Evidence for habitual use of fire at the end of the Lower Paleolithic: Site-formation processes at Qesem Cave, Israel

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Abstract

The Amudian (late Lower Paleolithic) site of Qesem Cave in Israel represents one of the earliest examples of habitual use of fire by middle Pleistocene hominids. The Paleolithic layers in this cave were studied using a suite of mineralogical and chemical techniques and a contextual sedimentological analysis (i.e., micromorphology). We show that the lower ca. 3 m of the stratigraphic sequence are dominated by clastic sediments deposited within a closed karstic environment. The deposits were formed by small-scale, concentrated mud slurries (infiltrated terra rossa soil) and debris flows. A few intervening lenses of mostly in situ burnt remains were also identified. The main part of the upper ca. 4.5 m consists of anthropogenic sediment with only moderate amounts of clastic geogenic inputs. The deposits are strongly cemented with calcite that precipitated from dripping water. The anthropogenic component is characterized by completely combusted, mostly reworked wood ash with only rare remnants of charred material. Micromorphological and isotopic evidence indicates recrystallization of the wood ash. Large quantities of burnt bone, defined by a combination of microscopic and macroscopic criteria, and moderately heated soil lumps are closely associated with the wood-ash remains. The frequent presence of microscopic calcified rootlets indicates that the upper sequence formed in the vicinity of the former cave entrance. Burnt remains in the sediments are associated with systematic blade production and faunas that are dominated by the remains of fallow deer. Use-wear damage on blades and blade tools in conjunction with numerous cut marks on bones indicate an emphasis on butchering and prey-defleshing activities in the vicinity of fireplaces.

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Introduction

The timing of the emergence of human control of fire in the Paleolithic remains controversial. Archaeological and ecological analyses of data from early and middle Pleistocene sites in Africa and the Levant suggest that Homo erectus was the earliest hominid to use fire (Clark and Harris, 1985; Gwollett, 1999; Wrangham et al., 1999; Goren-Inbar et al., 2004). It has been suggested that fire-building became a regular activity during the final Lower Paleolithic, ca. 400–500 ka (Rolland, 2004; Gowlett, 2006; but see James, 1989), and its use is associated with an increase in human social and intellectual complexity. The consensus among many paleoanthropologists is that unequivocal evidence for the use of fire dates to the beginning of the Middle Paleolithic, ca. 200–300 ka (James, 1989; Gamble, 1999: p. 165). Even during
this period, however, evidence of fire is sporadic. Early uses of fire may have included heating, cooking/roasting, illumination, and protection from predators. The control over fire may have been important for colonizing unfamiliar cool environments (e.g., Clark and Harris, 1985; Wrangham et al., 1999), although this proposition remains to be tested in light of some surprisingly early sites in Eurasia. The control over fire may also have contributed to organizational shifts in hominin settlement and land-use systems, as expressed by “home bases” or residential camps (Stiner, 2002; Rolland, 2004; Preece et al., 2006). Extensive sequences of burnt remains and control of fire are clearly observed in Middle Paleolithic contexts younger than 200 ka [e.g., Kebara and Hayonim caves (Goldberg and Bar-Yosef, 1998), Grotte XVI (Rigaud et al., 1995), Shanidar (Solecki, 1995), Les Canalettes (Meignen, 1993); see also Meignen et al. (2001, 2006)]. These Middle Paleolithic cases present many indications that social activities centered around hearths (Gamble, 1999: 171). Such control of fire, evidenced archaeologically as deliberately constructed stone-lined hearths or superimposed hearths, may therefore signal the development of a formal conception of domestic space (e.g., McBrearty and Brooks, 2000; Henshilwood and Marean, 2003).

Nonetheless, taphonomic problems related to the preservation of ash (Schiegk et al., 1996), charcoal (Cohen-Ofri et al., 2006), and other indications of fire-use (e.g., burnt bone; Shahack-Gross et al., 1997) hinder the discovery and recognition of burnt remains. A further complication comes from the fact that burnt items are not always in primary burial context. Thus, in order to demonstrate regular use of fire by hominids, it must be shown by multiple lines of evidence that (1) burnt artifacts are in primary depositional setting, (2) artifacts such as bones and lithics are indeed burnt, (3) the surrounding sediment is composed of ash and/or its stable derivatives (e.g., siliceous aggregates, wood phytoliths), and (4) other minerals (such as clays) are burnt as well. These objectives are best achieved by combining a set of mineralogical and sedimentological techniques in a contextual approach, with an emphasis on the technique known as soil micromorphology (Courty et al., 1989). Micromorphology has improved our knowledge of identification of ash remains and their preservation conditions in a number of controversial cases (Schiegk et al., 1996; Weiner et al., 1998; Goldberg et al., 2001). Identification of ash, its stable derivatives, and unequivocally burnt bones is accomplished via infrared spectroscopy and bulk microscopic analyses (for ash: Weiner et al., 1993; Albert et al., 1999; for bones: Shahack-Gross et al., 1997). The burnt status of flint tools may be shown using the technique of thermoluminescence. Accurate dating is also very important in order to anchor the sedimentological results in time.

In this work, we present the case of the Amudian site of Qesem Cave, Israel, where the remains of ash and charcoal have been identified in primary deposition using micromorphological techniques. Moreover, burnt bones have been identified with certainty. Other mineralogical, geochemical, and microscopic techniques were used to identify the stable derivatives of wood ash and burnt clays. We show that the 7.5-m sedimentary sequence exposed by excavation in Qesem Cave consists predominantly of lithified ash remains, sometimes preserving intact hearths. The Amudian deposits in Qesem Cave therefore rank among the earliest well-documented examples of the habitual use of fire.

