Bibliography

- Abels, R, 2004, Thorkell the Tall, entry in the *Oxford Dictionary of National Biography* (eds H C G Matthew and B Harrison), Oxford
- Abrams, L, 2012 Diaspora and identity in the Viking Age, *Early Medieval Europe* **20**, 17-38
- Aberg, F, and Wickman, F E, 1987 Variations in ⁸⁷Sr/⁸⁶Sr in water from streams discharging into the Bothnian, Bay, Baltic Sea, *Nordic Hydrology* **18**, 33-42
- Aberg, G, 1995 The use of natural strontium isotopes as tracers in environmental-studies, *Water Air and Soil Pollution* **79**, 309-322
- Adams, B J, and Konigsberg, L W, 2008 How many people? Determining the number of individuals represented by commingled human remains, in *Recovery, Analysis and Identification of Commingled Human Remains* (eds B J Adams and J E Byrd), 241-255, New Jersey
- Adams, M, 1997 Excavation of a pre-Conquest cemetery at Addingham, West Yorkshire, *Medieval Archaeol* **40**, 151-191
- Airs, R L, Atkinson, J E, and Keely, B J 2001 Development and application of a high resolution liquid chromatographic method for the analysis of complex pigment distributions, *J Chromatography* **A 917**, 167-177
- Allen, M J, and McKinley, J I, forthcoming, An Anglo-Saxon execution site at Malling Hill, near Lewes, *Sussex Archaeol Collections*
- Amblès, A, Jambu, P, Parlanti, E, Joffre, J, and Riffe, C 1994 Incorporation of natural monoacids from plant residues into an hydromorphic forest podzol, *European J Soil Sci* **45**, 175-182
- Anderson, T, 1987 Post-cranial non-metric variation: the examination of a neglected subject, unpubl. document
- Andreasen, J O, 1981 *Traumatic Injuries of Teeth*, Copenhagen
- Arcini, C, 2005 The Vikings bare their filed teeth, *Am J Anthropol* **128** (4), 727-733
- Arwidsson, G, 1986 Schilde, in *Birka II.2*. *Systematische Analysen der Zeitalter der Gräberfunde* (ed. G. Arwidsson), Stockholm
- Armit, I, Schulting, R, Knüsel, C J, and Sheperd, I A G, 2011 Death, decapitation and display? The Bronze Age and Iron Age human remains from the Sculptor's Cave, Covesea, north-east Scotland, *Proc Prehist Soc* 77, 251-278

- ASC (Anglo-Saxon Chronicles), various translations: see Whitelock 1962 and 1979; Swanton 1996 and 2000
- Ascough, P L, Church, M J, Cook, G T, Dunbar, E, Gestsdóttir, H, McGovern, T H and Dugmore, A J, 2012 Radiocarbon reservoir effects in human bone collagen from northern Iceland, *J Archaeol Sci* **39** (7), 2261-2271
- Ataş, Ö C, 2006 Geochemical and isotopic studies of natural waters from the Tröllaskagi area, N-Iceland, United Nations University, Geothermal Training Programme Reports **2006**, No. 6
- Atlas, R M, Boehm, P D, and Calder, J A, 1981 Chemical and biological weathering of oil, from the Amoco Cadiz spillage, within the littoral zone, *Estuarine*, *Coastal and Shelf Science* **12**, 589-608
- Aufderheide, A C, and Rodríguez-Martín, C, 1998 The Cambridge Encyclopedia of Human Paleopathology, Cambridge
- Babel, U, 1975 Micromorphology of soil organic matter, in *Soil components: Organic components*, (ed. J M Gieseking), Berlin
- Bailey, R N, 1980 *Viking-Age Sculpture*, London Baker, K G, 1988 Scheuermann's disease: A review, *Australian J Physiotherapy* **34** (3), 165-169
- Baker, J, and Brookes, S, 2013 Beyond the Burghal Hidage: Anglo-Saxon Civil Defence in the Viking Age, Leiden
- Barber, G A, 1997 A study of the age related changes on the endocranial surface of the skull, unpubl. Ph.D. thesis, Univ Bristol
- Barber, G, Shepstone, L and Rogers, J, nd *A method* for ageing skeletal remains using arachnoid granulation counts, unpubl rep, Univ Bristol
- Barker, C, Cox, M, Flavel, A, and Loe, L, 2008a Mortuary procedures II. Skeletal analysis 1: basic procedures and demographic assessment, in *The Scientific Investigation of Mass Graves: Towards Protocols and Standard Operating Procedures* (M Cox, A Flavel, I Hanson, J Laver and R Wessling), 295-382, Cambridge
- Barker, C, Cox, M, Flavel, A, Laver, J, Lewis, M and McKinley, J, 2008b Mortuary procedures III. Skeletal analysis 2: techniques for determining identity, in *The Scientific Investigation of Mass Graves: Towards Protocols and Standard Operating*

- Procedures (M Cox, A Flavel, I Hanson, J Laver and R Wessling), 383-462, Cambridge
- Barnes, E 1994 Developmental Defects of the Axial Skeleton in Paleopathology, Colorado
- Bartelink, E J, Wiersema, J M, and Demaree, R S, 2001 Quantitative analysis of sharp-force trauma: an application of scanning electron microscopy in forensic anthropology, *J Forensic Sci* **46**, 1288-1293
- Bartlett, J E, and Mackey, R W, 1973 Excavations on Walkington Wold 1967-1969, East Riding Archaeol 1, 1-93
- Bass, W M, 1987 (3rd ed.) *Human Osteology. Laboratory Field Manual*, Spec. Publ. No. 2,
 Columbia
- Bately, J, 2007 Text and translation, in *Ohthere's Voyages*. A late 9th-century Account of Voyages Along the Coasts of Norway and Denmark and its Cultural Context (eds J Bately and A Englert), Maritime Culture of the North 1, 40-48, Roskilde
- Bergen, P F van, Nott, C J, Bull, I D, Poulton, P R, and Evershed, R P, 1998 Organic geochemical studies of soils from the Rothamsted classical experiments IV. Preliminary results from a study of the effect of soil pH on organic matter decay, *Organic Geochemistry* **29**, 1779-1795
- Bentley, R A, 2006 Strontium isotopes from the earth to the archaeological skeleton: A review, *J Archaeol Method and Theory* **13**, 135-187
- Berg, G E, 2008 Case study 6.2: probable machete trauma from the Cambodian killing fields, in Kimmerle and Baraybar 2008, 314-319
- Berry, A C, 1978 Anthropological and family studies on minor variants of the dental crowns, in *Development, Function and Evolution of Teeth* (eds P M Butler and K A Joysey), 81-98, London
- Berry, A C, and Berry, A J, 1967 Epigenetic variation in the human cranium, *J Anatomy* **101**, 361-379
- Berryman, H E, and Haun, S J, 1996 Applying forensic techniques to interpret cranial fracture patterns in archaeological specimens, *Internat J Osteoarchaeol* **6**, 2-9
- Best, M E, 1965 Excavation of three barrows on the Ridgeway, Bincombe, *Dorset Nat Hist and Archaeol Soc Proc* **86**, 102–3
- Bethell, P H, Goad, L J, Evershed, R P, and Ottaway, J, 1994 The study of molecular markers of human activity: the use of coprostanol in the soil as an indicator of human fecal material, *J Archaeol Sci* **21**, 619-632
- Biddle, M, and Kjølbye-Biddle, B, 1992 Repton and the Vikings, *Antiquity* **66**, 36-51
- Biddle, M, and Kjølbye-Biddle, B, 2001 Repton and the "Great Heathen Army", 873-4, in *Vikings and* the Danelaw. Select Papers from the Proceedings of

- the Thirteenth Viking Congress J. (eds Graham-Campbell, R Hall, J, Jesch, and D N Parsons), 45-96, Oxford
- Bill, J, 2008 Viking ships and the sea, in *The Viking World*, (ed. S Brink), 170-180, London
- Binford, L, 1981 Bones: Ancient Men and Modern Myths, New York
- Birck, J L, 1986 Precision K-Rb-Sr Isotopic Analysis – Application to Rb-Sr Chronology, *Chem Geol* **56** (1-2), 73-83
- Blackmore, H P, 1894 On a barrow near Old Sarum, *Salisbury Field Club Trans* **1**, 49-51
- Blake, N F, 1962 *The Saga of the Jomsvikings*, Edinburgh, London and Melbourne
- Blumenschine, R J, Maren, C W, and Capaldo, S D, 1996 Blind tests of inter-analyst correspondence and accuracy in the identification of cut marks, percussion marks, and carnivore tooth marks on bone surfaces, *J Archaeol Sci* **23**, 493-507
- Blumenschine, R J, and Selvaggio, M M,1988 Percussion marks on bone surfaces as a new diagnostic of hominid behaviour, *Nature* **333**, 763-765
- Blumenschine, R J, 1995 Percussion marks, tooth marks, and experimental determinations of the timing of hominid and carnivore access to long bones at FLK Zinjanthropus, Olduvai Gorge, Tanzania, J Human Evolution 29, 21-51
- Boaz, R J, and Behrensmeyer, A K, 1976 Hominid taphonomy: Transport of human skeletal parts in an artificial fluvial environment, *Am J Phys Anthropol* **45**, 53-60
- Bolton, T, 2009 The Empire of Cnut the Great. Conquest and Consolidation of Power in Northern Europe in the Early Eleventh Century, Leiden
- Bone, P, 1989 The development of Anglo-Saxon swords from the fifth to the eleventh century, in *Weapons and Warfare in Anglo-Saxon England* (ed. S Chadwick Hawkes), OUCA Monogr **21**, 63-70, Oxford
- Boston, C, Witkin A, Boyle, A, and Wilkinson, D R P, 2008 'Safe Moor'd in Greenwich Tier' A Study of the Skeletons of Royal Naval Sailors and Marines Excavated at the Royal Hospital Greenwich, Oxford Archaeol Monogr 5, Oxford
- Boston, C, in prep. A comparison of the osteological and historical evidence for trauma and its treatment in late 18th to early 19th century seamen and marines at three Royal Navy hospitals in Britain, forthcoming D.Phil thesis, Univ Oxford
- Bowen, G J, Winter, D A, Spero, H J, Zierenberg, R A, Reeder, M D, Cerling, T E, and Ehleringer, J R, 2005 Stable hydrogen and oxygen isotope ratios of bottled waters of the world, *Rapid Communications in Mass Spectrometry* **19**, 3442-3450

- Boyle, A, 2011 Weymouth Relief Road mass burial, Ridgeway Hill, Dorset. Post excavation assessment and project design, unpubl. rep, Oxford Archaeology
- Boyle, A, Dodd, A, Miles, D, and Mudd, A, 1995 Two Oxfordshire Anglo-Saxon Cemeteries: Berinsfield and Didcot, Thames Valley Landscapes Monogr 8, Oxford
- Boylston, A, 2000 Evidence for weapon related trauma in British archaeological samples, in Cox and Mays 2000, 357-380
- Boylston, A, 2004 Recording of weapon trauma, in Brickley and McKinley 2004, 40-42
- Boylston, A, Holst, M, and Coughlan, J, 2000 Physical anthropology, in Fiorato, Boylston and Knüsel 2000, 45-59
- Boylston, A, and Roberts, C, 1997 The human bone, in Adams 1997, 173-180
- Boylston, A, and Roberts, C, 1996 The Romano-British cemetery at Kempston, Bedfordshire, report on the human skeletal remains, unpub rep, Calvin Wells Laboratory, Univ Bradford
- Boylston, A, Wiggins, R, and Roberts, C, 1998 Human skeletal remains, in *The Anglo-Saxon Cemetery at Castledyke South, Barton-on-Humber, Sheffield Excavation Report 6*, (G Drinkall and M Foreman), 221-236, Sheffield
- Bradbury, J, 1985 *The Medieval Archer*, Woodbridge Bradley, S A J, 2003 (trans.), *Anglo-Saxon Poetry*, London
- Brasili, P, Zaccagni, L and Gualdi-Russo, E, 1990 Scoring of non-metric cranial traits: a population study, *J Anatomy* **195**, 551-562
- Brickley, M, and McKinley, J I, 2004 *Guidelines to the Standards for Recording Human Remains*, IFA paper No. 7, BABAO and the IFA
- British Library (no date), Catalogue of Illuminated Manuscripts (Drawings illustrating the Psalms) online at: http://www.bl.uk/catalogues/illuminatedmanuscripts/ILLUMIN.ASP?Size=mid&Ill ID=26210
- 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 radiocarbon calibration program, *Radiocarbon* **43**, 355–63
- Bronk Ramsey, C, and Lee, S, 2013 Recent and planned developments of the program OxCal, *Radiocarbon* **55**, 3-4
- Brook, A H, 1984 A unifying aetiological explanation for anomalies of human tooth number and size, *Archives of Oral Biology* **29**, 373-378
- Brooks, N P, 1991 Weapons and armour, in The

