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

Published by:

McDonald Institute for Archaeological Research University of Cambridge Downing Street Cambridge, UK CB2 3ER (0)(1223) 339336 (0)(1223) 339338 (General Office) (0)(1223) 333536 (FAX) dak12@cam.ac.uk www.mcdonald.cam.ac.uk

Distributed by Oxbow Books

United Kingdom: Oxbow Books, 10 Hythe Bridge St, Oxford, OX1 2EW, UK.

Tel: (0)(1865) 241249; Fax: (0)(1865) 794449; www.oxbowbooks.com

USA: The David Brown Book Company, P.O. Box 511, Oakville, CT 06779, USA.

Tel: 860-945-9329; Fax: 860-945-9468

ISBN: 978-1-902937-47-2 ISSN: 1363-1349 (McDonald Institute)

© 2007 McDonald Institute for Archaeological Research

All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the McDonald Institute for Archaeological Research.

Edited for the Institute by Graeme Barker (Series Editor) and Dora A. Kemp (Production Editor).

Cover illustration: Oblique aerial view westwards from Wyke Down across the Allen valley to Gussage Down (top left). Fir Tree Field lies near top left with barrows 35 and 36 in the left foreground and the Wyke Down henges slightly above centre.

Printed and bound by Short Run Press, Bittern Rd, Sowton Industrial Estate, Exeter, EX2 7LW, UK.

CONTENTS

Contributo Figures Tables Acknowled Abstract		x xii xvi xviii xix	
Chapter 1	Exploring the Prehistoric Landscape of Wessex: Old Issues and New Approaches	1	
	Project rationale by C. French & H. Lewis The archaeological background of the Wyke Down study area by M. Green & H. Lewis The Mesolithic background Neolithic and earlier Bronze Age monument complexes and landscapes Later Bronze Age and Iron Age monuments and landscape Romano-British and later historic periods	1 3 5 5 13 14	
	The palaeoenvironmental background by C. French & H. Lewis	16 17	
	Erosion models Methodological approaches by C. French & H. Lewis Aims Field methodology	17 17 17 18	
	How the project proceeded Specific issues	19 21	
Chapter 2	The Holocene History of the Upper Allen River Valley: Variation at the Sub-regional Scale 23		
	Terrain analysis by C. French & H. Lewis Aerial photographic survey and erosion mapping by L. Żuk & R. Palmer with C. Stoertz	23 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 by C. French, R. Scaife & H. Lewis	64	
Chapter 3	Studying Land Use from Monuments: Archaeology and Environment		
	on Bottlebush, Wyke and Gussage Cow Downs Gussage Cow Down	67 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 Fir Tree Field Middle Bronze Age enclosure - by C. French & J. Gardiner	76 82	
	Gussage Down lynchets 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 Soil micromorphology of the buried soils under the round barrows by H. Lewis & C. French	94 100	
	Pollen analyses from the Wyke Down barrows by R. Scaffe	100	
	Molluscan 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 Monkton-up-Wimborne Neolithic enclosure (MUW 00) by C. French, M. Green & M.J. Allen	112 112	
	Monkton-up-Wimborne Late Neolithic pit circle/shaft complex (MUW 97) by M. Green	114	
	Monkton-up-Wimborne pond barrow (MUW 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 The Knowlton prehistoric complex by C. French & H. Lewis	131 134	
	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	

Contents

	Lithic remains from the Knowlton environs test pits by J. GARDINER	145 149 151
	Land use and landscape development: the molluscan evidence by M.J. Allen The soil micromorphological data by H. Lewis Towards a dynamic ecosystem model for the Neolithic of the Allen valley by E. Samarasunder.	151 189 A 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 С. 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 <i>by</i> C. French, H. Lewis, R. Scaife & M.J. Allen	225
References		227
Appendix 1	Excavation and Recording Methods <i>by</i> 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
	4.1. The Gussage Cow Down monuments (2002)	273
	Long barrow 78	273
		273 274
	Soil micromorphology by H. Lewis Long barrow 294	274
		275
		277
	Iron Age lynchets (site 192)	278
		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	289 290
	Pottery from the shaft by R. Cleal Animal bones from the Fir Tree Field shaft and associated pits by M. Maltby	295
	Summary of the molluscan 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 Summary of the molluscan data by M.J. Allen Summary of the faunal remains analysis by A. Rothwell & M. Maltby Human bone by J.I. McKinley The pottery by R. Cleal Worked bone by M. Green Catalogue of worked chalk objects by M. Green Clay and chalk-based building material by M. Green with V. Muros	313 319 319 320 321 332 332 333
Marine shells by M. Ladle 4.5. The Wyke Down barrow group (1998–2000) Lithics by J. Gardiner Soil micromorphology by H. Lewis Effects of past and present ploughing on prehistoric monuments by C. French	334 335 335 338 342
4.6. The Dorset Cursus on Wyke and Bottlebush Downs (2001) Lithics by J. Gardiner Pottery by K. Gdaniec Soil micromorphology descriptions by C. French & H. Lewis	344 344 345
4.7. Ackling Dyke on Wyke/Bottlebush Downs Soil micromorphology descriptions by С. French & H. Lewis	348 348
4.8. Monkton-up-Wimborne Neolithic enclosure (MUW 00) Lithics by J. Gardiner	350 350
4.9. Monkton-up-Wimborne pit/shaft complex (MUW 97) Lithics by M. Green Catalogue of worked chalk objects by M. Green The Neolithic and Beaker pottery by R. Cleal Post-Beaker pottery by M. Green Faunal remains by M. Maltby Summary of the molluscan data by M.J. Allen Human remains by J.I. McKinley Disarticulated human bone by N. Dodwell The decorated chalk object by R. Bradley Stone objects by M. Green	350 350 356 358 360 361 372 373 378 378
4.10. Monkton-up-Wimborne pond barrow (MUW 02) Lithics by M. Green Prehistoric and Romano-British pottery by M. Green Animal bones by M. Maltby with V. Ford & K. Mason Cremated human bone by J.I. McKinley Summary of the molluscan evidence by M.J. Allen	380 380 382 384 386 389
4.11. Monkton-up-Wimborne Early Iron Age enclosure (MUW 96) Lithics by M. Green Pottery catalogue by M. Green Animal bones by M. Maltby A note on the molluscs by M.J. Allen	389 389 390 390
4.12. Knowlton South Circle and Environs Stratigraphic descriptions of the henge ditch fills by M.J. Allen Soil micromorphology descriptions by H. Lewis The decorated heathstone from Knowlton by R. Bradley Soil micromorphology descriptions from the Knowlton environs sites by H. Lewis Lithics from the Knowlton environs field walking and test pitting by J. Gardiner	391 391 392 395 396 398
4.13. Deer Park Farm Micromorphological analysis of the soil profile by C. French The detailed thin-section descriptions by C. French	398 398 398