Prehistoric landscape development and human impact in the upper Allen valley, Cranborne Chase, Dorset

By Charles French, Helen Lewis, Michael J. Allen, Martin Green, Rob Scaife & Julie Gardiner

with contributions by Richard Bradley, Rosamund Cleal, Natasha Dodwell, Chris Gaffney and GSB Prospection, Kasia Gdaniec, Mike Ladle, Mark Maltby (with Victoria Ford & Kate Mason), Lesley McFadyen, Jacqueline I. McKinley, Vanessa Muros, Rog Palmer, Abigail Rothwell, Edgar Samarasundera, Cathy Stoertz & Lidia Żuk

illustrations by Matthew Brudenell, Crane Begg, Nick Griffiths, Jo Richards, Dave Bennett, Keith Faxon, Charles French, Helen Lewis, Martin Green, Rob Goller, GSB Prospection, Lesley McFadyen, Rog Palmer, David Redhouse, Dave Robinson, Rob Scaife, Cathy Stoertz, Fraser Sturt & Paul White

photography by Charles French, Martin Green, Gwil Owen, David Cousins, Paul Kitching, David Parry & David Webb
Chapter 1  Exploring the Prehistoric Landscape of Wessex: Old Issues and New Approaches

Project rationale  by C. French & H. Lewis  1
The archaeological background of the Wyke Down study area  by M. Green & H. Lewis  3
The Mesolithic background  5
Neolithic and earlier Bronze Age monument complexes and landscapes  5
Later Bronze Age and Iron Age monuments and landscape  13
Romano-British and later historic periods  14
The palaeoenvironmental background  by C. French & H. Lewis  16
Erosion models  17
Methodological approaches  by C. French & H. Lewis  17
Aims  17
Field methodology  18
How the project proceeded  19
Specific issues  21

Chapter 2  The Holocene History of the Upper Allen River Valley: Variation at the Sub-regional Scale

Terrain analysis  by C. French & H. Lewis  23
Aerial photographic survey and erosion mapping  by L. Żuk & R. Palmer with C. Stoertz  32
Aerial photographic survey of Knowlton Circles  by C. Stoertz  40
Palynological analyses  by R. Scaife  43
The development of the upper Allen valley: variation at the sub-regional scale  64
by C. French, R. Scaife & H. Lewis

Chapter 3  Studying Land Use from Monuments: Archaeology and Environment on Bottlebush, Wyke and Gussage Downs

Gussage Cow Down  67
Gussage Cow Down long barrows 294 and 78  by C. French & H. Lewis  67
A comparative structural discussion of the Gussage Cow Down long barrows  by L. McFadyen  72
Gussage Cow Down Iron Age bank and ditch system  by C. French  74
Fir Tree Field shaft  by M. Green  76
Fir Tree Field Middle Bronze Age enclosure  by C. French & J. Gardiner  82
Gussage Down lynches  by C. French  83
Endless Pit, Thorney Down Farm  by M. Green, M.J. Allen & C. French  83
Wyke Down  83
Wyke Down henge 2 and associated Late Neolithic settlement (WD2 96)  by M. Green  83
The Wyke Down round barrow group  by C. French, H. Lewis & M.J. Allen  94
Soil micromorphology of the buried soils under the round barrows  by H. Lewis & C. French  100
Pollen analyses from the Wyke Down barrows  by R. Scaife  104
Mollusc analyses from the round barrows  by M.J. Allen  106

Bottlebush Down  106
The Dorset Cursus  by C. French  106
The Roman Road - Ackling Dyke  by C. French & H. Lewis  112

Monkton-up-Wimborne  112
Monkton-up-Wimborne Neolithic enclosure (MUIW00)  by C. French, M. Green & M.J. Allen  112
Monkton-up-Wimborne Late Neolithic pit circle/shaft complex (MUIW97)  by M. Green  114
Monkton-up-Wimborne pond barrow (MUIW 02)  by M. Green  122
Monkton-up-Wimborne later Bronze Age to Early Iron Age enclosure  by M. Green  130

Knowlton environs  by H. Lewis & C. French  131
Deer Park Farm (1999)  by C. French & M. Green  131
The Knowlton prehistoric complex  by C. French & H. Lewis  134
Knowlton South Circle soil micromorphology  by H. Lewis  134
The Knowlton environs field survey (2001–2)  by H. Lewis  138
Flint assemblages from the Knowlton area  by J. Gardiner  138
New test excavations in the Knowlton environs (2003)  by C. French  145
Lithic remains from the Knowlton environs test pits  by J. Gardiner  149
Knowlton environs soil micromorphology  by H. Lewis & C. French  151
Land use and landscape development: the mollusc evidence  by M.J. Allen  151
The soil micromorphological data  by H. Lewis  189
Towards a dynamic ecosystem model for the Neolithic of the Allen valley  by E. Samarasundera  197

