Very high-temperature impact melt products as evidence for cosmic airbursts and impacts 12,900 years ago


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It has been proposed that fragments of an asteroid or comet impacted Earth, deposited silica-and iron-rich microspherules and other proxies across several continents, and triggered the Younger Dryas cooling episode 12,900 years ago. Although many independent groups have confirmed the impact evidence, the hypothesis remains controversial because some groups have failed to do so. We examined sediment sequences from 18 dated Younger Dryas boundary (YDB) sites across three continents (North America, Europe, and Asia), spanning 12,000 km around nearly one-third of the planet. All sites display abundant microspherules in the YDB with none or few above and below. In addition, three sites (Abu Hureyra, Syria; Melrose, Pennsylvania; and Blacksville, South Carolina) display vesicular, high-temperature, siliceous scoria-like objects, or SLOs, that match the spherules geochemically. We compared YDB objects with melt products from a known cosmic impact (Meteor Crater, Arizona) and from the 1945 Trinity nuclear airburst in Socorro, New Mexico, and found that all of these high-energy events produced material that is geochemically and morphologically comparable, including: (i) high-temperature, rapidly quenched microspherules and SLOs; (ii) corundum, mullite, and suessite (Fe3Si), a rare meteorite material that forms under high temperatures; (iii) melted SiO2 glass, or lechatelierite, with flow textures (or schlieren) that form at 2,200 °C; and (iv) particles with features indicative of high-energy interparticle collisions. These results are inconsistent with anthropogenic, volcanic, authigenic, and cosmic materials, yet consistent with cosmic ejecta, supporting the hypothesis of extraterrestrial airbursts/impacts 12,900 years ago. The wide geographic distribution of SLOs is consistent with multiple impactors.

Manuscript Text

The discovery of anomalous materials in a thin sedimentary layer up to a few cm thick and broadly distributed across several continents led Firestone et al. (1) to propose that a cosmic impact (note that “impact” denotes a collision by a cosmic object either with Earth’s surface, producing a crater, or with its atmosphere, producing an airburst) occurred at 12.9 kilonu (ka; all dates are in calendar or calibrated ka, unless otherwise indicated) near the onset of the Younger Dryas (YD) cooling episode. This stratum, called the YD boundary layer, or YDB, often occurs directly beneath an organic-rich layer, referred to as a black mat (2), that is distributed widely over North America and parts of South America, Europe, and Syria. Black mats also occur less frequently in quaternary deposits that are younger and older than 12.9 ka (2). The YDB layer contains elevated abundances of iron-and silica-rich microspherules (collectively called “spherules”) that are interpreted to have originated by cosmic impact because of their unique properties, as discussed below. Other markers include sediment and magnetic grains with elevated iridium concentrations and exotic carbon forms, such as nanodiamonds, glass-like carbon, aciniform soot, fullerenes, carbon onions, and carbon spherules (3, 4). The Greenland Ice Sheet also contains high concentrations of atmospheric ammonium and nitrates at 12.9 ka, indicative of biomass burning at the YD onset and/or high-temperature, impact-related chemical synthesis (5). Although these proxies are not unique to the YDB layer, the combined assemblage is highly unusual because these YDB markers are typically present in abundances that are substantially above background, and the assemblage serves as a datum layer for the YD onset at 12.9 ka. The wide range of proxies is considered here to represent evidence for a cosmic impact that caused airbursts/impacts (the YDB event may have produced ground impacts and atmospheric airbursts) across several continents.

Since the publication of Firestone et al. (1), numerous independent researchers have undertaken to replicate the results. Two groups were unable to confirm YDB peaks in spherules (6, 7), whereas seven other groups have confirmed them (8, 9, 10).


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8–14), with most but not all agreeing that their evidence is consistent with a cosmic impact. Of these workers, Fayek et al. (8) initially observed nonspherulitic melted glass in the well-dated YDB layer at Murray Springs, Arizona, reporting “iron oxide spherules (framboids) in a glassy iron–silica matrix, which is one indicator of a possible meteorite impact... Such a high formation temperature is only consistent with impact... conditions.” Similar materials were found in the YDB layer in Venezuela by Mahaney et al. (12), who observed “welded microspherules, brecciated/impacted quartz and feldspar grains, fused metallic Fe and Al, and... aluminosilicate glass,” all of which are consistent with a cosmic impact.

**Proxies in High-Temperature Impact Plumes.** Firestone et al. (1) proposed that YDB microspherules resulted from ablation of the impactor and/or from high-temperature, impact-related melting of terrestrial target rocks. In this paper, we explore evidence for the latter possibility. Such an extraterrestrial (ET) impact event produces a turbulent impact plume or fireball cloud containing molten material. In this paper, we explore evidence for the latter possibility. Such an extraterrestrial (ET) impact event produces a turbulent impact plume or fireball cloud containing molten material. One of the most prominent impact materials is melted siliceous glass (lechatelierite), which forms within the impact plume at temperatures of up to 2,200 °C, the boiling point of quartz. Lechatelierite cannot be produced volcanically, but can form during lightning as distinctive melt products called fulgurites that typically have unique tubular morphologies (15). It is also common in cratering events, such as Meteor Crater, AZ (16), and Haughton Crater, Canada4, as well as in probable high-temperature aerial bursts that produced melt rocks, such as Australasian tektites (17), Libyan Desert Glass (LDG) (17), Dakhleh Glass (18), and potential, but unconfirmed, melt glass from Tunguska, Siberia (19). Similar lechatelierite-rich material formed in the Trinity nuclear detonation, in which surface materials were melted and within the plume (20).

After the formation of an impact fireball, convective cells form at temperatures higher than at the surface of the sun (>4,700 °C), and materials in these cells interact during the short lifetime of the plume. Some cells will contain solidified or still-plastic impactites, whereas in other cells, the material remains molten. Some impactites are rapidly ejected from the plume to form proximal and distal ejecta depending on their mass and velocity, whereas others are drawn into the denser parts of the plume. The impact products from Meteor Crater, the Australasian splash-form tektites, and co-occurrence with SLOs. We also compare compositions of YDB objects to compositions: (i) of materials resulting from meteoritic ablation and from terrestrial processes, such as volcanism, anthropogenesis, and geological processes; and (ii) from Meteor Crater, the Trinity nuclear detonation, and four ET aerial bursts at Tunguska, Siberia; Dakhleh Oasis, Egypt; Libyan Desert Glass Field, Egypt; and the Australasian tektite strewnfield, SE Asia.

For any investigation into the origin of YDB objects, the question arises as to whether these objects formed by cosmic impact or by some other process. This is crucial, because sedimentary spherules are found throughout the geological record and can result from nonimpact processes, such as cosmic influx, meteoritic ablation, anthropogenesis, lightning, and volcanism. However, although microspherules with widely varying origins can appear superficially similar, their origins may be determined with reasonable confidence by a combination of various analyses—e.g., scanning electron microscopy with energy dispersive spectroscopy

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(SEM-EDS) and wavelength-dispersive spectroscopy (WDS) by electron microprobe—to examine evidence for microcratering, dendritic surface patterns produced during rapid melting—quenching **, and geochemical composition. Results and discussion are below and in the SI Appendix.


SLOs at YDB Sites. Abu Hureyra, Syria. This is one of a few archaeological sites that record the transition from nomadic hunter—gatherers to farmer—hunters living in permanent villages (21). Occupied from the late Epipaleolithic through the Early Neolithic (13.4–7.5 ka), the site is located close to the Euphrates River on well-developed, highly calcareous soils containing platy flint (chert) fragments, and the regional valley sides are composed of chalk with thin beds of very fine-grained flint. The dominant lithology is limestone within a few km, whereas gypsum deposits are prominent 40 km away, and basalt is found 80 km distant. Much of this part of northern Syria consists of highly calcareous Mediterranean, steppe, and desert soils. To the east of Abu Hureyra, there are desert soils marked by wind-polished flint fragments forming a pediment on top of marls (calcareous and clayey mudstones). Thus, surface sediments and rocks of the entire region are enriched in CaO and SiO₂. Moore and co-workers excavated the site in 1972 and 1973, and obtained 13 radiocarbon dates ranging from 13.37 ± 0.30 to 9.26 ± 0.13 calka B.P., including five that ranged from 13.04 ± 0.15 to 12.78 ± 0.14 ka, crossing the YDB interval (21) (SI Appendix, Table S2). Linear interpolation places the date of the YDB layer at 12.9 ± 0.2 ka (1σ probability) at a depth of 3.6 m below surface (mbs) at 284.7 m above sea level (m asl) (SI Appendix, Figs. S2D and S3). The location of the YDB layer is further supported by evidence of 12.9-ka climatic cooling and drying based on the palynological and macrobotanical record that reveal a sudden decline of 60–100% in the abundance of charred seed remains of several major groups of food plants from Abu Hureyra. Altogether, more than 150 species of plants showed the distinct effects of the transition from warmer, moister conditions during the Bolling-Allerød (14.5–12.9 ka) to cooler, dryer condition during the Younger Dryas (12.9–11.5 ka).

Blackville, South Carolina. This dated site is in the rim of a Carolina Bay, one of a group of >50,000 elliptical and often overlapping depressions with raised rims scattered across the Atlantic Coastal Plain from New Jersey to Alabama (SI Appendix, Fig. S4). For this study, samples were cored by hand auger at the thickest part of the bay rim, raised 2 m above the surrounding terrain. The sediment sequence is represented by eolian and alluvial sediments composed of variable loamy to silty red clays down to an apparent unconformity at 190 cm below surface (cbs). Below this there is massive, variegated red clay, interpreted as a paleosol predating bay rim formation (Miocene marine clay >1 million years old) (SI Appendix, Fig. S4). A peak in both SLOs and spherules occurs in a 15 cm—thick interval beginning at 190 cmbs above the clay section, extending up to 175 cmbs (SI Appendix, Table S3). Three optically stimulated luminescence (OSL) dates were obtained at 183, 152, and 107 cmbs, and the OSL date of 12.96 ± 1.2 ka in the proxy-rich layer at 183 cmbs is consistent with Firestone et al. (1) (SI Appendix, Fig. S4 and Table S2).

Melrose, Pennsylvania. During the Last Glacial Maximum, the Melrose area in NE Pennsylvania lay beneath 0.5–1 km of glacial ice, which began to retreat rapidly after 18 ka (SI Appendix, Fig. S5). Continuous samples were taken from the surface to a depth of 48 cmbs, and the sedimentary profile consists of fine-grained, humic colluvium down to 38 cmbs, resting on sharply defined end-Pleistocene glacial till (diamicton), containing 40 wt% angular class >2 mm in diameter. Major abundance peaks in SLOs and spherules were encountered above the till at a depth of 15–28 cmbs, consistent with emplacement after 18 ka. An OSL date was acquired at 28 cmbs, yielding an age of 16.4 ± 1.6 ka, and, assuming a modern age for the surface layer, linear interpolation dates the proxy-rich YDB layer at a depth of 21 cmbs to 12.9 ± 1.6 ka (SI Appendix, Fig. S5 and Table S2).

YDB sites lacking SLOs. The other 15 sites, displaying spherules but no SLOs, are distributed across six countries on three continents, representing a wide range of climatic regimes, biomes, depositional environments, sediment compositions, elevations (2–1,833 m), and depths to the YDB layer (13 cm–14.0 m) (SI Appendix, Fig. S1). YDB spherules and other proxies have been previously reported at seven of the 18 sites (1). The 12.9-ka YDB layers were dated using accelerator mass spectrometry (AMS) radiocarbon dating, OSL, and/or thermal luminescence (TL).

