Contents.

Acknowledgments.	i
Contents.	ii
Illustrations.	vii
Tables.	xi
Chapter 1. Introduction.	1
Dawn stones from the East; investigating the earlier Palaeolithic in Syria	1
Case studies — the Orontes and Euphrates Valleys	1
The people behind the stones; reconstructing early human behaviour	4
Chapter 2. A Few Intrepid Researchers — A History of Palaeolithic Resear	ch
in Syria.	5
Introduction	5 5
Pre-war Pioneers — Palaeolithic research in the Ottoman and Mandate Periods	
Post 1945 — Palaeolithic research in the Syrian Arab Republic	6
Conclusion — Towards a framework for investigating Palaeolithic settlement history,	0
technological variability and landscape-use in Syria	8
Chapter 3. 100 Years of Discovery — The History of Palaeolithic Research	
in the Orontes and Euphrates Valleys.	9
Introduction	9
The Orontes	9
The Euphrates	10
Conclusion	12
Chapter 4. Terraces and Time; dating the earlier Palaeolithic in the	
Orontes and Euphrates Valleys.	13
Introduction	13
Developing Pleistocene dating frameworks for Syrian river valleys	13
The Orontes	13
The Euphrates	16
Conclusion	20
Chapter 5. Earliest Occupations (1.50 mya – 0.80 mya).	22
Introduction	22
Early Pleistocene archaeology in the Euphrates Valley	23
Maadan 1 and 5	23
Geological background and dating	23
The lithic assemblages	24
Taphonomy of lithic assemblages	24
Technology of lithic assemblages	25
Raw Material	25
Core Working Handaxes	25
Flakes	26 26
Retouched Tools	26 27
Conclusions; technology and human behaviour	27
Ain Abu Jemaa, Ain Tabous and Hamadine	27
Geological background and dating	27
The lithic assemblages	28
Taphonomy of lithic assemblages	28

Technology of lithic assemblages	29
Raw Material	29
Core Working	29
Handaxes	31
Flakes	33
Retouched Tools	35
Conclusions; technology and human behaviour	35
"Out of Africa" or the heartlands of "Savannahstan"? - The Euphrates Valley and	
the earliest occupation of Syria	35
Chapter 6. The Lower Palaeolithic (800 kya – 350 kya).	44
Introduction	44
Reconstructing brief moments in time; <i>in situ</i> archaeological material from Lower	
Palaeolithic sites in the Orontes and Euphrates Valleys	44
Latamne "Living floor" Site	44
Geological background and dating	46
Climate & environment	50
The lithic assemblages	50
Taphonomy of lithic assemblages	53
Spatial distribution of lithic assemblages	55
Technology of lithic assemblages	59
Raw Material	59
Core Working	60
Handaxes	61
Flakes	63
Retouched Tools	64
Conclusions; technology and human behaviour	65
Gharmachi 1	65
Geological background and dating	67
The lithic assemblages	69
Taphonomy of lithic assemblages	69
Technology of lithic assemblages	72
Raw Material	72
Core Working	72
Handaxes	74
Flakes	77
Retouched Tools	78
Conclusions; technology and human behaviour	79
Halouanndji IV	79
Geological background and dating	80
The lithic assemblages	80
Taphonomy of lithic assemblages	80
Technology of lithic assemblages	81
Raw Material	81
Core Working	81
Handaxes	82
Flakes	84
Retouched Tools	84
Conclusions; technology and human behaviour	84
"Dredgers" — fluvially derived Lower Palaeolithic assemblages from the	05
Orontes and Euphrates Valleys	85 85
Rastan	85
Geological background and dating	85 86
The lithic assemblages	80 87
Taphonomy of lithic assemblages	87
Technology of lithic assemblages Raw Material	87
Core Working	87
Flakes	89
Retouched Tools	89
Conclusions; technology and human behaviour	89
Concresions, commondy and numan ochaviour	