Chapter 4  Prehistoric Land Use and Landscape Development in the Upper Allen Valley  207
Comparisons with Wessex and revisions to the general palaeoenvironmental models for the region  by C. French  207
Holocene soil change in the upper Allen valley  by C. French  214
Problems of land-use recognition  by C. French  216
The influence of concepts of soil fertility and sustainability on land use and settlement interpretations  by H. Lewis  217
Updating our understanding of pre-Neolithic Cranborne Chase  by C. French  219
Site-specific indicators of land use in the Neolithic and Bronze Age  by C. French  220
The evidence from the round barrow soils  by H. Lewis  221
Where is the Middle Bronze Age transition to arable farming and colluviation?  by C. French  223
The historic landscape and conservation issues  by C. French  223
A new model of landscape change for the upper Allen valley and the rest of Wessex  225
by C. French, H. Lewis, R. Scaife & M.J. Allen

References  227

Appendix 1  Excavation and Recording Methods  by C. French & H. Lewis  247

Appendix 2  Geophysical Survey  by GSB Prospection & C. Gaffney  251

Appendix 3  Molluscan Diversity  by M.J. Allen  263

Appendix 4  Excavation Results by Site  273
Long barrow 78  273
Lithics  by J. Gardiner  273
Soil micromorphology  by H. Lewis  274
Long barrow 294  275
Lithics  by J. Gardiner  275
Soil micromorphology  by H. Lewis  277
Iron Age lynchets (site 192)  278
Lithics  by J. Gardiner  278
Soil micromorphology  by H. Lewis  278

4.2. Fir Tree Field shaft and associated features (1992–96)  280
Bone artefacts from the associated pits  by M. Green  280
Lithics from the shaft  by M. Green  280
Stone objects from the shaft  by M. Green  286
Worked chalk objects  by M. Green  286
Lithics from the associated pits  by M. Green  286
Stone objects from the associated pits  by M. Green  289
Pottery from the shaft  by R. Cleal  290
Animal bones from the Fir Tree Field shaft and associated pits  by M. Maltby  295
Summary of the mollusc data  by M.J. Allen  305

4.3. Fir Tree Field Middle Bronze Age enclosure  by M. Green  306
Site summary  306
Soil micromorphology  by H. Lewis  306

4.4. Wyke Down Henge 2 and Grooved Ware settlement (WD2 96)  307
Lithics  by M. Green  307
Stone objects  by M. Green  313
Contents

Pottery of Wyke Down 2 henge  by R. Cleal  313
Summary of the molluscan data  by M.J. Allen  319
Summary of the faunal remains analysis  by A. Rothwell & M. Maltby  319
Human bone  by J.I. McKinley  320
The pottery  by R. Cleal  321
Worked bone  by M. Green  332
Catalogue of worked chalk objects  by M. Green  332
Clay and chalk-based building material  by M. Green with V. Muros  333
Marine shells  by M. Ladle  334

Lithics  by J. Gardiner  335
Soil micromorphology  by H. Lewis  338
Effects of past and present ploughing on prehistoric monuments  by C. French  342

4.6. The Dorset Cursus on Wyke and Bottlebush Downs  (2001)  344
Lithics  by J. Gardiner  344
Pottery  by K. Gdaniec  345
Soil micromorphology descriptions  by C. French & H. Lewis  345

4.7. Ackling Dyke on Wyke/Bottlebush Downs  348
Soil micromorphology descriptions  by C. French & H. Lewis  348

4.8. Monkton-up-Wimborne Neolithic enclosure (MUW 00)  350
Lithics  by J. Gardiner  350

4.9. Monkton-up-Wimborne pit/shaft complex (MUW 97)  350
Lithics  by M. Green  350
Catalogue of worked chalk objects  by M. Green  356
The Neolithic and Beaker pottery  by R. Cleal  358
Post-Beaker pottery  by M. Green  360
Faunal remains  by M. Maltby  361
Summary of the molluscan data  by M.J. Allen  372
Human remains  by J.I. McKinley  373
Disarticulated human bone  by N. Dodwell  378
The decorated chalk object  by R. Bradley  378
Stone objects  by M. Green  379

4.10. Monkton-up-Wimborne pond barrow (MUW 02)  380
Lithics  by M. Green  380
Prehistoric and Romano-British pottery  by M. Green  382
Animal bones  by M. Maltby with V. Ford & K. Mason  384
Cremated human bone  by J.I. McKinley  386
Summary of the molluscan evidence  by M.J. Allen  389

4.11. Monkton-up-Wimborne Early Iron Age enclosure (MUW 96)  389
Lithics  by M. Green  389
Pottery catalogue  by M. Green  390
Animal bones  by M. Maltby  390
A note on the molluscs  by M.J. Allen  391

4.12. Knowlton South Circle and Environrs  391
Stratigraphic descriptions of the henge ditch fills  by M.J. Allen  391
Soil micromorphology descriptions  by H. Lewis  392
The decorated heathstone from Knowlton  by R. Bradley  395
Soil micromorphology descriptions from the Knowlton environs sites  by H. Lewis  396
Lithics from the Knowlton environs field walking and test pitting  by J. Gardiner  398

4.13. Deer Park Farm  398
Micromorphological analysis of the soil profile  by C. French  398
The detailed thin-section descriptions  by C. French  398