Studying Daub

Orientations for the Macroscopic Analysis of Earth Building Fragments in Archaeology

María Pastor Quiles

ABSTRACT

Research on hardened daub fragments provides highly relevant data on the building activities of past societies. Unfortunately, in many cases these elements are not considered relevant research objects, resulting in a very important loss of information for archaeology. There is still a long way to go in the studies of earth building remains, the vast majority of which have focused on assemblages coming from specific sites. Likewise, a good number of these studies carried out from a macroscopic approach either have not published the methodology used or barely offer some considerations about it. This article approaches the methodological procedures for their analysis through direct observation, while hoping to contribute to making these remains more visible and to facilitate and promote their study. This methodological proposal can be applicable to materials of different composition and from very different contexts, chronologies, and origins.

Keywords: architecture, mud, archaeological science, methodology, techniques

Earth architecture, widely practiced today, has also been constructed for millennia (e.g., Belarte Franco 2002; De Chazelles Gazzal 1997; Knoll and Klamm 2015; Pastor Quiles 2021a). Its adequate properties and availability in most natural environments are conducive to it being used by a wide array of human communities. Numerous instances of historical, ethnohistorical, and archaeological documentation show that, in a very important part of past buildings and built structures, earth was used as a construction material arranged in different construction techniques (Houben and Guillaud 1994; Knoll et al. 2019), usually in combination with other resources and answering a wide range of human needs.

Studying past architecture brings us closer to the communities that built, inhabited, maintained, and even destroyed these structures. Addressing the remains of these structures found in archaeological contexts is basic to a more complete knowledge of them, and in some cases, it can be the only way to know them. Given the long history of earth construction, the study of its building remains is essential to writing the history of human
building techniques and practices in a much more complete way, including their changes through time and space. The macroscopic analysis of these materials allows us to put forward hypotheses about the construction of the original buildings, and the organization and distribution of space in a settlement. It also allows examination of the management of natural and anthropic resources, the material choices and the activities involved in building processes, the technological innovations applied to architecture, the building traditions and their continuity, and transformations linked to social changes.

The practice of building with earth in the past can be approached through different sources, from the written testimonies of classical antiquity—mainly, Vitruvius’s *De Architectura*—to iconography, or the more recent photographic documentation of traditional architecture. To study these buildings through their material remains, archaeology focuses on the vestiges that have been preserved in vertical stratigraphy or, more frequently, that have collapsed and are often poorly preserved. In this way, the traces of earthen structures are usually reflected in the archaeological record in the form of strata, of better or more poorly preserved in situ remains, or from fragments that have been able to be preserved, mostly when they are hardened (Figure 1). These archaeological earthen materials, also known as daub fragments, are the focus of this article.

These elements are sometimes so ubiquitous in fieldwork as to be disregarded, which has been pointed out for decades (e.g., Amicone et al. 2020:522; De Chazelles Gazzal and Poupet 1984; Sánchez García 1996). The main reason for the lack of attention is their association with “perishable,” nonmonumental architecture and the difficulties in their preservation and identification as fragile nonfired earthen elements.

Past research on daub fragments has not yet covered the wide variety of historical periods in which they may be available. As an example, in the case of the Iberian Peninsula, these studies have addressed fragments from the so-called prehistoric contexts (e.g., García López and Lara Astiz 1999; Gómez Puche et al. 2004; Jover Maestre 2010; Miret i Mestre 1992; Pastor Quiles 2017), as well as protohistoric (Belarte Franco 1999–2000; Mateu Sagués 2011; Moralejo Ordax et al. 2015; Ortiz Villarejo et al. 2020; Rodríguez del Cueto 2012; Ruano Posada 2021), dating from the Neolithic to the Iron Age (sixth to first millennium BC). These materials are not the object of study in the same way as in research on, for instance, ancient Roman settlements, even though earth construction techniques such as wattle and daub were also practiced in that and many other periods of history, resulting in incomplete images of the architecture of certain periods, and gaps in the history of human building.

Figure 1. Structures built with a structure of vegetal elements covered with mud and their remains in archaeological contexts: (a) roof and walls built with wattle and daub (Cruzpata and Luya, Peru); (b) hardened mud remains of the same building technique. Bronze Age settlement of Cabezo Pardo (San Isidro/Granja de Rocamora, Alicante, Spain).
Globally, it is common for approaches to these remains to be carried out through micromorphological or petrographic analysis (e.g., Cammas 2003; Melis and Albero Santacreu 2017; Nodarou et al. 2008; Rivera Groennou 2009; Wattez 2003) as well as various physical chemical analyses (Amicone et al. 2020; John and Majer 2010; Jover Maestre et al. 2016; Mateu Sagués et al. 2013; Shaffer 1993; Spengler et al. 2020). Other works have approached these materials with experimental archaeology (Cavulli and Gheorghiu 2008; Knoll 2018; Peinetti 2013; Peinetti et al. 2017; Steanović 1997) and ethnoarchaeology (Carneiro and Mateiçucová 2007; Kruger 2015; Pastor Quiles 2019; Peinetti 2016). A combination of these approaches is key for a better study of these testimonies of the human past, in aspects such as the origin and choice of raw materials, the technical gestures and know-how, or the reconstruction of the original building forms.

