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In the ruins: the neglected link between archaeology and weed science

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Review

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Abstract

The aim of this paper is to bring attention to weed ecology research that is taking place in an unexpected discipline: archaeology. While archaeobotanists (archaeologists or botanists who specialize in archaeological plant remains) have been accessing literature in weed ecology for decades and applying the findings to their own studies, their results are almost exclusively published in archaeological journals such as the *Journal of Archaeological Science* or *Vegetation History and Archaeobotany*. For this reason, their work is underutilized by weed ecologists, especially those who have an interest in historical weed ecology. Archaeobotanical research could help weed scientists understand the long-term effects of agricultural practices on weed communities and predict the potential impacts of climate change. This paper begins with a brief review of the history of archaeobotany as a discipline, then describes ways in which weed ecology is applied in archaeobotany, including Functional Interpretation of Botanical Surveys (FIBS). Finally, we present opportunities for future collaboration between archaeobotanists and weed scientists.

Introduction

This paper considers intersections between the disciplines of archaeobotany and weed ecology. Archaeobotany, the study of archaeological plant remains, is performed by both archaeologists and botanists. Plant remains are preserved through processes such as waterlogging, desiccation, and charring and recovered during archaeological excavations. Seeds from weedy species are often found among the remains of economic plants such as cereals. When weed seeds are present in archaeological samples, archaeobotanists can use insights from weed ecology (the study of how weeds interact with their biotic and abiotic environments) to better understand the agricultural systems from which they came. This approach has led to breakthroughs in archaeological understandings of agricultural practices such as irrigation (Charles et al. 2003), crop rotation (Bogaard et al. 1999), and fertility management (Neveu et al. 2021). In particular, the Functional Interpretation of Botanical Surveys (FIBS) approach has expanded the study of weeds in archaeology (Charles et al. 1997). FIBS uses functional traits (such as canopy height or germination time) rather than species identities to describe how agricultural practices shape weed communities. Archaeobotanists using the FIBS approach apply functional insights from modern weed ecology to archaeological weed remains.

We suggest that the FIBS approach to archaeological weed studies is relevant not only to archaeologists studying ancient agriculture but also to modern-day weed scientists with an interest in historical weed ecology. For example, FIBS may illuminate the long-term effects of agricultural regimes on plant communities or provide insight into weed responses to climate change. This review seeks to (1) summarize the history of archaeobotany and its relationship with weed ecology, (2) explain how FIBS enables archaeobotanists to identify ancient agricultural practices, and (3) highlight opportunities for future collaboration between archaeobotanists and weed scientists.

Background

Archaeobotany, a term interchangeable with paleoethnobotany, began in the 19th century as an intersection between botany and archaeology. Unlike paleobotany, archaeobotany is focused on human–plant interactions rather than the evolution of plants. Possibly the earliest example of what might be called archaeobotanical research was conducted in 1826, when botanist Carl Sigismund Kunth studied the plant remains from the tombs at Deir el-Bahri along the Nile (Stuart 2018). In the 1860s, Oswald Heer demonstrated the survival of waterlogged plant remains from a Swiss lake (Stuart 2018). These two studies were crucial in showing that plant remains could survive in archaeological contexts, and more studies followed. Interest in the

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Table 1. Examples of plant remains recovered from archaeological sites.

Archaeological context	Source of plant remains	Deposition type
Buried soil horizon/cultivation layer	Remains from stubble burning, remains of household waste used as fertilizer	Primary and secondary deposition
Grain-drying oven	Remains of processed cereals	Primary deposition
House floor	Remains of stored crops, remains from ash spread on floors	Secondary deposition

discipline grew slowly, but by the 1960s, archaeobotanical research had become commonplace (Pearsall 2019). Funding through the U.S. National Science Foundation (NSF) for archaeobotanical studies peaked in the 1990s (Marston et al. 2015: 10), but archaeobotany continues to be a thriving and growing discipline with five NSF Doctoral Dissertation Research Improvement grants in 2021 utilizing archaeobotanical methodologies. While this article focuses primarily on macroremains (specifically weed seeds) that can be seen with the human eye, archaeobotany also encompasses the study of microremains such as phytoliths, starches, and pollen. There is an increasing interest in the archaeobotany community in collaborating with other plant ecologists and landscape specialists on research topics of mutual interest (de Vareilles et al. 2021).

The aim of archaeobotany is to better understand human-plant relationships in the past and illuminate ancient human behaviors (Wright 2010). Human actions such as harvesting, crop processing, and cooking result in the deposition of plant remains into the archaeological record. These plant remains are then collected by archaeologists from contexts in archaeological sites, such as pits, middens, and floor surfaces. Archaeologists distinguish between “primary” deposition, in which remains are deposited at the location where they were used, and “secondary” deposition, in which the location of the deposit is not the location where the remains were used (Schiffer 1972). Table 1 illustrates some examples of primary and secondary deposition. Understanding how plants became part of the archaeological record is key to making accurate interpretations based on the data (van der Veen 2007).

Weed flora in archaeobotanical samples have been the subject of study for decades (Knörzer 1979; Wasylikowa 1981). Historical weed flora are often quite different from those found in present-day cultivated fields. Modern weed research can help archaeobotanists interpret weed flora from the past by providing rich data sets on weed species responses to specific abiotic and biotic factors or management regimes. The development of archaeobotany is tied to the development of processual archaeology in the 1950s and 1960s, also known as “New Archaeology,” which emphasized empirical data sets and quantitative methods over the previous cultural-historical approach (Binford 1989). Findings from weed ecological research began to have a significant impact on archaeobotanical studies in the 1960s and 1970s with the increasing implementation of flotation techniques for seed recovery, a method suggested by the botanist Hugh Cutler (Struvever 1968). Using flotation, soil samples (usually at least 1 L in size, often 10 to 30 L) are placed in a fine mesh (usually 500 µm) and submerged in water (see Figure 1). When agitated, the soil falls through the mesh. Stones, bones, and other artifacts are left behind in the mesh. Lightweight objects such as snail shells and charred seeds float to the top of the water and are caught in a finer mesh sieve (usually 250 or 300 µm; see Figure 2). This “light fraction” is carefully dried and then sorted with the use of a microscope. The benefit of flotation is that it allows seeds to be recovered even when they are not noticed by excavators, allowing for the recovery of



Figure 1. Example of a flotation setup from Bamburgh Research Project, July 2019. The mesh is placed in the wooden tank and water is recirculated through two black settling tanks.

small weed seeds that would be otherwise overlooked. As smaller weed seeds began to be recovered in greater numbers with flotation, archaeobotanists began to study them in greater detail.