Results and Discussion

Impact-Related Spherules Description. The YDB layer at 18 sites displays peaks in Fe-and/or Si-rich magnetic spherules that usually appear as highly reflective, black-to-clear spheroids (Fig. 1 and SI Appendix, Fig. S6 A–C), although 10% display more complex shapes, including teardrops and dumbbells (SI Appendix Fig. S6 D–H). Spherules range from 10 µm to 5.5 mm in diameter (mean, 240 µm; median, 40 µm), and concentrations range from 5–4,900 spherules/kg (mean, 940/kg; median, 180/kg) (Fig. 2 and SI Appendix, Table S3). Above and below the YDB layer, concentrations are zero to low. SEM imaging reveals that the outer surfaces of most spherules exhibit distinctive skeletal (or dendritic) textures indicative of rapid quenching producing varying levels of coarseness (SI Appendix, Fig. S7). This texture makes them easily distinguishable from detrital magnetite, which is typically fine-grained and monocrystalline, and from frambooidal grains, which are rounded aggregates of blocky crystals. It is crucial to note that these other types of grains cannot be easily differentiated from impact spherules by light microscopy and instead require investigation by SEM. Textures and morphologies of YDB spherules correspond to those observed in known impact events, such as at the 65-million-year-old Cretaceous—Paleogene boundary, the 50-ka Meteor Crater impact, and the Tunguska airburst in 1908 (SI Appendix, Fig. S7).

SLOs Description. Three sites contained conspicuous assemblages of both spherules and SLOs that are composed of shock-fused vesicular siliceous glass, texturally similar to volcanic scoria. Most SLOs are irregularly shaped, although frequently they are com-
YDB objects are geochemically distinct from cosmic material. by one of the most prolific sources of atmospheric contamination: as YDB magnetic grains (avg 1.7 wt%). For Al exhibits MgO enrichment of 17 \( \times \) magnetic grains (avg 9.2 wt%). These results indicate We compared Mg, total Fe, and Al abundances different from anthropogenic objects. Furthermore, the potential compositions of the YDB objects to \( \times \) anthropogenic objects. As compared to spheres, most SLOs contain higher concentrations of Si, Al, and Ca, along with lower Fe, and they rarely display the dendritic textures characteristic of most Fe-rich spheres. They are nearly identical in shape and texture to high-temperature materials from the Trinity nuclear detonation, Meteor Crater, and other impact craters (SI Appendix, Fig. S8). Like spheres, SLOs are generally dark brown, black, green, or white, and may be clear, translucent, or opaque. They are commonly larger than spheres, ranging from 300 \( \mu \text{m} \) to 5.5 mm long (mean, 1.8 mm; median, 1.4 mm) with abundances ranging from 0.06–15.76 g/kg for the magnetic fraction that is >250 \( \mu \text{m} \). At the three sites, spheres and SLOs co-occur in the YDB layer dating to 12.9 ka. Concentrations are low to zero above and below the YDB layer.

Geochemistry of YDB Objects. Comparison to cosmic spheres and micrometeorites. We compared Mg, total Fe, and Al abundances for 70 SLOs and 340 spheres with >700 cosmic spheres and micrometeorites from 83 sites, mostly in Antarctica and Greenland (Fig. 3A). Glassy Si-rich extraterrestrial material typically exhibits MgO enrichment of 17x (avg 25 wt%) (23) relative to YDB spheres and SLOs from all sites (avg 1.7 wt%), the same as YDB magnetic grains (avg 1.7 wt%). For Al\(_2\)O\(_3\) content, extra-terrestrial material is depleted 3x (avg 2.7 wt%) relative to YDB spheres and SLOs from all sites (avg 9.2 wt%), as well as YDB magnetic grains (avg 9.2 wt%). These results indicate >90% of YDB objects are geochemically distinct from cosmic material.

Comparison to anthropogenic materials. We also compared the compositions of the YDB objects to >270 anthropogenic spheres and fly ash collected from 48 sites in 28 countries on five continents (Fig. 3B and SI Appendix, Table S5), primarily produced by one of the most prolific sources of atmospheric contamination: coal-fired power plants (24). The fly ash is 3x enriched in Al\(_2\)O\(_3\) (avg 25.8 wt%) relative to YDB objects and magnetic grains (avg 9.1 wt%) and depleted 2.5x in P\(_2\)O\(_5\) (0.55 vs. 1.39 wt%, respectively). The result is that 75% of YDB objects have compositions different from anthropogenic objects. Furthermore, the potential for anthropogenic contamination is unlikely for YDB sites, because most are buried >14 mbs.

Comparison to volcanic glasses. We compared YDB objects with >10,000 volcanic samples (glass, tephra, and spherules) from 205 sites in four oceans and on four continents (SI Appendix, Table S5). Volcanic material is enriched 2x in the alkalis, Na\(_2\)O + K\(_2\)O (avg 3 wt%), compared with YDB objects (avg 1.5 wt%) and magnetic grains (avg 1.2 wt%). Also, the Fe concentrations for YDB objects (avg 55 wt%) are enriched 5.5x compared to volcanic material (avg 10 wt%) (Fig. 3C), which tends to be silica-rich (>40 wt%) with lower Fe. Approximately 85% of YDB objects exhibit compositions dissimilar to silica-rich volcanic material. Furthermore, the YDB assemblages lack typical volcanic markers, including volcanic ash and tephra.

Melt temperatures. A FeO\(_7\)-Al\(_2\)O\(_3\)-SiO\(_2\) phase diagram reveals three general groups of YDB objects (Fig. 3D). A Fe-rich group, dominated by the mineral magnetite, forms at temperatures of approximately 1,200–1,700 °C. The high-Si/low-Al group is dominated by quartz, plagioclase, and orthoclase and has liquidus temperatures of 1,200–1,700 °C. An Al—Si-rich group is dominated by mullite and corundum with liquidus temperatures of 1,400–2,050 °C. Because YDB objects contain more than the three oxides shown, potentially including H\(_2\)O, and are not in equilibrium, the liquids temperatures are almost certainly lower than indicated. On the other hand, in order for high-silica material to produce low-viscosity flow bands (schlieren), as observed in many SLOs, final temperatures of >2,200 °C are probable, thus eliminating normal terrestrial processes. Additional temperatures diagrams are shown in SI Appendix, Fig. S9.

Comparison to impact-related materials. Geochemical compositions of YDB objects are presented in a Al\(_2\)O\(_3\)—CaO—FeO\(_7\) ternary diagram used to plot compositional variability in metamorphic rocks (Fig. 4A). The diagram demonstrates that the composition of YDB objects is heterogeneous, spanning all metamorphic rock types (including pelitic, quartzofeldspathic, basic, and calcareous). From 12 craters and tektite strewnfields on six continents, we compiled compositions of >1,000 impact-related markers (spheres, ejecta, and tektites, which are melted glassy objects), as well as 40 samples of melted terrestrial sediments from two nuclear aerial detonations: Trinity (22) and Yucca Flat (25) (Fig. 4B and SI Appendix, Table S5). The compositions of YDB impact markers are heterogeneous, corresponding well with heterogeneous nuclear melt material and impact proxies.

Comparison to terrestrial sediments. We also used the acriflavine system to analyze >1,000 samples of bulk surface sediment, such as clay, mud, and shale, and a wide range of terrestrial metamorphic rocks. YDB objects (Fig. 4A) are similar in composition to surface sediments, such as clay, silt, and mud (25) (Fig. 4C),
and to metamorphic rocks, including mudstone, schist, and gneiss (25) (Fig. 4D).

In addition, rare earth element (REE) compositions of the YDB objects acquired by instrumental neutron activation analysis (INAA) and prompt gamma activation analysis (PGAA) are similar to bulk crust and compositions from several types of tektites, composed of melted terrestrial sediments (SI Appendix, Fig. S10d). In contrast, REE compositions differ from those of chondritic meteorites, further confirming that YDB objects are not typical cosmic material. Furthermore, relative abundances of La, Th, and Sc confirm that the material is not meteoritic, but rather is of terrestrial origin (SI Appendix, Fig. S10b). Likewise, Ni and Cr concentrations in YDB objects are generally unlike those of chondrites and iron meteorites, but are an excellent match for terrestrial materials (SI Appendix, Fig. S10c). Overall, these results indicate SLOs and spherules are terrestrial in origin, rather than extraterrestrial, and closely match known cosmic impact material formed from terrestrial sediments.

We investigated whether SLOs formed from local or nonlocal material. Using SEM-EDS percentages of nine major oxides (97 wt%, total) for Abu Hureyra, Blackville, and Melrose, we compared SLOs to the composition of local bulk sediments, acquired with NAA and PGAA (SI Appendix, Table S4). The results for each site show little significant difference between SLOs and bulk sediment (SI Appendix, Fig. S11), consistent with the hypothesis that SLOs are melted local sediment. The results demonstrate that SLOs from Blackville and Melrose are geochemically similar, but are distinct from SLOs at Abu Hureyra, suggesting that there are at least two sources of melted terrestrial material for SLOs (i.e., two different impacts/airbursts).

We also performed comparative analyses of the YDB object dataset demonstrating that: (i) proxy composition is similar regardless of geographical location (North America vs. Europe vs. Asia); (ii) compositions are unaffected by method of analysis (SEM-EDS vs. INAA/PGAA); and (iii) compositions are comparable regardless of the method of preparation (sectioned vs. whole) (SI Appendix, Fig. S12).

**Importance of Melted Silica Glass.** Lechatelierite is only known to occur as a product of impact events, nuclear detonations, and lightning strikes (15). We observed it in spherules and SLOs from Abu Hureyra, Blackville, and Melrose (Fig. 5), suggesting an origin by one of those causes. Lechatelierite is found in material from Meteor Crater (16), Haughton Crater, the Australasian tektite field (17), Dakhleh Oasis (18), and the Libyan Desert Glass Field (17), having been produced from whole-rock melting of quartzite, sandstones, quartz-rich igneous and metamorphic rocks, and/or loess-like materials. The consensus is that melting begins above 1,700 °C and proceeds to temperatures >2,200 °C, the boiling point of quartz, within a time span of a few seconds depending on the magnitude of the event (26, 27). These temperatures restrict potential formation processes, because these are far higher than peak temperatures observed in magmatic eruptions of <1.300 °C (28), wildfires at <1.454 °C (29), fired soils at <1.500 °C (30), glassy slag from natural biomass combustion at <1.290 °C (31), and coal seam fires at <1.650 °C (31).

Lechatelierite is also common in high-temperature, lightning-produced fulgurites, of which there are two types (for detailed discussion, see SI Appendix). First, subsurface fulgurites are glassy tube-like objects (usually <2 cm in diameter) formed from melted sediment at >2,300 °C. Second, exogenic fulgurites include vesicular glassy spherules, droplets, and teardrops (usually <5 cm in diameter) that are only rarely ejected during the formation of subsurface fulgurites. Both types closely resemble melted material from cosmic impact events and nuclear airbursts, but there are recognizable differences: (i) no collisions (fulgurites show no high-velocity collisional damage by other particles, unlike YDB SLOs and trinitite); (ii) different ultrastructure (subsurface fulgurites are tube-like, and broken pieces typically have highly reflective inner surfaces with sand-coated exterior surfaces, an ultrastructure unlike that of any known YDB SLO); (iii) lateral distribution (exogenic fulgurites are typically found <1 m from the point of a lightning strike, whereas the known lateral distribution of impact-related SLOs is 4.5 m at Abu Hureyra, 10 m at Blackville, and 28 m at Melrose); and (iv) rarity (at 18 sites investigated, some spanning >16,000 years, we did not observe any fulgurites or fragments in any stratum). Pigati et al. (14) confirmed the presence of YDB spherules and iridium at Murray Springs, AZ, but proposed that cosmic, volcanic, and impact melt products have been concentrated over time beneath black mats and in deflational basins, such as are present at eight of our sites that have wetland-derived black mats. In this study, we did not observe any fulguritic glass or YDB SLOs beneath any wetland black mats, contradicting Pigati et al., who propose that they should concentrate such materials. We further note that the enrichment in spherules reported by Pigati et al. at four non-YDB sites in Chile are most likely caused by volcanism, because their collection sites are located 20–80 km downslope from 22 major active volcanoes in the Andes (14). That group performed no analysis. PNAS PLUS PNAS PLUS PNAS PLUS PNAS PLUS PNAS PLUS
SEM or EDS analyses to determine whether their spherules are volcanic, cosmic, or impact-related, as stipulated by Firestone et al. (1) and Israde-Alcántara et al. (4). Pre-Industrial anthropogenic activities can be eliminated as a source of lechatelierite because temperatures are too low to melt pure $\text{SiO}_2$ at $>1,700 \, ^\circ\text{C}$. For example, pottery-making began at approximately 14 ka but maximum temperatures were $<1,050 \, ^\circ\text{C}$ (31); glass-making at 5 ka was at $<1,100 \, ^\circ\text{C}$ (32) and copper-smelting at 7 ka was at $<1,100 \, ^\circ\text{C}$ (32). Humans have only been able to produce temperatures $>1,700 \, ^\circ\text{C}$ since the early 20th century in electric-arc furnaces. Only a cosmic impact event could plausibly have produced the lechatelierite contained in deeply buried sediments that are 12.9 kiloyears (kyrs) old.