Jrabiyat 2, 3 and 4	89
Geological background and dating	90
The lithic assemblages	90
Taphonomy of lithic assemblages	90
Technology of lithic assemblages	90
Raw Material	90
Core Working	91
Handaxes	91
Flakes	93
Retouched Tools	94
Conclusions; technology and human behaviour	94
Hammam Kebir II	94
Geological background and dating	95
The lithic assemblages	95
Taphonomy of lithic assemblages	96
Technology of lithic assemblages	96
Raw Material	96
Core Working	97
Handaxes	97
Flakes	99
Retouched Tools	99
Conclusions; technology and human behaviour	99
The age of the handaxe; Lower Palaeolithic technological variability	99
Making tracks; reconstructing Lower Palaeolithic behaviour and landscape-use	106
Chapter 7. The Middle Palaeolithic (350 kya – 50 kya).	111
Introduction	111
Middle Palaeolithic surface scatter scatters in the Orontes and Euphrates Valleys	111
Tahoun Semaan 2 and 3	111
Geological background and dating	111
The lithic assemblages	112
Taphonomy of lithic assemblages	112
Technology of lithic assemblages	112
Raw Material	113
Levallois Cores	114
Simple Prepared Cores	116
Levallois Products	117
Non-Levallois Cores	117
Handaxes	118
Non-Levallois Flakes	120
Retouched Tools	120
Conclusions; technology and human behaviour	121
Tulul Defai	122
Geological background and dating	122
The lithic assemblages	123
Taphonomy of lithic assemblages	123
Technology of lithic assemblages	123
Raw Material	124
Levallois Cores	124
Simple Prepared Cores	124
Levallois Products	120
Non-Levallois Cores	128
Handaxes	128
Non-Levallois Flakes	130
Retouched Tools	132
Conclusions; technology and human behaviour	133
Chnine	134
Geological background and dating	134
Chnine East 1 lithic assemblage	135
Taphonomy of lithic assemblages	136
Technology of lithic assemblages	130

Raw Material	137
Levallois Cores	137
Simple Prepared Cores	139
Levallois Products	141
Non-Levallois Cores	141
Handaxes	
	143
Non-Levallois Flakes	143
Retouched Tools	145
Conclusions; technology and huma	n behaviour 145
Chnine West 1 lithic assemblage	146
Taphonomy of lithic assemblages	146
Technology of lithic assemblages	147
Raw Material	147
Levallois Cores	
	147
Simple Prepared Cores	150
Levallois Products	150
Non-Levallois Cores	151
Handaxes	152
Non-Levallois Flakes	152
Retouched Tools	153
Conclusions; technology and huma	
Qara Yaaqoub	155 154
Geological background and dating	154
The lithic assemblages	155
Taphonomy of lithic assemblages	155
Technology of lithic assemblages	156
Raw Material	156
Levallois Cores	156
Simple Prepared Cores	158
Levallois Products	158
Handaxes	159
Conclusions; technology and huma	
· · · · · · · · · · · · · · · · · · ·	
Stratified Middle Palaeolithic sites in the Orontes and	
Rhayat 2	161
Geological background and dating	161
The lithic assemblages	161
Taphonomy of lithic assemblages	162
Technology of lithic assemblages	163
Raw Material	163
Levallois Cores	163
Simple Prepared Cores	164
Levallois Products	165
Non-Levallois Cores	165
Handaxes	167
Non-Levallois Flakes	167
Retouched Tools	168
Conclusions; technology and huma	n behaviour 168
Latamne Quarry 1 "Red colluvium"	169
Geological background and dating	170
The lithic assemblages	170
Taphonomy of lithic assemblages	171
	172
Technology of lithic assemblages	
Raw Material	172
Levallois Cores	172
Levallois Products	172
Non-Levallois Cores	172
Non-Levallois Flakes	173
Retouched Tools	174
Conclusions; technology and human	n behaviour 174
Tahoun Semaan 1	174
Geological background and dating	175
• •	175
The lithic assemblages	175

References	216
Appendix. Lithic Recording.	203
The next step? - potential future pathways for investigating the earlier Palaeolithic in Syria	201
The bigger picture; insights into the earlier Palaeolithic of the Near East	200
landscape-use during the Lower and Middle Palaeolithic in Syria	198
Written in stone; hominin settlement history, technological decision making and	170
Introduction	198
Chapter 8. Conclusions.	198
of Middle Palaeolithic behaviours and landscape-use practices in Syria	193
The coming of Neanderthals and Early Modern Humans; the development	
Handaxe makers and Levallois flakers; Middle Palaeolithic technology in Syria	179
Conclusions; technology and human behaviour	178
Retouched Tools	178
Non-Levallois Flakes	178
Handaxes	177
Levallois Products Non-Levallois Cores	177 177
Simple Prepared Cores	177
Levallois Cores	176
Raw Material	176
Technology of lithic assemblages	176
Taphonomy of lithic assemblages	175