# DERBYSHIRE Archaeological Journal

### Volume 129

2009

THE THORESBY SOCIETY

40

### THE

## DERBYSHIRE ARCHAEOLOGICAL JOURNAL

VOLUME 129

FOR THE YEAR

2009

*Editors:* Pauline Beswick BA, FMA, FSA, MIFA Dudley Fowkes BA, MA, PH.D, FSA



2009

ISSN 0070 3788

### CONTENTS

THE EARLY NEOLITHIC LONGHOUSES AT LISMORE FIELDS, BUXTON: A DIGITAL LANDSCAPE MODELLING ANALYSIS Simon R. Davies	1
ISLAND VISITS: NEOLITHIC AND BRONZE AGE ACTIVITY ON THE TRENT VALLEY FLOOR. EXCAVATIONS AT EGGINTON AND WILLINGTON, DERBYSHIRE, 1998–1999 Matthew G. Beamish	17
ON THE DISCOVERY AND REGIONAL CONTEXT OF AN EARLY BRONZE AGE FLINT DAGGER AT MELLOR, STOCKPORT A. M. Myers and P. Noble	173
THE DISCOVERY OF A FURTHER EMBANKED ENCLOSURE AT 'THE GREEN' ALDWARK, NEAR BRASSINGTON, DERBYSHIRE C. R. Hart and the late G. A. Makepeace	183
INVESTIGATIONS AT CODNOR CASTLE, DERBYSHIRE Vaughan Birbeck	187
A KILN AT CHURCH LANE, TICKNALL, SOUTH DERBYSHIRE Anne Boyle and Ian Rowlandson	195
THE PORTER'S LODGE AND BARNS OF DARLEY ABBEY AND COMMENT ON THE POSSIBLE SITE OF THE ABBEY AND ITS PRECINCT Jane Steer	197
SIR WILLIAM CAVENDISH: TUDOR CIVIL SERVANT AND FOUNDER OF A DYNASTY Philip Riden	238
LOCAL GOVERNMENT IN NEW MILLS AND THE ESTABLISHMENT OF A LOCAL BOARD IN 1876 Derek Brumhead	258
INDEX	285

### ILLUSTRATIONS

THE EARLY NEOLITHIC LONGHOUSES AT LISMORE FIELDS, BUXTON: A DIGITAL LANDSCAPE MODELLING ANALYSIS	AL
Fig.1 3D cut-away reconstruction of Lismore Fields Building 1	2
Fig.2 Location of known Early Neolithic longhouses in mainland Britain	3
Fig 3 The case study area around Lismore Fields. Topographical data.	7
ISLAND VISITS: NEOLITHIC AND BRONZE AGE ACTIVITY ON THE TRENT VALLI FLOOR EXCAVATIONS AT EGGINTON AND WILLINGTON DERBYSHIRE 1998-1999	EY
Fight Location plans	21
Fig. 2 A rea of site zones and paleochappels	23
Fig.2 Area of site, zones and paradochamics palaeochannels and zones	25
Fig. 6 Country 2002 808 and 212	26
Fig.4 Groups 602, out and 612	20
Fig. 5 Groups 605 and 609	20
Fig. Rey groups of Zone 2 and contours showing signt fener	20
Fig. / Plan of Spread 1416, Group 2504	29
Fig.8 Composite section across Spread 1416, Group 2004	29
Fig. 9 Plan of Groups 2508 and 2053, spread, pits and post-noies	30
Fig.10 Section across Spread 1001/1497, Group 2508	30
Fig.11 Sections of Group 2503 features	31
Fig.12 Group 2509 pits, postholes and spreads	32
Fig.13 Sections through Ovens: 2077, Group 2530 and 3065, Group 2516	34
Fig.14 Group 2513, and Group 2530 (Oven 2077) to north-east	35
Fig.15 Plan of Group 2516 and 2518, fallen tree group, and oven 3065	36
Fig.16 Plan of Group 2541 and 2526 deposits	37
Fig.17 Spread and pit underlying Burnt Mound	38
Fig.18 Proportion (by weight) of stone prone Burnt Mound	40
Fig.19 Burnt Mound I and adjacent features	45
Fig.20 Composite section through Burnt Mound I and earlier deposits	46
Fig.21 Burnt Mound II	49
Fig.22 West-east composite section through corner stakes	51
Fig.23 Longitudinal section of trough fills	51
Fig.24 Composite section of Burnt Mound II trough, channel and related layers	52
Fig.25 Distribution of surface burnings and location of illustrated burnt tree-hole	55
sections	
Fig.26 Sections through burnt tree-pits	56
Fig.27 Dated clearances deposits	57
Fig.28 Distribution of statistically consistent radiocarbon measurements from burnt	58
deposits interpreted and clearance burns	
Fig.29 Plan of excavated Ring Ditch and burial pit	60
Fig.30 Composite north-east facing section through Ring Ditch	61
Fig.31 Probability distributions of dates from occupation in the vicinity of fallen trees	64
Fig.32 Probability distributions of dates for the clearance of the floodplain	65
Fig.33 Probability distributions of dates from Burnt Mound I	66
Fig.34 Probability distributions of dates from Burnt Mound II	67
Fig.35 Probability distribution of the number of years during which activities occurred	68
at Burnt Mounds I and II	
Fig.36 Probability distributions of dates of Peterborough Ware	70
Fig.37 Probability distributions of dates of Peterborough Ware	71
Fig.38 Probability distributions for estimated first and last dates in each phase	72
Fig.39 Probability distributions for estimated start and end dates for the postulated	72
phases	
Fig 40 Probability distributions for the transitions between phases	72