$\text{SiO}_2$ glass exhibits very high viscosity even at melt temperatures of $>1,700 \, ^\circ\text{C}$, and flow textures are thus difficult to produce until temperatures rise much higher. For example, Wasson and Moore (33) noted the morphological similarity between Australasian tektites and LDG, and therefore proposed the formation of LDG by a cosmic aeral burst. They calculated that for low-viscosity flow of $\text{SiO}_2$ to have occurred in Australasian tektites and LDG samples, temperatures of 2,500–2,700 °C were required. For tektites with lower $\text{SiO}_2$ content, requisite minimum temperatures for flow production may have been closer to 2,100–2,200 °C. Lechatelierite may form schlieren in mixed glasses (27) when viscosity is low enough. Such flow bands are observed in SLOs from Abu Hureyra and Melrose (Fig. 5) and if the model of Wasson and Moore (33) is correct, then an airburst/impact at the YDB produced high-temperature melting followed by rapid quenching (15). Extreme temperatures in impact materials are corroborated by the identification of frothy lechatelierite in quenching (15). Extreme temperatures in impact materials are corroborated by the identification of frothy lechatelierite in quenching (15). Extreme temperatures in impact materials are corroborated by the identification of frothy lechatelierite in quenching (15). Extreme temperatures in impact materials are corroborated by the identification of frothy lechatelierite in quenching (15). Extreme temperatures in impact materials are corroborated by the identification of frothy lechatelierite in quenching (15).

To summarize the evidence, only two natural processes can form lechatelierite: cosmic impacts and lightning strikes. Based on the evidence, we conclude that YDB glasses are not fulgurites. Their most plausible origin is by cosmic impact.

**Collision and Accretion Features.** Evidence for interparticle collision is observed in YDB samples from Abu Hureyra, Blackville, and Melrose. These highly diagnostic features occur within an impact plume when melt droplets, rock particles, dust, and partially melted debris collide at widely differing relative velocities. Such features are only known to occur during high-energy atomic detonations and cosmic impacts, and, because differential velocities are too low $^{11}$, have never been reported to have been caused by volcanism, lightning, or anthropogenic processes. High-speed collisions can be either constructive, whereby partially molten, plastic spherules grow by the accretion of smaller melt droplets (35), or destructive, whereby collisions result in either annihilation of spheres or surface scarring, leaving small craters (36). In destructive collisions, small objects commonly display three types of collisions (36); (i) microcraters that display brittle fracturing; (ii) lower-velocity craters that are often elongated, along with very low-impact “furrows” resulting from oblique impacts (Fig. 6); and (iii) penetrating collisions between particles that result in melting and deformational damage (Fig. 7). Such destructive damage can occur between impactors of the same or different sizes and compositions, such as carbon impactors colliding with Fe-rich spherules (SI Appendix, Fig. S14).

Collisions become constructive, or accretionary, at very low velocities and show characteristics ranging from disrupted projec-

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**Fig. 6.** SEM-BSE images of impact pitting. (A) Melrose: cluster of oblique impacts on a SLO that produced raised rims (no. 1). Tiny spherules formed in most impact pits together with irregularly shaped impact deposits (no. 2). (B) Australasian tektite: Oblique impact produced a raised rim (no. 1). A tiny spherule is in the crater bottom (no. 2) (36).

**Fig. 7.** SEM-BSE images of collisional spherules. (A) Lake Cuitzeo, Mexico: collision of two spherules at approximately tens of m/s; left spherule underwent plastic compaction to form compression rings (nos. 1 and 2), a line of gas vesicles (no. 3), and a splash apron (no. 4). (B) Kimberl Bay: Collision of two spherules destroyed one spherule (no. 1) and formed a splash apron on the other (no. 2). This destructive collision suggests high differential velocities of tens to hundreds of m/s.
oxides set in Fe-rich glass with no other crystallites. One Blackville SLO is composed of high Al$_2$O$_3$–SiO$_2$ glass with dendritic magnetite crystals and vesicles lined with vapor-deposited magnetite (SI Appendix, Fig. S17). In addition to crystallizing from the glass melt, magnetite also crystallized contemporaneously with glassy carbon. These latter samples represent the most oxidized of all objects, having formed along the H or magnetite—hematite buffer, displaying 10-to 20-µm diameter cogenite (Fe$_2$C) spheres with inclusions of Fe phosphide (Fe$_3$P–Fe$_2$P) containing up to 1.10 wt% Ni and 0.78 wt% Co. These occur in the reduced zones of spherules and SLOs, some within tens of µm of highly oxidized Al—hematite. These large variations in composition and oxygen fugacity over short distances, which are also found in Trinity SLOs and spherules, are the result of local temperature and physicochemical heterogeneities in the impact plume. They are consistent with cosmic impacts, but are inconsistent with geological and anthropogenic mechanisms.

Spherules and SLOs from Blackville are mostly aluminosilicate glasses, as shown in the ternary phase diagrams in SI Appendix, Fig. S9, and most are depleted in K$_2$O + Na$_2$O, which may reflect high melting temperatures and concomitant loss of volatile elements that increases the refractoriness of the melts. For most spherules and SLOs, quench crystallites are limited to corundum and mullite, although a few have the Fe—Al spinel, hycnrite. These phases, together with glass compositions, limit the compositional field to one with maximum crystallization temperatures ranging from approximately 1,700–2,050°C. The spherule in Fig. 10A is less alumina-rich, but contains suessite (Fe$_3$Si), which indicates a crystallization temperature of 2,000–2,300°C (13, 38).

Observations of clay-melt interfaces with mullite or corundum-rich enclaves indicate that the melt glasses are derived from materials enriched in kaolinite with smaller amounts of quartz and iron oxides. Partially melted clay discontinuously coated the surfaces of a few SLOs, after which mullite needles grew across the clay—glass interface. The melt interface also has quench crystals of magnetite set in Fe-poor and Fe-rich glasses (SI Appendix, Fig. S18). SLOs also contain carbon-enriched black clay clasts displaying a considerable range of thermal decomposition in concert with increased vesiculation and vitrification of the clay host. The interfaces between mullite-rich glass and thermally decomposed black clay clasts are frequently decorated with suessite spherules.

**Abu Hureyra site, Syria.** The YDB layer yielded abundant magnetic and glass spherules and SLOs containing lechateliterite intermixed with CaO-rich glasses. Younger layers contain few or none of those markers (SI Appendix, Table S3). The SLOs are large, ranging in size up to 5.5 mm, and are highly vesiculated (SI Appendix, Fig. S19); some are hollow and some form accretionary groups of two or more objects. They are compositionally and morphologically similar to melt glasses from Meteor Crater, which, like Abu Hureyra, is located in Cao-rich terrain (SI Appendix, Fig. S21). YDB magnetic spherules are smaller than at most sites (20–50 µm). Lechateliterite is abundant in SLOs and exhibits many forms, including sand-size grains and fibrous textured objects with intercalated high-CaO glasses (Fig. 11). This fibrous morphology, which has been observed in material from Meteor Crater and Haughton Crater (SI Appendix,
Strands (94 wt% SiO₂) that are melt relics of precursor silica similar to lechatelierite quench crystals on the glassy crust and with corundum in the sandstone precursor (39). The Abu Hureyra tubular textures may be relic structures of thin-bedded chert that occurs within the regional chalk deposits. These clusters of aligned micron-sized tubes are morphologically unlike single, centimeter-sized fulgurites, composed of melted glass tubes encased in unmelted sand. The Abu Hureyra tubes are fully melted with no sediment coating, consistent with having formed aurally, rather than below ground.

At Abu Hureyra, glass spherules have compositions comparable to associated SLOs (SI Appendix, Table S4) and show accretion and collision features similar to those from other YDB sites. For example, low-velocity elliptical impact pits were observed that formed by low-angle collisions during aerodynamic rotation of a spherule (Fig. 13 A). The shape and low relief of the rims imply that the spherule was partially molten during impact. It appears that these objects were splattered with melt drapings while rotating within a debris cloud. Linear, subparallel, high-SiO₂ melt strands (94 wt% SiO₂) are mostly embedded within the high-CaO glass host, but some display raised relief on the host surface, thus implying that both were molten. An alternative explanation is that the strands are melt relics of precursor silica similar to fibrous lechatelierite (Fig. 11).

Melrose, Pennsylvania. As with other sites, the Melrose site displays exotic YDB carbon phases, magnetic and glassy spherules, and coarse-grained SLOs up to 4 mm in size. The SLOs exhibit accretion and collision features consistent with flash melting and interactions within a debris cloud. Teardrop shapes are more common at Melrose than at other sites, and one typical teardrop (Fig. 14 A and B) displays high-temperature melt glass with melt-quench crystals on the glassy crust and with corundum in the interior. This teardrop is highly vesiculated and compositionally heterogeneous. FeO ranges from 15–30 wt%, SiO₂ from 40–48 wt %, and Al₂O₃ from 21–31 wt%. Longitudinally oriented flow lines suggest the teardrop was molten during flight. These teardrops (Fig. 14 A–C) are interpreted to have fallen where excavated because they are too fragile to have been transported or reworked by alluvial or glacial processes. If an airburst/impact created them, then these fragile materials suggest that the event occurred near the sampling site.

Other unusual objects from the Melrose site are high-temperature aluminosilicate spherules with partially melted accretion rims, reported for Melrose in Wu (13), displaying melting from the inside outward, in contrast to cosmic ablation spherules that melt from the outside inward. This characteristic was also observed in trinitite melt beads that have lechatelierite grains within the interior bulk glasses and partially melted to unmelted quartz grains embedded in the surfaces (22), suggesting that the quartz grains accreted within the hot plume. The heterogeneity of Melrose spherules, in combination with flow-oriented suessite and FeO droplets, strongly suggests that the molten host spherules accreted a coating of bulk sediment while rotating within the impact plume.

The minimum temperature required to melt typical bulk sediment is approximately 1,200°C; however, for mullite and corundum solidus phases, the minimum temperature is >1,800°C. The presence of suessite (Fe₃Si) and reduced native Fe implies a minimum temperature of >2,000°C, the requisite temperature to promote liquid flow in aluminosilicate glass. Another high-temperature indicator is the presence of embedded, melted magnetite (melting point, 1,550°C) (Fig. 14D), which is common in many SLOs and occurs as splash clumps on spherules at Melrose (SI Appendix, Fig. S23). In addition, lechatelierite is common in SLOs and glass spherules from Melrose; the minimum temperature for producing schlieren is >2,000°C.

Trinity nuclear site, New Mexico. YDB objects are posited to have resulted from a cosmic airburst, similar to ones that produced Australasian tektites, Libyan Desert Glass, and Dakhleh Glass. Melted material from these sites is similar to melt glass from an atomic detonation, even though, because of radioactive materials, the means of surface heating is somewhat more complex.

Fig. 12. (A) Libyan Desert Glass (7 cm wide) displaying tubular glassy texture (no. 1). (B) Abu Hureyra: lechatelierite tubes (no. 1) disturbed by chaotic plastic flow and embedded in a vesicular, CaO-rich matrix (no. 2).

