A Tunguska sized airburst destroyed Tall el-Hammam a Middle Bronze Age city in the Jordan Valley near the Dead Sea

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We present evidence that in ~ 1650 BCE (~ 3600 years ago), a cosmic airburst destroyed Tall el-Hammam, a Middle-Bronze-Age city in the southern Jordan Valley northeast of the Dead Sea. The proposed airburst was larger than the 1908 explosion over Tunguska, Russia, where a ~ 50-m-wide bolide detonated with ~ 1000× more energy than the Hiroshima atomic bomb. A city-wide ~ 1.5-m-thick carbon-and-ash-rich destruction layer contains peak concentrations of shocked quartz (~ 5–10 GPa); melted pottery and mudbricks; diamond-like carbon; soot; Fe- and Si-rich spherules; CaCO3 spherules from melted plaster; and melted platinum, iridium, nickel, gold, silver, zircon, chromite, and quartz. Heating experiments indicate temperatures exceeded 2000 °C. Amid city-side devastation, the airburst demolished 12+ m of the 4- to 5-story palace complex and the massive 4-m-thick mudbrick rampart, while causing extreme disarticulation and skeletal fragmentation in nearby humans. An airburst-related influx of salt (~ 4 wt.%) produced hypersalinity, inhibited agriculture, and caused a ~ 300–600-year-long abandonment of ~ 120 regional settlements within a > 25-km radius. Tall el-Hammam may be the second oldest city/town destroyed by a cosmic airburst/impact, after Abu Hureyra, Syria, and possibly the earliest site with an oral tradition that was written down (Genesis). Tunguska-scale airbursts can devastate entire cities/regions and thus, pose a severe modern-day hazard.

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Since 2005, archeological excavations have been conducted at Tall el-Hammam (“TeH”), an ancient walled city in the southern Jordan Valley located northeast of the Dead Sea (Fig. 1). The ruins are situated in a part of the Great Rift Valley known as the Middle Ghor, defined as the southern end of the valley between Lake Tiberias, Israel at ~ 200 m below sea level (mbsl), and the Dead Sea at ~ 415 mbsl. This area represents the southernmost 25 km of the Jordan River drainage, where the valley floor north of the Dead Sea is a relatively flat and disk-like plain, called “the Kikkar of the Jordan” (hakikkar hayarden) in Hebrew.1,2,4

TeH is a raised, two-tiered occupational mound, the largest in the Jordan Valley. A mound of ancient ruins is referred to as “tel” in Hebrew and “tell” or “tall” in Arabic. The site contains the stratified remains of a fortified urban center, now known as the largest continuously occupied Bronze Age city in the southern Levant.1 More than just a mere city, TeH comprised the urban core of a city-state that flourished nonstop for ~ 3000 years during the Chalcolithic Period and Bronze Age beginning ~ 4700 BCE until it was destroyed at ~ 1650 BCE (3600 cal BP). This investigation focuses on the Middle Bronze Age II (MB II) from ~ 1800–1550 BCE. For archaeological periods and dates ranges for the Jordan Valley, see Supporting Information, Text S1. All dates and ages reported here are as BCE, “Before Common Era,” and occasionally in calendar years before the year 1950 (cal BP).
The project is under the aegis of the School of Archaeology, Veritas International University, Santa Ana, CA, and the College of Archaeology, Trinity Southwest University, Albuquerque, NM, under the auspices of the Department of Antiquities of the Hashemite Kingdom of Jordan. The extensive, ongoing excavations at TeH have continued for fifteen consecutive seasons since 2006, involving principal investigators assisted by graduate and doctoral students and large numbers of volunteers from across North and South America, Europe, Africa, Asia, Australia, New Zealand, and the Near East. In addition to the usual debris patterns typical of ancient cities destroyed by warfare and earthquakes, the excavations of the final phase of the MB II stratum revealed highly unusual materials: pottery sherds with outer surfaces melted into glass, some bubbled as if ‘boiled’; melted and ‘bubbled’ mudbrick fragments; partially-melted roofing clay (with wattle impressions); and melted building plaster. These suggest that the city’s destruction was associated with some unknown high-temperature event.

The ~1.5-m-thick MB II destruction matrix also exhibited rare properties not found in the strata above or below it. Sherds from thousands of different pottery vessels were randomly intermixed and distributed throughout the depth of the matrix along with mudbrick fragments, objects of daily life, carbonized pieces of wooden beams, charred grain, bones, and limestone cobbles burned to a chalk-like consistency. At the very least, the nature of the MB II destruction matrix is highly unusual and atypical of archaeological strata throughout the ancient Near East.

Geological context. The Middle Ghor is marked by a major tectonic boundary separating the Arabian and African Plates (Sinai-Palestinian subplate) running through the Gulf of Aqaba/Dead Sea/Jordan Valley region. The resulting Dead Sea Rift is a highly active pull-apart strike-slip fault with largely horizontal left lateral motion. For the past 15 million years, motion along the plate boundary has been in a north–south direction (Fig. 1). Geological evidence indicates an average horizontal displacement rate of at least one cm per year along this fault system, producing a recurring cycle of strong earthquakes (M ≥ 7) approximately every 1400 years.

Exposed rock formations on the eastern slopes of the Jordan Valley near the Dead Sea shoreline are of late-Cambrian age (~500 Ma) and consist of ~300 m of brick-red, fluvial, quartz-rich sandstone. These sediments are unconformably overlain by a basaltic sequence ~5 Myr in age. The eastern edge of the Jordan Valley contains an even younger sequence consisting of reddish conglomerates and laminated marls, interlayered with gravels and sandstones. These, in turn, are capped by a latest Quaternary sequence of alluvial and colluvial sediments exposed on the valley floor on the eastern side of the Middle Ghor near TeH.

Lake Lisan, the precursor to the modern Dead Sea, began to fill about 80,000 years ago, reaching a maximum level of 170–185 mbsl by ~18,000 cal BP. What remains of Lake Lisan is now known as the Dead Sea, landlocked and considered “dead” because of its hypersalinity at ~34 wt.% salt. Consequently, the sea does not support higher organisms, such as aquatic plants and fish. During Middle Bronze Age I (MB I; ~2000–1800 BCE) rainfall was more plentiful, and the level of the Dead Sea rose to about 370 mbsl, at least ~50 m higher than its current elevation of 430 mbsl. At that time, the eastern shore of the Dead Sea was likely several km closer to TeH. Toward the end of MB II, the lake level dropped as low as 430 mbsl, as indicated by a windblown sand layer in Dead Sea sediment cores.

Human occupation of the Jordan Valley. Located in a generally arid region, the Jordan Valley is one of the best-watered areas in all of the southern Levant (Jordan, Israel, and Palestine). In addition to numerous springs created by a discharging Transjordanian aquifer, the area had hydrological conditions for human habitation somewhat analogous to the Nile Delta region, which is also bordered by arid terrain. The Middle Ghor near TeH supported a large human population. During MBA peak occupation, at least an estimated 50,000 people occupied three major cities, plus satellite towns, villages, and hamlets spread across ~400 km2 of the eastern Kikkar.

The earliest significant human settlement in the Middle Ghor area was Tuleilat Ghassul near the northeast corner of the Dead Sea ~5 km from TeH, initially settled during the Late Neolithic Period (~6600 cal BP). By the Chalcolithic Period (~6600–5500 cal BP), the inhabitants had developed considerable skill as pottery makers, and by the Early Bronze Age, the Middle Ghor was extensively settled at >100 separate locations.

The three largest settlements in this area were TeH, Tall Nimrin, and Jericho (aka, Tell Es-Sultan), urban anchors of three city-state clusters, each surrounded by numerous smaller satellite towns and villages. At 36 hectares of fortifications (0.36 km2) and an additional 30 hectares of “suburban sprawl,” TeH at its zenith was >4× larger than Tall Nimrin and >5× larger than Jericho, and thus, was likely to have been the area’s politically dominant MBA urban center for many centuries. TeH was initially occupied during the early Chalcolithic Period (~6600 cal BP) and was a well-established fortified urban center by the Early Bronze Age (~5300 cal BP). The city reached its peak of hegemony during the MBA and dominated the eastern half of the Middle Ghor and most likely, the western half as well. Then suddenly, the occupation of TeH ceased at ~1650 BCE (~3600 cal BP) at the end of MB II, followed by an enigmatic ~600-year occupational hiatus. The site was not substantially occupied again until much later in the Iron Age.

The catastrophic destruction of Tall el-Hammam. The upper tall at TeH had massive ~4-m-thick city wall foundations supporting freestanding mudbrick ramparts, multi-story mudbrick buildings including a palace complex (Fig. 2a), and a monumental gateway. Today, almost no mudbricks remain on MB II stone foundations except for a dozen or so mudbrick courses surviving on the northeast side of the 33-m-high upper tall, where no MB II mudbrick superstructure stands more than 12–15 courses high. All walls are seemingly sheared off nearly level with the tops of the upper-city wall foundations, many of which have several surviving mudbrick courses. This includes the massive palace complex that once had walls ranging from 1.0 to 2.2 m in thickness and likely rising to ~11–15 m in height.
In addition to the outer rampart surrounding the lower city, a formidable upper-city rampart-and-wall defensive system protected the acropolis palace on three sides, and a 2.2-m-thick wall separated the raised palace platform from the rest of the upper city. The rampart itself, constructed from millions of mudbricks, was as much as ~30 m thick at the base and ~7–8 m thick at the top, wide enough for military patrols. A 4-m-thick mudbrick defensive wall on stone foundations with towers lined the outer edge at the top of the rampart, rising more than 33 m above the lower city.

The ~4–5-story-tall palace complex (~52 m × ~27 m), with massive superstructures made of sun-dried mudbricks (Fig. 2a), extended ~11–15 m above the top of the enclosing rampart. The palace excavations reveal that most of the first-floor walls and all of the upper stories of the MB II palace are missing, with no evidence of collapsed walls across the entire upper tall. There are almost no whole mudbricks visible anywhere, and instead, small fragments of bricks are randomly strewn around as infill within the churned-up, 1.5-m-thick destruction matrix. It appears that most bricks were pulverized and blown off the site to the northeast (Figs. 2b, 3; Supporting Information, Fig. S1).

On the lower tall, these general characteristics also apply. However, the MB II structures, particularly in the south, southwest, and west sectors of the lower city, seem to have suffered greater damage. For example, virtually no mudbricks survive on the stone foundations of lower city domestic structures, even on the massive stone foundations of the 4–5-m-thick MB II city wall. Additionally, some of the large finishing stones of the city wall and associated pillar-bases of a monumental gateway show signs of heat fracturing. There are several courses of mudbricks surviving on the external towers flanking the MB II monumental gateway, but only to the height of the city wall stone foundations. The remains of the MB II stratum on the lower/outer city are largely exposed at

Figure 2. Catastrophic leveling of the palace at TeH. (a) Artist’s evidence-based reconstruction of the 4-to-5-story palace that was ~52 m long and 27 m wide before its destruction. (b) Artist’s evidence-based reconstruction of palace site on upper tall, along with modern excavation. “MB II” marks the top of 1650-BCE Middle Bronze rubble. Note that the field around the excavation is essentially flat, unlike the view in panel ‘a’. Originally, parts of the 4-story palace were ~12+ m tall, but afterward, only a few courses of mudbricks remain on stone foundations, labeled as “wall remnants”. Part of the foundation of the massive wall around the palace is at the bottom. Debris from between sheared walls has been removed by excavation. A comparison of panel ‘a’ to panel ‘b’ shows that millions of mudbricks from the upper parts of the palace and other buildings are missing.
the surface, with little to no evidence of erosional mudbrick detritus across the entire lower tall, similar to what is found on the upper tall. A heavy concentration of salt-laden ash makes up most of the shallow soil that covers the lower tall. More than 98% of the area of the lower tall was never built upon again during the 3600 years after the MB II terminal destruction3.

Although few-to-no MB II mudbrick courses remain on the lower tall, up to a dozen mudbrick courses remain on their stone foundations on the northeastern sector behind the high-rising upper city defensive ramparts. This strongly suggests that whatever destroyed TeH exhibited greater intensity across the southwest-facing sector. This also applies to the upper tall where excavated structures extend only to the height of the rampart and remaining upper-city wall foundations. Inside the depression created by the massive, surrounding defenses, all the MB II walls from 0.5 to more than 2 m in thickness are sheared off at half the height (~1.5 m) of the first story. Excavations across the entire upper and lower talls are consistent in showing the most damage on the southwest exposure of the lower city.

In summary, the few remaining mudbricks from disintegrated wall sections are mostly pulverized, rarely found intact, and sometimes reddened by fire. Across the entire upper and lower tall, the MB II terminal destruction matrix shows no signs of natural erosion by either wind or water, meaning that the missing mudbricks have not eroded over time. This means that millions of mudbricks are missing (Fig. 2b). Here, we investigate what happened to them.

Study objectives. The major objective of this contribution is determining the processes involved in the high-temperature, catastrophic destruction of Tall el-Hammam, a prosperous, powerful MB-II urban center. Early archaeological excavations at TeH revealed the presence of unusual materials, including melted mudbrick fragments, melted roofing clay, melted pottery, ash, charcoal, charred seeds, and burned textiles, all intermixed with pulverized mudbrick. After eleven seasons of excavations, the site excavators independently concluded that evidence pointed to a possible cosmic impact. They contacted our outside group of experts from multiple impact-related and other disciplines to investigate potential formation mechanisms for the unusual suite of high-temperature evidence, which required explanation.

We conducted a wide range of analyses, using many analytical approaches that included optical microscopy, scanning electron microscopy (SEM) with energy-dispersive spectroscopy (EDS), microprobe, focused ion-beam milling, cathodoluminescence, and neutron activation. Our group analyzed 38 elements, minerals, and other materials (Table 1), and of these, 74% \((n=28 \text{ of } 38)\) melt at \(\geq 1300\) °C, 45% \((n=17 \text{ of } 38)\) at \(\geq 1600\) °C; and 18% \((n=7 \text{ of } 38)\) at \(\geq 2000\) °C. All represent equilibrium temperatures, which are usually a few hundred degrees higher than non-equilibrium temperatures commonly associated with oxygen-deficient (reducing) conditions present during impact events17.

Potential written record of destruction. There is an ongoing debate as to whether Tall el-Hammam could be the biblical city of Sodom (Silvia2 and references therein), but this issue is beyond the scope of this investigation. Questions about the potential existence, age, and location of Sodom are not directly related to the fundamental question addressed in this investigation as to what processes produced high-temperature materials
at Tall el-Hammam during the MBA. Nevertheless, we consider whether oral traditions about the destruction of this urban city by a cosmic object might be the source of the written version of Sodom in Genesis. We also consider whether the details recounted in Genesis are a reasonable match for the known details of a cosmic impact event.

**Stratigraphy of Tall el-Hammam.** Our investigations focused on suites of samples from four representative sampling sites, spanning a lateral distance of ~1500 m across the occupational mound of Tall el-Hammam and into the watershed beyond (Fig. 4, Supporting Information, Fig. S2). Three sampling sites (the palace on the upper tall; the temple on the lower tall; and the ring road on the lower tall near the main gate) were chosen based on access to archeologically excavated squares in the key areas of interest. The wadi site was chosen because of its location outside the city walls. The three sites in the city are separated by up to ~500 m laterally, covering an area of 5.7 ha (0.057 km²). The wadi site extends the total horizontal distance to 1500 m for all 4 sites. Sample collection from more distant sites outside the tall could not be conducted due to lack of access. Attempts to widen the sampling area are ongoing.

| Phase                        | Formula         | ~Equilib melt T (°C) |
|------------------------------|-----------------|----------------------|
| Potassium chloride           | KCl             | 770                  |
| Sodium chloride              | NaCl            | 801                  |
| Calcium carbonate            | CaCO₃           | 825                  |
| Silver                       | Ag              | 961                  |
| Gold                         | Au              | 1064                 |
| Copper                       | Cu              | 1085                 |
| Iron phosphate               | Fe₅P₂, Fe₃P    | 1100                 |
| Iron sulfide                 | FeS, Fe₂S₃, Fe₅S | 1194                 |
| Sediment                     | Si–Ca-rich      | 1250                 |
| Spherules, Si-rich           | Si, Ca, Al, Fe oxides | 1250               |
| Melted mudbrick              | Si-rich         | 1400                 |
| Silicon, native              | Si              | 1414                 |
| Spherules, Fe-rich           | Fe + Fe oxides  | 1420                 |
| Nickel                       | Ni              | 1455                 |
| Iron, native                 | Fe              | 1538                 |
| Wollastonite                 | CaSiO₃          | 1540                 |
| Titanomagnetite              | TiFe₂O₄         | 1550                 |
| Iron oxide (hematite)        | FeO₂            | 1565                 |
| Iron oxide (magnetite)       | FeO₃            | 1590                 |
| Spherules, REE-rich          | Fe oxides + REEs| 1590                 |
| Melted pottery               | Si–Ca-rich      | 1590                 |
| Calcium phosphate            | Ca₅P₃          | 1600                 |
| Tin oxide                    | SnO₂            | 1630                 |
| Calcium phosphate            | Ca₅(PO₄)₂      | 1670                 |
| Zircon, dissociation         | ZrSiO₄ \(\rightarrow\) ZrO₂ | 1676                |
| Zircon                       | ZrSiO₄          | 1687                 |
| Quartz                       | SiO₂            | 1713                 |
| Platinum                     | Pt              | 1768                 |
| Titanium sulfide             | TiS             | 1780                 |
| Chromium                     | Cr              | 1907                 |
| Manganese oxide              | MnO             | 1945                 |
| Calcium silicate             | CaSiO₃          | 2130                 |
| Chromite                     | (Fe)Cr₂O₄      | 2190                 |
| Lanthanum (PGE)              | La₂O₃          | 2315                 |
| Ruthenium                    | Ru              | 2334                 |
| Cerium (PGE)                 | CeO₂            | 2400                 |
| Iridium                      | Ir              | 2466                 |
| Calcium oxide                | CaO             | 2572                 |

Table 1. Equilibrium melting points of materials analyzed from the destruction layer at Tall el-Hammam. We investigated 38 elements, minerals, and other materials. Listed are names, chemical formulae, and estimated equilibrium melting temperatures of materials sorted according to melting temperatures that range from ~770° to 2572 °C.
All TeH sampling profiles investigated contain an MB II burn layer that is highly complex and variable across the tall but is generally composed of three parts. The first part is the deepest one and is mainly pulverized mudbrick, mixed with larger melted and unmelted mudbrick fragments, melted and unmelted roofing clay, ash, charcoal, charred seeds, unburnt wood, burned textiles, bones, plaster fragments, broken pottery, and melted pottery. We call this the ‘debris matrix’. It varies in thickness up to ~ 1.5 m and is only occasionally missing across the entire tall.

The second part, immediately above the debris matrix, is composed of thin, windblown, fine-grained laminations, including fragments of broken plaster, limestone spherules, and charcoal, radiocarbon-dated to 1650 BCE. It is not present in all locations and instead, is typically found on the NE sides of SW-facing wall remnants at the top of the debris matrix. This extraordinary stratum is termed the ‘blow-over layer’. Nothing similar has been identified in any older or younger deposits, beginning in the Early Bronze Age and extending through the Iron Age.

The third part is a charcoal-and-ash-rich stratum that we call the ‘dark layer’, which is found everywhere across the tall and is typically only a few centimeters thick or less. However, on the outer, southwest-facing side of the large city gate, it is ~ 1 m thick. Sometimes, the dark layer is present on top of the blow-over layer, but other times, it is the only layer found, usually resting on top of an existing interior building floor. Its depth of burial varies considerably from being near the surface on parts of the lower tall to being buried 1–4 m across most of the upper tall. The debris matrix, the blow-over, and the dark layer collectively comprise the interval of interest called the ‘destruction layer’.

The four sites investigated, with a difference in elevation of 52 m, are listed below from SW to NE. Almost all proxies investigated here came from these four sampling sites:

(i) The wadi: the surface is at an elevation of ~ 197 mbsl on a short seasonal stream that drains the southern boundary of the tall (Fig. 4b, Supporting Information, Fig. S2). We sampled a 170-cm-thick sequence beginning ~ 100 cm below the surface with the destruction layer at ~ 160 cm below the surface. Five discontinuous samples had an average thickness of ~ 13.2 cm (range 10–20 cm). Four intermediate layers were not sampled. The average sample size for the wadi and the three following sites was 1200 g (range 870–2000 g).

Figure 4. Sedimentary profiles. (a) Map of the city (white dashing line) showing sampling locations, spanning ~ 1100 m. Source of base image: “Tall el-Hammam”, 31° 50.483 N, 35° 40.029 E. Google Earth; CNES/ AirBus. Imagery date: 11/26/2019; accessed: 4/4/2021. (b) The wadi; (c) the ring road in Field LA; (d) the palace in Field LS; and (e) the palace in Field UA. In the wadi, yellow arrows mark the level of the 3600-year-old stratum. Inside the city, the arrows mark the location of the charcoal-and-ash-rich dark layer.
(ii) Ring road: the surface is at ~ 170 mbsl on the road interior to the wall that ringed the lower city (Fig. 4c, Supporting Information, Fig. S2). The top of the 30-cm sequence is at a depth of 22 cm with the destruction layer at 42 cm. Six contiguous samples each had thicknesses of 5 cm.

