
Allen, M J, Scaife, R, Cameron, N, and Stevens, Allen, T, Anderson, L and Barclay, A, forthcoming

Allen, T, 1999 Grooved Ware from the Upper Thames region, in Grooved ware in Britain and Ireland, Neolithic Studies Group Seminar Papers 3 (eds R Cleal and A MacSween), 177-206, Oxbow Books, Oxford

Barclay, A, 2001 Later prehistoric pottery, in A prehistoric enclosure at Eynsham Abbey, Oxfordshire (A Barclay, A Boyle and G D Keevil), Oxoniensia 66, 127-139


Barclay, A, and Stafford, E, 2008 A radiocarbon dated Ebbsfleet Ware bowl from North Kent, PAST 60, 5-6


Barfield, L, and Hodder, M, 1987 Burnt mounds as saunas, and the prehistory of bathing, Antiquity 61, 370-379
Barnett, C, forthcoming The charcoal, in Wenban-Smith et al.
Bates, M R, 1998 Locating and evaluating archaeology below the alluvium: the role of sub-surface stratigraphical modelling, Lithics 19, 4-18
Bates, M R, 1999 A geoarchaeological evaluation of the Thames/Medway alluvial corridor of the Channel Tunnel Rail Link, CTRL Union Railways Ltd, unpubl. client report
Becherre, K E, 1986 Anthropogenic indicators in pollen diagrams, Rotterdam
Behre, K E, 2007 Evidence for Mesolithic agriculture in and around central Europe, Veg Hist and Archaeobot 16, 203-219
Belcher, J H, and Swale, E M, 1986 Notes on some small Thallissirosa species (Bacillariophyceae) from the plankton of the Lower Thames and other British estuaries (identified by transmission electron microscopy), Brit Phycological J 21, 139-145
Bennell, M, 1998 Under the road: Archaeological discoveries at Bronze Age Way, Erith, Bexley Council, Bexley
Bennett, K D, 1994 Annotated catalogue of pollen and pteridophyte spore types of the British Isles, unpubl manuscript, Department of Plant Sciences, Univ. Cambridge
Bennett, K D, Whithington, G W, and Edwards, K J, 1994 Recent plant nomenclatural changes and pollen morphology in the British Isles, Quaternary Newsletter 73, 1-6
Bishop, B J, forthcoming, Prehistoric activity, in Brown et al. forthcoming
Bishop, B J, and Bagwell, M, 2005 Iwade: occupation of a north Kent village from the Mesolithic to the Medieval period, Pre-Construct Arch. Monogr. 3, London
Bjärvall, A, and Ullström, S, 1995 Däggdjur, Alla Europas arter, Wahlström and Widstrand, Stockholm
Boardman, S, and Jones, G E M, 1990 Experiments on the effects of charring on cereal plant components, J. Arch. Sci. 17(1), 1-12
Boesneck, J, Müller, H H, and Teichert, M, 1964 Osteologische Unterscheidungsmerkmale zwischen Schaf (Ovis aries Linne) und Ziege (Capra hircus Linne), Kühn-Archiv, Bd 78
Boorman, L, Hazelden, J, and Boorman, M, 2002
Bibliography

New salt marshes for old – salt marsh creation and management, in Eurocoast, Littoral 2002, the
changing coast EU ICC, Porto, Portugal, 35–45
Booth, P, Clark, K M, and Powell, A, 1996 A dog
skin from Asthall, International Journal of
Osteoarchaeology 6, 382–387
Bowsher, J M C, 1991 A burnt mound at Phoenix
Wharf, South-East London: A preliminary
report, in Burnt mounds and hot stone technology:
papers from the second international burnt mound
conference, Sandwell, 12th-14th October 1990 (eds
M A Hodder and L H Barfield), 11-19, Sandwell
Met. Borough Council, Sandwell
Boyd Dawkins, W, 1901 On the cairn and sepul-
chral cave at Gop, near Prestatyn. Archaeol J 58,
322–41
Bradley, P, 1999 Worked flint, in Excavations at
Barrow Hills, Radley, Oxfordshire. Volume I: the
Neolithic and Bronze Age monument complex (A
Barclay and C Halpin), 211–228, Thames Valley
Landscapes Volume 11, Oxford Arch. Unit, Oxford
Bradley, P, 2005 Worked flint, in Archaeology of the
Jubilee Line extension: prehistoric and Roman
activity at Stratford Market Depot West Ham
1991-1993 (J Hiller and D R P Wilkinson), 36-38,
Oxford Arch/MoLAS
Bradley, R, 1978 The prehistoric settlement of Britain,
Bradley, R, 1983-5 Prehistoric pottery, in
Bradley, R, 1992 The excavation of an oval
enclosure, Oxfordshire, Proc Prehist Soc 58,
127-42
Bradley, R, 1993 The microwear analysis, in
Excavations on Redgate Hill, Hunstanton and
Tattershall Thorpe, Lincolnshire (R Bradley, P
Chowne, R M J Cleal, F Healy and I Kinnes),
EAA 57, 106-110
Bradley, R, 2007 The prehistory of Britain and Ireland,
Bradley, R, and Gordon, K, 1988 Human skulls
from the river Thames, their dating and
significance, Antiquity 62, 503-9
Brewster, T C M, 1984 The excavation of
Whitegrounds Barrow, Burgh Thorpe Wintringham,
John Cett Publications, Malton
Bridgland, D R, 1994 Quaternary history of the
Thames, Geological Conservation Review Series,
Chapman and Hall, London
Bridgland, D R, 1995 The Quaternary sequence of the
eastern Thames basin: problems of correla-
tion, in Bridgland et al. 1995
The Quaternary of the lower reaches of the Thames,
field guide, Quat Res Ass, Durham
Brooks, D and Thomas, K W, 1967 The distribution
of pollen grains on microscope slides, the non
randomness of the distribution. Pollen et Spores
9, 621-629
Bronk Ramsey, C, 1995 Radiocarbon calibration
and analysis of stratigraphy: The OxCal
program, Radiocarbon 37, 425–30
Bronk Ramsey, C, 1998 Probability and dating,
Radiocarbon 40, 461–74
Bronk Ramsey, C, 2001 Development of the radiocar-
bon program OxCal, Radiocarbon 43 (2A),
355-363
Brown, A, 1991 Structured deposition and techno-
logical change among the flaked stone artefacts
from Cranbourne Chase, in Papers on the prehis-
toric archaeology of Cranbourne Chase (eds J
Barrett, R Bradley and M Hall), Oxbow
Monograph 11, 101-133
Brown, A, 1992 Worked flint – late Bronze Age,
in Reading Business Park: a Bronze Age landscape
(J Moore and D Jennings), 90-93, Thames Valley
Landscapes, Oxford Archaeol Unit
Brown, G, 2008 Archaeological evidence for the
Roman London to Colchester road between
Aldgate and Harold Hill, in Londinium and
beyond. Essays on Roman London and its hinterland
for Harvey Sheldon (eds J Clark, J Cotton, J Hall,
R Sherris and H Swain), CBA Res Rep 156, 82-9,
York
Brown, G, Bishop, B, Douglas, A, Leary, J,
Ridgeway, V and Taylor-Wilson, R, forthcoming
Crossing the River Lea: from prehistory to Queen
Matilda: archaeological excavations at Old Ford,
Bow, Pre-Construct Archaeology Monograph
Brown, N, 1996 The archaeology of Essex c 1500-
500BC, in The archaeology of Essex: proceedings of
the 1993 Writtle Conference (ed O Bedwin), Essex
County Council
Brown, T, 2008 The Bronze Age climate and
environment of Britain, Bronze Age Review
1, November 2008, 1–18, University of South-
ampton http://eprints.soton.ac.uk/64120/1/
BARI_2008_2_Brown.pdf
Brück, J, 1995 A place for the dead: the role of
human remains in late Bronze Age Britain, Proc
Prehist Soc, 61, 245-77
Brück, J, 2001 Body metaphors and technologies
of transformation in the English Middle and
Late Bronze Age, in Bronze Age landscape.
Tradition and transformation (ed. J. Brück), 149–60,
Oxbow Books, Oxford
Brunning, R, 1996 Waterlogged wood, English
Buckland P I and Buckland P C, 2006 Bugs
coleopteran ecology package (Versions:
BugsCEP v761; Bugsdata v709; BugsMCR v20;
BugStats v12) [Downloaded December 2006]
http://wwwbugsccep.com
Bullock, P, Fedoroff, N, Jongerius, A, Stoops, G,
and Tursina, T, 1985 Handbook for soil thin section
description, Waine Research Publications,
Wolverhampton
Burchell, J P T, and Piggott, S, 1939 Decorated
prehistoric pottery from the bed of the Ebbfleet,
Northfleet, Kent, Antiq J 19, 405-20
Bussell, G D, Pollard, A M, and Baird, D C, 1982

