ARCL0096: Archaeobotanical analysis in practice



A. C. D'Andrea, 'T'ef (Eragrostis Tef) in Ancient Agricultural Systems of Highland Ethiopia' (2008) 62 Economic Botany 547 http://www.jstor.org/stable/40390389?seg=1#page scan tab contents>

Agricultural Botany : Percival, John. : Free Download & Streaming : Internet Archive (Duckworth 1946) https://archive.org/details/agriculturalbota031851mbp

Ames, Oakes, Economic Annuals and Human Cultures (Botanical Museum of Harvard University 1939) <http://copac.jisc.ac.uk/search?title=Economic Annuals and human cultures&rn=1>

Ann Butler, 'Trifolieae and Related Seeds from Archaeological Contexts: Problems in Identification' (1996) 5 Vegetation History and Archaeobotany 157 http://www.jstor.org/stable/23417534?seq=1#page_scan_tab_contents

Antolín F and Buxó R, 'Proposal for the Systematic Description and Taphonomic Study of Carbonized Cereal Grain Assemblages: A Case Study of an Early Neolithic Funerary Context in the Cave of Can Sadurní (Begues, Barcelona Province, Spain)' (2011) 20 Vegetation History and Archaeobotany 53

——, 'Proposal for the Systematic Description and Taphonomic Study of Carbonized Cereal Grain Assemblages: A Case Study of an Early Neolithic Funerary Context in the Cave of Can Sadurní (Begues, Barcelona Province, Spain)' (2011) 20 Vegetation History and Archaeobotany 53

'Archaeobotany' <https://sites.google.com/site/archaeobotany/>

Asouti E and Fuller DQ, Trees and Woodlands of South India: Archaeological Perspective (Left Coast Press 2008)

AYODELE AE and ZHOU Z-K, 'Scanning Electron Microscopy of Fruits in the West African Polygonaceae' (2010) 48 Journal of Systematics and Evolution 336

Baskin CC and Baskin JM, Seeds: Ecology, Biogeography, and Evolution of Dormancy and Germination (Academic 1998)

Boardman S and Jones G, 'Experiments on the Effects of Charring on Cereal Plant Components' (1990) 17 Journal of Archaeological Science 1

Boesewinkel FD, 'A Comparative SEM Study of Seed Coats of Recent and of 900-110 Years

Old, Subfossil Linseed' (1984) 97 Berichte der Deutschen botanischen Gesellschaft 443

Butler A, 'The Vicieae: Problems of Identification', New light on early farming: recent developments in palaeothnobotany (Edinburgh University Press 1990)

Capparelli A, Valamoti SM and Wollstonecroft MM, 'After the Harvest: Investigating the Role of Food Processing in Past Human Societies' (2011) 3 Archaeological and Anthropological Sciences 1

Chapman GP, Grass Evolution and Domestication (Cambridge University Press 1992)

Chapman MA and Burke JM, 'DNA Sequence Diversity and the Origin of Cultivated Safflower (Carthamus Tinctorius L.; Asteraceae)' (2007) 7 BMC Plant Biology

Charles H. Miksicek, 'Formation Processes of the Archaeobotanical Record' (1987) 10 Advances in Archaeological Method and Theory 211 <https://www.jstor.org/stable/20210089?seq=1#page_scan_tab_contents>

Charles M and others, '"Nor Ever Lightning Char Thy Grain" : Establishing Archaeologically Relevant Charring Conditions and Their Effect on Glume Wheat Grain Morphology' (2015) 1 STAR: Science & Technology of Archaeological Research 1

Charles M, Jones G and Hodgson JG, 'FIBS in Archaeobotany: Functional Interpretation of Weed Floras in Relation to Husbandry Practices' (1997) 24 Journal of Archaeological Science 1151

Charles MP, 'Introductory Remarks on the Cereals' (1984) 1 Bulletin of Sumerian agriculture 17

Colledge S, Plant Exploitation on Epipalaeolithic and Early Neolithic Sites in the Levant, vol BAR international series (British Archaeological Reports 2001)

Colledge S, 'Identifying Pre-Domestication Cultivation in the Archaeobotanical Record Using Multivariate Analysis Presenting the Case for Quantification', The dawn of farming in the Near East, vol Studies in early Near Eastern production, subsistence, and environment (Ex Oriente 2002)

Colledge S, Conolly J and Shennan S, 'Archaeobotanical Evidence for the Spread of Farming in the Eastern Mediterranean' (2004) 45 Current Anthropology S35

——, 'The Evolution of Neolithic Farming from SW Asian Origins to NW European Limits' (2005) 8 European Journal of Archaeology 137

Conolly J and others, 'Species Distribution Modelling of Ancient Cattle from Early Neolithic Sites in SW Asia and Europe' (2012) 22 The Holocene 997

