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Volcanic ash provenance from zircon dust with an application to Maya pottery

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ABSTRACT

When analyzed using secondary ion mass spectrometry, dust-sized (<63 μm) zircon in distal ash deposits of the Tierra Blanca Joven (TBJ) eruption of Ilopango Volcano (El Salvador) yielded results consistent with ages obtained from those in proximal deposits. This finding indicates insignificant age sorting of zircon crystals during their dispersal in the TBJ ash plume. As a result, analysis of zircons may permit reliable source identification of distal tephra marker beds commonly found in terrestrial and marine environments. This technique was applied to test whether an enigmatic volcanic ash used to manufacture Late Classic Maya pottery from El Pilar is from distal TBJ ash deposits, a hypothesis supported by the location, extent, and timing of the TBJ eruption, and the matching high silica content and trace element ratios between TBJ glass and glass in the archaeological samples. The exclusively older than 1 Ma ages of the archaeological zircons compared with the dominantly ca. 0–30 ka ages of the TBJ zircons, however, rule out the TBJ eruption as the source of the pottery ash. The three analyzed archaeological pottery samples define two distinct zircon age distributions, indicating that the ash in the Maya pottery must be from multiple sources, which currently remain unidentified.

INTRODUCTION

Investigation of fine volcanic ash has become an indispensable tool in tephrochronology. The advantage of using zircon crystals, which are resistant to alteration, to directly date and correlate tephra deposits has long been recognized (e.g., Compston et al., 1992), but for Quaternary tephra, correlation is largely based on glass or mineral chemical indicators (e.g., Lowe, 2011). In some cases, fission-track methods have been applied to date zircon in late Cenozoic tephra (e.g., Naeser et al., 1981), but these are only effective for crystals >75 μm , and the results are generally fraught with impractically large uncertainties for ages younger than 100 ka. Zircon ages for Quaternary volcanic rocks are now routinely determined by U-Th disequilibrium isotopic analysis to address time scales of pre-eruptive crystallization and crystal residence (e.g., Reid et al., 1997; Schmitt et al., 2006; Claiborne et al., 2010). Most of these studies have targeted large zircon crystals, extracted from lava flows and pumice clasts from proximal pyroclastic deposits. Here we explore the potential of the small spot size and high sensitivity that secondary ion mass spectrometry (SIMS) affords for determining the crystallization ages of zircon with the grain size of fine ash (dust; <63 μm) recovered from distal ash fallout deposits.

Little is known about zircon sorting during atmospheric dispersal of fine ash. If size-controlled differences between age populations were absent, then zircon ages could be used for correlating distal deposits with their proximal equivalents. This study tests this possibility using tephra from the Tierra Blanca Joven (TBJ) eruption (Dull et al., 2001, 2010) of Ilopango Volcano, El Salvador. This technique is then applied to evaluate the proposed correlation between TBJ tephra and distal ash found as a major constituent of Maya pottery manufactured at approximately the same time as the eruption that produced the TBJ deposit.

GEOLOGICAL AND GEOARCHAEOLOGICAL BACKGROUND

TBJ Eruption of Ilopango

Ilopango is one of several calderas in the Central American Volcanic Arc (CAVA; Fig. 1). Its most recent caldera-forming eruption produced the TBJ deposit, which consists of six units, A (oldest) through F (youngest; Lexa et al., 2011). The TBJ eruption released a massive quantity of tephra (18 km³ dense-rock equivalent; Rose et al., 1999), with an estimated 20–50 cm of ash accumulating more than 100 km to the northwest of Ilopango (Dull et al., 2001). TBJ ash has also been found in lacustrine deposits ~175 km to the northeast of Ilopango (Mehring et al., 2005). Radiocarbon dating originally placed the TBJ eruption at A.D. 260 \pm 114 (1 σ ; Sheets, 1983), but new and recalibrated ¹⁴C dates vary by ~200 yr (Dull et al., 2001; Mehring et al., 2005; Kitamura, 2010), with exact calendar dating confounded by a multivalued ¹⁴C age versus calendar age calibration curve in the interval of A.D. 440–540 (e.g., IntCal09; Reimer et al., 2009).