Fig. S22), exhibits highly porous and vesiculated lechatelierite textures, especially along planes of weakness that formed during the shock compression and release stage. During impact, the SiO₂ melted at very high post-shock temperatures (>2,200°C), produced taffy-like stringers as the shocked rock pulled apart during decompression, and formed many tiny vesicles from vapor outgassing. We also observed distorted layers of hollow vesiculated silica glass tube-like features, similar to some LDG samples (Fig. 12), which are attributed to relic sedimentary bedding structures in the sandstone precursor (39). The Abu Hureyra tubular textures may be relic structures of thin-bedded chert that occurs within the regional chalk deposits. These clusters of aligned micron-sized tubes are morphologically unlike single, centimeter-sized fulgurites, composed of melted glass tubes encased in unmelted sand. The Abu Hureyra tubes are fully melted with no sediment coating, consistent with having formed aurally, rather than below ground.

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The Trinity nuclear event, a high-energy airburst, produced a wide range of melt products that are morphologically indistinguishable from YDB objects that are inferred to have formed during a high-energy airburst (SI Appendix, Table S1). In addition, those materials are morphologically indistinguishable from melt products from other proposed cosmic airbursts, including Australian tektites, Dakhleh Glass, and Tunguska spherules and glass. All this suggests similar formation mechanisms for the melt materials observed in these high-energy events.

Methods
YDB objects were extracted by 15 individuals at 12 different institutions, using a detailed protocol described in Firestone et al. (1) and Israde-Alcántara et al. (4). Using a neodymium magnet (5.15 × 2.5 × 1.3 cm; grade NS2 NdFeB; magnetization vector along 2.5-cm face; surface field density = 0.4 T; pull force = 428 N) tightly wrapped in a 4-mil plastic bag, the magnetic grain fraction (dominantly magnetite) was extracted from slurries of 300–500 g bulk sediment and then dried. Next, the magnetic fraction was sorted into multiple size fractions using a stack of ASTM sieves ranging from 850–38 µm. Aliquots of each size fraction were examined using a 300x reflected light microscope to identify candidate spherules and to acquire photographographs (Fig. 1), after which candidate spherules were manually selected, tallied, and transferred to SEM mounts. SEM-EDS analysis of the candidate spherules enabled identification of spherules formed through cosmic impact compared with terrestrial grains of detrital and framboidal origin. From the magnetic fraction, SLO candidates >250 µm were identified and separated manually using a light microscope from dry-sieved aliquots and weighed to provide abundance estimates. Twelve researchers at 11 different universities acquired SEM images and obtained >410 analyses. Compositions of YDB objects were determined using standard procedures for SEM-EDS, electron microprobe, INAA, and PGAA.

Conclusions
Abundance peaks in SLOs were observed in the YDB layer at three dated sites at the onset of the YD cooling episode (12.9 ka). Two are in North America and one is in the Middle East, extending the existence of YDB proxies into Asia. SLO peaks are coincident with peaks in glassy and Fe-rich spherules and are coeval with YDB spherule peaks at 15 other sites across three continents. In addition, independent researchers working at one well-dated site in North America (8) and one in South America (10–12) have reported YDB melt glass that is similar to these SLOs. YDB objects have now been observed in a total of eight countries on four continents separated by up to 12,000 km with no known limit in extent. The following lines of evidence support a cosmic impact origin for these materials.

Geochemistry. Our research demonstrates that YDB spherules and SLOs have compositions similar to known high-temperature, impact-produced material, including tektites and ejecta. In addition, YDB objects are indistinguishable from high-temperature melt products formed in the Trinity atomic explosion. Furthermore, bulk compositions of YDB objects are inconsistent with known cosmic, anthropogenic, authigenic, and volcanic materials, whereas they are consistent with intense heating, mixing, and quenching of local terrestrial materials (mud, silt, clay, shale).
Morphology. Dendritic texturing of Fe-rich spherules and some SLOs resulted from rapid quenching of molten material. Requisite temperatures eliminate terrestrial explanations for the 12.9-kyr-old material (e.g., framboids and detrital magnetite), which show no evidence of melting. The age, geochemistry, and morphology of SLOs are similar across two continents, consistent with the hypothesis that the SLOs formed during a cosmic impact event involving multiple impactors across a wide area of the Earth.

Lechatelierite and Schlieren. Melting of SLOs, some of which are >80% SiO₂ with pure SiO₂ inclusions, requires temperatures from 1,700–2,200 °C to produce the distinctive flow-melt bands. These features are only consistent with a cosmic impact event and preclude all known terrestrial processes, including volcanism, bacterial activity, authigenesis, contact metamorphism, wildfires, and coal seam fires. Depths of burial to 14 m eliminate modern anthropogenic activities (e.g., pottery-making, glass-making, and metalsmelting) by the contemporary cultures.

Microcratering. The YDB objects display evidence of microcratering and destructive collisions, which, because of the high initial and differential velocities required, form only during cosmic impact events and nuclear explosions. Such features do not result from anthropogenesis or volcanism.

Summary. Our observations indicate that YDB objects are similar to material produced in nuclear airbursts, impact crater plumes, and cosmic airbursts, and strongly support the hypothesis of multiple cosmic airburst/impacts at 12.9 ka. Data presented here require that thermal radiation from air shocks was sufficient to melt surface sediments at temperatures up to or greater than the boiling point of quartz (2,200 °C). For impacting cosmic fragments, larger melt masses tend to be produced by impactors with greater mass, velocity, and/or closeness to the surface. Of the 18 investigated sites, only Abu Hureyra, Blackville, and Melrose display large melt masses of SLOs, and this observation suggests that each of these sites was near the center of a high-energy airburst/impact. Because these three sites in North America and the Middle East are separated by 1,000–10,000 km, we propose that these were three or more major impact/airburst epicenters for the YDB impact event. If so, the much higher concentration of SLOs at Abu Hureyra suggests that the effects on that settlement and its inhabitants would have been severe.

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Very High-Temperature Impact Melt Products as Evidence for Cosmic Airbursts and Impacts 12,900 years ago

SUPPORTING INFORMATION: IMAGES

HYPERLINKS:
Figure S1. Site Map
Figure S2. Abu Hureyra, Syria
Figure S3. Cross-section, Abu Hureyra
Figure S4. Blackville, SC
Figure S5. Melrose, PA
Figure S6. Magnetic and Glassy Spherules
Figure S7. Spherules: YDB vs. Impacts
Figure S8. High-temperature Melt-glass
Figure S9. Temperature Diagrams
Figure S10. YDB Objects are Terrestrial
Figure S11. Major Oxides: SLOs, Bulk, MSp
Figure S12. Comparative Analyses of Datasets
Figure S13. Melting and Evaporation of Quartz
Figure S14. Carbon-rich Impactors
Figure S15. Collisional YDB Spherules
Figure S16. Melrose, Aluminum-rich Hematite
Figure S17. Blackville Spherules
Figure S18. Blackville SLOs
Figure S19. Abu Hureyra SLOs
Figure S20. CaO-rich SLOs
Figure S21. SLOs from Known Craters
Figure S22. Trinitite Melt-glass
Figure S23. Molten Splash-forms
Figure S24. Pooled Trinitite
SI Text: Nuclear and ET Airbursts
SI Text: Heating, Impact vs. Atomic
SI Text: Fulgurites
SI Table 1. Comparison of Proxies
SI Table 2. Site Information and Dates
SI Table 3. Abundances of Proxies
SI Table 4. Average Oxide Abundances
SI Table 5. Data Sources for Ternaries
SI References

Figure S1. Site Map for 18 numbered sites in this study (described below), spanning about 12,000 km of the Northern Hemisphere. Currently, there is no known limit to the YDB impact field.

**SLOs and spherules** were observed at the three numbered sites in red circles: (#6) Blackville, South Carolina; (#13) Melrose, Pennsylvania; and (#18) Abu Hureyra, Syria.

**Impact-related spherules** without SLOs were observed at the other sites numbered in blue as follows: (#1) Arlington Canyon, California; (#2) Talega, California; (#3) Murray Springs, Arizona; (#4) Blackwater Draw, New Mexico; (#5) Chobot, AB, Canada; (#7) Topper, South Carolina; (#8) Barber Creek, North Carolina; (#9) Kimbel Bay, North Carolina; (#10) Big Eddy, Missouri; (#11) Sheridan Cave, Ohio; (#12) Gainey, Michigan; (#14) Cuitzeo, Mexico; (#15) Lommel, Belgium; (#16) Ommen, Netherlands; and (#17) Lingen, Germany.

**Independent research.** Also shown are 9 sites (yellow stars) investigated by 7 independent groups. SLOs were found at two sites, marked with a star in orange circle: Venezuela (Mahaney et al., 2011) and Arizona (Fayek et al., 2008, 2011). Impact-related YDB microspherules without SLOs were reported in the YDB layer in Montana (Baker et al., 2008); Arizona (Haynes et al., 2010); Mexico (Scruggs et al., 2010); New Mexico, Maryland, South Carolina (LeCompte et al., 2010); and Pennsylvania (Wu et al., 2011).
Abu Hureyra Site; Stratigraphy and the YDB. Much of northern Syria consists of calcareous Mediterranean, steppe, and desert soils, all of which are enriched in CaO and SiO₂. This site is near the Euphrates River on well-developed, unconsolidated limey, silty sand, atop massive limestone deposits. Six samples of bulk sediment were examined over a 3.02-m interval from 287.6 to 284.58 m asl, as shown in Figure S3, exhibiting an average composition of SiO₂ at 31 weight percentage (wt%), CaO at 26 wt%, FeO⁷ at 12 wt%, and Al₂O₃ at 11 wt% (SI Table 4). The six samples display negligible compositional differences, except for the presence of higher carbon content from charcoal and ash in Level 445, excavated from just outside a pit-house (Figure S3). All such YD-aged pit-houses at Abu Hureyra and their immediate environs contained a dark charcoal-rich layer indicating extensive burning that the excavators previously attributed to residue from cooking fires (Moore et al., 2000), but which is also consistent with broader-scale biomass burning at 12.9 ka. Level 445 was a 3-cm-thick layer (yellow dotted line in Figure S2A), centered at 4.1 mbs or 284.7 m asl, relative to a local reference elevation. In addition to an abundance peak in charcoal, Level 445 contained major peaks in spherules (595/kg) and SLOs (15.8 g/kg; the highest of any site investigated), consistent with being the YDB layer.

The palynological and macrobotanical record at the site demonstrates that Level 445 coincides with major climatic change, previously interpreted to represent the onset of the Younger Dryas cooling episode (Moore et al., 2000; Hillman et al., 2001). At that time the regional environment of Abu Hureyra abruptly changed from a moist woodland-steppe to an arid, treeless steppe. This change is reflected by the sudden decline in abundance of charred seed remains of several major groups of food: (a) a decline of approximately 100% in seeds of food plants, such as wild pears and cherries, found in an oak-dominated park-woodland, which disappeared from the Abu Hureyra area at the YD onset; (b) a decline of approximately 70% in seeds of some legumes; and (c) a decline of approximately 60% in grains of wild ryes and wheat (Hillman et al. 2001). Altogether, changes in more than 150 species of plants reflect the major effects of this abrupt climatic change from warmer, moister conditions of the Belling-Allerød episode to cooler, dryer condition at the onset of the YD at 12.9 ka. This climatic change coincides with deposition of SLOs and impact-related spherules in the YDB layer at Abu Hureyra.

Lateral Distribution of SLOs. To examine the lateral extent of the SLOs at Abu Hureyra, we sampled about 4.5 m away in the stratum above the YDB layer (levels 402-406) and observed about 0.23 g/kg of SLOs. This indicates that the SLOS are not limited to just one small area of the excavation trench.