- Battle of Maldon, AD 991 (ed. D. Scragg), 208-19, Oxford
- Brooks, N P, 2000 Arms, Status and Warfare in Late-Saxon England, in *Communities and Warfare* 700-1400 (by N.P. Brooks), 138-161, London
- Brookes, S, and Reynolds, A, (eds) 2013 *Landscapes* of Defence in Early Medieval Europe, Turnhout
- Brooks, S T, and Suchey, J M, 1990 Skeletal age determination based on the os pubis: a comparison of the Ascádi-Nemeskéri and Suchey-Brooks methods, *Human Evolution* 5, 227-238
- Brothwell, D, 1971 Forensic aspects of the so-called Neolithic skeleton Q1 from Maiden Castle, Dorset, *World Archaeol* **3** (2), 233-241
- Brothwell, D, 1981 *Digging up Bones*, Oxford Brown, L, Hayden, C, and Score, D, 2014 'Down to Weymouth Town by Ridgeway': Prehistoric, Roman and later sites along the Weymouth Relief Road, Dorset Nat Hist and Archaeol Soc Monogr 23, Dorchester
- Brown, T A, Nelson, D E, Vogel, J S, and Southon, J R, 1988. Improved collagen extraction by modified Longin method, *Radiocarbon* 30, 171-7
- Bryant J D, and Froelich, P N, 1996 Oxygen isotope composition of human tooth enamel from medieval Greenland: Linking climate and society: Comment, *Geology* **24**, 477
- Buckberry, J L, 2008 'Off with their heads': the Anglo-Saxon execution cemetery at Walkington Wold, East Yorkshire, in *Deviant Burial in the Archaeological Record* (ed. E M Murphy), 148-168, Oxford
- Buckberry, J L, and Chamberlain, A T, 2002 Age estimation from the auricular surface of the ilium: a revised method, *Am J Phys Anthropol* **119**, 231-239
- Buckberry, J L, and Hadley, D M, 2007 An Anglo-Saxon execution cemetery at Walkington Wold, Yorkshire, Oxford J Archaeol 26 (3), 309–329
- Buikstra, J E, and Uberlaker, D H, 1994 Standards for Data Collection from Human Skeletal Remains, Arkansas Archaeol Survey Res Ser 44
- Bull, I D, Elhmmali, M M, Roberts, D J, and Evershed, R P, 2003) The application of steroidal biomarkers to track the abandonment of a Roman wastewater course at the Agora (Athens, Greece), *Archaeometry* **45**, 149-161
- Bull, I D, Nott, C J, van Bergen, P F, Poulton, P R, and Evershed, R P, 2000a Organic geochemical studies of soils from the Rothamsted classical experiments VI. The occurrence and source of organic acids in an experimental grassland soil, *Soil Biol Biochem* **32**, 1367-1376
- Bull, I D, van Bergen, P F, Nott, C J, Poulton, P R, and Evershed, R P, 2000b Organic geochemical studies of soils from the Rothamsted classical

- experiments V. The fate of lipids in different long-term experiments. *Org Geochem* **31**, 389-408
- Bull, I. D., van Bergen, P F, Poulton, P R, and Evershed, R P, 1998 Organic geochemical studies of soils from the Rothamsted classical experiments II. Soils from the Hoosfield Spring Barley Experiment treated with different quantities of manure, Org Geochem 28, 11-26
- Bunn, H T, 1981 Archaeological evidence for meat eating by plio-pleistocene hominids from Koobi Fora and Olduvai Gorge, *Nature* **291**, 574-577
- Byers, S N, 2005 Introduction to Forensic Anthropology: A Textbook, Boston
- Calzavara-Pinton, P G, Venturini, M, and Sala, R, 2007 Photodynamic therapy: update 2006. Part 1: Photochemistry and photobiology, *J European Acad Dermatology Venereology* **21**, 293-302
- Campbell, A (ed. and trans.), 1962 *The Chronicle of Æthelweard*, London
- Campbell, A and Keynes, S 1998 *Encomium Emmae Reginae*, Cambridge (rev. ed.)
- Capasso, L, Kennedy, K A R, and Wilczak, C A, 1999 Atlas of Occupational Markers on Human Remains. J Paleontology Monogr Publ 3, Teramo
- Cardoso, H F V and Ríos, L, 2011 Age estimation from stages of epiphyseal union in the pre-sacral vertebrae, *Am JPhys Anthropol* **144**, 238–247
- Carr, G, and Knusel, C, 1997 The ritual framework for excarnation by exposure as the mortuary practice of the early and middle Iron Ages of central southern Britain, in *Reconstructing Iron Age Societies* (eds A Gwilt and C Haselgrove), 167-173, Oxbow Monogr **71**, Oxford
- Cessford, C, with Dickens, A, Dodwell, N, and Reynolds, A, 2007 Middle Anglo-Saxon justice; the Chesterton Lane Corner execution cemetery and related sequence, *Archaeol J* **164**, 197-226
- Chamberlain, A, 2009 Bioarchaeology and demography of 17th century mass graves at the Barbican Site, York, England, *Am J Phys Anthropol* **140**, 105
- Chenery, C A, Pashley, V, Lamb, A L, Sloane, H, and Evans, J A, 2012. The oxygen isotope relationship between the phosphate and structural carbonate fractions of human bioapatite, *Rapid Communications in Mass Spectrometry* **26**, 309-319
- Chenery, C, Muldner, G, Evans, J, Eckardt, H, and Lewis, M, 2010 Strontium and stable isotope evidence for diet and mobility in Roman Gloucester, UK, *J Archaeol Sci* **37**, 150-163
- Chenery, C, and Evans, J A, forthcoming, A boat load of Vikings, *J North Atlantic* (special volume: Viking Settlers of the North Atlantic: An Isotopic Approach)
- Cherryson, A, 2005 In the shadow of the church:

- Burial practices in the Wessex heartlands, c. 600 1100 AD, unpubl. Ph.D. thesis, Univ Sheffield
- Cherryson, A, 2008 Normal, deviant and atypical: burial variation in Late Saxon Wessex, c. AD 700 1100, in *Deviant Burial in the Archaeological Record* (ed. E Murphy), 115-130, Oxford
- Clanton, T O, and DeLee, J C, 1982 Osteochondritis dissecans. History, pathophysiology and current treatment concepts, *Clinical Orthopaedics and Related Research* **167**, 50-64
- Clarke, H B, 1999 The Vikings, in *Medieval Warfare: A History* (ed. M Keen), 36-58, Oxford
- Clough, S and Boyle, A, 2010 Inhumations and disarticulated bone, in *The Late Roman Cemetery at Lankhills, Winchester. Excavations* 2000-2005 (by P Booth, A Simmonds, A Boyle, S Clough, H E M Cool and D Poore), 339-404, Oxford Archaeol Monogr 10, Oxford
- Connell, B, Gray Jones, A, Redfern, R, and Walker, D, 2012 A Bioarchaeological Study of Medieval Burials on the Site of St Mary Spital. Excavations at Spitalfields Market, London, E1, 1991-2007, Museum of London Archaeol Monogr 60, London
- Coplen, T B, 1988 Normalization of oxygen and hydrogen isotope data, *Chemical Geology: Isotope Geoscience, section* **72**, 293-297
- Corruccini, R S, 1974 An examination of the meaning of cranial discrete traits for human skeletal biological studies, *Am J Phys Anthropol* **40**, 425-445
- Courty, M N, Goldberg, P, and Macphail, R, 1989 Soils and Micromorphology in Archaeology, Cambridge
- Cox, *G*, and Sealy, *J*, 1997 Investigating identity and life histories: Isotopic analysis and historical documentation of slave skeletons found on the Cape Town foreshore, South Africa. *Int J Hist Archaeol* **1**, 207-224
- Cox, G, Sealy, J, Schrire, C, and Morris, A. 2001 Stable carbon and nitrogen isotopic analyses of the underclass at the colonial Cape of Good Hope in the eighteenth and nineteenth centuries. *World Archaeol* **33**, 73-97
- Cox, M, Flavel, A, Hanson, I, Laver, J and Wessling, R, 2009 *The Scientific Investigation of Mass Graves*. *Towards Protocols and Standard Operating Procedures*, Cambridge
- Cox, M, 2000 Ageing adults from the skeleton, in Cox and Mays 2000, 61-82
- Cox, M, and Mays, S, (eds), 2000 Human Osteology in Archaeology and Forensic Science, London
- Cox, P, W, 1988 A seventh century inhumation cemetery at Shepherd's Farm, Ulwell near Swanage, Dorset, *Dorset Nat Hist Archaeol Soc Proc* **110**, 37-47
- Crawford, S, 1999 *Childhood in Anglo-Saxon England*, Stroud

- Crawford Adams, J, 1983 Outline of Fractures, Including Joint Injuries, New York
- Creutz, K, 2003 Tension and Tradition: A Study of Late Iron-Age Spearheads around the Baltic Sea, Theses and Papers in Archaeology N.S. A:8, Univ Stockholm
- Crumlin-Pedersen, O, 1988 Gensyn med Sluldelev 5 et ledingskib?, in *Festskrift til Olaf Olsen på 60-års Dagen, den 7. Juni 1988* (eds A Anderson *et al.*), 137-156, København
- Crumlin-Pedersen, O, 2002 Splendour versus duty 11th century warships in the light of history and archaeology, in *Maritime Warfare in Northern Europe. Technology, Organisation, Logistics and Administration 500 BC—1500 AD* (eds A Nørgård Jørgensen, J Lind, L Jørgensen and B Clausen), Publs from the Nat Mus. Studies in Archaeology and History **6**, 257-70, Copenhagen
- Daniell, C, 2001 Battle and trial: weapon injury burials of St Andrews' s Church, Fishergate, York, *J Medieval Archaeol* **45**, 220-226
- Dansgaard, W, 1964 Stable isotopes in precipitation, *Tellus* **16**, 436-467
- Darling, W C, Bath, A H, Talbot, J C, 2003 The O & H stable isotopic composition of fresh waters in the British Isles: 2, Surface waters and groundwater, *Hydrology and Earth System Sciences* 7, 183-195
- Darlington, R R, and McGurk, P, (eds) 1995-8 *The Chronicle of John of Worcester*, 3 volumes (trans J Bray and P McGurk), Oxford
- Daux V, Lécuyer C, Héran M, Amiot R, Simon L, Fourel F, Martineau F, Lynnerup N, Reychler H, Escarguel, G, 2008 Oxygen isotope fractionation between human phosphate and water revisited. *J Human Evolution* **55** (6), doi:10.1016/j.jhevol.2008.06.006
- Davidson, H E, 1962 *The Sword in Anglo-Saxon England*, Oxford
- Davies, E, 1933 Appendix 1: report on the human remains, *J Chester Archaeol Soc* (new series) **30** (1), 46-55
- Davies, S, Bellamy, P, Heaton, M and Woodward, P, 2002, Excavations at Allington, Avenue, Fordington, Dorchester, Dorset, Dorset Nat Hist Archaeol Soc Monogr 15, Dorchester
- DeNiro, M J, and Schoeninger, M J, 1983 Stable carbon and nitrogen isotope ratios of bone collagen: Variations within individuals, between sexes, and within populations raised on monotonous diets, *J Archaeol Sci* **10**, 199-203
- Dennis, A, (ed. and trans.) 1980 *Laws of Early Iceland. Grágás* Vol 1, Winnipeg
- Dennis, A, (ed. and trans.) 2000 *Laws of Early Iceland. Grágás*, Vol 2, Winnipeg
- Dickinson, T M, 1974 Cuddesdon and Dorchester-on-