Conolly J, Colledge S and Shennan S, 'Founder Effect, Drift, and Adaptive Change in Domestic Crop Use in Early Neolithic Europe' (2008) 35 Journal of Archaeological Science 2797 Coward F and others, 'The Spread of Neolithic Plant Economies from the Near East to Northwest Europe: A Phylogenetic Analysis' (2008) 35 Journal of Archaeological Science 42

Crosquist A, The Evolution and Classification of Flowering Plants (Nw York Botanic Garden 1988)

de Vries IM, 'Origin and Domestication of Lactuca Sativa L' (1997) 44 Genetic Resources and Crop Evolution 165

De Wet, 'Millets', The Cambridge world history of food: volume one (Cambridge University Press 2000)

Decker-Walters DS, 'Squash', The Cambridge world history of food: volume one (Cambridge University Press 2000)

DECRAENE L-PR and AKEROYD JR, 'Generic Limits in Polygonum and Related Genera (Polygonaceae) on the Basis of Floral Characters' (1988) 98 Botanical Journal of the Linnean Society 321

Deena S. Decker-Walters, 'Cucurbits, Sanskrit, and the Indo-Aryas' (1999) 53 Economic Botany 98 <http://www.jstor.org/stable/4256161?seq=1#page_scan_tab_contents>

Dempewolf H, Rieseberg LH and Cronk QC, 'Crop Domestication in the Compositae: A Family-Wide Trait Assessment' (2008) 55 Genetic Resources and Crop Evolution 1141

Deng Z and others, 'From Early Domesticated Rice of the Middle Yangtze Basin to Millet, Rice and Wheat Agriculture: Archaeobotanical Macro-Remains from Baligang, Nanyang Basin, Central China (6700–500 BC)' (2015) 10 PLOS ONE

'Domestication and Archaeobotany-Cereals' <http://www.ancientgrains.org/mark_papers.html>

Dorothea Bedigian, 'History and Lore of Sesame in Southwest Asia' (2004) 58 Economic Botany 329 <http://www.jstor.org/stable/4256831?seq=1#page_scan_tab_contents>

Edlin HL, Man and Plants, vol Modern knowledge (Aldus 1967)

Elizabeth A. Kellogg, 'The Grasses: A Case Study in Macroevolution' (2000) 31 Annual Review of Ecology and Systematics 217 <http://www.jstor.org/stable/221731?seq=1#page_scan_tab_contents>

——, 'Evolutionary History of the Grasses' (2001) 125 Plant Physiology 1198 <http://www.jstor.org/stable/4279749?seq=1#page_scan_tab_contents>

Fahn A, Plant Anatomy (4th ed, Butterworth-Heinemann 1995)

——, Plant Anatomy (4th ed, Butterworth-Heinemann 1995)

——, Wood Anatomy and Identification of Trees and Shrubs from Israel and Adjacent Regions (Israel Academy of Sciences and Humanities 1986)

Fredlund GG and Tieszen LT, 'Modern Phytolith Assemblages from the North American Great Plains' (1994) 21 Journal of Biogeography

Fritz GJ, 'Paleoethnobotanical Methods and Applications', Handbook of archaeological methods (Altamira Press 2005)

——, 'Paleoethnobotanical Methods and Applications', Handbook of archaeological methods (Altamira Press 2005)

Fuller D, 'Fifty Years of Archaeobotanical Studies in India: Laying a Solid Foundation', Indian archaeology in retrospect (Indian Council of Historical Research 2002)

——, 'African Crops in Prehistoric South Asia: A Critical Review', Food, fuel and fields: progress in African archaeobotany, vol Africa praehistorica (Heinrich Barth-Institut 2003)

Fuller D, 'The Spread of Textile Production and Texile Crops in India beyond the Harappan Zone: An Aspect of the Emergence of Craft Specialization and Systemaic Trade', Linguistics, archaeology and the human past, vol Occasional paper (Indus Project, Research Institute for Humanity and Nature 2009)

Fuller D, 'Routine Activities, Tertiary Refuse, and Labor Organization. Social Inferences from Everyday Archaeobotany' in Marco Madella, Carla Lancelotti and Manon Savard (eds), Ancient plants and people: contemporary trends in archaeobotany (The University of Arizona Press 2014) <http://www.jstor.org/stable/10.2307/j.ctt1814hr4>

Fuller DQ, 'Fifty Years of Archaeobotanical Studies in India: Laying a Solid Foundation.', Indian archaeology in retrospect (Indian Council of Historical Research 2002)

Fuller DQ, 'Further Evidence on the Prehistory of Sesame' (2003) 7 Asian Agri-History 127 http://www.homepages.ucl.ac.uk/~tcrndfu/articles/Sesame2.pdf

——, 'Archaeological Science in Field Training', From concepts of the past to practical strategies: the teaching of archaeological field techniques (Saffron 2007)