Weed ecology can only be applied in archaeological research if weed species can be identified. Several factors may limit weed identification. First, flotation has not been used equally by archaeologists in all parts of the world. Generally, flotation requires access to running water or the ability to store and transport bulk soil samples to a location where they can be processed, as well as time and labor to process the samples. Not all projects are able to fulfill these requirements. This disparity has affected the regions where weed ecology can be applied to archaeological research, with a heavy bias toward Europe and the Near East. An additional barrier stems from the lack of region-specific weed identification manuals for some areas. For example, the lack of weed manuals for southeast Asia hinders the identification of weed seeds even when they can be recovered (Rahman et al. 2020). Finally, weed seeds do not always become part of the archaeological record. Weed seeds were harvested along with crops and accidentally charred through a variety of processes, such as in crop-drying ovens. Some cropping systems are much more likely to produce archaeological traces of weed seeds than others. For example, small weed seeds (e.g., *Chenopodium* spp. and *Amaranthus* spp.) are far more likely to be accidentally trapped in a cereal harvest than in a squash (*Cucurbita maxima* Duchesne) harvest. This difference creates a bias toward the archaeobotanical study of weeds in cereal-cropping systems.



Figure 2. Image of light fraction in a fine mesh sieve bag.

Historically, weed ecological research in archaeobotany (like ecological research in general) could be divided into two approaches: the autecological approach and the synecological approach. Autecology focused on the behavior of individual species. Synecology, also referred to as phytosociology, focused on plant communities as a whole. Using the presence or absence of key diagnostic species known to have narrow ecological ranges, archaeobotanists would be able to interpret entire weed communities to make inferences about the environments in which these communities might have been formed. For a more detailed discussion of the differences between these two approaches, see van der Veen (1992).

In the late 1990s, Charles et al. (1997) introduced a third way to apply weed ecology in archaeobotany: Functional Interpretation of Botanical Surveys, or FIBS. The underlying assumption of this approach is that species that tolerate certain ecological factors often share a suite of common adaptive characteristics, referred to as a “functional type.” By considering these functional types rather than specific species, FIBS makes it easier to compare archaeological samples for which different species may be present and different agricultural practices may have been in use. This approach relies heavily on multivariate statistics, primarily discriminant analysis and correspondence analysis (Charles et al. 1997). FIBS has become one of the dominant methods of applying weed ecology to archaeobotany (Jones et al. 2010). The development of this method has been supported by the increasing prevalence of functional approaches in present-day weed science (Bárberi et al. 2018; Gaba et al. 2014; Jones et al. 2010; Navas 2012; Neve et al. 2018). Examples of FIBS in archaeobotany will appear throughout this review.

Practical Applications of Weed Ecology in Archaeobotany

Weed ecological information has several practical applications in archaeobotanical research, particularly research on agriculture. For example, weed seeds in archaeobotanical samples can be used to investigate the provenance of cereals. Weed seeds can also provide insight into the practices used in past cropping systems, enabling archaeobotanists to answer questions such as “Was this system irrigated or rainfed?” Other practices that can be investigated through weed ecological approaches include crop rotation, sowing time, manuring, disturbance, and weed management. More broadly, weed ecological approaches can be used to explore questions about the long-term, landscape-level effects of agricultural systems, including effects occurring in the context of climate change.

The use of weed ecological information represents an exciting avenue for further research into cropping systems of the past. This research has the potential to illuminate ancient practices and might also identify localized approaches that can be adapted for the present day. In the following sections, we outline the primary uses of weed ecological knowledge in the field of archaeobotany and suggest future directions for the field.

Provenance

Cereals found at archaeological sites were not always grown near the sites. This distinction is particularly important for higher-status sites whose residents could afford to import cereals from elsewhere. Weed ecology offers a method for identifying the origins of cereal remains found at these sites (Jones 1984). Lodwick (2018) used correspondence analysis on weed seeds associated with spelt (*Triticum spelta* L.) from southern England in the Iron Age to explore the geographic origin of the spelt. The author argued that the weed species could be separated into groups based on soil requirements, such as their affinity for calcareous soils. Samples containing many weed seeds from a particular group likely originated from an area with soils appropriate for that group of weeds. Weed species used in this analysis included corn chamomile (*Anthemis arvensis* L.), henbane (*Hyoscyamus niger* L.), and prickly poppy (*Papaver argemone* L.). Applying this approach does require a significant amount of prior work in understanding the ranges of different weed species and soil characteristics of the surrounding areas but is potentially quite promising in regions like the United Kingdom where such background data are readily available. If combined with other methods, such as strontium stable isotope analysis of cereals (Bogaard et al. 2014; Styring et al. 2019), this approach could help archaeologists understand cereal-based agricultural networks that supported large settlements in various geographic regions.

Crop Rotation

Crop rotation (sequentially growing different crops on the same land) and fallowing (leaving the land to “rest” for a period of time) regimes can have an enormous impact on agricultural productivity and sustainability (Magdoff and van Es 2021; Palmer 1998a, 1998b; Sumner 1982). Understanding the spatial and temporal distribution of crops can help researchers understand risk management in past agricultural systems (Marston 2017). Crop rotation systems cannot necessarily be inferred from the crop species composition of archaeological samples containing mixed species (e.g., a sample containing both cereals and pulse crops), because mixing can occur through a variety of processes, including postdepositional

mixing or mixing during various processing stages (Jones and Halstead 1995).

Weed ecological knowledge provides a window into crop rotation systems of the past, because crop sequences impact weed seed-bank composition (Bohan et al. 2011). For example, Bogaard et al. (1999) identified 14 functional attributes related to the duration of the growth period, ability to regenerate under high disturbance, and drought resistance. These functional attributes were used to study how weed communities responded to various crop rotation and fallowing systems. The authors found that attributes related to high productivity (i.e., tall, broad canopies; low dry matter content; thick, wide leaves) were associated with rotation regimes including a legume crop. Later studies have interpreted archaeobotanical data based on this association. For example, the abundance of thin-leaved species such as common corncockle (*Agrostemma githago* L.), false thorn-wax (*Bupleurum lancifolium* Hornem.), and darnel (*Lolium temulentum* L.) could reflect a lack of crop rotation in the Roman and Visigothic periods at a site in the northeastern Iberian Peninsula (Colominas et al. 2019). In a different study, Neveu et al. (2021) suggest that an increase in perennial weeds and grassland plants during the Iron Age in northwestern France could be explained by crop rotation involving pasturing. Although recovered weed seeds do not provide definite information about crop rotations, weed ecology can be combined with other methods to reconstruct ancient cropping systems. As weed scientists continue to identify rotation effects on weed community composition, these insights may provide archaeobotanists with new ways to interpret weed seed assemblages.