Chronology and the YDB Layer. We have adopted the chronology for Trench E of Moore et al. (2000), who acquired AMS radiocarbon dates on charcoal and charred bones, seeds, and grains (SI Table 2). Those authors collected non-contiguous samples in Trench E from various locations across 1.66 m of sediment ranging from about 284.24 to 285.90 m asl. For those samples, 13 AMS ¹⁴C dates were acquired, ranging from 11.45 ± 0.30 ¹⁴C kilaannum before present, or ka BP (13.37 ± 0.30 calibrated...
kiloannum before present, or cal ka BP) to 10.60 ± 0.20 $^{14}$C ka BP (12.43 ± 0.27 cal ka BP) (SI Table 2; Moore et al., 2000). Based on linear interpolation of 13 $^{14}$C dates, the 3-cm-thick proxy-rich YDB layer at Level 445 at 284.7 m asl (Figure S3) dates to 12.9 ± 0.15 ka, consistent with the age of the YDB at other sites.

**Trench E, Section B-T**

**Figure S3.** Cross-section diagram, matching the far wall of Trench E, shown in Figure S2A. “Bank” in this diagram corresponds to the highest point of the floor in the far wall in Figure S1A. Photomicrographs at left show colors of bulk sediment from the samples analyzed. Arrows point to the position of each sample in stratigraphic profile. The uniquely dark, charcoal-rich Level 445 (yellow dotted line, equivalent to yellow line in Figure S2A) displays peaks in SLOs and spherules. The YDB layer marking the onset of YD cooling at 12.9 ka is shown relative to the scale at right displaying five radiocarbon dates in cal ka BP, listed in SI Table 2.

**Archaeological Importance of Abu Hureyra Site.**

This site in the Euphrates Valley in northern Syria is significant because it documents how and when hunter-gatherers in Western Asia began to cultivate domesticated plants, a fundamental step towards transforming human societies in the region during subsequent millennia (Moore et al., 2000). Abu Hureyra is at present the oldest known site in the world demonstrating the transition from hunting-gathering to cultivation. Most final Epipalaeolithic hunter-gatherer and early Neolithic agricultural sites in Western Asia were located in separate places because of the different ecological requirements of these contrasting ways of life, and this has made it difficult to trace the course of the transition. Abu Hureyra, however, was inhabited relatively continuously from the Late Glacial into the early Holocene because it offered resources appropriate for both groups. The site’s unusually lengthy occupation (6 kyrs from 13.4 to 7.5 ka) spanned major changes in climate and vegetation that are clearly visible in the archaeological record from the site and are connected to world-wide abrupt environmental adjustments during the Pleistocene-Holocene transition.

At the onset of the Bølling-Allerød episode at 14.6 ka, during what is called Phase 1 at Abu Hureyra, the climate across Western Asia, as elsewhere, began to ameliorate as temperatures rose and rainfall increased (Renssen et al. 2001; Robinson et al. 2006). This change stimulated an expansion of open woodland and grassland from the Mediterranean coast eastwards into the interior, creating highly favorable conditions for Late Glacial hunter-gatherers, whose numbers increased as a consequence (Moore et al., 2000). The foragers who established the settlement at Abu Hureyra were attracted by an unusual array of resources, because the site lay at the edge of the Euphrates floodplain, giving easy access to two environmental zones, the river valley bottom and the woodland-steppe beyond, both important for the wild plant foods they offered. Furthermore, the site lay on a gazelle migration route that offered a rich seasonal meat source for the inhabitants. This abundance of edible wild plants and animals enabled the inhabitants to live at the site year-round, and therefore, they became sedentary hunter-gatherers for a few centuries.

During Phase 2 at Abu Hureyra, the beginning of which coincides with drier and cooler climate at the onset of the Younger Dryas at 12.9 ka, the vegetation around the site altered markedly as open woodland was replaced by arid steppe. This sudden change is documented in the plant remains recovered from the site itself and, more generally, in regional pollen core sequences (Moore and Hillman, 1992). Across large areas of Western Asia, patterns of settlement and economy among contemporary hunter-gatherer groups were disrupted. At Abu Hureyra, however, the inhabitants adopted farming at 12.9 ka while continuing to exploit wild plant and animal foods. Their crops included rye, lentils, and einkorn wheat (literally “single grain”), enabling them to maintain year-round occupation of the village.

In the following millennia, the villagers developed a
The adoption of plant cultivation at Abu Hureyra was caused by the convergence of several factors, one of which was the increase in the number of hunter-gatherers across the region, occasioned by an ameliorating environment towards the end of the Pleistocene. However, the catalyst for the ultimate adoption of plant cultivation was the rapid onset of the Younger Dryas and the disruption it caused. Only by adopting plant cultivation could the already-sedentary inhabitants of Abu Hureyra remain in place and maintain their settlement. We can now identify the Younger Dryas cooling event, felt widely across the planet, as a causal mechanism for the changes at Abu Hureyra, including the beginnings of domesticated plant cultivation.

Blackville Site. Stratigraphy and the YDB layer in Core #1. According to USGS maps (Horton and Dicken, 2001), the geologic profile for Blackville includes unconsolidated Quaternary alluvium over ~1-million-year-old Miocene marine clay. At the site, the surficial sediments are eolian and alluvial sediments comprised of variable loamy to silty red clays down to 190 cmbs. Immediately beneath 190 cmbs, there is massive, variegated, red clay, interpreted to be a paleosol that predates bay rim formation. There is an unconformity at this level, supported by the sharp increase from approximately 50% to 80% in fine-grained sediments (<53 µm), which increase with depth beginning at 190 cmbs and continuing to 274 cmbs (Figure S4C). Eighteen contiguous 15-cm-thick core samples of bulk sediment were examined from the surface to 274 cmbs, showing an average composition in the YDB layer of SiO$_2$ at 61 wt%, FeO$^+$ at 10 wt%, and Al$_2$O$_3$ at 21 wt% (SI Table 4). Eleven samples were examined for SLOs and spherules, revealing a peak in SLOs (0.06 g/kg) and spherules (525/kg) in the 15-cm-thick interval centered at 183 cmbs (SI Tables 2 & 3).

Lateral Distributions of SLOs. At Blackville, we sampled the same stratigraphic level about 10 m away from the first location and observed about 0.02 g/kg of SLOs, similar to the YDB objects at Abu Hureyra. These results indicate that the SLOS are not limited to just one small area of the site. We can now identify the local distribution of YDB objects, Scott Harris extracted core #2 from an adjacent Carolina Bay rim 2.2 km to the west (lat/long: 33.364134°N, 81.328086°) and recovered 19 samples down to 163 cmbs. As in core #1, the sediments were mostly variable loamy to silty red clays, unconformably overlying massive red clay at 110 cmbs. We observed a broad peak in spherules (180/kg) from 80 to 100 cmbs, significantly lower in abundances than in core #1 (525/kg). No SLOs were observed. These results show a) that abundances of spherules are widespread in the area, but vary significantly over short distances, and b) that SLOs have highly variable local distribution and are absent in some places.

Chronology and the YDB layer. Because of a dearth of datable charcoal and because of sediment mixing...
by deep-rooted plants, a recognized problem in this region (Casson and Feathers, 2001), radiocarbon dating of the YDB layer was not possible. Consequently, OSL dating of three samples was undertaken with the limited objective of testing whether the age of the layer containing SLOs and spherules is consistent with an age of 12.9 ka. Limitations of the OSL method include wide uncertainties of >1000 years, typically larger than for 14C dating. The dating methodology required multiple small aliquots comprised of approximately 100 quartz grains for each sample (Murray and Wintle, 2000). Standard practice was used at the OSL laboratory (IIRMES, California State University Long Beach) to obtain an average age for the sediment samples (Feathers, 2003).

OSL dating was conducted on three samples, including one centered at 183 cmbs in the layer containing peaks in SLOs and spherules. The dates obtained were 12.96 ± 1.19 ka at 183 cmbs, 18.54 ± 1.68 ka at 152 cmbs, and 11.5 ± 1.03 ka at 107 cmbs at 1σ probability (SI Table 1). The OSL age of 12.96 ka for the 183-cm, proxy-rich layer corresponds to the YDB age of 12.9 ± 010 ka, as published by Firestone et al. The two dates at 107 and 183 cmbs were used to generate an age-depth model, excluding the sample at 152 cmbs because of the large magnitude of the age reversal, i.e., older sediments lying stratigraphically higher than younger sediments. The age of the proxy-rich layer is consistent with the YDB age at other sites.

Figure S5. Melrose, PA. A) Area map showing location of the site (red star) about 1 km SW of the town of Melrose in northeastern PA (lat/long: 41.925350°N, 75.510066°W). The map shows the extent of glacial advance of the Laurentide Ice Sheet at approximately 25 ka (Fullerton et al. 2003) and began to retreat rapidly after 18 ka (Colgan et al., 2003). B) Photo of exploratory trench showing lighter-colored glacial till (diamicton; below trowel), overlain by darker humic colluvium (photo credit: Malcolm LeCompte). The YDB is located in the colluvium in an 8-cm-thick layer from 15 to 23 cmbs, centered at 19 cmbs. C) Photomicrographs of subrounded SLOs ranging from about 800 to 5000 µm recovered from the YDB layer. These objects display evidence of melting at >2000°C, including lechatelierite (main paper, Fig. 5C), schlieren (Fig. 16B), impact pitting (Fig. 6A), and melt drapings (Fig. 16D) that conclusively rule out an origin by anthropogenesis, volcanism, or authigenesis. D) Linear interpolation is used to develop an age-depth model (red dotted line) based on one OSL date at 28 cmbs and the inferred age of surface sediments (SI Table 2). The vertical gray bar represents 12.9 ± 0.1 ka, and sediment sample locations are represented by purple diamonds. The green bar shows the depth of the peaks in SLOs and spherules in the 8-cm sample centered at 19 cmbs. Based on linear interpolation, the YDB layer is within the 12.9-ka age range.

Melrose site. Stratigraphy and the YDB layer. During the Last Glacial Maximum, the Melrose area in NE Pennsylvania lay beneath 0.5 to 1 km of glacial ice that reached maximum extent at approximately 25 ka and began to retreat rapidly after ~18 ka (Colgan et al., 2003). According to the USGS (Berg et al., 1980), the general geologic profile for Melrose is unconsolidated Quaternary alluvium over Pleistocene glacial till over the Devonian Catskill formation, comprised of sandstone, siltstone, shale, and mudstone. At this site, a shallow reconnaissance trench was excavated, and five contiguous samples were taken from 5 cmbs down to a depth of 48 cmbs. The sedimentary profile consists of fine-grained, humic colluvium down to 38 cmbs, resting on well-defined end-Pleistocene glacial till (diamicton, Figure S5B), comprised of 40 wt% angular clasts >2 mm in diameter. Bulk sediment showed an average composition of SiO₂ at 56 wt%, FeO⁷ at 11 wt%, and Al₂O₃ at 19 wt% (SI Table 4). Major abundance peaks in SLOs (0.8 g/kg) and spherules (3100/kg) occurred in an 8-cm-thick interval at 19 cmbs from 15 to 23 cmbs about 15 cm above the till, consistent with emplacement after 18 ka when the ice sheet retreated.

Lateral Distribution of SLOs. At Melrose, we sampled the same stratigraphic level above glacial till about 28 m away from the original sampling location. We found SLOs in about the same abundance (approximately 0.5 g/kg) as at the main site. To investigate whether SLOs are distributed more widely, we examined a forested site 28 km SSE from Melrose (41.698N, 75.347W). The site was selected because it was known to have been glaciated.
(Fullerton et al. 2003), the topography was similar to that at Melrose, and the site is currently undisturbed by agricultural activities. Inspection revealed the sediment to be humic colluvium, containing angular clasts consistent with reworked glacial material. We extracted one 15-cm-thick sample across the interval from 15 to 30 cmbs, spanning the same 8-cm-thick interval as the YDB layer at Melrose (15 to 23 cm). Processing revealed that the sample contained >0.5 g/kg of SLOs up to 2 mm in diameter compared to 0.8 g/kg at Melrose, along with 2500 spherules/kg compared to 3100/kg. These results indicate that for these two sites a) abundances of SLOs and spherules are similar even though separated by 28 m and up to 28 km, and b) SLOs in the area are not limited to the Melrose site, although there are insufficient data to determine the extent of coverage.