Most of the published research addressing the study of earth remains in archaeology has focused on specific assemblages from a certain settlement. In addition, a good number of these studies carried out from a macroscopic approach have not published the methodology used.

This article intends to address a broad audience to try to help researchers with how to carry out a basic macroscopic analysis of these building fragments and motivate future research. I provide a transversal step-by-step guide (Figure 2) with which to obtain and interpret various data on the activities and constructive forms of the human groups that produced the structures to which they belonged. The macroscopic analysis of earth construction fragments is a task primarily conducted in the laboratory. For their study, a proper methodology must be followed, according to some simple but crucial guidelines, many of which are common to the study of other archaeological materials. However, these guidelines must take the fragments’ particularities into account, such as the fragility they may present or the ways they should be cleaned or labeled.

**A STEP-BY-STEP GUIDE TO MACROSCOPIC ANALYSIS OF EARTHEN STRUCTURAL REMAINS**

**Life before the Study: Some Considerations on Provenance and State of Preservation**

The study of earthen architectural remains typically starts during fieldwork, with their stratigraphic position and spatial distribution fundamental to the interpretation of their original position and function (Bánffy and Höhler-Brockmann 2020; Kruger 2015; Shaffer 1993). In some cases, for practical reasons, it may seem necessary to develop a sampling strategy in the field or in the lab if materials are found in large quantities. It is worth remembering that it is not until their study has been carried out that we can better determine the nature of these findings and evaluate both their interest and informative potential.

Earth construction elements recovered during an excavation can arrive at the laboratory in conditions that stem from the way they were manipulated. In this sense, they should be left to dry out if still moist and packed in such a way that they will be dry when stored and studied. A soft geotextile works well to protect the less hardened fragments.

In some circumstances, these fragments could have been on the ground surface for decades, centuries, or more, exposed to natural and anthropic agents and therefore showing alterations such as the presence of lichens and faunal residues. They could also have been stored for a very long period and in various

---

**Figure 2. Steps to follow in the macroscopic study of earth construction remains.**

1. **CLEANING**
   - Dry cleaning
   - First observations
   - First photographs

2. **LABELING**
   - With an adequate material, avoiding future alterations and loss of info.

3. **DATA COLLECTION**
   - Contextual info.
   - Morphology and dimensions
   - Building imprints and surfaces
   - Composition and inclusions
   - INTERPRETATION

4. **GRAPHIC DOCUMENTATION**
   - With adequate lighting.
   - Photography
   - Technical illustration

5. **SAMPLE COLLECTION**
   - When needed, and according to the techniques to be applied (micromorphology, SEM, FTIR, XRF, XRD...)

6. **PACKAGING**
   - Provide typological identification and curate
preservation conditions (for example, with a high degree of humidity), which can also affect materials.

For decades, research focused on the study of nonfire earth remains in archaeology has highlighted that their conservation is possible mainly due to the contact between them and a heat source (Bankoff and Winter 1979; Sherard 2009). The earth used for building purposes contains clay that, when drying, hardens increasingly in contact with high temperatures. In most cases, it is considered that the fundamental cause of the contact between a structural part made of mud and the high temperatures would have been a damaging fire, although the possibility that the mud could be hardened by fire as part of the building process has also been raised (Miret i Mestre 1992:69; Ottomano 2001; Shaffer 1993:62). At a temperature around 350°C–450°C, the clay remains would harden and preserve (Berna et al. 2007:360), and at temperatures higher than 700°C–800°C, clay materials would begin to vitrify, through the formation of crystals in the clay particles (Courty et al. 1989:109). Furthermore, the deposition of mud fragments in negative structures or their rapid introduction into a sedimentary matrix also favor their conservation (Miret i Mestre 2005:319).

Collection of Data: The Way to Their Interpretation

Once the pieces have been cleaned and the question of their identification and protection is resolved, the study itself can be carried out through direct observation with data collection for their characterization. For this, a sheet or template (Figure 3) can act as a guide, facilitating a systematized data collection (see also Knoll and Klamm 2015:164; Labille et al. 2014:308). The information that needs to be collected is contextual, morphological, compositional, and interpretive.

Together with the individualized identification of the pieces, information on their context of recovery must be collected, as well as other general data (see Figure 3, upper section), such as an evaluation of their lower or higher degree of hardness—possibly the most determining characteristic when it comes to enabling the study of this type of remains—their contour shape, and dimensions (at least their length, width, and height). Many of the studies on these materials also take weight into account (e.g., Carta 2017; Diachenko et al. 2021; Gómez Puche 2006:273; Jaeger and Strózyk 2015:289; Stevanović 1997:351–352).