- Thames, Oxford, BAR Brit Ser 1, Oxford
- Djuric, M, Milovanovic, P, Janovic, A, Draskovic, M, Djukic, K and Milenkovic, P, 2008 Porotic lesions in immature skeletons from Stara Torina, late medieval Serbia, *Internat J Osteoarchaeol* **8**, 458-475
- Dobat, A, 2013 Kongens Borge. Rapport over Undersøgelserne 2007-2010, Moesgård
- Dorset County Council, 2005 Weymouth Relief Road Environmental Statement, Volume 1, online at:http://www.dorsetforyou.com/media/pdf/s/8/weymouthreliefroadenvironmentalstatementvolume1_1.pdf, Dorset County Council
- Driesch, A von den 1976 A Guide to the Measurement of Animal Bones from Archaeological Sites, Harvard
- Du Boulay, G H, 1980 (2nd edition) *Principles of X-ray Diagnosis of the Skull*, London
- Duday, H, 2006 L'archéothanatologie ou l'archéologie de la mort (Archaeoethnoanatology or the Archeology of Death), in *Social Archaeology of Funerary Remains* (eds R Gowland and C Knüsel), 30-56, Oxford
- Duray, S M,1996 Dental indicators of stress and reduced age at death in prehistoric native Americans, *Am J Phys Anthropol* **99**, 275-286
- Eglinton, G, and Hamilton, R J 1967 Leaf epicuticular waxes, *Science* **156**, 1322-1335
- EHD (English Historical Documents): see Whitelock 1979
- Ehlton, F, 2003 Ringväv från Birkas Garnison -Dokumentation, Preparering och Analys, unpublished MA thesis, CD-uppsats i laborativ arkeologi 02/03, Univ Stockholm
- Elsner, H, 1992 Wikinger Museum Haithabu: Et portræt af en tidlig by, Archäologisches Landesmuseum der Christian-Albrechts-Universität, Schleswig
- Eriksson, G, Linderholm, A, Fornander, E, Kanstrup, M, Schoultz, P, Olofsson, H, Lidén, K, 2008 Same island, different diet: Cultural evolution of food practice on Öland, Sweden, from the Mesolithic to the Roman Period, *J Anthropol Archaeol* 27, 520–543
- Evans J, Stoodley N, Chenery C, 2006 A strontium and oxygen isotope assessment of a possible fourth century immigrant population in a Hampshire cemetery, southern England, *J Archaeol Sci* **333**, 265–272
- Evans, J. A, Chenery, C A, and Montgomery, J, 2012 A summary of strontium and oxygen isotope variation in archaeological human tooth enamel excavated from Britain, *J Analytical Atomic Spectrometry* **27**, 754-764
- Evans, J A, Montgomery, J, Wildman, G, and Boulton, N, 2010. Spatial variations in biosphere ⁸⁷Sr/⁸⁶Sr in Britain, *J Geol Soc* **167**, 1-4

- Evershed, R P, Turner-Walker, G, Hedges, R E M, Tuross, N, and Leyden, A, 1995 Preliminaryresults for the analysis of lipids in ancient bone, *J Archaeol Sci* **22**, 277-290
- Fahey, V, Opeskin, K, Silbertstein, M, Anderson, R, and Riggs, C, 1998 The pathogenesis of Schmorl's nodes in relation to acute trauma. An autopsy study, *Spine* **23**, 2272-2275
- Falys, C, 2010 The human bone, in Wallis 2010, 34-66
- Farwell, D, E, and Molleson, T, I, 1993 *Poundbury. Volume 2, The Cemeteries*, Dorset Nat Hist Archaeol Soc Monogr Ser 11, Dorchester
- Federico, D J, Lynch, J K, and Jokl, P, 1990 Osteochondritis dissecans of the knee: a historical review of etiology and treatment, *Arthroscopy* **6** (3), 190–7
- Fibiger, L, and Knüsel, C J, 2005 Prevalence rates of spondylolysis in British skeletal populations, *Internat J Osteoarchaeol* **15**, 164-174
- Fischer, A, Olsen, J, Richards, M, Heinemeier, J. Sveinbjornsdottir, A E, Bennike, P, 2007 Coastinland mobility and diet in the Danish Mesolithic and Neolithic: evidence from stable isotope values of humans and dogs, *J Archaeol Sci* 34, 2125-2150
- Ferembach, D, Schwidetzky, I, and Stloukal, M, 1980 Recommendations for age and sex diagnoses of skeletons, *J Human Evolution* **9**, 517-549
- Finlay, A, 2004 Fagrskinna, a Catalogue of the Kings of Norway, Leiden and Boston
- Finnegan, M, 1978 Non-metric variation of the infracranial skeleton, *J Anatomy* **125**, 23-37
- Fiorato, V, Boylston, A, and Knüsel, C, 2000 Blood Red Roses. The Archaeology of a Mass Grave from the Battle of Towton AD 1461, Oxford
- Fisk, J W, Baigent, M L, and Hill, P D 1982 Incidence of Scheuermann's disease. Preliminary report, *Am J Phys Anthropol* **61** (1), 32-35
- Franklin, S, and Shepard, J, 1996 *The Emergence of Rus* 750-1200, London
- Frei, K M and Frei, R, 2011 The geographic distribution of strontium isotopes in Danish surface waters a base for provenance studies in archaeology, hydrology and agriculture, *Applied Geochemistry* **26**, 326-340
- Fricke, H C, Oneil, J R, and Lynnerup, N, 1995 Oxygen-Isotope Composition of Human Tooth Enamel from Medieval Greenland - Linking Climate and Society, *Geology* 23, 869-872
- Fulford, M G, 1975 New Forest Roman Pottery: Manufacture and Distribution with a Corpus of the Pottery Types, BAR 17, Oxford
- Fuller, B T, Richards, M P, Mays, S A, 2003 Stable carbon and nitrogen isotope variations in tooth

- dentine serial sections from Wharram Percy, *J Archaeol Sci* **30**, 1673–1684
- Gale, D, 1989 The Seax, in Weapons and Warfare in Anglo-Saxon England (S C Hawkes), 71-84, Oxford
- Gale, J, 2003 Prehistoric Dorset, Stroud Galloway, A, 1999 Broken Bones: Anthropological
- Galloway, A, 1999 Broken Bones: Anthropological Analysis of Blunt Force Trauma, Springfield Illinois
- Geibig, A, 1991 Beiträge zur morphologischen Entwicklung des Schwertes im Mittlealter. Eine Analyse des Funtmaterials vom ausgehenden 8. Bis 12. Jahrhundeert aus Sammlungen der Bundesrepublik Deutschlan, Offa-Bücher 71, Neumünster
- Gelting, M H, 1999 Det comparative perspektiv i dansk højmiddelaldserforskning: Om familia og familie, Lið, leding og landværn, *Dansk Historisk Tidskrift* **99** (1), 146-88
- Gill, G W, 1986 Craniofacial criteria in forensic race identification, in *Forensic Osteology: Advances in the Identification of Human Remains* (ed. K J Reichs), 293-318, Springfield, Illinois
- Gill, G W, 2001 Racial variation in the proximal and distal femur: heritability and forensic utility, *J Forensic Sci* **46** (4), 791-799
- Glendor, U, Marcenes W, and Andreason, J O, 2007 Classification, epidemiology and etiology, in *Textbook and Color Atlas of Traumatic Injuries to the Teeth* (eds J O Andreason, F M Andreason and L Andersson), 217-254, Oxford
- Going, C J, 1993 Roman pottery from the Grubenhäuser, in Excavations at Mucking volume 2: The Anglo-Saxon settlement (H Hamerow), 71-2, London
- Grauer, A L, and Roberts, C A, 1996
 Paleoepidemiology, healing and possible treatment of trauma in the medieval cemetery of St.
 Helen-on-the- Walls, York, England, *Am J Phys Anthropol* **100** (4), 531-544.
- Grenville, H W, ed. (forthcoming) Investigations at Repton I: The people of early Repton
- Grieg, S, 1947 Gjermundbufunnet. En Høvdingegrav fra 900-årene fra Ringerike. Norske Oldfunn **8**, Oslo
- Grimalt, J O, Fernández, P, Bayona, J M, and Albaigés, J, 1990 Assessment of fecal sterols and ketones as indicators of urban sewage inputs to coastal waters, *Environmental Science and Technology* **24**, 357-363
- Grinsell, L V, 1959 *Dorset Barrows*, Dorset Nat Hist Archaeol Soc
- Grinsell, L V, 1982 *Dorset Barrows Supplement*, Dorset Nat Hist Archaeol Soc
- Grundy, G B, 1919 The Saxon land charters of Wiltshire (First Series), *Archaeol J* **76**, 143-301

- Gualtieri, A F, and Ferrari, S, 2006 Kinetics of illite dehydroxylation, *Physics and Chemistry of Minerals* **33**, 490-501
- Gustafson, G, and Koch, G, 1974 Age estimation up to 16 years of age based on dental development, *Odontologisk Revy* **25**, 297-306
- Hadley, D, 2006 The Vikings in England: Settlement, society and culture, Manchester
- Halpin, A, 2008 Weapons and Warfare in Viking and Medieval Dublin, Dublin
- Haglund, W, D, 2002 Recent mass graves, an introduction, in Advances in Forensic Taphonomy:
 Method, Theory and Archaeological Perspectives (eds W D Haglund and M H Sorg), 243-61, Florida
- Haglund, W, Reay, E D, and Swindler, D, 1988 Tooth mark artefacts and survival of bones in animal scavenged human skeletons, *J Forensic Sci* **33** (4), 985-997
- Harman, M, 1998 Chapter 4: The human remains, in *The Anglo-Saxon Cemetery at Butler's Field, Lechlade, Gloucestershire. Volume 1: Prehistoric and Roman Activity and Anglo-Saxon Grave Catalogue* (A Boyle, D Jennings, D Miles and S Palmer), 43-52, Thames Valley Landscapes Monogr 10, Oxford
- Harman, M, Molleson, T I, and Price, J L, 1981 Burials, bodies and beheadings in Romano-British and Anglo-Saxon cemeteries, *Bull Brit Mus Nat Hist (Geol)* **35** (3), 145-188
- Hawkey, D E, 1998 Disability, compassion and the skeletal record: using musculoskeletal stress markers (MSM) to construct an osteobiography from early New Mexico, *Internat J Osteoarchaeol* **8**, 326-340
- Hearne, C M, Allen, D, and Birbeck, V, 1999 A35 Tolpuddle to Puddletown Bypass DBFO, Dorset, 1996-8: Incorporating Excavations at Tolpuddle Ball 1993, Wessex Archaeology
- Hedenstierna-Jonson, C, 2006 *The Birka Warrior*. Theses and Papers in Scientific Archaeology **8**, Stockholm
- Hedges, R E M, Clement, J G, Thomas, C D L, and O'Connell, T C, 2007 Collagen turnover in the adult femoral mid-shaft: Modeled from anthropogenic radiocarbon tracer measurements, *Am J Phys Anthropol* **133**, 808-816
- Hedges, R E M and Reynard, L M, 2007 Nitrogen isotopes and the trophic level of humans in archaeology, *J Archaeol Sci* **34**, 1240-1251
- Hendry, G A F, Houghton, J D, and Brown, S B, 1987 The degradation of chlorophyll – a biological enigma (Tansley Review no.11), *New Phytologist* **107**, 255-302
- Hill, D, 1981 An Atlas of Anglo-Saxon England, Oxford Hillson, S, 1996 Dental Anthropology, Cambridge Historic Scotland (no date), Investigating Sueno's