(iii) Temple: the surface is at ~ 170 mbsl on the lower tall (Fig. 4d, Supporting Information, Fig. S2). We sampled a 43-cm sequence, with the destruction layer at 54 cm. Five contiguous samples had an average sample thickness of 8.6 cm (range 6–16 cm).

(iv) Palace: the surface is at ~ 145 mbsl on the upper tall (Fig. 4e, Supporting Information, Fig. S2). We sampled a 28-cm sequence with the top of the destruction layer at ~ 360 cm. Five contiguous samples each had an average thickness of 5.6 cm (range 3–13 cm).

**Radiocarbon age of destruction layer.** The age of the destruction layer at TEH was modeled using the OxCal radiocarbon calibration program\(^{18,19}\), version 4.4 (IntCal20 calibration curve) with the ‘Combine’ computer routine\(^{20}\) (Supporting Information, Tables S1, S2). Radiocarbon dates were obtained for 26 samples from the destruction layer, and of those, three dates were rejected by OxCal as outliers that are a few decades too young, and three dates were rejected as being a few decades too old. The following datable materials were extracted from the destruction layer in Field UA in and around the palace: carbonized wood, including twigs (n = 11), carbonized grains and seeds (n = 3), charred organic material (n = 4), organic sediment (n = 1), and collagen from burned bone (n = 1).

The Bayesian-modeled age for the destruction layer is 1661 ± 21 BCE (3611 cal BP) (Fig. 5; Supporting Information, Tables S1, S2) for a range of 1686–1632 BCE with a 68% confidence interval (CI, approximately equivalent to 1σ). Because of radiocarbon-dating uncertainties, the age of the destruction event has been rounded to the nearest half-century: 1650 BCE ± 50 (3600 cal BP). This age is consistent with seriation, a standard dating method used in archaeology based on the ages of stylistic changes in pottery and artifacts. This method provides an estimated age of ~ 1750–1650 BCE\(^1\).

**Discussion of the radiocarbon age for Tall el-Hammam.** The accurate radiocarbon dating of the destruction layer is a necessary element of the TeH evidence. For maximum accuracy, Telford et al.\(^{21}\) recommended that the age of any short-term event is best constrained by using multiple dates of samples collected directly within a layer of interest. At TeH, we acquired datable carbon only from the clearly defined destruction layer. The seeds represent a single year and some of the charred wood is from twigs representing only a few years’ growth. These short-lived materials are among the most desirable for accurate dating, making it likely that the age range of these samples encompasses the true age of the layer.

Nevertheless, there are special difficulties with radiocarbon dating when seeking annual to decadal accuracy. For example, modern accelerator mass spectrometry (AMS) radiocarbon measurements are typically accurate only within ± 20 to ± 30 years. This means that a specific year cannot be assigned to a stratigraphic layer, notwithstanding the widespread but erroneous practice of relying on single-year mean dates and ignoring the uncertainties\(^{22}\). Instead, most radiocarbon dates have ranges of uncertainties that typically span decades. In addition, a measured date of wood may be inaccurate because of the ‘old wood effect,’ also known as the inbuilt age\(^{11–21}\). For example, the burning of a 100-year-old palace wood beam may provide an age of the TeH destruction layer that erroneously appears 100 years too old. Also, carbon-rich materials at archaeological sites commonly are transported vertically due to bioturbation by humans, animals, and plants and by wind-and-water redeposition, making precise and accurate dating more difficult at high chronological resolution.

Bayesian analysis has increasingly become the standard approach to produce archeological age-depth models\(^{22}\) since this dating method minimizes potential stratigraphic complications. The OxCal calibration program, for example, uses a Combine routine that statistically tests the hypothesis that multiple radiocarbon dates relate to the same event. When multiple dates from a single stratum have differing radiocarbon ages, the OxCal program determines which dates have the highest probability of fitting the model, and the anomalous dates are either remodeled or rejected as outliers, thus producing a statistically accurate calibrated radiocarbon age.

**Results and interpretations**

**Contents of this study.** The evidence for this investigation is multi-disciplinary and complex, and therefore, to assist with understanding the presentation, we have organized the evidence into eight major sections. A discussion follows each sub-section:

- Evidence for high-temperature burning of the city. (A1) MBA burn layer in Tall el-Hammam. (A2) Peaks in fire-related carbon proxies. (A3) Diamond-like carbon (diamonoids).
- Melted construction materials. (B1) Melted Pottery. (B2) Remanent magnetism of melted pottery. (B3) Melted mudbricks. (B4) Melted roofing clay. (B5) Directionality of debris.
- High-pressure shock metamorphism. (C1) Shocked quartz at Tall el-Hammam. (C2) Shocked quartz grains from known airbursts.
- High-temperature melted minerals. (D1) Melted quartz grains. (D2) Melted Fe- and Si-rich spherules. (D3) Calcium carbonate spherules and plasters. (D4) Melted zircon grains. (D5) Melted chrome grains. (D6) Nuggests of Ir, Pt, Ru, Ni, Ag, Au, Cr, and Cu in meltglass. (D7) Platinum, iridium, and palladium in sediment. (D8) Meltglass vesicles lined with metal-rich minerals. (D9) Melted iron and titanium. (D10) Melted iron sulfide and iron phosphide. (D11) Melted calcium phosphate. (D12) Melted calcium silicate (wollastonite).
- Human bones in the destruction layer
- Implications of high salinity for agriculture
- Coeval destruction and burning of Jericho
Potential causes of the city destruction. (H1) Anthropogenic activities. (H2) Pottery-making. (H3) Normal city fires/wildfires. (H4) Midden fires. (H5) Warfare. (H6) Earthquakes. (H7) Volcanism. (H8) Lightning. (H9) Crater-forming cosmic impact. (H10) Cosmic airburst. Analogous destruction events. (I1) Comparison to Trinity atomic detonation. (I2) Comparison to Tunguska cosmic airburst. (I3) Hypothetical Tunguska-class airburst near Tall el-Hammam.

Conclusions.

Evidence for high-temperature burning of the city MBA burn layer in Tall el-Hammam. The first evidence of burning relevant to this study was unearthed when excavators discovered several 6- to 7-cm-wide pieces of MB II pottery with surfaces that appeared to have been melted at high temperatures\(^{1,3-7}\). Subsequently, the excavators uncovered a burn layer with a large number of melted mudbrick fragments and what appeared to be melted roofing clay\(^{1,3-7}\). Such material is highly anoma-
lous because the MBA inhabitants of the region were unable to produce fires with temperatures high enough to melt such material. These discoveries led to the investigations described in this contribution.

Several post-MBA burn layers were found on the upper tall several meters above the MB II burn layer and dated 300 years younger at ~ 1400 BCE during Late Bronze Age II (Fig. 6). In addition, there are two earthquake-related destruction layers buried beneath the MB II destruction layer; one dates to ~ 3300 BCE during the Early Bronze Age and the other to ~ 2100 BCE during the Intermediate Bronze Age. However, the strata marking those other events do not display the magnitude of destruction or contain any of the melted materials found in the MB II burn layer.

Discussion of city-wide burning and destruction. We considered whether TeH was burned and destroyed through military action in ~ 1650 BCE, rather than by cosmic impact. Evidence for the destruction through warfare is deduced by the presence of artifacts of war, such as arrowheads, spear points, and sling stones. However, in the MB II matrix at TeH, not a single arrow point or sling stone has been uncovered. Also, during its previous ~ 2850 years of occupation at TeH, there is no evidence of military activity associated with city-wide destruction or burning at any time, although there is evidence for two episodes of burning due to earthquakes. In contrast, in Iron Age strata dating to ~ 1350 BCE, ~ 300 years following the MB II destruction event, the presence of numerous sling stones suggests military action. In addition, the Iron-Age-II city on the upper tall was destroyed by military conquest in the late ninth century BCE. Thus, military action has been detected at TeH but not in the 1650-BCE destruction layer. In each case of military destruction, there are no examples of melted pottery or mudbrick.

Military action has also been documented at nearby Jericho, 22 km west of TeH. However, no evidence for military conquest has been detected in the 1650-year-old occupation level at Jericho, which shows evidence of intense burning and destruction, as at TeH. In a previous episode of warfare, defensive walls were breached at ~ 2000 BCE, after which the site displayed different pottery, weapons, architecture, and burial customs, as is typical of military conquest. Similarly, between 1950–1800 BCE, Jericho suffered violent destruction indicative of military action. Neither of these episodes is apparent at TeH and no melted materials have been reported at Jericho.

At Tall Nimrin, the third-largest city in the area located ~ 5 km to the north of TeH, there also is no evidence for MB II warfare at 1650 BCE, although there is evidence of destruction and possible burning, as at TeH. Also, there is evidence of military action during the Iron Age II period, as at TeH. Thus, the three largest urban cities in the southern Jordan Valley, TeH, Jericho26,27, and Tall Nimrin28, burned and/or were destroyed simultaneously at ~ 1650 BCE, the end of MB II, but lack evidence for military action as a potential cause. Of all the layers in the three cities showing evidence of military or other types of destruction, e.g., earthquakes, none contain any reported evidence of high-temperature proxies, including melted mudbricks, pottery, or roofing clay.
Peaks in fire-related carbon proxies. Our analyses reveal a major peak of carbon in the palace destruction layer (Fig. 7), where the loss-on-ignition (LOI) value for the charcoal-rich layer is 43.7 wt.% (Supporting Information, Table S3). Background LOI values in two samples above and two below the destruction layer average ~ 23.4 wt.%, for a difference of ~ 20 wt.%. The background LOI values are inferred to represent mostly carbonate, which is common in TeH sediment; the increase of ~ 20 wt.% in LOI value for the destruction layer is inferred to be organic carbon.

In another test of organic carbon content, we added water to ~ 100 g of sediment for 10 contiguous samples from the palace and collected the float. Inspection by optical microscopy confirmed that the float from the destruction layer contained mostly charred organic material, e.g., soot, ash, charcoal, wood, and plant fragments at 1.7 wt.% of bulk sediment, while the layer beneath it contained 0.1 wt.%. The other 8 strata contained no detectable float.

Sedimentary soot was analyzed in one sample of the destruction layer from Field UB, located behind the palace. The sample was mostly silty, calcareous sand with no visibly apparent charcoal, wood, or textiles. It contained an average of 1.0 wt.% total organic carbon (TOC) with a high ratio of soot carbon to total organic carbon (soot/TOC), averaging 75.8% (range 55.7–95.8% in two aliquots). This high ratio in the destruction layer is consistent with intense biomass burning that converted most organic matter into soot via condensation of combustion-derived gases.

Diamond-like carbon (diamonoids). Nanodiamonds and diamond-like carbon have been used as indicators of cosmic impacts, including at the Cretaceous-Paleogene boundary (K-Pg) at ~ 65 Ma29,30 and the Younger Dryas boundary (YDB) at 12.8 ka31. Kinzie et al.31 concluded that impact-related nanodiamonds and diamond-like carbon (DLC or diamonoids) are produced from the pyrolysis of carbon sources, e.g., vegetation and carbonate rocks that were pyrolyzed during high-temperature, high-pressure airburst/impact events. To search for nanodiamonds in TeH sediment, we followed the protocol of Kinzie et al.31, who used multiple reagents to remove all minerals except refractory, acid-resistant carbon.
In six samples of TeH bulk sediment from the temple (LS42J), we searched for, but were unable to detect the presence of nanodiamonds but did observe carbon atoms clustered into irregularly shaped plate-like clumps. Examination using bright-field high-resolution transmission electron microscopy (HRTEM) reveals short-range carbon structures, typically composed of less than 1–2 dozen atoms (Fig. 8). Analyses by transmission electron microscopy (TEM) and selected-area electron diffraction (SAD) indicate that the structures are composed of quasi-amorphous carbon that does not produce SAD patterns (Fig. 8c), even though organized, short-range structures are present (Fig. 8b). This material is commonly referred to as diamonoid or diamond-like carbon (DLC)\(^3\), representing the smallest unit observed in a diamond crystal lattice. These structures are nearly as hard as diamond and are stable at temperatures up to ~ 1000–1200 °C\(^\text{31}\). Diamonoids were observed in all samples investigated, but abundances peaked at ~ 3 ppm in the temple destruction layer. This value is >3× higher than background concentrations that average 0.9 ppm (range 0.4–1.9 ppm) both above and below the destruction layer.

When viewed using optical microscopy, these nanocrystals appear clear to translucent white (Fig. 8d), as is typical of diamonoids and diamond-like carbon\(^\text{32}\), as distinguished from opaque, non-diamond forms of carbon that are commonly black or gray. When the same field of residue was exposed to ultraviolet light sources, the carbon-rich residue luminesced (Fig. 8e) at some of the characteristic luminescence bands for diamond, 365 nm (long-wave UV) and 440 nm\(^\text{33}\).

One fragment of melted pottery from the palace exhibits the results of the impact of a 30-µm-wide carbon-rich particle (Fig. 9). Using optical microscopy, the particle is whitish and translucent-to-clear, the same as the diamonoids extracted from sediment. SEM–EDS analyses indicate that this particle is an aggregate of hundreds of discrete plate-like amorphous carbon grains, along with a few micron-sized grains of Si, Ca, and Al oxides. The individual grains are anhedral with no apparent structure, resembling TEM images of TeH diamonoids.

Figure 8. Diamonoids (diamond-like carbon) in temple sediment. (a) Transmission electron microscopy (TEM) image of clusters of amorphous diamonoids. (b) Bright-field high-resolution transmission electron microscopy (HRTEM) of acid-resistant residue showing the short-range ordering of carbon atoms. (c) Selected-area electron diffraction (SAD) of residue and grid film, confirming that the residue is amorphous carbon. (d) Photomicrograph of diamonoids showing white to clear material on black carbon SEM tab; (e) photomicrograph of the same area as in panel ‘d’ showing that the diamonoids luminesce at ~ 440 nm, typical of cubic diamonds.
Discussion of diamonoids. Diamond-like carbon or diamonoids are found associated with extraterrestrial impact events but are also found in hydrocarbon deposits and coal. Each diamonoid typically contains carbon atoms that are $sp^3$-bonded (i.e., 3 bonded carbon atoms), as in diamond, rather than with $sp^2$ bonding (i.e., 2 bonded carbon atoms), typical of graphite.

Although diamonoids peak in the temple destruction layer, indicating likely exposure to high temperatures, they are also present at lower concentrations in all other layers. This may be due to the reworking of the nanosized diamonoids, which are easily redeposited by wind and water.

The carbon-rich aggregate that is fused to the melted surface of the pottery is whitish-to-clear (Fig. 9), and so, we propose that this object is a cluster of diamonoids. The particle appears to have had sufficient velocity to produce a crater in the molten potsherd. If so, the velocity was low enough not to have shattered the low-mass, high-energy particle and yet, high enough to have pushed aside the viscous molten glass.

Melted construction materials

Melted pottery. Surface-melted potsherds were found about 15 m northeast of the palace complex in the destruction layer in Field UB (Fig. 10). These were associated with numerous unmelted potsherds within a sealed MB II context that is deeply buried in undisturbed sediment beneath ~2.5 m of Iron Age walls, indicating that melted potsherds were not redeposited from younger strata. Their MB II age was determined by seriation (pottery styles) and radiocarbon dating of associated materials, typically charred seeds and grains. The potsherds were mixed within a heavily churned debris matrix, containing charcoal, ash, pulverized mudbrick, potsherds, roofing materials, and fragments of limestone building plaster. No melted material was found anywhere in the city in younger or older layers, spanning ~3500 years, including from the Early Bronze Age (3300–2300 BCE), Late Bronze Age (1550–1200 BCE), Iron Age (1200–332 BCE, and Early Roman times (63 BCE-135 CE).

One melted potsherd analyzed from the Square 10JJ in the palace (Fig. 10a, b) came from the shoulder/neck transition of a wheel-made MB II storage jar. The sherd was constructed from tan-colored, gritty, sandy clay and has a maximum thickness of ~1 cm. The sliced edge shows that only the outer 2 mm of the sherd were altered to glass, while the next 4 mm of clay were darkened by thermal exposure but not melted; the inner 4 mm of the sherd matrix are unmelted (Fig. 10c, f). Photomicrographs and SEM images show that the outer surface of the potsherd is relatively smooth, glossy glass, indicating high-temperature melting and entrainment of porosity,
followed by rapid quenching. The inside is unmelted. Most of the edges of the potsherd are highly vesicular (Fig. 10g, h), and once-molten clay drapes over some of the broken edges, suggesting that melting of the sherd took place following breakage. The inner portion of the sherd that is visible on the broken or sliced edges appears to be original unaltered clayey sand with few voids (Fig. 10f, g). On the interior surface of the potsherd, mineral inclusions are unmelted. On the other hand, most minerals embedded in the exposed or exterior surface of the potsherd exhibit significant melting during which the matrix was transformed into greenish, translucent glass.

Another melted potsherd came from the temple in the lower tall, closely associated with sherds of unmelted MB II pottery. One sherd (Fig. 10c, d) is part of a typical red clay pot. The average thickness of the sherd is 5 mm, but only the outside 2 mm of the sherd had been altered into a highly vesicular glass. The middle 1 mm of clay is darkened, presumably by thermal exposure but is not melted. The bottom 2 mm of clay retains their original red color and are unmelted. The curvature of the sherd shows that melting was limited to the outside of the pot's exterior or exposed surface. In SEM images, the edges of this sherd appear unmelted, while the outer surface is melted and highly vesicular, indicating exposure to high temperatures. Many minerals embedded in the surface are partially or fully melted, while most minerals contained within the matrix are unmelted.

SEM/Energy Dispersive X-Ray Spectroscopy (SEM–EDS, using a large spot size) and microprobe analyses of both sherds indicate similar compositions. They are dominantly composed of SiO$_2$ at ~48.6 average wt.%; CaO at ~17.5 wt.%; and Al$_2$O$_3$ at ~15.0 wt.% (values for other oxides are provided in Supporting Information,

Figure 10. Melted pottery. (a) Photos of a 7-cm-wide potsherd from a broken storage jar from NE of the palace, showing unmelted inner surface and (b) the darker melted outer surface of the potsherd. The upper-left edge in panel ‘b’ is the outward-curved lip of a storage jar. (c) Potsherd of a 6-cm-wide storage jar from the lower tall, displaying an unaltered inner surface, and (d) the highly vesicular outer surface. (e)–(f) Photos of both edges of the sliced section of sherd in panels ‘a’ and ‘b’ above. (g)–(h) SEM images of the highly vesicular sliced surface of sherd in panels ‘a’ and ‘b’.
Tables S4, S5). The Ca-rich matrices contain abundant crystals of plagioclase and pyroxene. The composition of the clay used to make the pottery is smectite (montmorillonite) with a high percentage of calcium hydroxide due to weathering of the abundant local limestone. When mixed with quartz as a binding agent, this type of clay was extensively used by regional cultures for centuries as the standard raw material for pottery.

**Discussion of melted pottery, heating experiments.** We investigated the melting point of TeH pottery by conducting heating experiments on unmelted pottery from the MB II destruction layer. First, we used Differential Scanning Calorimetry with Thermogravimetric Analysis (DSC-TGA). DSC measures the heat flow of a sample over a temperature range and TGA measures the weight change of a sample over the same temperature range. We observed a 32.7% weight loss between ~381 and 831 °C but with only an additional 0.5 wt.% weight loss after ~831 °C during heating to ~1400 °C (Supporting Information, Fig. S3b). This indicates that the powder gave off physically and chemically bound volatile materials (e.g., H2O and CO2) during the ramp-up to 831 °C, with minimal subsequent outgassing. During cooling, the sample showed no further weight change, as expected in an argon atmosphere. The DSC results demonstrated a large endothermic peak coinciding with the decomposition/weight loss of the sample during the temperature increase to ~831 °C. There was an increase in heat flow at ~1150 °C and again at ~1310 °C, suggesting exothermic reactions possibly due to the recrystallization of the phases present. The powdered pottery retained its crystalline, irregular granule morphology after DSC heating to 1400 °C, the maximum temperature achievable in this experiment. These results, therefore, indicate melted potteries were exposed to temperatures at TeH of >1400 °C.

Independent studies show that the typical melting point of clay ranges from ~1200° to 1600 °C. Using the average bulk analysis of the pottery of CaO at ~17.5 wt.%, SiO2 at ~48.6 wt.%, and Al2O3 at ~15.0 wt.%, the theoretical minimum melting point of the pottery is between 1300° and ~1500 °C, according to the CaO-Al2O3-SiO2 (CAS) ternary phase diagram (Supporting Information, Fig. S3a). These theoretical calculations are consistent with the heating experiment which showed no detectable melting at ~1400 °C.

To further investigate the melting point of pottery, we conducted laboratory experiments using an oxygen/propylene torch and thermocouple. After full exposure for ~2 min, one fragment of unmelted Ca-rich palace pottery began melting at ~1500° ± 25 °C (Supporting Information, Fig. S4). Although the temperature and heat flux were sufficient to melt a small area of the potsherd, the experiment was unable to duplicate the extensive melting observed on melted TeH potsherds. In addition, quartz grains embedded in the pottery remained unmelted. This result suggests that the maximum exposure temperature for the excavated melted potsherds was higher than 1500 °C and the flux rate was higher.

