## **CONTENTS**

Contribut	tors	13	X
Figures		Х	i
Tables		X	V
Acknowle	edgements	X	X
Chapter 1	Introduction, aims and objectives and history of research on the Late Upper Palaeolith and Mesolithic in the Vale of Pickering		1
	Paul Lane & Tim Schadla-Hall Background to the Seamer Carr Project	2	
	Origins of the project	5	
	History of research	8	
	Discussion	17	
Chapter 2	The Vale of Pickering	19	9
,	Paul Lane & Tim Schadla-Hall, with a contribution by Albert Franks		
	Physical setting and Quaternary geology	19	
	Origins of Lake Flixton	22	
	Quaternary landforms and sediments	23	
	Hydrology and history of drainage	29	
Chapter 3	Fieldwork and post-excavation programmes and methodologies	3.	5
	Paul Lane, Tim Schadla-Hall & Barry Taylor, with contributions by Ian Bailiff,		
	Chantal Conneller, Rowena Gale, Jim Innes & Ken Thomas		
	Fieldwork programmes and methodologies: Seamer Carr Project	35	
	Fieldwork programmes and methodologies: Vale of Pickering Research Trust	45	
	Remote sensing – Seamer Carr and VPRT Projects	48	
	Post-excavation methodologies	49	
	Palaeoenvironmental investigations	50	
	Luminescence dating of sediments from Barry's Island and Flixton Island	52	
	Radiocarbon dating	54 54	
	Lithic analysis	54 56	
	Archiving Discussion	56	
	Discussion	30	
Chapter 4	The radiocarbon chronology associated with the investigations of the Seamer Carr	E	Ω
	and Vale of Pickering Research Trust Projects	5	9
	RUPERT A. HOUSLEY	(0	
	Archaeological samples	60 72	
	Palaeoenvironmental samples Assessment summary	79	
	Discussion	80	
Chapter 5	The environmental setting	83	2
Chapter 5	Gaynor Cummins, Jim Innes, Ian Simmons & Barry Taylor	0.	,
	Profile D – The regional pollen profile	85	
	Discussion	90	
Chapter 6	Seamer Carr, Site C – East Island	9:	3
	Paul Lane, Barry Taylor, Chantal Conneller, Peter Cardwell, Albert Franks,	<i></i>	_
	ROGER SIMPSON, GEOFF SMITH & TIM SCHADLA-HALL		
	Geology	93	
	Palaeoenvironmental investigations	94	
	Archaeological investigations	95	
	Discussion	107	

Chapter 7	Seamer Carr Sites K, L and N	111
	Paul Lane, Barry Taylor, Chantal Conneller, Peter Cardwell, Roger Simpson,	
	Geoff Smith & Tim Schadla-Hall	
	Seamer Carr Site K	111
	Palaeoenvironmental investigations at Site K	111
	Archaeological investigations at Site K Seamer Carr Site L	114 125
	Seamer Carr Site N	128
	Discussion	129
Chapter 8	The smaller Seamer Carr sites and associated test-pit data	131
Спиристо	Paul Lane, Barry Taylor, Chantal Conneller, Peter Cardwell, Roger Simpson,	101
	Geoff Smith & Tim Schadla-Hall	
	Rabbit Hill and Seamer Carr Site B	131
	Palaeoenvironmental investigations at Site B	131
	Archaeological investigations at Site B	131
	Seamer Carr Site D – West Island Geology at Site D	139 140
	Palaeoenvironmental investigations	140
	Archaeological investigations	140
	Seamer Carr Site F	142
	Palaeoenvironmental investigations at Site F	142
	Archaeological investigations at Site F	142
	The X, Z and EZ $2 \times 2$ m test-pits	145
	Discussion	146
Chapter 9	Sites VP D, VP E and Flixton 9	149
	Paul Lane, Barry Taylor, Chantal Conneller, Peter Cardwell, Jim Innes, Roger Simpson,	
	Geoff Smith & Tim Schadla-Hall	
	Site VP D	149
	Auger surveys at VP D	149 149
	Palaeoenvironmental investigations at VP D Archaeological investigations at VP D	150
	Site VP E	154
	Auger surveys at VP E	154
	Archaeological investigations at VP E	154
	Flixton 9	156
	Palaeoenvironmental investigations at Flixton 9	156
	Archaeological investigations at Flixton 9 Discussion	158 159
	Discussion	139
Chapter 10	Flixton Island	161
	Paul Lane, Ian Bailiff, Jim Innes, Barry Taylor & Tim Schadla-Hall	
	Previous archaeological and palaeoenvironmental work	161
	Auger surveys Palaeoenvironmental research	164 164
	Archaeological investigations	170
	Discussion	174
Chapter 11	No Name Hill	177
Simple 11	Paul Lane, Barry Taylor, Chantal Conneller, Gaynor Cummins, Rowena Gale,	1//
	Ken Thomas & Tim Schadla-Hall	
	Auger surveys	177
	Palaeoenvironmental research	177
	Archaeological investigations	191
	Discussion	196