- *Stone*, online at: http://www.historic-scotland.gov.uk/propincare/investigating-suenos-stone.pdf, Historic Scotland
- Hjulström, B, and Isaksson, S, 2009 Identification of activity area signatures in a reconstructed Iron Age house by combining element and lipid analyses of sediments, *J Archaeol Sci* **36**, 174-183
- Hollander, M L, 1955 (trans.) *The Saga of the Jómsvíkings*, Austin, Texas
- Hollander, L M, 1964 Heimskringla. History of the Kings of Norway, Austin, Texas
- Holst, M, 2005 Artefacts and environmental evidence: The human bone, in *Blue Bridge Lane* and Fishergate House, York. Report on Excavations July 2000 – July 2002 (eds C A Spall and N J Toop), Archaeological Planning Consultancy
- Holst, M, 2009 Osteological analysis. Heronbridge, Chester, Cheshire, unpubl. client report, York Osteoarchaeology Ltd and Chester Archaeological Society
- Holst, M and Coughlan, J, 2000 Dental health and disease, in Fiorato *et al.* 2000, 77-89
- Hoppe, K A, Koch, P L, Furutani, T T, 2003 Assessing the preservation of biogenic strontium in fossil bones and tooth enamel, *Internat J Osteoarchaeol* **13**, 20-28
- Hornick, S B, Fisher, R H, and Paolini, P A 1983 Petroleum waste, in *Land Treatment of Hazardous Wastes* (eds J P Parr, P M Marsh and J M Kla), Park Ridge, NJ
- Humphrey, J H, and Hutchinson, D L, 2001 Microscopic characteristics of hacking trauma, *J Forensic Sci* **46**, 228-233
- Huseby, B, and Ocampo, R, 1997 Evidence for porphyrins bound, via ester bonds, to the Messel oil shale kerogen by selective chemical degradation experiments, *Geochim et Cosmochim Acta* **61**, 3951-3955
- Iacumin, P, Bocherens, H, Mariotti, A, and Longinelli, A, 1996 Oxygen isotope analyses of co-existing carbonate and phosphate in biogenic apatite: A way to monitor diagenetic alteration of bone phosphate? *Earth and Planetary Science Letters* **142**, 1-6
- IAEA/WMO (2006). Global Network of Isotopes in Precipitation. The GNIP Database. Accessible at: http://isohis.iaea.org
- Ingelmark, B E, 1939 The skeletons, in *Arms and Armour from the Battle of Wisby*, 1361 (ed. B Thordeman), 149-209, Vitterhets Historie och Antikvitets Akademien, Stockholm
- Isaksen, L, Loe, L, and Saunders M K, 2008 X-Bones: A new approach to recording skeletons in 3D. http://leifuss.files.wordpress.com/2008/09/crossbones.pdf

- Jakobsson, M, 1992 *Krigarideologi och Vikingatida Svärdstypologi*, Stockholm Studies in Archaeology **11**, Stockholm
- Jambu, P, Amblès, A, Dinel, H, and Secouet, B, 1991 Incorporation of natural hydrocarbons from plant residues into an hydromorphic humic podzol following afforestation and fertilization, J Soil Sci 42, 629-636
- Jambu, P, Amblès, A, Jacquesy, J C, Secouet, B, and Parlanti, E, 1993 Incorportation of natural alcohols from plant residues into a hydromorphic forest-podzol, *J Soil Sci* 44, 135-146
- Jansen, B, Haussmann, N S, Tonneijck, F H, Verstraten, J M, and de Voogt, P, 2008 Characteristic straight-chain lipid ratios as a quick method to assess past forest-páramo transitions in the Ecuadorian Andes, Palaeogeography Palaeoclimatology and Palaeoecology 262, 129-139
- Jansson, S B F, 1987 *Runes in Sweden*, Royal Academy of Letters, History and Antiquities, Sweden
- Jay, M, and Richards, M P, 2006 Diet in the Iron Age cemetery population at Wetwang Slack, East Yorkshire, UK: carbon and nitrogen stable isotope evidence, *J Archaeol Sci* **33**, 653-662
- Jesch, J, 2001 Ships and Men in the Late Viking Age: The Vocabulary of Runic Inscriptions and Skaldic Verse, Woolbridge
- Jim, S, Ambrose, S H, and Evershed, R P, 2004 Stable carbon isotopic evidence for differences in the dietary origin of bone cholesterol, collagen and apatite: Implications for their use in palaeodietary reconstruction, *Geochim et Cosmochim Acta* **68**, 61-72
- Jones, L A, 2002 Overview of Hilt and Blade Classifications, in *Swords of the Viking Age* (ed. I G Pierce), 15-24, Woodbridge
- Jørkov, M L S, Heinemeier, J, and Lynnerup, N, 2009 The petrous bone - a new sampling site for identifying early dietary patterns in stable isotopic studies, Am J Phys Anthropol 138, 199-209
- Judd, M A, and Roberts, C A, 1999 Fracture trauma in a medieval British farming village, *Am J Phys Anthropol* **109** (2), 229-243
- Jurmain, R D, 1999 Stories from the Skeleton.
 Behavioural Reconstruction in Human Osteology.
 Interpreting the Remains of the Past 1, Amsterdam
- Khan K M, Brukner P D, Kearney C, Fuller P J, Bradshaw C J, Kiss Z S, 1994 Tarsal navicular stress fracture in athletes, *J Sports Medicine*, 1765–76
- Kanz, F, and Grossschmidt, K, 2005 Head injuries of Roman gladiators, *Forensic Sci Internat* **160**, 207-216
- Kennedy, K A R, 1998 Markers of occupational

- stress: Conspectus and prognosis of research, *Internat J Osteoarchaeol* **8**, 305-310
- Kershaw, J F, 2013 Viking Identities: Scandinavian Jewellery in England, Medieval History and Archaeology Series, Oxford
- Kershaw, J F, forthcoming, Scandinavian-related metalwork from Southern England: new light on the 'First Viking Age' in Wessex, in *Danes in Wessex: the Scandinavian Impact on Southern England c. 800-100* (eds R Lavelle and S Roffey), Oxford
- Key, C A, Aiello, L C, and Molleson, T, 1994 Cranial suture closure and its implications for age estimation, *Internat J Osteoarchaeol* 4, 193-207
- Keynes, S, 1994 Cnut's Earls, in *The Reign of Cnut:* King of England, Denmark and Norway (ed. A R Rumble), 43-88, London
- Keynes, S, 2000 Anglo-Saxon England. A
 Bibliographical Handbook for Students of AngloSaxon History, Dept Anglo-Saxon, Norse, and
 Celtic, Univ. Cambridge
- Keynes, S, and Lapidge, M, 1983 (trans.) Alfred the Great. Asser's 'Life of King Alfred' and Other Contemporary Sources, Harmondsworth
- Khan, K M, Brukner, P D, Kearney, C, Fuller, P J, Bradshaw, C J, and Kiss, Z S, 1994 Tarsal navicular stress fracture in athletes, *Sport Medicine* **17** (1), 65-76
- Kimmerle, E H, and Baraybar, J P, 2008 Skeletal Trauma. Identification of Injuries resulting from Human Rights Abuse and Armed Conflict, Florida
- Kjellström, A, 2005 A sixteenth-century warrior grave from Uppsala, Sweden: the Battle of Good Friday, *Internat J Osteoarchaeol* **15** (1), 23-50
- Kjellstroma A, Stora, J, Possnert, G, Linderholm, A, 2009 Dietary patterns and social structures in medieval Sigtuna, Sweden, as reflected in stable isotope values in human skeletal remains, *J Archaeol Sci* **36**, 2689–2699
- Knights, B A, Dickson, C A, Dickson, J H, and Breeze, D J, 1983 Evidence concerning the Roman military diet at Bearsden, Scotland, in the 2nd century AD, J Archaeol Sci 10, 139-152
- Knüsel, C J, 2000a Bone adaptation and its relationship to physical activity in the past, in *Human Osteology in Archaeology and Forensic Science* (M Cox and S Mays), 381-40, London
- Knüsel, C J, 2000b Activity-related skeletal change, in Fiorato *et al.* 2000, 103-118
- Knüsel, C J, 2005 The physical evidence of warfare subtle stigmata?, in *Warfare, Violence and Slavery in Prehistory* (eds M Parker Pearson and I J N Thorpe), BAR Int Ser **1374**, 49-65
- Knüsel, C J, and Boylston, A, 2000 How has the Towton project contributed to our knowledge of medieval and later warfare?, in Fiorato *et al*. 2000, 169-188

- Knüsel, C J, and Outram, A K, 2004 Fragmentation: the zonation method applied to fragmented human remains from archaeological and forensic contexts, *Environmental Archaeol* **9**, 85-97
- Knüsel, C J, and Outram, A K, 2006 Fragmentation of the body: comestibles, compost, or customery rite?, in *Social Archaeology of Funerary Remains* (eds R Gowland and C Knüsel), 253-278, Oxford
- Koch, P L, 1998 Isotopic reconstruction of past continental environments, *Annual Rev Earth and Planetary Sci* **26**, 573-613
- Kögel-Knabner, I, 2002 The macromolecular organic composition of plant and microbial residues as inputs to soil organic matter, *Soil Biol Biochem* **34**, 139-162
- Kovda, I, and Mermut, A R, 2010 Vertic features, in *Interpretation of Micromorphological Features of Soils* (eds G Stoops, V Marcelino and F Mees, F), London
- Lang, J, and Ager, B, 1989 Swords of the Anglo-Saxon and Viking Periods in the British Museum: a Radiographic Study, in *Weapons and Warfare in Anglo-Saxon England* (S Chadwick Hawkes), 85-122, Oxford
- Larsen, C S, 1997 Bioarchaeology. Interpreting Behaviour from the Human Skeleton, Cambridge
- Larsson, G, 2007 Ship and Society. Maritime Archaeology in Late Iron Age Sweden. AUN 37, Uppsala
- Le Gros Clarke, W E, 1902 On the Pacchionian bodies, *J Anatomy* **55**, 40-48
- Lebecq, S, 2007 Communication and Exchange in Northwest Europe, in *Ohthere's Voyages. A Late* 9th-Century Account of Voyages along the Coasts of Norway and Denmark and its Cultural Context (eds J. Bately and A. Englert), 170-179, Roskilde
- Lecolle, P, 1985 The oxygen isotope composition of landsnail shells as a climatic indicator applications to hydrogeology and paleoclimatology, *Chem Geol* **58**, 157-181
- Leeming, R, Ball, A, Ashbolt, N, and Nichols, P, 1996 Using faecal sterols from humans and animals to distinguish faecal pollution in receiving waters, *Water Res* **30**, 2893-2900
- Lethbridge, T C, and Palmer, W M, 1929 Excavations in the Cambridgeshire Dykes VI. Bran Ditch. Second Report, *Proc Cambridge Antiq Soc* **30**, 78-93
- Levinson, A A, Luz, B, Kolodny, Y, 1987 Variations in oxygen isotope compositions of human teeth and urinary stones, *Applied Geochem* **2**, 367–71
- Lewis, M E, 2002 The impact of industrialisation: comparative study of child health in four sites from medieval and post-medieval England (850-1859), *Am J Phys Anthropol* **119** (3), 211-223 Lewis, M, and Roberts, C, 1997 Growing pains: the