Enigmatic Ash in Maya Pottery

Coinciding with the Late Classic Period of Maya civilization (A.D. 600–900) is the widespread use of volcanic ash as a temper, or stabilizing

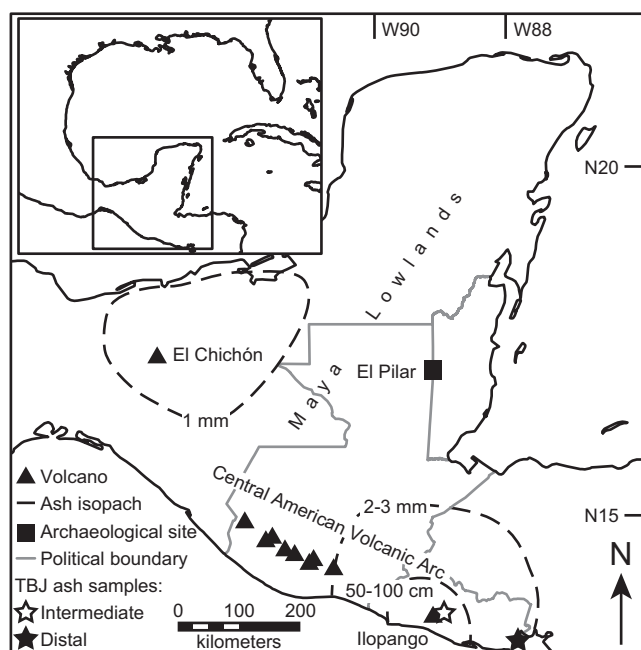


Figure 1. Map of study area region showing El Pilar archaeological site in the Maya lowlands, candidate source volcanoes as determined by location, composition, and eruptive history, including Ilopango, in the Central American Volcanic Arc (CAVA), Tierra Blanca Joven (TBJ; El Salvador) ash sample locations, and relevant ash-fall isopachs of Ilopango TBJ (after Dull et al., 2001) and El Chichón (Mexico) 1982 (after Varekamp et al., 1984) eruptions.

additive, in pottery from the Maya lowlands (e.g., Ford and Glicken, 1987; Ford and Rose, 1995; Fig. 1). Prior to that time, lowland pottery was made largely from local, carbonate-rich materials. Explaining the presence of volcanic ash in the pottery is problematic. The region lacks nearby volcanoes, the closest being 360–410 km distant (Fig. 1), and it is devoid of known volcanic deposits containing fresh, unaltered ash. Furthermore, it is improbable that small eruptions from distant volcanoes could have provided the estimated 800 m³/a of ash (Ford and Glicken, 1987) consumed by the lowland Maya during the Late Classic Period for pottery manufacture. Trade has been proposed as the source of this ash (Simmons and Brem, 1979; Jones, 1986; Sunahara, 2003), but the large volume used, the steep transportation costs associated with the ~300 km distance to the CAVA, and the use of human rather than draft animal transportation (Feldman, 1985; Hassig, 1985), collectively render this explanation implausible. The location, extent, and age of the TBJ eruption are all consistent with it being the source of the pottery ash (Ford and Spera, 2007), a correlation that has been suggested by other researchers (Gifford, 1976; Dull et al., 2001; cf. Deevey et al., 1983). Here we show conclusively that this is not the case.

METHODS

Sample Collection and Preparation

TBJ pumice samples (units B, C, E, and F) collected at Ilopango caldera are termed proximal, TBJ ash collected near San Salvador (by Payson Sheets) are termed intermediate, and an ash collected ~160 km from Ilopango (by José Alexander Chavez) are termed distal (Fig. 1). Excavated Late Classic pottery samples (MAR016, MAR017, and MAR020) are from the El Pilar area (Ford, 2004; Fig. 1). We analyzed 14 volcanic-glass-bearing pottery samples for glass compositions; a subset of 3 was selected for zircon extraction from ~10–20-g-sized fragments. Gentle hand-crushing produced <250 μm fines, which were reacted with cold hydrofluoric acid (HF). Zircon in the residue was separated by density in methylene iodide ($\rho = 3320 \text{ kg/m}^3$) and hand-picking. The TBJ ash and pottery samples both yielded plentiful zircon dust (10–75 μm; average = 45 μm); zircon picked from proximal pumice included a range of grain sizes (45–110 μm).

Glass Composition of Late Classic Maya Pottery Samples by Electron Beam and Laser Ablation–Inductively Coupled Plasma–Mass Spectrometry Analysis

Thin sections of the archaeological samples show that glass shards range in size from ~50 μm to 375 μm (average ~125 μm), and compose ~40%–50% of the fired clay matrix by volume. There are no signs of chemical or mechanical degradation of the glass shards; all maintain the cusped shape of fresh volcanic ash. Glass composition (Si, Al, Fe, Na, K, Ca, Mg, Mn, and Ti) was analyzed in at least 15 different shards per sample (Table DR3 in the [GSA Data Repository](#)¹) using electron probe microanalysis (EPMA) at the University of California–Santa Barbara (UCSB). For comparison, glass adherent to zircon was analyzed using energy-dispersive X-ray analysis at the University of California–Los Angeles (UCLA). Subsequent to EPMA, trace element concentrations (Rb, Sr, Y, Zr, Nb, Ba, La, Ce, Nd, Yb, Hf, Ta, Th, and U) were determined in situ by laser ablation–inductively coupled plasma–mass spectrometry at Oregon State University (Salisbury et al., 2012) and averaged per sample from ~20 glass shard analyses at ~5 locations (Table DR3).