Site description

Qesem Cave is situated 12 km east of Tel-Aviv (Fig. 1) in a hilly limestone terrain (Barkai et al., 2003). The ceiling of the cave and part of the Pleistocene deposits were destroyed by recent road construction, revealing a major part of the stratigraphic sequence (Fig. 2). Ongoing excavation has exposed ca. 7.5 m of anthropogenic deposits that contain very rich lithic and faunal assemblages. $^{230}\text{Th}/^{234}\text{U}$ dates on speleothems suggest that the occupation of the cave began around 380 ka and ended possibly around 200 ka (Barkai et al., 2003). The whole lithic industrial sequence of the cave is blade-dominated (Gopher et al., 2005) and attributed to the Amudian Industry of the Acheulo-Yabrudian techno-complex. [The term Acheulo-Yabrudian refers to the cultural/lithic complex postdating the Acheulean and predating the Mousterian—Jelinek’s “Mugharan Tradition” (Jelinek, 1990)]. The Amudian Industry is characterized by systematic blade production, and many of the tools were made on blades, including backed and retouched blades, end scrapers, burins, and naturally backed knives. A significant flake component also exists in the Amudian, and side scrapers and hand axes appear in variable frequencies (Barkai et al., 2005; Gopher et al., 2005).

The Amudian is a distinct archaeological entity that appears toward the close of the Levantine Lower Paleolithic sequence. Amudian blade production and use may be related to specific modes or circumstances of resource exploitation, possibly different from those reflected by other late Lower Paleolithic entities/industries within the broader Acheulo-Yabrudian complex. Use-wear analysis of one of the Amudian lithic assemblages from Qesem Cave documented the outstanding state of preservation of the flint items and indicated that butchering was the main activity at the site (Lemorini et al., 2006). The carcasses of medium-sized ungulates were processed with sharp cutting tools used specifically for skinning, disarticulation, and cutting meat. The large-mammal remains are well preserved and bear many indications of butchering and marrow extraction (Stiner et al., unpublished data). Burning damage occurs on 10–36% of identified bone specimens, reaching 11–84% on unidentified bone fragments. The highest proportions of burnt bones occur in the upper part of the stratigraphic sequence, where burnt lithic artifacts are also common. Preliminary thermoluminescence (TL) results show that some of the artifacts have been heated above 500 °C (H. Valladas, personal communication).

Methods

Micromorphology

Samples for micromorphological analysis were collected from all types of sediment observed in the field (Appendix 1).
A second round of sampling based on the information obtained from the first sample set was conducted in order to confirm the identified range of natural and anthropogenic processes (Appendix 1). Samples from the lower part of the sequence were removed by carving oriented blocks with a trowel and knife and then applying plaster of Paris to their surfaces. An angle grinder was used to remove most of the blocks from the strongly cemented upper part of the sequence. The blocks were 15–30 cm long. A few smaller samples were collected from a suspected stone-hearth construction from the upper sequence (Appendix 1).

The blocks of sediment were oven-dried in the laboratory at ca. 50 °C and then impregnated with polyester resin. Thirty large-format (75 × 50 mm) and three small-format (45 × 35 mm) thin sections were prepared (Quality Thin Sections, Arizona). The thin sections were studied using a stereomicroscope at magnifications of 5 to 40× and a polarizing microscope at magnifications ranging from 50 to 400×. Thin sections were described according to Bullock et al. (1985) and Courty et al. (1998).

**Bulk mineralogy and microscopy**

The mineralogical identification of sediment components in Qesem Cave was done using Fourier Transform Infrared (FTIR) spectroscopy. Approximately 0.5 mg of sediment were mixed with about 4 mg of KBr and hand-pressed to produce a pellet that was introduced into the chamber of a MIDAC Corporation (Costa Mesa, CA) infrared spectrometer. Spectra were obtained at 4 cm⁻¹ resolution and interpreted using a built-in library (for more details, see Weiner et al., 1993). Selected samples were further treated by dissolution in acid...
Fig. 2. General view of the upper sequence in Qesem Cave. Arrow 1 indicates remnants of the former limestone walls of the cave; Arrow 2 indicates a thick flowstone in the uppermost part of the upper sequence. Arrow 3 indicates a large limestone boulder, separating the upper and lower sequences and indicating that sedimentary deposition changed in antiquity due to the collapse of a chamber roof in the cave. Arrow 4 indicates remnants of bedding in the central part of the cave, and Arrow 5 indicates the chaotic appearance close to the edges of the cave; below are inclined anthropogenic horizons, which are a continuation of the higher part of the lower sequence. Numbers in gray boxes indicate the location of the micromorphological samples (QCB1–19; see Appendix 1). Samples 13–19 are from the excavated area on the top of the sequence. The width of the photo is ca. 10 m.

(3N HCl and 3N HNO₃), and the acid-insoluble fraction was analyzed in the FTIR. In addition, several samples representing both cemented ash and mixed ash/geogenic calcite were analyzed using the heavy-liquid separation technique of Albert et al. (1999). The various fractions were mounted on microscope slides in order to perform a quantitative phytolith analysis (Albert et al., 1999).

Bone samples were collected for geochemical analysis from the lower and upper sequences. The sample includes bones that exhibited all of the color ranges observed in the Qesem Cave macrofaunal remains. These bone specimens were analyzed using the FTIR following the procedure developed by Shahack-Gross et al. (1997) to determine whether they were burned or stained by manganese oxides. Shahack-Gross et al. (1997) showed that the infrared spectra of the acid-insoluble fraction obtained from black-colored bones have absorption peaks at different regions, and thus it can be determined whether the black color is due to the presence of pyrolyzed collagen (main absorption at about 1600 cm⁻¹), manganese oxides (main absorption at about 500 cm⁻¹), or both (two main absorption peaks at 1600 cm⁻¹ and 500 cm⁻¹). This procedure is necessary because fire is not the only process that causes bones to become black or white in color.

**Stable oxygen and carbon isotopic analysis**

Eight sediment samples and two samples of ash from the burnt wood of modern local trees were analyzed and compared. Representative sediment samples were also selected for study and consolidated for the preparation of micromorphological thin sections. Therefore, the presence of ash and/or recrystallized ash and/or geogenic calcite was identified separately for the same samples. The sediments were lightly ground and large bone fragments were removed manually. The δ¹⁸O and δ¹³C measurements of the samples (0.2–0.5 mg) were made using a VG Isocarb system attached to a SIRA-II mass-spectrometer. The phosphoric-acid extraction was made at 90 °C, and the δ¹⁸O and δ¹³C values were calibrated against the international standard NBS-19 and are reported here in per mil (%) relative to the Pee Dee Belemnite (PDB) standard.