293
The characterisation of early Bronze Age jet and jet-like material by X-ray fluorescence, Wiltsire Arcaheol Natur Hist Mag 76, 27–32
Butler, J, 2006 Reclaiming the marsh, archaeological excavations at Moor House, City of London, Pre-Construct Archaeology Monograph 6
Carew, T, 2003 Bronze Age Beckton, in Archaeology Matters, MoL newsletter
Cheer, P, 1998 The kiln pottery, in Excavations at Orsett ‘Cock’ enclosure, Essex, 1976 (G A Carter), EAA 86, Chelmsford, 97-101
Clarke, D V, Cowie, T G and Foxon, A, 1985 Symbols of power at the time of Stonehenge, HMSO, Edinburgh
Coles, B J, 1990 Anthropomorphic wooden figurines from Britain and Ireland, Proc Prehist Soc, 56, 315-34
Coles, B, 1992 Further thoughts on the impact of beaver on temperate landscapes, in Alluvial archaeology in Britain (eds S Needham and M C Macklin), 93-99, Oxbow Monograph 27, Oxford
Coles, B, and Coles, J, 1986 Sweet Track to Glastonbury – the Somerset Levels in Prehistory, Thames and Hudson, London
Coles, J M, and Orme, B J, 1980a Prehistory of the Somerset Levels, Exeter
Coles, J M, and Orme, B J, 1982 Beaver in the Somerset Levels: some new evidence, Somerset Levels Papers 8, 67-75, Exeter
Coles, J M, and Orme, B J, 1985 Prehistoric woodworking from the Somerset Levels, 3 roundwood, Somerset Levels Papers 11, 25-50
Costello, M P, 1997 Prehistoric and Roman material from Rainham: an archaeological watching brief at the former Rainham football ground, 1995, Essex Archaeol Hist 28, 91-102
Cracknell, B, 2005 Outrageous waves: global warming and coastal change in Britain through two thousand years, Phillimore and Co Ltd, Chichester
Crowther, J, 2000 The Goldcliff late-Mesolithic site, 5400-4000 cal BC: soil phosphate and magnetic
suspensibility studies, in Prehistoric intertidal archaeology in the Welsh Severn Estuary (eds M Bell, A Caseldine and H Neumann) CBA Res Rep 120, 57-58, and 4.16-4.18 on CD, York
Crumlin-Pedersen, O, and Trakadas, A, 2003 Hjortspringa pre-Roman Iron-Age warship in context, Viking Ship Museum, Roskilde
Cundy, A B, Hopkinson, L, Lafite, R, Spencer, K, Taylor, J A, Oudanne, B, Heppe11, C M, Carey, P J, Charman, R, Shell, D, and Ulliyott, S, 2005 Heavy metal distribution and accumulation in two Spartina sp-dominated marshes from the Seine estuary (France) and the Medway estuary (UK), Applied Geochemistry 20, 1195-1208
Deforce, K and Bastiaens, J, 2004 The Postglacial coastal plain with a survey of their apparent ecological requirements I: Introduction, ecological code and complete list, Belgische Geologische Dienst Professional Paper, 246, 41
Divers, D, 1996 Archaeological investigations of Hays Storage Services Ltd, Pooles Lane, Ripple Road, Dagenham, Essex, Newham Museum Service, unpubl rep
Dixon, N, 2004 The crannogs of Scotland, Stroud, Gloucester, England
Donahue, R, 2002 Microwear analysis, in Sidell et al. 2002
Done, G, 1991 The animal bone, in Excavation and salvage at Runnymede Bridge 1978: the late Bronze Age waterfront site (S Needham), 327-342, British Mus Press, London
Driesch, A von den, 1976 A guide to the measurement of animal bones from archaeological sites, Peabody Museum of Archaeology and Ethnology, Univ Harvard
Dunkin, D J, 2001 Metalwork, burnt mounds and settlement on the West Sussex coastal plain: a contextual study, Antiquity 75, 261-262
Edlin, H L, 1949 Woodland crafts in Britain, an account of the traditional uses of trees and timbers in the British countryside, Batsford, London
Edmonds, M, 1995 Stone tools and society: working stone in Neolithic and Bronze Age Britain, Batsford, London
Edmonds, M, 1997 Taskscape, technology and tradition, Analecta Praehistorica Leidensia 29, 99-110
Edmonds, M, 1999 Ancestral geographies of the Neolithic: landscape, monuments and memory, Routledge, London
Edmonds, M, Evans, C, and Gibson, D, 1999 Assembly and collection – lithic complexes in the Cambridgeshire Fenlands, Proc Prehist Soc 65, 47-82
Elberling, E, Breuning-Madsen, H, Hingea, H, and Asmund, G, 2010 Heavy metals in 3300-year-old agricultural soils used to assess present soil contamination, European J Soil Science 61, 74-83
Elgee, F, 1930 Early man in North-East Yorkshire, T Bellows, Gloucester
Fairweather, A D, and Ralston, I B M, 1993 The Neolithic timber hall at Balbridge, Grampian
Region, Scotland: the building, the date, the plant macrofossils, *Antiquity* 67, 313-323


Ford, S, 1993 *Excavations at Eton Wick, Berkshire Archaeol* 74, 27–36

Framework Archaeology, 2006 *Landscape evolution in the middle Thames valley. Heathrow Terminal 5 excavations Volume 1*, Framework Archaeology Monogr 1, Oxford Wessex Archaeology, Oxford and Salisbury


Gale, R, and Cutler, D, 2000 *Plants in archaeology*, Westbury and Royal Botanic Gardens Kew

Galloway, J A, 2009 Storm flooding, coastal defence and land use around the Thames estuary and tidal river c.1250-1450, *J Medieval Hist* 35, 171-88


Garwood, P, 1999 The chronology of depositional contexts and monuments (with contributions by A Barclay), in *Excavations at Barrow Hills, Radley, Oxfordshire, Vol I: The Neolithic and Bronze Age monument complex* (eds A Barclay and C Halpin), *Analecta Praehistorica Leidensia* 40, 275-93, Oxford Archaeological Unit; Thames Valley Landscapes 1, Oxford


Gibson, A M, and Bayliss, A, 2009 Recent research at Duggleby Howe, North Yorkshire. *Archaeol J* 166, 39-78

Gibson, A M, and Bayliss, A, 2010 Recent work on the Neolithic round barrows of the Upper Great Wold Valley, Yorkshire, in *Round mounds and monumentality in the British Neolithic and beyond* (eds J. Leary, T Darvill and D Field), 72–107, Oxbow Books, Oxford


Girling, M A, 1980 The fossil insect assemblage from the Baker Site, *Somerset Levels Papers* 6, 36-42

Bibliography


Goldberg, P and Macphail, R I, 2006 Practical and theoretical geoarchaeology, Blackwell Publishing, Oxford

Goodburn, D, 1990 Post-excavation report on woodwork from excavations at Vintners Place, City of London, Dept Urban Archaeol, unpubl report

Goodburn, D, 1991 Wet sites as archives of ancient landscapes, in Wet site excavation and survey (eds J Coles and D Goodburn), 51-53, Exeter

Goodburn, D, 1996 The woodworking evidence, in Thomas and Rackam et al.

Goodburn, D, 1999 Assessment of the woodwork, in Atlas Wharf, West Ferry Road, Isle of Dogs, London Borough of Tower Hamlets (ed D Lakin), unpubl MoL Specialist Services Rep, 33-45

Goodburn, D, 1998 The death of the wildwood and the birth of woodmanship in SE England, in Hidden dimensions (ed. C Bernick), University of British Columbia, Vancouver

Goodburn, D, 2003a Prehistoric woodwork, in Masefield et al. 2003, 98-105

Goodburn, D, 2003b Summary assessment of the prehistoric worked wood found during excavations at the Becton Golf Driving Range site (GWB02), for Pre-Construct Archaeol, unpubl MoL Specialist Services Report

Goodburn, D, 2004 Assembly and construction techniques, in The Dover Bronze Age boat (ed. P Clark), 124-161, London

Grace, R, 1992 Use wear analysis, in Excavations of a Mesolithic site at Thatcham, Berkshire (F Healey, M Heaton and S J Lobb), Proc Prehist Soc 58, 41-76


Grant, A, 1982 The use of toothwear as a guide to the age of domestic ungulates, in Ageing and sexing animal bones from archaeological sites (eds B Wilson, C Grigson and S Payne), BAR Brit Ser 109, 91-108, Oxford

Green, H S, 1980 The flint arrowheads of the British Isles: a detailed study of material from England and Wales with comparanda from Scotland and Ireland, Part I, BAR Brit Ser 75


Greenwood, P, Perring, D and Rowsome, P, 2006 From Ice Age to Essex: a history of the people and landscape of east London, Museum of London/English Heritage