Morphology. The approximate shape of the contour, as well as the size, can be related to the degree of fragmentation of the structures to which they belonged. In addition, the circumstances in which they have been deposited—whether they were quickly burned or instead remained on the surface—can be associated with angular contours or, conversely, eroded and rounded ones. Taking into account these aspects can help us consider taphonomical and postdepositional issues that may affect the characteristics of these materials and therefore their interpretation.

In some cases, there is a relationship between a larger fragment size and greater informational potential (Jongsma 1997:127), although this is not always the case. In the same way that a large earthen block may have an indeterminate morphology, which makes it very difficult to attribute it to a specific part of the structure or to a certain technique, a small fragment can contain—even in a few millimeters—features that inform about various aspects of the constructed forms or building processes.

Color. Colors are influenced by various factors such as the different types of soil used as raw material (Volhard 2010:88), substances present in the mixture, different postdepositional processes, and above all, the action of fire (Gómez Puche 2006:274). This means that behind the color observed, there can be the availability and choice of raw materials; past practices such as intentionally firing the structural parts, as mentioned above; and, frequently, the circumstances of an accidental fire. The blackish or blackened tones, as well as the reddish ones, are normally related to combustion processes in reducing or oxidizing atmospheres (Courty et al. 1989:120), considering the reactions that occur between the minerals that make up the main components of clays: iron, calcium, and silica (Gómez Puche 2006:274). On the one hand, blackened colorations are related to reducing combustion conditions, at temperatures below 600°C and a fairly short exposure to fire, given that, with this, the blackened interior disappears, and brown tones are adopted. In less than half an hour and at only 600°C, this transformation can be made (Forget et al. 2015:86–91, Figure 11). On the other hand, around 500°C, the iron particles present in the mud mixture will begin to oxidize and take on a reddish or orange color.

Cleaning

The first task in the study of earth building remains is that they must be cleaned, not only so that they can be better handled during the study but also so that their characteristics can be fully evaluated. Although the risk of breakage can be significant during cleaning, this is essential in order to examine them visually. The most widespread and recommended cleaning method for these materials is dry cleaning with a soft brush, taking care not to leave additional marks on their surfaces. Cleaning them with water can affect them, for example, by acting on certain components and inclusions they may contain.

Cleaning not only involves removing the dust that covers the surfaces but often constitutes a true reexcavation of these pieces in the laboratory. Removing the sediment compacted against the fragment implies gradually differentiating it from the daub itself and bringing to light features that could not be observed before, such as imprints and other forms that will allow characterizing and interpreting them. In fragments with a lower degree of hardening, the manipulation necessary already during this first phase of the macroscopic study can cause the element to fracture and even be destroyed to a lesser or greater extent. For this reason, it is advisable to take photographs before starting this first manipulation of the materials.

Labeling

Direct marking on the fragments, which implies an obvious alteration to them, can be avoided with the use of a label included in the packaging. Paper labels and aluminum foil in contact with the fragment could adhere to the mud surface and significantly contaminate the samples (see Figure 6f). Paper labels do not always last over time, so their use can cause the loss of contextual information of the remains. To avoid this, it is always recommended to duplicate the labels too. With wooden labels, something similar can occur—although to a lesser extent—because they are also affected by humidity. Consequently, these problems can be avoided with labels made of more durable materials, such as plastic, and placing them in a small plastic bag to avoid contact with the earthen remains.
EARTH BUILDING FRAGMENTS - MACROSCOPIC ANALYSIS

| Site:       | Campaign:                        | Id. number:         |
|-------------|----------------------------------|---------------------|
| Stratum:    | Context:                         | Contour shape:      |
| Phase:      | Degree of hardening:             | Size and weight:    |
| Room/Space: | Burning (Yes/ No)                | Color:              |

BUILDING IMPRINTS  

| Nº negat.: | Nº posit.: | (presence, type, dimensions, diameter, location, orientation) |
|------------|------------|----------------------------------------------------------------|
| Reed/cane: | Binding:    | Surface treatment:                                               |
| Branch:    | Woven mat: | Corner:                                                          |
| Log:       | Stone:      | Mold imprint:                                                    |
| Worked wood: | Others:    |                                                                 |

COMPOSITION  

| Inclusions | (presence, type, dimensions, natural or deliberate inclusions) |
|------------|----------------------------------------------------------------|
| Vegetal stabilizer: | Seed: | Ceramic: |
| Straw/Grass: | Stone: | Daub: |
| Leave: | Shell: | Bone: |
| Fruit: | Charcoal: | Dung: |

INTERPRETATION

| Building technique: | Alterations: | Other info.: |
|---------------------|--------------|--------------|
| Origin:             |              |              |
| Roof                |              |              |
| Wall                |              |              |
| Floor               |              |              |
| Coating             |              |              |
| Furniture, productive installation | Collection of samples: (number, technique) | |

Undetermined

Figure 3. Sheet model for data collection during the macroscopic analysis of earth construction elements.

