

Contents

List of Figures.....	xiv
List of Photographs.....	xviii
List of Maps.....	xxii
List of Tables.....	xxiii
Preface.....	xxvi
Abstract.....	xxvii
1. The Advent and Abandonment of Levantine Urbanism	1
Introduction.....	1
The Levantine Bronze Age.....	2
Traditional and Revised Views of Early Bronze IV.....	3
Archaeological Inference of Early Bronze IV Society.....	5
2. Excavation Methods and Interpretive Framework	7
Archaeological Investigations at Tell Abu en-Ni‘aj.....	7
Excavation Methods and Terms.....	10
Spatial Analysis.....	11
Classification and Analysis of Material Remains.....	12
Ceramics.....	13
Animal Bones.....	13
Carbonised Seeds and Wood.....	13
Vegetation Modelling.....	14
Lithic Industries.....	15
Multiple Lines of Evidence and Analyses.....	15
3. Modern and Past Environmental Dynamics in the Southern Levant.....	17
The Southern Levant.....	17
Modern Vegetation of the Southern Levant.....	18
Modern Environmental Setting of Tell Abu en-Ni‘aj.....	21
Modelling Bronze Age Vegetation.....	22
Methods.....	22
Results.....	22
Discussion.....	24
Orchard Cultivation in the Southern Levant.....	24
Dung Burning as a Primary Source of Carbonised Seeds at Tell Abu en-Ni‘aj.....	27
Charcoal Analysis and Wood Resource Use at Tell Abu en-Ni‘aj and Tell el-Hayyat.....	27
Results.....	27
Discussion.....	28
Animal Bones and Shells at Tell Abu en-Ni‘aj and Dhahret Umm el-Marar.....	29
Tell Abu en-Ni‘aj Animal Bones.....	29
Dhahret Umm el-Marar Animal Bones.....	33
Dhahret Umm el-Marar Shells.....	34
Tell Abu en-Ni‘aj Shells.....	34
4. Community Architecture at Tell Abu en-Ni‘aj.....	37
Stratified Village Architecture.....	37
Phase 7 Architecture.....	42
Phase 6 Architecture.....	43
Phase 5 Architecture.....	45
Phase 4 Architecture.....	52
Phase 3 Architecture.....	52

Phase 2 Architecture.....	58
Phase 1 Architecture.....	64
Tell Abu en-Ni‘aj Village Planning in Overview	66
5. Radiocarbon Chronology for Tell Abu en-Ni‘aj.....	69
Introduction	69
Methods: Sampling of Carbonised Seeds for AMS Radiocarbon Ages	69
Results: AMS Ages and Bayesian Modelling	72
Tell Abu en-Ni‘aj.....	72
Tell el-Hayyat	72
Discussion	73
Comparison with Levantine Early Bronze IV Radiocarbon Evidence.....	73
Comparative Evidence for the Early Bronze IV/Middle Bronze Age Transition.....	74
Articulation with Emerging Bronze Age Chronologies for the Southern Levant	74
Conclusions	74
6. Early Bronze IV Ceramic Typology and Chronology at Tell Abu en-Ni‘aj (by Steven E. Falconer, Ilya Berelov and Patricia L. Fall).....	75
Traditions of Early Bronze IV Ceramic Chronology	75
Tell Abu en-Ni‘aj Vessel Forms and Levantine Typological Parallels.....	75
Pottery Manufacturing and Exchange	75
Stratified Ceramic Assemblages at Tell Abu en-Ni‘aj.....	78
Phase 7 Pottery	78
Phase 6 Pottery	81
Phase 5 Pottery	81
Phase 4 Pottery	85
Phase 3 Pottery	86
Phase 2 Pottery	89
Phase 1 Pottery	93
Chronological Implications.....	101
7. Ceramic Vessel Form, Function and Style at Tell Abu en-Ni‘aj	103
Introduction	103
Pottery Form and Function.....	103
Functional Changes in the Tell Abu en-Ni‘aj Assemblages	103
Shifts in Vessel Form Frequency and Size	104
Pottery Style.....	106
Decorative Motifs.....	106
Trends in Pottery Decoration.....	107
Handle Types	110
Rim Profiles.....	111
Discussion	112
8. Stone and Metal Tool Technology at Tell Abu en-Ni‘aj	115
Chipped Stone Tools	115
Introduction	115
Sampling and Methods.....	115
Analytical Results.....	116
Discussion	121
Ground Stone Implements.....	121
Introduction	121
Ground Stone Functional Typology and Interpretation.....	122
Spatial Patterning	126
Discussion	128
Metal Objects	129
Conclusions	129
9. Archaeobotanical Analyses of Carbonised Plant Remains from Tell Abu en-Ni‘aj (by Steven Porson, Patricia L. Fall and Steven E. Falconer).....	131
Introduction	131

Processing of Carbonised Seeds.....	131
Trend Analysis.....	132
Seed Classifications.....	132
Barley	132
Wheat.....	132
Wild Grasses.....	133
Cultivated Legumes.....	133
Wild Legumes	133
Fruits.....	133
Wild Seeds.....	133
Unknowns.....	133
Stem Fragments.....	133
Notable Absences	133
Quantitative Results	133
Discussion	137
Conclusions.....	138
10. Early Bronze IV Ritual Behaviour at Tell Abu en-Ni‘aj	139
Introduction.....	139
Phase 6 Animal Burials and Temple	139
Phase 1 Shrine and Animal Interment.....	142
Discussion	155
Conclusions.....	158
11. Excavations at Dhahret Umm el-Marar and Umm el-Ba‘ir.....	159
Introduction.....	159
Setting and Sampling of Dhahret Umm el-Marar.....	159
Results	162
Material Culture	169
Stone Tool Technology.....	173
Metal Implements.....	178
Discussion	178
Enclosure Wall.....	178
Domestic Architecture and Pottery.....	179
Dhahret Umm el-Marar and Early Bronze IV Settlement and Society.....	179
Test Excavations at Umm el-Ba‘ir	179
Background	179
Setting.....	180
Methods	180
Results	181
Conclusions	182
12. Early Bronze IV Village Life during Urban Abandonment.....	183
Revised Interpretation of Levantine Early Bronze IV Settlement and Society.....	183
Evidence and Inference from Tell Abu en-Ni‘aj	183
Conclusions.....	186
Bibliography	189

The following appendices are available as an accompanying download:

Appendix 1. Excavated loci at Tell Abu en-Ni‘aj by excavation area and stratigraphic phase

Appendix 2. Ceramics from Tell Abu en-Ni‘aj

Appendix 3. Archaeobotanical remains from Tell Abu en-Ni‘aj

Appendix 4. Chipped stone artefacts from Tell Abu en-Ni‘aj, Dhahret Umm el-Marar and Umm el-Ba‘ir, 1996/97

Appendix 5. Chipped stone artefacts from Tell Abu en-Ni‘aj, 2000

Appendix 6. Ground stone implements from Tell Abu en-Ni‘aj

Appendix 7. Objects from Tell Abu en-Ni‘aj and Dhahret Umm el-Marar

Appendix 8. Ceramics from Dhahret Umm el-Marar