table 4	Objects found in the grave pit Loc. CR5:51.	81
Table 5	Reconstruction of the burial ritual of Burial CG2 in Room CR5.	82
Table 6	Description of loci related to Burial CG3.	84
Table 7	Levels of Burial CG3.	84
Table 8	Objects found in relation to the Burial CG3.	84
Table 9	Reconstruction of the events/ activities related to the burial ritual of Burial CG3 in Room CR5.	85
Table 10	Description of loci related to Burial CG4.	88
Table 11	Levels related to Burial CG4.	89
Table 12	Objects found in the Burial CG4.	90
Table 13	Reconstruction of the events/ activities related to the burial ritual of Burial CG4 in Room CR6.	90
Table 14	Description of loci related to the sequence of Burials CG5 and CG6.	92
Table 15	Levels of Burials CG5 and CG6.	94
Table 16	Objects found in the Burial CG5 or associated with Loc. CR6:23a/b.	96
Table 17	BJ 19a, beads of the ornament (bracelet?) of CR6:23a.	97
Table 18	Objects found in Burial CG6.	101
Table 19	BJ 19a, bone beads of the bracelet of Loc. CR6:41a.	103
Table 20	Reconstruction of the events/ activities related to the burial ritual of Burials CG5/6 in Room CR6.	104
Table 21	Description of loci related to Burial CG7.	112
Table 22	Levels of Burial CG7.	113
Table 23	Objects related to Burial CG7.	115
Table 24	Sequence of events related to Burial CG7.	121
Table 25	Description of loci related to Burial CG8.	121
Table 26	Levels of Burial CG8.	121
Table 27	Radiocarbon data from the double infant Burial CG8 (Loc. C10:405) and the primary adult Burial CG10 (Loc. C10:408).	123
Table 28	Suggested sequence of events for the burial ritual of Burial CG8 in Room CR35.	124
Table 29	Description of loci related to Burial CG10.	125
Table 30	Levels of Burial CG10.	127
Table 31	Eco- and artefacts related to Burial CG10.	128
Table 32	Suggested sequence of events for the burial ritual of Burial CG10 in Room CR35.	132
Table 33	Description of loci related to Burial DG2.	133
Table 34	Levels of Burial DG2.	133
Table 35	Objects related to Burial DG2.	134
Table 36	Burial events related to Burial DG2.	135

Table 37	Loci related to Burial TU7G1:5.	136
Table 38	Levels of Burial TU7G1.	136
Table 39	Objects possibly related to Burial TU7G1 (Loc. TU7:6).	138
Table 40	Suggested sequence of events for the Burial TU7G1 in Trench TU7.	138
Table 41	Loci related to Burial DG1.	140
Table 42	Levels related to the collective Burial DG1.	141
Table 43	Objects related to Burial DG1 and to the “floor”/ grave cover (?) Loc. D11/12/21/22:21.	144
Table 44	Suggested sequence of events for the burial ritual of Burial DG1 in Room DR26.2.	147
Table 45	Loci related to the collective/ multiple Burial CG9.	150
Table 46	Levels related to the multiple/ collective Burial CG9.	150
Table 47	Number of bead and pendant raw material classes associated with the three subadults in the Burial CG9.	155
Table 48	Objects found in the grave pit Loc. CR28.2:111.	159
Table 49	Different possible scenarios for the supposed multiple Burial CG9.	160
Table 50	Sequence of events related to Burial CG9.	161
Table 51	Loci related to the collective Burial CG12.	163
Table 52	Measurements of levels for the collective Burial CG12.	163
Table 53	Objects related to the collective Burial CG12.	167
Table 54	Loci related to the collective Burial CG1.	170
Table 55	Levels of the collective Burial CG1.	170
Table 56	Objects related to the collective Burial CG1.	174
Table 57	Sequence of ritual events for the collective Burial CG1.	175
Table 58	Loci related to the sequence of collective Burials CG11.	177
Table 59	Levels for the sequence of collective Burials CG11 in Room CR17.	179
Table 60	Objects related to the sequence of collective Burials CG11 in Room CR17.	185
Table 61	Results of the radiocarbon date of the so far, most ancient burial phase (Loc. CR17:117b [2018]).	189

### **Human Remains from Areas C and D: Morphological and Palaeopathological Investigations**

Table 1	Ten burials comprising 16 individuals found in Areas C and D during the excavation seasons 2016, 2018, and 2019.	202
Table 2	Representation (repr.) in % of the whole skeleton, their preservation (ranging from relatively solid to very fragile), and the surface composition (ranging from good to severely eroded).	203
Table 3	All skeletons and additional bones and their affecting taphonomic agents.	206
Table 4	Pathological changes of the cranium.	209
Table 5	Pathological dental features of all individuals with preserved teeth.	211
Table 6	Pathological features and variations of the postcranium.	214

### **Non-Metric Traits of Deciduous and Permanent Dentitions of Ten Non-Adult Individuals from Area C**

Table 1	Numbers of deciduous and permanent teeth of ten non-adults present for investigation of non-metric traits.	262
Table 2	Non-metric traits in deciduous and permanent dentition.	262
Table 3	Number of observable and present non-metric traits of the permanent dentition per individual.	263
Table 4	Number of observable and present non-metric traits of the deciduous dentition per individual.	263
Table 5	Relative and observable frequencies of non-metric traits (ASUDAS) of the deciduous and permanent dentition per trait.	264