(Stevanović 1997:366). Dark red colorations are related to combustion under oxidizing conditions from 800°C (Forget et al. 2015: Figures 9–10). Bad practices, such as packaging the earthen materials too quickly when humid in a closed environment, can strongly transform them and, for instance, turn them white. Therefore, this analysis also must pay attention to the colors shown by the remains, on their different sides and interior, which can be registered using tools such as the Munsell Chart, while also being aware of the subjectivities present in color determinations (Bloch et al. 2021).
Building Imprints and Surfaces. The core element of the macrovisual analysis of earth construction remains is their morphological features—their macromorphology. It is necessary to differentiate (see Figure 3, second section), on the one hand, between the impressions that respond to integral parts of a structure or building material—building imprints and surfaces, which can allow us to infer building materials, techniques, and practices—and on the other, those characteristics that are related to the composition of the mixtures and caused by inclusions. With the complete set of observed features, one can try to determine aspects as varied as their structural origin, the construction technique used, or practices such as resource and residue management.

Features that correspond to parts of a structure or building material—or to the way the building material was produced, such as mold imprints (as in the case of adobes)—are apparent in the presence of certain shapes, identifiable internal or external surfaces, and even decorative elements. Probably the most common of these morphological characteristics are building imprints. These are impressions—commonly negatives (Figure 4a), but that could also be of positive shape (Figure 4b)—of elements that performed constructive functions or were part of a built structure but that have not been preserved. On many occasions, this is due to its organic nature, which facilitates its decomposition. This occurs with wooden and vegetal construction material: smaller plant material as well as canes or reeds and branches and logs. They can present a circular section, but this is not always the case, because they could have been sectioned and worked before being used in the construction. Worked wood imprints of sectioned logs and boards are common in hardened mud remains (Carneiro and Mateiicucovă 2007:262, De Chazelles Gazzal 2005; Knoll and Klamm 2015:108; Pastor Quiles 2019:57, 202; Figure 4c). Combinations of different types of vegetal and wooden imprints are frequent in the same fragment. In the imprints of wood surfaces, as well as in coatings and adobes, the negatives of marks that were made on them to favor the adhesion of mortar or other elements could also be identified (e.g., Knoll et al. 2019:36, 37).

Therefore, macroscopic analysis of these materials can bring to light productive activities of the past and building procedures such as woodworking.

Imprints of this kind should be documented by measuring their preserved length and diameter—preferably with a rim chart, although it can be done directly with a ruler or measuring tape when at least half of the section is preserved—and characterizing their surface (smooth, grooved, which may be characteristic of certain species) and position in the fragment regarding other shapes and imprints. Traces of the action of xylophages can appear in the imprints of these vegetal and wooden elements (Figure 5b), which can be indicators of the use of dead wood, of reuse, or storage practices (Pastor Quiles et al. 2022). These help us to better understand the conditions in which these structures were built and the social groups that erected them. That is why it is key to record all these characteristics so that they can be interpreted later. Impressions of vegetal building materials include those left by binding elements made with different techniques—such as individual strings or plaited (Figure 5a) or twisted ropes, which can be used in combination; or even by woven mats (see Figure 6a), which could also have been used as a construction material. This is a building practice known archaeologically and ethnographically in diverse regions but often not considered (Pastor Quiles 2021b), and one that can be brought to light thanks to the macroscopic analysis of earthen remains. In other cases, the elements to which the imprints correspond would have been inorganic and nonperishable, such as stones.

In this way, it is important to determine if the surfaces correspond to fractures that show internal structural parts that would not originally have been visible, or if they were destined to be in plain sight. External surfaces would have been regularized, with marks as a result of its application. They might be smoothed (see Figure 6b) by means of an instrument or using the hands; plastered (Figure 5c), evidencing, for instance, technological innovations applied to architecture, such as pyrotechnological lime, with several layers of coatings; applied as part of the same construction process or as successive repair; and decorated, for example, with painted motifs or graffiti. A careful analysis of these external surfaces can therefore give us valuable information also about maintenance activities carried out by the communities under study and about diverse sociocultural features reflected in decorations. Generally, plastered fragments can be associated with and therefore interpreted as wall surfaces—although this does not have to be the case, given that they can also correspond to domestic furniture, benches, shelves, or other building parts, or even to portable elements (see Figure 3, lower section).