Sowing Time

A fixed crop-sowing time is one of the earliest signs of agricultural adaptation (Hillman 1981). Storing seeds properly will prevent them from germinating until farmers trigger germination by providing suitable conditions (e.g., planting the seeds). For example, wild emmer [*Triticum turgidum* ssp. *dicoccoides* (Asch. & Graebn.) Thell.] naturally germinates in autumn; storing and planting the seeds for spring germination is an example of agricultural adaptation (Hillman 1981). During later transformations of regional agriculture, changes in crop-sowing time accompanied influxes of new crop species. For example, an influx of bread wheat (*Triticum aestivum* L.) occurred in Britain in the first millennium Common Era (CE) under Roman rule (Jones 1981). Many of these newly introduced crop species that became dietary staples could be sown in multiple seasons. Others were more successful in a particular season or under particular climatic conditions. Understanding variation in crop-sowing times offers insight into how humans adapt agricultural strategies over time while simultaneously creating a framework into which we can add other agricultural activities, such as harvesting and crop processing. Finally, identifying the season in which a crop was sown can improve the accuracy of radiocarbon dating because radiocarbon levels fluctuate throughout the year (Manning et al. 2018).

Archaeobotanists have been trying for decades to use the presence of weed flora to determine crop-sowing times. Bogaard et al. (2001) demonstrated through correspondence analysis that crop-sowing time has a significant impact on the composition of weed flora. The authors also used correspondence and discriminant analyses (the FIBS approach) to understand the relationship between crop-sowing time and weed functional attributes related to seasonality, regeneration following disturbance, the quality of the growth period (largely indicative of soil fertility), and shade

tolerance. A discriminant analysis using functional attributes as discriminant variables achieved 97% success in correctly classifying weed groups according to crop-sowing time (spring or autumn). This analysis used previously published data (Hofmeister 1991, 1992, 1996; Hüppe and Hofmeister 1990) on cereals, including bread wheat and root/row crops in 20th-century Germany. Functional attributes were also used to classify weed groups according to crop-sowing time in an experimental trial in northwest Spain with glume wheat (largely spelt; Charles et al. 2002). The successful use of this approach (using weed ecology to infer crop-sowing time) in different regions and cropping systems suggests that the approach may be broadly applicable in archaeological contexts. Crop-sowing time is also a topic of interest to weed scientists. For example, a study by Gunton et al. (2011) on weed communities in arable fields across France found that crop-sowing time was strongly related to weed traits, including Raunkiaer life form, germination time, and flowering time.

One concern about using weed seeds to determine crop-sowing time is that crop-processing practices introduce systematic bias against spring-sowing indicators through sieving (Bogaard et al. 2005). Weed species associated with autumn crop sowing often have larger seeds than weed species associated with spring crop sowing (Bogaard et al. 2005). Fine sieving tends to favor larger weed seeds in the products (smaller weed seeds fall through the sieve and become by-products; Figure 3). Consequently, fine sieving may cause weed seed assemblages associated with spring-sown crops to mimic weed seed assemblages associated with autumn-sown crops (Bogaard et al. 2005). It is possible to limit this bias by focusing on samples at an early stage of crop processing that have not yet been sieved. The stage of crop processing can be determined through discriminant analyses focused on the amounts of grain, chaff, and weed seeds present in a sample (Jones 1992; McKerracher 2019). Crop-processing actions such as threshing, sieving, and hand sorting remove some weed seeds more efficiently than others due to differences in seed size and morphology (Figure 3). For this reason, the types of weed seeds found in a sample are a reliable indicator of crop-processing stage (Jones 1987).

McKerracher (2019) identified the crop-processing stages of samples from early medieval England, then used discriminant analysis and correspondence analysis to investigate crop-sowing times. The correspondence analysis was based on weed species such as *A. githago*, common lambsquarters (*Chenopodium album* L.), and catchweed bedstraw (*Galium aparine* L.). Because crop processing biases weed seed assemblages toward indicators of autumn sowing, results that appear to reflect spring sowing can be interpreted with more confidence than results that appear to reflect autumn sowing. In a similar study from Neolithic Iberia, Antolín et al. (2015) found indicators of spring sowing, including saltbush (*Atriplex patula* L. or *Atriplex prostrata* Bouché ex DC.), *C. album*, and heliotrope (*Heliotropium europaeum* L.).

Irrigation

Irrigation is one of the primary methods that past (and modern-day) societies have used to intensify agricultural production and extend arable land into marginal arid regions. Identifying the presence of irrigation archaeologically can be a challenge, however. Jones et al. (1995) studied contemporary cropping systems in Borja, Spain, where the primary difference between the fields was dry farming versus the use of various forms of irrigation. This study did not use the FIBS methodology, but rather relied