Fuller DQ, 'Contrasting Patterns in Crop Domestication and Domestication Rates: Recent Archaeobotanical Insights from the Old World' (2007) 100 Annals of Botany 903

Fuller DQ, 'The Spread of Textile Production and Textile Crops in India beyond the Harappan Zone: An Aspect of the Emergence of Craft Specialization and Systematic Trade', Linguistics, archaeology and the human past, vol Occasional paper (Research Institute for Humanity and Nature 2008)

——, 'Agricultural Innvation and State Collapse in Meroitic Nubia: The Impact Ofth Savannah Package', Archaeology of African plant use, vol Publications of the Institute of Archaeology, University College London (Left Coast Press 2014)

Fuller DQ, 'Barley: Origins and Development', Encyclopedia of global archaeology (Springer Reference 2014)

Fuller DQ, 'Finger Millet: Origins and Development' in Claire Smith (ed), Encyclopedia of Global Archaeology (Springer New York 2014)

<http://link.springer.com/10.1007/978-1-4419-0465-2_2314>

——, 'Millets: Origins and Development' in Claire Smith (ed), Encyclopedia of Global Archaeology (Springer New York 2014) <http://link.springer.com/10.1007/978-1-4419-0465-2_2181>

Fuller DQ, 'Wheats: Origins and Development', Encyclopedia of global archaeology (Springer Reference 2014)

Fuller DQ and Harvey EL, 'The Archaeobotany of Indian Pulses: Identification, Processing and Evidence for Cultivation' (2006) 11 Environmental Archaeology 219

Gale R and Cutler D, Plants in Archaeology: Identification Manual of Vegetative Plant Manterials Used in Europe and the Southern Mediterranean to c. 1500 (Westbury and Royal Botanic Gardens, Kew 2000)

'George Willcox Archaeobotany' <http://g.willcox.pagesperso-orange.fr/>

Goddard J and Nesbitt M, 'Why Draw Seeds? Illustrating Archaeobotany' [1997] Graphic Archaeology 1997 13 http://ancientgrains.org/nesbitt1997draw.pdf

Gordon Hillman, Sue Wales, Frances McLaren, John Evans and Ann Butler, 'Identifying Problematic Remains of Ancient Plant Foods: A Comparison of the Role of Chemical, Histological and Morphological Criteria' (1993) 25 World Archaeology 94 <https://www.jstor.org/stable/124756?seq=1#page_scan_tab_contents>

Gregory M. Plunkett and Stephen R. Downie, 'Major Lineages within Apiaceae Subfamily Apioideae: A Comparison of Chloroplast Restriction Site and DNA Sequence Data' (1999) 86 American Journal of Botany 1014 <http://www.jstor.org/stable/2656619?seq=1#page_scan_tab_contents>

Greig J and European Science Foundation, Archaeobotany, vol Handbooks for archaeologists (European Science Foundation 1989)

Gros-Balthazard M and others, 'The Domestication Syndrome in Phoenix Dactylifera Seeds: Toward the Identification of Wild Date Palm Populations' (2016) 11 PLOS ONE

Gustafsson S, 'Carbonized Cereal Grains and Weed Seeds in Prehistoric Houses—an Experimental Perspective' (2000) 27 Journal of Archaeological Science 65

Hardy K and Kubiak-Martens L (eds), Wild Harvest: Plants in the Hominin and Pre-Agrarian Human Worlds, vol Studying scientific archaeology (Oxbow Books 2016) <https://doi.org/10.2307/j.ctvh1dmjj>

Harlan JR, 'The Races of Sorghum in Africa', Origins of African plant domestication, vol World anthropology (Mouton 1976)

Harlan JR, The Living Fields: Our Agricultural Heritage (Cambridge University Press 1995)

Harlan JR, American Society of Agronomy, and Crop Science Society of America, Crops & Man (2nd ed, American Society of Agronomy 1992)

Harlan JR and de Wet JMJ, 'A Simplified Classification of Cultivated Sorghum1' (1972) 12 Crop Science

Harlan JR, de Wet JMJ and Price EG, 'Comparative Evolution of Cereals' (1973) 27 Evolution

Harris DR, 'Alternative Pathways towards Agriculture', Origins of agriculture / editor Charles A. Reed

<http://ucl-primo.hosted.exlibrisgroup.com/primo_library/libweb/action/display.do?tabs=de tailsTab&ct=display&fn=search&doc=UCL_LMS_DS000279572&indx= 1&recIds=UCL_LMS_DS000279572&recIdxs=0&elementId=0&renderM ode=poppedOut&displayMode=full&frbrVersion=&frbg=&&dscnt =0&scp.scps=scope%3A%28UCL_LMS_DS%29&tb=t&vid=UCL_VU1& mode=Basic&srt=rank&tab=local&dum=true&vl(freeText0)=Origins% 20of%20agriculture&dstmp=1490266820747>