Compositional Aspects and Inclusions. Besides texture, particle size, and distribution, nonstructural elements or traces thereof can be identified, which can provide important construction information. The elements and residues contained in the mud mixture and of which its traces or remains can be observed macroscopically are very diverse. They could be organic or inorganic (Figure 6c), natural or anthropic—ranging from fruits and seeds, malacofauna, and dung or ash aggregates to ceramics or bones and even reused earth building fragments. All of these make it possible to put forward a hypothesis about the origin of the sediments used to build and about social practices such as reutilization, which is very common in social contexts where the people who build are also the ones who will use or inhabit the construction.

These inclusions would have been part of the mixtures either because they were accidentally contained or introduced in the sediment used as a building material—prior to or during mixing—or because they are components added on purpose, generally as stabilizers (Houben and Guillaud 1994:73; Figure 6d). Stabilizers are intended to improve the constructive behavior of the soil, giving it, for instance, greater resistance to the appearance of cracks, in the same way that in ceramic production tempers are added to clay for different purposes—such as favoring manipulation, drying, or making the material more heat resistant (Roux 2019:30). During macroscopic analysis, among stabilizers that can be more easily observed, we can highlight plant materials, whose negative traces can be present not only in the interior matrix of the pieces (not to be mistaken for voids left by air during the mixture) but also in coatings and in decorated surfaces.

Some Notes on Interpretation. Basic theoretical and practical notions on earthen architecture—the different building systems and their history—can allow for the linking of these studied remains to certain building techniques and practices. Nevertheless, it is necessary to be aware that the classifications on which we lean may be imperfect and risky. One fragment may have different types of imprints and features on each of its surfaces, which could be associated even with different construction
techniques, which are frequently combined in the same building. For example, cob balls (Houben and Guillaud 1994:178; Pastor Quiles et al. 2018) can be applied on cane panels or wooden elements (Mileo et al. 2011:198; Pastor Quiles 2019:329, 526), which will leave their imprint on them, indicative of the wattle and daub technique, but in earthen units applied as cob.

In-field spatial distribution is crucial, as well as contextual data and the rest of the information about the built spaces, because it is often very difficult to interpret to which part of a structure the daub fragments belonged. Clear classifications can be difficult to establish in relation to these materials, especially when not knowing their exact original context and due to the frequent fragmentation and scarcity of the evidence. For instance, imprints of cane panels or branches, or a fragment identified as part of a masonry structure, may also come from intramural features, which may be built with the same materials and techniques as walls. When it is known that the walls (or part of them) were constructed:

Figure 4. Building imprints in daub next to a current example of the element to which they correspond: (a) negative imprints from reeds, Bronze Age site of Laderas del Castillo (San Isidro/Granja de Rocamora, Alicante, Spain); (b) positive reed imprint, Chalcolithic settlement of Les Moreres (Crevillente, Alicante, Spain); (c) imprint of worked wood, Chalcolithic settlement of Les Moreres (Crevillente, Alicante, Spain).
with a certain and different building technique, inferring the original position of the earthen remains can be easier.

On the other hand, some features observed in the building remains are not related to construction activities, but rather to deterioration processes—generally postdepositional alterations. Among them is the presence of roots, introduced in the matrix of the material as well as in imprints. Likewise, the erosion of the surfaces or the presence of calcareous aggregations is also frequent. Some postdepositional alterations are of anthropic origin, such as tool marks that can occur during excavation processes (see Figure 6e).

Finally, once the macroscopic observations have been completed, one should provide a descriptor visible in the package, although with awareness of the terminological problems that affect research on earth construction, such as the improper use of the terms “adobe” and “rammed earth,” as has been already pointed out by research (e.g., Belarte Franco 2011:166; Pastor Quiles 2017; Sánchez García 1996).

**Figure 5.** Features in daub next to a current example of the element to which they correspond: (a) impression of plaited ropes in a log imprint, Chalcolithic settlement of Les Moreres (Crevillente, Alicante, Spain); (b) positive impression of xylophagous tunnels in a log imprint, Chalcolithic settlement of Les Moreres (Crevillente, Alicante, Spain); (c) coated surface, Chalcolithic site of La Torreta-El Monastil (Elda, Alicante, Spain).

**Graphic Documentation**

Documenting these elements as part of their macroscopic analysis requires photography and technical illustration.
Photographic documentation comprises at least one photograph of each surface, in addition to all those characteristics and details considered significant and potentially informative. If necessary, the pieces can also be drawn, which provides information especially regarding the section of the fragments. In macroscopic studies of earth remains, drawings are sometimes included not only of the sections but also of the whole fragment (Diachenko and Harat-Strotsen 2016:88; Gómez Puche 2006:273; Wallace and Ciaccio 2012:743). These studies are also usually accompanied by schematic representations of the building parts addressed (Carneiro and Mateiciucová 2007; De Chazelles Gazzal 2005:253) and more recently even 3D reconstructions (Bánffy and Höhler-Brockmann 2020).