**Remanent magnetism of melted pottery.** Because storage pots had, at times, been placed on the roofs of buildings at TeH, we explored the possibility that the melted pottery and mudbricks may have been struck by lightning causing flash-melting. We used the same technique as in Moore et al. for measuring remanent magnetism, the magnetization remaining after Fe-rich materials cool while exposed to Earth’s ambient magnetic field (i.e., geomagnetism). Remanent magnetism can vary from fully magnetized, i.e., saturated, as may occur during lightning strikes, to fully demagnetized, i.e., desaturated.

Two samples of melted pottery from TeH were analyzed: TeH_VITPOT_1 at 20.6 g and TeH_VITPOT_2 at 113.5 g. The measurements of remanent magnetism in both samples were nearly the same. The results are consistent with the samples having cooled while exposed to Earth’s normal geomagnetic field (Supporting Information, Fig. S5). They do not exhibit any evidence of intense magnetic fields generated during lightning discharges, meaning that it is highly unlikely that the TeH potsherds were melted by lightning strikes. For an example of the magnetization of rock by an electric discharge, see Kletetschka et al. and Wasilewski and Kletetschka.

**Melted mudbricks.** MB II mudbricks in the TeH destruction layer are present in varying states of preservation. They are occasionally found whole or partially broken but typically are highly fragmented or pulverized. Both melted and unmelted mudbricks vary in color through shades of red, brown, gray, and black (Fig. 11).

Because melted mudbricks are typically indistinguishable from melted sediment, which is mostly composed of pulverized mudbricks, for simplicity, we refer to all of this material as ‘melted mudbricks’. The abundances of melted material spanned a wide range: ~0.6 g/kg along the ring road (Fig. 12a); ~0.1 g/kg in the temple (Fig. 12b); ~5 g/kg in palace location 7GG (Fig. 12c); and ~150 g/kg in palace room 7HH (Fig. 12d) (Supporting Information, Table S3). None was observed in the wadi.

On the upper tall, melted mudbricks were found in the MB II destruction layer within the palace, Field UA, in six different excavation squares. Typically, the thickness of melting is ~1–5 mm. Melted mudbricks (with melted pottery and roofing clay) were found ~2 m below the surface, mixed within a 30-cm-thick matrix of broken pottery and decomposed unmelted mudbrick. The destruction matrix also contained ash, charcoal, charred and unburnt roofing beams, charred and uncharred grains, and burned fabric and bedding. The density of mudbrick meltglass in the most concentrated pockets reached >50% by volume, and in some cases, fractured chunks of melted material were found in pockets several meters in diameter and up to 30 cm thick. Between these pockets, the density trailed off to 10–15% by volume. The melted mudbrick fragments were typically surrounded by decomposed mudbrick and were rarely found with ash or charcoal, suggesting that they had melted before landing in their final locations.

A layer of melted mudbrick was often found overlain by ~15–30 cm of melted and unmelted roofing clay. Typically, this melted clay was many times more abundant than melted mudbricks. In a 12 m × 12 m part of Field UA, melted clay roofing material was covered by a variable thickness of up to 1 m of relatively homogeneous, decomposed-to-whole, unmelted mudbricks of the Late Bronze Age. Above this small LBA footprint, when
present, the uppermost meters consisted of a matrix of decomposed mudbrick, broken Iron Age pottery, and architectural debris, none of which was melted.

Unbroken upper surfaces of the melted material are typically relatively smooth, and the broken surfaces are often highly vesicular, as shown in SEM images (Fig. 11d–f). The lower surfaces sometimes display partially fused sand grains. Optical microscopy and SEM imagery reveal that the broken interior surfaces typically contain mineral inclusions that are mostly unmelted, although some are partially melted. The outer melted surfaces often contain mineral grains that are partially to fully melted. Scratch testing showed that the melted material will scratch glass but not quartz, indicating a Mohs hardness of between 5.5 (glass) and 7 (quartz).

The composition of the meltglass (collectively, melted mudbrick and roofing material) closely matches that of the melted pottery, dominantly composed of SiO₂ at 48.1 wt.%; CaO at 17.2 wt.%; Al₂O₃ at 2.5 wt.%; and C at 14.1 wt.% (Supporting Information, Tables S4, S5). Phosphate percentages in melted mudbrick vary from 6 to 16 wt.%, and its presence can lower the melting point. The ternary phase diagram for the melted mudbrick shows a theoretical melting point between ~ 1300° to 1500 °C (Supporting Information, Fig. S3a).

**Discussion of melted mudbricks.** Some minerals (e.g., calcite (CaCO₃) and soda ash (Na₂CO₃)) present in the mudbricks and bulk sediment can act as fluxing agents to lower the equilibrium melting point. To investigate the fluxing effect at Abu Hureyra, Syria, Moore et al. conducted heating experiments on Ca–Al–Si bulk sediment that is geochemically similar to the sediment at TeH. Laboratory temperatures were increased from ~ 1100 to ~ 1850 °C in increments of 50–150 °C. Bulk sediment melted at ~ 1250 °C, establishing a likely minimum melting point for TeH melted mudbricks and sediment.
Figure 13. Melted palace roofing clay. (a) Artist’s cutaway depiction of typical roof construction at TeH. The construction involved sequentially plastering multiple layers of clay (~10 cm or more in total thickness) over a bed of leaves and straw placed over wood beams. “Melted clay” inset at middle right is a photo of melted roofing clay still displaying horizontal layers of clay plaster. (b) Fragment of melted roofing clay exhibiting ~2-mm-diameter tubular holes left after incineration of straw; (c) artist’s depiction, re-creating protruding straw before burning; (d) SEM image is the end-view of the hole left by burned straw embedded in roofing clay; (e) manually constructed EDS-based phase map of the same image, showing composition as determined by SEM–EDS; red represents melted clay matrix, green represents high-silica glass (60–90 wt.% SiO₂) formed from melted silicified straw, and blue represents the silica-rich interior of the hole. (f) SEM image is the side-view of the imprint left by burned straw; (g) manually constructed EDS-based phase map of the same image, color-coded as in the previous example. (h) SEM image of leaf imprint into the clay roofing material, showing the ribbed structure of a leaf; (i) photomicrograph of the same object.

Melted roofing clay. Melted clay material is associated with MB II roofs and upper-story floors at TeH that were built using large wooden beams that spanned the mudbrick walls. These large beams were overlain by smaller wooden crossbeams, which were, in turn, covered with straw and leaves (Fig. 13a), topped with multiple layers of dried clay that were individually troweled flat and smooth. Melted roofing clay was associated with ash, charcoal, charred beams, and burned textiles, which suggests exposure to high-temperature fire. Most of the roofing clay displays imprints of original roof construction material, e.g., straw, plant stems, and leaves.
Typically, the depth of melting is ~1–5 mm. SEM analyses indicate that most of the imprints also exhibit siliceous plant components, including phytoliths, parenchyma cells, stomata, and siliceous plant fibers, all appear to be fused into the roofing clay at high temperatures. Scratch testing indicated that the hardness of the plant-imprinted roofing clay was between 5.5 (glass) and 7.0 (quartz) on the Mohs scale.

**Discussion of melted roofing clay.** Exposure to high temperatures is inferred to have vaporized the water and carbon from the plant material and then, fused the clay into hard vitrified masses. This process appears similar to that documented for proposed airburst/impact materials at Abu Hureyra, Syria and Dakhleh Oasis, Egypt.

The clay imprints of siliceous plant material are inferred to have been made by biogenic hydrated silica (SiO$_2$·H$_2$O). Plants use dissolved silica from soils to produce Si-rich cell walls and connecting tissue that increases the plants’ rigidity, toughness, and herbivore resistance. After combustion, these decay-resistant siliceous structures retain their original morphologies. This siliceous material can be freed from surrounding plant tissue by fire at ~450–550 °C but does not melt at such low temperatures. Moore et al. reported laboratory experiments with an oxygen/propylene torch in which temperatures of >1250 °C were required to fully melt siliceous plant material embedded in Ca–Al–Si meltglass.

**Directionality of debris.** During 15 field seasons at TeH, there have been extensive excavations of ~100 squares (each ~6 × 6 m in size) spread across the upper and lower tell. On TeH occupational surfaces older and younger than the MB II destruction layer, whole and broken pottery were nearly always found with all fragments confined to a small area that was their ‘working space.’

In contrast, the destruction layer exhibits a distinct orientation pattern marking the distinct movement of objects across the MBA-age excavated floors. Out of about 2000 different vessels represented in the palace destruction matrix, most are fragmentary, and not a single one, smashed or otherwise, has been found in its ‘working’ place on a floor or other surface, and instead, nearly all pottery vessels were broken and strewn in a narrow SW-to-NE orientation spanning up to 10 m. On the rare occasions when intact or nearly-intact ceramic vessels were found, they were seldom found on the SW side of walls, but rather were protected on the NE side of walls, often tilted to the NE and embedded in the destruction matrix. For example, the excavators uncovered an MBA-age food preparation room in the palace with more than 150 separate pottery vessels (some shown in Fig. 15). Shattered MB II potsherds were strewn across the palace floors from SW to NE, nearly always located within the bottom ~20 cm of a churned-up debris matrix that ranged in thickness from 50 to 150 cm. Grains, such as barley, that had been stored in some of the pots, were also distributed from SW-to-NE interspersed among the trail of potsherds.
In another notable example, a distinctively decorated pot was found in pieces spread narrowly across ~ 6 m, with the majority of its decorated fragments concentrated against the SW-facing wall of the room. Broken potsherds from at least 50 separate vessels of all sizes have been found on this surface and all pieces were strewn in the SW-to-NE direction. Figure 15b shows three examples of shattered pots with potsherds strewn in narrow paths across > 60 cm in a SW-NE orientation. Before being excavated, they were embedded in pulverized mudbrick from the destruction layer.

This pattern of directionality was also observed for larger objects. Within the sealed, undisturbed MB II context of the palace, excavators uncovered a heavy saddle quern (weight: ~ 400 kg or 880#; dimensions: ~ 90 × 50 × 40 cm). Made of dense local stone and used for grinding grain, the quern was found toppled from its dirt pedestal and tipped on its side on the floor of a food preparation area (Fig. 15a). The geometric axis of the quern aligns with the SW-NE direction. Barley grains that had once been on top of the quern were found carbonized and strewn across the floor ~ 1 m to the NE between the overturned quern and the SW-facing wall, suggesting SW-to-NE movement (Fig. 15a). Radiocarbon dating of carbonized wood and grain from this floor confirms ~ 1650 BCE (~ 3600 ± 50 cal BP) as the date for the destruction event.
Discussion of directionality. An inferred sequence of events that produced the destruction layer (collectively the lower debris matrix, the blow-over above it, and the upper charcoal-rich dark layer) is shown in Fig. 16. Over a brief span of seconds, a high-velocity, debris-entrained shock wave arrived from the SW, demolished the mudbrick walls of the city, blew over the fallen walls, severely abrading (sand-blasted) the top surfaces, and deposited thin laminations of pulverized mudbrick, fragments of crushed building plaster, limestone spherules, ash, and charcoal, typically 20–30 cm thick (Fig. 16e). The wind demolished the portions of walls and ramparts that extended higher than several courses of mudbrick. Along interior walls, melted mudbrick, broken pottery, wall plaster, charred beams, and other interior debris were pushed against the SW-facing sides of walls that were typically 60–70 cm thick (Fig. 16c), filled the remaining space with pulverized debris (Fig. 16d), and blew the remainder off the tall to the NE. This sequence of fallen walls, capped by blow-over layers, appears to have occurred nearly instantaneously because there is no evidence of erosion or passage of time between the top dark layer, the blow-over layers, and the underlying debris matrix. Significantly, above the destruction layer, there is no evidence for extensive human occupation at TeH for ~ 600 years. Instead, gradual sediment erosion and redeposition buried the entire destruction layer. After that long hiatus, the city was only minimally rebuilt during the Iron Age and never returned to its former size and level of occupation.

Evidence of directionality from SW to NE within buildings has been identified in ~ 100 excavated squares across the site. Directionality is indicated for up to six materials: (i) melted pottery, (ii) melted mudbricks, (iii) blow-over detritus, (iv) general building material, (v) seeds and grains, and (vi) potsherds. Notably, all excavated squares, including the palace, temple, and ring road (Fig. 17), display evidence of SW–NE-trending blow-over materials, primarily composed of thinly-laminated layers of pulverized mudbrick, ash, charcoal, and fragments of white plaster.

Figure 16. High-velocity effects. (a) Photo of an excavated section of the palace wall on upper tall. In the center are the lower courses of the mudbrick wall (#1a, between white dashed lines) and foundation (#1b). Yellow dashed line with arrow indicates wind direction of blow-over to NE. Also, note the lines of white fragments of broken plaster at two blue arrows (#4), where the curved wall top displays intense wind abrasion. At the right side of the image, #6 marks the limit of modern excavation. The sequence of wall destruction is illustrated in panels ‘b’ to ‘e’ below. (b) An artistic depiction, re-creating the pre-destruction mudbrick wall and foundation highlighted in red (#1). (c) Rubble in red (#2) was blown against the SW-facing side of the wall; material mainly consists of pulverized mudbricks and shattered potsherds. (d) Section of wall higher than several courses of mudbrick was demolished and blown to the NE to form the debris matrix (#3). (e) High-velocity winds blew from SW to NE (arrows), severely abrading the top of the wall, and burying it in debris. Winds produced the laminated ‘blow-over’ (#4), containing small pulverized mudbricks, fragments of white wall plaster, and limestone spherules stripped from interior walls. Settling on top, the ‘dark layer’ (#5) is mostly composed of charcoal and ash from the city-wide fires, along with post-destruction fine particulates.
Following the destruction event, archeological evidence indicates that the city was only minimally rebuilt ~ 600 years later during the Iron Age. When that occurred, there is no apparent evidence that later inhabitants recycled surviving mudbricks for rebuilding the city. In any event, later structures are far too few to account for the massive number of missing mudbricks. Nearby cities were not rebuilt either, so no mudbricks from TeH could have been used for that purpose. Furthermore, the city foundations are sealed by pulverized mudbrick and charcoal that dates to ~ 1650 BCE throughout the city, indicating the destruction layer has remained undisturbed for > 3600 years until modern times. In summary, the evidence is consistent with the hypothesis that the city's mudbrick walls were pulverized by hypervelocity winds from a high-temperature event of cataclysmic proportions and the debris was blown off the tall to the NE.

High‑pressure shock metamorphism

Shocked quartz at Tall el‑Hammam. To further test the hypothesis that a cosmic airburst/impact event destroyed TeH, we searched for shocked quartz, one of the most commonly accepted cosmic impact indicators47–50. When quartz grains are exposed to shock compression during a cosmic impact event, they develop both irregular and regular microfractures, including planar fractures (PFs), short feather fractures (FFs), and/or planar deformation features (PDFs)51,52. Here, we refer to them collectively as 'shock lamellae'. Impact-shocked grains display one or more sets of shock lamellae that are aligned with quartz's crystallographic axes. Conversely, natural quartz has no visible crystallographic cleavage but may display randomly oriented non-parallel fractures.

We used multiple analytical techniques to examine quartz grains from the destruction layer in the palace (7GG) (Figs. 18, 19) and the temple (LS42K) (Fig. 19). We prepared two microscope slides, each containing ~ 2000 quartz grains that were thin-sectioned, polished, and etched with hydrofluoric acid (HF) (see Methods). Next, the slides were examined using optical microscopy to identify grains displaying potential lamellae; SEM–EDS was used to confirm the quartz composition and to image any visible lamellae; cathodoluminescence (CL) was used to investigate luminescence; and a universal stage, or U-stage, was used to investigate polarization and to record the azimuth and inclination of lamellae49,53,54. Finally, the crystallographic axes were plotted with the ANIE indexing program55 and compared to those of quartz (Fig. 20).

The results show that an average of ~ 1 in 800 TeH quartz grains (n = 7 crystallites in 5 grains) display shock lamellae, ranging in thickness from < 1–2 µm with an inter-lamellar spacing of ~ 1–10 µm with most lamellae in the 2–5-µm spacing range. For all grains, most shock lamellae are discontinuous and do not fully extend across any given quartz grain. Most lamellae appear parallel to sub-parallel, and some are straight, but others appear curved, all of which have been reported at known impact sites, such as Meteor Crater, AZ47. In particular, the Charlevoix crater displays shocked grains with curved lamellae, deformation bands, micro-fractures, planes commonly oriented to (0001), and serrated (stair-step) plane boundaries56, all of which are observed at TeH. See Table 2 for details. Two grains display one set of lamellae oriented along the basal plane (0001); one crystallite has 3 sets of lamellae; 3 grains/crystallites display two sets; and 3 display one set of lamellae each. Note that for the 2 single-set grains that are sub-parallel to the c-axis, the indexing results are equivocal and only estimated because there is no uniquely measurable azimuthal relationship within each grain. Even so, the results are consistent with the relationship between the c-axis and the indexed planes.

Optical microscopy and SEM imaging show that the shock lamellae commonly display asymmetry, the condition in which one side of a lamella appears darker and the other side brighter57. This difference is attributed to higher values on the bright side for density, refractive index, and/or birefringence57. Asymmetry is apparent for...
all shocked quartz grains from both the palace and temple. SEM imaging detected feather fractures (FFs) in one grain from the palace (Fig. 18e). These are narrowly spaced, short, parallel-to-subparallel lamellae that typically branch off other lamellae at ~ 50–60° angles and form at pressures ≥ 7 GPa51,58. Under crossed polars, 5 of 7 grains display mosaicism, a strongly mottled extinction pattern, and 2 of 7 grains display “undulose extinction,” wavy extinction patterns oriented perpendicular to the direction of lamellae.

The cathodoluminescence results revealed that the quartz lamellae are either non-luminescent black (indicative of amorphous quartz59–61) or red (indicative of quartz that has crystallized, or ‘healed’59–61). The unshocked body of the quartz grain typically appears blue. Further inspection of the non-luminescent lamellae using crossed polarizers on an optical microscope confirmed that material in some lamellae is isotropic, consistent
with amorphous quartz. Tectonic lamellae, i.e., ones that develop from slow strain along fault lines, commonly luminesce in blue or red wavelengths, allowing for differentiation from impact-shocked quartz. One example from TeH is shown in Supporting Information, Fig. S6.

U-stage measurements show that all five quartz grains display crystallographically oriented microfractures, planar fractures (PFs), feather features (FFs), and/or planar deformation features (PDFs), all of which are characteristic of impact-related shock metamorphism. Altogether, the 7 TeH quartz grains/crystallites match 17 of 17 distinguishing characteristics of classic impact-shocked quartz (see Table 2), but match few characteristics of tectonically-shocked quartz. We also investigated quartz grains from two samples above and below
the destruction layer in both the palace and the temple and observed tectonically-shocked quartz but no shock lamellae in ~2000 quartz grains from each sample.

**Discussion of shocked quartz.** Planar microstructures (PFs) form at relatively low shock pressures (approximately ≥ 5 GPa)⁴⁹ and involve only partial, localized alteration of the quartz grain. PFs are typically 5–10 μm wide and spaced 15–20 μm or more apart. Planar deformation features (PDFs) form at approximately ≥ 8 GPa and involve the transformation of crystalline quartz to an amorphous phase along lamellae⁵⁰. PDFs are narrow (typically < 2–3 μm wide) and more closely spaced (typically 2–10 μm) than PFs, as are most lamellae in TeH shocked grains. PDFs are typically straight and parallel and are most commonly found in large impact craters.

![Graph showing distribution of angle between c-axis and poles to PDF](image)

**Figure 20.** Sets of lamellae in shocked quartz grains. 7 TeH grains/crystallites display 12 sets of lamellae in 5° bins; no lamellae were unindexed. Two grains have a set of lamellae (0001) with its pole parallel to the c axis.

**Table 2.** Features of shocked quartz. Features found in shocked quartz from known impact craters ('Craters') compared to those from TeH and those found in tectonically deformed quartz grains ('Tectonics'). 'TeH #' represents the number of observed TeH shocked grains. The TeH grains match 17 of 17 features for known impact-shocked material, whereas tectonically shocked grains match only 2 of 17 features, conclusively demonstrating that TeH grains are not tectonic.

| Deformation of quartz grains | Origin |
|-----------------------------|--------|
| Features                    | TeH #  | Craters | Tectonics |
| Lamellae width, 1–2 μm      | 7      | Y       | No        |
| Lamellae spacing, 2–10 μm   | 7      | Y       | No        |
| Lamellae are mostly parallel| 7      | Y       | No        |
| Lamellae can be sub-parallel| 7      | Y       | Y         |
| Lamellae can be decorated    | 7      | Y       | Y         |
| Lamellae parallel to c axis | 2      | Y       | No        |
| Amorphous quartz in lamellae| 7      | Y       | No        |
| Some lamellae are healed     | 7      | Y       | No        |
| Asymmetry; lamellae indurated| 7    | Y       | No        |
| Lamellae visible in SEM and epi| 7  | Y       | No        |
| Crystallographically correct| 7      | Y       | No        |
| Grains show mosaicism        | 5      | Y       | No        |
| Grains show undulose extinction| 2 | Y       | No        |
| Feather features             | 1      | Y       | No        |
| Black cathodoluminescence    | 7      | Y       | No        |
| Red cathodoluminescence      | 7      | Y       | Y         |
| Blue cathodoluminescence     | No     | No      | Y         |
such as the Ries Crater in Germany and Popigai Crater in Russia. However, at low shock pressures, PDFs may appear chaotic, subparallel, and often curved due to thermal alteration, as is evident at smaller impact sites such as Meteor Crater in Arizona and the Wabar Crater in Saudi Arabia.