Harris DR, Hillman GC, and World Archaeological Congress, Foraging and Farming: The Evolution of Plant Exploitation, vol One world archaeology (Unwin Hyman 1989)

Harvey EL and Fuller DQ, 'Investigating Crop Processing Using Phytolith Analysis: The Example of Rice and Millets' (2005) 32 Journal of Archaeological Science 739

Hastorf CA and Popper VS, Current Paleoethnobotany: Analytical Methods and Cultural Interpretations of Archaeological Plant Remains, vol Prehistoric archeology and ecology (University of Chicago Press 1988)

Hather JG, The Identification of Northern European Woods: A Guide for Archaeologists and Conservators (Archetype 26AD)

——, Tropical Archaeobotany: Applications and New Developments, vol One world archaeology (Routledge 1994)

Hather JG, 'A Morphological Classification of Roots and Tubers and Its Bearing on the Origins of Agriculture in Southwest Asia and Europe' (1994) 21 Journal of Archaeological Science 719

Hather JG, Archaeological Parenchyma (Archetype 2000)

Hawks JG, Crops, Weeds and Man (University of Birmingham 1967)

Heiser CB, 'Grasses: The Staff of Life', Seed to civilization: the story of food (2d ed, Freeman 1981)

Heiser CB, Seed to Civilization: The Story of Food (2d ed, Freeman 1981)

Heywood VH, Flowering Plants of the World (BT Batsford 1993)

——, Flowering Plants of the World (BT Batsford 1993)

——, Flowering Plants of the World (BT Batsford 1993)

——, Flowering Plants of the World (Croom Helm 1978)

——, Flowering Plant Families of the World (3rd ed, Royal Botanic Gardens, Kew 2007)

Hickey M and King C, 100 Families of Flowering Plants (Cambridge University Press 1981) Hillman G, 'Archaeology, Percival, and the Problems of Identifying Wheat Remains', Wheat taxonomy: the legacy of John Percival, vol The Linnean special issue (Academic Press:, Linnean Society of London 2001)

Hillman GC, 'Reconstructing Crop Husbandry Practices from Charred Remains of Crops', Farming practice in British prehistory ([New ed], Edinburgh University Press 1981)

——, 'Late Pleistocene Changes in Wild Plant-Foods Available to Hunter-Gatherers of the Northern Fertile Crescent: Possible Preludes to Cereal Cultivation', The origins and spread of agriculture and pastoralism in Eurasia (UCL Press 1996)

Hosoya LA, 'Staple or Famine Food?: Ethnographic and Archaeological Approaches to Nut Processing in East Asian Prehistory' (2011) 3 Archaeological and Anthropological Sciences 7

Hubbard RNLB and al Azm A, 'Quantifying Preservation and Distortion in Carbonized Seeds; and Investigating the History of Friké Production' (1990) 17 Journal of Archaeological Science 103

——, 'Quantifying Preservation and Distortion in Carbonized Seeds; and Investigating the History of Friké Production' (1990) 17 Journal of Archaeological Science 103

'IAWA List of Micropscopic Features for Hardwood Identification' (1989) 10 IAWA Journal 219

'IAWA LIST OF MICROSCOPIC FEATURES FOR SOFTWOOD IDENTIFICATION' (2004) 25 IAWA Journal 1 $\,$

'IAWA: The International Association of Wood Anatomists' http://www.iawa-website.org/

'Inside Wood - Search the Inside Wood Database' <http://insidewood.lib.ncsu.edu/search;jsessionid=815DFD6BC63317C3442B765B9A32E1B E?0>

'International Code for Phytolith Nomenclature 1.0' (2005) 96 Annals of Botany 253

Isely D, 'Investigations in Seed Classification by Family Characteristics' (1947) 351 Agricultural Experiment Station IOWA State College of Agriculture and Mechanic Arts-Botany and Plant Pathology Section <http://krishikosh.egranth.ac.in/bitstream/1/2033247/1/27841.pdf>

Jacomet S, 'Identification of Cereal Remains from Archaeological Sites' [2006] Identification of cereal remains from archaeological sites <https://ipna.unibas.ch/archbot/pdf/Cereal_Id_Manual_engl.pdf>

Jane M. Renfrew Alan Eade, Palaeoethnobotany : The Prehistoric Food Plants of the Near East and Europe / Jane M. Renfrew ; Figures Drawn by Alan Eade.

——, Palaeoethnobotany : The Prehistoric Food Plants of the Near East and Europe / Jane M. Renfrew ; Figures Drawn by Alan Eade.