Sample Collection for Microscopical Analyses

Once the macrovisual study of the pieces has been carried out, a series of samples can be selected for later microscopical or compositional analysis to be carried out by specialists. The characteristics of the samples and the procedure to obtain them can
be different depending on what is required by the technique that needs to be applied, whether it is the methodology for micro-morphology (e.g., Mateu Sagüés 2011) or chromatography (e.g., Pecci 2018), for instance. Diverse analytical techniques can be useful to deepen the knowledge of these earthen materials: composition can be determined through micromorphology, scanning electron microscopy (SEM), energy-dispersive X-ray spectroscopy (SEM-EDX), Fourier transform infrared spectroscopy (FTIR), X-ray fluorescence (XRF), or X-ray diffraction (XRD). Which one to choose will depend on the research objectives and questions, taking into account the macroscopical study.

**Packaging and Storage**

Individual packaging favors good preservation conditions and prevents deterioration caused by the rubbing of the pieces against each other. Protection can be reinforced by using materials such as geotextile to wrap the most fragile and disintegrable elements. Preferable, the individual label, made of a resistant material, should not be in direct contact with the earthen fragment, as previously pointed out. These considerations, added to the general storage guidelines applicable to most archaeological materials, should provide good preservation conditions for the earthen materials.

**FINAL REMARKS**

Unlike other sources of information on the history of human architecture, technology, and production processes—such as texts or photographs—earth building remains are available in an enormous number of sites, going back in time to several thousand years ago. Just as these materials are present in contexts of very different chronologies and territories, their study can be based on transversal methodological principles, such as the ones shown, that are applicable to a whole range of historic contexts. The procedures proposed for their study may be common to building materials made not only of hardened mud or daub but also of other types of mixtures—such as gypsum mortar or even cemenitious ones—and they can be used in diverse investigations carried out around the world.

Earthen structural remains are valuable sources of information about building forms, materials, and techniques, as well as the different steps followed in the construction process. Research on this sort of structural remains can be an important window of historical and anthropological knowledge about human communities and their social dynamics. For it to be possible, however, it must be based on its identification, documentation, and recovery during fieldwork, followed by an informed and individualized study. If we aspire for research on earth construction fragments to become normalized, we need greater attention to be paid to their importance and how to better carry out their treatment and study. This article aspires to be a small step toward this by focusing on these elements and on the procedures that make up their fundamental analysis from a macroscopic approximation, highlighting the variety of aspects that can be known from them, expecting to help the studies that address them today and to promote them in the future.

**Acknowledgments**

Permits were not required for this research. This article was developed during a postdoctoral Juan de la Cierva-formación contract (FJC2019-039469-I) from the Spanish Ministerio de Ciencia e Innovación, at the Institut Catalá d’Arqueologia Clàssica (ICAC, Tarragona). We thank Carme Belarte for her assessment of this article, and we are very grateful to the excavation directors of the sites where the earthen fragments displayed in this text come from for facilitating their study. Special thanks to F. Javier Jover and Daniel Mateo for their valuable comments, support, and help during this research. We also thank the reviewers for their detailed observations and meaningful comments, which have helped to improve this contribution. All photos are by the author.

**Data Availability Statement**

This article contains no original data.

**Competing Interests**

The author declares none.

**REFERENCES CITED**

Amicone, Silvia, Enrico Croce, Lorenzo Castellano, and Giovanni Vezzoli 2020 Building Forcello: Etruscan Wattle-and-Daub Technique in the Po Plain (Bagnolo San Vito, Mantua, Northern Italy). Archaeometry 62:521–537. DOI:10.1111/arch.12535.

Bánffy, Ester, and Hajo Höhler-Brockmann 2020 Burnt Daub Talking: The Formation of the LBK Longhouse (a Work Hypothesis). Quaternary International 560-561:179–196. DOI:10.1016/j.quaint.2020.06.007.

Bankoff, H. Arthur, and Frederick A. Winter 1979 A House-Burning in Serbia: What Do Burned Remains Tell an Archaeologist? Archaeology 32(5):8–14.

Belarte Franco, Maria Carme 1999–2000 Sobre el uso del barro en la protohistoria del Bajo Aragón: Estudio de materiales conservados en el Museo de Cataluña-Barcelona. Kalathos 18–19:65–93.

— 2002 La construcció amb terra a la Protohistòria. Societat Catalana d’Arqueologia, Barcelona.

2011 L’utilisation de la brique crue dans la Péninsule Ibérique durant la protohistoire et la période romaine. In Les cultures constructives de la brique crue. Troisièmes Échanges transdisciplinaires sur les constructions en terre crue, Actes du Colloque International de Toulouse (16–18 Mai 2008), edited by Claire-Anne De Chazelles, Alain Klein, and Nelly Pousthomis, pp. 13–32. Éditions de l’Espéróu, Montpellier, France.