**Results**

**Field observations and micromorphology**

The sediments in the cave are divided into two major stratigraphic sequences. The lower stratigraphic sequence is exposed and is partly excavated a few meters west of the upper sequence (Figs. 1 and 3). The upper sequence therefore forms a “step” on the lower sequence (Fig. 2).

**Lower sequence.** The lower sequence starts with more than half a meter of reddish-brown (5YR 4/3) clayey sediment that is gradually enriched in limestone fragments from bottom to top. A stratified appearance is locally observable where clay alternates with coarse clastic material (Fig. 3a). In thin sections, the clay-rich areas consist of reddish-brown clay with small amounts of silt and some fine sand-sized quartz grains. Black iron-manganese staining is frequent, indicating formation in a wet environment (Appendix 1). Bone fragments are abundant and evenly distributed in the sediments, but linear arrangements of elongate specimens are also observed; in the clay-rich areas, sand-to-silt-sized bone microfragments are subangular to subrounded (Fig. 4). In thin section, many of these bone fragments show signs of burning, with an even transition in color to reddish- and dark-brown tints, opaque areas, loss of birefringence, and signs of recrystallization (Courty et al., 1989; Schiegl et al., 2003). Some domains with clay orientation (unistrial structure) that are also associated with strings of coarser material are rarely observed (Fig. 4). Phosphate nodules, mostly fragmented or rounded, are frequently encountered.

The uppermost meter of the lower unit consists of limestone boulders with some interstitial clay (clast-supported structures). Some intervening black, weathered, crustlike surfaces occur and define crude bedding. Weak sorting and grading effects are observed locally within the beds (Fig. 3b). The clastic fragments are subrounded and form inclined stony horizons. Cementation is greater in some parts of these deposits. Incipient rim alteration of the limestones to phosphates is common. The coarse clastic increments also contain gravel-sized bone fragments. In thin sections, calcite hypocoatings (Fig. 4) consist of micrite (less than 4-micron-sized calcite) that gradually impregnate the whole matrix, leaving clayey islands. This type of calcite is not biogenic, but is chemically precipitated.

In portions of the lower sequence, discrete, dark-gray cemented lenses are observed. In thin sections, they present a microscopic layered appearance with alternating clay-rich and
calcite-rich bands. The calcitic bands consist of recrystallized ashes with abundant, often oxidized dark-red or brown clay lumps and burnt bone fragments. Remnants of rhombic micritic aggregates of ash crystals and calcitic cellular pseudomorphs, including fine black charred compounds, are still visible within these bands (Fig. 5a).

The transition from the lower to the upper sequence is marked by several exposed large limestone boulders (Fig. 2).

Upper sequence. The upper unit, ca. 4.5 m thick, is remarkably different from the lower one. It consists of a light reddish-brown (5YR 6/4), strongly lithified, mostly massive deposit that archaeologists traditionally call “cave breccia.” However, because the term “breccia” refers to cemented angular rubble in sedimentological terminology, the Qesem Cave upper sequence is best described as cemented calcareous sediment.

Locally, the deposits were intensively fractured postdepositionally, forming pockets of crushed material (Fig. 6). Nonetheless, the stratigraphic integrity of the upper sequence is not significantly disturbed, indicated by the fact that some of the original crude horizontal bedding is still visible between and within the crushed zones (Fig. 6). The sediment close to the former walls of the cave is different from the sediment in the central area of the upper sequence. These areas of the upper sequence are described separately below.

Central area of the upper sequence. Apart from some crushed zones, the coarser material in the central area is horizontally distributed and contributes to the general visibility of stratification in the deposit (Fig. 7). Coarser material constitutes less than ca. 10% (by area on thin section) of overall sediment and consists predominantly of gravel-sized, subrounded limestone and angular bone fragments embedded in a cemented calcareous matrix. In thin section, the finer fraction of bone is almost always burnt (Fig. 8); there are signs of different degrees of burning, from slightly to highly burnt bone (calcined). The calcined bone is colorless in plane polarized light and has an almost white interference color of the first order (see Schiegl et al., 2003). Some bone fragments are shattered and microscopically disintegrated by both heat (Fig. 8) and postdepositional calcite wedges that subsequently penetrated microfractures in the bones. Although present, burning damage is less pervasive on larger bone fragments. Localized mineralogical alterations of the bone mineral are observed along cracks in some of the bones.

Very few limestone fragments show signs of phosphate alteration. The general appearance of the calcareous matrix consists of a continuous micritic to microsparitic (5–20-micron-sized calcite) mass that is dotted with oxidized red or dark-brown clay aggregates and “dirty,” cloudy micritic islands with many fine black particles (Appendix 1). In addition,
some dispersed clay is locally evident. Domains of recrystallized microsparitic calcite still preserve the original gray micritic calcareous matrix. It was possible to identify several remnants of rhombic or rectangular ash crystals of gray micrite aggregates within these domains (Figs. 9–11), along with moderately recrystallized lumps of ash accompanied by pseudomorphic plant structures (Figs. 5b and 10). Pure calcareous lenses with well-preserved ash structures occur in certain localities of the stratified central upper sequence (Fig. 12). The lenses are always associated with numerous small burnt bone fragments and clay lumps, sometimes with evidence of reddening from heat (Fig. 12); these are typical microscopic features of in situ ash layers in Middle Paleolithic through recent sites (Courty et al., 1989). Fragments of well-preserved structured ashes are frequently found inside the less structured...
calcareous matrix composed of disturbed ashes. Microscopic erosional features on previously indurated ash patches suggest that cementation continued with sedimentation and ash accumulation. This inference is also supported by the presence of calcified rootlets throughout the sequence; the rootlet casts are in the form of numerous small bifurcating channels cemented with sparitic calcite (larger than 20-micron-sized calcite) or as alveolar septal structures (Fig. 13).