**Chronology and the YDB layer.** Because of a dearth of datable charcoal at Melrose and because of sediment mixing by deep-rooted plants, as at Blackville, it was not possible to acquire direct radiometric dating of the sedimentary profile. Instead, we collected a sample for OSL dating at 28 cmbs, 5 cm below the layer containing peaks in SLOs and spherules (see approaches described earlier for the Blackville site). The sample yielded an OSL date of 16.4 ± 1.6 ka (SI Table 2), and assuming a modern age for the surface layer, then linear interpolation dates the proxy-rich YDB layer centered at a depth of 19 cmbs to 12.9 ± 1.6 ka. This date is supported by its location relative to the glacial till known to date to <18 ka (Colgan et al., 2003) and is consistent with a YDB age.

![Figure S6. Light photomicrographs of magnetic and glassy spherules from Melrose, PA. Shapes include spherules, ovals, teardrops, and dumbbells. Colors include clear, gray, red, brown, and black. Note spherule B contains a large bubble. Both dumbbells (D and H) indicate fusion of molten or semi-plastic spherules. Note that dumbbell H consists of two dissimilar accretionary spherules, one clear (Si-rich) and the other opaque (Fe-rich).](image-url)
Figure S7. SEM images comparing YDB spherules with those of known impact events. A)-B) KPg vs. YDB. These images compare a spherule from the 65-Ma KPg boundary at Knudsens Farm, Canada with one from the YDB at Lake Cuitzeo, Mexico. These images are similar to those previously published of KPg spherules (Grachev et al., 2008) and geochemically match other YDB spherules. C)-D) Tunguska vs. YDB. These images compare a spherule from the Tunguska, Siberia airburst of 1908 with one from the YDB at Lingen, Germany. Even though the Tunguska impactor did not produce a crater (Kulik, 1940), researchers have reported chemical traces of the impactor (Kolesnikov, 2010) and an abundance of spherules that formed during this event (Florenskiy, 1965). E)-F) Meteor Crater vs. YDB. These images compare a Fe-Ca-Si spherule from Meteor Crater, Arizona that formed in carbonate-rich rock with a Fe-Ca-Si spherule from Abu Hureyra, Syria that was also formed from carbonate-rich rock.

Figure S8. Light photomicrographs of high-temperature melt-glass. A) Meteor Crater SLO, width = 27 mm. B) Trinity nuclear test, New Mexico, 1945; yield 20 kilotons (kt). Glass known as trinitite; width =28 mm. C) Soviet-era nuclear test, 1953; material from Semipalatinsk, Kazakhstan. SLOs called “Stalinite” are from nuclear airburst with yield of 400 kt, TNT equivalent. Upper row formed facing up; lower row is down side of same objects. Width = 5.5 cm for largest. D) Abu Hureyra SLOs, width = 1 cm.
Figure S9. Temperatures. Ternary diagrams for estimated maximum temperatures of YDB objects. Key temperatures are displayed at each diagram corner and adjacent to the highest temperature sample for each group. The temperatures displayed are estimates only, because YDB objects contain significant amounts of iron (range: 0 to 100 wt%; mean: 55 wt%), which melts at lower temperatures. Overall, based on the temperature data here and in Fig. 3D, YDB objects belong to three main mineral groupings: 1) iron-rich, 2) aluminosilicate, and 3) Mg-and-Ca-aluminosilicate.

Ca-Silicate Sub-groups/ Temperatures (Figure S9A). Using the standard CaO-Al2O3-SiO2 (CAS) system, this ternary diagram indicates that YDB objects fall into two main groups, calcium-silicates and aluminosilicates. YDB objects from Abu Hureyra (blue dots) fall mostly in the CaO-SiO2 group with liquidus temperatures up to 1700°C. Samples from Melrose (red dots) and Blackville, SC (gray dots) are mostly in the Al2O3-SiO2 group that forms at temperatures up to 1850°C. Only a few YDB examples from Melrose and Blackville fall within the CaO-SiO2 group.

Mg-Silicate Sub-groups/ Temperatures (Figure S9B). The MgO-Al2O3-SiO2 system shows that few Mg-rich silicate rocks are represented in YDB objects. Abu Hureyra (blue dots) falls mostly in the MgO-SiO2 group, although Melrose (red dots) has several YDB objects that fall within the forsterite mineral region with melt temperatures of 1900°C. For the Al2O3-SiO2 group, several Melrose YDB objects have maximum temperatures of 1820°C to 2050°C and fall within the mullite and corundum regions respectively, whose crystals have been observed using SEM.

Figure S10. YDB objects derived from terrestrial precursors.

Crust-normalized rare-earth elements (REE) (Figure S10A). This graph compares values of REEs from Blackville SLOs to various other materials. REE compositions indicate SLOs from Blackville are compositionally comparable to tektites and to Earth’s upper continental crust. SLOs are highly dissimilar to approximately 90% of all meteorites (OC, CI, Lunar, and Martian), and to material originating in Earth’s mantle. This confirms that the YDB objects are terrestrial in origin, rather than cosmic. [Data sources: YDB from Firestone et al., 2007, 2010. Meteorites from Lodders and Fegley, 1998; Gnios et al., 2004; and Taylor et al., 2002. Tektite data from Koeberl and Glass, 1988; Luetke et al., 2008; and Lee et al., 2004. Crust and mantle data from Taylor and McClenan, 1985]

Ratios of thorium, lanthanum, and scandium (Figure S10B). This ternary diagram further confirms that ratios for Blackville YDB objects are dissimilar to those for meteorites (Data: YDB from Firestone et al., 2007, 2010.)
Meteorites from Lodders and Fegley, 1998; Newsom, 1995). They are also geochemically unlike impact-related tektites from the Ivory Coast (Data: Koeberl, 2007), impact-related melt-rocks, or escoria, from Argentina (Data: Schultz et al., 2006), and most Chesapeake Bay tektites (Data: Poag et al., 2004; Koeberl et al., 1988). On the other hand, the values overlap Australasian tektites (Data: Amare and Koeberl, 2006), and Czech Moldavites (Data: Koeberl et al., 1988), indicating a terrestrial origin. Also, SLO values fall within the black-circled area that represents post-Archean upper continental crust (<2.5 Ga), including surface sediments, riverine deposits, shales, mudstones, and clays (Data: Taylor and McClennan, 1985). YDB object compositions are inconsistent with Archean sediments (>2.5 Ga) (Data: Taylor and McClennan, 1985), suggesting that likely source-materials were <2.5 Ga in age.

Chromium-nickel ratios (Figure S10C). This binary diagram compares nickel (Ni) and chromium (Cr) abundances in YDB objects with terrestrial material and meteorites. YDB objects are highly dissimilar to known iron meteorites (blue line), and a few fall in the typical ranges for chondrites (purple line). On the other hand, nearly all are within the range of terrestrial rocks and sediments (green line). (Data: terrestrial values from McDonough, 1998; chondrite data from Lodders et al., 1998; and iron meteorite data from Daode et al., 1996.)

Figure S11. Major Oxides. Percentages of major oxides for Abu Hureyra, Melrose, and Blackville are plotted comparing SLOs (green) with bulk sediment (blue). SLOs analyzed with SEM-EDS compare favorably to bulk sediment analyzed with neutron activation analyses (NAA) and prompt gamma activation analyses (PGAA) (Firestone et al., 2007, 2010) within a range of approximately ±4×. The lower right panel demonstrates that Blackville spherules (MSp, green) compare closely to the site’s magnetic grains (MGr, blue) and to SLOs shown in lower left panel. These results suggest that for each site, the SLOs and spherules could have formed from melted local sediment. In addition, the results demonstrate that SLOs and spherules from eastern North America are geochemically similar to each other, but dissimilar to SLOs found at Abu Hureyra in Syria.

Figure S12. Comparative Analyses of Datasets. A comparison of major elemental percentages (Fe, Al, and Si): A) Different continents: YDB objects are indistinguishable by continent. B) C) EDS vs. NAA; for six sites (Blackville, Blackwater Draw, Gainey, Lommel, Topper, and Murray Springs), we have neutron activation analysis (NAA) for bulk sediment (YDB from Firestone et al., 2007, 2010), along with elemental analyses using SEM-EDS for YDB objects. The results show no significant difference in composition, suggesting that YDB objects are derived from local sediments. C) Whole or sectioned YDB objects are geochemically similar, indicating that the accuracy of analyses appears unaffected by method of preparation.
Figure S13. Melting and evaporation of quartz in Muong Nong layered tektite glass from the Australasian tektite field. A) Residual quartz and non-vesiculated silica (lechatelierite) regions of a boiled quartz grain at #1. B) Close-up shows non-vesiculated silica glass at #1, partially melted quartz at #2, and frothy silica glass (boiled quartz) at #3. C) Frothy silica glass at #1 with non-vesiculated silica glass core at #2 (SiO₂ = 99 wt%) that has leaked into and formed a long streak within the lighter gray tektite glass matrix at #3 (SiO₂ = 74 wt%). D) Completely boiled quartz grain. These four examples suggest minimum temperatures of 2230°C, the boiling point of quartz.

Figure S14. Carbon-rich impactors. A) Blackwater Draw: craterless non-penetrating impact by low-velocity carbon particle onto a magnetic spherule. B) Kimbel Bay: moderately-high-velocity impact (<5 km/sec.) by carbon impactor that penetrated a hollow magnetite-rich spherule, creating a raised rim; crater is 2 µm. YDB spherules frequently have large central vesicles for unknown reasons. There is no evidence that the small impacting spherule exited the larger spherule or survived the impact. C) Blackwater Draw: another moderately-high-velocity impact by a carbon impactor that penetrated a hollow magnetite-rich spherule, dimpling and penetrating the host material without forming a raised rim; entry hole is 2 µm.
Figure S15. Collisional YDB spherules. A) Lommel. Spherule with hercynite (bright areas) and sillimanite crust (dull, lath-shaped). This spherule exhibits an impact crater (arrow) or a vapor pressure blow-out, revealing aluminosilicate and silica (lechatelierite) interior glasses. B) Potential YDB spherule with splash-form impact at arrow that has magnetite quench-crystals on the surface (LeCompte et al., 2010, 2011). Note pit caused by the impact, surrounded by a splash apron with a raised impact rim beyond it, similar to cratering observed by Prasad and Khedekar (2003) and Prasad et al. (2010).

Figure S16. Melrose site, aluminum-rich hematite. A) Spherule displaying vesicles and bubbles with an inclusion comprised of >85 vol.% Al-hematite (arrow) surrounded by aluminosilicate glass. B) Bubbled interior of same spherule showing Al-hematite platelets (arrow). C) Hexagonal platelets of same spherule, containing trigonal inclusions of Al₂O₃-rich material (arrow). D) Thin section of a hollow high temperature spherule with high-density Al-hematite quench crystals and a partial rim of fused clays and quartz. Al₂O₃ contents range from 5.6 to 9.2 wt% for these specimens.
Fig. S17. Blackville. A) Overview of aluminosilicate spherule. B) Enlargement of upper box in 11A, showing vapor-deposited magnetite on inside wall of bubble. C) Enlargement of lower box in 11A, showing dark carbon inclusions (no. 1) and dendritic magnetite crystals (no. 2), some intergrown with dark, glassy carbon-rich areas, implying rapid cooling of non-equilibrium melt materials.

Fig. S18. SEM-BSE image of Blackville SLOs. A) Portion of aluminosilicate glass shard displaying spindle-like mullite quench crystals (no. 1), metallic Fe particles (no. 2), and a reaction rim with fused soil-like material (no. 3). Bright material in rim is quenched magnetite. Soil consists of kaolinite and illite clays, quartz, chlorite, iron oxides, and altered feldspar. B) SLO showing a reaction rim composed of soil (no. 1). Bright phase under the rim is hercynite spinel (no. 2); dark veins are glass-like carbon (no. 3). C) Inset box from 12B shows mullite crystals (no. 1) intergrown with carbon-filled areas, indicating high-temperature crystallization.
Figure S19. Abu Hureyra. A) SEM-BSE image of SLO exhibiting highly vesiculated texture of melted quartz, carbonate, and iron oxides. B) Light microscope image of the same grain, slightly rotated.