Berna, Francesco, Adi Behar, Ruth Shahack-Gross, John Berg, Elisabetta Boaretto, Ayelet Gilboa, Ilan Sharon, et al. 2007 Sediments Exposed to High Temperatures: Reconstructing Pyrotechnological Processes in Late Bronze and Iron Age Strata at Tel Dor (Israel). Journal of Archaeological Science 34:358–373. DOI:10.1016/j.jas.2005.06.001.

Bloch, Lindsay C., Jacob D. Hosen, Emily C. Kracht, Michelle J. LeFebvre, Claudette J. Lopez, Rachel Woodcock, and William F. Keegan 2021 Is It Better to Be Objectively Wrong or Subjectively Right? Testing the Accuracy and Consistency of the Munsell Capsure Spectrocolorimeter for Archaeological Applications. Advances in Archaeological Practice 9:132–144. DOI:10.1017/aap.2020.53.

Cammas, Cécilia 2003 L’architecture en terre crue à l’âge du fer et à l’époque romaine: Apports de la discrimination micromorphologique des modes de mise en œuvre. In Échanges transdisciplinaires sur les constructions en terre crue: Actes de la table-ronde de Montpellier (17–18 novembre 2001), edited by Claire-Anne De Chazelles and Alain Klein, pp. 33–54. Éditions de l’Espéróu, Montpellier, France.

Carneiro, Ângela, and Inna Mateiciucová 2007 Daub Fragments and the Question of Structures. In The Early Neolithic...
Moralejo Ordax, Javier, Eduardo Kavanagh De Prado, and Fernando Quesada Sanz 2015 Imprentas vegetales en arquitectura e improntas de cestería en el yacimiento íberico del Cerro de la Cruz (Almedinilla, Córdoba). Lucentum 34:119–144. DOI:10.14198/LuCENTVM2015.34.04.

Nocodou, Eleni, Charles Frederick, and Anno Hein 2008 Another (Mud) Brick in the Wall: Scientific Analysis of Bronze Age Earthen Construction Materials from East Crete. Journal of Archaeological Science 35:2997–3015. DOI:10.1016/j.jas.2008.06.014.

Ortiz Villarejo, Antonio Jesús, Luis María Gutiérrez Soler, and María Alejo Armijo 2021 El Área 11 de Giribale: Estructura arquitectónica y materiales de construcción de un almacén ibérico de los siglos IV–II a. C. Archivo Español de Arqueología 93:81–101. DOI:10.3989/aeapa.093.020.004.

Ottomano, Caterina 2001 Caratteristiche micromorfologiche della successione stratigrafica. In Castellano del Vhó : Campagne di scavo 1996–1999, scavi delle civiche raccolte archeologiche di Milano, edited by Patrizia Frontini, pp. 301–309. Comune di Milano, Milan.

Pastor Quiles, María 2017 La construcción con tierra en arqueología: teoría, método, técnicas y aplicación. Universidad de Alicante, Alicante, Spain. 2019 La construcción con tierra en la Prehistoria reciente del Levante meridional: Actos de la mesa redonda Boletín del SEMEIAC, pp. 17–31. DOI:10.15366/cupauam.2018.44.004.

Pastor Quiles, María, Francisco Javier Jover Maestre, Sergio Martínez Monleón, and Juan Antonio López Padilla 2018 La construcción mediante amasado de barro en forma de bolas de Caramoro I (Elche, Alicante): Identificación de una nueva técnica constructiva con tierra en un asentamiento íberico. Cuadernos de Prehistoria y Arqueología de la Universidad Autónoma de Madrid 44:81–99. DOI:10.13366/cupauam.2018.44.004.

Pastor Quiles, María, María Martín-Sejo, and Magali Torri 2002 From Mud to Wood: Addressing the Study of Wood Resources through the Analysis of Earth Building Fragments, Journal of Archaeological Science: Reports 41:103269. DOI:10.1016/j.jasrep.2021.103269.

Pecci, Alessandra 2018 Chromatography and Archaeological Materials Analysis. In The Encyclopedia of Archaeological Sciences, edited by Sandra L. López Varela, pp. 1–4. John Wiley & Sons, Chichester, United Kingdom. DOI:10.1002/9781119188230.saseas0092.

Peinetti, Alessandro 2013 Experimenti di prima generazione su processi di combustione e strutture domestiche in terra. In SGAB 1, Seminari dei Giovani Archeologi dell’Università di Bologna (Bologna, aprile–maggio 2012), pp. 2–15. BraDypUS Communicating Cultural Heritage, Bologna. Electronic document, http://books.bradypus.net/sgab1, accessed January 2, 2021.

2016 The Torchis of Northern France: Ethnoarchaeological Research on the Technological Variability and Decay Processes of Wattle and Daub Dwellings. In The Intangible Elements of Culture in Ethnoarchaeological Research, edited by Stefano Biagetti and Francesca Lugli, pp. 275–282. Springer, Cham, Switzerland. DOI:10.1007/978-3-319-23153-2_22.