Areas close to the cave walls in the upper sequence. The sediment closest to the former north wall is more shattered than that in areas close to the former south wall of the cave (Fig. 1). Overall, the sediments along the walls have a chaotic appearance. Here, bedding is less clearly defined and the deposits contain relatively large amounts of infiltrated clay in the form of moderately cemented patches of orange-red calcareous clay. In thin section, the sediment is heterogeneous and disturbed. Its matrix is almost pure, massive, and composed of cemented micritic calcite (Fig. 14). However, the matrix encloses several diffuse aggregated mixtures of clay and fine bone fragments embedded in “dirty” calcite with large amounts of fine black particles (Fig. 14). The aggregates of clay/bone admixtures have structures that resemble the recrystallized ashes. Several generations of veins of the same massive micrite crosscut the matrix. The veins are postdepositional features that can only form within an already solidified material. Thus, we conclude that the massive micrite is chemically precipitated calcite that formed veins or thin, dirty flowstones (speleothems). Most of the speleothems and veins are also fragmented and secondarily cemented. Bands of clay-supported, rounded speleothem granules were incorporated during the formation of new speleothems. Erosional surfaces are common, as are sheared contacts lined with striated clay on already consolidated material. More recent nongeometrically modified the deposits that are mostly geogenic in origin, but these deposits also include disturbed ash-rich anthropogenic material (Fig. 14). Calcified rootlets appear to have been contemporaneous with the main cementation and fissuring processes.

The lower part of the upper sedimentary sequence close to the south wall is a mixture of loose, collapsed gravelly...
material intercalated with brown clay and showing some upward grading; these deposits resemble the sediment of the lower unit. Because they form a tongue of loose sediment under the cemented upper sequence, they are interpreted as a continuation of the higher part of the lower sequence.

Bulk mineralogical and microscopic analyses

The sediments in Qesem Cave are composed mainly of calcite, clay, and quartz (Appendix 1). The amounts of clay and calcite vary spatially, but the sediments in the cave show a pattern of mineralogical uniformity overall. Only small amounts of dahllite were identified. Authigenic dahllite occurs as rock reaction rims in the cave sediments, mostly in the lower sequence, but a few examples were also identified in the upper sequence. The clay component does not show any spectral indications of having been heated over 500 °C, following the data given by Berna et al. (2007). The acid-insoluble fraction of the sediments is composed of clay and quartz. Upon separation in heavy liquid, neither siliceous aggregates nor phytoliths were identified microscopically.

A sample of bones representing the whole stratigraphic sequence of Qesem Cave was studied using the FTIR and following the procedure developed by Shahack-Gross et al. (1997). Unburnt bones from this site are light to dark yellow in color, sometimes with manganese-oxide dendrites. The
The infrared splitting factor (IRSF) of these bones ranges between 3.4 and 3.9, indicating that bone-mineral preservation is relatively good (e.g., Weiner and Bar-Yosef, 1990; Stiner et al., 1995). When dissolved in acid (1N HCl solution), however, these bones do not produce an acid-insoluble residue that can be attributed to collagen. The black- and brown-colored bones have IRSF values between 3.4 and 4.0. These bones produce an acid-insoluble component identified by FTIR as pyrolized collagen (Fig. 15a) when subjected to acid solution (i.e., presence of a main absorption peak at about 1600 cm\(^{-1}\)). Pyrolized collagen was identified from the insoluble residues of the bones from both the upper and lower sequences in Qesem Cave. The frequency of manganese oxides is low based on the absence of an absorption peak at about 500 cm\(^{-1}\) in most spectra obtained from the acid-insoluble fraction of black bones. Thus, oxide-staining does not affect the colors of the bones in Qesem Cave to a degree that would hamper identification of burnt bones by eye. Note that pyrolized collagen is preserved in black burnt bones, while unpyrolized collagen is not preserved at all. This differential preservation may occur because pyrolized collagen is essentially charred organic matter. Most gray- and white-colored bones show infrared spectra typical of calcined bone mineral (Fig. 15b). There are, however, a few examples of white-colored bones that are not calcined but are essentially impregnated by calcite.

**Stable oxygen and carbon isotopic analyses**

Following the micromorphological results, we tested the isotopic composition of the oxygen and carbon in the Qesem sediments for indications of wood ash. The results show that the ash of two modern wood species, oak (*Quercus calliprinos*) and carob (*Ceratonia siliqua*), have distinct isotopic values that are extremely light relative to the geogenic speleothems in Qesem Cave (Fig. 16). The wood-ash values reflect the formation of calcitic ash by rapid absorbance of CO\(_2\) from the atmosphere upon cooling, similar to the process by which lime plaster forms (Van Strydonck et al., 1989; Goren et al., 2005). A recent study shows that recrystallization of wood ash in the presence of percolating karstic waters results in isotopic signatures more similar to the values typical of the chemically precipitated speleothems and in fact forms a mixing curve from which the ratio of unaltered ash to altered and/or geogenic calcite can be estimated (Shahack-Gross et al., in press).

From the eight sediment samples analyzed, only two yield values that are distinctly different from the cave speleothems (Fig. 16), indicating that they consist of wood ash that is either recrystallized and/or mixed with geogenic calcite. Notably, these samples originated from the upper sequence, where a clear, gray horizontal layer composed of relatively well-preserved ash was identified using micromorphology (sample Fig. 16. Oxygen and carbon isotopic values obtained from eight sediment samples from Qesem Cave, and from two modern wood-ash samples. Note that the two wood-ash samples (closed symbols) have distinctly different values than the Qesem Cave sediments (open symbols). In addition, note that the range for Qesem Cave speleothem values (dashed rectangle) overlaps five of the eight Qesem Cave sediment samples. The two samples that are depleted in both \(^{13}\)C and \(^{18}\)O relative to the local speleothems probably still include pristine wood-ash crystals. These samples originate from sample QCB7 from the upper sequence where ample micromorphological evidence for wood ash was observed. One sample is enriched in \(^{18}\)O relative to all of the others. This sample was derived from block QCB9 from the lower sequence. Based on the micromorphological observations, this sample includes wood ash but also large amounts of microscopic bone fragments. The isotopic enrichment in oxygen may thus be attributed to the presence of oxygen from the bones in the sample.