Basal plane lamellae (0001) are common at low shock levels of > 5 GPa and < 10 GPa but are rarely observed at higher impact shock levels of > 10 GPa. Two of the 7 TeH shocked quartz grains/crystallites display (0001) planes, consistent with low shock conditions. At high pressures, the lamellae in shocked quartz are often very straight and parallel and extend from edge to edge of grains. However, at lower pressures, lamellae typically extend discontinuously across grains, as occurs in all five TeH grains, consistent with low shock conditions.

Known shocked quartz grains, when observed using optical microscopy and SEM imagery, are often decorated with lines of sub-micron-diameter bubbles. These decorations are considered to have ‘healed’ by slow reversion of amorphous quartz to crystalline quartz (e.g., in Vredefort crater) and the resultant exsolution of water. All shocked quartz grains at TeH display decorations.

In geologically old shocked quartz grains, shock lamellae are commonly discontinuous across grains and are decorated with micron-sized bubbles. However, the same result can occur from rapid, high-temperature, post-shock alteration during the impact event. At TeH, the shocked quartz grains are inferred to have resulted from low-grade shock metamorphism that rapidly healed from thermal alteration during the impact event.

Shock metamorphism by a cosmic impact is the most likely explanation, but we also considered other processes that can produce lamellae in quartz.

(i) Shock lamellae can form during lightning strikes. However, these only form within a few microns of the grain edge, unlike impact-related shock lamellae that are found across the interior of grains. Lightning-produced lamellae also are more closely spaced (< 0.33 μm) and do not form along the (0001) plane, as some do at TeH. These three characteristics are unlike those observed at TeH and eliminate lightning as a likely source of TeH shocked quartz grains.

(ii) Non-impact deformation lamellae can be produced by tectonically-induced pressures associated with faults, such as the Rift Zone near TeH. However, such lamellae are not oriented along the (0001) plane, and instead, they commonly vary by ± 10°–30°. Tectonic forces produce slow-strain deformation that creates lamellae with the appearance of twisted ribbons but do not contain amorphous quartz. SEM analyses of HF-etched grains allow for unambiguous visual distinction between glass-filled PDFs and glass-free tectonic lamellae, which are not visible on the surface of sectioned quartz. In addition, tectonic lamellae often appear blue in CL imagery and never black. This eliminates tectonism as the source of the lamellae in all TeH quartz grains based on this criterion.

(iii) Several conclusive tests on these grains have enabled us to positively differentiate impact-shocked quartz from those that were tectonically-shocked. (a) The lamellae in known impact-shocked grains are crystallographically aligned, as at TeH, but unlike tectonic grains. (b) Impact-shocked lamellae are visible in SEM imaging and with epi-illumination using optical microscopy, indicating the presence of amorphous quartz, as at TeH and unlike in tectonic grains. (c) Impact-shocked lamellae are often non-luminescent (black) under CL imaging, as with TeH grains and unlike tectonic grains.

(iv) Lamellae in quartz can be produced artificially under laboratory conditions. Most such lamellae are oriented 45° to the c axis but some are parallel. This mechanism is not relevant to TeH, where the sample deposits are deeply buried and sealed from potential modern contamination.

(v) Shock lamellae can form in aboveground and underground atomic bomb blasts, but no atomic detonations have occurred at TeH.

(vi) Shocked quartz is traditionally accepted as an indicator of a hard impact with Earth's surface, and so another possibility is a crater-forming impact, either at 1650 BCE or during a much older event. However, no shocked quartz grains were found above or below the destruction layer in the palace or the temple, making it likely that they date to 1650 BCE and unlikely that they result from an older or younger impact event. No contemporary crater has yet been identified, but a hypothetical crater of only a few tens of meters in diameter could have been created. If so, such a small crater may have been rapidly buried by wind action and/or overbank flooding from the Jordan River and thus, no longer be visible.

(vii) Finally, the most likely scenario is that the shock lamellae resulted from exposure to high pressures and high temperatures during a Tunguska-like cosmic airburst. In addition, when incoming bolides detonate at altitude, they can burst into numerous meters-wide fragments that strike the ground to form small transient craters, generating enough energy to create shocked quartz.

Based on the evidence, we conclude that TeH shocked quartz grains were ejected from ground zero (either under the airburst or in a crater) as distal ejecta and diluted by much higher numbers of non-shocked detrital grains. These shocked grains are a mixture of low-grade impact-related sub-planar microfractures, planar features (PFs), feather features (FFs), and planar deformation features (PDFs), most likely formed at ~ 5–10 GPa (50 k to 100 k standard atmospheres). Most TeH shocked grains have discontinuous lamellae that are partially healed due to simultaneous exposure to high pressures and high temperatures. We infer that this shock metamorphism occurred during or after small crater-forming impacts or airbursts within ~ 5–10 km of the city.

**Shocked quartz grains from known airbursts.** We also conducted investigations on three other airburst events to better understand the proposed TeH cosmic impact event. The first event, the Tunguska cosmic airburst, occurred above Siberia in 1908, estimated at ~ 10–30 megatons of TNT equivalent at an altitude of 5–15 km. Second, the Trinity atomic bomb was detonated at an altitude of 40 m in New Mexico in 1945, estimated at 22 kilotons of TNT equivalent. Third, two Russian atomic bombs were detonated at an identical loca-
tion in Kazakhstan. Joe-1 (RDS-1) in 1949 is estimated at 20 kilotons TNT equivalent at 30 m elevation\textsuperscript{66}, and Joe-4 (RDS-6) in 1953 is estimated at 400 kilotons at an altitude of 400 m\textsuperscript{66}. Samples included an undifferentiated mix of materials from both detonations.

We searched for potential shock lamellae in grains in \textsim\,2000 thin-sectioned quartz grains from each of the three sites and observed approximately 1 shocked quartz grain per \textsim\,500–1000 grains, similar to the results for TeH. At all three sites, a small number of shocked quartz grains appear to have been ejected from ground zero and mixed with numerous unshocked detrital grains. As with impact-related PDFs, the lamellae commonly appear as one or more sets that are closely spaced (2–10 \textmu m), narrow (<2 \textmu m), and range from curved to straight and parallel to subparallel (Fig. 21). The lamellae in grains from all of these sites match 17 features of impact-shocked quartz (Table 2). Most importantly, the TeH grains pass four main tests that confirm impact-shocked lamellae and contra-indicate tectonic lamellae: (i) they are crystallographically aligned; (ii) some are parallel to the c axis;
(iii) all are visible in SEM imaging and epi-illumination, indicating the presence of amorphous quartz; and (iv) all are non-luminescent (black) or red under CL imaging.

Discussion of shocked quartz in airbursts. In a previous study, shocked quartz was reported at Tunguska a few miles from ground zero but has been disputed. To our knowledge, this is the first study to report shocked quartz at the site of the Joe-1/4 detonations. In addition, it has been reported at the Trinity site, where Eby et al. concluded that Trinity shocked quartz had been exposed to pressures of at least 8 GPa and temperatures of > 1600 °C for a duration of 14–20 s with a maximum fireball temperature of > 8400° K for ~ 3 s.

A previous hypothesis explains how shock lamellae might form in a cosmic airburst, such as Tunguska. Kletetschka et al. proposed that when unconsolidated surface sediments containing quartz grains are struck by the atmospheric shock wave from an airburst, if the velocity exceeds 7 km/s, the elastic limit of quartz, then shock lamellae develop. Quartz grains in surface sediments typically are only minimally shocked, often with only one set of lamellae.

The Trinity detonation at an altitude of ~ 40 m above the surface was much lower than for Tunguska. In addition, the energy released was less than for a Tunguska-class event, but even so, it produced shocked quartz. For Joe-1/4, the detonation altitude of 400 m was lower than for Tunguska and the energy yield was less, but shocked quartz also was produced. These atomic tests support an important finding of this investigation and previous ones: shock metamorphism can occur during an airburst in the absence of a ground impact, rather than, as is commonly accepted, only during ground impacts of sufficient magnitude to form a crater. Our evidence suggests that the lamellae observed in TeH quartz formed during a cosmic airburst under conditions similar to those during the Tunguska airburst and the aerial atomic detonations.

High-temperature melted minerals

Melted quartz grains. Crystalline quartz melts between 1670 °C (tridymite) and 1713 °C (cristobalite), and because quartz is pervasive and easily identified, melted grains serve as an important temperature indicator. At TeH, we observed that unmelting potsherds displayed no melted quartz grains, indicating exposure to low temperatures. On the other hand, most quartz grains on the surfaces of pottery, mudbricks, and roofing clay exhibited some degree of melting, and unmelting quartz grains were rare. Nearly all quartz grains found on broken, unmelted surfaces of potsherds were also unmelted. On melted pottery and mudbricks, melted quartz has an estimated density of 1 grain per 5 mm².

Melted quartz grains at TeH exhibit a wide range of morphologies. Some show evidence of partial melting that only melted grain edges and not the rest of the grain (Figs. 22, 23). Others displayed nearly complete melting with diffusion into the melted Ca–Al–Si matrix of pottery or mudbrick (Fig. 22). Melted quartz grains commonly exhibit vesiculation caused by outgassing (Figs. 22, 23), suggesting that those grains rose above quartz's melting point of ~ 1713 °C.

An SEM–EDS elemental map of one melted grain showed that the quartz had begun to dissociate into elemental Si (Fig. 22b). Another grain (Fig. 23c–e) displayed flow marks consistent with exposure to temperatures above 1713 °C where the viscosity of quartz falls low enough for it to flow easily. Another SEM–EDS analysis confirmed...
that one agglutinated mass of material is 100 wt.% SiO₂ (Fig. 23f, g), suggesting that this polycrystalline quartz grain shattered, melted, and partially fused again.

Discussion of melted quartz. Moore et al. reflected that during heating experiments, many quartz grains < 50-µm-wide exhibited partial melting at as low as 1300 °C, but larger grains > 50-µm-wide remained visually unaltered up to ~ 1700 °C. By 1850 °C, all quartz grains fully melted. These experiments establish a particle-size dependency and confirm the melting point for > 50-µm-wide TeH quartz grains between ~ 1700–1850 °C. Melted > 50-µm-wide quartz grains on the surfaces of melted pottery and mudbrick from the TeH destruction layer indicate exposure to these unusually high temperatures > 1700 °C.

Previously, Thy et al. proposed that glass at Abu Hureyra did not form during a cosmic impact, but rather, formed in biomass slag that resulted from thatched hut fires. However, Thy et al. did not determine whether or not high-temperature grains existed in the biomass slag. To test that claim, Moore et al. analyzed biomass slag from Africa and found only low-temperature melted grains with melting points of ~ 1200 °C, consistent with a temperature range for biomass slag of 1155–1290 °C, as reported by Thy et al. Upon testing the purported impact glass from Abu Hureyra, Moore et al. discovered high-temperature mineral grains that melt in the range of 1713° to > 2000 °C, as are also found in TeH glass. These test results suggest that the melted glass from Abu Hureyra must have been exposed to higher temperatures than those associated with fires in thatched huts. Because of the presence of high-temperature minerals at TeH, we conclude that, as at Abu Hureyra, the meltglass could not have formed simply by burning thatched huts or wood-roofed, mudbrick buildings.

Melted Fe- and Si-rich spherules. The presence of melted spherulitic objects ("spherules") has commonly been used to help identify and investigate high-temperature airburst/impact events in the sedimentary record. Although these objects are referred to here as "spherules," they display a wide range of other impact-related morphologies that include rounded, sub-rounded, ovate, oblate, teardrop, dumbbell, and/or broken forms. Optical microscopy and SEM–EDS are commonly used to identify and analyze spherules and the processes by which they are formed. Care is needed to conclusively distinguish high-temperature spherules produced by cosmic impacts from other superficially similar forms. Other such objects that frequently occur in sediments include anthropogenic spherules (typically from modern coal-fired power plants), authigenic framboids (Supporting Information, Fig. S7), rounded detrital magnetite, and volcanic spherules.

Spherules in TeH sediment were investigated from stratigraphic sequences that include the MB II destruction layer at four locations: palace, temple, ring road, and wadi (Fig. 24). For the palace (Field UA, Square 7GG), the sequence spanned 28 cm with 5 contiguous samples of sediment ranging from 3-cm thick for the MB II destruction layer to 13-cm thick for some outlying samples. In the palace, 310 spherules/kg (Fig. 24d) were observed in the destruction layer with none found in samples above and below this layer. For the temple (Field LS, Square 42J), 5 continuous samples spanned 43 cm and ranged in thickness from 6 to 16 cm; the MB II layer contained ~ 2345 Fe- and Si-rich spherules/kg with 782/kg in the sample immediately below and none at other levels (Fig. 24c). Six contiguous samples from the ring road (Field LA, Square 28 M) spanned 30 cm with all 5 cm thick; the MB II destruction layer at this location contains 2150 spherules/kg with none detected in younger or older samples (Fig. 24b). Five discontinuous samples from the wadi spanned 170 cm, ranging from

Figure 23. SEM images of melted quartz grains on melted mudbrick from the palace. (a) Highly melted quartz grain; (b) manually constructed EDS-based phase map indicates center is pure SiO₂ surrounded by melted mudbrick. Arrow points to vesicles indicating outgassing as grain temperature rose above ~ 1713 °C, the melting point of quartz. (c) The surface of a flattened quartz grain showing flow marks toward the upper right. High temperatures are required to lower the viscosity sufficiently for quartz to flow. (d) Manually constructed EDS-based phase map with an arrow pointing to vesicles indicating outgassing at high temperatures. (e) Close up of grain in panel c showing flow marks (schlieren) at arrows. (f) Shattered, melted quartz splattered onto mudbrick meltglass; (g) manually constructed EDS-based phase map indicating that the blue area is SiO₂; the yellow area is a shattered, thermally altered Fe-oxide grain.
10-cm thick for the destruction layer up to 20-cm thick for other samples; the MB II destruction layer at this location contained 2780 spherules/kg with none in samples from other levels (Fig. 24a, Supporting Information, Table S3). Notably, when melted mudbrick from the ring road was being mounted for SEM analysis, numerous loose spherules were observed within vesicles of the sample, confirming a close association between the spherules and meltglass. At all four locations, the peaks in high-temperature spherule abundances occur in the MB II destruction layer dating to ~ 1650 BCE.

SEM images of spherules are shown in Figs. 25, 26, 27 and 28, and compositions are listed in Supporting Information, Table S4. The average spherule diameter was 40.5 µm with a range of 7 to 72 µm. The dominant minerals were Fe oxides averaging 40.2 wt.%, with a range of up to 84.1 wt.%; elemental Fe with a range of up to 80.3 wt.%; SiO₂ averaging 20.9 wt.%, ranging from 1.0 to 45.2 wt.%; Al₂O₃ averaging 7.8 wt.% with a range of up to 15.6 wt.%; and TiO₂ averaging 7.1 wt.% with a range of up to 53.1 wt.%. Fourteen spherules had compositions >48 wt.% of oxidized Fe, elemental Fe, and TiO₂; five spherules contained <48 wt.% Fe and Ti; and two had >75 wt.% Fe with no Ti. Eight of 23 spherules analyzed contained detectable levels of Ti at up to 53.1 wt.%.

Two unusual spherules from the palace contain anomalously high percentages of rare-earth elements (REEs) at >37 wt.% of combined lanthanum (La), and cerium (Ce) (Fig. 26), as determined by preliminary measurements using SEM–EDS. Minor oxides account for the rest of the spherules' bulk composition (Table S1).

One 54-µm-wide sectioned spherule contains titanium sulfide (TiS) with a melting point of ~1780°C. TiS, known as wassonite, was first identified in meteorites (Fig. 27) and has been reported in impact-related materials. However, TiS sometimes occurs as an exsolution product forming fine networks in magnetite and ilmenite and can be of terrestrial origin.

One unusual piece of 167-µm-wide Ca–Al–Si meltglass contains nearly two dozen iron oxide spherules on its surface (Fig. 28). The meltglass contains a completely melted quartz grain as part of the matrix (Fig. 28b). Most of the spherules appear to have been flattened or crushed by collision with the meltglass while they were still partially molten (Fig. 28c).

**Discussion of spherules and meltglass.** Melted materials from non-impact-related combustion have been reported in multiple studies. Consequently, we investigated whether Ca-, Fe-, and Si-rich spherules and meltglass (mudbrick, pottery, plaster, and roofing clay) may have formed normally, rather than from a cosmic impact event. For example, (i) glassy spherules and meltglass are known to form when carbon-rich biomass smolders and combust (mudbrick, pottery, plaster, and roofing clay) may have formed normally, rather than from a cosmic impact event. For example, (i) glassy spherules and meltglass are known to form when carbon-rich biomass smolders and combust. (ii) Also, ancient fortifications (hillforts) in Scotland and Sweden, dating from ~1000 BCE to 1400 AD, have artificially vitrified walls that melted at temperatures of ~850° to 1000°C. (iii) Partially vitrified pottery and meltglass derived from the melting of wattle and daub (thatch and clay) with estimated temperatures of ~1000°C have been reported in burned houses of the Trypillia culture in Ukraine. (iv) Vitrified mudbricks and pottery that melted at <1100°C have been reported at Sardis, Turkey, dating to the seventh and sixth centuries BCE; in the northern Jordan Valley at an Early-Bronze-Age site called Tell Abu al-Kharaz; and at Early-Bronze-Age Tell Chuera in Syria. All these sites describe melting temperatures ranging from ~850° to 1300°C. In another example of meltglass, vitrified bricks at Tell Leilan in Syria, dating to ~2850 to 2200 BCE, are estimated by Weiss to have melted at ~1200°C, and he attributed high-calcium spherules to low-temperature combustion of thatch roofing materials. However, thatch has low calcium content, leading Courty to propose that this material formed from melted lime-based plaster during an airburst/impact at Tell Leilan ~550 years before the destruction of TeH. Courty reported aluminosilicate spherules with unusual high-temperature elemental nickel (melting point: ~1455°C); complex vesicular glass particles that contain terrestrially rare unoxidized nickel.
Calcium carbonate spherules and plaster. In sediments of the destruction layer, we observed amber-to-off-white-colored spherules (Fig. 29) at high concentrations of ~240,000/kg in the palace, ~420/kg in the temple, ~60/kg on the ring road, and ~910/kg in the wadi (Supporting information, Table S2). In all four profiles, the spherules peak in the destruction layer with few to none above or below. Peak abundances of calcium carbonate spherules are closely associated with peak abundances of plaster fragments, which are the same color. By far the most spherules (~250× more) occurred in the destruction layer of the palace, where excavations showed that nearly every room and ceiling was surfaced with off-white lime-based plaster. Excavators uncovered high-quality lime plaster fragments still adhering to mudbricks inside the MB II palace complex, and in one palace room, we uncovered fragments of melted plaster (Fig. 29e). In contrast, lime plaster was very rarely used in buildings on the lower tall, including those near the temple.
To explore a potential connection between plaster and spherules, we performed SEM–EDS on samples of the palace plaster. Comparison of SEM–EDS analyses shows that the plaster composition has a > 96% similarity to the spherule composition: CaCO$_3$ = 71.4 wt.% in plaster versus 68.7 wt.% in the spherules; elemental C = 23.6 versus 26.3 wt.%; SiO$_2$ = 2.4 versus 1.8 wt.%; MgO = 1.7 versus 2.0 wt.%; and SO$_3$ = 0.94 versus 1.2 wt.%. The high carbon percentage and low sulfur content indicate that the plaster was made from calcium carbonate and not gypsum (CaSO$_4$·2H$_2$O). SEM imaging revealed that the plaster contains small plant parts, commonly used in plaster as a binder, and is likely the source of the high abundance of elemental C in the plaster. Inspection showed no evidence of microfossils, such as coccoliths, brachiopods, and foraminifera. The morphology of the spherules indicates that they are not authigenic or biological in origin.

**Discussion of carbonate plaster and spherules.** One of the earliest known uses of CaCO$_3$-based plaster was in ~ 6750 BCE at Ayn Ghazal, ~ 35 km from TeH in modern-day Amman, Jordan. At that site, multi-purpose lime plaster was used to make statues and figurines and to coat the interior walls of buildings. Because the production of lime-based plaster occurred at least 3000 years before TeH was destroyed, the inhabitants of TeH undoubtedly were familiar with the process. Typically, lime powder was produced in ancient times by stacking wood/combustibles interspersed with limestone rocks and then setting the stack on fire. Temperatures of ~ 800–1100 °C were required to transform the rocks into crumbly chalk, which was then mixed with water to make hydrated lime and plastered onto mudbrick walls.