Greig, J R A, 1989 From lime forest to heathland–five thousand years of change at West Heath Spa, Hampstead, as shown by the plant remains, in Excavations at the Mesolithic site on West Heath, Hampstead 1976-1981 (eds D Collins and J D Lorimer), BAR Brit Ser 217, 88-89


Grimm, E C, 1990 TILIA and TILIA-GRAPH, PC spreadsheet and graphics software for pollen data, INQUA, Working Group on Data-handling Methods Newsletter, 4, 5-7


Haggart, B A, 2007 University of East London Docklands campus: geoarchaeological borehole sampling evaluation, Essex Co Co Field Archaeol Unit

Halstead, P, 1985 A Study of mandibular teeth from Romano-British contexts at Maxey, in Archaeology and Environment in the Lower Welland Valley (F Pryor), EAA Rep 27, 219-224


Hambleton, E, 1999 Animal husbandry regimes in Iron Age Britain: a comparative study of faunal assemblages from British Iron Age sites, BAR Brit Ser 282, Archaeopress, Oxford

Hansen, M, 1987 The Hydrophilidae (Coleoptera) of Fennoscandia and Denmark Fauna (Fauna Entomologica Scandinavica 18), Scandinavian Science Press, Leiden

Hanson, I, 1996 Albert Basin, unpubl. archaeological desk-based study, Newham Museum Service

Harcourt, R A, 1974 The dog in prehistoric and early Britain, J Archaeol Sci 1, 151-175


Harding, P, and Gibbard, P, 1983 Excavations at...
Hart, D, 2010 Excavations at Belmarsh West, Woolwich, London Archaeol, 12 (8), 203-207
Hartley, B, 1996 An atlas of British diatoms, Biopress Ltd, Bristol
Healy, F, 1996 The Fenland Project 11: The Wissey embayment, evidence for pre-Iron Age occupation, EAA 78
Heard, K A, 2000 Post-medieval tawyers’ yard in Bermondsey, London Archaeol 9, 137-143
Hendey, N I, 1964 An introductory account of the smaller algae of British coastal waters, Part V, Bacillariophyceae (Diatoms), HMSO, London
Heppell, E, 2006 The Stumble, Essex, in Archaeological evaluation of wetlands in the Planarch area of North West Europe (L Dyson, E Heppell, C Johnson and M Pirters), Kent Co Council
Herne, A, 1988 A time and a place for the Grimston Bowl, in The archaeology of context in the Neolithic and Bronze Age: recent trends (eds J C Barrett and I A Kinnes), 9-29, Sheffield
Hey, J, Garwood, P, Robinson, M, Barclay A, and Bradley, P, 2011 The Thames through time, the archaeology of the gravel terraces of the upper and middle Thames: the formation and changing environment of the Thames Valley and early human occupation to 1500 BC, Part 2 Mesolithic to Early Bronze Age, Oxford Archaeology Thames Valley Landscapes Monogr 32
Holder, N, 1998, Royal Docks Community School site, Prince Regents Lane (post excavation assessment and updated project design), unpubl MOLAS Rep
Holland, D G, 1972 A Key to the larvae, pupae and adults of the British species of Elmintidae, Freshwater Biological Association Scientific Publication 26, Freshwater Biological Association, Ambleside
Huisman, D J, 2009 Degradation of archaeological remains Sdu Uitgevers bv, Den Haag
Hustedt, F, 1930-61 Die Kieselalgen, Deutschlands, Osterreiche und der Schweiz unter Berücksichtigung der ubrigenlander Europas sowie der angrenzenden Meeresgebiete Akad Verlag, Leipzig
Hustedt, F, 1953 Die Systematik der diatomeen in ihren beziehungen zur geologie und okologie nebst einer revision des Halobien-systems, Svenske Botankiska Tidskrift 47, 509-519
Ingold, T, 1993 The temporality of the landscape, World Archaeology 25, 152-174
Innes, J B, Shennan, I, Twiddy, E J, and Zong, Y, 1996 The contemporary diatom and pollen flora and foraminiferal fauna of Kentra Bay and Moss SSSI, Lochaber Scottish Natural Heritage Research, Survey and Monitoring Report SNH/HMSO
Jay, M, Richards, M, Parker Pearson, M, and Needham, S, 2010 Appendix A – Liffs Low radiocarbon date footnote, in “One of the most interesting barrows ever examined” – Liffs Low revisited (R Lovelady and A Barclay) 128-9, in Round Mounds and Monumentality in the British Neolithic and Beyond (eds J Leary, T Darvill and D Field),108–129, Oxbow, Oxford
Jeffer, S, 1991 Burnt mounds, fulling and early textiles, in Burnt mounds and hot stone technology, papers from the second international burnt mound conferenceSandwell, 12th-14th October 1990 (eds M.A. Hodder and L.H. Barfield), 97-108,
Bibliography

Sandwell Metropolitan Borough Council, Sandwell


Joly, C, Barillé, L, Barreau, M, Mancheron, A, and Visset, L 2007 Grain and annulus diameter as criteria for distinguishing pollen grains of cereals from wild grasses, Rev Palaeobotany and Palynology 146, 221-233


Jones, M U and Rodwell, W J, 1973 The Romano-British kilns at Mucking with an interim on two kiln groups, Essex Archaeol Hist 5, 13-47

Jones, P, 2008 A Neolithic Ring Ditch and Later Prehistoric Features at Staines Road Farm, Shepperton, SpoilHeap Publications, Monogr 1


Keith-Lucas, M, 2000 Pollen analysis of sediments from Moor Farm, Staines Moor, Surrey, Surrey Archaeological Collections 87, 85-93


Kenward H K, 1978 The analysis of archaeological insect assemblages: a new approach, Archaeol York 19/1, CBA for YAT, York

Kenward, H K, Hall, A R, and Jones, A K G, 1980 A tested set of techniques for the extraction of plant and animal macrofossils from waterlogged archaeological deposits, Sci and Archaeol 22, 3-15


Kinnes, I A, 2004 A truth universally acknowledged: some more thoughts in Neolithic round barrows, in From sickles to circles: Britain and Ireland at the time of Stonehenge (eds A M Gibson and J A Sheridan), 106-115, Tempus, Stroud


Koch, K, 1989 Die Käfer Mitteleuropas (Ökologie. Band 1/2), Goethe and Evers, Krefeld

Koch, K, 1992 Die Käfer Mitteleuropas (Ökologie Band 3), Goethe and Evers, Krefeld


Lambrick, G, with Robinson, M, and Allen, T, 2009 The Thames Through Time, the archaeology of the gravel terraces of the Upper and Middle Thames: the Thames Valley in late prehistory: 1500 BC-AD 50, Oxford Archaeology Thames Valley Landscapes Monogr 29, Oxford

Lamdin-Whymark, H, 2001 Neolithic activity on the floodplain of the River Thames at Dorney, Lithics 22, 22-36

Lamdin-Whymark, H, 2008 The residues of ritualised action: Neolithic depositional practices in the Middle Thames Valley, BAR Brit Ser 466, Archaeopress, Oxford

Lamdin-Whymark, H, forthcoming a The Late Glacial to Bronze Age flint, in Wenban-Smith et al. forthcoming

Lamdin-Whymark, H, forthcoming b The flint, in Bates and Stafford forthcoming

Langton, B, and Holbrook, N, 1997 A prehistoric and Roman occupation and burial site at Heybridge: excavations at Langford Road 1994, Essex Archaeol Hist 28, 12-46

Lewis, J S C, 2000a the upper palaeolithic and mesolithic periods, in kendall 2000, 45-62
Lewis, J S C, 2000b the neolithic period, in kendall 2000, 63-80
Lewis, J S C, with Rackham, J, 2011 three ways wharf, uxbridge. a lateglacial and early holocene hunter-gatherer site in the colne valley, MOLA Monograph 51
Liddle, J, undated, A13 Thames gateway DBFO, report on animal bone recovered from phase III archaeological works, Freemasons Road Underpass (FRU), unpubl rep
Lucht, W H, 1987 Die Käfer Mitteleuropas (Katalog) Krefeld, Goecke and Evers
McCave, I N, Manighetti, B, and Robinson, S G, 1995a Sortable silt and fine sediment size/composition slicing: parameters for palaecocurrent speed and palaecoenanography, Palaeoceanography 10, 593-610
McCave, I N, Manighetti, B, and Beveridge, N A S, 1995b circulation in the glacial north atlantic inferred from grain-size measurements, Nature 374, 149 152
McGrail, S, 2000 the boat planks, in Prehistoric Intertidal Archaeology in the Welsh Severn Estuary (M. Bell, A. Caseidine and H. Neumann), CBA Res Rep 120, 77, York
McInnes, I, 1968 jet sliders in late neolithic britain, in Studies in ancient europe (eds J M Coles and D A Simpson), 137-144, Leicester Univ. Press, Leicester
Macphail, R I, 1994 soil micromorphological investigations in archaeology, with special reference to drowned coastal sites in essex, in, SEESOIL South East Soils Discussion Group (eds H F Cook and D T Favis-Mortlock), 13-28, Wye
Macphail, R I, 2003 Scanian Road profiles (A1316 and A1317): soil micromorphology (with reference to chemistry), Lab for Environmental Archaeology, Univ. Umeå, Umeå
Macphail, R I and Crowther, J, 2005 Stansted Airport Long Stay Car Park and Mid Stay Car Park (BAACP00 and BAAMP00), soil micromorphology, chemistry and magnetic susceptibility, unpubl rep for Oxford Archaeology
Macphail, R I and Crowther, J, 2006 Terminal 5, soil micromorphology, chemistry, magnetic susceptibility and particle size analyses, unpubl rep for Framework Archaeology
Macphail, R I, and Crowther, J, 2009 Soil micromorphology, chemistry and magnetic susceptibility, in Four millennia of human activity along the A505 Baldock bypass, Hertfordshire (eds M Phillips, H Duncan and C Mallows), Albion Archaeology, Bedford, 84-85, 122-123, CD-ROM Appendix IV Soils
Bibliography