## The Archaeogenetic Evidence

Table 1	Summary information of the genetic screening from Ba`ja.	276
Table 2	Summary of genetic sexing, contamination, genome-wide SNP coverage, and uniparental haplogroup assignment.	277
Table 3	Summary with the most informative $f_d$ -statistics for Pre-Pottery Neolithic (PPN) Ba`ja individuals.	281

## Local People or Masked Mobility: Results of Strontium Isotope Analysis of Human Teeth

Table 1	$^{87}\text{Sr}/^{86}\text{Sr}$ ratios of the NBS 987 standard run with the samples.	294
Table 2	Sample IDs of human teeth from Ba`ja for strontium isotope analyses.	295
Table 3	Sample IDs of animal teeth and bones from Ba`ja for strontium isotope analyses.	298
Table 4	Ranges of strontium isotope ratios of major archaeological sites in the central and southern Levant.	299

## Histotaphonomy Report

Table 1	Geochemical analyses of the burial filling sand (Loc. CR6:43) of Burial CG6 and some concretions in the grave filling (Loc. CR6:38/39).	311
Table 2	Description of microbial indicators, their causes, and interpretations.	312
Table 3	Taphonomic scoring for each sample from Ba`ja.	313

## Evidence for the Use of Baskets, Mats, and Painted Plaster from a Double Child Burial

Table 1	Structure and composition of painted clay plaster Type 1.	328
Table 2	Structure and composition of painted clay plaster Type 2.	329
Table 3	Structure and composition of painted lime plaster Type 1.	331
Table 4	Structure and composition of painted lime plaster Type 2.	332

## The Use of Red Pigments: Colour-Coded Territories

Table 1	Red's etho-ontological frameworks and disciplinary fields.	344
Table 2	Preserved and currently known contextual/ activities and commodification evidence of red pigments in Ba`ja.	361

## Sepulchral Commodification: the Rituality of the Ba`ja Daggers

Table 1	Ba`ja Daggers: information on dimensions, raw materials, shapes, and impacts.	380
---------	---	-----

## Faunal Remains in Burial Contexts

Table 1	Faunal remains from burial contexts. Taxonomic distribution.	394
Table 2	Taxonomic distribution per burial context.	395
Table 3	Epiphyseal fusion data for sheep ( <i>Ovis aries</i> ), goats ( <i>Capra hircus</i> ), and sheep/ goat ( <i>Ovis aries/ Capra hircus</i> ) in burial contexts.	396
Table 4	Tooth wear stages for sheep ( <i>Ovis aries</i> ), goat ( <i>Capra hircus</i> ), and sheep/ goat ( <i>Ovis aries/ Capra hircus</i> ) in burial contexts.	397
Table 5	Ba`ja, burial contexts. Modifications: marks of butchery/ dissection/ food processing.	399
Table 6	Ba`ja, burial contexts. Modifications: traces of fire.	400

## **Elements of Ornaments in Non-Burial Contexts: Investigations on Raw-Materials, Production, and Use-Wear**

Table 1	Assemblage of investigated ornamental items from Ba`ja, excluding burial finds.	405
Table 2	Shell species identified and frequency of specimen within the studied assemblage.	407
Table 3	Frequency of specimens according to the identified minerals and the state of transformation of the studied assemblage.	410
Table 4	Identified morphotypes and their frequency within the studied assemblage according to the material category.	412
Table 5	Identified piercing techniques of shell beads sorted per taxonomic family.	416
Table 6	Distribution of finished objects, raw materials, and technical pieces of the investigated assemblage according to the excavated areas.	431

## **General Contextual Evaluation of Ornamental Elements**

Table 1	Number of ornament elements distributed in different context types, segregated according to main raw materials.	442
Table 2	Contextual distribution of main shell species.	443
Table 3	Number of ornament elements distributed in different context types, segregated according to main raw materials.	445
Table 4	Distribution of shell ornaments outside burial contexts, sorted according to main shell species.	447
Table 5	Spatial distribution of mineral based beads, pendants, and marl “ear plugs/ tokens” outside burial contexts, sorted according to main mineral taxa.	448

## **Results of XRF-Analyses and Thin Sections of Raw Materials from Beads**

Table 1	Chemical composition of turquoise beads.	459
Table 2	Chemical composition of chrysocolla and amazonite beads.	460
Table 3	Chemical composition of limestone beads.	467
Table 4	Comparison of Dabba Marbles (median) elements and results of Bead F.no. 60833 from Ba`ja.	468
Table 5	Chemical composition of „diverse“ beads.	469

## **“Jamila’s” Necklace: Study and Reconstruction of a Complex Ornament Found in the Child Burial CG7**

Table 1	Methods of analyses, laboratories, and results.	485
Table 2	Diversity of materials by functional types discovered in CG7, Loc. C1:46.	489
Table 3	Detailed measurements and estimations of the MOP ring.	495
Table 4	Metric values of the main types found in the burial (GN).	499
Table 5	Estimations of the total length of the ornament through the measurements of the lengths of beads and the estimation of the unmeasured beads.	502
Table 6	AFNOR measurement chart of actual children of both sexes between seven and nine years’ old.	503
Table 7	Estimations of lengths of the rows and the number of beads and types of beads to be integrated.	504

## **The Bead Necklace from the Child’s Grave CG7: Conservation and Restoration of an Exceptional Find**

Table 1	Classification of beads according to their state of preservation.	520
---------	---	-----