CONTENTS

Contribut	cors	X
Figures		xii
Tables		XV
Acknowle	edgements	xix
Chapter 1	Introduction	-
•	Landscape setting	1
	Archaeological background	5
	Neolithic and Bronze Age – early settlement and funerary activity	5
	The later Bronze Age and Iron Age – a landscape transformed	8
	From Conquest to village development	9
	Project history and fieldwork breakdown	11
	Evaluation	11
	Excavation	13
	Methodologies	14
	Excavation	14
	Post-excavation and publication	21
Chapter 2	Neolithic and Bronze Age (Sites I and VI)	23
•	Neolithic-Early Bronze Age	23
	Neolithic–Early Bronze Age features	24
	The residual evidence	26
	Material culture	26
	Worked flint	26
	Neolithic and Early Bronze Age pottery	29
	Middle Bronze Age	29
	Fieldsystem	29
	Site I: the enclosure	31
	Compound A	34
	Compound B	39
	Compound C	40
	The southeastern entrance	41
	Settlement features – structures and pits	41
	Site I: ditches F.1116 and F.1008	45
	Site VI: the enclosure (with Marcus Brittain)	46
	Patterns of deposition (Sites I and VI)	48
	Compound/enclosure comparison	49
	Individual enclosures/compounds	51
	Beyond the enclosures: land division and dispersed features (with Tom Phillips)	55
	Human remains (Benjamin Neil) Material culture	58
		62
	Middle Bronze Age pottery (Mark Knight)	62 67
	<i>Metalwork</i> (Grahame Appleby) <i>Worked bone</i> (Ian Riddler)	69
	Worked stone (fait Kiddler) Worked stone (Simon Timberlake)	70
		70 71
	Other finds Faunal remains (Vida Rajkovača)	71 71
	Site I	71 71
	Site VI	76 76
	Site IV South (Hayley Foster)	70 77
	Strontium isotone analysis (Bryony Rogers, Geoff Nowell & Janet Montgomery)	77 77

	Late Bronze Age	79
	The Site I enclosure	79
	Watering holes/pit-wells and associated activity	81
	Dispersed features and ring-gully F.300	84
	Human remains (Benjamin Neil)	85
	Material culture	86
	Late Bronze Age pottery from F.1029 (Kate Beats and Sarah Percival)	86
	Quern (Simon Timberlake)	86
	Waterlogged wood (Iona Robinson Zeki)	86
	Faunal remains (Vida Rajkovača)	88
	Palaeoenvironmental investigations	89
	Plant remains (Rachel Ballantyne and Rachel Fosberry)	89
	Pollen (Steve Boreham)	93
	Mollusc analysis; a land-use history from Middle Bronze Age ditch F.1183 (Mike Allen)	95
	Soil micromorphology (Charles French)	98
	Radiocarbon dating and chronological modelling (Frances Healy and Elaine Dunbar)	99
	A model	102
	The early fieldsystem and the outer ditch of Compound B	102
	The inner ditch of Compound B	104
	Compound A	104
	Compound C	104
	Site I as a whole	105
	An alternative	107
	The immediate area	108
	Ardleigh style pottery	108
	Discussion	108
	Before the enclosures – early activity and the first fieldsystem	109
	Enclosure development	109
	Inset: A modern beef farmer's perspective (with Chris Wisson and Vida Rajkovača)	110
	Enclosure function and site economy	113
	Structured deposition (?) and the settlement's dead	116
		117
	The Middle Bronze Age of the southern Cambridge environs	
	Late Bronze Age activity	123
Chapter 3	Iron Age–first-century AD settlement (Sites I and II)	125
	Middle Iron Age (Site I)	125
	The pit alignment (Pit Group 1)	125
	Activity within the Middle Bronze Age Site I enclosure (Pit Groups 2 and 3)	131
	Pit Groups 4–6 and Structure 1	131
	Quarry hollow F.1056 et al.	132
	Boundaries in the Iron Age landscape	132
	Material culture	134
	Iron Age pottery (Sarah Percival and Kate Beats)	134
	Burnt and worked clay (Simon Timberlake)	137
	Other finds	137
	Faunal remains (Vida Rajkovača)	138
	Late Iron Age–Early Roman settlement (Site II)	138
	Site overview	139
	Phasing sequence	140
	Late Iron Age (Phase I)	140
	Late Iron Age–Conquest (Phase II)	146
	Conquest–Early Roman (Phase III)	149
	Early–Mid-Roman (Phase IV)	152
	Late Iron Age–Early Roman structures and settlement features	153
	Roundhouses	153
	Beamslot structures	153
	Midden deposit F.194	153
	Pits and wells	155
	- FFO FFF FOUND OF OUT OF OUT OF OUT OF OUT OF OUT OF OUT OUT OF OUT	100