Macphail, R I, and Crowther, J, forthcoming Soil micromorphology, chemistry and magnetic susceptibility, in Wenban-Smith et al. forthcoming


Manby, T G, 1974 *Grooved Ware sites in the North of England*, BAR Brit Ser 9, Oxford


Marzinik, S, 2003 Early Anglo-Saxon belt buckles (late 5th to early 8th Centuries AD): their classification and context, BAR Brit Ser 357, Oxford

Masefield, R, Branch, N, Couldrey, P, Goodburn, D, and Tyers I, 2003 A later Bronze Age Well complex at Swalecliffe, Kent, *Antiqj* 83, 47-121


Meisch, C, 2000 *Freshwater Ostracoda of Western and Central Europe*, Spektrum Akademischer, Heidelberg, Berlin


Merriman, N, 1992 Predicting the unexpected: prehistoric sites recently discovered under alluvium in Central London, in *Alluvial archaeology in Britain* (eds S Needham and M G Macklin), 261-267, Oxbow, Oxford


MoLAS (in prep) *Later prehistory in the former wetlands of east London*, MoLAS Monogr Ser


Moore, P, Bradley, T and Bishop, B, 2003 A late Bronze Age burnt mound site at The Phillimore, Campden Hill Road, Kensington, *London Archaeol* 10 (7), 179-186


Morigi, A, Schreve D, and White, M (Part 1); Hey, J, Garwood, P, Robinson, M, Barclay A and Bradley, P (Part 2) 2011 *The Thames through time, the archaeology of the gravel terraces of the upper and middle Thames: the formation and changing environment of the Thames Valley and early human occupation to 1500 BC*, Oxford Archaeology Thames Valley Landscapes Monogr 32

Morris, E, 2004 Later Prehistoric Pottery, in *Green Park (Reading Business Park) Phase 2 Excavations 1995- Neolithic and Bronze Age Sites* (A Brossler, R Early and C Allen), Oxford Archaeology Thames Valley Landscapes Monograph 19, 58-90

Mortimer, J R, 1905 *Forty years’ researches in British
and Saxon burial mounds of East Yorkshire, A Brown and Sons, London
Needham, S, 2005 Transforming Beaker Culture in North-West Europe: processes of fusion and fission, *Proc Prehist Soc* 71, 171-217
Needham, S, 2007 800BC, the great divide, in *The Earlier Iron Age in Britain and the Near Continent* (eds C Haselgrove and R Pope), 39-63, Oxbow, Oxford
Needham, S, and Burgess, C B, 1980 The later Bronze Age in the lower Thames valley: the metalwork evidence, in *The British Later Bronze Age* (eds J C Barrett and R.J.Bradley), BAR, Brit Ser 83 (ii), 437-469, Oxford
Newcomer, M H, 1976, Spontaneous retouch, in *Tweedte Internationale Symposium Over Vuursteen, Staringia* 3 (ed F H G Engelen), 62-64, Nederlandse Geologische Vereniging
Noort, R van de, 2006 Argonauts of the North Sea – a social maritime archaeology for the 2nd millennium BC, *Proc Prehist Soc* 72, 267-287
O’Connell, M, 1990 Excavations during 1979-1985 of a multi-period site at Stanwell, Surrey *Archaeological Collections* 30, 4-61
O’Connor, T, 1988 *Bones from the General Accident site*, Tanner Row, Archaeology of York, the animal bones Vol 15/2, York Archaeological Trust/CBA
Oxford Archaeology, 2011 Dagenham and Washlands, public realms enhancement, Dagenham, Greater London, NGR TQ 5033 836, archaeological watching brief report and updated project design, unpubl rep
Peglar, S M, 1993 The mid-Holocene *Ulmus* decline at Diss Mere, Norfolk, UK: a year-by-year pollen stratigraphy from annual laminations, *The Holocene*, 3 (1), 1-13
Pelling, R, nd The charred plant remains from Poundbury, Dorset, unpubl specialist rep for Wessex Archaeology
Pendleton, C, 2001 Firstly, let’s get rid of ritual, in *Bronze Age landscapes, tradition and trans-
Prescott, J R, and Hutton, J T, 1994, Cosmic ray
Prager, A, Barthelmes, A, Theuerkauf, M, and
Prehistoric Ceramics Research Group, 1992/1995
Pitts, M W, and Jacobi, R M, 1979 Some aspects
Perry, J, 1721
Pitts, M W, 1978b On the shape of waste flakes
Pollard, J, 1999 These places have their moments:
Prior, J, and Alvin, K L, 1983 Structural changes
Proctor, J, and Bishop, B, 2002 Prehistoric and
Prummel, W, and Frisch, H J, 1986 A guide for the
distinction of species, sex and body side in bones
of sheep and goat, J Archaeol Sci 13, 567-577
Pryor, F 1998 Farmers in Prehistoric Britain, Tempus, Stroud
Rackham D T, 1994 Prehistory ‘in’ the Lower
Thames floodplain, London Archaeol 7, 191-196
Rackham, O, 1976 Trees and woodland in the British
landscape: the complete history of Britain’s trees, woods and hedgerows, London
Rayner L J, 1997, Assessment of the Prehistoric Pottery from the Royal Docks Community School, Newham, Unpubl. report, MoLAS
Reille, M, 1992 Pollen et spores d’Europe et d’Afrique du Nord, Laboratoire de Botanique historique et Palynologie, Marseille
Ridgeway, V, 1999 Prehistoric finds at Hopton Street in Southwark, London Archaeol 9, 72-76

Bibliography

formation (ed J. Brück), 170-178, Oxbow Books, Oxford
Penhallurick, R D, 1986 Tin in antiquity, The Institute of Metals, London
Phillips, C, Baxter, I L, and Nussbaumer, M, 2009 The application of discriminant function analysis to archaeological dog remains as an aid to the elucidation of possible affinities with modern breeds, Archaeofauna 18, 51-64
Pitts, M W, 1978a Towards an understanding of flint industries in Post-glacial England, Bulletin of the Institute of Archaeology 15, 179-197
Pitts, M W, 1978b On the shape of waste flakes as an index of technological change in lithic industries, J Archaeol Sci 5, 17-37
Pitts, M W, and Jacobi, R M, 1979 Some aspects of change in flakes stone industries of the Mesolithic and Neolithic in Southern Britain, J Archaeol Sci 6, 163-177
Pollard, J, 1999 These places have their moments: thoughts on settlement practices in the British Neolithic, in Making places in the prehistoric world: themes in settlement archaeology (eds J Brück and M Goodman), 76-93, Univ College of London Press, London
Prager, A, Barthelmes, A, Theuerkauf, M, and Joosten, H, 2006 Non-pollen palynomorphs from modern Alder carrs and their potential for interpreting microfossil data from peat, Review of Palaeobotany and Palynology 141, 7-31
Prescott, J R, and Hutton, J T, 1994, Cosmic ray cation to dose rates for luminescence and ESR dating: large depths and long term time variations, Radiation Measurements 23, 497-500
Proctor, J, and Bishop, B, 2002 Prehistoric and environmental development on Horselydown: excavations at 1-2 Three Oak Lane, Surrey Archaeological Collections 89, 1-26


RPS Clouston 1997 Bronze Age way: Archaeological investigations, Unpubl. RPS Clouston Archive Document, Bexley Council


Saville, A, 1980 On the measurement of struck flakes and flake tools, *Lithics* 1, 16-20


Scaife, R, 1997 Assessment of pollen from Beckton, unpubl. Palaeopol archive rep


Scaife, R G, 2002 Vegetation history; pollen and waterlogged plants, in Crockett et al., 2002, 191-203