- interpretation of stress indicators, *Internat J Osteoarchaeol* **7**, 581-586
- Liddell, D M, 1933 Excavations at Meon Hill, *Proc Hants Field Club* **12**, 126-162
- Liden, K, 1995 Megaliths, Agriculture, and Social Complexity: A Diet Study of Two Swedish Megalith Populations, *J Anthropol Archaeol* **34**, 404-417
- Lin, D S, and Connor, W E, 2001 Fecal steroids of the coprolite of a Greenland Eskimo mummy, AD 1475: A clue to dietary sterol intake, *Am J Clinical Nutrition***74**, 44-49
- Lin, D S, Connor, W E, Napton, L K, and Heizer, R F, 1978 Steroids of 2000-year-old human coprolites, *J Lipid Res* **19**, 215-221
- Lindbo, D L, Stolts, M H, and Vepraskas, M L, 2010 Redoximorphic features, in *Interpretation of micromorphological features of soils and regoliths* (eds G Stoops, V Marcelino and F Mees), UK
- Linderholm, A, Andersson, K, Mörth, C-M, Grundberg, L, Hårding, B, Liden, K, 2008b An early Christian cemetery at Björned in northern Sweden. Stable isotope analyses of skeletal material, *Fornvännen* **103**, *176–189*
- Linderholm, A, Hedenstierna, C, Svensk, O, Liden, K, 2008a, Diet and status in Birka: stable isotopes and grave goods compared, *Antiquity* **82**, 446-461
- Liston, M A, and Baker, B J, 1996 Reconstructing the massacre at Fort William Henry, New York, *Internat J Osteoarchaeol* 6 (1), 28-41
- Loe, L 2009 Peri-mortem trauma, in World Archaeological Handbook of Forensic Anthropology and Archaeology (eds D Ubelaker and S Blau), Walnut Creek, California
- Loe, L, Barker, C, Brady, K, and Cox M, forthcoming, *Pheasant Wood, Fromelles. Archaeological Recovery and Analysis of Eight WWI Mass Graves*
- Longinelli, A, 1984 Oxygen isotopes in mammal bone phosphate: a new tool for palaeohydrological and palaeoclimatological research? *Geochim et Cosmochim Acta* **48**, 385-390
- Longinelli, A, Selmo, E, 2003 Isotopic composition of precipitation in Italy: a first overall map, *J Hydrology* **270**, 75–88
- Lovejoy, C.O, Meindl, R.S, Pryzbeck, T.R, and Mensforth, R.P, 1985 Chronological metamorphosis of the auricular surface of the ilium: a new method for the determination of age at death, *Am J Phys Anthropol* **68**, 15-28
- Lund, N, 1985 The armies of Swein Forkbeard and Cnut: *leding* or *lið*?, *Anglo-Saxon England* **15**, 105-118
- Lund, N, 1996 *Lið, leding og landværn,* Roskilde Lunde, P, and Stone, C, 2012 *Ibn Fadlān and the Land of Darkness. Arab travellers in the Far North,* Harmondsworth

- Luz, B, Kolodny, Y, Horowitz, M, 1984
 Fractionation of oxygen isotopes between
 mammalian bone-phosphate and environmental
 drinking water, *Geochim et Cosmochim Acta* 48,
 1689-1693
- Lykoudis, S P, Argiriou, A A, 2007 Gridded data set of the stable isotopic composition of precipitation over the eastern and central Mediterranean, *J Geophysical Res* **112**, 48, 1689
- Lyman, L, 1994 *Vertebrate Taphonomy*, Cambridge Lynnerup, N, and Jacobsen, J C B, 2003 Age and fractal dimensions of human sagittal and coronal sutures, *Am J Phys Anthropol* **121**, 332-336
- Malmros, R, 1985 Leding og skaldekvad. Det elvte århundredes nordiskes krigsflåder, deres teknologi og orginisation og deres placering i samfundet belyst gennem den samtidige fyrstedigntning, *Aarbøge for Nordiske Oldkyndighet og Historie* **1985**, 89-139
- Malmros, R, 201 Vikingernes Syn på Militær og Samfund, Belyst Gennem Skjaldenes Fyrstedigtning, Aarhus
- Mason, D, 2013 *Heronbridge Excavation and Research Project*, online at: http://www.chesterarchaeolsoc.org.uk/heronbridge.html, Chester
- Mays, S, 1998 The Archaeology of Human Bones, London
- Mays, S, 2007 The human remains, in *Wharram*. *A Study of Settlement on the Yorkshire Wolds XI*. *The Churchyard* (S Mays, C Harding and C Heighway), 77-192, York Univ Archaeol Publ **13**, York
- Mays, S, 2010 (2nd ed.) *The Archaeology of Human Bones*, London
- Mays, S, 2012 The relationship between palaeopathology and the clinical sciences, in *A Companion to Paleopathology*, (ed. A L Grauer), First edtn, 285-309, Chichester
- Mays, S, Brickley, M, and Dodwell, N, 2002 Human Bones from Archaeological Sites. Guidelines for Producing Assessment Documents and Analytical Reports, BABAO and English Heritage, London
- McKinley, J I, 2004 Compiling a skeletal inventory; disarticulated and co-mingled remains, in Brickley and McKinley 2004, 14-17
- McKinley, J I, 2009 The human bones, in *A late Roman cemetery at Little Keep, Dorchester, Dorset* (K Egging Dinwiddy), 11-35, unpublished client report, Wessex Archaeology (online at: www. wessexarch.co/reports/64913/little-keepdorchester)
- McKinley, J I, and Roberts, C A, 1993 Excavation and Post-Excavation Treatment of Cremated and Inhumed Human Remains, IFA Tech Pap 13, Birmingham

- Meindl, R S, and Russell, K F, 1998 Recent advances in method and theory in palaeodemography, *Ann Rev Anthropol*, **27**, 375-399
- Meindl, R S, and Lovejoy, C O, 1985 Ectocranial suture closure: a revised method for the determination of skeletal age at death based on the lateral-anterior sutures, *Am J Phys Anthropol* **68**, 29-45
- Menghin, W, Neue Inschriftenschwerter aus Süddeuschland und die Chronologie karolingischer Spathen auf dem Kontinent, in *Vorzeit* zwischen Main und Donau (ed. K. Spindler), Erlanger Forschungen A: 26, Erlangen and Nürnberg
- Merbs, C F, 1996 Spondylolysis and spondylolisthesis: A cost of being an erect biped or a clever adaptation?, Am J Phys Anthropol 101, 201-228
- Miles, A E W, 1962 Assessment of the ages of a population of Anglo-Saxons from their dentitions, *Proc Royal Soc Medicine* **55**, 881-886
- Miquel-Feuchet, M J, Polo-Cerdá, M, and Villalaín-Blanco, J D, 1999 El síndrome criboso: cribra femoral vs cribra orbitaria, in *Sistematizacíon Metodológica en Paleopatología* (J A Sánchez Sánchez), 221-237, Actasdel V Congreso Nacional AEP, Alcalá la Real, Spain
- Montgomery, J, and Evans, J A, 2006 Immigrants on the Isle of Lewis combining traditional funerary and modern isotope evidence to investigate social differentiation, migration and dietary change in the Outer Hebrides of Scotland, in *The Social Archaeology of Funerary Remains* (eds R Gowland and C Knüsel), Oxford
- Montgomery, J, Evans, J A, Powlesland, D, and Roberts, C A, 2005 Continuity or colonization in Anglo-Saxon England? Isotope evidence for mobility, subsistence practice, and status at West Heslerton, *Am J Phys Anthropol* **126**, 123-138
- Müldner, G, and Richards, M P, 2007 Stable isotope evidence for 1500 years of human diet at the City of York, UK, *Am J Phys Anthropol* **133**, 682–697
- Müldner, G, Richards, M P, 2005 Fast or feast: reconstructing diet in later medieval England by stable isotope analysis, *J Archaeol Sci* **32**, 39–48
- Mulner, G R, and Larsen, C S, 1991 Teeth as artefacts of human behaviour: intentional mutilation and accidental modification, in *Advances in Dental Anthropology* (eds M A Kelley and C S Larsen), 357-78, Philadelphia
- Munro, L E, Longstaffe, F J, White C D, 2008
 Effects of heating on the carbon and oxygenisotope compositions of structural carbonate in bioapatite from modern deer bone
 Palaeogeography Palaeoclimatology Palaeoecology
 266, 142
- Murphy, C P, 1986 Thin Section Preparation of Soils and Sediments, Berkhamsted

- Murphy, E M (ed), 2008 Deviant Burial in the Archaeological Record, Studies in Funerary Archaeology Vol. 2, Oxford
- Museum of London (no date), Site Record VAL88 (Fleet Valley Project), London Archaeological Archive and Research Centre Online Catalogue, online at: http://www.museumoflondon.org.uk/laarc/catalogue/siteinfo.asp?id=2059&code=VAL88
- Mynors, R A B, Thomson, R M, and Winterbottom, M, (eds and trans.) 1998 *William of Malmesbury: Gesta regum Anglorum*, 2 volumes, Oxford Medieval Texts, Oxford
- Naismith, R, 2005 Islamic coins from early medieval England, *Numismatic Chronicle* **165**, 193-222
- Niinimäki, S, 2011 What do muscle marker ruggedness scores actually tell us? *International J Osteoarchaeol* **21**, 292-299
- Nishimura, M, 1982 5β-isomers of stanols and stanones as potential markers of sedimentary organic quality and depositional paleoenvironments, *Geochim et Cosmochim Acta* **46**, 423-432
- Novak, S, 2000, Battle-related trauma, in Fiorato *et al* 2000, 90-102
- Oades, J M, 1993 The role of biology in the formation, stabilization and degradation of soil structure, *Geoderma* **56**, 377-400
- Ogden, A, 2005 A new and simple system for the recording of periodontal disease in skeletal material, unpubl. paper presented at the 7th annual BABAO conference, September 2005
- Ogilvie, J W, and Sherman, J, 1976 Spondylolysis in Scheuermann's disease, *Spine* (Phila Pa 1976) **12** (3), 251-253, PubMed PMID: 3589821
- O'Neil, J R, Roe, L J, Reinhard, E, and Blake, R E, 1994 A rapid and precise method of oxygen isotope analysis of biogenic phosphate, *Israel J Earth Science* **43**, 203-212
- Ortner, D J, and Putschar, W G J, 1981 Identification of Pathological Conditions in Human Skeletal Populations, Washington DC
- Payne, E H, 1943 The Bincombe barrow, Ridgeway Hill, Dorset, *Dorset Nat Hist Archaeol Soc Proc* **65**, 35-82
- Pedersen, A, 2008 Viking weaponry, in *The Viking World* (eds S Brink and N Price), 204-211, London and New York
- Peng, B, Wu, W, Hou, S, Shang, W, Wang, X, and Yang, Y, 2003 The pathogenesis of Schmorl's nodes, *J Bone and Joint Surgery (Br)* **85**, 879-82
- Petersen, J, 1919 *De Norske Vikingesverd. En Typologisk-kronologisk Studie over Vikingetidens Våben*, Videnskapsselskapets Skrifter II.

- Hist.-filos. Klasse 1919, no. 1, Kristiania Phenice, T, 1969 A newly developed visual method
- Phenice, T, 1969 A newly developed visual method of sexing in the os pubis, *Am J Phys Anthropol* **30**, 297-301
- Philpott, R, 1991 Burial Practices in Roman Britain. A Survey of Grave Treatment and Furnishing AD 43–410, BAR Int Ser 219, Oxford
- Pickering, M D, 2009 Low temperature sequestration of photosynthetic pigments: Model studies and natural aquatic environments, unpubl. Ph.D. Thesis, Univ York
- Pierce, I G, 2002 Swords of the Viking Age, Woodbridge
- Pitt-Rivers, Lieut-Gen., 1898 Excavations in Cranbourne Chase, Near Rushmore on the borders of Dorset and Wilts. 1888-1891, privately printed, Vol 4
- Pitts, M, Bayliss, A, McKinley, J, Boylston, A, Budd, P, Evans, J, Chenery, C, Reynolds, A, and Semple, S, 2002 An Anglo-Saxon decapitation and burial at Stonehenge, *Wilts Archaeol and Nat Hist Mag* **95**, 131-46
- Plouviez, J, 1985 The late Romano-British pottery, in West Stow: the Anglo-Saxon Village, volume 1: Text (S West), EAA 24, 82-85
- Polet, C, and Katzenbergb, M A, 2003 Reconstruction of the diet in a mediaeval monastic community from the coast of Belgium, *J Archaeol Sci* **30**, 525–533
- Pollard, A M, and Ditchfield, P, 2010 Carbonate oxygen and carbon isotopes in dental enamel, in Wallis 2010, 85-89
- Pollard, A M, Ditchfield, P, Piva, E, Wallis, S, Falys, C, and Ford, S, 2012 'Sprouting Like Cockle Amongst the Wheat': the St Brice's Day Massacre and the Isotopic Analysis of Human Bones from St John's College, Oxford, Oxford J Archaeol 31 (1), 83–102
- Pope, E C, Bird, D K, Arnórsson, S, Fridriksson, T, Elders, W A, Fridleifsson, G Ó, 2010 Iceland Deep Drilling Project (IDDP): Stable Isotope Evidence of Fluid Evolution in Icelandic Geothermal Systems, *Proc World Geothermal Congress* 2010, Bali, Indonesia
- Preston, S, 2010 Anglo-Saxon weapons, in Wallis 2010, 66-75
- Price, N, 2013 The Way of the Warrior, in *Viking* (eds G Williams, P Pentz and M Wemhoff), 116-17, London
- Price, T D, Burton, J. H., and Bentley, R. A., 2002. The characterization of biologically available strontium isotope ratios for the study of prehistoric migration, *Archaeometry* 44, 117-135
- Price, T D, Burton, J H, Cucina, A, Zabala, P, Frei, R, Tykot, R H, and Tiesler, V, 2012. Isotopic Studies of Human Skeletal Remains from a Sixteenth to Seventeenth Century AD