Fig.41	Distribution of Earlier Neolithic Bowl, Mildenhall Ware and Ebbsfleet Ware	83
E' 42	pottery	0.4
F1g.42	EDDSneet/Mortlake and EdDSneet ware	84
F1g.43	Nortiake/Fengale and Fengale wares	00
F1g.44	Peterborough ware sites mentioned in comparative study	90
F1g.45	Earlier Neolithic bowls	102
F1g.46	Peterborough ware, Mortlake sub-style and Ebosneet or Mortlake sub-style	103
F1g.4/	Peterborougn Ware, Mortlake sub-style, Ebbsneet or Mortlake sub-style,	104
Eia 19	Deterbarough Ware. Mortfolia on Eongate sub style and Eongate sub style	105
F1g.40	Peterborough ware, Montake of Fengale sub-style and Fengale sub-style	105
F1g.49	Bragment of possible even plate from Purnt Mound I	100
Fig.50	Lithig 1.7	107
Fig.51	Lithics 9 16	109
F1g.52	Littlics 6–10 Distribution of lithics including tools with zone areas and sub alluvial	110
F1g.35	contours of Zone 2	112
Fig 54	Chopped and in-situ pieces in channel silts	124
Fig 55	East facing transverse section at mid point across emptied trough	124
Fig 56	Blade profiles	120
Fig 57	Trough timber species	120
Fig 58	Model of deposit formation below fallen tree	139
Fig 59	Digital surface model of the Middle Trent showing cursuses and and other	146
1 16.09	features	110
Fig 60	Reconstruction of trough prior to slumping	153
Plate 1	Water-bearing central trough C1651, free-draining hearth/pit C1704 and	41
A futto A	C1483 tank beyond	
Plate 2	Burnt Mound I. Group 2550, part-excavated from the east	44
Plate 3	The trough C1651 and probable hearth or oven C1704 from the south	44
Plate 4	Burnt Mound II part-excavated and from the east	53
Plate 5a,b	The trough during and after excavation	54
Plate 6	Clearance feature C4240	59
Plate 7	Excavated root-void area	59
Table 1	Zone areas and history in date order	19
Table 2	Group numbers by zone	22
Table 3	Environmental column radiocarbon results	73
Table 4	Radiocarbon results associated with tree-throws	75
Table 5	Clearance radiocarbon results	76
Table 6	Burnt mound I and associated contexts radiocarbon results	77
Table 7	Burnt Mound II radiocarbon results	79
Table 8	Alluviation radiocarbon results	80
Table 9	Ceramic residue radiocarbon results	80
Table 10	Estimate for first and last date span of each ceramic style	81
Table 11	Estimate for start and end dates and duration of each ceramic style	81
Table 12	Estimates for Peterborough Ware styles	81
Table 13	Occurrence of pottery (sherd no. and weight) by ceramic style	82
	CONTRA AND DECIONAL CONTENT OF AN EADIN DONGE AC	
ON THE D	ISCOVERY AND REGIONAL CONTEXT OF AN EARLY BRONZE AGI	E FLINI
DAGGER A	AT MELLOK, STOCKPORT	174
Fig.1	Location map for Menor	174
Fig.2	Location of the dagger find	174
Fig.5	Distribution of Early Pronze Age fint degrees	173
F1g.4	Distribution of Early Dionze Age mint daggers	1//
THE DISC	OVEDV OF A FUDTUED EMPANYED ENCLOSUDE AT THE	DEEN!