At TeH, fragments of CaCO$_3$-based plaster are intermixed in covarying abundances with CaCO$_3$-based spherules with both compositions matching to within 96%. This similarity suggests that the carbonate spherules are derived from the plaster. We infer that the high-temperature blast wave from the impact event stripped some plaster from the interior walls of the palace and melted some into spherules. However, it is difficult to directly melt CaCO$_3$, which gives off CO$_2$ at high temperatures and decomposes into lime powder. We investigated this cycle in a heating experiment with an oxygen/propane torch and found that we could decompose the plaster at ~ 1500 °C, the upper limit of the heating test, and begin incipient melting of the plaster. The heated plaster

**Figure 26.** SEM image of rare-earth (REE) spherule. (a) REE-rich 72-µm-wide spherule from the palace, dominantly composed of Fe, La, Ce, and O. (b) Close up of REE blebs found on the spherule. (c)–(f) SEM–EDS elemental maps showing composition. La = 15.6 wt.% and Ce = 21.0 wt.%. Ce is enriched over Fe and La in the middle part of the spherule, as seen in panels ‘d’ through ‘f’.
produced emergent droplets at that temperature but did not transform into free spherules (Supporting Information, Text S2).

Similar spherules have been reported from Meteor Crater, where spherules up to ~200 µm in diameter are composed entirely of CaCO₃ formed from a cosmic impact into limestone⁹⁸,⁹⁹. One of several possible hypotheses for TeH is that during the impact event, the limestone plaster converted to CaO with an equilibrium melting point of 2572 °C. However, it is highly likely that airborne contaminants, such as sodium and water vapor, reacted with the CaO and significantly lowered the melting point, allowing spherule formation at ≥ 1500 °C.

The proposed chemical sequence of events of plaster formation and the later impact are as follows:

1. Limestone was heated to ~800–1100 °C, decomposing to quicklime:
   \[ \text{CaCO}_3 \rightarrow \text{CaO} + \text{CO}_2 \]

2. Quicklime was mixed with water to make a wet plaster:
   \[ \text{CaO} + \text{H}_2\text{O} \rightarrow \text{Ca(OH)}_2 \]

3. The plaster hardened and slowly absorbed CO₂ to revert to CaCO₃:
   \[ \text{Ca(OH)}_2 + \text{CO}_2 \rightarrow \text{H}_2\text{O} + \text{CaCO}_3 \]

4. The high-temperature impact event melted some plaster into spherules:
   \[ \text{CaCO}_3 \rightarrow \text{CaO (spherules)} + \text{CO}_2 (> 1500{\degree}\text{C}) \]

Figure 27. SEM images of a spherule mainly composed of Fe and Si. (a) Fe–Ti-rich 54-µm-wide spherule from the palace. Spherule displays a protrusion to the left, suggesting aerodynamic shaping when molten, after which the tail detached. (b) A focused ion beam (FIB) was used to section the spherule, revealing inclusions of wassonite or titanium sulfide (TiS; yellow arrows) that are lighter-colored than the matrix. (c)–(f) Color-coded SEM–EDS elemental maps, showing the distribution of Ti, S, Si, and Fe and the location of the TiS grains. The spherule is dominantly composed of Fe and Si with minor amounts of Ti and S found in TiS inclusions.
5. CaO spherules slowly absorbed CO₂ to revert to CaCO₃:

\[
\text{Ca} + \text{CO}_2 \rightarrow \text{CaCO}_3 \text{ (as spherules)}
\]

**General discussion of all spherules.** According to the previous investigations\(^\text{17,72,81,82}\), Fe-rich spherules such as those found at TeH typically melt at > 1538 °C, the melting point of iron (Table 1). Because of the presence of magnetite (Fe₃O₄) in the REE spherule, its melting point is inferred to be > 1590 °C (Table 1). The Si-rich spherules are similar in composition to TeH sediment and mudbrick, and thus, we propose that they were derived from the melting of these materials at > 1250 °C. The carbonate-rich spherules likely formed at > 1500 °C.

Several studies describe a mechanism by which spherules could form during a low-altitude cosmic airburst\(^\text{100,101}\). When a bolide enters Earth’s atmosphere, it is subjected to immense aerodynamic drag and ablation, causing most of the object to fragment into a high-temperature fireball, after which its remaining mass is converted into a high-temperature vapor jet that continues at hypervelocity down to the Earth’s surface. Depending on the altitude of the bolide’s disruption, this jet is capable of excavating unconsolidated surficial sediments, melting them, and ejecting the molten material into the air as Si- and Fe-rich spherules and meltglass. This melted material typically contains a very low percentage (< 1 wt.%) of impactor material\(^\text{102}\).
To more accurately determine the maximum temperatures of the destruction layer, we used SEM–EDS to comprehensively investigate melted minerals on the outer surfaces of melted pottery and mudbricks. We searched for and analyzed zircon (melting point: ~ 1687 °C), chromite (~ 2190 °C), and quartz (~ 1713 °C). Melted zircons in pottery and mudbricks were observed (Fig. 30) at an estimated density of 1 grain per 20 mm². On highly melted surfaces, nearly all zircons showed some degree of melting. In contrast, nearly all zircons found on broken interior surfaces were unmelted (Fig. 30d), except those within ~ 1 mm of melted surfaces. This implies that the temperature of the surrounding atmosphere was higher than the internal temperatures of the melting objects. Unmelted potsherds displayed only unmelted minerals.

The melted zircons in TeH materials exhibit a wide range of morphologies. Most showed evidence of sufficient melting to alter or destroy the original distinctive, euhedral shape of the grains. Also, the grains were often decorated with vesicles that were associated with fractures (Fig. 30a, c).

**Figure 30.** SEM images of melted zircon grains. (a) Melted TeH zircon grain with bubbles at yellow arrow due to high-temperature dissociation and/or entrapped porosity. (b) Melted TeH zircon grain decorated with bubbles along the fracture line at upper arrow; arrows labeled “Bd” point to bright granular baddeleyite, ZrO₂, formed during the high-temperature dissociation of zircon. (c) Almost fully melted TeH zircon grain mixing into the Ca–Al–Si matrix. (d) A typical unmelted zircon grain from TeH with straight, euhedral edges. Grain shows cracks on the top surface from possible thermal or mechanical damage. (e) For comparison, from cosmic airburst/impact at Dakhleh Oasis in Egypt: melted zircon decorated with lines of bubbles (arrow).

**Figure 31.** SEM images of other melted zircon grains in palace potsherd. (a) Two melted zircon grains adjacent to a previously discussed melted quartz grain; (b) close-up of same zircon grains; (c) manually constructed EDS-based phase map showing baddeleyite grains in green. The blue area represents melted zircon, while the red background represents the Ca–Al–Si matrix of the melted pottery. (d) Manually constructed EDS-based phase map of zircon grain showing small baddeleyite grains in green at the top.

**Melted zircon grains.** To more accurately determine the maximum temperatures of the destruction layer, we used SEM–EDS to comprehensively investigate melted minerals on the outer surfaces of melted pottery and mudbricks. We searched for and analyzed zircon (melting point: ~ 1687 °C), chromite (~ 2190 °C), and quartz (~ 1713 °C). Melted zircons in pottery and mudbricks were observed (Fig. 30) at an estimated density of 1 grain per 20 mm². On highly melted surfaces, nearly all zircons showed some degree of melting. In contrast, nearly all zircons found on broken interior surfaces were unmelted (Fig. 30d), except those within ~ 1 mm of melted surfaces. This implies that the temperature of the surrounding atmosphere was higher than the internal temperatures of the melting objects. Unmelted potsherds displayed only unmelted minerals.

The melted zircons in TeH materials exhibit a wide range of morphologies. Most showed evidence of sufficient melting to alter or destroy the original distinctive, euhedral shape of the grains. Also, the grains were often decorated with vesicles that were associated with fractures (Fig. 30a, c).
Stoichiometric zircon contains 67.2 wt.% and 32.8 wt.% ZrO₂ and SiO₂ respectively, but in several TeH samples, we observed a reduction in the SiO₂ concentration due to a loss of volatile SiO from the dissociation of SiO₂. This alteration has been found to occur at 1676 °C, slightly below zircon’s melting point of 1687 °C

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Discussion of melted zircon. Zircon grains have a theoretical, equilibrium melting point of ~1687 °C. Under laboratory heating⁹⁷, zircon grains showed no detectable alteration in shape at ~1300 °C but displayed incipient melting of grain edges and dissociation to baddeleyite beginning at ~1400 °C with increasing dissociation to 1500 °C⁹⁷. Most zircon grains < 50 µm completely melted at a temperature of ~1500 °C, while at ~1700 °C, the shapes of zircon grains > 120 µm were still recognizable but displayed considerable melting. These experiments establish a lower melting range for TeH zircon grains of ~1400° to 1500 °C.

Patterson¹⁰⁵ showed that zircon dissociation becomes favorable above 1538 °C and particles between 1 and 100 µm in size melted and dissociated when passing through a plasma, forming spherules with various amounts of SiO₂ glass containing ZrO₂ crystallites ranging in size from 5 nm to 1 µm. The majority of zircon crystals were monoclinic, but tetragonal ZrO₂ was observed for the smaller crystallite sizes. Residence times were in
the order of 100 ms, and the specific ZrO2 to SiO2 ratio within each spherule depended on the particle’s time at temperature. 

Bohor et al. presented images of impact-shocked zircons from the K-Pg impact event at 66 Ma that are morphologically indistinguishable from those at TeH. Decorated zircon grains are uncommon in nature but commonly associated with cosmic impact events, as evidenced by two partially melted zircons from the known airburst/impact at Dakhleh Oasis, Egypt (Fig. 30e). The presence of bubbles indicates that temperatures reached at least 1676 °C, where the zircon began to dissociate and outgas. Similar dissociated zircon grains also have been found in tektite glass and distal fallback ejecta (deposited from hot vapor clouds). Granular baddeleyite-zircon has been found in the ~ 150-km-wide K-Pg impact crater and the 28-km-wide Mistatin Lake crater in Canada. The dissociation of zircon requires high temperatures of ~ 1676 °C, implying that TeH was exposed to similar extreme conditions. 

**Melted chromite grains.** Examples of melted chromite, another mineral that melts at high temperatures, were also observed. Thermally-altered chromite grains were observed in melted pottery, melted mudbricks, and melted roofing clay from the palace. Their estimated density was 1 grain per 100 mm², making them rarer than melted zircon grains. The morphologies of chromite grains range from thermally altered (Fig. 33a) to fully melted (Fig. 33b, d). One chromite grain from the palace displays unusual octahedral cleavage or shock-induced planar fractures (Fig. 33b). The typical chemical composition for chromite is 25.0 wt.% Fe, 28.6 wt.% O, and 46.5 wt.% Cr, although the Cr content can vary from low values to ~68 wt.%. SIM images reveal that, as chromite grains melted, some Cr-rich molten material migrated into and mixed with the host melt, causing an increase in Cr and Fe, and corresponding depletion of Si. The ratio of Cr to Fe in chromite affects its equilibrium melting point, which varies from ~1590 °C for a negligible amount of Cr up to ~2265 °C for ~46.5 wt.% Cr as in chromite or chromian magnetite ((Fe)Cr₂O₄), placing the melting point of TeH chromite at close to 2265 °C.

**Discussion of melted chromite.** Chromite grains theoretically melt at ~2190 °C. Moore et al. reported the results of heating experiments in which chromite grains in bulk sediment showed almost no thermal alteration up to ~1500 °C (Supporting Information, Fig. S8). At temperatures of ~1600 °C and ~1700 °C, the shapes of chromite grains were intact but exhibited limited melting of grain edges. These results establish a range of ~1600° to 1700 °C for melting chromite grains.

Because chromite typically does not exhibit cleavage, the grain exhibiting this feature is highly unusual. Its origin is unclear but there are several possibilities. The cleavage may have resulted from exsolution while cooling in the source magma. Alternately, the lamellae may have resulted from mechanical shock during a cosmic impact, under the same conditions that produced the shocked quartz, as reported by Chen et al. for meteorites shocked at pressures of ~12 GPa. Or they may have been formed by thermal shock, i.e., rapid thermal loading followed by rapid quenching. This latter suggestion is supported by the observation that the outside glass coating on the potsherd does not exhibit any quench crystals, implying that the cooling progressed very rapidly from liquid state to solid state (glass). This is rare in terrestrial events except for some varieties of obsidian, but common in melted material produced by atomic detonations (trinitite), lightning strikes (fulgurites), and cosmic airburst/impacts (meltglass). More investigations are needed to determine the origin of the potentially shocked chromite.

**Nuggets of Ir, Pt, Ru, Ni, Ag, Au, Cr, and Cu in meltglass.** Using SEM–EDS, we investigated abundances and potential origins (terrestrial versus extraterrestrial) of platinum-group elements (PGEs) embedded in TeH meltglass, in addition to Ni, Au, and Ag. Samples studied include melted pottery (n = 3); melted mudbrick (n = 6); melted roofing clay (n = 1), and melted lime-based building plaster (n = 1). On the surfaces of all four...
types of meltglass, we observed melted metal-rich nuggets and irregularly shaped metallic splatter, some with high concentrations of PGEs (ruthenium (Ru), rhodium (Rh), palladium (Pd), osmium (Os), iridium (Ir), and platinum (Pt)). (d)–(f) Fe-dominant TeH splatter is also enriched in PGEs. (g)–(i) Nuggets enriched in varying percentages and combinations of nickel (Ni), chromium (Cr), copper (Cu), and silver (Ag).

Pt-dominant nuggets. We conducted 21 measurements on Pt-dominant TeH nuggets on meltglass (Fig. 34a–c). The nuggets average ~ 5 µm in length (range 1–12 µm) with an estimated concentration of 1 nugget per 10 mm². For these nuggets, Fe concentrations average 1.0 wt.%, Ir = 6.0 wt.%, and Pt = 44.9 wt.% (Supporting Information, Tables S6, S7). The presence of PGEs was confirmed by two SEM–EDS instruments that verified the accurate identification of PGEs through analyses of several blanks that showed no PGE content. Some concentrations are low (< 1 wt.%) with high uncertainties (± 100 wt.%), and elemental concentrations greater than 10 wt.% have uncertainties of approximately ± 10 wt.%, making these results preliminary and indicating the need for further analyses. However, even though uncertainties are high, the relative elemental relationships of Fe > Pt or Pt > Fe were found to be consistent between the two instruments.

To determine the source of TeH nuggets and splatter, we constructed ternary diagrams. Terrestrial PGE nuggets are commonly found in ore bodies that when eroded, can become concentrated in riverine placer deposits, including those of the Jordan River floodplain. To compare Fe–Ir–Pt relationships among the TeH nuggets, we compiled data from nearby placer deposits in Greece109, Turkey110,111, and Iraq112, along with distant placers in Russia113–115, Canada116, and Alaska, USA117,118. The compilation of 109 Pt-dominant placer nuggets indicates that the average Fe concentration is 8.2 wt.%, Ir = 2.9 wt.%, and Pt = 80.3 wt.%. For the Ir-dominant placer nuggets (n = 104), Fe = 0.4 wt.%, Ir = 47.8 wt.%, and Pt = 5.3 wt.% (Supporting Information, Tables S6, S7). The ternary diagrams reveal that the values for Pt-dominant TeH nuggets overlap with Pt-dominant terrestrial placer nuggets but the Fe-dominant splatter is dissimilar (Fig. 36a).
Fe-dominant splatter. We made 8 measurements on TeH Fe-dominant PGE splatter (Fig. 34d–f). The metal-rich areas average ~318 µm in length (range 20–825 µm) with an estimated concentration of 1 PGE-rich bleb per mm², 100× more common than the TeH nuggets. Average concentrations are Fe = 17.5 wt.%, Ir = 4.7 wt.%, and Pt = 1.5 wt.%. We explored a potential extraterrestrial origin by constructing ternary diagrams for comparison of TeH Fe-dominant splatter with known meteorites and comets (Fig. 36b, c). We compiled data for 164 nuggets extracted from carbonaceous chondritic meteorites (e.g., Allende, Murchison, Leoville, and Adelaide)\(^{119\text{-}122}\), seafloor cosmic spherules\(^{123,124}\), iron meteorites\(^{122,125}\), Comet Wild 2\(^{126}\), and cometary dust particles\(^{126}\). For average weight percentages, see Supporting Information, Tables S6, S7. The Fe-dominant TeH splatter (Fig. 36b) closely matches nuggets from carbonaceous chondrites and cosmic spherules but is a weak match for most iron meteorites (Fig. 36c). In addition, the TeH nuggets are similar to four cometary particles, two of which were collected during the Stardust flyby mission of Comet Wild 2 in 2004\(^{126}\). For average weight percentages, see Supporting Information, Tables S6, S7.

To further explore an extraterrestrial connection for TeH Fe-dominant splatter, we compiled wt.% data for TeH PGEs (Rh, Ru, Pd, Os, Ir, and Pt) and normalized them to CI chondrites using values from Anders and Grevasse\(^{127}\). We compared those values to CI-normalized nuggets in carbonaceous chondrites, including CV-type chondrites (e.g., Allende) and CM types (e.g., Murchison)\(^{119,120,122,128\text{-}130}\), seafloor cosmic spherules\(^{124}\), micrometeorites\(^{123}\), and iron meteorites\(^{122,125}\). These results are shown in Fig. 36d.

The TeH Fe-dominant splatter closely matches all types of extraterrestrial material with a similar pattern among all data sets: Pd has the lowest normalized values and Os and/or Ir have the highest, closely followed by Pt. The TeH splatter was also compared to the CI-normalized wt.% of bulk meteoritic material from CV- and CM-type chondrites (Fig. 36d). The composition of TeH splatter shows poor correlation with bulk chondritic materials, although the splatter is an excellent geochemical match with the PGE nuggets inside them. In summary, the CI normalization of PGEs suggests an extraterrestrial origin for the Fe-dominant TeH splatter, just as the ternary diagrams also suggest an extraterrestrial source. The correspondence of these two independent results suggests that the quantification of PGEs is sufficiently accurate in this study.

Another unusually abundant element, Mo, is also associated with Fe-dominant splatter but not with Ptdominant nuggets. Mo averages 0.3 wt.% with up to 1.1 wt.% detected in Fe-dominant splatter but with none detected in TeH Pt-dominant nuggets. Mo also is not reported in any terrestrial placer nuggets and occurs in low concentrations (less than ~0.02 wt.%) in iron meteorites. In contrast, Mo is reported at high concentrations in PGE nuggets from carbonaceous chondrites (~1.5 wt.%), cosmic spherules (0.6 wt.%), and cometary material (5.8 wt.%). Thus, the Mo content of TeH splatter appears dissimilar to terrestrial material but overlaps values of known cosmic material, suggesting an extraterrestrial origin.

Based on the volume and weight of the meltglass, we estimate that the extraterrestrial-like metallic TeH Fe-dominant splatter represents < 1 wt.% of the total mass of meltglass. This low concentration is typical of low impactor content in impact ejecta (< 1 wt.%).
**Figure 36.** Ternary diagrams for PGE-rich grains. Comparison of Fe–Ir–Pt ratios of PGE-rich nuggets fused into the surfaces of TeH meltglass. There are two populations of TeH nuggets (red diamonds): Pt-dominant at #1 (top) and Fe-dominant at #2 (bottom left). (a) TeH Pt-dominant nugget group #1 (red diamonds) overlaps Pt-dominant but not Ir-dominant nuggets (blue circles) from placers and ophiolite deposits in Greece, Turkey, Iraq, Russia, Canada, and the USA. The Fe-dominant TeH nugget group #2 is geochemically dissimilar to all known placer nuggets, suggesting that these nuggets are not placer-derived. (b) TeH nuggets (red diamonds) compared to nuggets in carbonaceous chondrites (light gray circles) and nuggets in cosmic spherules (dark gray circles). Pt-dominant TeH nuggets in group #1 are a poor match, but Fe-dominant TeH splatter is an excellent match with chondritic meteorites and cosmic spherules, suggesting that they may be extraterrestrial in origin and that the impactor may have been a chondrite. (c) TeH nuggets (red diamonds) are a poor match for most nuggets in iron meteorites (purple circles), but an excellent match for nuggets found in comets (green circles). These data suggest that Fe-dominant PGE nuggets at TeH may have originated from cometary material. (d) Semi-log comparison of PGEs ruthenium (Ru), rhodium (Rh), palladium (Pd), osmium (Os), iridium (Ir), and platinum (Pt), normalized to CI chondrites. TeH Fe-dominant splatter (red line) is an excellent match for PGE nuggets in carbonaceous chondrites (blue line), cosmic spherules (purple line), micrometeorites (dark blue line), and iron meteorites (gray line). In contrast, TeH PGE nuggets are a poor match for bulk material from CI-normalized CV-type chondrites (e.g., Allende; orange line) and CM-type chondrites (e.g., Murchison; brown line).