<http://ucl-primo.hosted.exlibrisgroup.com/primo_library/libweb/action/display.do?tabs=de tailsTab&ct=display&fn=search&doc=UCL_LMS_DS000083247&indx=2&recIds=UCL_LMS_ DS000083247&recIdxs=1&elementId=1&renderMode=poppedOut&displayMode=full&frbr Version=&frbg=&&dscnt=0&scp.scps=scope%3A%28UCL_LMS_DS%29&tb=t&mode=Basi c&vid=UCL_VU1&srt=rank&tab=local&dum=true&vl(freeText0)=Palaeoethnobotany&dst mp=1490013650231>

Janick J, Paris HS and Parrish DC, 'The Cucurbits of Mediterranean Antiquity: Identification of Taxa from Ancient Images and Descriptions' (2007) 100 Annals of Botany 1441

Jensen HA, Bibliography on Seed Morphology (AA Balkema 1998)

Jere Brunken, J. M. J. de Wet and J. R. Harlan, 'The Morphology and Domestication of Pearl Millet' (1977) 31 Economic Botany 163 <http://www.jstor.org/stable/4253828?seq=1#page_scan_tab_contents>

Jones G, 'A Statistical Approach to the Archaeological Identification of Crop Processing' (1987) 14 Journal of Archaeological Science 311

——, 'Wheat Grain Identification – Why Bother?' (1997) 2 Environmental Archaeology 29

——, 'Phylogeographic Analysis of Barley DNA as Evidence for the Spread of Neolithic Agriculture through Europe' (2012) 39 Journal of Archaeological Science 3230

Jones G and others, 'DNA Evidence for Multiple Introductions of Barley into Europe Following Dispersed Domestications in Western Asia' (2013) 87 Antiquity 701

Judd WS, Plant Systematics: A Phylogenetic Approach (Sinauer Associates 1999)

-----, Plant Systematics: A Phylogenetic Approach (Sinauer Associates 1999)

——, Plant Systematics: A Phylogenetic Approach (3rd ed, 2008)

K. W. Hilu and J. M. J. De Wet, 'Racial Evolution in Eleusine Coracana Ssp. Coracana (Finger Millet)' (1976) 63 American Journal of Botany 1311 https://www.jstor.org/stable/2441839?seq=1#page_scan_tab_contents

K. W. Hilu, J. M. J. de Wet and J. R. Harlan, 'Archaeobotanical Studies of Eleusine Coracana Ssp. Coracana (Finger Millet)' (1979) 66 American Journal of Botany 330 <https://www.jstor.org/stable/2442610?seq=1#page_scan_tab_contents>

Khidir W. Hilu and J. M. J. de Wet, 'Domestication of Eleusine Coracana' (1976) 30 Economic Botany 199 <https://www.jstor.org/stable/4253732?seq=1#page_scan_tab_contents> Kingwell-Banham E and Fuller DQ, 'Brown Top Millet: Origins and Development' in Claire Smith (ed), Encyclopedia of Global Archaeology (Springer New York 2014) <http://link.springer.com/10.1007/978-1-4419-0465-2_2318>

Kiple KF and Ornelas KC, The Cambridge World History of Food: Volume One (Cambridge University Press 2000)

——, The Cambridge World History of Food: Volume Two (Cambridge University Press 2000)

Kohler-Schneider M, 'Contents of a Storage Pit from Late Bronze Age Stillfried, Austria: Another Record of the "New" Glume Wheat' (2003) 12 Vegetation History and Archaeobotany 105

Kreuz A and Boenke N, 'The Presence of Two-Grained Einkorn at the Time of the Bandkeramik Culture' (2002) 11 Vegetation History and Archaeobotany 233

Kubiak-Martens L, 'Evidence for Possible Use of Plant Foods in Palaeolithic and Mesolithic Diet from the Site of Całowanie in the Central Part of the Polish Plain' (1996) 5 Vegetation History and Archaeobotany 33

Langer RHM and Hill GD, Agricultural Plants (2nd ed, Cambridge University Press 1991)

-----, Agricultural Plants (2nd ed, Cambridge University Press 1991)

——, Agricultural Plants (2nd ed, Cambridge University Press 1991)

-----, Agricultural Plants (2nd ed, Cambridge University Press 1991)

Liphschitz N and others, 'Wild Olive () Stones from a Chalcolithic Cave at Shoham, Israel and Their Implications' (1996) 23 Tel Aviv 135

Liphschitz N and Bonani G, 'Wild and Cultivated Date Palm () from Qumran Cave 24' (2001) 28 Tel Aviv 305

López-Dóriga IL, 'An Experimental Approach to the Taphonomic Study of Charred Hazelnut Remains in Archaeological Deposits' (2015) 7 Archaeological and Anthropological Sciences 39