Chapter 12	Barry's Island	199
	Paul Lane, Barry Taylor, Ian Bailiff, Chantal Conneller, Gaynor Cummins, Geoff Smith	
	& Tim Schadla-Hall	
	Auger surveys	199
	Palaeoenvironmental research	199
	Archaeological investigations	205
	Discussion	210
Chapter 13	Other Vale of Pickering Research Trust field research	213
,	Paul Lane, Barry Taylor, Chantal Conneller, Gaynor Cummins, Jim Innes &	
	Tim Schadla-Hall	
	Results of auger surveys and test-pit sampling of other areas	213
	From Flixton 9 to VP D/VP E	213
	From VP E to North Street, Flixton	213
	North Street, Flixton to Flixton School House Farm	215
	The Flixton School sites	216
	Flixton School Site to Barry's Island	220
	Eastern end of Lake Flixton	220
	Lingholm Farm	221
	Manham Hill/Flixton 6	222
	Results of fieldwalking at Star Carr in 1989, 1992 and 2000	223
	Environmental records	225
	Discussion	233
Chapter 14	Seamer Carr lithic assemblages	235
,	CHANTAL CONNELLER, WITH CONTRIBUTIONS FROM ANDREW DAVID & FRANCIS WENBAN-SMITH	
	Seamer Carr Site C	236
	Seamer Carr Sites K, L, and N	256
	Seamer Carr Site L	284
	Seamer Carr Site B	285
	Rabbit Hill	286
	Seamer Site D	288
	Site F	291
	Seamer Carr test pits	292
	Stone	293
Chapter 15	VPRT lithic assemblages	295
	Chantal Conneller	
	Site VP D	295
	Site VP E	301
	Flixton Island Site 1	305
	Flixton 2	307
	No Name Hill	307
	Barry's Island	312
	VPRT smaller sites	316
	Carr House Farm	316
	Manor Farm Flixton School Field/Flixton School House Farm	316 317
	Lingholm Farm	317
	Manham Hill	319
	Discussion	320
	D100001011	020

Chapter 16	Mammal remains from the excavations at Seamer Carr, Yorkshire, 1977–85	321
	Junzo Uchiyama, Juliet Clutton-Brock & Peter Rowley-Conwy	
	ammal bones from Site B	321
	ammal bones from Site C	325
	ammal bones from Site K	327
	ammal bones from Sites L & N	329
Во	nes from Slot Trenches U and M	329
Dis	Discussion	330
Chapter 17	Mammal remains from the Vale of Pickering Research Trust excavations,	
	Yorkshire, 1985–98	331
	Peter Rowley-Conwy, Junzo Uchiyama, Sue Stallibrass & Tony Legge	
Th	e animal bone assemblages	332
Wo	orked bone and antler	337
Co	mparison between sites	340
	asonality	342
	etrical attributes of the main food mammals	345
Th	e Flixton School Field dog	345
	scussion	348
Chapter 18	Fossil insects from Seamer Carr	349
,	Eva Panagiotakopulu, Charlotte Haddon & Stephen East	
Pas	st work	349
Ne	w samples from Seamer Carr	350
	idence for rare and notable species	354
	ects and climate change	354
	nclusions	356
Chapter 19	Hunter-gatherers in the landscape	357
,	Barry Taylor, Chantal Conneller, Paul Lane & Tim Schadla-Hall	
Fir	nal Palaeolithic	357
	ng Blade or Terminal Palaeolithic	359
	e Early Mesolithic	361
	e Late Mesolithic	372
	inter-gatherers in the landscape	374
Chapter 20	Conclusions and future directions	383
,	Paul Lane, Barry Taylor & Tim Schadla-Hall	
Fu	ture directions	384
Appendix 1	Membership of the Seamer Carr Research Committee and Vale of Pickering	
, ,	Research Trust Trustees	387
Appendix 2	Terms used in describing lithic material	389
Appendix 3	Measurements of the main food mammals from the VPRT excavations	393
References		395