Serjeantson, D, 2007 Intensification of animal husbandry in the late Bronze Age: the contribution of sheep and pigs, in *The earlier Iron Age in Britain and the near continent* (eds C Haselgrove and R Pope), 80-93, Oxbow Books, Oxford

Shepherd, W, 1972 *Flint its origins, properties and uses*, Faber and Faber, London

Sheppard, T, 1929 *Catalogue of the Mortimer Collections of Prehistoric Remains from East Yorkshire Barrows*, A. Brown and Sons, Hull


Smith, L., 1964, Annual round-up of fieldwork, *Medieval Archaeology* 8

Smith, D, 1994 The insect remains from the Hays Site, Dagenham, Unpubl MoLAS archive rep

Smith, D, 1996 Insect Analysis, Appendix VI in *Divers 1996*


Smith, D, Osborne, P, and Barratt, J, 2000 *Beetles and evidence of past environments at Goldcliff*, in M, Bell et al. 2000, 245–260

Smith, D N, in *press Insects in the City: A palaeo-entomological perspective on London’s past*, Mellen Press, Lampeter


Smith, R A, 1907 *Time keepers of the ancient Britons*, *Proc Soc Antiq London* vol. 21, 319-34

Wessex Archaeology, 2003 A13 Thames Gateway, Movers Lane archaeological investigations (assessment report 50012/ML/PXA/Rev01), unpubl rep for RMG (A13) Construction JV
Wessex Archaeology, 2006 Environmental remains from Coln industrial estate (CBI 06), unpubl client rep. 631101 for L-P Archaeology
Wilkins, B, 2011 Past Orders: the archaeology of beer, Current Archaeology 256, 28-35
Wilkinson, T J, Murphy, P, Brown, N, and Heppell, E, submitted The archaeology of the Essex Coast, Volume 2 the Hullbridge Survey, EAA series
Wilson, D, 1851 The archaeology and prehistoric annals of Scotland, Sutherland and Knox, Edinburgh
Wright, D, 1959 Baskets and basketry, B T Batsford, London
Wright, C W. and Wright, E V, 1939 Submerged boat at North Ferriby, Antiquity 13, 349–54
Wymer, J, 1991 Mesolithic Britain, Shire Publications Ltd
Wymer, J, 1999 The Lower Palaeolithic Occupation of Britain, Wessex Archaeology and English Heritage
Yalden, D, 1999 The history of British mammals, Poyser, London
Yates, D T, 2007 Land, power and prestige: Bronze Age field systems in southern England, Oxbow, Oxford
Young, C J, 1977 Oxfordshire Roman pottery, BAR Brit Ser 43, Oxford
Young, R and Humphrey, J, 1999 Flint use in England after the Bronze Age: time for a re-evaluation? Proc Prehist Soc 65, 231-242
Maps sources
Chapman, J, and Andre, P, 1777 Map of Essex Milne, T, 1800 Land use map of London and environs
Rocque, J, 1746 Map of London, Westminster and Southwark
Rocque, J, 1754 Map of Middlesex
Index

Abbey Road, Barking  10
alder (**Alnus glutinosa**) 23, 39, 41, 43, 54-60, 63-65, 77-79, 81, 84-92, 102, 108-11, 126-7, 140-1, 143, 154 see also wood and pollen
alder carr  5, 23, 30, 54-5, 69, 78, 101, 103, 105, 109-10, 126-7, 134, 150
alder seeds and cones 78
alder woodland 78, 232, 254, 258
algal spores 55
Ambresbury Banks, Epping Forest 10
animal bone 5, 124-5
amphibian 23, 267
butchery marks 39, 42, 46, 126, 129, 267-9
cattle 39, 42, 45-6, 125-6, 129, 134, 150, 154, 243-4, 265-70, 277
deer 265
dog 39, 45-6, 129, 150, 266-9
gnawing 42, 45-46
goth 39, 42, 45-6, 125, 129, 150, 265-70
horncore 39
pig 39, 46, 125, 129, 265-70
sheep 46, 125-6, 129, 265-6, 268
sheep/goat 39, 42, 45-6, 48, 129, 150, 265-70
ard marks 9, 121, 267
ash (**Fraxinus excelsior**) 155, 206, 226, 259-61, 263-4 see also wood and pollen
Atlas Wharf, Isle of Dogs 140, 244, 297
axe 8, 10, 119, 138 144-5, see also lithics
blades or 'palstaves,' middle Bronze Age 39
hoard, Neolithic 8
marks 38, 45, 57, 59, 63, 65, 81, 85-90, 129, 135
probable Neolithic 83
socketed, late Bronze Age 65
stone 127
tranchet 116
B&Q site, Bermondsey 8
bank vole 101, 266-7
Barking Abbey 10
Barking Creek 67, 107
Barking Level 67, 71
Barking Reach 105
Barking Tesco site 10
Barrow Hills 193-4, 200
beaver 75, 79, 81, 92, 143
dam 74, 79-80
Beckton 3D site 10, 133, 139
Beckton Gasworks 8
Beckton Golf Driving Range site 10, 49, 57, 121, 133, 140, 150, 297
Beckton Nursery site 10, 49, 133, 139
beetles see Coleoptera
belt sliders
jet 74, 128-9, 148, 192
jet-like 194-6, 198, 200, 202
middle Neolithic 192
Bermondsey 9, 54
birch and pine woodland 108
Bow Creek 21-2
bracken (**Pteridium aquilinum**) 31, 54, 56, 109, 111, 206-7, 230
brambles (**Rubus fruticosus**) 31, 55-6, 78, 92, 109-11, 245-6, 249-51, 257-8
Bridge Road, Rainham 8, 10
Brigg 129, 300
Broadness 5
Bromley 21
Brookway, Rainham 8, 117-118
burlashes 30, 110, 207, 227, 232
burial mounds, early Bronze Age 9
burnt flint 8, 10, 32, 38, 42-3, 45-8, 54-7, 65-6, 79, 84, 86, 89-90, 113, 117-18, 123-4, 130, 149, 172-180, 187, 246, 264, 272-7
scatter 92-3
deposit 178, 262
burnt mound 45, 75, 90-1, 93, 122, 126, 130, 173, 176, 178, 181, 265, 270-2, 274, 276-7
Caldicot 129, 300, 302
Canewdon paddle 127
Canning Town 1, 8, 21-2, 99, 101-2, 105, 233-4
Canvey Island 5
Carpenters Road 116
Carshalton 9
cattle 9, 122 see also animal bone
causwayed enclosures 8, 117, 119-20, 161-2, 291-9, 303
cereals 117, 124-6, 177, 186, 232, 251
charcoal 22-4, 32, 39, 46, 54, 56, 77-9, 88, 90, 93, 109, 111, 117, 126, 129, 153, 155-6, 205-6, 246, 249-50, 254, 262-265, 272-7
particle values 226-7, 230
charophyte oogonia 30-31, 235
Clapham 117
clay
fired 89, 115, 204
unfired 202-3
CLM (Cultural Landscape Model) 6, 95, 97, 99-101, 104, 116, 121, 124
coastal woodland 77, 109
coin, Roman, 1st century 66
Colchester (**Camulodunum**) 10, 127
Coleoptera (beetles) 31, 55, 78, 108, 110-11, 238, 241-4
Colne Valley 8, 116, 120, 259
coppiced wood 86, 259, 261, 264
Cotswolds 127
cremation 9-10, 93, 129, 270
cemeteries, middle Bronze Age 9
deposits, middle to late Bronze Age 75, 122, 129
redeposited pyre debris 129
Crossness 5, 102, 105, 107
crouched skeleton 198, 200
cultivation 110-11, 118, 124-5, 270, 276-7
Cultural Landscape Model see CLM
Cursus monuments 8
Dagenham 3, 10, 109
Dagenham Breach 148
brushwood 148
finds of deer antlers 148
hazelnuts 148
eyew trees 148
Dagenham Idol 129, 148
Darent Valley 3D artford 5
daub 38, 46, 203-4
dawley, London 10
dead hedge 43, 65
deer 148, 200, 244, 265
antlers 148
roe 200
defended settlements, late Bronze Age 9
dendrochronology 10, 51, 131
deposition, structured 31
depositional practices, middle Neolithic 83, 202
deposits, votive 83, 129, 193
Deverel Rimbury see pottery
Devoy model 5-6, 95, 102-3, 105, 107, 110, 207-8, 223, 230, 295
diatoms 17, 27, 30, 53, 55-6, 75, 77-9, 209-13, 216-17, 220, 223, 270, 275
brackish 31, 54-6, 78, 104, 109, 217, 223
freshwater 55
marine 31, 56
dinoflagellate cysts 54, 109, 206, 216, 223, 227, 230, 232
dinoflagellates 77, 101
Docklands Light Railway 21
dog 107, 119, 140, 226-8, 267-8 see also animal bone
possible ritual or medicinal use of 129
Dorney 8, 126, 186, 299, 291
Dover Boat 39, 145
Dovers Corner junction 11
duckweed (Lemna sp.) 31, 78, 92, 110, 243, 245-7, 249, 255-6, 258
Duggleby Howe 202
dugout canoe, Royal Albert Dock 128
East Ham churchyard 10
East Ham High Street 49
East Ham Level 11, 49, 67
East Ham Manor Way 49
East London 3, 8, 10-11, 118
East of Ferry Lane, Rainham (HS1) 107
East Tilbury 128
East Tilbury Marshes Gravel 77, 95, 97
Eastbury Level 71
Ebbsfleet Valley 105, 110, 117, 122, 131, 133, 208
eggs, water flea (Daphnia) 30, 252
elder (Sambucus sp.) 31, 90, 110, 126, 245-6, 254, 257, 264
elm (Ulmus sp.) 18, 57, 63, 65, 108, 110, 127, 141, 143, 206, 226, 230, 259-60, 263
elm decline 78, 227, 231-2
emmer wheat (Triticum dicoccum) 56, 117, 124-5, 250-1, 253
Emperor Claudius 10
enclosure
ditched 10
early to middle Bronze Age 33
Eocene 3
Erith, Kent 8, 45, 139-40, 145, 185, 217, 259, 262, 292, 304
Erith Marshes 127
Erith Spine Road 116-7, 161, 185
Essex 102, 108, 127-8, 168-9, 251
estuarine conditions 56, 100-1, 104, 107
estuarine environments
mudflats 5, 98, 223
saltmarsh 5, 7, 24, 31, 55-6, 68, 77-9, 101, 104, 121-2, 134, 205, 208, 216-32
tidal creeks 56, 104
estuarine peat, Belgium 109
estuarine peat, Germany 109
estuary 4-5, 79, 107-8, 127-8, 207-9, 211
Eton 8-9, 125, 131, 136, 296
exchange, late Bronze Age 9
Eyesham, Oxon 123, 163, 166, 291
farmsteads 10
fence, wattle enclosure 9
fence lines 47
fens 5, 31
vegetation 92
frets 23, 54, 78, 109-10, 206-9, 226, 230-1
field systems 8, 9-10, 25, 32, 121-2, 124, 149-50
fish 30, 126, 140, 150, 173, 234, 236, 267, 269
Cyprinidae 23
eel 30
three-spined stickleback 30, 38, 46
fishing, medieval 11
Flag Fen 129, 135, 268, 297, 303
flint see lithics
foraminifera 17, 24, 27, 30, 51, 56, 75, 77, 104, 226-7, 232-3, 235-6
Forest Gate 8
Fort Street, Silvertown 8, 105, 120, 133, 208, 227
fowling, medieval 11
freshwater bivalves 24
freshwater gastropods 24
frog/toad 38, 266-8
fuel ash slag 92, 113
goat (see animal bone)
Goldcliff 129, 294, 304
Gop Cave 193-4, 197-8, 202
grasses (Poaceae) 54-7, 177, 243, 250, 253, 257-8 see also pollen
grassland or meadow 30, 78-9, 110, 207-9, 227, 231-2, 242-3, 258
garde 119, 194, 198
Index