Kiln APR F.184 (Tom Phillips)	159
The Late Iron Age ring-ditch cemetery	159
Human remains (Benjamin Neil)	163
Material culture	164
Late Iron Age and Roman pottery (Katie Anderson)	164
Late Iron Age and Roman brooches (Colin Haselgrove)	173
The paterae (Dave Webb)	178
Other metalwork (Grahame Appleby and Justin Wiles)	181
Iron slag (Simon Timberlake)	183
Burnt and worked clay (Simon Timberlake and Grahame Appleby)	183
Worked stone (Simon Timberlake)	184
Faunal remains (Vida Rajkovača)	185
Palaeoenvironmental investigations	186
Plant remains (Rachel Ballantyne)	186
Pollen analysis (Steve Boreham)	190
Radiocarbon dating	191
Discussion	191
Middle Iron Age	191
Late Iron Age-Conquest period	192
Chronology and site development	192
Inset: The Addenbrooke's and Clay Farm paterae: context and typology (Dave Webb)	194
Economy and status	198
The ring-ditch cemetery and Aylesford-Swarling associations	199
Local and regional context	202
Chapter 4 First-third-century AD settlement (Site IV South)	207
Tom Phillips	
Site chronology and sequence	208
Later Iron Age, to AD 43	211
Early-Mid-Roman, c. AD 50-150 (Phase I)	215
Phase I.1 (AD 50–100)	215
Phase I.2 (AD 100–150)	221
Mid-Roman, c. AD 150–250 (Phase II)	224
Mid-Late Roman, c. AD 250-410 (Phase III)	226
Human remains (Zoe Ui Choileáin)	226
Material culture	226
Later Iron Age and Roman pottery (Katie Anderson with Alice Lyons)	226
Roman coins (Adrian Popescu)	232
Metalwork (Christine Howard Davis)	232
Copper alloy	232
Ironwork	232
Silver	233
Glass (Christine Howard Davis)	234
Worked bone (Christine Howard Davis)	234
Worked stone (Ruth Shaffrey)	234
Fired clay (Cynthia Poole)	236
Ceramic building material (Cynthia Poole)	236
Metalworking waste (Simon Timberlake)	237
	237
Assemblage composition Ironworking: the Site IV South evidence compared with adjacent areas	
Economic and environmental evidence	238 238
Faunal remains (Hayley Foster)	238
Plant remains (Rachel Fosberry) Pollon analysis (Maircad Rythorford)	241
Pollen analysis (Mairead Rutherford)	248

	Discussion	248
	Site development	250
	Agricultural practices	252
	Early Roman agriculture	252
	Cultivation beds	252
	Agricultural buildings	253
	Chaff as fuel and possible malting	255
	Small-scale ironworking Concluding thoughts	255
		256
Chapter 5	Second-fourth-century AD settlement (Site IV North)	257
	Site chronology and sequence	258
	A note on phasing	262
	Late Iron Age–early second-century AD activity (Phase I)	263
	Mid-second-early third-century AD settlement (Phase II)	267
	Phasing sequence (Enclosure 2)	268
	Phase II.1	270
	Phase II.2	270
	Mid-third-mid-fourth-century AD settlement (Phase III)	270
	Phasing sequence (Compounds B–K)	270
	Phase III.1	270
	Phase III.2	272
	Settlement access	274
	Late fourth-century AD and later activity (Phase IV)	274
	Buildings and settlement features	275
	Structures	275
	A possible traction mill	277
	Wells	278
	Pits	281
	Quarry pits	281
	The cemeteries	282
	Cemetery A	282
	Cemetery B	282
	Human remains (Benjamin Neil)	288
	Material culture	290
	Later Iron Age and Roman pottery (Katie Anderson)	290
	Roman coins (Adrian Marsden)	299
	Metalwork (Grahame Appleby)	302
	Glass (Vicki Herring)	307
	Worked antler (Ian Riddler)	308
	Querns and millstones (Rosalind Quick)	308
	Building materials	310
	Burnt and worked clay (Simon Timberlake)	310
	Slag and metalworking debris (Simon Timberlake)	310
	Economic and environmental evidence	311
	Faunal remains (Vida Rajkovača)	311
	Marine shell (Christopher Boulton)	316
	Plant remains (Rachel Ballantyne)	316
	Pollen (Steve Boreham)	320

Discussion	
Chronology and settlement shift	321
Site economy, character and function	324
Buildings and structures	324
Scales of activity and settlement typology	326
Economy and subsistence	327
Inset: Genetic analysis of burials from the Site IV cemetery: a prelimin	ary report
(Thomas Booth)	330
Population and the settlement's cemeteries	333
The wider locale and hinterlands of Roman Cambridge	334
Chapter 6 Concluding discussion	339
Past environment and the human landscape (Rachel Ballantyne)	339
Hydrology	341
Vegetation	342
Agriculture and activity loci	343
Situating settlement(s) – The Bronze Age	344
Inset: The landscape of today – a physical and cultural transformation	347
Borderland identifies and Romanization	350
Bibliography	357
Index	373