- Churchyard in Campeche, Mexico Diet, Place of Origin, and Age, *Curr Anthropol* **53**, 396-433
- Price, T D, Frei, K M, Dobat, A S, Lynnerup, N, and Bennike, P, 2011 Who was in Harold Bluetooth's army? Strontium isotope investigation of the cemetery at the Viking Age fortress at Trelleborg, Denmark, *Antiquity* **85**, 476-489
- Privat, K L, O'Connell, T C, and Richards, M P, 2002 Stable Isotope Analysis of Human and Faunal Remains from the Anglo-Saxon Cemetery at Berinsfield, Oxfordshire: Dietary and Social Implications, *J Archaeol Sci* **29**, 779–790
- Puglisi, E, Nicelli, M, Capri, E, Trevisan, M, and Del Re, A A M, 2003 Cholesterol, β-sitosterol, ergosterol, and coprostanol in agricultural soils, *J Environmental Quality* **32**, 466-471
- Raul, J S, Ludes, B, and Willinger, R, 2008 Differential diagnosis of skeletal injuries: case study 2.1: finite element models of the human head in the field of forensic science, in Kimmerle and Baraybar 2008, 21-86
- Rawlings, M, 2007 Weymouth Relief Road, Archaeological Written Scheme of Investigation, Dorset County Council
- RCHM(E), 1970 An Inventory of the Historical Monuments in the County of Dorset, Volume 2, South-East, London
- Reaney, P H, 1960 The Origins of English Placenames, London
- Redfern, R, 2008 New evidence for Iron Age secondary burial practice and bone modification from Gussage All Saints and Maiden Castle (Dorset, England), Oxford J Archaeol 27 (3), 281-301
- Reichs, K J, 1998 (2nd ed.) Forensic Osteology: Advances in the Identification of Human Remains, Springfield, Illinois
- Reimer, P J, Bard, E, Bayliss, A, Beck, J W, Blackwell, P G, Bronk Ramsey, C, Brown, D M, Buck, C E, Edwards, R L, Friedrich, M, Grootes, P M, Guilderson, T P, Haflidason, H, Hajdas, I, Hatte, C, Heaton, T J, Hogg, A G, Hughen, K A, Kaiser, K F, Kromer, B, Manning, S W, Reimer, R W, Richards, D A, Scott, E M, Southon, J R, Turner, C S M, van der Plicht, J, 2013 Selection and Treatment of data for radiocarbon calibration: An update to the International Calibration (INTCAL) Criteria, *Radiocarbon* 55 (4),1-23
- Reimer, P J, Baillie, M G L, Bard, E, Bayliss, A, Beck, J W, Bertrand, C J H, Blackwell, P G, Buck, C E, Burr, G S, Cutler, K B, Damon, P E, Edwards, R L, Fairbanks, R G, Friedrich, M, Guilderson, T P, Hogg, A G, Hughen, K A, Kromer, B, McCormac, G, Manning, S, Bronk Ramsey, C, Reimer, R W, Remmele, S, Southon, J

- R, Stuiver, M, Talamo, S, Taylor, F W, van der Plicht, J and Weyhenmeyer, C E, 2004 IntCal04 Terrestrial radiocarbon age calibration, 0–26 Cal Kyr BP, *Radiocarbon*, **46**, 1029–58
- Resnick, D L, and Niwayama, G, 1988 *Diagnosis of Bone and Joint Disorders*, Philadelphia
- Reynolds, A, 2009 Anglo-Saxon Deviant Burial Customs, Oxford
- Rhine, J S, and Curran, B K, 1990 Multiple gunshot wounds of the head: an anthropological view, *J Forensic Sci* **35** (5), 1236-1245
- Richards, J D, 2003 Pagans and Christians at a frontier: Viking burial in the Danelaw, in *The Cross Goes North: Processes of Conversion in Northern Europe, AD 300-1300* (ed. M Carver), 383-95, York
- Richards, J D, 2008 Viking settlement in England, in *The Viking World*, (ed. S Brink), 368-74, London
- Richards, M P, Hedges, E M, Mollson, T I, and Vogal, J C, 1998 Stable isotope analysis reveals variations in human diet at the Poundbury Camp cemetery site, *J Archaeol Sci* **25**, 1247–1252
- Richards, M P, and Hedges, R E M, 1999 A Neolithic revolution? New evidence of diet in the British Neolithic, *Antiquity* **73**, 891-897
- Riley, H, and The Ridgeway Survey Group, 2008

 Long Barrows on the South Dorset Ridgeway. A

 Survey by English Heritage and the Ridgeway

 Survey Group, Res Dept Rep Ser 19, London
- Robb, J, 1998 The interpretation of skeletal muscle sites, *Internat J Osteoarchaeol* **8**, 363-377
- Roberts, C A, 1991 Trauma and treatment in the British Isles in the historic period: a design for multidisciplinary research, in *Human Palaeopathology: Current Synthesis and Future Options* (eds D J Ortner and A C Aufderheide), 225-240, Washington DC
- Roberts, C A, 1999 Rib lesions and tuberculosis: the current state of play, in *Tuberculosis Past and Present* (eds G Pálfi, O Dutour, J Deák and I Hutás), 311-316, Budapest
- Roberts, C, and Cox, M, 2003 Health and Disease in Britain from Prehistory to the Present Day, Stroud
- Roberts, C, and Manchester, K, 1995 *The Archaeology of Disease*, Stroud
- Roberts, C, and Manchester, K, 2005 (3rd ed.) *The Archaeology of Disease*, New York
- Roberts, C, and McKinley, J I, 1993 Excavation and Post-excavation Treatment of Cremated and Inhumed Human Remains, IFA Tech Pap 13
- Roberts, P, Weston, S, Wild, B, Boston, C, Ditchfield, P, Shortland, A J, and Pollard, A M, 2012 The men of Nelson's navy: A comparative stable isotope dietary study of late 18th century and early 19th century servicemen from Royal Naval Hospital burial grounds at Plymouth and

- Gosport, England, Am J Phys Anthropol 148 (1), 1-10
- Robertson, A J, 1925 (ed. and trans.) *The Laws of the Kings of England*, Cambridge
- Rogers, J, and Waldron, T, 1995 A Field Guide to Joint Disease in Archaeology, Chichester
- Royal Society of Chemistry (RSC), 2006 AMC Technical Brief 4, Representing Data Distributions with Kernel Density Estimates
- Sanmark, A, and Semple, S J, 2008 Places of assembly: new discoveries in Sweden and England, *Fornvännen* **103** (4), 245-59
- Sauer, N J, 1998 The timing of injuries and manner of death: distinguishing among ante-mortem, peri-mortem, and post-mortem trauma, in Reichs 1998, 321-332,
- Sawyer, P H, 1962 (1st ed.) The Age of the Vikings, London
- Sawyer, P H, 1968 *Anglo-Saxon Charters*, London Scheuer, L, and Black, S, 2000 *Developmental Juvenile Osteology*, London
- Schmidt, U, 2010 Sharp force injuries in 'clinical' forensic medicine, *Forensic Sci Internat* **195**, 1-5
- Schoeninger, M J, and DeNiro, M J, 1984 Nitrogen and carbon isotopic composition of bone collagen from marine and terrestrial animals, *Geochim et Cosmochim Acta* **48**, 625-639
- Schwartz, J H, 1995 Skeleton Keys: An Introduction to Human Skeletal Morphology, Development, and Analysis, Oxford
- Scott, J H, and Symons, N B B, 1982 *Introduction to Dental Anatomy*, 9th editn, Edinburgh
- Scragg, D, 1991 The Battle of Maldon, in *The Battle of Maldon, AD 991* (ed. D Scragg), 1-36, Oxford
- Sealy, J, Armstrong, R, Schrire, C, 1995. Beyond lifetime averages: tracing life histories through isotopic analysis of different calcified tissues from archaeological human skeletons, *Antiquity* **69**, 290-300
- Segatto E, Lippold C, and Végh, A, 2008 Craniofacial features of children with spinal deformities, *BMC Musculoskeletal Disorders* **9**,169
- Sellevold, B Jansen, Hansen, U Lund, and Jørgensen, J Balsev, 1984 *Prehistoric Man in Denmark*, Kongelige Nordiske Oldskriftselskab, Denmark
- Sharples, N, 1991a Maiden Castle. Excavations and Field Survey 1985-6, EH Archaeol Rep 19, London
- Sharples, N, 1991b English Heritage Book of Maiden Castle, London
- Shipley, A M, 1940 Ossifying haematoma and allied conditions, *Arch Surgery* **41**, 516-524
- Shipman, P, 1981 *Life History of a Fossil: An Introduction to Taphonomy and Paleoecology*, Harvard

- Silver, I A, 1963 The Ageing of Domestic Animals, in *Science in Archaeology*, (eds D Brothwell and E S Higgs), 250-268, London
- Simmonds, A, Marquez-Grant, N and Loe, L, 2008
 Life and Death in a Roman City. Excavation of a
 Roman Cemetery with a Mass Grave at 120-122
 London Road, Gloucester, Oxford Archaeol
 Monogr 6, Oxford
- Sjøvold, T, 1984 A report on the heritability of some cranial measurements and non-metric traits, in *Multivariate Statistical Methods in Physical Anthropology* (ed. G N van Vark), 223-246, Groningen
- Sjøvold, T, 1987 Decorated skulls from Hallstatt, Austria: the development of a research project, in *Theoretical Approaches to Artifacts, Settlement* and Society (eds G Burenhult, A Carlsson, A Hyenstrand and T Sjøvold), 5-21, BAR Int Ser 366, Oxford
- Skeat, W W, 1966 (ed. and trans. 1881-1900), Ælfric's Lives of Saints, vol 2, Early English Texts Society, London
- Smith, M J, and Brickley, M B, 2004 Analysis and interpretation of flint toolmarks found on bones from West Tump long barrow, Gloucestershire, *Int J Osteoarchaeol* **14**, 18-33
- Solberg, B, 1991 Weapon export from the Continent to the Nordic countries in the Carolingian period, *Studien zur Sachsenforschung* **7**, 241-59
- Sonju Clasen, A B, and Ruyter, I E, 1997 Quantitative determination of type A and type B carbonate in human deciduous and permanent enamel by means of Fourier transform infrared spectrometry, *Advances in Dental Research* **11**, 523
- Sparey Green 1987 Excavations of Poundbury, Dorchester, Dorset, 1966–1982, Volume 1: The Settlements, Dorset Nat Hist Archaeol Soc Monogr Ser 7, Dorchester
- Spurkland, T, 2005 *Norwegian Runes and Runic Inscriptions*, Woodbridge
- Steckel, R H, Kjellström, A, Rose, J, Larsen, C S, Walker, P L, Blondiaux, J, Grupe, G, and Maat, G, 2009 Summary measurement of health and wellbeing: the health index, *Am J Phys Anthropol Supplement* **48**, 247
- Stephenson, I P, 2002 *The Anglo-Saxon Shield*, Stroud Stewart, T D, 1979 *Essentials of Forensic Anthropology*, Springfield, Illinois
- Stirland, A, 1998 Musculoskeletal evidence for activity: problems of evaluation, *Internat J Osteoarchaeol* **8** (5), 354-362
- Stirland, A J, 2005 The Men of the Mary Rose. Raising the Dead, Stroud
- Stock, J T, 2006 Hunter-gatherer postcranial robusticity relative to patterns of mobility, climatic adaptation, and selection for tissue economy, *Am J Phys Anthropol* **131** (2), 194-204