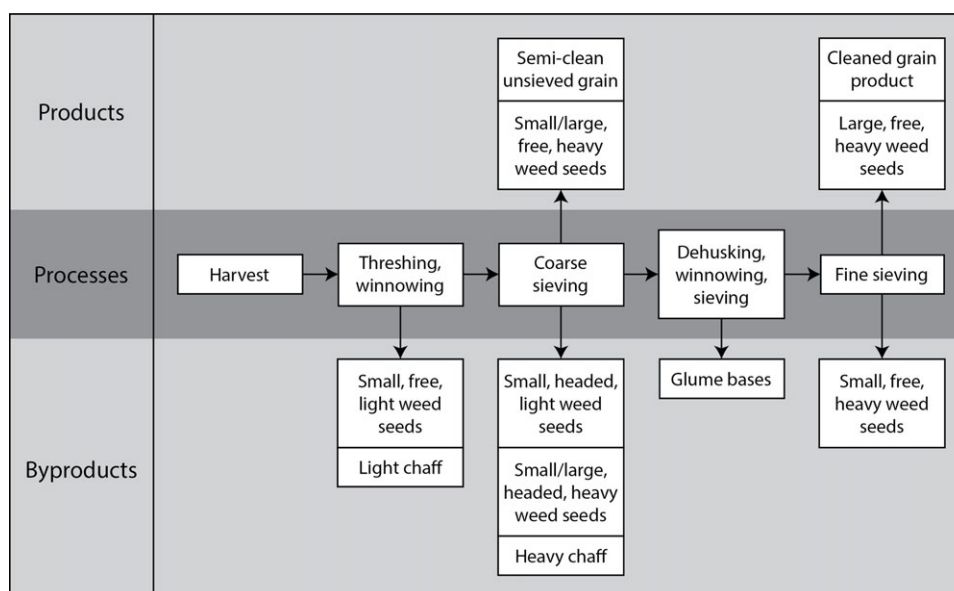


Figure 3. Stages of cereal crop processing with their products (grain and weed seeds) and by-products (chaff and weed seeds). Adapted from McKerracher (2013) and Jones (1984).

on two phytosociological associations identified by Braun-Blanquet and de Bolós (1957): the Roemeria-Hypochaeris penduli (associated with rainfed winter cereals) and the Atripliceto-Silenetum rubellae (associated with irrigated winter cereals). The authors found that these different phytosociological associations differed between fields, with the strongest difference between intensely and moderately irrigated fields (rather than between irrigated and dry fields).

Charles et al. (1997) applied the FIBS methodology to the data from Jones et al. (1995). By using the FIBS methodology, the authors were able to reach more general conclusions about how irrigation affects weed communities that could be applied to archaeological case studies in other regions. For example, weed species in irrigated fields tended to have higher specific leaf areas and taller canopies (Charles et al. 1997). Charles et al. (2003) demonstrated the use of the FIBS methodology to identify differences between rainfed and irrigated agriculture in Jordan.

Other archaeobotanists have taken different approaches to identifying irrigation levels from the weed seeds in samples. For example, Marston (2017) investigated the presence or absence of seeds from weed species known to thrive in wetter conditions, such as sedges (family Cyperaceae), at Gordion (an archaeological site 70 km southwest of Ankara, Turkey). When this author noted a significant increase in the number of sedges in the Roman phase of occupation, he linked it to the increase in bread wheat production and suggested that the combination of these factors indicated an increase in irrigation. Another example comes from Iron Age Thailand, where Castillo (2011) found a high co-occurrence of rice (*Oryza sativa* L.) with paracress [*Spilanthus acmella* (L.) L.], a common weed of dryland rice cultivation. This finding suggested that the rice had been grown under rainfed conditions rather than in irrigated fields.

Soil Fertility

A recently developed use of weed ecological information in archaeobotany concerns the identification of manuring practices and fertility management. The nutrient requirements of many weed

species are already known, largely because weed scientists have studied responses to fertility in their efforts to understand weed-crop competition (Little et al. 2021). Neveu et al. (2021) used known nitrogen and pH requirements for weed species (such as wild carrot [*Daucus carota* L.], hawkweed ox-tongue [*Picris hieracioides* L.], and hemp-nettle [*Galeopsis* spp.]) to better understand soil fertility and fertility management in the Bronze and Iron Ages in northwestern France. In this region and period, crops such as free-threshing wheats (*Triticum* spp.) would have depleted soil fertility if soil nutrients were not replenished. The low frequency of species linked to nitrogen-poor soils suggests that fertility did not decrease during the study period, perhaps because growers used the best land available and fertility management practices (Neveu et al. 2021). In these respects, Bronze Age and Iron Age agriculture in northwestern France may have borne some similarities to modern-day cereal-cropping systems.

More generally, historical soil health is an important and understudied topic in archaeology (Montgomery 2008). Most studies of historical soil health are conducted on buried soils using methods such as micromorphology, geochemical analysis, and stable isotope analysis (Bell and Boardman 1992). Weeds can also serve as indicators for some soil characteristics, including compaction and water availability as well as fertility (Mohler et al. 2021; Pätzold et al. 2020). Although less sensitive than the soil tests that can be performed on present-day soils, analyses of weed flora provide general information about historical soils. This information may help clarify how agricultural systems affect soils across long timescales (centuries). For example, Rösch (1998) used agricultural weeds from southwestern Germany to demonstrate increasing soil acidification over the course of thousands of years (Neolithic to present day).

Cultivation Intensity

Recently, functional weed ecology studies in archaeobotany have focused less on identifying specific strategies (crop rotation, sowing time, irrigation, etc.) and instead emphasized a more general approach of identifying “low-intensity” (extensive) versus

“high-intensity” (intensive) agricultural strategies (Bogaard et al. 2016; Jones et al. 1999). The archaeobotanical definitions of these terms resemble typical agronomic definitions but focus on labor rather than capital inputs. In archaeobotany, intensity is defined as labor inputs per unit of land, with labor inputs being defined by the application of strategies such as irrigation, manuring, intensive weeding, or tillage (Bogaard et al. 2016, 2018).

An early study looking at disturbance and fertility in agricultural systems found that larger weed species (canopy size and leaf size) were found in systems with less disturbance and higher fertility (Jones et al. 2000). Disturbance and habitat productivity (fertility and water availability) explain considerable variation in present-day weed communities (Jones et al. 2010; Légère et al. 2005). Conversely, variation among weed species assemblages from archaeobotanical samples can provide insight into the disturbance regimes and habitat productivity of past agricultural systems (Jones et al. 2010). This approach has been used in studies of Neolithic Ireland, Britain, and continental Europe to demonstrate that Neolithic farmers grew crops in fixed, long-term plots rather than practicing shifting cultivation (Bogaard and Jones 2007; McClatchie et al. 2014; Whitehouse et al. 2014).

Archaeobotanists may also use stable isotope analysis ($\delta^{13}\text{C}$ and $\delta^{15}\text{N}$) of cereal crops to identify agricultural practices (irrigation and manuring, respectively) more clearly (Bogaard et al. 2007; Fraser et al. 2011; Styring et al. 2016; Wallace et al. 2013). For example, Aguilera et al. (2008) combined the study of weed seeds with the study of nitrogen and carbon isotope values in their analysis of a Neolithic site from Spain. Their study categorized weed species as “ruderal” or “cereal” weeds and found that ruderal weeds were associated with barley (*Hordeum vulgare* L.) cultivation, while cereal weeds were associated with wheat cultivation. The authors attribute these associations to barley’s status as a secondary crop, relegated to more marginal areas, while wheat was confined to intensely cultivated fields. These archaeobotanical data, combined with $\delta^{15}\text{N}$ analysis of the cereals, suggest that increased competition with ruderal weeds led to a decrease in nitrogen availability for the barley and therefore a decrease in grain nitrogen content. Other researchers have performed stable isotope analyses on the archaeological remains of animals (e.g., livestock) to incorporate animal husbandry into their studies of low- versus high-intensity cultivation (Alagich et al. 2018; Styring et al. 2017).