![Fig. 15. Representative FTIR spectra of bones from Qesem Cave. (a) Spectrum of the acid-insoluble fraction of a black-colored bone. The absorbance bands at around 1650 and 1250 cm\(^{-1}\) are indicative of pyrolized collagen. The absorbance bands at around 1085 and 470 cm\(^{-1}\) are indicative of siliceous minerals (quartz and possibly some clay). (b) Spectrum of a white-colored bone. All of the absorbance bands are attributed to calcined bone mineral. The absence of absorbance bands at around 1450 and 875 cm\(^{-1}\), characteristic of fresh bone mineral, is due to loss of the carbonate component from the bone daullite during calcination.](image-url)
QCB-7; Appendix 1). The isotopic results therefore support our interpretation based on micromorphology that this layer represents an intact hearth. The rest of the samples show values similar to local speleothems and thus represent either completely recrystallized wood ash or geogenic speleothem calcite, or a mixture of both. Consistent with other findings in this study, the isotopic results support the presence of both preserved and recrystallized wood ash in the sediments of Qesem Cave.

**Discussion**

The field and micromorphological observations, coupled with bulk mineralogical, microscopic, and isotopic analyses, permit us to identify materials present in the cave sediments and to better understand their states of preservation and the site-formation processes that operated in the two sedimentary sequences of Qesem Cave.

**Lower sequence**

The overall stratified appearance of the deposits and the crude sorting of the clastic material in each increment (Fig. 3) point to deposition from concentrated mud slurries (infiltrated soil) and debris flows spread over the entire surface of the cave. However, subsequent wetting and drying have eliminated most of the original depositional features and produced a microscopically fissured structure. The amount of silt-sized quartz suggests a terra rosa origin of the clay. Indeed, a reference soil sample from the hills above the cave shows similar clastic content (Appendix 1). Sediment gravity flows most likely deposited the gravel layers as the walls of the former cave gradually collapsed. The overall appearance of this unit resembles several modern analogues in the karstic system of the area. Piles of roofspall formed below small karstic conduits and subsequently were lubricated by infiltrated clay slurries. Then, facilitated by gravity, they spread into thick viscous layers without eroding the already-deposited layers. The features described above, in combination with the phosphate-alteration features and the iron-manganese staining, suggest that the deposition occurred inside a humid, closed karstic environment (Appendix 1).

Mostly undisturbed lenses of burnt remains are found in this lower sequence. Overall, however, the lower excavated unit is principally geogenic in origin and only discrete lenses of burnt remains are observed. These discrete lenses represent solitary hearths (i.e., samples QCB-2, QCB-11, and QCB-9; Appendix 1).

**The transition from the lower to the upper sequence**

Field observations on the areas of the current cave surface suggest a gradual enrichment of the lower sequence in limestone roof fall and large boulders that separate it from the upper sequence. The boulders are the result of the partial collapse of the cave roof (Fig. 2). This inference is in accordance with the presence of microscopic calcified rootlets in the upper sequence (Fig. 12), which normally would form in the illuminated entrance zone of the former cave. The collapse event is linked with an abrupt change in the sediment type between the lower and the upper sequence and with changes in the karstic configuration of the cave—the lower sequence, as already discussed, was formed in a humid inner-cave environment, whereas the upper sequence formed in a shallow cave.

**Upper sequence**

The upper sequence is dominated by anthropogenic sediment, with only moderate amounts of clastic geogenic inputs (Appendix 1). Karstic, probably dripping, water precipitated calcite in the form of flowstones, some of which are dirty (clastic-rich) and thin and others thick and relatively pure. Most of the latter are found close to the former south and east walls of the cave. Circulating pore water also facilitated the continuous recrystallization of the calcitic ashes in the central area and precipitated calcite in sediment pores and root passages.

Gradual collapse of the areas closest to the walls is responsible for the chaotic appearance of the sediments and the dominance of geogenic processes in this part of the upper sequence (Fig. 2). This process was also confirmed in other active caves in the area and is probably due to differential competence of the two sequences to accommodate small space rearrangements associated with deep karstic processes.

The presence of the ca. 4.5-m-thick ash-rich deposits in the central area of the upper sequence of Qesem Cave is of major importance. The main micromorphological evidence that supports the presence of calcitic-ash remains includes the following: (1) the frequent presence of calcitic-ash crystals (Figs. 9 and 11) and wood-ash cellular pseudomorphs in all areas where recrystallization is relatively mild (Figs. 5 and 10); (2) the association of ashes with large amounts of fine burnt bone fragments and heated soil lumps (Figs. 8 and 12); (3) the frequent preservation of fragments of well-preserved, undisturbed ashes (Fig. 12); and (4) the similar microstructure and content of both mildly and strongly recrystallized areas, suggesting the same parent material. The light isotopic values obtained from micromorphologically identified well-preserved ash support the above interpretations (Fig. 16). Moreover, the calcareous nature of the sediments and, at the same time, the lack of any indication of chemically precipitated calcite (except in pores and root passages) similar to that found close to the walls of the cave suggest that the whole central sequence consists of a thick accumulation of ash-rich remains. Due to the processes of recrystallization, it is difficult to define discrete hearths, although at least two were identified in the upper sequence (i.e., samples QCB-7 and QCB-17; Appendix 1).