Mabberley DJ, The Plant-Book: A Portable Dictionary of the Vascular Plants Utilising Kubitzki's The Families and Genera of Vascular Plants (1990), Cronquist's An Integrated System of Classification of Flowering Plants (1981), and Current Botanical Literature Arranged Largely on the Principles of Editions 1-6 (1896/97-1931) of Willis's A Dictionary of the Flowering Plants and Ferns (2nd ed., completely rev, Cambridge University Press 1997)

^{——,} The Plant-Book: A Portable Dictionary of the Vascular Plants Utilising Kubitzki's The Families and Genera of Vascular Plants (1990), Cronquist's An Integrated System of Classification of Flowering Plants (1981), and Current Botanical Literature Arranged Largely on the Principles of Editions 1-6 (1896/97-1931) of Willis's A Dictionary of the Flowering Plants and Ferns (2nd ed., completely rev, Cambridge University Press 1997)

Madella M and Zurro D, Plants, People and Places: Recent Studies in Phytolithic Analysis (Oxbow 2007)

Manfred Rösch, 'The History of Crops and Crop Weeds in South-Western Germany from the Neolithic Period to Modern Times, as Shown by Archaeobotanical Evidence' (1998) 7 Vegetation History and Archaeobotany 109 https://www.jstor.org/stable/23417297?seq=1#page scan tab contents>

Mangafa M and Kotsakis K, 'A New Method for the Identification of Wild and Cultivated Charred Grape Seeds' (1996) 23 Journal of Archaeological Science 409

Manning K and others, '4500-Year Old Domesticated Pearl Millet (Pennisetum Glaucum) from the Tilemsi Valley, Mali: New Insights into an Alternative Cereal Domestication Pathway' (2011) 38 Journal of Archaeological Science 312

Martin AC, 'The Comparative Internal Morphology of Seeds' (1946) 36 American Midland Naturalist

Martin AC and Barkley WD, Seed Identification Manual (The Blackburn Press 2000)

——, Seed Identification Manual (The Blackburn Press 2000)

——, Seed Identification Manual (The Blackburn Press 2000)

Maynard D, 'Cucumbers, Melons and Watermelons', The Cambridge world history of food: volume one (Cambridge University Press 2000)

McCorriston J, 'Textile Extensification, Alienation, and Social Stratification in Ancient Mesopotamia' (1997) 38 Current Anthropology 517

Menninger EA, Edible Nuts of the World (Horticultural Books, Inc 1977)

Minnis PE, 'Seeds in Archaeological Sites: Sources and Some Interpretive Problems' (1981) 46 American Antiquity 143

National Academy of Sciences (U.S.). Board on Science and Technology for International Development and National Research Council (U.S.), Lost Crops of Africa: Vol. 1: Grains (National Academy Press 1996)

Nesbitt M, 'Wheat Evolution: Integrating Archaeological Evidence', Wheat taxonomy: the legacy of John Percival, vol The Linnean special issue (Academic Press:, Linnean Society of London 2001)

Nesbitt M, Identification Guide for Near Eastern Grass Seeds (Institute of Archaeology, University College London 2006)

Nesbitt M and Summers GD, 'Some Recent Discoveries of Millet (Panicum Miliaceum L. and Setaria Italica (L.) P. Beauv.) at Excavations in Turkey and Iran' (1988) 38 Anatolian Studies 85

Pagnoux C and others, 'Inferring the Agrobiodiversity of Vitis Vinifera L. (Grapevine) in

Ancient Greece by Comparative Shape Analysis of Archaeological and Modern Seeds' (2015) 24 Vegetation History and Archaeobotany 75

Pearsall DM, Paleoethnobotany: A Handbook of Procedures (2nd ed, Academic Press 2000)

——, Paleoethnobotany: A Handbook of Procedures (2nd ed, Academic Press 2000)

——, Paleoethnobotany: A Handbook of Procedures (2nd ed, Academic Press 2000)

Pearsall DM and Piperno DR, Current Research in Phytolith Analysis: Applications in Archaeology and Paleoecology, vol MASCA research papers in science and archaeology (MASCA, The University Museum of Archaeology and Anthropology, University of Pennsylvania 1993)

Pearsall DM and Trimble MK, 'Identifying Past Agricultural Activity through Soil Phytolith Analysis: A Case Study from the Hawaiian Islands' (1984) 11 Journal of Archaeological Science 119

Percival J, Agricultural Botany : Percival, John. : Free Download & Streaming : Internet Archive (1946) <https://archive.org/details/agriculturalbota031851mbp>

Piperno DR, Phytolith Analysis: An Archaeological and Geological Perspective (Academic Press 1988)

——, Phytoliths: A Comprehensive Guide for Archaeologists and Paleoecologists (AltaMira Press 2006)

Powers AH, 'Great Expectations: A Short Historical Review of European Phytolith Systematics', Phytolith systematics: emerging issues, vol Advances in archaeological and museum science (Plenum Press 1992)