Historical Weed Management

Archaeobotany offers a way to study the relationships between humans and weeds in the distant past. For example, samples from southwestern Germany suggested that *A. githago* became less prevalent in the early Medieval period because fields were intensively weeded (Rösch 1998). A 1,500-yr sequence of pollen samples from Northumberland (northern England) showed how management factors, including grazing intensity and burning, affected the species composition of a pastoral landscape (Davies and Dixon 2007). These data provided insight into the effects of management factors on species diversity and the balance between heather [*Calluna vulgaris* (L.) Hull] and other species. In the context of invasive species biology, archaeobotanical data from eastern France (Neolithic to present day) have been used to demonstrate relationships between management factors (e.g., tillage) and the prevalence of invasive species (Brun 2009).

These examples show that archaeobotanical data sets often cover very long timescales. For this reason, they can illuminate the long-term effects of weed management practices or the effects

of weed management in agricultural systems that are not used in the modern world. Such knowledge could contribute to a broader understanding of weed ecology.

Ecological Diversity, Sustainability, and Climate Change

Weed ecological information can be used to assess long-term impacts of past agricultural regimes on the diversity of local flora. Ferrio et al. (2012) categorized weed species represented in the archaeological assemblage from Tell Halula, a Neolithic site in Syria, as “cereal weeds” (weeds often associated with cereal crops) and “other weeds.” During the Neolithic era, weed community diversity decreased and the ratio of cereal weeds to other weeds increased. These changes were associated with agricultural intensification. An inverse association between weed community diversity and agricultural intensification is well established in the weed science literature (Carmona et al. 2020; José-María et al. 2010; Storkey et al. 2010). Further archaeobotanical evidence for agricultural intensification in the Neolithic has been found across Europe, such as the establishment of permanent fields rather than shifting cultivation in Germany, Britain, and Ireland (Bogaard 2002; McClatchie 2014; McClatchie et al. 2014).

More generally, archaeobotanists can use weed ecology to explore the sustainability of past food-production systems at a landscape scale. For example, Marston (2017) used weed ecology to understand the overall “health” of habitats surrounding the site of Gordion. He argues that examining weed taxa can provide archaeobotanists with valuable information such as whether surrounding grazing lands were overgrazed or representative of healthy grassland communities. Recently, Motuzaite Matuzeviciute et al. (2021) used weed seeds to reconstruct the landscape surrounding the prehistoric site of Chap I in Kyrgyzstan. They observed a high density of *Chenopodium* species, which suggests a nitrogen-rich environment, and Fabaceae species, which could have contributed to nitrogen levels. They also observed several weed species that typically occupy open, moist environments, such as *Carex* species. These data suggested an open, human-constructed landscape that required careful management through irrigation.

Because archaeobotanical studies frequently cover long time periods, they may reveal connections between climate change and changing agricultural practices. A recent study of animal husbandry and plant cultivation in Neolithic and Bronze Age China suggested that increasing environmental exploitation, associated with agricultural diversification and intensification, provided resilience in a period of dramatic climate change (Jing et al. 2020). Another study from Iron Age northeastern Thailand used weed flora to demonstrate a shift from dryland to wetland rice cultivation, likely in response to an increasingly arid climate (Castillo et al. 2018). These examples show that archaeobotanists can use weed ecology knowledge to study human responses to climate change (cropping system adaptation).

We propose that future collaborations between archaeobotanists and weed scientists could also provide insight into weed responses to climate change. Contemporary studies have revealed dramatic impacts of anthropogenic climate change on weed species ranges (Clements and DiTommaso 2011; Peters et al. 2014). Archaeobotanists can examine weed species distributions over the course of the Holocene. By collating all the archaeobotanical research that has taken place within a particular region and time period, researchers can identify sites where a weed species was present or absent. When integrated with paleoclimate data, such

as rainfall metrics taken from tree rings, this approach might provide information about the bioclimatic niche of the weed species and its potential response to climate change. Caveats to this approach include (1) the possibility that weed species represented at an archaeological site were products of trade rather than components of the plant community surrounding the site, (2) the possibility that non-climate factors (e.g., management practices) excluded weed species from some sites, and (3) the possibility that direct effects of climate change on weeds might be confounded with indirect effects mediated by cropping system adaptation to the novel climate. These caveats might be addressed by combining archaeobotanical data with other data types (e.g., other indicators of provenance) and by adapting the FIBS approach. Some functional attributes could be useful in separating the effects of climate change from the effects of changing management practices on weed communities, but these attributes have not yet been identified.

Conclusion

Archaeobotany is a field that benefits greatly from weed science knowledge. Weed ecological approaches used by archaeobotanists since the mid-20th century have become increasingly sophisticated. These approaches have been used to investigate the provenance of plant remains and numerous aspects of ancient agricultural systems, including crop rotation, sowing time, irrigation, soil fertility, cultivation intensity, and weed management. Archaeobotanical research on these agricultural practices is supported by advances in functional weed ecology. This research might be accelerated by increased collaboration with weed scientists, who can help archaeobotanists identify the best functional indicators of agricultural practices. Increased collaboration may also facilitate progress in weed science. The length of the archaeobotanical record, which in many places stretches back thousands of years, presents a rich data set for weed scientists seeking to understand the long-term effects of human influence on agricultural weed communities. In addition, archaeobotanical data reflect weed species responses to climate. Thus, increased collaboration between archaeobotanists and weed scientists is likely to be beneficial to both fields of study.