Studies at Middle Paleolithic Levantine cave sites in conjunction with replication fire experiments have shown that wood ash includes an acid-insoluble component, namely siliceous aggregates and phytoliths (Schiegl et al., 1996; Albert...
et al., 1999, 2000; Madella et al., 2002). The acid-insoluble components of the sediments in Qesem Cave were only clay and quartz. The lack of both siliceous aggregates and phytoliths in the ashy sediments may be explained by the alkalinity of the cave waters, favoring the preservation of calcite (i.e., calcitic ash) and bone dahllite (i.e., relatively low IRSF of bones), while promoting the dissolution of opaline siliceous constituents (Karkanas et al., 2000; Shahack-Gross et al., 2004). Supporting evidence for this proposition is the presence of a few small lumps (ca. 2–3 cm in diameter) of pure dark-gray clay whose inner cores are made of highly weathered basalt rock. Clearly, these lumps are the product of weathering of the silicate basalt stones, brought to the site by hominins and discarded in the alkaline cave environment. In addition, we note that wood ash often contains either small amounts of phytoliths (Albert et al., 1999) or none at all (Tsartsidou et al., 2007); scant proportions of phytoliths in wood used as fuel would be even more susceptible to total dissolution in such an alkaline environment.

The mineralogical analysis of the clay components in Qesem Cave did not show significant alteration from exposure to high temperatures, as reported by Berna et al. (2007). It appears that the maximum temperature to which the clays were exposed was ca. 500 °C. This temperature falls well within the known range of temperatures recorded on the surface sediment below simple experimental campfires (as opposed to the heat center of the fire itself; Bellomo, 1993; Berna et al., 2007).

A final collapse sealed the cave during the late middle Pleistocene, and it remained closed until it was breached by road construction in October 2000.

**Overall interpretation of the observations**

Although evidence of burning in several middle Pleistocene sites may be explained as the product of naturally induced fires (James, 1989), the micromorphological and other evidence in Qesem Cave clearly indicate extensive, repeated use of fire by hominins between roughly 400 and 200 ka. It is improbable that lightning strikes repeatedly ignited surface materials in the cave given the pattern of sediment build-up. The ash remains are not the product of a single or a few events (which could have burned downwards into the deposits), based on evidence of several macroscopic and microscopic features. The presence of calcified rootlets throughout the upper sequence, several generations of cemented fractures (veins) and flowstone formation, and the erosional features on preserved ash patches suggest that sedimentation (anthropogenic and geogenic) and cementation were more or less contemporaneous processes throughout the formation of the stratigraphic sequence. This process commonly operates in the floors of caves (e.g., Gillieson, 1996: 155; Moriarty et al., 2000). Natural ignition in caves is usually associated with the presence of large amounts of organic material, often in the form of animal dung or bat guano (James, 1989; Shahack-Gross, personal observations). These materials do not burn at high temperatures and do not produce completely combusted sequences (Brochier et al., 1992; Shahack-Gross, personal observations). There are no indications of burnt organic material of this kind in Qesem Cave. All the ash structures are instead related to wood-burning and complete combustion. Calcined bones are comparatively common in Qesem Cave, as identified both mineralogically using the FTIR and microscopically based on criteria given by Courty et al. (1989) and Schiegl et al. (2003), which include changes in color, birefringence, and interference colors. Such a mineralogical transformation occurs at either a very high temperature for a short duration (above 650 °C; Shipman et al., 1984) or from prolonged combustion at temperatures as low as 500 °C (Shahack-Gross, unpublished data). In either case, calcined bones can be formed at temperatures that only campfires can reach and/or maintain (Bellomo, 1993; Stiner et al., 1995).

A potential complication in the interpretation of burnt materials is the fact that sediments and inclusions beneath a fire can be altered by heat penetrating to a depth of up to 15 cm (Stiner et al., 1995). Thus, it is important to seek evidence for repeated associations of burnt archaeological materials across many units of an excavation. In Qesem Cave, bones show a microscopic burning pattern that is not consistent with one or a few events of burning of the whole deposit—fine fragments inside pure ash lenses and patches tend to be burnt, whereas large fragments in disturbed ashes are less frequent or not burnt at all.

Conducted hearths are difficult to identify in these strongly lithified deposits. However, a possible stone-lined hearth was identified in the uppermost part of the sequence. Unfortunately, we were not able to differentiate clearly the deposits inside this suspected feature from the surrounding deposit (sample QCB-17; Appendix 1), so for the moment, we only note its possible existence.

**Conclusions**

A major component of the Qesem Cave deposits consists of recrystallized wood ashes. The geogenic input is more extensive in the lower part of the sequence, where clastic sediments were deposited in a closed karstic system. The upper ca. 4.5 m of the sequence consist mainly of anthropogenic sediments characterized by completely combusted, mostly reworked wood ashes associated with large amounts of burnt bone, lithic artifacts, and moderately heated soil lumps. The strong cementation of the deposits is explained by calcite precipitated from dripping waters and the recrystallization of the ash. The isotopic analysis supports the presence of both preserved and recrystallized wood ash in the sediments. The frequent presence of microscopic calcified rootlets indicates that the upper sequence formed near the original (now destroyed) cave entrance.

The field and microscopic features of the cemented ashy deposits in the upper sequence in Qesem Cave are similar in composition to cemented ashy sequences that have been documented in other Paleolithic cave sites (Schiegl et al., 1996; Macphail et al., 2000; Goldberg and Sherwood, 2006). The
cemented ash in Qesem Cave is earlier in age, however, and it is present throughout the sedimentary sequence. In particular, the burnt remains in Qesem Cave are characterized by completely combusted, mostly reworked wood ashes with only rare remnants of charred material. The paucity of charred material in ash residues is not surprising and in fact is a common condition in Paleolithic caves and rock shelters of the dry Mediterranean Zone (Courty et al., 1989: 223; Macphail et al., 2000).

Thick, massive ash accumulations that lack the structured multisquence appearance (sensu Courty et al., 1989) typical of undisturbed burnt remains have been attributed at a later cave site to intense occupation and fairly continuous use of fires (Karkanas et al., 2004). In other words, a high incidence of fire-building at a location will tend to erase the fine structures that are so typical of fresh solitary hearth features. However, very low geogenic sedimentation rates might also contribute to the destruction of hearth features in a site due to a higher or extended probability of trampling and weathering. Both situations may apply in varying degrees to the formation history of the sediments in Qesem Cave. Nevertheless, it was possible during fieldwork to identify a few intact thin ash lenses in the upper sequence. These lenses display the typically fine, wavy internal fabric of original, undisturbed hearth components under the microscope (Fig. 12).