Gravel terraces 4, 8-11, 31-2, 54, 90, 93-5, 113, 120-1, 143, 148-50

Gravesend, Kent 123, 163, 166, 291

Grazing 92

Medieval 11

Great Arnold's Field 118-21, 124, 163

Great Eastern Railway 21

Greater London 3, 109, 119, 127, 147, 254

Gypsywort (Lycopus europaeus) 24, 31, 55, 78, 109-10, 245-6, 249-52, 254-6

Hacton Lane, Upminster 10

Hackney Brook 8

Hambleton Moor 193, 196-7, 202

Ham Creek, the Blackwall Basin 128

Hammersmith 117

Hampstead Heath 108, 110, 296

Hayes Storage site, Dagenham 10

Hazel (Corylus avellana) 23-4, 30, 39, 43, 54-5, 77-8, 90, 102, 108-9, 126-7, 141, 143, 154, 200, see also pollen, wood and charcoal

Hazelnut shell fragments 125, 253-4

Heathrow 9-10, 121, 124

Heathrow Airport 8-9, 120

Heathway, Dagenham 124

High Speed 1 (Channel Tunnel Rail Link) 6, 107, 148, 151

Higham, Kent 128

Hillforts 10

Holly (Ilex) 63, 127, 141, 259, 262

Hornchurch Aerodrome 9, 121

Human bone 92-3, 128, 150, 270

cremated see cremation

Hunting sites, Mesolithic 8

Hunts Hill Farm 10

Hurdle fence see dead hedge

Ilford 10

Industrial expansion, East London 11

Ingrebourne River 9-10

Insect faunas 27, 31, 53, 75, 78, 108, 111, 236-44, 246

beetles see Coleoptera

caddisfly larval cases 31, 78

water beetles 55, 242-3

woodworm 78

Iron Age sites 129, 267-8

Ironbridge 2, 15, 21, 23, 98

Isle of Dogs 3, 107, 119, 140

Ivy (Hedera helix) 206, 240, 242, 263-4

Jet see belt sliders

Joan Street sites, Jubilee line extension 107, 109, 217

Jubilee Line Extension 6, 107, 148 see Joan Street and Union Street

Kent 81, 108, 121, 123, 127-8, 135-6, 163, 276

King George V Dock 49

Lafone Road, Heybridge 163

Lea Valley 3, 8-9

Lea Valley Arctic Beds 99

Lea Valley Mapping Project 148


Lime decline 78, 227, 231-2

Lime woodland 111, 205, 207

Linch Hill 193-4, 198, 202

Lincoln 127

Lithics 39, 46, 123, 172, 174, 181, 187

axes 8

barbed and tanged arrowhead 128

bifacially worked flake 33

blade-like flakes 33

blades 33, 39, 56, 117, 145, 173-4, 176-8, 180, 182-4, 186

cores 33, 39, 46, 56, 84, 117, 166-8, 173-7, 180-1, 183-6, 220

reduced 174-5

cortically backed knives 33

cutting flakes, edge-retouched 33

debis 140

discard 43, 46, 174, 186

early Bronze Age types 84, 180

early Neolithic 56

early Neolithic industries 181-2, 184

flake detachment 183-5

flaked knife 83, 128, 176, 179-80, 186

flakes 33, 39, 46, 56, 83, 117, 172-86, 191

retouched 33, 173-4, 176, 179, 187

flint 8, 26, 31-3, 46, 50, 54, 66, 74, 79, 81, 83-4, 86, 90, 92-3, 113, 116-20, 123-4, 159-60, 163, 169, 173, 175-6, 180-1, 185, 187, 193, 273

late Bronze Age 86, 90, 92

flint industries 185

flint nodules 180-1

flint points 115

knapping 43, 46

Mesolithic knapping site 8

Mesolithic micro-burin 33

Mesolithic axes 8

micro-wear damage 33, 173

piercers 124, 174, 177-8, 180, 192

possible arrowhead manufacture 33, 173-4, 184

preparation flakes 39, 46, 174

raw materials 83, 117, 173, 175-7, 179-87

residual worked flint 66

retouched implements 46

retouched pieces 33, 173-5, 177, 180, 186

scrapers 33, 46, 56-7, 83-4, 117, 120, 124, 173-4, 176-7, 179-81, 184, 186, 192

side-and-end 33

thumbnail 120-1, 192

serrated blades 56, 83, 174, 176, 179

side scraper 174, 179

striking platforms 174, 183, 185

struck flint 32-3, 38, 42-3, 45-8, 50, 54, 56, 65-6, 74, 83, 92, 120, 123, 172-80, 185-7

middle to late Bronze Age 42

tools 46

utilised flakes 56, 117, 191-2

Little Ilford 8
Landscape and Prehistory of the East London Wetlands

- Loch Lom and Stadial 23
- Loch Tay, Scottish Crannog 136, 143
- London (Londinium) 10-11, 127
- London Basin 3
- London Bridge, modern 127
- London Road site 10
- loom weights, late Bronze Age 202-4
- Loughton Camp 10
- Lower Thames 4-5, 8, 10, 81, 95, 105-6, 121, 127, 148, 163, 258
- Luce Sands 193, 196-7

- M16 site, near Vauxhall 124
- Manor Farm 10
- Manor Park 8
- Manor Road 8
- Manor Way 49
- Mar Dyke Valley 3
- marine incursion, middle Bronze Age 56
- marine inundation 100, 270, 274, 276
- marine transgressions 8
- marshes 11, 21, 49, 78-9, 107, 126, 134, 149-50, 168, 187, 227, 238-41, 246
- marshland 10-11, 25, 134, 148, 150, 247, 249, 256
- 18th-century (the Plaistow) 11
- Mayes Brook 71, 75
- Mayfield Farm, nr Heathrow 9
- Maynard reservoir 148
- Mesolithic and Neolithic 33, 81, 148-9
- metalworking, Late Bronze Age 9
- microlith 116, 177, 179, 185
- midden 6, 8, 124, 125, 170, 172, 176, 197
- molluscs 23, 99, 223, 234-5
- Moor Hall Farm 10
- mortaria see pottery
- Mortlake see pottery
- mosses 177, 248, 250-2
- myre 192-3, 196, 199

