

**YARNTON :  
IRON AGE AND ROMANO-BRITISH SETTLEMENT AND LANDSCAPE**

*Contents*

List of Figures  
List of Plates  
List of Tables  
Summary - English  
Summary - French, German  
Acknowledgements

**INTRODUCTION**

**Chapter 1 Introduction**

Structure of the volume  
Site location, geology and topography  
Background to the project  
Previous work on the site and in the locality  
Local contemporary sites  
Project objectives and methods  
Chronology and phasing

**AN OVERVIEW**

**Chapter 2 Settlement and landscape**

Background and late Bronze Age settlement and landscape  
Early and middle Iron Age settlement and landscape  
Late Iron Age and early Roman settlement and landscape  
The later Roman settlement and landscape  
The earliest Saxon settlement  
Change through time

**Chapter 3 Iron Age and Roman society**

Buildings  
Settlement organisation  
People and burials  
Craft activity  
Food production and consumption

**Chapter 4 The wider view**

Yarnton in its national and regional context  
Including external contacts  
Status and social organisation  
Continuity, change and settlement shift

## **THE SITES**

- Chapter 5**    **The Early Iron Age** by Chris Bell and Dan Stansbie
- Chapter 6**    **The Middle Iron Age** by Chris Bell and Dan Stansbie
- Chapter 7**    **The Late Iron Age and early Roman transition** by Dan Stansbie
- Chapter 8**    **The Early Roman period** by Dan Stansbie with a contribution by Paul Booth
- Chapter 9**    **The late Roman period** by Dan Stansbie
- Chapter 10**   **Worton in the Iron Age and Roman period**  
Introduction  
Site description
- Chapter 11**   **Investigations of the wider landscape**  
Aerial photographic survey  
Fieldwalking and test-pit sieving  
Iron Age ploughsoil  
Roman ditches on Cresswell Field  
Roman ditches and fields on floodplain  
Flooding and alluviation  
Causeways
- Chapter 12**   **Geophysical Survey** by Neil Linford

## **FINDS AND DATING EVIDENCE**

- Chapter 13**   **Absolute Chronology** by Alex Bayliss and Gill Hey  
Radiocarbon dating by Alex Bayliss, Chris Bronk Ramsey, Gordon Cook and Gerry McCormac  
Optically stimulated luminescence (OSL) analysis by Julie Rees-Jones  
Natural remanent magnetism by Paul Linford and Neil Linford  
General approach  
Analysis and interpretation
- Chapter 14**   **Pottery** by Paul Booth with a contribution by Edward Biddulph
- Chapter 15**   **Artefacts**  
Small finds: metal, bone, glass by Leigh Allen, Alistair Barclay, Martin Henig, Jonathon Wallis

Coins by Paul Booth  
Worked stone by Fiona Roe  
Fired clay by Alistair Barclay and Emily Edwards  
Metallurgy by Brian Gilmour and ?Chris Salter

**Chapter 16** **Human remains** by Angela Boyle

**Chapter 17** **Animal bone** by Jacqui Mulville

**Chapter 18** **Environmental evidence**

Charred plant remains from Cresswell Field by Ruth Pelling  
Crop-husbandry as seen from the charred botanical samples from Yarnton  
by Chris Stevens  
Iron Age and Roman pollen results from Yarnton Floodplain, Yarnton  
Cresswell field and Oxey Mead By James Greig

**Appendices**

**Bibliography**