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References

- Aguilera M, Araus JL, Voltas J, Rodríguez-Ariza MO, Molina F, Rovira N, Buxó R, Ferrio JP (2008) Stable carbon and nitrogen isotopes and quality traits of fossil cereal grains provide clues on sustainability at the beginnings of Mediterranean agriculture. *Rapid Commun Mass Spectrom* 22:1653–1663
- Alagich R, Gardeisen A, Alonso N, Rovira N, Bogaard A (2018) Using stable isotopes and functional weed ecology to explore social differences in early urban contexts: the case of Lattara in mediterranean France. *J Archaeol Sci* 93:135–149
- Antolín F, Jacomet S, Buxó R (2015) The hard knock life. Archaeobotanical data on farming practices during the Neolithic (5400–2300 cal BC) in the NE of the Iberian Peninsula. *J Archaeol Sci* 61:90–104
- Barberi P, Bocci G, Carlesi S, Armengot L, Blanco-Moreno JM, Sans FX (2018) Linking species traits to agroecosystem services: a functional analysis of weed communities. *Weed Res* 58:76–88
- Bell M, Boardman J (1992) Past and Present Soil Erosion. Oxford: Oxbow Monographs. 250 p
- Binford LR (1989) The “New Archaeology,” then and now. Pages 50–62 in Lamberg-Karlovsky CC, ed. *Archaeological Thought in America*. Cambridge: Cambridge University Press
- Bogaard A (2002) Questioning the relevance of shifting cultivation to Neolithic farming in the loess belt of Europe: evidence from the Hambach Forest experiment. *Veg Hist Archaeobot* 11:155–168
- Bogaard A (2004) Neolithic Farming in Central Europe: An Archaeobotanical Study of Crop Husbandry Practices. London: Routledge. 224 p
- Bogaard A, Heaton THE, Poulton P, Merbach I (2007) The impact of manuring on nitrogen isotope ratios in cereals: archaeological implications for reconstruction of diet and crop management practices. *J Archaeol Sci* 34:335–343
- Bogaard A, Henton E, Evans JA, Twiss KC, Charles MP, Vaiglova P, Russell N (2014) Locating land use at Neolithic Çatalhöyük, Turkey: the implications of $^{87}\text{Sr}/^{86}\text{Sr}$ signatures in plants and sheep tooth sequences. *Archaeometry* 56:860–877
- Bogaard A, Hodgson J, Nitsch E, Jones G, Styring A, Diffey C, Pouncett J, Herbig C, Charles M, Ertuğ F, Tugay O, Filipovic D, Fraser R (2016) Combining functional weed ecology and crop stable isotope ratios to identify cultivation intensity: a comparison of cereal production regimes in Haute Provence, France and Asturias, Spain. *Veg Hist Archaeobot* 25:57–73
- Bogaard A, Jones G (2007) Neolithic farming in Britain and central Europe: contrast or continuity? *Proc Br Acad* 144:357–375
- Bogaard A, Jones G, Charles M (2005) The impact of crop processing on the reconstruction of crop sowing time and cultivation intensity from archaeobotanical weed evidence. *Veg Hist Archaeobot* 14:505–509
- Bogaard A, Jones G, Charles M, Hodgson JG (2001) On the archaeobotanical inference of crop sowing time using the FIBS method. *J Archaeol Sci* 28:1171–1183
- Bogaard A, Palmer C, Jones G, Charles M, Hodgson JG (1999) A FIBS approach to the use of weed ecology for the archaeobotanical recognition of crop rotation regimes. *J Archaeol Sci* 26:1211–1224
- Bogaard A, Styring A, Ater M, Hmimsa Y, Green L, Stroud E, Whitlam J, Diffey C, Nitsch E, Charles M, Jones G, Hodgson J (2018) From traditional farming in Morocco to early urban agroecology in northern Mesopotamia: combining present-day arable weed surveys and crop isotope analysis to reconstruct past agrosystems in (semi-)arid regions. *Environ Archaeol* 23:303–322
- Bohan DA, Powers SJ, Champion G, Haughton AJ, Hawes C, Squire G, Cussans J, Mertens SK (2011) Modelling rotations: can crop sequences explain arable weed seedbank abundance? *Weed Res* 51:422–432
- Braun-Blanquet, de Bolós (1957) Les groupements végétaux du bassin moyen de l'Ebre et leur dynamisme. *An Estac Exp Aula Dei* 5:1–266
- Brun C (2009) Biodiversity changes in highly anthropogenic environments (cultivated and ruderal) since the Neolithic in eastern France. *Holocene* 19:861–871
- Carmona CP, Guerrero I, Peco B, Morales MB, Oñate JJ, Pärt T, Tscharnkte T, Liira J, Aavik T, Emmerson M, Berendse F, Ceryngier P, Bretagnolle V, Weisser WW, Bengtsson J (2020) Agriculture intensification reduces plant taxonomic and functional diversity across European arable systems. *Funct Ecol* 34:1448–1460
- Castillo C (2011) Rice in Thailand: the archaeobotanical contribution. *Rice* 4:114–120
- Castillo CC, Higham CFW, Miller K, Chang N, Douka K, Higham TFG, Fuller DQ (2018) Social responses to climate change in Iron Age north-east Thailand: new archaeobotanical evidence. *Antiquity* 92:1274–1291
- Charles M, Bogaard A, Jones G, Hodgson J, Halstead P (2002) Towards the archaeobotanical identification of intensive cereal cultivation: present-day ecological investigation in the mountains of Asturias, northwest Spain. *Veg Hist Archaeobot* 11:133–142
- Charles M, Hoppé C, Jones G, Bogaard A, Hodgson JG (2003) Using weed functional attributes for the identification of irrigation regimes in Jordan. *J Archaeol Sci* 30:1429–1441
- Charles M, Jones G, Hodgson JG (1997) FIBS in archaeobotany: functional interpretation of weed floras in relation to husbandry practices. *J Archaeol Sci* 24:1151–1161