Raven PH, Evert RF and Eichhorn SE, Biology of Plants (7th ed, WH Freeman and Company 2005)

Reddy SN, 'If the Threshing Floor Could Talk: Integration of Agriculture and Pastoralism during the Late Harappan in Gujarat, India' (1997) 16 Journal of Anthropological Archaeology 162

Rehm S, Espig G, and Technical Centre for Agricultural and Rural Cooperation (Ede, Netherlands), The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization (Verlag Josef Margraf 1991)

Robbins G, The Botany of Crop Plants; a Text and Reference Book : Robbins, Wilfred William, 1884-1952 : Free Download & Streaming : Internet Archive (1931) https://archive.org/details/botanycropplant00

——, The Botany of Crop Plants; a Text and Reference Book : Robbins, Wilfred William, 1884-1952 : Free Download & Streaming : Internet Archive (1931)
https://archive.org/details/botanycropplant00robbgoog

Ros J and others, 'Geometric Morphometric Analysis of Grain Shape and the Identification of Two-Rowed Barley (Hordeum Vulgare Subsp. Distichum L.) in Southern France' (2014) 41 Journal of Archaeological Science 568

Rosengarten F, The Book of Edible Nuts (Walker and Company 1984)

Ruth Young, 'Finger Millet Processing in East Africa' (1999) 8 Vegetation History and Archaeobotany 31 https://www.jstor.org/stable/23417640?seq=1#page scan tab contents>

Schweingruber FH and others, Mikroskopische Holzanatomie: Formenspektren Mitteleuropäischer Stamm- Und Zweighölzer Zur Bestimmung von Rezentem Und Subfossilem Material (3. Aufl, F Flück-Wirth 1990)

Schweingruber FH and Eidgenössische Forschungsanstalt für Wald, Schnee und Landschaft, Anatomie Europäischer Hölzer: Ein Atlas Zur Bestimmung Europäischer Baum-, Strauch-, Und Zwergstrauchhölzer (Verlag P Haupt 1990)

Seetha N. REDDY, 'Fueling the Hearths in India : The Role of Dung in Paleoethnobotanical Interpretation' (1998) 24 Paléorient 61 <https://www.jstor.org/stable/41492712?seg=1#page scan tab contents>

Simpson DA, 'Phylogeny of Cyperaceae Based on DNA Sequence Data-a New rbcL Analysis' (2007) Volume 23 Aliso: A Journal of Systematic and Evolutionary Botany <http://scholarship.claremont.edu/cgi/viewcontent.cgi?article=1065&context=aliso>

Smartt J, Grain Legumes: Evolution and Genetic Resources (Cambridge University Press 1990)

Song J, Zhao Z and Fuller DQ, 'The Archaeobotanical Significance of Immature Millet Grains: An Experimental Case Study of Chinese Millet Crop Processing' (2013) 22 Vegetation History and Archaeobotany 141

Stemler AB, 'A Scanning Electron Microscope Analysis of Plant Impressions in Pottery from Sites of Kadero, El Zakiab, Um Direiwa and El Kadada' (1990) 4 Archéologie du Nil moyen 87

Stevens CJ, 'An Investigation of Agricultural Consumption and Production Models for Prehistoric and Roman Britain' (2003) 8 Environmental Archaeology 61

Stewart WN and Rothwell GW, Paleobotany and the Evolution of Plants (2nd ed, Cambridge University Press 1993)

Takahashi R, 'Nut Exploitation in Jomon Society', Hunter-gatherer archaeobotany: perspectives from the northern temperate zone (Institute of Archaeology, University College London 2002)

Tanno K and Willcox G, 'Distinguishing Wild and Domestic Wheat and Barley Spikelets from Early Holocene Sites in the Near East' (2012) 21 Vegetation History and Archaeobotany 107

——, 'Distinguishing Wild and Domestic Wheat and Barley Spikelets from Early Holocene Sites in the Near East' (2012) 21 Vegetation History and Archaeobotany 107

Taylor DW, Hickey LJ, and American Institute of Biological Sciences. Meeting, Flowering Plant Origin, Evolution & Phylogeny (Chapman & Hall 1996)

——, Flowering Plant Origin, Evolution & Phylogeny (Chapman & Hall 1996)

Taylor TN and Taylor EL, The Biology and Evolution of Fossil Plants (Prentice Hall 1993)

Terrence W. Walters, 'Historical Overview on Domesticated Plants in China with Special Emphasis on the Cucurbitaceae' (1989) 43 Economic Botany 297 http://www.jstor.org/stable/4255174?seq=1#page_scan_tab_contents

Tomooka N and others, The Asian Vigna: Genus Vigna Subgenus Ceratotropis Genetic Resources (Springer Science+Business Media, BV 2002)