Peinetti, Alessandro, Giorgia Aprile, Kati Caruso, and Claudia Speciale 2017 Looking for a Scientific Protocol in Prehistoric Daub Experimental Project. In Playing with the Time: Experimental Archaeology and the Study of the Past, edited by Rodrigo Alonso, Javier Baena, and David Canales, pp. 307–312. Universidad Autónoma de Madrid, Madrid.

Rivera Groennou, Juan Miguel 2009 Micromorfología e interpretación arqueológica: Aportes desde el estudio de los restos constructivos de un yacimiento argárico en el Alto Guadalquivir, Peñalosa (Baños de la Encina, Jaén). Cuadernos de prehistoria y arqueología de la Universidad de Granada 19:339–360.

Rodríguez del Cueto, Fernando 2012 Arquitecturas de barro y madera prerromanas en el occidente de Asturias: El castro de Pendia. Arqueología de la Arquitectura 9:83–101. DOI:10.3989/arqart.2012.10001.

Roux, Valentine 2019 Ceramics and Society: A Technological Approach to Archaeological Assemblages. Springer, Cham, Switzerland. DOI:10.1007/978-3-030-03973-8.

Ruano Posada, Lucía 2021 La arquitectura en tierra en la fachada cantábrica durante la Edad del Hierro: Una revisión de materiales y técnicas constructivas desde la arqueometría y la arqueología virtual. In Scanning the Hidden: LiDAR and 3D Technologies Applied to Architecture Research in the Archaeology of Metal Ages, Anexos a CuPAUAM 5, pp. 217–243. Departamento de Prehistoria y Arqueología de la Universidad Autónoma de Madrid, Madrid. Sánchez García, Ángel 1996 La problemática de las construcciones con tierra en la Prehistoria y en la Protohistoria peninsular: Estudio de la cuestión. In Actas del XXXIII Congreso Nacional de Arqueología (Elche –Alicante, 1995), pp. 349–358. Ayuntamiento de Elche, Elche, Spain.

Shaffer, Gary D. 1995 An Archaeomagnetic Study of Wattle and Daub Building Collapse. Journal of Field Archaeology 20:59–75. DOI:10.1111/j.1658-3646.1997.tb01434.x.

Sherard, Jeffrey L. Volhard, Franz 2009 Analysis of Daub from Mound V, Moundville: Its Role as an Architectural Indicator. Bulletin of the Alabama Museum of Natural History 27:29–42.

Spengler, Gisela, Margarita Do Campo, and Norma Ratto 2020 Caracterización de materiales constructivos en tierra mediante estudios de laboratorio. In La arqueometría en Argentina y Latinoamérica, edited by Silvana Bertolino, Roxana Cattáneo, and Andrés Izeta, pp. 311–321. Universidad Nacional de Córdoba, Córdoba, Spain.

Staives, Irene 2017 Ein Energiesparhaus vor 3.400 Jahren. Denkmalpflege & Kulturgeschichte 2:26–31.

Stevanović, Mirjana 1997 The Age of Clay: The Social Dynamics of House Destruction. Journal of Anthropological Archaeology 16:334–395. DOI:10.1006/jaar.1997.0310.

Volhard, Franz 2010 Lehmausfachungen und Lehmputze: Untersuchungen historischer Architekturen. In Anejos a CuPAUAM 5, pp. 201–243. Departamento de Metal Ages y Arqueometría y la arqueología virtual. In 3D Technologies Applied to Architecture Research in the Archaeology of Metal Ages, Anexos a CuPAUAM 5, pp. 217–243. Departamento de Prehistoria y Arqueología de la Universidad Autónoma de Madrid, Madrid. Sánchez García, Ángel 1996 La problemática de las construcciones con tierra en la Prehistoria y en la Protohistoria peninsular: Estudio de la cuestión. In Actas del XXXIII Congreso Nacional de Arqueología (Elche –Alicante, 1995), pp. 349–358. Ayuntamiento de Elche, Elche, Spain.

Wattez, Julia 2003 Caracterización micromorfológica de materiales faconnés en terre crue, dans les habitats néolithiques du sud de la France: l’exemple des sites de Jacques-Cœur (Montpellier, Hérault), du Jas-del-Biau (Millau, Aveyron), et de La Capulière (Mauguio, Hérault). In Échanges transdisciplinaires sur les constructions en terre crue: Actes de la table-ronde de Montpellier, 17–18 novembre 2001, edited by Claire-Anne De Chazelles and Alain Klein, pp. 21–32. Éditions de L’Espérou, Montpellier, France.

Studying Daub

AUTHOR INFORMATION

María Pastor Quiles Instituto Universitario de Investigación en Arqueología y Patrimonio Histórico (INAPH), Universidad de Alicante, Alicante, Spain; Institut Català d’Arqueologia Clàssica (ICAC), Tarragona, Spain (m.pastor@ua.es, corresponding author)