Ag, Au, Cr, Cu, and Ni in TeH nuggets. We also investigated nuggets that lack PGEs. The geochemistry of these nuggets shows two distinct populations, one Ni-dominant and one Fe-dominant (Fig. 34g-i). Twelve measurements of TeH samples show enrichments in Ag averaging 5.7 wt.%, Au = 0.6 wt.%, Cr = 2.2 wt.%, Cu = 2.8 wt.%, and Ni = 3.7 wt.%. All particles appear to have been melted at high temperatures: silver at ~ 961 °C; gold at 1064 °C; chromium at 1907 °C; copper at 1085 °C; and nickel at 1455 °C.

Ternary diagrams for Cr, Fe, and Ni show that some TeH nuggets exhibit chemical similarities to mineral deposits in Greece, Turkey, and Oman, suggesting that some nuggets are of terrestrial origin. However, other TeH nuggets are chemically similar to materials found in iron meteorites, chondrites, achondrites, and comets (Supporting Information, Fig. 59). When compared to meteoritic material, the Ni-dominant group roughly corresponds to measurements from sulfide inclusions in chondrites132, and the Fe-dominant group overlaps both chondritic sulfide inclusions and metal-rich grains from Comet Wild 2133. These results suggest that a small fraction (< 1 wt.% of bulk) of the Cr- and Ni-rich dust found embedded in TeH meltglass is of extraterrestrial origin, most likely ejected from an airburst/impact of either a meteorite or a comet.

Discussion of PGE nuggets. Importantly, the PGE-rich nuggets and splatter were observed embedded only on melted surfaces of the TeH meltglass but not inside the vesicles or within the meltglass. This suggests that the nuggets and splatter were not contained in the original sedimentary matrix but were fused onto the TeH glass while still molten. Geochemical analyses suggest a dual origin. The Pt-dominant nuggets do not match known
extraterrestrial material and instead appear to be of terrestrial origin, possibly from placer deposits and regional mines. It is unclear exactly how they became embedded onto but not inside TeH meltglass, but one possibility is that they were originally buried as river-laid, PGE-rich placer deposits. If so, we propose that they were ejected during the impact event and distributed across the molten glass by the impact blast wave. Another possibility is that they derive from jewelry and raw precious metals in the palace complex that were pulverized and dispersed during the high-velocity destruction of the palace.

In contrast, the Fe-dominant nuggets fused into the surfaces of TeH meltglass closely match the composition of nuggets from chondritic meteorites, cosmic spherules, and comets, consistent with an extraterrestrial origin. The data suggest that a carbonaceous chondrite or a comet detonated in the air near TeH, pulverized PGE-rich nuggets within the bolide, accreted terrestrial placer nuggets, and dusted both terrestrial and extraterrestrial material across the surfaces of molten mudbricks, pottery, and building plaster at low concentrations of < 1 wt.%.

Figure 37. Plots for sedimentary Platinum and Palladium. (a)–(d) Platinum (Pt) concentrations. (e)–(h) Platinum/palladium ratios (Pt/Pd). Depths are in cm above or below the bottom of the destruction layer. Sample locations are labeled. Crustal abundance values (orange dashed lines) are ~ 0.5 ppb for Pt.

Platinum, iridium, and palladium in sediment. For TeH bulk sediment, neutron activation analyses show Pt abundance peaks in the destruction layer of all profiles tested (Fig. 37a–d) at ~ 2× to 8× an average crustal abundance of 0.5 ppb. Sedimentary Ir was below detection at < 0.1 ppb for the palace, temple, and ring road, but unusually high in the wadi, where values peaked at 1.0 ppb, ~ 50× larger than a crustal abundance of 0.02 ppb (Supporting Information, Table S3). Also, Pt/Pd ratios in bulk sediment from the destruction layers are anomalously higher than background layers by ~ 4× to 14× (Fig. 37e–h).

Discussion of Pt, Ir, and Pd. Abundances of Pt, Ir, and the Pt/Pd ratios all peak in sediment at or near the top of the destruction layer, suggesting an influx of those elements at 1650 BCE, most likely from both extraterrestrial and terrestrial sources. Sedimentary concentrations of Ir only peak in the wadi samples and were not detectable at the other three sites for unknown reasons.

Meltglass vesicles lined with metal-rich minerals. The interior portions of many melted pieces of mudbrick, roofing clay, and pottery are highly vesicular, and the walls of these vesicles nearly always display an array of metal-rich crystals (Fig. 38). These include elemental iron and iron oxides, labeled as FeO, but is actually oxidized as hematite (Fe₂O₃) with a melting point of ~ 1565 °C; magnetite (Fe₃O₄) that melts at ~ 1590 °C; and/or elemental iron (Fe) melting at ~ 1538 °C (Fig. 38a, b, d, f, g). Also observed on vesicle walls were crystals of Fe phosphide (Fe₃P) that melts at ~ 1100 °C (Fig. 38c, g), manganese oxide (MnO) at ~ 1945 °C (Fig. 38d), calcium phosphate (Ca₃(PO₄)₂) at ~ 1670 °C (Fig. 38e), and calcium silicate (CaSiO₂) at ~ 2130 °C (Fig. 38e).

Discussion of minerals in vesicles. In some cases, these mineral crystals appear to have crystallized from the molten matrix as it solidified. In other cases, it appears that they plated onto the vesicle surface, suggesting that
Figure 38. SEM images of gas vesicles in melted material from the palace. (a), (b) Vesicles in melted pottery are lined with crystals of iron and iron oxide (elemental Fe, Fe₂O₃, and/or Fe₃O₄). (c)–(g) Vesicles in melted mudbrick and roofing clay often are lined with a variety of crystals including elemental Fe, iron oxide, Fe phosphide (Fe₃P), manganese oxide (MnO), calcium phosphate (Ca₃(PO₄)₂), and calcium silicate (CaSiO₃). These crystals are consistent with vapor deposition at high temperatures.

Figure 39. SEM images of melted iron and titanomagnetite in mudbrick meltglass from the palace. (a) Shattered elemental Fe grain containing < 0.1 wt.% oxygen as determined by SEM–EDS; (b) close-up showing surface porosity. (c) Titanomagnetite grain showing surface porosity; (d) close-up showing aligned porosity possibly along former grain boundaries. The cause of the porosity is uncertain, but because these grains are associated with other high-temperature melted minerals, we propose that this porosity resulted from exposure to high temperatures.
Figure 40. SEM images of Fe-S-P-enriched nugget in vesicle of mudbrick meltglass from the palace. (a) Chemically complex nugget inside a vesicle; contains Fe, S, and P. (b) Manually constructed EDS-based phase map showing that nugget is dominantly composed of Fe oxides, S as FeS, and P as Fe₂P. (c)–(f) SEM–EDS elemental maps showing the composition of nugget by regions.

Figure 41. SEM images of Fe–S–Ca–P-rich grains in mudbrick meltglass from the palace. (a) Melted Fe-rich grain is chemically complex, containing Fe, S, Ca, and P. (b) Manually constructed EDS-based phase map marking areas of Fe oxides (purple, labeled as FeO), FeS (blue), and Ca₃P₂, calcium phosphide (green). (c) High-temperature melted Fe-rich grain; (d) manually constructed EDS-based phase map showing the area that is predominantly Fe oxide, bordered by a thin rim of FeS.
they may have condensed through vapor deposition from the high-temperature, mineral-saturated atmosphere within the vesicle.

**Melted iron and titanium.** SEM inspection of the palace mudbrick meltglass revealed partially melted grains of magnetite (Fe₃O₄) with a melting point of ~1590 °C (Fig. 39a, b) and titanomagnetite (TiFe₂O₄) with a melting point of ~1550 °C (Fig. 39c, d). The latter is an oxyspinel that commonly occurs as discrete grains or as an exsolution product within magnetite. The chemical composition of magnetite at equilibrium is 72.36 wt.% Fe and 27.64 wt.% O. Titanomagnetite is 21.42 wt.% Ti, 49.96 wt.% Fe, and 28.63 wt.% O. SEM–EDS analysis confirms similar compositions for the observed TeH grains.

**Discussion of melted Fe and Ti.** These grains display bubble-rich features that are commonly associated with grain fractures. There are several possibilities. (i) Approximately 20% of the time, magnetite grains are reported to be naturally overprinted by porous magnetite as a precipitation product, creating a bubble-like texture. (ii) Alternatively, these features may be textures caused by differential dissolution. (iii) The grains may have been exposed to temperatures equal to or greater than their melting point, causing the outgassing of volatiles or the rapid reduction of iron oxides. Because of the morphological dissimilarity of TeH grains to published examples of grains altered by precipitation and dissolution, we infer that these grains were altered by exposure to high temperatures.

**Melted iron sulfide and iron phosphide.** Sulfide and phosphide grains were found attached to the walls of the vesicles within mudbrick meltglass. SEM–EDS analyses of palace mudbrick meltglass identified melted Fe sulfide (FeS), also known as troilite (Figs. 40, 41), with a composition of 63.53 wt.% Fe and 36.47 wt.% S and a melting point of ~1194 °C. Commonly found associated with the Fe sulfide, Fe phosphide (Fe₂P; Fig. 40b, e) is a nickel-poor variety of barringerite, a mineral first identified at Meteor Crater in Arizona. Another variant of Fe phosphide, Fe₃P, was also identified in melted mudbrick from the palace. Both phosphide variants melt at ~1100 °C. Fe phosphide is common in meteorites, but although terrestrially rare, Fe₂P is found in pyrometamorphic rocks, such as those found in the Hatrurim Formation in nearby Israel. Britvin et al. report that the local Fe phosphide displays averages for Fe at 76.4 wt.% and P at 21.4 wt.%, with small amounts of Ni, Co, and Cr at 2.2 wt.%. The composition of Fe phosphide found at TeH is comparable, averaging 78.3 wt.% Fe and 21.7 wt.% P. However, unlike those Fe₂P grains from Israel, the TeH grains lack detectable Ni, Co, and Cr.

**Discussion of iron sulfide and phosphide.** Visual inspection indicated that the sulfide and phosphide grains were attached to the inner surfaces of vesicles, and therefore, most likely formed by vapor deposition at >1100 °C, rather than by crystallization from the melted matrix. Troilite (FeS) is very rare terrestrially but common in meteoritic material. Harris et al. reported finding inclusions of troilite (FeS) as meteoritic clasts in Chilean meltglass proposed to have derived from a cosmic airburst that left meltglass on the surface along a 19-km-long stretch of the Atacama Desert approximately 12,800 years ago. At that site, troilite is typically found lining the walls of vesicles in the meltglass, as is the case for TeH meltglass.
Melted calcium phosphide. SEM–EDS analyses also show that vesicles in melted mudbrick from the palace contain calcium phosphide (Ca₃P₂) (Fig. 42). This mineral has a stoichiometric composition of ~ 66.0 wt.% Ca and ~ 34.0 wt.% P and melts at ~ 1600 °C (Table 1). Unlike Fe sulfide and Fe phosphide discussed above that appear to have formed by vapor deposition, these examples most likely crystallized from the molten Ca–Al–Si matrix material.

Melted calcium silicate (wollastonite). SEM–EDS analyses of palace mudbrick meltglass (Fig. 43a, b) and melted pottery (Fig. 43c) reveal the presence of Ca silicate, also known as wollastonite (CaSiO₃), with a composition of 48.3 wt.% CaO and 51.7 wt.% SiO₂ and a melting point ~ 1540 °C (Table 1). These crystals are mostly found on broken surfaces of the matrix but also are sometimes observed inside vesicles. Unlike Fe sulfide and Fe phosphide above, which appear to have formed by vapor deposition, these crystals appear to have condensed from the molten matrix as it cooled.

Human bones in the destruction layer

Upper tall. If the MB II destruction event at TeH was of sufficient magnitude and abruptness to be fatal for human inhabitants, as the evidence indicates, human remains should exist in the MB II layer. Indeed, human skeletal remains of sufficient size to be positively identified were found on the upper ring road that encircled the upper tall between the MB II defensive fortification wall and the outer wall of the MB II palace. Two human skulls were found about 20 cm apart (Fig. 44a, b), adjacent to a portion of a pelvis and a likely arm bone fragment. One skull was missing the mandible, and the right orbit was crushed about 50%. The second skull fragment consisted only of the upper dentition and lower half of the right orbit. Only two or three rib fragments were found and no other long bones were recovered. The forensic evidence suggests that the two bodies may have been decapitated, dismembered, and disarticulated. The record indicates that most of the bones had been shattered into small pieces and mixed into a matrix of pulverized mudbricks. Currently, it is not possible to determine if the small bones are from humans or small mammals, but their proximity to identifiable human bones makes it most likely that they are human. If so, only ~ 10% of the combined original bone mass of both humans is present as observable fragments within a 75-cm radius from the skulls. The remaining 90% of the two skeletons are missing and assumed to have been destroyed and/or located further away in the sediment matrix.

These skeletons were found on the roadway around the upper tall, where the road was 3–4 m wide. The top of the nearby rampart was several meters wide. The remains were found at a depth of about four meters below the modern surface, well-sealed and undisturbed beneath archaeological sterile strata. The bodies had been rapidly entombed by pulverized mudbrick containing abundant ash and charcoal. No weapons were found associated with the skeletons or evidence of damage by weapons, and neither body showed any indication of exposure to scavengers. Although humans can be mortally affected by earthquakes, volcanism, and warfare, these bone characteristics, both individually and collectively, show no evidence that these human deaths were caused by such events. Furthermore, even though these bones were found in close association with large charcoal fragments, the bones lack evidence of direct exposure to fire, except for the extreme upper ends. Radiocarbon ages of the surrounding charcoal (~ 1650 BCE) are contemporary with those elsewhere in the destruction event.

We also searched and found human bone fragments in palace bulk sediments, ~ 15 m away from the skeletons on the ring road. We quantified bone abundance in the fraction using a > 1.2 mm screen (#12 ASTM sieve). The
destruction layer was found to contain ~ 19 bone fragments per kilogram, weighing 3.2 g/kg. The largest bone was ~ 2.1 cm long × 0.8 cm wide (average size of bones = 0.6 × 0.2 cm). In nine other samples, three above the destruction layer and six below, no other bone fragments were observed. After excavating nearly 100 squares (0.36 ha or ~ 1% of the site), researchers have found ~ 10 partial human skeletons, out of an estimated city population of ~ 8000 people. However, dozens to hundreds of broken and disarticulated bone fragments have been found in each of the 100 squares but these were too small to be conclusively identified as human or animal.

Lower tall. During Season 6, excavations were conducted in two 6-by-6-m squares along the ring road of the lower tall. Both squares revealed a significant abundance of disarticulated and fragmented human skeletal remains in the MB II destruction layer (Fig. 44c). In one square, three partially intact skeletons were found. All bones observed were embedded in a loose debris matrix composed of pulverized mudbrick, ash, and charcoal (Fig. 44c). There are no indications of intentional burial, scavenging, accidental death, violence, or battle damage.

Two osteologists examined the bones of two adults and one child. Disarticulation of the skeletons was generally severe, and for the adult skeletons, only leg bones were preserved. For one skeleton, ~ 10 cm of the ends of both femurs showed evidence of charring. The remaining skeleton was represented by many fragmented bones found in the surrounding matrix. Metatarsal bones were abnormally hyper-extended (i.e., joints were

Figure 44. Human bones in the destruction layer. (a) Photo of a disarticulated skull found near the palace on the ring road around the upper tall. The right eye socket has been crushed (orange arrow). Skull is embedded in pulverized mudbrick containing numerous charcoal fragments (yellow circles) and is stained with ash commonly found in the destruction layer (blue arrow). The orange tint of the skull suggests it was exposed to temperatures > 200 °C. (b) Rear view of the same skull in panel ‘a’ (blue arrow) near the second skull (purple arrow) and numerous disarticulated, fragmented human bones (orange arrows). Charcoal fragments at yellow circles. (c) Lower torso from the ring road of lower tall (orange arrows), and other disarticulated bones. Bones show evidence of being burned (red arrows); the rest of the skeleton is dismembered and disarticulated. Hyper-flexed toes (purple arrow) are consistent with either perimortem or postmortem exposure to high temperatures.
over-stretched) and the proximal phalanges were hyper-flexed at almost 90 degrees to the metatarsals. The right knee joint of one skeleton also was hyper-extended 139. In a nearby child’s skeleton, the legs were hyper-flexed backward and the knee joints were disarticulated. Another skeleton was found buried in a crouching position with the hands raised to the face, a posture commonly adopted for protecting the head, as occurred during the volcanic eruption at Pompeii140.

Bones were also found in another square, ~ 6 m south of the square containing the skeletons. This square contained ~ 100 bones/kg with average length of 5.0 mm (range 0.5 mm–4.7 cm) and average width of 1.0 mm (range 0.5–5.0 mm). The largest was a small rib bone (4 by 47 mm), either from a human infant or a small mammal. The bone fragments weighed ~ 6.0 g/kg.

We also observed a 3.5-mm-long charred bone that had been splashed with meltglass (Fig. 45). In one case molten sediment had partially melted and mixed with the bone, flowed, and cooled in place. Previous experiments by Moore et al.17 suggest that such melting occurs at ≥ 1500 °C.

These bones also were associated with geochemical anomalies. The rib bone is visibly salt-encrusted, measured by SEM–EDS at ~ 46 wt.% NaCl, and the NaCl content of the attached sediment was very high at ~ 54 wt.% (Fig. 46a). Anomalously high concentrations of salt were found only associated with the bones and sediment in the destruction layer at 1650 BCE, and not in strata above or below, indicating an unusual influx of salt at that time. The rib bone also exhibits several nuggets of silver and tin oxide (SnO2) (Fig. 46b) with morphologies suggesting that they splashed onto the bone and sediment while molten. Ag melts at ≥ 961 °C and SnO2 at ≥ 1630 °C, although elemental Sn melts at ~ 232 °C. The tin and silver nuggets are also similar to those observed in the surface of melted mudbricks in the palace that were found fused to meltglass in the temple complex (Fig. 46c) and observed splashed across loose sediment (Fig. 46d).

Discussion of human bones. A medical doctor (co-author T.W.) inspected the human bones and concluded that the injuries occurred perimortem, including damage to the eye socket of one skull. We propose that the individuals represented by the bones were violently torn apart by a powerful airburst/impact, leaving only a few hand and foot bones still articulated and unbroken. It would not be possible to duplicate these injuries and disperse the bones as found in this layer by warfare or by accidental falls from a great height, e.g., off the adjacent rampart. Although tornadoes (max winds of ~ 512 km/h or ~ 318 mph) can cause bone breakage, organ damage, and disarticulation (Supporting Information, Text S3), they are exceedingly rare in Jordan or Israel and typically of low intensity. In any event, no known tornado has been shown to burn bones and break them into small fragments.

The most severe known injuries to human bodies result from the impact of airborne high-velocity objects, such as during explosions and tornadoes (Supporting Information, Text S3). In addition, the ground-hugging blast wave from an airburst/impact would be laden with high-velocity missiles, including sand, gravel, pulverized mudbrick, plaster fragments, potsherds, broken branches, and shattered timbers. At tornado-force wind
velocities and extremely high ambient temperatures, these missiles would be capable of incinerating/stripping flesh and crushing bones. Current evidence suggests that the human mortality rate at TeH was very high, so that most likely none of the ~ 8000 inhabitants survived.

Based on the distribution of human bones on the upper and lower tall, we propose that the force of a high-temperature, debris-laden, high-velocity blast wave from an airburst/impact (i) incinerated and flayed their exposed flesh, (ii) decapitated and dismembered some individuals, (iii) shattered many bones into mostly cm-sized fragments, (iv) scattered their bones across several meters, (v) buried the bones in the destruction layer, and (vi) charred or disintegrated any bones that were still exposed.

In summary, although man-made explosives and atomic bombs can account for an extreme range of damage to humans, they can be ruled out because of the age of the site. In addition, warfare, accidents, and tornadoes can be eliminated because they are incapable of causing the observed severe skeletal damage at TeH. The circumstances and condition of the human bones and fragments suggest that at the moment of death, these individuals were going about normal activities inside the palace, on the upper ring road, and/or on the rampart above the road, where they were struck by a high-temperature thermal pulse, followed by a hyper-velocity blast wave from a catastrophic cosmic airburst. This event was most likely larger than the airburst at Tunguska, Siberia in 1908, where ~ 500 reindeer and several herders within the blast radius suffered severe burns and were killed, but suffered no disarticulation.[14]

Figure 46. Bone associated with salt and melted tin oxide (SnO₂). (a) Photomicrograph of 4.7-cm-long human or mammal rib bone from the ring road on the lower tall. NaCl is present at high concentrations in the sediment (~ 54 wt.% and on the bone (~ 46 wt.%). (b) Tin oxide particle (SnO₂) appears to have collided with sediment on the bone while it was molten, possibly as unoxidized tin. The melting point of SnO₂ is ~ 1630 °C, but unoxidized tin melts at ~ 232 °C. (c) A similar tin oxide particle from the temple, ~ 150 m away from the lower ring road sampling site. Particles are fused into meltglass. (d) Tin oxide splashed onto sediment around the bone in panel ‘a’.
Implications of high salinity for agriculture

Early general observations at TeH indicated that the destruction layer is marked by anomalously high concentrations of salt. For example, where the carbon-rich, potentially fertile destruction layer is exposed on the surface of the lower tell, it is unsuitable for agriculture until the salts are leached using local spring water. Some areas of the lower tell have never been farmed, and the MB II surface exposed at ground level turns white with salt crystals following rainfall. For most excavated squares, the newly exposed MB II surface from each day’s archeological excavation produced an obvious white salt crust overnight as humidity leached salt to the surface. Also, we observed that the newly exposed mud/ash mortar between mudbricks hardened after exposure because of salt crystals and that many pottery sherds and some bones from the destruction layer were encrusted with large salt crystals.