Ugent D, Pozorski S and Pozorski T, 'Archaeological Potato Tuber Remains from the Casma Valley of Peru' (1982) 36 Economic Botany 182

VanDerwarker AM and Peres TM, Integrating Zooarchaeology and Paleoethnobotany: A Consideration of Issues, Methods, and Cases (Springer 2010)

Vaughan JG, The Structure and Utilization of Oil Seeds (Chapman & Hall 1970)

——, The Structure and Utilization of Oil Seeds (Chapman & Hall 1970)

-----, The Structure and Utilization of Oil Seeds (Chapman & Hall 1970)

Veen M van der and University of Sheffield. Department of Archaeology and Prehistory, Crop Husbandry Regimes: An Archaeobotanical Study of Farming in Northern England, 100BC-AD500, vol Sheffield archaeological monographs (JR Collis Publications, Department of Archaeology and Prehistory, University of Sheffield 1992)

Weber SA and Fuller D, 'Millets and Their Role in Early Agriculture' (2008) 18 Pragdhara (Journal of the Uttar Pradesh State Archaeology Department) 69 <https://www.ucl.ac.uk/archaeology/people/staff/fuller/usercontent_profile/pictures/Weber_ Fuller08_Millets_Review.pdf>

Wilkinson K and Stevens C, Environmental Archaeology: Approaches, Techniques & Applications (Tempus 2003)

<https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=n lebk&AN=543878&site=ehost-live&scope=site&custid=s8454451>

Willcox G, 'The Distribution, Natural Habitats and Availability of Wild Cereals in Relation to Their Domestication in the Near East: Multiple Events, Multiple Centres' (2005) 14 Vegetation History and Archaeobotany 534

Willcox G, 'Botanical Evidence for the Adoption of Cultivation in Southeast Turkey', The Neolithic in Turkey: new excavations & new research (Archaeology & Art Publications 2011)

Willcox G, 'Searching for the Origins of Arable Weeds in the Near East' (2012) 21 Vegetation History and Archaeobotany 163

Wollstonecroft MM and others, 'Advances in Plant Food Processing in the Near Eastern Epipalaeolithic and Implications for Improved Edibility and Nutrient Bioaccessibility: An Experimental Assessment of Bolboschoenus Maritimus (L.) Palla (Sea Club-Rush)' (2008) 17 Vegetation History and Archaeobotany 19

——, 'Bolboschoenus Glaucus (Lam.) S.G. Smith, a New Species in the Flora of the Ancient Near East' (2011) 20 Vegetation History and Archaeobotany 459

Wright P, 'Preservation or Destruction of Plant Remains by Carbonization?' (2003) 30 Journal of Archaeological Science 577

Yurtseva OV, 'Ultrasculpture of Achene Surface in Polygonum Section Polygonum (Polygonaceae) in Russia' (2001) 21 Nordic Journal of Botany 513

Zeist W van and others, Progress in Old World Palaeoethnobotany: A Retrospective View on the Occasion of 20 Years of the International Work Group for Palaeoethnobotany (AA Balkema 1991)

Zeist W van, Casparie WA, and International Work Group for Palaeoethnobotany. Symposium, Plants and Ancient Man: Studies in Palaeoethnobotany: Proceedings of the Sixth Symposium of the International Work Group for Palaeoethnobotany, Groningen, 30 May-3 June 1983 (AA Balkema 1984)

Zohary D and Hopf M, 'Domestication of Pulses in the Old World: Legumes Were Companions of Wheat and Barley When Agriculture Began in the Near East' (1973) 182 Science 887

——, 'Domestication of Pulses in the Old World: Legumes Were Companions of Wheat and Barley When Agriculture Began in the Near East' (1973) 182 Science 887

Zohary D, Hopf M and Weiss E, Domestication of Plants in the Old World: The Origin and Spread of Domesticated Plants in South-West Asia, Europe, and the Mediterranean Basin (4th ed, Oxford University Press 2012)

https://ucl-new-primo.hosted.exlibrisgroup.com/permalink/f/5qfvbu/UCL_LMS_DS21118913660004761

——, Domestication of Plants in the Old World: The Origin and Spread of Domesticated Plants in South-West Asia, Europe, and the Mediterranean Basin (4th ed, Oxford University Press 2012)

——, Domestication of Plants in the Old World: The Origin and Spread of Domesticated Plants in South-West Asia, Europe, and the Mediterranean Basin (4th ed, Oxford University Press 2012)

——, Domestication of Plants in the Old World: The Origin and Spread of Domesticated Plants in South-West Asia, Europe, and the Mediterranean Basin (4th ed, Oxford University Press 2012)

——, Domestication of Plants in the Old World: The Origin and Spread of Domesticated Plants in South-West Asia, Europe, and the Mediterranean Basin (4th ed, Oxford University Press 2012)