- Clements DR, DiTommaso A (2011) Climate change and weed adaptation: can evolution of invasive plants lead to greater range expansion than forecasted? *Weed Res* 51:227–240
- Colominas L, Antolín F, Ferrer M, Castanyer P, Tremoleda J (2019) From Vilauba to Vila Alba: changes and continuities in animal and crop husbandry practices from the Early Roman to the beginning of the Middle Ages in the north-east of the Iberian Peninsula. *Quat Int* 499:67–79
- Davies AL, Dixon P (2007) Reading the pastoral landscape: palynological and historical evidence for the impacts of long-term grazing on Wether Hill, Ingram, Northumberland. *Landscape Hist* 29:35–45
- de Vareilles A, Pelling R, Woodbridge J, Fyfe R (2021) Archaeology and agriculture: plants, people, and past land-use. *Trends Ecol Evol* 36:943–954
- Ferrio JP, Arab G, Buxó R, Guerrero E, Molist M, Voltas J, Araus JL (2012) Agricultural expansion and settlement economy in Tell Halula (Mid-Euphrates valley): a diachronic study from early Neolithic to present. *J Arid Environ* 86:104–112
- Fraser RA, Bogaard A, Heaton T, Charles M, Jones G, Christensen BT, Halstead P, Merbach I, Poulton PR, Sparkes D, Styring AK (2011) Manuring and stable nitrogen isotope ratios in cereals and pulses: towards a new archaeobotanical approach to the inference of land use and dietary practices. *J Archaeol Sci* 38:2790–2804
- Gaba S, Fried G, Kazakou E, Chauvel B, Navas ML (2014) Agroecological weed control using a functional approach: a review of cropping systems diversity. *Agron Sustain Dev* 34:103–119
- Guntton RM, Petit S, Gaba S (2011) Functional traits relating arable weed communities to crop characteristics. *J Veg Sci* 22:541–550
- Hillman G (1981) Reconstructing crop husbandry practices from charred remains of crops. Pages 123–162 in Mercer R, ed. *Farming Practice in British Prehistory*. Edinburgh: Edinburgh University Press
- Hofmeister H (1991) Ackerunkrautgesellschaften im o stlichen Niedersachsen. *Braunschweiger Naturkundl Schr* 3:927–946
- Hofmeister H (1992) Ackerunkrautgesellschaften im Hummling. *Drosera* 92:1–15
- Hofmeister H (1996) Die Ackerunkrautgesellschaften zwischen Außenweser und Niederelbe. *Abh Naturwiss Ver Brem* 43:265–279
- Hüppe J, Hofmeister H (1990) Syntaxonomische Fassung und Übersicht über die Ackerunkrautgesellschaften der Bundesrepublik Deutschland. *Ber Reinhold-Tüxen-Gesellschaft* 2:61–81
- Jing Y, Campbell R, Castellano L, Xianglong C (2020) Subsistence and persistence: agriculture in the Central Plains of China through the Neolithic to Bronze Age transition. *Antiquity* 94:900–915
- Jones G (1984) Interpretation of archaeological plant remains: ethnographic models from Greece. Pages 43–61 in Casparie W, van Zeist W, eds. *Plants and Ancient Man: Studies in Palaeoethnobotany*. Rotterdam: Balkema
- Jones G (1987) A statistical approach to the archaeological identification of crop processing. *J Archaeol Sci* 14:311–323
- Jones G (1992) Weed phytosociology and crop husbandry: identifying a contrast between ancient and modern practice. *Rev Palaeobot Palynol* 73:133–143
- Jones G, Bogaard A, Charles M, Hodgson JG (2000) Distinguishing the effects of agricultural practices relating to fertility and disturbance: a functional ecological approach in archaeobotany. *J Archaeol Sci* 27:1073–1084
- Jones G, Bogaard A, Halstead P, Charles M, Smith H (1999) Identifying the intensity of crop husbandry practices on the basis of weed floras. *Ann Br Sch Athens* 94:167–189
- Jones G, Charles M, Bogaard A, Hodgson J (2010) Crops and weeds: the role of weed functional ecology in the identification of crop husbandry methods. *J Archaeol Sci* 37:70–77
- Jones G, Charles M, Colledge S, Halstead P (1995) Towards the archaeobotanical recognition of winter-cereal irrigation: an investigation of modern weed ecology in northern Spain. Pages 49–68 in Kroll H, Pasternak R, eds. *Res Archaeobotanicae—9th Symposium IWGP*. Kiel: Institut für Urund Frühgeschichte der Christian-Albrecht-Universität
- Jones G, Halstead P (1995) Maslins, mixtures and monocrops: on the interpretation of archaeobotanical crop samples of heterogeneous composition. *J Archaeol Sci* 22:103–114
- Jones M (1981) The development of crop husbandry. Pages 95–127 in Jones M, Dimbleby GW, eds. *The Environment of Man: The Iron Age to the Anglo-Saxon Period*. Oxford: British Archaeological Reports
- José-María L, Armengot L, Blanco-Moreno JM, Bassa M, Sans FX (2010) Effects of agricultural intensification on plant diversity in Mediterranean dryland cereal fields. *J Appl Ecol* 47:832–840
- Knörzer K-H (1979) Über den Wandel der angebauten Körnerfrüchte und ihrer Unkrautvegetation auf einer niederrheinischen Lössfläche seit dem Frühneolithikum. *Archaeo-Physika* 8:147–163
- Légère A, Stevenson FC, Benoit DL (2005) Diversity and assembly of weed communities: contrasting responses across cropping systems. *Weed Res* 45:303–315
- Little NG, DiTommaso A, Westbrook AS, Ketterings QM, Mohler CL (2021) Effects of fertility amendments on weed growth and weed-crop competition: a review. *Weed Sci* 69:132–146
- Lodwick LA (2018) Arable weed seeds as indicators of regional cereal provenance: a case study from Iron Age and Roman central-southern Britain. *Veg Hist Archaeobot* 27:801–815
- Magdoff F, van Es H (2021) *Building Soils for Better Crops: Ecological Management for Healthy Soils*. 4th ed. College Park, MD: Sustainable Agriculture Research and Education. 394 p
- Manning SW, Griggs C, Lorentzen B, Ramsey CB, Chivall D, Jull AT, Lange TE (2018) Fluctuating radiocarbon offsets observed in the southern Levant and implications for archaeological chronology debates. *Proc Natl Acad Sci USA* 115:6141–6146
- Marston JM (2017) *Agricultural Sustainability and Environmental Change at Ancient Gordion*. Philadelphia: University of Pennsylvania Press. 224 p
- Marston JM, Warinner C, d'Alpoim Guedes J (2015) Paleoethnobotanical method and theory in the twenty-first century. Pages 1–16 in Marston JM, d'Alpoim Guedes J, Warinner C, eds. *Method and Theory in Paleoethnobotany*. 1st ed. Boulder: University Press of Colorado
- McClatchie M (2014) Archaeobotany of agricultural intensification. *Bull Sumerian Agric* 1:114–152
- McClatchie M, Bogaard A, Colledge S, Whitehouse NJ, Schulting RJ, Barratt P, McLaughlin TR (2014) Neolithic farming in north-western Europe: archaeobotanical evidence from Ireland. *J Archaeol Sci* 51:206–215
- McKerracher MJ (2013) Charred Plant Remains from Lyminge: Analysis and Interpretation of Ten Selected Samples from the 2008 Excavations. Unpublished Report for the Lyminge Archaeological Project archive. https://www.academia.edu/4955162/Charred_Plant_Remains_from_Lyminge_Analysis_and_interpretation_of_ten_selected_samples_from_the_2008_excavations. Accessed: December 2, 2021
- McKerracher MJ (2019) *Anglo-Saxon Crops and Weeds: A Case Study in Quantitative Archaeobotany*. Oxford: Archaeopress. 204 p
- Mohler CL, Teasdale JR, DiTommaso A (2021) *Manage Weeds on Your Farm: A Guide to Ecological Strategies*. College Park, MD: Sustainable Agriculture Research and Education. 416 p
- Montgomery DR (2008) *Dirt: The Erosion of Civilizations*. Berkeley: University of California Press. 296 p
- Motuzaitė Matuzevičiūtė G, Mir-Makhamad B, Tabaldiev K (2021) The first comprehensive archaeobotanical analysis of prehistoric agriculture in Kyrgyzstan. *Veg Hist Archaeobot* 30:743–758
- Navas ML (2012) Trait-based approaches to unravelling the assembly of weed communities and their impact on agro-ecosystem functioning. *Weed Res* 52:479–488
- Neve P, Barney JN, Buckley Y, Cousens RD, Graham S, Jordan NR, Lawton-Rauh A, Liebman M, Mesgaran MB, Schut M, Shaw J, Storkey J, Baraibar B, Baucom RS, Chalak M, et al. (2018) Reviewing research priorities in weed ecology, evolution and management: a horizon scan. *Weed Res* 58:250–258
- Neveu E, Zech-Matterne V, Brun C, Dietsch-Sellami M-F, Durand F, Toulemonde F (2021) New insights into agriculture in northwestern France from the Bronze Age to the Late Iron Age: a weed ecological approach. *Veg Hist Archaeobot* 30:47–61
- Palmer C (1998a) An exploration of the effects of crop rotation regime on modern weed floras. *Environ Archaeol* 2:35–48
- Palmer C (1998b) The role of fodder in the farming system: a case study from northern Jordan. *Environ Archaeol* 1:1–10