THE	DISCOVERY OF A FURTHER EMBANKED	ENCLOSURE	AT THI	E GREEN',
ALDV	VARK, NEAR BRASSINGTON, DERBYSHIRE			
Fig.1	Site location and White Peak environs			184
Fig.2	Aldwark enclosure ('The Green')			185

Fig.2 Aldwark enclosure ('The Green')

INVESTIG	ATIONS AT CODNOR CASTLE, DERBYSHIRE	
Fig.1	Codnor Castle, site location and trench positions	188
Fig.2	Codnor Castle: excavation features	191
THE PORT	ER'S LODGE AND BARNS OF DARLEY ABBEY AND COMMENT ON	THE
POSSIBLE	SITE OF THE ABBEY AND ITS PRECINCT	
Fig.1	Detail from William Woolley's map of Darley Abbey 1708	199
Fig.2	Liberty of Darley Abbey showing Carter's estate, 1811	200
Fig.3	Approximate representation of Woolley's 1708 map superimposed on to the	201
	1956 OS map	
Fig.4	Mr Baskerville's ground floor plan of 8 and 9 Abbey Lane	212
Fig.5	7a Abbey Lane. Plan of lower ground floor	215
Fig.6	Thomas Trimmer's survey of demesne lands of Darley Hall, 1757	231
Plate 1	9-6 Abbey Lane, Darley Abbey, 2008	197
Plate 2	7, 7a and 9 Abbey Lane	207
Plate 3	Doorway, 7 Abbey Lane, 1983	208
Plate 4	6 Abbey Lane, 1983	208
Plate 5	Rear of 7-9 Abbey Lane before renovation, 1971	209
Plate 6	Rear of 7–9 Abbey Lane after renovation, 1983	209
Plate 7	Rear of door of 8, Abbey Lane before renovation, 1971	210
Plate 8	Buttress at rear of 9 Abbey Lane before renovation, 1971	210
Plate 9	North wall of 9 Abbey Lane and workshop during renovation 1971	211
Plate 10	Buttress at rear of 9 Abbey Lane after renovation, 1983	211
Plate 11	9 Abbey Lane: north wall before renovation 1971-2	212
Plate 12	9 Abbey Lane. First floor during renovation, 1971–2	213
Plate 13	Dining room ceiling during renovation, 1971–2	213
Plate 14	Fireplace recess with rough hewn timber lintol, 1971–2	213
Plate 15	7a Abbey Lane. Ground floor, north room, west wall with coal chute, 2007	215
Plate 16	7a Abbey Lane. Ground floor, south room showing opening in west wall, 2007	216
Plate 17	7a Abbey Lane. Ground floor, north room, north wall, 2007	216
Plate 18	7a Abbey Lane. Ground floor, south side, partition wall, 2008	217
Plate 19	Abbey pub, 1869	219
Plate 20	Abbey pub after restoration, 1979	219
Plate 21	Abbey Lane in the 19 <sup>th</sup> century	220
Plate 22	The White House. South garden, 2008	223
Plate 23	The Village Hall lawn	226
Plate 24	Darley Hall, 2006	231
Plate 25	Darley Hall after Mr Holden's alterations	231
	oni menni ye meenimiin realimiin teksteri kooduletaangaa Tidagda data ini ta	
LOCAL GO	VERNMENT IN NEW MILLS AND THE ESTABLISHMENT OF A LOCAL BO	DARD
IN 1876		
Fig.1	Boundaries of the Royal Forest of Peak	259
Fig.2	The ancient parish of Glossop and its hamlets	260
Fig.3	New Mills in 1841	266
Fig.4	The local government district of New Mills proposed in 1872	271
Fig.5	Notice of Inquiry by the Local Government Board to be held on 5 June 1875	273
Fig.6	The local government district of New Mills established in December 1875	274
Fig 7	Boundary changes in 1936	277
Fig.8	Front page of the Report of the New Mills Science and Technical	278
0.0	School 1900–1901	
Table 1	The hamlets of New Mills and district and the ecclesiastical and poor law	275
unyan berhene Th	union boundaries	