Figure S20. CaO-rich SLOs from the melting of carbonate and silica-rich precursor rocks. A) Abu Hureyra SLO; width is 3 mm. Yellow area is CaO-rich (CaO = 35.3 wt%); white to clear is lechatelierite; dark is FeO-rich. B) Meteor Crater SLO; width is 5 mm. Yellow is CaO-rich (CaO = 32.5 wt%); clear to gray is lechatelierite; dark is FeO-rich.

Figure S21. A) Meteor Crater; light-colored pumice-like lechatelierite (#1) covered by a dark Ca-rich carbonate melt (#2) that penetrates into lechatelierite voids (width of the impactite = 12 mm). B) Haughton crater; pumice-like lechatelierite (width = 72 mm) with pulled-apart texture (#1). C) SEM-BSE image of enlarged portion of 19B that shows the high porosity level, pulled-apart texture (#1) and vesiculated taffy-like SiO₂ melt stringers (#2).
Fig. S22. Trinity: images of puddled trinitite fallback melt that shows melted to partially melted surface arkosic sand minerals. A) Edge-on image of trinitite green glass (width, 17 mm); white is melted K-feldspar (no. 1); clear glass is melted quartz or lechatelierite (no. 2). B) Green trinitite shows embedded, melted K-feldspar (white, no. 1), and partially to fully melted quartz (no. 2) (width, 8 mm). The implied interface temperature between trinitite melt and arkosic sand is >1730°C. C) SEM-BSE image showing unmelted quartz grain (no. 1) set in melted K-feldspar (no. 2) surrounded by trinitite. Implied temperature is >1200°C, the melting temperature of K-feldspar, and <1730°C, the melting temperature of quartz.

Figure S23. Molten splash-forms. A) Melrose. Fe-rich aluminosilicate melt splash (#1) on shale (#2); width = 3 mm. B) Meteor Crater. Molten splash on large SLO that contains tiny magnetite quench crystals and a mass of carbon in the interior (dark gray at arrow). C) Trinitite surface with splash-form carbon (dark gray at arrow) and two accreted spherules (#1, #2), formed through nuclear detonation. D) Trinitite. Clumpy melt splash on spherule with small puddles of lechatelierite (arrows), formed through nuclear detonation.
NUCLEAR AND ET AIRBURSTS

The thousands of people who worked on the Manhattan project and tested the first atomic bomb at the Trinity Site probably did not anticipate that their efforts would later serve as a real-time experiment for the study of catastrophic cosmic aerial impact bursts. The ET impact events proposed to have produced Libyan Desert Glass (LDG), the Australasian tektites, Dakhleh glass, and Tunguska glass are probable aerial bursts. Wasson (1998, 2003) investigated the characteristics of some of these glasses, the Australasian tektites and LDG glass, and found these glasses to be inconsistent with crater-forming impacts, and yet, as we have also found, are very similar to the formation and characteristics of trinitites. The most significant are: A) Layered glasses that formed as pools of melt from the raining of droplets from the hot impact plume. B) These layered glasses melted at very high temperatures and are nearly devoid of unmelted materials. The temperature of the glasses was >2000°C and melting was evenly distributed throughout, in contrast to heterogeneous melt breccia and suevite-like products from crater-forming impacts that sustained lower initial temperatures (Wasson and Moore, 1998). C) Tektites, LDG, and trinitites were produced from surface sediment precursors, not deep-seated rocks.

Although Dakhleh, Tunguska, and the YDB sites lack large-scale layered glasses, these inferred aerial bursts did produce splash or spin-form glasses (spherules, teardrop, dumbbell, etc.) similar to tektites and trinitites, all of which formed by spinning and cooling in an impact plume (Elkins-Tanton et al., 2003). Whether or not massive layered glasses are produced depends on several factors, the most important of which is the burst altitude (Vasilyev, 1998; Boslough and Crawford, 2007). The most intense heating would come from a blast that is very near the Earth’s surface, e.g., the Trinity detonation at 20 kt of energy 30 m above the ground. In contrast, the air burst energy for Tunguska was orders of magnitude greater, but the burst altitude was much higher at 5-10 km (Svetsov, 2006), thus the thermal damage was significantly less, although Tunguska tektites have been reported (Kirova et al., 1966). A comparison of other plume products from these impact events is given in SI Table 1.

HEATING: Impact vs. Atomic

Nuclear airbursts heat the atmosphere and surface soils by kinetic energy, as well as by intense gamma and beta nuclear radiation. This contrasts with a kinetic airburst during a cosmic impact, which mostly heats by thermal to microwave radiation. A breakdown of the approximate energy released by fission in a nuclear detonation is as follows:

MeV kinetic energy of fission fragments 165
Instantaneous gamma rays 7
Kinetic energy of neutrons 5
Beta particles from product decay 7
Gamma rays from product decay 6
Neutrinos from product decay 10
TOTAL (MeV): 200

For both types of events, the post-heating processes are similar (e.g., lofting, collisions, and entrainment), because, regardless of whether a detonation is the result of chemical, nuclear, or kinetic airburst, the thermal effects are much the same. During all types of airbursts, thermal radiation is released and a flash-heating event of 1000’s of degrees C is generated, followed by an overpressure wave and finally an underpressure wave.

Another major difference among the two types of events is that nuclear detonations are static, whereas the aerial burst from an impacting body is dynamic with momentum and delivers the heat to the surface at high velocity. The radiation heat that fluxes to the ground increases with increasing velocity of the impactor. So, in comparing an atomic detonation with a cosmic airburst with equivalent energy in terms of TNT, a cosmic airburst delivers a greater thermal radiation flux to the surface and, hence, has greater melting efficiency. However, it does not change the melting and quenching effects on the melted surface soil, i.e., glass formed from temperatures >2000°C will have the
FULGURITES

Lechatelierite is present in two types of lightning-generated melt material. 1) Subsurface fulgurites form when cloud-to-ground lightning melts mostly unconsolidated sediment. 2) Exogenic fulgurites, which are much rarer, form when very high-energy lightning melts unconsolidated sediment or rocks, such as on mountaintops (French, 1998; Wasilewski P and Kletetschka G, 1999; Carter, et al. 2010; Walter, 2011).

SUBSURFACE FULGURITES are hollow, glassy tubes usually up to 1-2 cm in diameter with walls several millimeters thick (Sponholz et al. 1993, 2004), but rare ones range up to approximately 15 cm in diameter and may form branches of melt material extending several meters underground. For these fulgurites, the lightning typically affects only a few cm of ground around the subsurface fulgurite (Walter, 2011). The inner surface of the tube is highly polished and comprised of fully melted grains that have flowed together completely to form vesicular lechatelierite. From the smooth inside surface outward, the fulgurite displays a gradation from a) fully melted highly reflective glass to b) partially melted grains and glass to c) unmelted grains fused to glass forming a rough, sandy outer surface (Sponholz et al. 1993, 2004). This morphology is distinctive and easily recognized.

EXOGENIC FULGURITES appear as vesicular glassy spherules and droplets that are usually less that 5 cm in diameter. They are formed by the most energetic of lightning strikes that create a subsurface fulgurite and then, eject melted glass up to a meter away (Walter, 2011).

GEOCHEMISTRY. Analyses of fulgurites indicate that they are comprised of typical surficial sediments rapidly heated to >2300°C, then rapidly cooled, resulting in reduced (oxygen-deficient) glass (Sheffer et al. 2006). Most fulgurites are enriched in SiO₂ (>70 wt%) and depleted in FeO (<8 wt%) (Walter, 2011; Carter et al. 2010). Because fulgurites form from terrestrial sediments and rocks, they closely resemble melted material from cosmic impact events and nuclear airbursts (Sheffer et al. 2006). However, there are recognizable differences, as follows:

1) Collisional Damage. Fulgurites form in high-temperature, lower-energy events, which eject low-velocity melted particles that are incapable of causing collisional damage to other particles (Prasad and Khedekar, 2003). This is unlike high-velocity cosmic impacts/airbursts and nuclear detonations that can cause considerable collisional damage.

2) Ultrastructure. Subsurface fulgurites, the most common variety, are easily recognized when encountered in a sedimentary profile because of their tube-like shape. Their walls tend to be only several millimeters thick, and so, they can break into smaller pieces. However, they are still recognizable because their inner surfaces typically are shiny and their outer surfaces are rough and coated with fused sand grains. YDB SLOs do not display this morphology.

3) Lateral Distribution of Glass (SLOs). At Abu Hureyra, we sampled about 4.5 m away in the stratum above the YDB layer and observed SLOs in both places. At Blackville, two samples approximately 10 m apart displayed glass as SLOs. At Melrose, two samples 28 m apart displayed melted glass. The results from the three sites indicate that the SLOS are not limited to just one small area of each site, but rather, range from 4.5 to 28 m apart. By comparison, exogenic fulgurites are not reported beyond a 1-m radius of a subsurface fulgurite (Walter, 2011). Thus, the YDB SLOs are not limited to just one confined area of each site, as would be the case with a lightning strike. This suggests that the observed glass from these three sites was not produced by lightning strikes.

4) Rarity of Glass in Sedimentary Column. Of the 18 sites investigated, some spanning a range of >16,000 years, we did not observe any fulgurites or fragments of them. The only glassy material (SLOs) that we found was morphologically different and displayed large peaks in the 12.9-ka YDB layer with low quantities in adjacent layers. Strata that were remote from the YDB contained no or few pieces of impact-type glass or SLOs.

Even though fulgurites are accepted to be rare in sedimentary profiles, it has been proposed by Pigati et al. (2010) that they and other YDB-like proxies, such as spherules and iridium, might become concentrated on deflational surfaces or under the wetland-related black layers or mats. One could speculate that this might occur in relation to extreme weather conditions at the onset of Younger Dryas cooling episode. Eight of our sites have such black layers (Arlington Canyon, CA; Blackwater Draw, NM; Chobot, AB, Canada; Lake Cuitzeo, Mexico; Gainey, MI; Murray Springs, AZ; Sheridan Cave, OH; and Talega, CA). Of those eight sites, only one (Murray Springs) displays glass, but it is clearly not fulguritic, according to Fayek et al. (2012). Also, at Murray Springs, we sampled several stratigraphically separated black mat layers that were younger than the YDB-related layer, and none of those contained fulgurites, glass, or spherules. Four other sites have charcoal-related black layers (Lingen, Germany; Lommel, Belgium; Ommen, Netherlands; and Abu Hureyra, Syria), and of those, only Abu Hureyra displays glass as SLOs that are morphologically unlike fulgurites. Thus, at these twelve sites with black layers, not one fulgurite tube or fragment was observed in the YDB, or in strata above it and below it. These observations indicate that fulgurites are not common at our collection sites and suggest that they are not concentrated by black mat layers.

In conclusion, high-temperature lechatelierite melt-glass is only known to result from lightning strikes, atomic detonations, and cosmic impacts. The available evidence does not support an origin of YDB glass by lightning and instead, supports an impact origin.
**SI Table 1.** Comparison of high-temperature proxies from various sources: YDB, Trinity detonation (TRIN), Meteor Crater (METC), Australasian tektite field (AUST), and Tunguska (TUNG). The range of proxies reported is nearly identical for all events. ([References: B=Bunch et al. (2012); C=Chao et al. (1962); F=Florenskiy et al. (1963); K=Kirova et al. (1966); P=Prasad et al. (2003); and Z=Zbik (1984).]

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<th>Magnetic spherules</th>
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<td>B</td>
<td>B</td>
<td>P</td>
<td>K</td>
</tr>
<tr>
<td>Melted glass (SLOs)</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>K</td>
<td></td>
</tr>
<tr>
<td>Lechatelierite</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micro-craters</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>P</td>
<td>Z</td>
</tr>
<tr>
<td>Melt drapings/splash</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>P</td>
<td>Z</td>
</tr>
<tr>
<td>Spherule accretions</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>P</td>
<td>Z</td>
</tr>
<tr>
<td>Carbon-to-Si accretions</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**Note:** *Rich in Ni-Fe from impactor. Rich in Fe from target.