We also discovered melted salt crystals in the destruction layer. For example, some palace meltglass displayed blebs of non-crystalline, melted potassium chloride, KCl (Fig. 47), which has a melting point of ~ 772 °C and a boiling point of 1420 °C. KCl is stoichiometrically composed of ~ 52.4 wt.% K and 47.6 wt.% Cl. We also identified melted sodium chloride, NaCl (Fig. 47c, d), which has a melting point of 801 °C and a boiling point of 1465 °C. NaCl is composed of ~ 39.3 wt.% Na and ~ 60.7 wt.% Cl. Even though both of these salts melt at low temperatures and alone are not definitive indicators of a cosmic impact, they appear non-crystalline and are fused into the meltglass, making them indicative of exposure to temperatures sufficient to melt sediment (> 1200 °C). Also, the blebs display vesicles from outgassing, suggesting that they may have exceeded their melting points.

Using SEM–EDS analysis, six samples of melted mudbrick from the palace were found to average ~ 4.4 wt.% NaCl (range 2.0–9.1 wt.%), and one sample of pottery from the palace contains ~ 17.5 wt.% NaCl at its surface. For two samples from the temple, SEM–EDS analyses showed that some melted mudbrick contains an average of ~ 2.0 wt.% NaCl with associated sediment containing ~ 54 wt.% NaCl. Activation Laboratories in Canada used neutron activation analyses to determine salt content in samples from within, above, and below the MB II destruction layer from the palace and temple. The results showed a peak concentration of ~ 5.5 wt.% salt plus sulfate in the MB II layer, tapering off to about half or less above and below this layer. We also directly measured the salinity of these same samples, with the destruction layer containing ~ 4 wt.% salt in the palace and ~ 3.9 wt.% in the temple (Fig. 48). In both palace and temple areas, the salt content of two sediment samples above and two below the destruction layer exhibited values below detection at < 1 wt.%. The ring road displayed values of ~ 3 wt.% in the destruction layer (Fig. 48) but also had high values above and below, possibly due to the erosion of salt-rich sediment onto the road.

Discussion of causes for high salinity. Numerous lines of evidence reveal the sudden, catastrophic destruction of TeH at ~ 1650 BCE\(^2\). At the same time, archaeologists excavating nearby sites noted what they termed the “Late Bronze Age Gap”\(^2,14\), during which ~ 16 cities/towns, including TeH, and > 100 smaller villages\(^144–146\) were abandoned across the 30-km-wide lower Jordan Valley. This abandonment continued for the entire Late Bronze Age and most of the early Iron Age. Population levels are estimated to have plummeted from ~ 45,000–60,000 people to only a few hundred nomadic tribespeople inhabiting the area following this destruction event\(^2\). For TeH, the occupation gap is > 600 years\(^7\). In the Jericho area in the southwestern Jordan
Valley, the archaeological record indicates a gap of approximately 300 years. For Tall Nimrin about 5 km north of TeH, there is a post-MBA occupation gap of ~ 500 years\textsuperscript{14,28,147}, and in addition, excavators found remains of destroyed MB II walls. No walls were taller than ~ 2 m, or 10 courses of mudbricks\textsuperscript{14,28,147}, and all were on the north side of Tall Nimrin, similar to 10-course-high TeH wall remnants that appear shielded from the proposed impact. This multi-century abandonment is particularly puzzling, given that this area contains the most fertile agricultural land within a radius of hundreds of kilometers across Jordan, Israel, and Palestine. The destruction was so remarkable and so pervasive that the ensuing name of the area became Abel, the ‘mourning grounds’ (specifically, to mourn because of a calamity)\textsuperscript{148}. This does not appear to have been some typical disaster that occasionally occurred due to warfare and earthquakes. Instead, it appears to have been a regional civilization-ending catastrophe that depopulated more than 500 km\textsuperscript{2} of the southern Jordan Valley for between 3 and 7 centuries\textsuperscript{7}.

So, what could have caused the long-term abandonment of the entire lower Jordan Valley with its fertile agricultural land? One potential clue is that the destruction layers in both the palace on the upper tall and the temple on the lower tall contain salts at average concentrations of ~ 4%, ranging up to 54 wt.%, while conversely, salt concentrations above and below the destruction layers are undetectable at < 1 wt.%. In modern times, the surface sediments around TeH are non-saline at < 0.2% salt\textsuperscript{149} (Fig. 49). Elsewhere in the Kikkar, or southern Jordan Valley, ~ 26% of the area has salinity levels ≥ 1.3 wt.% with some parts > 5 wt.%\textsuperscript{149–151} (Fig. 49).

According to the US Department of Agriculture (USDA), wheat will not germinate if the soil salt content is > 1.3 wt.%, and barley will not germinate at > 1.8 wt.%\textsuperscript{152,163}. Since these are the two primary cereal grains of the Ancient Near East, if the unusually high concentrations of salt recorded at TeH were similar throughout much of the southern Jordan Valley, no crops could have been grown until, with time, the salt leached out of the soil. Accomplishing the desalination of the soils would have taken hundreds of years, based on typical farming practices.

Although the precise origin of the peaks in salinity at TeH is unknown, we speculate that an impact into or an airburst above high-salinity surface sediments (26% of land in the southern Jordan Valley at > 1.3% salinity) and/or above the Dead Sea (with ~ 34 wt.% salt content) may have distributed hypersaline water across the lower Jordan Valley. If so, this influx of salt may have substantially increased the salinity of surface sediments within the city and in the surrounding fields. Any survivors of the blast would have been unable to grow crops and therefore likely to have been forced to abandon the area. After ~ 600 years, the high salt concentrations were sufficiently leached out of the salt-contaminated soil to allow the return of agriculture.

**Coeval destruction and burning of Jericho**

By ~ 1650 BCE, Tell es-Sultan, proposed as the biblical Jericho, reached its maximum extent\textsuperscript{154} at ~ 7 ha\textsuperscript{15}, about one-fifth the size of TeH, located ~ 22 km to the east. Jericho was the most prosperous city in the area and the third largest after TeH and Tall Nimrin. For that time, it had state-of-the-art defenses with thick walls and a massive stone revetment\textsuperscript{155}.

Then suddenly, the city suffered violent destruction and a fierce conflagration at the end of MB II at the same time as TeH\textsuperscript{26}. Kenyon, an early site excavator, wrote “The destruction was complete. Walls and floors were blackened or reddened by fire, and every room was filled with fallen bricks, timbers, and household utensils; in most of the rooms the fallen debris was heavily burnt\textsuperscript{177}.”

During the destruction event, a massive stone MBA defensive tower toppled and burned\textsuperscript{26}, leaving a thick layer of broken mudbricks, fire-cracked stones, broken pottery, and burned fragments of wooden beams\textsuperscript{26}. Along the base of a massive curving stone defensive wall adjoining the tower, a 7-to-10-m-wide destruction layer contains a thick accumulation of ash, charcoal, and carbonized wooden beams, covered by huge stones, broken mudbricks, and rubble\textsuperscript{156}. Marchetti et al.\textsuperscript{26}, another key group of site excavators, noted that the ash was white, suggesting combustion at high temperatures. However, excavators reported finding no high-temperature...
materials, such as melted mudbricks or pottery, suggesting temperatures of less than ~1200 °C, the melting point of local sediment.

Near the tower was a series of storerooms gutted by fire and filled with broken storage jars and carbonized grains that were strewn across the floors. Almost no complete vessels were found, and instead, broken potsherds were suspended throughout the destruction matrix at different elevations. In addition, human remains were found mixed within the debris layer, and almost all the bones were burned, disarticulated, and shattered into small fragments. The excavators noted that their colors indicate exposure to high temperatures.

Kenyon reported that the massive MBA eastern wall, which faced toward TeH, collapsed and some of the destruction debris cascaded down the steep slope adjoining the city walls. She also concluded that the collapse of the eastward-facing fortifications had taken place before the walls were affected by fire. Overlying the crumbled defensive walls, Kenyon uncovered a thick deposit of Iron Age material, but LBA material is missing. Instead, up to one meter of culturally sterile sediment lies top the MBA destruction layer in places, leading Kenyon to conclude that for hundreds of years after the destruction of Jericho, the city lay abandoned.

Discussion of the destruction of Jericho. The destruction of Jericho was not unusual. Cities in the Jordan Valley have a long history of episodic destructions by earthquakes and warfare. However, Kenyon found no conclusive evidence of either at ~1650 BCE, and there were no known major earthquakes in the area between ~1800 and 1560 BCE. In previous destruction episodes, the inhabitants simply rebuilt immediately, but this time, Jericho was inexplicably abandoned for centuries.

The causes of the destruction of Jericho are unclear. Notably, its age is 1653 ± 18 BCE (range 1670–1626 BCE), making it statistically coeval with the destruction of TeH at 1661 ± 20 BCE (range 1686–1632 BCE) (Fig. 50; Supporting Information, Tables S8, S9). One possibility is that Jericho's destruction resulted from the high-temperature thermal pulse and high-velocity blast wave of a cosmic airburst that first struck TeH and then Jericho, where it collapsed the fortified walls and burned the city, located ~22 km to the west of TeH. This is consistent with Tunguska, where Svetsov showed that the radiation energy from the Tunguska explosion was sufficient to set fires within a diameter of ~20 km. Thus, for TeH, the minimum distance of destruction is ~22 km, similar to that of the Tunguska airburst in 1908.
Potential causes of the city destruction

Here, we consider 10 processes that account for some or all of the wide-ranging observations and evidence related to the destruction of Tall el-Hammam and nearby cities/villages. Table 2 lists the potential matches for 17 lines of evidence for each of these possibilities. Using this evidence, we summarize which process best explains the observed evidence at TeH.

Anthropogenic activities. Matches 12 of 17 lines of evidence. These activities include glass-making; smelting gold, silver, and copper; and fashioning metals into jewelry and artifacts. During the MBA, copper smelting only reached temperatures of ~ 1100 °C and glass-making reached ~ 1100 °C. These temperatures are too low to melt grains of chromite, quartz, or zircon at > 1500 °C, and pressures are far too low to shock quartz. Downward contamination of materials from modern human activities can be eliminated because most TeH meltglass is buried 2 m or more beneath archaeologically sterile layers.

Pottery-making. Matches only 1 of 17 lines of evidence. Maximum temperatures achievable during MBA pottery-making were < 1050 °C, making this activity incapable of melting pottery and mudbricks at > 1400 °C. Also, this activity cannot melt zircon, quartz, and chromite grains at > 1500 °C and cannot produce peak concentrations in Pt, Ir, Ni, Cr, or shocked quartz.

Normal city fires/wildfires. Matches 8 of 17 lines. Besides the MB II destruction layer, several other non-MBA charcoal-rich strata were observed in the sedimentary record, indicating extensive TeH city fires at other times. However, none of those contain melted pottery, melted mudbricks, or any other high-temperature proxies. For comparison, after the Great Fire of London in 1666, several types of thermally-altered objects were found, including partially melted clay bricks, potsherds, and window glass, but none show a degree of melting comparable to that at TeH. For a modern comparison, the firebombing of Dresden, Germany, during World War II produced updrafts of ~ 275 km/h, and yet, maximum temperatures were no higher than ~ 1000 °C, which is high enough to soften but not melt glass, and too low to melt elemental iron at ~ 1538 °C. Typical non-impact fires cannot account for abundance peaks in Pt, Ir, Ni, and Cr or shock metamorphism in quartz.

Midden fires. Matches 9 of 17. Biomass glass or slag is sometimes found in midden piles of prehistoric settlements in Africa with estimated formation temperatures of 1155–1290 °C, and this process can produce vesicular meltglass and Si-rich spherules. However, Moore et al. investigated examples of this biomass glass and found that temperatures did not rise high enough to melt zircon, chromite, or quartz. Furthermore, midden fires cannot produce abundance peaks in Pt, Ir, Ni, and Cr or shock metamorphism in quartz.

Warfare. Matches 7 of 17. We considered whether ancient sieges could have led to city fires in the TeH destruction layer. However, only one arrowhead, and no spear points or swords were found associated with any of the skeletons found in the ruins. It is common in ancient warfare that conquered cities were demolished and replaced by the invading army’s culture and religion, but there is no evidence for warfare in the destruction layer at TeH. In any event, ancient warfare is unable to explain melted high-temperature minerals, peaks in PGEs, and shocked quartz. For modern warfare, the detonation of military explosives can theoretically produce most of the evidence, but the TeH melted material comes from deeply buried strata sealed by Iron Age occupations unaffected by modern explosives. Modern defensive artillery revetments, excavated during the 1967 Middle Eastern war, were not coincident with the archaeological excavations that produced the evidence.

Earthquakes. Matches 5 of 17. Earthquakes can cause fires but are unable to explain most of the high-temperature melted materials, peaks in PGEs, and shocked quartz. Although earthquakes potentially can explain the directionality of the debris, all previous earthquakes left debris at TeH in the N/S orientation, aligned parallel

Figure 50. Comparison of Dates of MBA Destruction of Jericho and TeH. Bayesian calculation showing essentially identical age ranges at 68% Confidence Interval for the destruction layers of the two cities. For TeH, the range is 1686–1632 BCE (1661 ± 21 BCE) and for Jericho 1670–1626 years BCE (1653 ± 18 BCE), for a common overlap of 38 years, making them statistically coeval.
to the Dead Sea rift, rather than in the observed SW/NE direction. In any event, no known major earthquakes occurred in the area in the interval from ~ 1800 to 1560 BCE\textsuperscript{160}. The only two earthquakes known to have caused major damage at TeH occurred in ~ 2100 BCE (> 6.8 magnitude) and 3300 BCE (> 6.0 magnitude). After both of these disasters, the inhabitants of TeH simply rebuilt the city\textsuperscript{2}.

Volcanism. Matches 12 of 17. Temperatures of most magmas are in the range of 700–1300 °C, but temperatures of komatiite magmas may occasionally reach 1600 °C\textsuperscript{167}. These temperatures could account for the melted zircon but are too low to melt or mechanically shock grains of quartz\textsuperscript{168}. Also, volcanism has never been shown to produce high-iron spherules, such as those found at TeH\textsuperscript{78,81,82}.

One of the largest volcanic eruptions known for the last 10,000 years occurred at ~ 1663–1599 BCE (3613–3549 cal BP)\textsuperscript{169}, centered in the eastern Mediterranean on Thera, a Greek island now known as Santorini. The explosion generated a massive tsunami that is proposed to have reached the island of Crete 110 km away and triggered the collapse of the Minoan culture, which evidence suggests was closely related to the culture at TeH\textsuperscript{143,170}. Approximately 60 km\textsuperscript{3} of volcanic ash and pumice were ejected during this eruption\textsuperscript{171}, and this debris buried the MBA town of Akrotiri on the island of Thera. Related tephra deposits have also been found in

| Evidence | Tall el-Hammam | Cratering impacts (e.g., K-Pg) | Airbursts (e.g., Tunguska) | YDB proposed airbursts | Atomic (Trinity, Nagasaki) | Anthropogenesis | Pottery-making | City Fires/wildfires | Biomass/midden glass | Warfare | Earthquakes | Volcanism | Lightning |
|----------|----------------|---------------------------------|---------------------------|------------------------|---------------------------|----------------|----------------|-----------------|---------------------|---------|-------------|-----------|-----------|
| Spherules | Fe- and Ti-rich spherules | Y | Y | Y | Y | Y | Y | -x- | -x- | -x- | -x- | -x- | Y |
|          | Si-rich spherules | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Carbonate spherules | Y | Y | Y | Y | Y | Y | -x- | -x- | -x- | -x- | -x- | Y |
| Melted minerals | Melted pottery | Y | -x- | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Melted mudbrick/roofing | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Melted sediment | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Plant imprints in meltglass | Y | -x- | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Gas vesicles in meltglass | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Pt, Ir, Ni, and/or Cr peaks | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Melted zircon, quartz, chrome | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
| Carbon evidence | Ash, charcoal, and/or soot | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
|          | Extensive biomass burning | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Diamond-like carbon | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
| Miscellaneous | Shocked quartz | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | High-velocity winds | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Directionality of debris | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Magnetism = ambient field | Y | Y | Y | Y | Y | Y | -x- | -x- | Y | -x- | -x- | Y |
|          | Total evidence matches | 17 | 17 | 17 | 17 | 15 | 12 | 1 | 8 | 9 | 7 | 5 | 12 | 13 |

Table 3. Comparison of potential causes for the full range of TeH evidence. “Y” means Yes, the process explains the evidence; “-x-” means No; “+” means Likely; “-n-” means does not apply. Atomic bombs are listed only for comparison as an airburst analog. Only cosmic airbursts or crater-forming impacts are accepted as capable of producing the collective evidence at TeH. (Y = yes) (-x- = no) (+ = plausible) (-n- = Not apply).
Turkey and Israel, and a thin (~1 mm) layer may have reached Jordan, including TeH171. However, this massive volcanic explosion was too distant from TeH (>1000 km) to have caused its destruction, and also, it is dated at 40–100 years younger than the destruction and abandonment of TeH. We searched for but found no evidence at TeH of volcanic tephra, ash, pumice, or lava in any of the sedimentary profiles, indicating that no severe contemporary eruptions occurred near TeH at ~1650 BCE.

Lightning. Matches 13 of 17. Temperatures in lightning strikes can exceed 4000 °C, which is hot enough to boil zircon. Lightning strikes can also produce shocked quartz grains, but these shock lamellae are confined to the outer 0.33 µm of quartz grains and do not propagate into the interior, unlike the shocked grains found at TeH62. Furthermore, low values for remanent magnetism indicate that lightning could not have produced the TeH melted material tested. Also, lightning would not account for high-velocity winds, the directionality of debris, and the rapid destruction of buildings and walls spanning a distance of ~400 m across the tell.

Crater-forming cosmic impact. Matches 17 of 17. Although a hard impact potentially accounts for all of the evidence, this mechanism seems somewhat unlikely because there is currently no known crater in the area. However, although improbable, a crater with a diameter of less than a few hundred meters may be buried in the Jordan River floodplain or hidden underwater at the northern end of the Dead Sea. The Jordan Valley has been subject to massive seasonal floods for more than 3000 years, sufficient time for fluvial deposition to conceal a small crater. Alternately, an aerial burst of a bolide can produce a "shotgun blast" of small objects that can reach the ground and create small craters that range in diameter from a few meters to a few tens of meters. The action of wind and water could readily and rapidly erase any surface evidence of such craters especially in this area of rapid sediment deposition in the active floodplain of the lower Jordan Valley. Note in Table 3 that all the evidence for TeH matches that of crater-forming impacts such as the K–Pg, except for the lack of a crater.

Cosmic airburst. Also matches 17 of 17 lines of evidence. Overall, one or multiple Tunguska-sized airbursts by a comet or meteorite seems most likely to account for the wide-ranging suite of observed evidence for the destruction of TeH (Table 3). In the future, it would be useful to search for proxies across the Jordan Valley at various distances from TeH. Any discernible pattern would help locate ground zero, where proxy concentrations would be the largest. We know from archeological evidence that 16 cities/towns and >100 villages across the southern Jordan Valley were abandoned at this time, but not whether their walls were destroyed or if high-temperature, high-pressure proxies are present at those sites. Because airburst/impact proxies fall off exponentially with distance from ground zero, the distribution would help determine the intensity of the event.

It is worth speculating that a remarkable catastrophe, such as the destruction of Tall el-Hammam by a cosmic object, may have generated an oral tradition that, after being passed down through many generations, became the source of the written story of biblical Sodom in Genesis. The description in Genesis of the destruction of an urban center in the Dead Sea area is consistent with having been an eyewitness account of a cosmic airburst, e.g., (i) stones fell from the sky; (ii) fire came down from the sky; (iii) thick smoke rose from the fires; (iv) a major city was devastated; (v) city inhabitants were killed; and (vi) area crops were destroyed. If so, the destruction of Tall el-Hammam is possibly the second oldest known incident of impact-related destruction of a human settlement, after Abu Hureyra in Syria ~12,800 years ago17,172,173.