- Stone, J F S, 1932 Saxon interments on Roche Court Down, Winterslow, Wilts Archaeol Nat Hist Mag 45, 568-82
- Strickland, M J, 1992, Slaughter, slavery or ransom: the impact of the conquest on conduct in warfare, in *England in the Eleventh Century* (ed. C. Hicks), 41-59, Stamford
- Strickland, M J, 2006 Rules of war or war without rules? Some reflections on conduct and the treatment of non-combatants in medieval transcultural wars, in *Transcultural Wars* (ed. H-H Kortüm), 107-140, Berlin
- Stroud, G, 1993a Discussion, in Stroud and Kemp 1993, 251-260
- Stroud, G, 1993b The human bones, in Stroud and Kemp 1993, 160-250
- Stroud, G, and Kemp, R L, 1993 Cemeteries of the Church and Priory of St Andrew, Fishergate. The Archaeology of York: The Medieval Cemeteries, Vol. 12 (2), CBA, York
- Stuart-Macadam, P, 1991 Anaemia in Roman Britain: Poundbury Camp, in *Health in Past Societies. Biocultural Interpretations of Human Skeletal Remains in Archaeological Contexts* (eds H Bush and M Zvelebil), 101-114, BAR Int Ser **567**, Oxford
- Stuiver, M, and Kra, R S, 1986 Editorial comment, *Radiocarbon*, **28** (2B), ii
- Stuiver, M, and Polach, H A, 1977 Reporting of C¹⁴ data, *Radiocarbon*, **19**, 355–63
- Sutherland, T, 2000 Recording the grave, in Fiorato et al. 2000, 36-44
- Swanton, M, 1996 (ed. and trans.), *The Anglo-Saxon Chronicles*, London
- Swanton, M, 2000 (ed. and trans.), *The Anglo-Saxon Chronicles* (new editn), London
- Thordeman, B, 2001 *Armour from the Battle of Wisby,* 1361, 2 vols, (Stockholm 1939-40; re-issued Chivalry Bookshelf, Union City, California)
- Torgersen, J H, 1951a The developmental genetics and evolutionary meaning of the metopic suture, *Am J Phys Anthropol* **9**, 193-205
- Torgersen, J H, 1951b Hereditary factors in the sutural patterns of the skull, *Acta Radiologica* **36**, 374-382
- Torgersen, J H, 1954 The occiput, the posterior cranial fossa and the cerebellar anatomy, in *Aspects of Cerebellar Anatomy* (eds J Jansen and A Brodal), 396-418, Oslo
- Trotter, M, 1970, Estimation of stature from intact long bones, in *Personal Identification in Mass Disasters* (ed. T D Stewart), 71-83, Washington DC
- Trotter, M, and Gleser, G C, 1952 Estimation of stature from long-bones of American Whites and Negroes, *Am J Phys Anthropol* **9**, 427-440

- Trotter, M, and Gleser, G C, 1958 A re-evaluation of estimation of stature based on measurements of stature taken during life and of long bones after death, *Am J Phys Anthropol* **16**, 79-123
- Tucker, K, 2012 'Whence this Severance of the Head?': The osteology and archaeology of human decapitation in Britain, unpubl D.Phil thesis, Univ Winchester
- Tucker, K, 2013 The osteology of decapitation burials from Roman Britain. A post-mortem rite?, in *The Routledge Handbook of the Bioarchaeology of Human Conflict* (eds C Knüsel and M Smith), 213-236, London
- Tucker, B K, Hutchinson, D L, Gilliland, M F G, Charles, T M, Daniel, H J, and Wolfe, L D, 2001 Microscopic characteristics of hacking trauma, J Forensic Sci 46, 234-240
- Tylecote, R F, and Gilmour, B, 1986 *The Metallo-graphy of Early Ferrous Edge Tools and Edged Weapons*, BA R, Brit Ser **155**, Oxford
- Tyrrell, A, 2000 Skeletal non-metric traits and the assessment of inter- and intra-population diversity: past problems and future potential, in Cox and Mays 2000, 289-306
- Usai, M R, 2001 Textural pedofeatures and pre-Hadrian's Wall ploughed paleosols at Stanwix, Carlisle, Cumbria, UK, *J Archaeol Sci* **28**, 541-553
- Van Beek, G, 1983 (2nd ed.) Dental Morphology. An Illustrated Guide, Bristol
- Varenius, B, 1998 *Han ägde bo och skeppslid*. Studie Archaeologica Universitatis Umensis **10**, Umeå
- Varenius, B, 2002 Maritime warfare as an organising principle in Scandinavian society 1000-1300 AD, in *Maritime Warfare in Northern Europe. Technology, Organisation, Logistics and Administration 500 BC—1500 AD* (eds A Nørgård Jørgensen, J Lind, L Jørgensen, and B Clausen), Studies in Archaeology and History 6, 249-256, Copenhagen
- Vennemann, T W, Fricke H C, Blake, R E, O'Neil, J R, and Colman, A, 2002 Oxygen isotope analysis of phosphates: a comparison of techniques for analysis of Ag₃PO₄, *Chem Geol* **185**, 321-336
- Villa, P, and Mahieu, E, 1991 Breakage patterns of human long bones, *J Human Evolution* **21**, 27-48
- Voerkelius, S, Lorenz, G D, Rummel, S, Quétel, C R, Heiss, G, Baxter, M, Christophe, B.-P, Deters-Itzelsberger, P, Hoelzl, S, Hoogewerff, J, Ponzevera, E, Bocxstaele, M V, and Ueckermann, H, 2010 Strontium isotopic signatures of natural mineral waters, the reference to a simple geological map and its potential for authentication of food, *Food Chemistry* **118**, 933-940

- Wainwright, G J, 1979 Gussage All Saints. An Iron Age Settlement in Dorset, Dept Environment Archaeol Rep 10, London
- Wakely, J, 1997 Identification and analysis of violent and non-violent head injuries in osteo-archaeological material, in *Material Harm*. *Archaeological Studies of War and Violence* (ed. J Carman), 24-46, Glasgow
- Waldron, T, 2007 St Peter's, Barton-upon-Humber, Lincolnshire. A Parish Church and its Community. Volume 2: the Human Remains, Oxford
- Waldron, T, 1991 Variations in the rates of spondylolysis in early populations, *Internat J Osteoarchaeol* **1** (1), 63-65
- Waldron, T, 1993 A case-referent study of spondylolysis and spina bifida and transitional vertebrae in human skeletal remains, *Internat J Osteoarchaeol* **3**, 55-57
- Waldron, T, 1994 The human remains, in *An Anglo-Saxon Cemetery at Great Chesterford, Essex* (V Evison), 52-66, CBA Res. Rep. **91**, York
- Walker, P L, 1995 Problems of preservation and sexism in sexing: some lessons from historical collections for palaeodemographers, in *Grave Reflections: Portraying the Past through Cemetery Studies* (eds S R Saunders and A Herring), 31-46, Toronto
- Walker, P, 1997 Wife beating, boxing and broken noses: skeletal evidence for the cultural patterning of interpersonal violence, in *Troubled Times: Violence and Warfare in the Past* (eds D W Frayer and D C Martin), 145-179, Amsterdam
- Wallis, S, 2010 Former Queen Elizabeth House (Kendrew Quadrangle), St John's College, Blackhall Road, Oxford. A post-excavation assessment for St John's College, Oxford, Thames Valley Archaeological Services, unpubl client rep
- Webster, C J, 2008 The Archaeology of South West England: South West Archaeological Research Framework Resource Assessment and Research Agenda, Taunton
- Wells, C, 1982a The human burials. South of the Fosse Way, in *Romano-British Cemeteries at Cirencester* (A McWhirr, L Viner and C Wells), 135-196, Cirencester
- Wells, C, 1982b The human burials. North of the Fosse Way, in *Romano-British Cemeteries at Cirencester* (A McWhirr, L Viner and C Wells), 197-202, Cirencester
- Wenham, S J, 1989 Anatomical interpretations of Anglo-Saxon weapon injuries, in *Weapons and Warfare in Anglo-Saxon England* (ed. S Chadwick Hawkes), 123-139, OUCA Monogr **21**, Oxford
- Wessex Archaeology, 2003 A354 Weymouth Relief Road, Dorset: Archaeological Assessment, unpubl rep, Salisbury
- Wheeler, R E M, I943 Maiden Castle, Dorset, Rep Res

- Com Soc Antig London 12, London
- Whimster, R, 1981 Burial Practices in Iron Age Britain. A Discussion and Gazetteer of the Evidence c. 700 B.C.–A.D. 43, BAR Brit Ser **90** (i) and (ii), Oxford
- White, C D, Spence, M W, Stuart-Williams, H L, Schwarcz, H P, 1998 Oxygen isotopes and the identification of geographical origins: The valley of Oaxaca versus the valley of Mexico, *J Archaeol Sci* **25**, 643-655
- White, T D, 1992 *Prehistoric Cannibalism at Mancos* 5MTUMR-2346, Princeton
- White, T D, 2003 *Human Osteology*, London Whitelock, D, 1961 (trans.), *The Anglo-Saxon Chronicle*, London
- Whitelock, D, 1979 (ed. and trans., 2nd ed.), *English Historical Documents c.* 500-1042, London
- Wilkinson, D, 1992 Oxford Archaeology field manual, unpubl doc, Oxford Archaeology
- Williams, A, 2009 A metallurgical study of some Viking Swords, *Gladius* 29, 121-84
- Williams, G, 2002 Ship-levies in the Viking Age: the methodology of studying military institutions in a semi-historical society, in *Maritime Warfare in Northern Europe. Technology, Organisation, Logistics and Administration 500 BC—1500 AD* (eds A Nørgård Jørgensen, J Lind, L Jørgensen and B Clausen), Studies in Archaeology and History **6**, 293-308, Copenhagen
- Williams, G, 2008 Raiding and Warfare, in *The Viking World* (eds S Brink and N Price), 193-203,
 London and New York
- Wilson, R M, Elliott, J C, Dowker, S E P, 1999 Rietveld refinement of the crystallographic structure of human dental enamel apatites, *American Mineralogist* **84**, 1406
- Woodward, A B, and Woodward, P J, 1996 The topography of some barrow cemeteries in Bronze Age Wessex, *Proc Prehist Soc* **62**, 275-91
- Woodward, P J, 1990 *The South Dorset Ridgeway:* Survey and Excavations, 1977-84, Dorset Nat Hist Archaeol Soc Monogr **8**, Dorchester
- Wright, R, 2008 Detection of likely ancestry using CRANID, in *Forensic Approaches to Death*, *Disaster and Abuse* (ed. M F Oxenham), Queensland
- Wright, R, 2012 Guide to using the CRANID Programs CR6aIND: for Linear and Nearest Neighbours Discriminant Analysis (Accessed: November 2012 from http://www.box.net/shared/static/qyaq6thdds.pdf)
- Wolff, J, 1892 *The Law of Bone Remodelling* (trans P Maquet and R Furlong), Berlin
- Yalkowsky, S H, and Dannenfelser, R M, 1992 Aquasol Database of Aqueous Solubility, Version 5, College of Pharmacy, Tucson Arizona

Zeder, M, 2006 Reconciling rates of long bone fusion and tooth eruption and wear in sheep (*Ovis*) and goat (*Capra*), in *Recent Advances in Ageing and Sexing Animal Bones* (ed. D. Ruscillo), 87-118, Oxford