- natural channels 46, 63
- Nene Valley colour-coated ware 66
- Neolithic land surface 23
- Neolithic sites 8
- Neolithic struck flint assemblage 186
- Neolithic trackway 131, 244
- Newham 3, 8, 25
- Newham Museum Service 8
- Newham recreation ground 25
- Newham Way 25
- Nine Elms, Vauxhall 122, 127, 129, 131, 136, 145
- No 1 Poultry, London 10
- North Yorkshire 193, 196, 198
- Northern Outfall Sewer 49
- Northfleet, Kent 265

- oak (Quercus sp.) 18, 30, 38-9, 41, 51, 54-6, 77, 86, 88, 90, 108-10, 119, 154 see also pollen, wood and charcoal objects, unfired clay 203-4
- Old Ford 10, 128
- Old Roding Bridge 1

- Olympic Park 23
- oogonia, charophyte 30, 235
- Orme 138, 143
- Orsett, Thurrock
- OSL (Optically Stimulated Luminescence) 19, 153, 157
- OSL age estimates 29
- ostracods 17, 27, 30-1, 51, 56, 75, 232-6
- brackish water 24, 69, 234, 291
- freshwater 77, 234-6
- Oxfordshire 125, 200

- Palaeocene 3
- Palaeolithic 5
- palaeosols 220, 250, 262-4, 270-1, 276-7
- palynomorphs, non-pollen 207
- particle size 210, 219, 270, 272
- Passmore Edwards Museum 10
- peat development 55, 108, 207-8, 242
- peat formation 30, 43, 45, 54-5, 84, 102, 109, 125, 172-4, 202, 223, 244, 249-51, 258, 268, 273-4, 276
- perforated clay balls 202-3
- Perry, John 148
- Phoenix Wharf
- phytoliths 275
- pig 39, 46, 125, 129, 265-9 see animal bone
- piled structure 121-2, 126, 129, 132, 136-7, 147, 205, 208, 261-4
- piles 10, 25-6, 36, 38, 121, 129, 131, 135-6, 138, 141, 145
- pine (Pinus sp.) 54
- Pingewood, Berks 123, 163, 166
- place-names 10
- placed deposits 63, 121, 129, 150
- placentula 211, 216
- Plain bowl 115, 166-7
- Plaistow 10, 11, 25
- planks 39, 119, 127, 135-6, 138-9, 261-2
- plant macrofossils 17, 23, 27, 31, 53-4, 56, 75, 78, 93, 98-9, 108, 110-11, 125, 154, 235-6, 242, 244-59
- Pleistocene deposits 4-5, 22, 25, 30-1, 50, 54, 68-9, 77, 99, 101

- ploughsoils, Bronze Age 54
- pollen 17-18, 23-4, 30-1, 53-6, 68-9, 75, 77-9, 101, 104, 109-11, 129, 151, 205-10, 214-17, 223-32, 242, 244
- alder 23-4, 30, 55-6, 77-8, 207, 226-7
- ash 226
- barley 125, 223, 227
- cereal-type 31, 55, 78-9, 111, 125, 150, 206, 216, 223, 226
- grasses 23-4, 30, 55-6, 68, 77-8, 110, 207
- hazel 23-4, 55, 77-8, 226-7
- lime 23-4, 55, 78, 109-10, 143, 207, 227, 230-1
- oak 23-4, 55-6, 77-8, 227
- oats 223
- pine 226
- wheat 223
- willow 24, 54-5
- yew 55, 226
Index

pollen concentration 77, 209, 216, 223, 226
pollen preservation 30, 75, 206, 223, 225-6
Poplar, medieval village 21
Poplar (Populus) 260-1
pottery 159-172
2nd millennium BC 30
Beaker 55-6, 63, 83-4, 115-16, 120-1, 128, 162-3,
167, 179, 198, 200, 250
Beaker, East Anglian style 163
Bucket Urn, middle to late Bronze Age 42
Carinated Bowl 117, 124
charred residues 45, 56, 161, 168
decorated bowl tradition 56, 117
Deverel Rimbury 42-3, 45, 122-3, 159, 163
early Neolithic 33, 50, 54, 56, 86, 117, 159, 161
early Neolithic, Mildenhall style 33, 56, 117
early Neolithic, Mildenhall ware, with grain
impression 124
early Saxon 11
East Anglian style or globular shaped beaker 63
Ebbsfleet ware 117
black burnished shouldered bowl, Neolithic 56
flint-tempered 57
Globular Urns, middle to late Bronze Age 42
Grooved Ware 115, 120-1, 161-2
'horseshoe'-shaped motifs 56
late Bronze Age 32, 92-3, 115
medieval 66
medieval to post medieval, small abraded sherds 66
mid to late Bronze Age 26, 32, 39, 42, 47, 92, 123
plain ware 159
Neolithic 3, 8, 25-6, 39, 50, 55, 74, 83-4, 98, 105,
109, 115, 117, 120, 126-7, 139, 148-50, 161-2, 179-80,
186, 191, 202, 208, 217, 232, 244, 251, 253
Mortlake Ware 117, 162
Oxfordshire Red Colour-coated ware 32
oxidised wares 168-9
plain vessels transitional between the Deverel-
Rimbury and post-Deverel-Rimbury 45
possible Mildenhall style bowl 33
post Deverel-Rimbury plain ware 45
prehistoric 38, 115, 159, 204
probable 'barbed wire' decorated Beaker 33
Peterborough Ware 32-3, 74, 83, 115, 117, 120,
162, 194, 202
Roman 11, 50, 65-6, 168, 171
bead-and-flanged dish 66, 169-70, 172
bowl-jar 66, 170
bowls 66, 170
dishes 66, 170
grey wares 168-70
Gaulish ware 6
jars 66
miscellaneous shelly ware 169
mortaria 66
Much Hadham ware 66, 169, 170
Nene Valley colour-coated ware 66, 169-70
Oxford colour-coated ware 168-9
pottery kilns, Harrold, Bedfordshire 169
samian 66, 128, 169, 170
South Essex shelly ware 66, 169
South Gaulish samian 66
Verulanium region white ware 66, 169
Putney 117
Quaternary 3-4
Radiocarbon chronology of Bronze Age 132, 134
radiocarbon dates 25, 30-3, 38, 43, 55, 57, 59-60,
63, 65, 77-9, 88-90, 93, 117-18, 121-2, 129, 131,
136, 145, 148-9, 153-157, 159, 161, 168, 176,
202, 205, 207-8, 210, 226-7, 254
from charred residue 56
Rainham 8-11, 107, 117-19, 121, 161, 163, 259
reclamation 16th-century 11
17th-century 11
reclamation, East London 11
reed growing, medieval 11
reeds 31, 92
reedswamp 5, 79, 98, 102, 110, 134, 208, 227, 232
ring ditch 9, 117-20, 162, 193, 198
ringwork, late Bronze Age 9
Ripple Lane Portal, Dagenham (HS1), 105, 107
Ripple Road 10
ritual depositions 22, 129, 268-9
ritual or monumental landscapes 8
River Beam, Dagenham 116
River Colne (see Colne Valley) 2,
River Darent (see Darent Valley)
River Ebbsfleet (see Ebbsfleet Valley)
River Ingrebourne 11
River Lea 3, 10, 21-2, 102, 127-8, 148
as boundary 128
river margins 3, 116, 118, 185-6
River Roding 3, 10-13, 67, 71, 75, 107-8, 124
prehistoric course 77
River Thames 3, 11, 21, 49, 67, 127, 150, 276
roads, Roman 10, 49, 128
Roding Bridge 1, 233-4
Roding Valley 3, 10
Roman 10, 25, 30-2, 104, 124, 127, 150
Roman Road (built 1897) 49
Roman harbour 128
Roman Road, East Ham 10
Romford Road, Stratford, Roman road 10
roof tile, Roman 128
round barrows 198, 200, 202
Royal Albert Dock 49
Royal Docks Community School 8, 117, 120-1,
123, 126, 161, 163, 186-7
Royal Victoria Dock 49
ruderal species 57, 78, 79, 110, 246, 255, 258
Runnymede 8, 121, 124, 203, 259, 269,
carbonised cereals 124
rushes 56, 78, 92, 109-10, 117, 177, 186, 240-1, 243,
245-6, 249, 251-2, 254-6, 258-9
salt-making 10
saltmarshes 24, 31, 55-56, 68, 77, 79, 102, 104, 208,
216, 227, 232
intertidal 5
Scott and Albyns Farm, Rainham 9, 121