The evidence presented above demonstrates repeated use of fire by Amudian (late Lower Paleolithic) hominins in Qesem Cave, at least in the upper sequence. It is clear that these hominins possessed fire in the sense of a maintainable technology. They built small campfires inside the cave, and a variety of activities were conducted in the vicinity of these fires. The ash-rich contents of the upper strata indicate many fire-building events, supporting the interpretation of habitual use of fire in the cave. Traces of fire are also observed in the lower stratigraphic sequence, but for the moment, we cannot demonstrate frequent use of fire in the oldest layers.

A number of other Lower Paleolithic sites, including some Acheulo-Yabrudian cases, have yielded burnt materials that have been interpreted as hearth traces (Tsatskin, 2000; Meignen et al., 2001; Goren-Inbar et al., 2004; Rolland, 2004; Preece et al., 2006). The findings at Qesem Cave extend beyond the identification of burnt remains in the sediments, however, in that the archaeological and geological evidence supports a “residential base” scenario. Hearths formed hubs around which other activities were carried out in the cave; use-wear damage on blades and blade tools in conjunction with numerous cut marks and impact fractures on large bones indicate an emphasis on prey butchering, defleshing, and marrow extraction in the vicinity of fireplaces. Hominin use of fire during the late Lower Paleolithic at Qesem Cave seems to have been grossly similar to the behavioral patterns observed in later Middle Paleolithic populations in the Levant region.

The multidimensional approach advocated by this study illustrates the difficulties for field identification of burnt materials and matrix, particularly in the absence of visible charcoal. Under favorable preservational conditions, however, the microscopic analysis of intact structures can reveal the true nature of the sediment and whether or not there is wood ash (e.g., Weiner et al., 1998; Goldberg et al., 2001).

Acknowledgments

We thank the extended team involved in the excavations at Qesem Cave. This study was funded by an Irene Levi Sala CARE Archaeological Foundation grant to RSG and the Kimmel Center for Archaeological Science, Weizmann Institute of Science. The Qesem Cave research project is supported by the Israel Science Foundation (grant number 256/05), the L.S.B. Leakey Foundation (2003–2005), and the Irene Levi Sala CARE Archaeological Foundation (2003–2006). We are especially grateful to S. Weiner for his insights and assistance in this research.

Appendix 1. List of micromorphological samples, from bottom to top of the sedimentary sequence at Qesem Cave, and their description, including major mineral components based on bulk FTIR analysis

<table>
<thead>
<tr>
<th>Sample no.</th>
<th>Square</th>
<th>Sequence part</th>
<th>Depth (cm)</th>
<th>Field description and FTIR analysis</th>
<th>Micromorphology</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCB-12</td>
<td>Hill above the cave</td>
<td>Used as control for local soil infiltration into the cave</td>
<td></td>
<td>Reddish-brown soil from the hill above the cave. IR: clay dominating, little quartz.</td>
<td>Brown clay with undifferentiated b-fabric and an overall crack microstructure. Organic grains are common. Coarse fraction consists of subangular to subrounded quartz silt and fine-medium sand.</td>
<td>Terra rosa soil.</td>
</tr>
<tr>
<td>QCB-2</td>
<td>H14b</td>
<td>Lower</td>
<td>671–694</td>
<td>Dark-brown sediment with some stony horizons and a whitish cemented lens in the middle. IR: clay, calcite, dahlite (more calcite in the cemented lens).</td>
<td>Alternating clay and subrounded gravel bands. Clay has weakly undifferentiated speckled b-fabric to locally granostriated. Strings of sand- and silt-sized quartz are observed. Mostly fissured planar voids. Frequent manganese staining and phosphate nodules. The cemented lens consists of recrystallized dusty micrite with visible rhombic calcitic-ash crystals, burnt bone, and darkened and reddened clay lumps.</td>
<td>Debris and mud flows. A mostly in situ burnt layer is found in between including recrystallized wood ash (i.e. a hearth). Deposits formed in a humid closed environment.</td>
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**Appendix 1 (continued)**

<table>
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<tr>
<td>QCB-9</td>
<td>K13b</td>
<td>Lower</td>
<td>520–525</td>
<td>Lightly cemented rounded feature ca. 50 cm in diameter of dark-brown to black sediment with abundant burnt bones. IR: clay, dahllite, calcite.</td>
<td>Recrystallized dusty micrite densely dotted with fine black particles. Very abundant burnt bone. Frequent ghost features of rhombic wood-ash crystals and some calcitic pseudomorphic plant structures. Many darkened and reddened clay lumps.</td>
<td>In situ reworked wood ash and other burnt remains (i.e., a hearth).</td>
</tr>
</tbody>
</table>

**Summary of lower sequence**

Mostly rock debris and mud flows with occasional lenses composed of wood ash and burnt bones (i.e., in situ hearths).

QCB-5  J8b  Upper  430–450  Light-brown, massive, and strongly cemented sediment with some fractures and veins. Located close to a feature, and showing vertical orientation of artifacts. IR: calcite dominating, little clay.  Highly heterogeneous and disturbed sediment consisting of aggregated mixtures of fine burnt bone and dusty micrite embedded in an almost pure massive micritic matrix. Secondary calcite infilling voids. Occasional crosscutting veins of the same pure massive micrite. Many calcified rootlets.  Travertine enclosing some fragments of burnt remains. The material has been fractured and cemented several times.  

QCB-10  K10  Upper  388–398  Reddish, strongly cemented sediment with massive appearance. Abundant bone fragments.  Very abundant clay aggregates inside a matrix of recrystallized dusty micrite. A few of the clay aggregates are reddened. Burnt bone is common. Possible authigenic dahllite.  Reworked burnt remains including wood ash with a considerable clay clastic component. Reworked wood ash and other burnt remains. Material deposited close to the entrance of the cave.  