Index

1 (0.4	B 4 5 6
abscess 60-1	Bronze Age 4, 7-8
acute trauma 68	brucellosis 96, 130, 213, 234
ageing methods 53, 56-7, 131, 140	burial practice 214, 222
arachnoid granulations 46, 57	burials, deviant 15, 233
cranial suture closure 46, 57, 139	byrnies 222-3
dental attrition 53, 56-7, 62	
epiphyseal fusion 43, 46, 57, 84	carbon isotopes 268, 273
agenesis 59-60	catastrophic groups 213
Alfred 10-11, 13-14	cavities 61, 95, 158
anaemia 68, 91, 132, 214	cemeteries 7, 9-10, 76-7, 213
ancestry 45, 53, 212, 233-4	cervical wounds 107, 115
Anglo-Saxon Chronicle 10-12, 14-15, 214, 223	chemical analysis 237-40
Anglo-Saxon England 14, 291-4	Chester, battle and mass grave 9-10, 13, 49, 230
Anglo-Saxon execution cemeteries 8-9, 233-4, 287	cholesterol 42, 242-5
Anglo-Saxons 214-15, 217-18, 220-1, 226	chop marks 48, 252-3, 255-7
animal bones 16-17, 41, 255	circulatory disease 251
animal protein 129, 259-60, 280, 283-4	claviculo-humeral index 85
ankylosis 205	clothing 42, 211, 226, 245
ante-mortem fracture 100-1, 103, 130	Cnut 10-12, 14, 211, 217, 222-4
ante-mortem tooth loss 60-2, 132, 141, 145, 151-2,	collagen 240, 259-60, 273
157, 159	combat wounds 8, 230
ante-mortem trauma 46, 67, 89, 93-4, 100, 127, 132,	completeness of skeletons 16-17, 45, 50, 135
214, 252, 257	congenital abnormailities 46, 89
archive 16-17, 40-1, 133, 135	Continuous Flow Isotope Ratio Mass Spectrometry
Arctic regions 276, 278-9	264, 266
armies 11-12, 14-15, 224	copper alloy 218
armour 214, 221-2, 230	coprostanol 42, 243-5
ascending ramus, trauma to 52, 80, 231	cortical defects 135, 166, 168-9, 171-3, 175-6, 178,
asymmetry 87, 90-1	183-5, 188-92, 194-5, 197-8, 200, 202, 204-7,
Æthelred 11-15, 211	249-51
attritional groups 213	cranial trauma 69, 227
avascular necrosis 192	cribra femoralis 91, 176, 178, 206
avulsion fracture 66, 92	cribra orbitalia 67-8, 91, 127, 135, 137, 150, 157, 248,
axes 76, 80, 217, 220-4, 228	257
	crimes 14-15, 232
Baltic states 129, 211, 259, 276, 284	crush lesions 177-8, 184, 194, 205, 209
barrow 4, 7	
Barton-upon-Humber (Lincs) 84, 86, 93, 99	Danes 11-12, 211, 224, 292
Bayeux Tapestry 214-15, 217, 222-3	decapitation 8, 13-15, 64, 71-3, 75, 77, 80, 132-3,
Beaker 4	137, 220, 224, 226-31, 233-4, 279, 291
Belarus 129, 211, 259, 276-9, 284	decomposition of body 231, 244
bioapatite 259, 261	defence wounds 132-3, 214, 224, 227-30, 234
biosphere 261, 274	demography 83, 130, 132, 247, 252, 257
bladder or kidney disease 213	Denmark 10-12, 57, 129, 132, 164, 212-13, 261, 273,
blade wounds 71, 124, 214, 226, 230-1	276-80, 283-4
Body, present 6, 30, 32, 67, 122, 125, 127, 174, 228,	dental anomaly 59, 136-58, 160, 162-4
230-1	dental attrition 46, 52-7, 60-3, 131-2, 140-3, 146,
body fluids 130, 226, 261	149, 151, 153, 161, 247-8, 251, 255-7
body tissues 42, 243-5	dental calculus 60-1, 132, 136, 138-41, 143-7, 149,
bows 4, 214-15, 224	152-3, 156-60, 162-4, 213, 247-8, 255-7

'Given to the Ground'

dental caries 60-1, 132, 164 dental crowding 59 dental enamel hypoplasia 60, 62-3, 132, 139-41, 149, 157, 159, 163, 214 dental modification 63, 132, 139, 142-3, 145, 149, 153, 157, 233 dental pathology 67, 141-2, 145, 147, 149, 153, 159 dental trauma 64-6, 71-3, 143, 163, 230 dental wear 54, 56-7, 62-3, 140, 146, 149, 156, 160, dentine 57, 62, 129, 140, 149, 263-4, 266-9, 280, 284 diet 43, 45, 59-60, 68, 100, 128-9, 244, 259-60, 273-5, 280, 283-4 disease 59-60, 67-8, 84, 96, 213-14 ditches 4, 6, 9, 13 DNA analysis 234 Dorchester (Dorset) 1, 4, 6-7, 15, 226-7 double anterior calcaneal facet 88 drinking water 260-1, 274-6, 279

elemental analysis 238, 241-2 enthesophytes 135, 165-73, 175-202, 204-7, 209 erosive lesions 94, 99 execution 8, 14-15, 132, 220, 224, 226-34 burials 4, 8, 235 cemeteries 8-9, 48-9, 80, 228, 234 extra-spinal joint disease 96

facial reconstruction 212 flint, worked 16-17, 20, 22, 40-1 fracture, long bone fracture rate 101 Franks Casket 215

gambeson 222 gas chromatography (GC) 237, 240, 242 geology 1, 129, 261, 274, 277, 284 gingivitis 61 gluteus maximus 86-7, 169, 200, 202, 204-6 Gokstad shields 221-2 grave goods 7-8, 279

hacking trauma 80, 224
hallux valgus 96-7
handedness, assessment of 87, 135, 209
heafod stoccan 232-3
healed fracture 92, 94, 101, 103, 127, 252, 254, 257
helmets 215, 222-4, 230
hostages 14-15, 211, 226, 234
hypodontia 59
hypotrochanteric fossa 88, 170, 172, 174-6, 180, 183-5, 193, 195, 198-9, 202-5

Iceland 12, 14, 85, 277, 280 impaction fracture 181 indirect trauma 105, 132 infection 91-2, 94, 96, 99-100, 127, 130, 132, 214, 251, 257 inflammation of the bone 61, 67, 91, 95-6, 251 Iron Age 4, 39, 230

joint disease 46, 49, 67, 94, 96, 99-100, 104, 130, 132, 251 Jómsvikings 220 juveniles 4, 7, 56, 85

leding 224 leg wounds 231 linear wounds 76, 231 lytic lesions 95-7, 100, 169, 172, 175, 248, 251-2

Maiden Castle 1, 6-7, 80, 228, 233 mail armour 215, 222-4, 230 Maldon, Battle of 214, 217 maxillary sinusitis 67 metabolic disease 67, 91, 251 microdontia 59-60, 144 micromorphological analysis 42, 237, 240-2, 245 Middleton 221 migration 10, 128, 259, 278-80, 283 minimum number of individuals 50, 71, 82, 93, 107, 127, 247, 259 missing skulls 232-3 mortality profile 53, 83 muscle attachment sites 85-7, 251 muscle trauma 132, 169, 180, 183, 188, 190, 196, musket ball 231 myositis ossificans traumatica 94, 104, 209

necrosis 68, 98 Neolithic 1, 4, 6, 40, 132 neoplastic disease 67 nitrogen isotopes 259-61, 264, 266-7, 269, 273-4 non-metric traits 59, 82, 87-9, 91, 127, 135-64, 247, 252, 255-6 Norway 10, 12, 14, 85, 220, 262, 276, 278

oblique chop 121, 170, 174, 177, 184, 186, 193, 198, 203, 207, 209 oral hygiene 60 organic residues 237 orientation of skeletons 30-1, 33, 35, 37, 47, 135, 230 os acromiale 90 ossified haematoma 190, 204 osteitis 91, 93, 165, 250 osteoarthritis 67, 96-7, 251, 257 osteochondritis dissecans 94, 98-9, 132, 171, 175, 182, 184-5, 187, 191-4, 197-9, 206, 212-13, 290 osteoma 154 osteomyelitis 61, 91, 94, 127, 132, 213, 250-1, 257 osteophytes 50, 67-8, 95-6, 143, 152, 176, 187, 190, 193, 199-202, 204-5, 248, 251 osteophytosis 67-8, 96-7, 250

Index

Oxford 9, 11-12 sharp-force trauma 77, 108, 112-13, 115, 118-23, Oxford, St John's College 9, 13, 57, 60-2, 67-8, 71-128, 143, 150, 184-5, 188-94, 197-8, 200, 203-7, 2, 101, 122, 131-2, 228, 231, 279, 283 251-2, 257-8 oxygen isotopes 260, 263, 269, 272, 275, 284 shields 118, 215, 217, 221-3 ships 11, 13-15, 224, 232 pagans 13, 15 silver 12, 41, 218 palm 31, 33, 35, 169, 180, 183, 191-2, 196, 208, 229 skeletal pathology 46, 67, 132, 136-64 pathology, ante-mortem 67, 132, 135, 248, 252, 257 skeletal trauma 136-64, 223 penetrating injuries 47, 91, 230 skull position 24, 26, 136, 147 peri-mortem trauma 9-10, 46, 49, 66, 71-2, 79, 83, spears 14, 215-17, 221-4 124-5, 128, 132-3, 135, 213, 229-31, 252, 257 specific infection 94 periapical cavities 60-1, 141, 145, 158, 160 spondylolysis 90 periodontitis 61, 132, 135-6, 139-45, 147-9, 151-3, Spondylosis deformans 97, 100, 165, 193, 204-5 squatting facet 88-9, 170, 173, 175, 178, 180, 187-8, 155-63periostitis 67, 92-3, 95, 251 193, 196-7, 201, 204, 206 pits 4, 6, 19-20, 26, 28, 35, 38-41, 71, 136-8, 232-3, St Andrew's Church, Fishergate (York) 9, 13, 49, 241-2, 244-5 75, 79, 84-5, 88-9, 93, 99, 228 population 84-5, 90, 100-1, 129, 233, 278, 280 St Helen's Church, Fishergate (York) 84, 86, 93, 99, porosity 67-8, 93, 96-7, 99, 149, 152, 163, 167, 169, 176, 178-9, 185, 200, 203-5, 248-50 stab wounds 47, 229-30 Portland chert 40-1 stable isotope analysis 9, 43, 128, 158, 211-12, 233, post-cranial wounds 107, 122-4 259, 261, 263, 266 pottery 17, 20, 38-40 stature 84-5, 132, 135, 165-76, 178-206, 208-9, 211-12, preservation 16-17, 42, 50-1, 57, 82, 93, 130, 226, 233, 298 striations 47-8, 73, 75, 139 230, 244-5 prisoners 13, 15, 234 strontium isotopes 261, 270, 274, 286 projectile injuries 9, 123 superficial wounds 107, 234 pseudo osteochondritis dissecans 175-6, 178, 190, supernumerary rib 90-1, 165, 167 195, 197, 202 Sweden 10, 12-13, 49, 129, 131-2, 212-14, 223, 230, pubic symphysis 46, 84, 257 234, 262, 277-80, 283-4 puncture wounds 231 swords 8, 13-14, 75-6, 80, 217-18, 220-4, 226, 228 synovial cysts 200 radiating fractures 48, 66, 72, 80-1, 118, 137, 139, 141-6, 148-50, 152-3, 156, 158, 160-2, 164 Towton, battle and mass grave 10, 13, 37, 50, 60, radiocarbon dating 7, 9, 17, 42-3, 234 66, 72, 87, 90, 97, 101, 103, 131, 213, 230 traitors 15, 211, 234 radiography 60, 94-5, 100-2 rib lesions 96 tuberculosis 67, 91, 94, 96 rickets 68, 91 robusticity 82, 85, 87, 130, 132, 212 Uppsala (Sweden) 10, 49, 131, 214, 230, 292 Roman period 6-7, 20, 227 Russia 129, 259, 277-9, 284 vikings 10-12, 14-15, 129, 211, 214, 217, 220, 223-4, 226, 259, 284 Scandinavia 10, 12, 128-9, 211, 217, 220, 222-4, 259, army 14-15, 211 261, 276-80, 283-4 violence 211, 229, 234 Scandinavians 10-14, 211, 279-80 Visby (Wisby), battle and mass grave 10, 13, 131, Scheuermann's disease 98-9, 168, 173, 175, 184, 230, 291 191, 203 Schmorl's nodes 68, 97, 99-100, 132, 165, 168-9, warfare 10, 13, 235 171-3, 176, 180, 184-5, 188-9, 194, 197-200, 202weapon trauma 100, 287 weapons 6, 9, 17, 48, 66, 76, 80, 125, 127, 211, 214, 8, 248 sclerotic bone 249-51 217, 221-4, 229-30, 234 scoliosis 90, 99, 169 Weymouth Relief Road 1, 4, 16 scurvy 68, 91 wounds seax 220-1, 224 angle of 110-17 depth of 111, 113-14, 116 seronegative spondyloarthropathy 200 sex, estimation of 46, 247