THE FLAG FEN BASIN

Archaeology and environment of a Fenland landscape

Francis Pryor

with major contributions by
J C Barrett, S D Bridgeford, D G Buckley, D G Coombs, C Evans, C A I French, P Halstead, J Neve, J P Northover, M Robinson, R G Scaife, and M Taylor

and principal illustrations by
J Coombs, D Hopkins, and C J Irons

ENGLISH HERITAGE
2001
ARCHAEOLOGICAL REPORTS
Contents

Figures ........................................ vii
Tables ........................................ xiii
Contributors .................................... xv
Acknowledgements ............................... xvi
Summary .......................................... xviii
Résumé ........................................... xx
Zusammenfassung ................................ xxii

1 Introduction: The Flag Fen Basin
A summary of the principal archaeological features . 1
The distribution of archaeological subsites
and trenches 3
Flag Fen Basin in its Fenland setting 3
The scope and purpose of the report 6
A brief guide to the report 7
Grid references 7
A summary of published research 7
Continuing research: the Northey Landfall Project 10
Changing interpretations: the role of ritual 10
Conservation and preservation 11

2 Recent research in south Fengate
by Christopher Evans and Francis Pryor
The Depot site .................................. 18
Soil micromorphological analysis
by C A I French and H Lewis ............... 20
Principal results ................................. 22
The dating of the Storey's Bar Road fields
reconsidered by C Evans and J Pollard .... 25
Discussion ...................................... 26
The 1997 excavations ............................ 27
Third Drove excavations: Site O ............ 30
Off-terrace investigations ..................... 32
The Boongate Roundabout ..................... 32
The Tower works ................................ 33
Third Drove excavations: Site Q ............ 50

3 Recent research in central and north Fengate
The Global Doors site .......................... 37
The Paving Factory Site ......................... 37
The 1990 excavations at Cat's Water ....... 38
Soil micromorphological analysis by C A I French .. 39
The 1997 excavations ............................ 47

4 The Power Station excavations, 1989
The site in its setting .......................... 52
The circumstances of the excavations ........ 52
Areas excavated and site grids ............... 52
Soil micromorphology by C A I French .. 53
The excavations ................................ 58

5 Excavation and survey at Northey, 1982–94
Geographical setting ........................... 74
Previous work in the region ................... 74
Neolithic and Bronze Age ....................... 75
Discussion ...................................... 80

6 Excavations at Flag Fen 1982–95
Trial trenches and other exposures .......... 81
Methods and techniques ........................ 93
A note on levels ................................. 93
Post-depositional effects ....................... 94
The subdivisions of Area 6 ...................... 95
The posts of the alignment ...................... 95
Area 6: level-by-level analysis ................. 96
Level 1 ........................................... 97
Level 2 .......................................... 112
Level 3 .......................................... 121
Level 4 .......................................... 131
Levels 5 and 6 ................................... 140
Area 6: excavation of the post rows ........... 152
Discussion ...................................... 157

7 The wood by Maisie Taylor
The waterlogged wood: sampling and
taphonomy ............................................. 167
The Flag Fen wood assemblage ................. 171
The Power Station wood assemblage .......... 186
The waterlogged wood: woodworking ......... 202
Joints .............................................. 203
The waterlogged wood: artefacts ............... 212

8 Tree-ring studies by Janet Neve with Cathy Groves
The Flag Fen and Power Station dendrochronology
by Cathy Groves .................................. 229
Dendrochronology of the Flag Fen Basin
by Janet Neve .................................... 232

9 Prehistoric pottery from the Power Station
and Flag Fen by J C Barrett
The problem ...................................... 249
The assemblage ................................... 249

10 Metalwork
by David Coombs
Catalogue ......................................... 255
Discussion: Iron Age ............................. 292
Analysis of the metalwork
by B M Rohl and J P Northover ............... 298
Metallographic examination of a socketed ferrous
axehead from the Power Station
by Vanessa Fell and Chris Salter ............ 309
Late Bronze Age Swords and Spears from the Power
Station and Flag Fen by S D Bridgeford .... 309

11 Finds of flint, stone, and shale
Flint .............................................. 318
Stone ............................................. 321
A note on the petrology of the Power Station
stone axe fragments by D F Williams ......... 321
Shale .............................................. 322
The saddle querns from Flag Fen
by D G Buckley and C J Ingle ............... 322
Report on the examination of four Bronze Age quernstones from Flag Fen
by A P Middleton and S G E Bowman

12 Non-human and human mammalian bone remains from the Flag Fen platform and Power Station post alignment
by Paul Halstead, Ellen Cameron, and Stephen Forbes
Methods of analysis ............................................. 330
Formation of the assemblage: recovery, attrition and discard .................. 343
The nature of the animals discarded ........................................... 348
Conclusion .................................................................. 349

13 Flag Fen: the vegetation and environment
by Robert G Scaife
Aims and methodology .................................................. 351
Pollen analytical methodology ........................................... 351
Plant macrofossil analyses ................................................ 352
The pollen data .................................................................. 352
Flag Fen: the changing environs ........................................... 378
The Flag Fen Basin development: a summary ......................... 380
Terrestrial vegetation of the environment around Flag Fen: a summary .... 381

14 Soils and sediments: the Flag Fen environs survey
by C A I French
Description ............................................................... 382
Interpretation .............................................................. 382
Conclusions ............................................................... 383

15 Late Bronze Age Coleoptera from Flag Fen
by Mark Robinson
Results ....................................................................... 384

16 Radiocarbon and absolute chronology
by Alex Bayliss and Francis Pryor
Radiocarbon analysis ..................................................... 390

17 The development of the prehistoric landscape in the Flag Fen Basin by C A I French
Third millennium BC ...................................................... 400
Earlier second millennium BC ........................................... 400
The later second millennium BC ........................................ 401
The first millennium BC .................................................. 402
The Roman and later periods ............................................ 403
Conclusions .................................................................. 404

18 Discussion, part 1: patterns of settlement and land-use
Definitions .................................................................... 405
The nature of prehistoric landscape change .............................. 405
Landscape 1: the earlier Neolithic ....................................... 406
Landscape 2: the later Neolithic ......................................... 407
Landscape 3: the Bronze Age ............................................. 408
Landscape 4: the earliest Iron Age ..................................... 413
Landscape 5: Middle Iron Age to Roman .............................. 413

19 Discussion, part 2: the Flag Fen timber structures
Dates and phasing .......................................................... 421

Appendix 1 Detailed soil micromorphological descriptions of samples from the Depot and Cat's Water sites, Fengate by C A I French ............................... 437
Appendix 2 Detailed soil micromorphological descriptions of samples from the Power Station site by C A I French ................................................. 445
Appendix 3 Concordance list of published and archive trench designations .................................................. 448
Appendix 4 Thin section descriptions of the quernstone samples
by A P Middleton and S G E Bowman ................................. 449
Appendix 5 Detailed soil micromorphological descriptions of the Flag fen environs
by C A I French .............................................................. 450

Bibliography ................................................................ 451
Index ........................................................................ 464