QCB-4  L13c  Upper  348–364  Gray-brown, strongly cemented sediment with abundant bone fragments and a few stone fragments arranged in bands. IR: calcite, clay, dahllite.  Dusty micritic matrix, locally recrystallized to microsparite, dotted with abundant black fine particles and darkened or reddened clay lumps. Rhombic calcitic-ash crystals and wood cellular pseudomorphs are frequently discerned in the less recrystallized areas. Many bifurcating channels and septal alveolar structures of sparitic calcite. Abundant bone; the finer fragments are burnt. A few gravel-sized limestones occur. Coarse material arranged in bands.  Reworked burnt remains with a few inclusions of wood ash. Material has been fractured, reworked, and cemented several times.  

QCB-6  K9b  Upper  312–328  Reddish-brown, massive, and strongly cemented sediment with abundant bone fragments. IR: calcite, clay, dahllite.  Mostly as above, but with a higher amount of dusty micrite with fine burnt bone fragments and black particles.  Strongly reworked ashes cemented by travertine.  

QCB-8  M9a  Upper  250–270  Orange-reddish and brown sediments, slightly cemented. Some crude stratification is evident. IR: calcite, clay, dahllite.  Highly shattered, mostly pure massive micritic material with a few inclusions of dusty micrite dotted with black fine particles and burnt bone. Many veins of massive micrite. Occasional bands of clay-supported granules of rounded travertine fragments.  Travertine with a few inclusions of burnt remains. The material has been fractured, reworked, and cemented several times.  

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<tr>
<td>QCB-7 L10b</td>
<td>Upper 171—195</td>
<td>Light reddish-brown, strongly cemented sediment with discrete gray lenses. Abundant bone fragments. IR of general sediment: calcite, clay, dahllite. IR of gray lenses: calcite dominating, little clay.</td>
<td>Mainly recrystallized dusty micrite very rich in burnt bone fragments and black fine particles. Two discrete thin lenses of slightly recrystallized gray dusty micrite densely dotted with black fine particles and with abundant ghost features of rhombic wood-ash crystals and some calcitic pseudomorphic plant structures; the lenses are locally fragmented and have erosional contacts. Many darkened and oxidized clay lumps. A few large fragments of bones and occasional gravel limestone. They are mostly horizontally aligned. Abundant calcareous rootlets with septal alveolar structures.</td>
<td>Two remnants of in situ burnt layers (i.e., superimposed hearths, inside reworked ashes). Material deposited close to the entrance.</td>
<td></td>
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<tr>
<td>QCB-15 P11d</td>
<td>Upper 155—160</td>
<td>Gray-brown, cemented sediment from inside a possible stone structure. IR: calcite, clay, dahllite.</td>
<td>Subangular to subrounded sand-sized travertine fragments, inside a clay-rich recrystallized micritic matrix with very few inclusions of dusty micrite dotted with fine black particles. Many bone fragments of which the finer fraction is burnt.</td>
<td>Travertine with a few inclusions of burnt remains.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QCB-16 O11b</td>
<td>Upper 155—160</td>
<td>Pinkish cemented sediment outside a possible stone structure</td>
<td>Massive micrite with a few clay admixtures and a vughy porosity.</td>
<td>Travertine.</td>
<td></td>
<td></td>
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<tr>
<td>QCB-17 P11d</td>
<td>Upper 155—160</td>
<td>A gray-colored banded stone that lined the stone structure. Macroscopically it resembles cemented ash from the middle upper sequence, in an upright position (i.e., vertical laminations).</td>
<td>Large fragments of moderately recrystallized dusty micrite with a lot of rhombic ash crystals and calcitic cellular pseudomorphs and many reddened clay lumps. The fragments are inside a massive micritic groundmass with inclusions of recrystallized dusty micrite. Occasional bone.</td>
<td>Cemented in situ reworked wood ash and other burnt remains (i.e., a hearth). Stone has been brought to the uppermost part of the section from lower levels through ancient human action.</td>
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<tr>
<td>QCB-18 P11d</td>
<td>Upper 155—160</td>
<td>A reddish-brown stone that lined the stone structure. Macroscopically it is cemented massive sediment.</td>
<td>As above.</td>
<td>As above.</td>
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<tr>
<td>QCB-19 P12b</td>
<td>Upper 145—160</td>
<td>A grayish-brown stone that lined the stone structure composed of cemented sediment.</td>
<td>Alternating clay-rich bands and recrystallized dusty micrite with many rhombic calcitic-ash crystals, calcitic cellular pseudomorphs and reddened clay aggregates. Bone is abundant.</td>
<td>As above.</td>
<td></td>
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</tr>
<tr>
<td>QCB-13 Q9c</td>
<td>Upper 149—157</td>
<td>Gray-brown cemented sediment. IR: calcite, clay, dahllite.</td>
<td>Sparitic groundmass with little clay and inclusions of recrystallized dusty micrite. Many bone fragments; some are burnt. Authigenic dahllite.</td>
<td>Probably a travertine with a few inclusions of burnt remains.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QCB-14 Q8c</td>
<td>Upper 150—155</td>
<td>Light-gray, cemented sediment. IR: calcite, clay, dahllite.</td>
<td>Recrystallized dusty micrite with very abundant bone. Areas of preserved ash crystals</td>
<td>Highly reworked burnt remains.</td>
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Appendix 1 (continued)

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Summary of upper 1.5 m of upper sequence

Notes: The presence of dahlite in almost all samples is mainly due to microscopic bone fragments, and only rarely due to authigenic phosphate. Dolomite rock fragments have been identified in the upper sequence, as well as extremely weathered basalt. Note that manganese oxides have not been detected widely using the FTIR, and thus most black fine particles referred to in the appendix and text are probably charcoal fragments, a conclusion reached also using oblique light microscopy (see also Courty et al., 1989). First set of samples, QCB1–9; second set of samples, QCB10–19.

References