“n/a” = not tested

**SI Table 2.** Site information and dates. Age-depth models were established for Abu Hureyra using 13 AMS ¹⁴C dates and for Blackville and Melrose using OSL dating. Dates for the three sites were graphed using linear interpolation ([SI Figs. 2, 4, 5]), and in each case, the intersection of the YD onsets at 12.9 ka coincided the depth of the peaks in YDB proxies. The column “YDB?” indicates the dates closest to the YDB layer.

<table>
<thead>
<tr>
<th>Site</th>
<th>Lat/Lon</th>
<th>Elev. (m)</th>
<th>Lab Depth</th>
<th>Level</th>
<th>RCYBP ± Cal BP</th>
<th>± YDB?</th>
<th>Type</th>
<th>Material</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>OxA-473</td>
<td>284.95</td>
<td>425 10000</td>
<td>170 11610</td>
<td>290 --</td>
<td>AMS Charred bone</td>
<td>Moore, et al. 2000</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>OxA-397</td>
<td>284.91</td>
<td>430 10420</td>
<td>140 12310</td>
<td>240 --</td>
<td>AMS Charred grain</td>
<td>Moore, et al. 2000</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>OxA-434</td>
<td>284.91</td>
<td>430 10490</td>
<td>150 12370</td>
<td>230 --</td>
<td>AMS Charred bone</td>
<td>Moore, et al. 2000</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>OxA-171</td>
<td>284.72</td>
<td>457 10800</td>
<td>200 12430</td>
<td>270 --</td>
<td>AMS Charred grain</td>
<td>Moore, et al. 2000</td>
</tr>
<tr>
<td>Blackville</td>
<td>33.361545°N 81.304348°W</td>
<td>--</td>
<td>LB862</td>
<td>107 --</td>
<td>-- --</td>
<td>11500 1030</td>
<td>-- OSL Quartz grains</td>
<td>This paper*</td>
<td></td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>LB861</td>
<td>284.67</td>
<td>447 11140</td>
<td>140 13040</td>
<td>150 Yes</td>
<td>AMS Charcoal</td>
<td>Moore, et al. 2000</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>LB859</td>
<td>284.29</td>
<td>470 10900</td>
<td>200 12870</td>
<td>160 Yes</td>
<td>AMS Charred seed</td>
<td>Moore, et al. 2000</td>
</tr>
<tr>
<td>Melrose</td>
<td>41.925350°N 75.510066°W</td>
<td>419</td>
<td>LB860a</td>
<td>28 --</td>
<td>-- --</td>
<td>16400 1600</td>
<td>Yes OSL Quartz grains</td>
<td>This paper*</td>
<td></td>
</tr>
</tbody>
</table>

*OSL Dating by: IIRMES laboratory, California State University Long Beach.

**SI Table 3.** Abundances of Proxies. This table shows midpoint depth in cm relative to YDB, thickness of layers, magnetic grain (MGr) abundances in g/kg, spherules (MSp) in #/kg, and SLOs in g/kg.

<table>
<thead>
<tr>
<th>Cm Thi ck MGr MSp SLO</th>
<th>Cm Thi ck MGr MSp SLO</th>
<th>Cm Thi ck MGr MSp SLO</th>
</tr>
</thead>
<tbody>
<tr>
<td>290 5.00 -- 0.04 0.00</td>
<td>76 15 1.20 190 0.00 0.00</td>
<td>9 10 6.96 310 0.76 0.76</td>
</tr>
<tr>
<td>78 5.00 129 0.23 0.01</td>
<td>61 15 1.10 115 0.01 0.01</td>
<td>0 8 2.71 3110 0.80 0.80</td>
</tr>
<tr>
<td>0 5.00 74 595 15.76 0.00</td>
<td>46 15 1.10 90 0.00 0.00</td>
<td>-6 5 4.18 1190 0.05 0.05</td>
</tr>
<tr>
<td>-12 5.00 182 0.02 0.02</td>
<td>30 15 0.10 70 0.04 0.04</td>
<td>-14 10 11.06 70 0 0</td>
</tr>
<tr>
<td>-- -- 15 1.30 205 0.03 0.03</td>
<td>15 15 1.30 205 0.03 0.03</td>
<td>-24 10 0.66 210 0 0</td>
</tr>
<tr>
<td>-- -- 0 1.30 525 0.06 0.06</td>
<td>0 15 1.30 525 0.06 0.06</td>
<td>-- -- -- -- -- --</td>
</tr>
<tr>
<td>-- -- 15 1.70 0 0.00 0.00</td>
<td>15 15 1.70 0 0.00 0.00</td>
<td>-- -- -- -- -- --</td>
</tr>
<tr>
<td>-- -- 30 4.00 0 0.00 0.00</td>
<td>30 15 4.00 0 0.00 0.00</td>
<td>-- -- -- -- -- --</td>
</tr>
<tr>
<td>-- -- 46 4.40 2 0.00 0.00</td>
<td>46 15 4.40 2 0.00 0.00</td>
<td>-- -- -- -- -- --</td>
</tr>
<tr>
<td>-- -- 61 1.40 0 0.00 0.00</td>
<td>61 15 1.40 0 0.00 0.00</td>
<td>-- -- -- -- -- --</td>
</tr>
<tr>
<td>-- -- 76 1.40 5 0.00 0.00</td>
<td>76 15 1.40 5 0.00 0.00</td>
<td>-- -- -- -- -- --</td>
</tr>
</tbody>
</table>
SI Table 4. Average oxide abundances for SLOs, spherules, and bulk sediment in wt% by site. Crustal abundances are also listed. Some bulk sediment values from Firestone et al. (2007, 2010).

<table>
<thead>
<tr>
<th>Type</th>
<th>SITE</th>
<th>Al$_2$O$_3$</th>
<th>CaO</th>
<th>Cr$_2$O$_3$</th>
<th>FeO$^+$</th>
<th>K$_2$O</th>
<th>MgO</th>
<th>MnO</th>
<th>Na$_2$O</th>
<th>NiO</th>
<th>P$_2$O$_5$</th>
<th>SiO$_2$</th>
<th>SO$_3$</th>
<th>TiO$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOs</td>
<td>Abu Hureyra</td>
<td>5.97</td>
<td>15.17</td>
<td>0.14</td>
<td>6.30</td>
<td>1.53</td>
<td>5.06</td>
<td>0.17</td>
<td>1.17</td>
<td>0.05</td>
<td>3.76</td>
<td>59.44</td>
<td>0.54</td>
<td>0.69</td>
</tr>
<tr>
<td>SLOs</td>
<td>Blackville</td>
<td>27.66</td>
<td>1.92</td>
<td>0.04</td>
<td>12.56</td>
<td>3.13</td>
<td>1.02</td>
<td>0.08</td>
<td>0.51</td>
<td>0.15</td>
<td>0.25</td>
<td>51.13</td>
<td>0.11</td>
<td>1.45</td>
</tr>
<tr>
<td>SLOs</td>
<td>Melrose</td>
<td>25.92</td>
<td>1.90</td>
<td>0.07</td>
<td>10.13</td>
<td>2.87</td>
<td>2.12</td>
<td>0.31</td>
<td>0.83</td>
<td>0.09</td>
<td>0.30</td>
<td>53.16</td>
<td>0.4</td>
<td>1.92</td>
</tr>
<tr>
<td>SLOs AVG</td>
<td></td>
<td>19.85</td>
<td>4.33</td>
<td>0.08</td>
<td>9.66</td>
<td>2.51</td>
<td>2.73</td>
<td>0.18</td>
<td>0.84</td>
<td>0.10</td>
<td>1.44</td>
<td>54.58</td>
<td>0.35</td>
<td>1.35</td>
</tr>
<tr>
<td>Crustal Values</td>
<td></td>
<td>15.42</td>
<td>4.00</td>
<td>0.01</td>
<td>5.34</td>
<td>3.10</td>
<td>2.77</td>
<td>0.08</td>
<td>3.33</td>
<td>0.03</td>
<td>0.17</td>
<td>65.16</td>
<td>0.00</td>
<td>0.63</td>
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<tr>
<td>Spherules</td>
<td>Abu Hureyra</td>
<td>8.97</td>
<td>10.06</td>
<td>0.03</td>
<td>11.51</td>
<td>2.58</td>
<td>4.85</td>
<td>0.29</td>
<td>1.56</td>
<td>0.06</td>
<td>1.55</td>
<td>56.94</td>
<td>0.93</td>
<td>0.66</td>
</tr>
<tr>
<td>Spherules</td>
<td>Blackville</td>
<td>22.85</td>
<td>1.80</td>
<td>0.00</td>
<td>21.39</td>
<td>2.44</td>
<td>1.05</td>
<td>0.04</td>
<td>0.24</td>
<td>0.05</td>
<td>0.19</td>
<td>49.00</td>
<td>0.00</td>
<td>0.96</td>
</tr>
<tr>
<td>Spherules</td>
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<td>1.50</td>
<td>0.12</td>
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<td>0.63</td>
<td>0.11</td>
<td>0.86</td>
<td>0.11</td>
<td>0.49</td>
<td>39.80</td>
<td>0.39</td>
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<td>4.45</td>
<td>0.05</td>
<td>21.63</td>
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<td>2.18</td>
<td>0.15</td>
<td>0.89</td>
<td>0.07</td>
<td>0.74</td>
<td>48.58</td>
<td>0.44</td>
<td>0.95</td>
</tr>
<tr>
<td>Crustal Values</td>
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<td>15.42</td>
<td>4.00</td>
<td>0.01</td>
<td>5.34</td>
<td>3.10</td>
<td>2.77</td>
<td>0.08</td>
<td>3.33</td>
<td>0.03</td>
<td>0.17</td>
<td>65.16</td>
<td>0.00</td>
<td>0.63</td>
</tr>
<tr>
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<td>Abu Hureyra</td>
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<td>25.70</td>
<td>0.24</td>
<td>12.42</td>
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<td>6.88</td>
<td>0.77</td>
<td>0.32</td>
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<td>2.26</td>
<td>61.27</td>
<td>4.10</td>
<td>1.48</td>
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<td>20.61</td>
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<td>0.74</td>
<td>0.00</td>
<td>0.32</td>
<td>0.00</td>
<td>0.00</td>
<td>2.26</td>
<td>61.27</td>
<td>1.88</td>
<td>2.20</td>
</tr>
<tr>
<td>Bulk Sed</td>
<td>Melrose</td>
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<td>0.93</td>
<td>0.06</td>
<td>11.36</td>
<td>7.23</td>
<td>0.79</td>
<td>0.59</td>
<td>0.08</td>
<td>0.00</td>
<td>1.12</td>
<td>56.28</td>
<td>0.80</td>
<td>1.65</td>
</tr>
<tr>
<td>Bulk AVG</td>
<td></td>
<td>17.63</td>
<td>4.45</td>
<td>0.05</td>
<td>21.63</td>
<td>2.24</td>
<td>2.18</td>
<td>0.15</td>
<td>0.89</td>
<td>0.07</td>
<td>0.74</td>
<td>48.58</td>
<td>0.44</td>
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<tr>
<td>Crustal Values</td>
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<td>4.00</td>
<td>0.01</td>
<td>5.34</td>
<td>3.10</td>
<td>2.77</td>
<td>0.08</td>
<td>3.33</td>
<td>0.03</td>
<td>0.17</td>
<td>65.16</td>
<td>0.00</td>
<td>0.63</td>
</tr>
</tbody>
</table>

SI Table 5. DATA SOURCES for TERNARY DIAGRAMS of cosmic, anthropogenic, volcanic, and impact-related materials. Materials are shown by type, sampling location, number of sites, number of analyses per site, and references. Note: "Micromet." equals "micrometeorites."


Kirova OA and Zaslavskaya NL. (1966) Data characterizing the dispersed matter as recovered from the area of fall of the Tunguska meteorite. Meteoritika, 27, 119-127.


Svetsov VV. (2006) Thermal radiation on the ground from large aerial bursts caused by Tunguska-like impacts. LPSC 37th, 1553.