311
Seamer axehead 193-4, 198
sedge fen, species-rich 30, 110
sedges (Cyperaceae) 23-4, 30-1, 54-6, 77-9, 101, 109-10, 206-7, 216-17, 223, 227, 230-2, 240-3, 245-6, 249-51, 254-5, 258
settlement sites 9, 11, 149, 193
Severn Estuary 129, 140
sewn plank boat 127, 129
Shepperton Gravels 4, 8, 23, 68, 77, 97, 99
Silvertown see Fort Street
Southwark 6, 9-10, 107, 121, 124-5
sponge spicule fragments 31, 54-5, 101, 107, 109, 217, 220, 223
spores 206, 217, 226-7
fern 78, 110-11, 231
Staines causewayed enclosure 8, 117, 120, 161-2
Staines Road Farm, Shepperton 162
stake alignments 138
Stanwell cursus 8
stinging nettle (Urtica dioica) 31, 78, 110, 239, 241-3, 245, 251-2, 254, 257-8
Stratford 128
Stratford Market Depot 8
structures
animal pens or fence lines 42, 47
bridge 1, 36, 41, 98, 121-2, 127-9, 131, 135-6, 138, 141, 242, 245, 249, 264, 268-9
bridge or jetty 30
‘bridge’ piled oak 264
‘bridge’ Structure 32 38, 264
bridge walkway 40
brushwood trackways 10, 55
circular 42
platform 109, 121, 129, 131, 133
‘platform’ Structure 61 63, 65
platforms 50, 55, 63, 65, 86, 127, 130, 133, 139-40, 149, 155, 184-5, 208, 258, 264
possible bridge or jetty 36
possible crannogs or pile dwellings 148
reconstruction of bridge 135
timber 2, 17, 25-6, 55, 65, 113, 121-2, 126, 131-2, 148, 244
trackway or platform 50
wattle fence 43
wattle hurdle trackway, reconstruction 145
wooden 6, 10, 138, 148, 150, 175, 180, 259
wooden trackways 8, 10, 139, 149
Swalecliffe, Kent 135
tanning, medieval 11
Tank Hill Road 116
Tar and Liquor Works 49
Teddington 9
Temple Mills, Stratford 8
Temporary campsites, Mesolithic 8
Testwood Lakes, nr Solent 129
Thames 8, 10, 29-30, 65, 71, 95, 102, 113, 116, 121, 124, 126-9, 147-9, 176, 178, 181, 185-6, 193-4, 200, 244 see also River Thames
ferry points 127-8
Thames barrier, Woolwich 106, 108
Thames Estuary 2, 4, 6, 107-8, 134, 148, 150, 205, 227, 230
Thames floodplain 8, 75, 113, 139, 148-9, 244
Thames Gateway 3, 243-4, 269
Thames gravel terraces 2
Thames-Tilbury model see Devoy model
Thames Valley 4, 108, 110, 118, 124-6, 131, 136, 159, 205, 244
The Stumble, Essex thin sections, soil micromorphology 53, 270-277
Three Ways Wharf, Uxbridge 8, 116
Tilbury 5
Tollgate Road 25
tool kits, Bronze Age 143
toolkits, woodworking 138
tool marks, middle Bronze Age 38, 144
tool use 117, 173-4, 180, 186
tools 8, 46, 83, 173, 179-80, 184-6
Tower Bridge 5
Tower Hamlets 3
trackways 2, 10, 50, 57-60, 63, 78-9, 81, 84-7, 89-90, 93, 121, 127, 129, 131, 133-4, 139-40, 145, 148-50, 217, 223, 226-9, 232, 236-7, 243-4, 249-52, 254, 256-256, 270-4, 277
Bronze Age 49-53
brushwood 60, 139
construction 7, 14, 63, 78-9, 149, 264
hurdle 89, 139, 145, 270
marker stakes 60
middle Bronze Age 45, 217
muddy 273
peat layer overlying 237
retaining stakes 63
roundwood 17, 57
use of 274
Structure 2/14 60, 63, 140
Structure 29 58-9, 63, 65
Structure 50 57, 63
Trackway 2/14 60, 63
trampling 92, 118, 124, 130, 177, 270, 273-7
by cattle 9
Transport for London (TfL) 1-3
Trinity Mills Lane 25
Union Street, Jubilee line extension 107, 109, 217
Uphall Camp 10
Upton Park 9
Uxbridge see Three Ways Wharf
Vauxhall, Bronze Age piled structure see Nine Elms, Vauxhall
Vintners Place, City of London 40
vivianite 22, 24
Warwick reservoir 148
water mint (Mentha aquatica) 31, 245-6, 255-6, 258
water-pepper (Polygonum hydropiper) 31, 110, 245-6, 252, 258
water plantain (Alism a plantago-aquatica) 31, 55, 78, 110, 245-6, 251-2, 254-6, 258
waterside vegetation 78, 110, 242-4
Wennington 8, 109
Index

Westrow Drive 10
West and East India Docks 21
West Ham 49
West London 9
Westminster 3
Weston Wood, Surrey 123, 163
Westwood Cross 251, 253
Whitehall Wood 10
Whitby 127, 192-3, 197, 199
wild herbivores 43
wildwood 138, 141
William Girling reservoir 148
willow (Salix sp.) 24, 54-5, 59, 63, 127, 206, 260-1, 263 see also pollen and wood
Windermere Inter-stadial 23
Wolsey Street 125
wood 131-152, 259-265
  alder 18, 57, 63, 65, 126, 141, 254, 264
  chip 38
  cleft half log 63
  cleft logs 65
  coppiced 60
  double pointed stick 140
  rods and branches 57
  roundupwood 65, 84, 89, 217
  stakes 38, 59
  wedge pointed rods 59
  ash 18, 39, 57, 59, 63, 65, 90, 126-7, 136, 141, 143, 226, 259, 262, 264
  cleft half log 63
  pole cleft and hewn 65
  rods and branches 57
  stakes 59
  bark fragments 18, 39, 75, 151
  beaver cut 75, 81
  boards or planks 39
  cherry-type 90, 126, 263-5
  chips 26, 39-40, 51, 57, 86, 138, 140, 151, 154, 262, 264
  oak ‘sliver’ type 39
  cleft and hewn planks 40, 119
  cleft half logs 63, 65
  cleft poles 43
  cleft timber 60, 260
  coppiced or pollarded trees 59
  coppiced rods 86, 89
  double pointed cleft sticks 45
  elder 126
  elm 18, 63, 65, 127, 141
    log of slow grown elm 63
    rods and branches 57
  firewood 39
  gnawed 81
  hazel 127, 141
    roundupwood 46, 63
  hewn timber of L-shaped cross section 65
  holly 63, 127, 141
  identifying samples 140
  oak 18, 57, 63, 65, 126-7, 141
    axe cut chip 57
    branches 43
    large cleft 140
    log 57
    piles 33
    rods and branches 57
    ‘sliver’ type chip 38
    smoothed cleft pales 63
  pencil pointed poplar rods 59
  pencil pointed willow rods 59
  planks 127
  poles 59-60, 65, 81, 84, 138-9, 141, 145, 260
  pomaceous fruit wood 39, 126, 263-4
  poplar 59, 90, 126, 143, 259, 264
  possible dugout trough or dugout boat 65
  radially cleft log 63
  raw materials 140
  re-used cleft and hewn timbers 63, 65
  roundupwood 43, 59, 63, 81, 88-90, 131, 138-9, 141, 145, 260, 277
  roundupwood rods and branches 67, 60
  spread of wooden branches 45
  spreads 262
  stakes 58-9, 63, 65, 88-90, 122, 138-9, 145, 260
  willow 63
  willow/poplar 63, 126, 141
  wooden wedges 138
  woodworking debris 25, 41, 129, 138, 140
  worked 14, 17, 19, 26, 38, 41, 51, 63, 75, 81, 89, 92, 113, 127, 131, 259
  yew 18, 63, 141
    axe cut branch 63
    rotten stem fragments 59
  Y-shaped branch 60
  peg 63
  wood, Bronze age double pointed sticks 140
  wood, Somerset Levels 127
  wood working, debris 140, 174
  woodworkingmanship 140-1, 143
  woodworkers 143-4
  Woolwich Arsenal site 10
  Woolwich Manor 65, 159, 243
  XPL 272
  XRF 196, 198, 200
  Yabsley Street, Blackwall, Isle of Dogs 117, 119
  Yarnton, Oxfordshire 125
  Yeovene Lodge, Staines
  yew (Taxus baccata) 18, 51, 55, 109, 127, 129, 140-1, 145, 206, 217, 250-2, 254, 259, 262 see also pollen and wood
  Yorkshire 192-3, 198, 201-2