- Pätzold S, Hbirkou C, Dicke D, Gerhards R, Welp G (2020) Linking weed patterns with soil properties: a long-term case study. *Precis Agric* 21:569–588
- Pearsall DM (2019) *Case Studies in Paleoethnobotany: Understanding Ancient Lifeways through the Study of Phytoliths, Starch, Macroremains, and Pollen*. New York: Routledge, Taylor & Francis. 260 p
- Peters K, Breitsameter L, Gerowitt B (2014) Impact of climate change on weeds in agriculture: a review. *Agron Sustain Dev* 34:707–721
- Rahman M, Castillo CC, Murphy C, Rahman SM, Fuller DQ (2020) Agricultural systems in Bangladesh: the first archaeobotanical results from Early Historic Wari-Bateshwar and Early Medieval Vikrampura. *Archaeol Anthropol Sci* 12:37
- Rösch M (1998) The history of crops and crop weeds in south-western Germany from the Neolithic period to modern times, as shown by archaeobotanical evidence. *Veg Hist Archaeobot* 7:109–125
- Schiffer MB (1972) Archaeological context and systemic context. *Am Antiq* 37:156–165
- Storkey J, Moss SR, Cussans JW (2010) Using assembly theory to explain changes in a weed flora in response to agricultural intensification. *Weed Sci* 58:39–46
- Struever S (1968) Flotation techniques for the recovery of small-scale archaeological remains. *Am Antiq* 33:353–362
- Stuart GSL (2018) Paleoethnobotany. Pages 5755–5760 in Smith C, ed. *Encyclopedia of Global Archaeology*. New York: Springer
- Styring A, Rösch M, Stephan E, Stika H-P, Fischer E, Sillmann M, Bogaard A (2017) Centralisation and long-term change in farming regimes: comparing agricultural practices in Neolithic and Iron Age south-west Germany. *Proc Prehist Soc* 83:357–381
- Styring AK, Ater M, Hmimsa Y, Fraser R, Miller H, Neef R, Pearson JA, Bogaard A (2016) Disentangling the effect of farming practice from aridity on crop stable isotope values: a present-day model from Morocco and its application to early farming sites in the eastern Mediterranean. *Anthr Rev* 3:2–22
- Styring AK, Evans JA, Nitsch EK, Lee-Thorp JA, Bogaard A (2019) Revisiting the potential of carbonized grain to preserve biogenic $^{87}\text{Sr}/^{86}\text{Sr}$ signatures within the burial environment. *Archaeometry* 61:179–193
- Sumner DR (1982) Crop rotation and plant productivity. Pages 273–314 in Rechigl M, ed. *CRC Handbook of Agricultural Productivity*. Boca Raton, FL: CRC Press
- van der Veen M (1992) *Crop Husbandry Regimes: An Archaeobotanical Study of Farming in Northern England 1000 BC–AD 500*. Sheffield, UK: University of Sheffield. 227 p
- van der Veen M (2007) Formation processes of desiccated and carbonized plant remains—the identification of routine practice. *J Archaeol Sci* 34:968–990
- Wallace M, Jones G, Charles M, Fraser R, Halstead P, Heaton THE, Bogaard A (2013) Stable carbon isotope analysis as a direct means of inferring crop water status and water management practices. *World Archaeol* 45:388–409
- Wasylikowa K (1981) The role of fossil weeds for the study of former agriculture. *Z Archäol Berlin* 15:11–23
- Whitehouse NJ, Schulting RJ, McClatchie M, Barratt P, McLaughlin TR, Bogaard A, Colledge S, Marchant R, Gaffrey J, Bunting MJ (2014) Neolithic agriculture on the European western frontier: the boom and bust of early farming in Ireland. *J Archaeol Sci* 51:181–205
- Wright PJ (2010) Methodological issues in paleoethnobotany: a consideration of issues, methods, and cases. Pages 37–64 in VanDerwarker AM, Peres TM, eds. *Integrating Zooarchaeology and Paleoethnobotany: A Consideration of Issues, Methods, and Cases*. New York: Springer