Figure 51. Comparison of melted materials from TeH with those from the Trinity atomic bomb test. (a), (b) SEM images compare a melted, decorated zircon embedded in mudbrick meltglass from the palace with similar material from Trinity. (c), (d) Photomicrographs compare a melted potsherd from the palace with similar-looking material from Trinity. (e), (f) The melted zircons in panels ‘a’ and ‘b’ were found in highly vesicular glass like these from the palace and the Trinity site, respectively. (g), (h) SEM images of a spherule fused onto mudbrick meltglass from the palace and a spherule embedded into trinitite from the Trinity atomic test.
Analogous destruction events

Comparison to Trinity atomic detonation. In 1945, the first atomic bomb test, called Trinity, took place at the Alamogordo Bombing Range near Socorro, New Mexico. The bomb exploded in the atmosphere atop a 30-m tower, making the detonation an airburst in which the explosive yield equaled ~ 22 kilotons of TNT equivalent.\(^{174,175}\). This atomic blast was several orders of magnitude less powerful than the Tunguska cosmic airburst in 1908 in Siberia, estimated at ~ 3–30 megatons of TNT equivalent at an altitude of 5–10 km\(^{176}\). The Trinity fireball had a maximum fireball temperature of ~ 300,000 °C\(^{173}\), and an average plume temperature of ~ 8000 °C\(^{177}\), hotter than the surface of the sun (~ 5500 °C) and several times brighter\(^{151}\). After ~ 3 s, the plume temperatures fell to ~ 1713 °C\(^{179}\), the melting point of quartz.

The Trinity explosion formed a shallow crater ~ 1.4 m deep and ~ 80 m in diameter and ejected molten surface sediment that fell back as green glass, commonly referred to as trinitite. This melted green glass was found on the ground surface for a diameter of ~ 400 m, along with a high abundance of green glass spherules both macroscopic (0.1–5 mm) and microscopic (microns to tens of microns), the latter having been found as far as 2 km from ground zero. Bunch et al.\(^{141}\) reported the presence of high-temperature melted minerals in trinitite, indicating ground temperatures of > 2200 °C, consistent with reported conditions\(^{175}\).

Even though an atomic bomb blast is not applicable because of the historic absence of atomic explosions in the area, an atomic blast produces a wide range of melt products that are morphologically indistinguishable from the melted material found at TeH (Fig. 51). These include shocked quartz\(^{24}\); melted and decorated zircon grains (Fig. 51a, b); globules of melted material (Fig. 51c, d); meltglass containing large vesicles lined with Fe-rich crystals likely deposited by vapor deposition (Fig. 51e, f); spherules embedded in a meltglass matrix (Fig. 51g, h). Also, atomic detonations can replicate the physical destruction of buildings, the human lethality, and the incineration of a city, as occurred in World War II.

Comparison to Tunguska cosmic airburst. On June 30, 1908, a cosmic airburst occurred over Tunguska, Russia in a remote part of Siberia. The bolide has been variously estimated as a low-density rocky asteroid or a small comet with a diameter of 50–80 m\(^{65,162}\). The blast yield is estimated at ~ 3–30 megatons of TNT equivalent at an altitude of 5–10 km\(^{176}\). Tunguska’s blast pressure not only topped trees but also pressed the tree fluids from the bark into the pre-existing tree rings of the surviving trees\(^{183}\). The Tunguska airburst deposited high-temperature melted spherules\(^{63,163}\), meltglass\(^{63,182,183}\), diamonds\(^{184,185}\), shocked quartz\(^{27,186}\), and iridium\(^{187}\). All these impact-related proxies have also been observed at TeH.

The temperature of the Tunguska fireball is unknown but estimated as > 10,000 °C\(^{188}\). The airburst initially ignited ~ 200 km² of the forest before spreading to consume ~ 500 km² of forest\(^{162}\). A similar but much smaller airburst occurred over Chelyabinsk, Russia, on February 15, 2013, with a yield of ~ 500 kilotons of TNT equivalent with a burst altitude of 12 km.

Even though the Tunguska area was sparsely inhabited, the blast killed ~ 3 of the ~ 30 people that were within or near the zone of fallen trees. Some of the injured survivors remained unconscious for hours to days\(^{142}\). Nearly everyone experienced severe burns within an eight-km radius of ground zero across an area covering ~ 200 km². Also, as many as 500 reindeer were killed by the blast and hundreds more were severely burned\(^{142}\). Based on this evidence, we propose that an aerial detonation likely larger than the one at Tunguska destroyed TeH at ~ 1650 BCE.

To compare Tunguska to an airburst at TeH, we superimposed the ~ 2000 km² area of 80 million trees fallen trees at Tunguska over the Dead Sea area at an exact comparative scale (Fig. 52). The Tunguska footprint would cover about one-third of the north end of the Dead Sea and most of the plain of the Jordan Valley, including TeH, Jericho, and other MB II cities. This map is shown for comparison only and is not intended to represent the proposed TeH impact event. Even so, it does indicate that if a relatively small Tunguska-scale cosmic event occurred over the Jordan Valley, the detonation and ensuing blast wave would have been energetic enough to have caused widespread destruction.

Hypothetical Tunguska-class airburst near TeH. To estimate the airburst effects of a hypothetical impactor near TeH, we modeled a range of possible impactor sizes using the online Impact Calculator created by impact experts, Melosh et al.\(^{189,190}\). We present the results in Supporting Information, Tables S10–S11 as just two of many possible scenarios with large uncertainties\(^{189,190}\). We are not suggesting that these hypothetical models represent what occurred at TeH because there is insufficient evidence to do so. Nevertheless, the calculations demonstrate that 12- to 23-megaton Tunguska-like airbursts can theoretically account for all the evidence observed at TeH.

According to the Impact Calculator, a stony meteorite, descending at a 45° incidence angle would explode above a sedimentary surface ~ 5 km southwest of TeH. We consider two plausible impactor sizes of 60 m and 75 m in diameter, providing bounds for the impact scenarios. An object larger than approximately 80 m would likely excavate a significant crater nearly a km in diameter, and so, seems unlikely, since no craters are visible in the Jordan Valley. At the low end of the impactor size range, a 60-m object would detonate at an altitude of 4.7 km with a yield of ~ 12 MT, producing 917 km/h (570 mph) windspeeds 5 km away at TeH (Supporting Information, Table S10). At the high end of the range, a 75-m diameter object would detonate at an altitude of 1.3 km with a yield of ~ 23 MT, producing 1200-km/h (740 mph) windspeeds 5 km away at TeH, far greater than the largest Category-5 tornado ever recorded (~ 512 km/h = 318 mph) with a theoretical peak overpressure of ~ 2.5 bars (35 psi). Such wind speeds and pressures are greater than the tensile strength for adobe-style mudbricks of 0.12 MPa.
(17 psi) and flexural strengths of 0.17 MPa (25 psi)\(^{191-194}\), exceeding the pressure needed to demolish and pulverize mudbrick walls. Those pressures even exceed the destruction limits of modern buildings of reinforced concrete. Pressures of only ~ 0.14 MPa (20 psi) result in a > 99% human fatality rate. In addition, the Tunguska airburst produced a seismic shock of ~ 5.0 on the Richter scale\(^{178}\), and an impact-related earthquake of similar magnitude at TeH would have caused severe damage to the mudbrick walls of the city. For both size impactors, no single, large crater would form, but multiple large-to-small fragments would likely hit the surface, possibly forming small, shallow craters that may have been filled over time by wind and water.

At Jericho, ~ 15 km away from the center of the 75-m airburst, Category-3 hurricane wind velocities would have reached 216 km/h (134 mph) (Supporting Information, Table S11). For the 60-m impactor, wind speeds would have reached 237 km/h (147 mph), equivalent to an EF-3 tornado and powerful enough to shear and collapse mudbrick walls\(^{192}\). This is consistent with the estimated range of Tunguska wind velocities of ~ 40–70 m/s (144–250 km/h), a range equivalent to EF-3 through EF-5 tornadoes\(^{180}\).

Based on atomic testing and Tunguska, the fireball of both sizes of impactors is estimated to have expanded to ~ 1 km in diameter\(^{195}\) and reached temperatures exceeding 300,000 °C in the center\(^{175}\), many times higher than the surface of the sun (5500 °C). Both impactors would emit an intense thermal pulse (> 45 cal/cm\(^2\)) that radiates at the speed of light, providing enough heat to melt silicate and other materials\(^{162,175}\). Temperatures would remain higher than the melting point of quartz (1713 °C) for > 25 s\(^{175}\), sufficient to produce meltglass. As the base surge (shock wave) propagates outward for a few seconds, it also provides sufficient heat to melt the surfaces of mudbricks, pottery, roofing clay, and plaster\(^{186,197}\).

The physical evidence from TeH suggests that ground temperatures briefly rose above 1850 °C, setting flammable materials on fire. These temperatures are far above ~ 150 °C that is considered lethal for humans, leading to a nearly 100% fatality rate of exposed humans\(^{194}\). In summary, the impact models that range from 12 to 23 megatons presented in Supporting Information, Tables S10, S11 are consistent with the observed evidence at TeH.

Comparison of TeH to the Tunguska airburst. The damage at TeH appears similar to but higher than that of the well-documented airburst at Tunguska, Siberia in 1908. A supercomputer-generated model of a hypothetical 15-megaton airburst at Tunguska was developed at Sandia National Laboratories by Boslough\(^{197}\) (Fig. 53). He wrote that when a bolide explodes in the atmosphere, a high-temperature jet of ionized gases and impactor fragments reaches Earth's surface at high velocity, excavates unconsolidated sediment, and expands radially outward in what is sometimes called a 'base surge'. Surface temperatures rise higher than the melting points of silica-rich materials, and the surge's radial velocity can exceed the speed of sound (1225 km/h or 761 mph). Radiative and convective heating can transform surface and excavated materials into meltglass\(^{191}\). Svetsov\(^{162}\)
computer-modeled the airburst of an 80-m-wide impactor and found that radiative fluxes from the blast were sufficiently high to melt ~0.5 cm of surface sediment at >1700 °C for a duration of ~20 s. This closely matches the half-centimeter-thick melting of mudbricks, pottery, and roofing clay observed at TeH, making a hypothetical Tunguska-class airburst a plausible scenario. Even though the Sandia computer model has large uncertainties, the modeled scenario accounts for all the evidence, including the destruction of thick mudbrick walls at TeH and Jericho (Table 2).

Conclusions
An unusual 3600-year-old charcoal-rich destruction layer at Tall el-Hammam marks the sudden abandonment of a Middle-Bronze-Age urban center in the Jordan Valley close to the north end of the Dead Sea. Across the 30-km-wide lower Jordan Valley, 15 other cities and >100 smaller villages were simultaneously abandoned at the end of the Middle Bronze Age to remain largely uninhabited for ~300–600 years. The remains of this ancient city and adjacent areas appear to be unique compared with those of other times, pointing to the occurrence of some highly unusual catastrophic event. The primary purpose of our research here has been to attempt to resolve this mystery.

An early crucial clue in this investigation was the discovery of highly vesicular potsherds in the debris matrix that appeared to have melted at high temperatures but with no clear evidence for a formation mechanism. This first discovery led to some general observations about the uniqueness of destruction layer debris, e.g., its unusual, high-temperature characteristics and its consistent SW-to-NE orientation. The site excavators speculated that the cause of the destruction may have been a cosmic airburst/impact, but they could not eliminate other potential mechanisms, including those related to warfare, volcanism, and tectonism.

These early observations stimulated our extensive investigation of the characteristics of the city’s MB II destruction layer. We conducted many comprehensive, advanced, and quantitative investigations and analyses in attempting to distinguish among several potential formation mechanisms. Any plausible solution needed to be consistent with collectively explaining the extensive lines of evidence that suggested anomalously high-velocity winds, high temperatures, and high pressures associated with this destruction.

We investigated 14 major lines of evidence to investigate this unusual event: (i) shocked quartz grains that formed at pressures of ~5–10 GPa; (ii) vesicular pottery that melted at >1500 °C; (iii) mudbricks and roofing clay that melted at >1400 °C; (iv) high salt concentrations in sediment, including melted KCl and NaCl incorporated into melted mudbricks; (v) diamond-like carbon (diamonoids) that formed at high pressure and temperature; (vi) soot, charcoal and ash, indicating high-temperature fires; (vii) Fe- and Si-rich spherules, some of which melted at >1590 °C; (viii) platinum, melted at ~1768 °C; (ix) iridium at ~2466 °C; (x) zircon at >1687 °C; (xi) chromite at >1590 °C; (xii) titanomagnetcite at >1550 °C; (xiii) quartz at 1713 °C; and (xiv) low remanent magnetism, a counter-indicator of lightning strikes.

We considered and dismissed 8 of 10 potential processes (Table 3), including volcanism, warfare, and tectonism, that can account for at least some but not all of the evidence. We conclude that the only plausible formation
mechanism that can account for the entire range of evidence in Table 3 is a crater-forming impact or a cosmic airburst, most likely somewhat larger than the 22-megaton airburst at Tunguska, Siberia in 1908. The data also suggest an airburst occurred a few kilometers SW of Tall el-Hammam causing, in rapid succession, a high-temperature thermal pulse from the fireball that melted exposed materials, including roofing clay, mudbricks, and pottery. This was followed by a high-temperature, hypervelocity blast wave that demolished and pulverized mudbrick walls across the city, leveling the city, and causing extensive human mortality. An important observation is that although local sediment can melt at ~1300 °C, that is a minimum temperature but not a maximum one, a conclusion that is supported by the presence of embedded minerals that melted at temperatures of up to ~2500 °C. In addition, anomalously high salt content in the debris matrix is consistent with an aerial detonation above high-salinity sediments near the Jordan River or above the hypersaline Dead Sea. This event, in turn, distributed salt across the region, severely limiting regional agricultural development for up to ~600 years.

Regarding this proposed airburst, an eyewitness description of this 3600-year-old catastrophic event may have been passed down as an oral tradition that eventually became the written biblical account about the destruction of Sodom. There are no known ancient writings or books of the Bible, other than Genesis, that describe what could be construed as the destruction of a city by an airburst/impact event. This airburst/impact hypothesis would make Tall el-Hammam the second oldest known city/town to have been destroyed by an airburst/impact event that produced extensive human casualties, after Abu Hureyra, Syria at ~12,800 cal BP18. Similarly small but devastating cosmic events are expected to recur every few thousand years19, and although the risk is low, the potential damage is exceedingly high, putting Earth's cities at risk and encouraging mitigation strategies.

Methods

Optical and electron microscopy. Samples were processed and analyzed using previously published protocol20,21. After size-sorting with multiple screens (American Society for Testing and Materials) ranging from 4.75 mm to 53 µm, spherules and meltglass were examined using optical microscopy and electron microscopy. SEM–EDS analyses were conducted in low-vacuum mode using a JEOL-6000 SEM system and a ThermoFisher Apreo 2. Using SEM–EDS, we manually selected for detection of Fe, Ni, Mo, Ru, Rh, Pd, Os, Ir, and Pt, if present, with uncertainties of approximately ±100% for concentrations <1.0 wt.%. ThermoFisher Apreo 2. Using SEM–EDS, we manually selected for detection of Fe, Ni, Mo, Ru, Rh, Pd, Os, Ir, and Pt, if present, with uncertainties of approximately ±100% for concentrations <1.0 wt.% and ±10% for larger concentrations. Measurements and analyses were performed by T.D.B., Gary Chandler, M.A.L, A.V.A., T.E.B., J.H.W., C.M., D.B., K.L., and A.W.

Shocked quartz analyses. (i) Sediment was treated with HCl to remove carbonates. (ii) Sedimentary grains were wet-sieved and sorted to ≥150 µm and ≤850 µm. (iii) Mixed grains were embedded in blue-tinted epoxy on 26 × 47x1 mm slides for better visibility; thin-sectioned to ~30 µm; and highly polished for microprobe analysis. (iv) The slides were etched by immersion for ~1–2 min in a 30% solution of hydrofluoric acid (HF) liquid or alternately, exposed to HF vapor for ~1.5 min to dissolve amorphous quartz and make any lamellae more visible. The vapor produced more consistent results. (v) After treatment with liquid HF, we performed a dH2O rinse; neutralized with 5% sodium carbonate solution; rinse with dH2O again; then treated with 5% HCl to remove carbonates. After treatment with HF vapor, we performed a dH2O rinse. (vi) Candidate grains were identified on the polished slides using optical microscopy (transmitted light, reflected light, and epi-illumination under both plane and crossed polarization). (vii) The compositions of candidate grains were then investigated using SEM–EDS and (viii) using a cathodoluminescence detector (CL). Analyses were performed on uncoated thin sections in low-vacuum mode on a ThermoFisher Apreo 2 SEM. CL Images were acquired at ~10 mm working distance using 10 kV and 3.2 nA of beam current, with 50 Pa of chamber pressure to balance charge. Individual images using red, blue, and green wavelength filters on the CL detector were acquired and composited to form the final CL Images. (ix) Then, the relative angles of lamellae on candidate grains were measured using a Leitz universal stage mounted onto a Leitz polarizing microscope. The accuracy of U-stage measurements is estimated at ±5°. (x) Finally, the relative angles of lamellae to the c axis were compared to known crystallographic axes of quartz and plotted using a computer program, A.N.I.E, Automated Numerical Index Executor21. Analyses were performed by K.L., A.W., M.A.L., A.V.A., and T.E.B.

Electron microprobe analyses. Standard practices were followed for all samples investigated by electron microprobe. Selected samples of melted pottery were embedded in epoxy, mounted to 25 × 51 × 1 mm slides, and polished to a microprobe finish at a thickness of ~30 µm. Analyses were performed by Nelia Dunbar and T.D.B.

Neutron activation analysis. Sediment samples were analyzed by ActLabs, Canada, using INAA to measure elemental abundances. For 56 elements, including Pt, Pd, Au, along with LOI, and salinity, bulk sediment samples of ~50 g each and magnetic fractions of ~1 g were analyzed using INAA, fire assay, and/or inductively coupled plasma mass spectrometry (ICP-MS) with a lower detection limit of 0.1 parts per billion (ppb). The accuracy of the laboratory results was verified with blanks and known standards.

Heating experiments. For the furnace experiments, a 26-mg powdered sample of unmelted TeH pottery was heated at 10 °C/min under argon purge using simultaneous Differential Scanning Calorimetry with Thermogravimetric Analysis (DSC-TGA). The cooled sample was investigated for signs of melting using optical microscopy. Experiments were performed by Allison Sikes, Bhavesh Patel, and M.P.
Remanent magnetism. Two pottery samples from TeH were weighed and affixed to a holder designed to measure the variation of the magnetization vector through stepwise laboratory-induced demagnetization in three perpendicular axes. The remanent magnetism instrument measures weak magnetic fields enabled by a superconducting quantum interference device containing Josephson junctions made by 2G Enterprises. The noise level of this instrument was 1e−8 A/m of the measured magnetic moment. The magnetic acquisition was acquired with pulse magnetizer ASC Model IM-10-30. G.K. performed the analyses.

Diamonoids and diamond-like carbon. A standard protocol used to isolate nanodiamonds and other acid-resistant species of carbon has been developed and used successfully at several dozen sites31. For this study, there was one modification: diamond-containing residues were treated with sulfuric acid following their extraction to dissolve gypsum (CaSO4·2H2O) to release potentially encapsulated diamonds. Details can be found in Supporting Information, Methods S1 and Fig. S10. Images were acquired using transmission electron microscopy (TEM). Extractions were conducted by W.S.W. and J.K.

Soot analyses. Soot carbon was extracted from sediment samples following a chemothermal oxidation procedure (CTO-375)198. Samples were demineralized, sequentially at 0.2, 2, and 6 N HCl until effervescence ceased, and then dried. Dried samples were manually ground in a mortar and pestle to fine dust, and then thermally oxidized in a muffle furnace. The furnace was set to a 24-h cycle, with 6 h to ramp the temperature up to 375 °C, where it was held for twelve hours, followed by a six-hour cool-down period. The isolated residue is operationally defined as soot. Soot samples were ground using a mortar and pestle, and then gravimetrically placed in small tin capsules which were sent to the UC Davis Stable Isotope Facility for quantification of carbon abundance and its stable isotopic signature. Experiments were conducted by S.M. and A. M.-B.

Aciniform carbon (AC). A standard protocol was used to extract AC/soot from bulk sediment31,179,199–202. The process consists of multiple steps: (1) demineralization through multiple treatments of hydrofluoric acid (HF) and hydrochloric acid (HCl); (2) oxidation to separate organic material from elemental carbon using acidic potassium dichromate; (3) SEM analysis to differentiate between AC/soot and non- soot carbon; and (4) examination of micrographs to quantify soot vs non-carbon abundances using particle size analysis. Experiments were conducted by W.S.W. and J.K.

Bayesian analyses of radiocarbon dates. There are two functions in OxCal that are used for combining dates from a single inferred event. The ‘R_Combine’ function is used to combine two or more radiocarbon dates from the same source, e.g., a single skeleton191,204. The ‘Combine’ function is used to combine two or more radiocarbon dates from different sources that are believed to be coeval, e.g., the date that beams were used to build a cathedral191,204. The ‘Combine’ routine is the one used in Bunch et al., because there were different radiocarbon sources, e.g., charred palace beams and charred seeds. The presence of tens of thousands of pieces of charcoal, wood, melted mudbricks, melted pottery, and melted spherules randomly mixed throughout a single unstratified, unconsolidated stratum strongly supports the hypothesis that they represent a single city-wide episode of biomass burning. Thus, the ‘Combine’ function is the appropriate OxCal routine to use.

Data availability
All supporting data are included in this manuscript. Sediment is available from Phillip Silvia at pjsilvia49@msn.com.

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Author contributions
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