SIMS Analysis

U–Th disequilibrium analyses were performed with a CAMECA ims1270 at UCLA, modifying the protocols of Schmitt et al. (2006) by

using 99.999% aluminum (Al) as the mounting medium for zircon dust (Fig. 2A), rather than indium (In) or epoxy. The absence of interferences with the ²³⁰ThO⁺ peak when the analysis spot (~50 μm in diameter) overlaps onto Al was demonstrated by the analysis of small, Al-mounted fragments of secular equilibrium zircon AS3, which yielded (²³⁰Th)/(²³⁸U) = 1.018 ± 0.022 (mean square of weighted deviates = 1.2; n = 8). A subset of the archaeological zircons was also analyzed in situ in sectioned and polished pottery (Fig. 2B). Disequilibrium crystallization ages were calculated as two-point isochrons combining the average (²³⁰Th/²³²Th) whole-rock value of 1.55 for TBJ pumice determined by Garrison et al. (2012) with zircon values. Zircons within error of secular equilibrium (the upper limit of disequilibrium dating, ca. 300 ka) were subsequently U–Pb dated following the protocols in Schmitt et al. (2003).

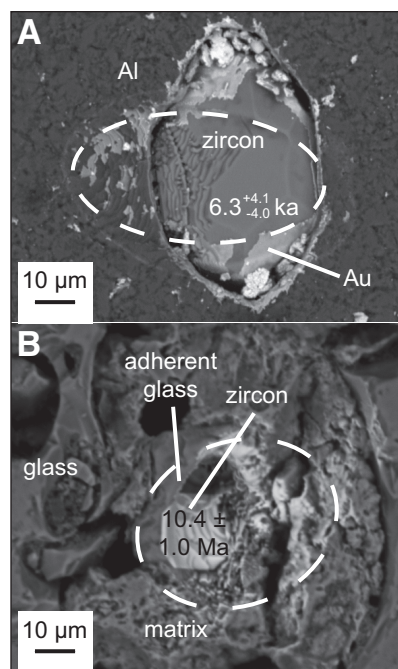


Figure 2. A: Zircon from sample of distal Tierra Blanca Joven (El Salvador) ash, mounted in aluminum (Al) with remnants of gold (Au) coating. **B:** Zircon partially encased in shard of volcanic glass in a Late Classic Maya pottery sample (MAR016). Both zircons were partly obliterated by secondary ion mass spectrometry analysis (analysis spot outlined in white).

RESULTS

Zircon Geochronology

Overall, U–Th zircon rim ages range between ca. 0 ka and 250 ka in both the proximal pumice and the intermediate and distal ash samples (Fig. 3A). The ages are independent of grain size, and lack systematic differences between TBJ subunits, although some subunits were only sampled at a reconnaissance level (Table DR1). Collectively, the zircon age populations for the proximal pumice and the combined intermediate and distal ash TBJ samples are statistically identical, as indicated by Kolmogorov–Smirnov testing, which yields a probability of identity $P = 0.20$ ($P = 0.05$ being the level of acceptance; Fig. 3A). By contrast, El Pilar pottery zircons, including zircons with adherent glass analyzed in situ, lack evidence for disequilibrium, and are thus clearly distinct from the majority of TBJ zircons. Pottery U–Pb zircon ages range from ca. 1 Ma to 1324 Ma. The U–Pb zircon age populations from samples MAR016 and MAR017 closely overlap, but are distinct from those of MAR020 (Fig. 3B).

Glass Composition

The silica contents of the TBJ volcanic glass ($77.0 \pm 0.1 \text{ wt}\%$, n = 3; Mehringer et al., 2005) and the El Pilar pottery samples (78.0 ± 1.1

¹GSA Data Repository item 2014207, Table DR1 (U–Th disequilibrium zircon analyses), Table DR2 (U–Pb zircon analyses), and Table DR3 (major and trace element abundances in glass from El Pilar pottery), is available online at www.geosociety.org/pubs/ft2014.htm, or on request from editing@geosociety.org or Documents Secretary, GSA, P.O. Box 9140, Boulder, CO 80301, USA.

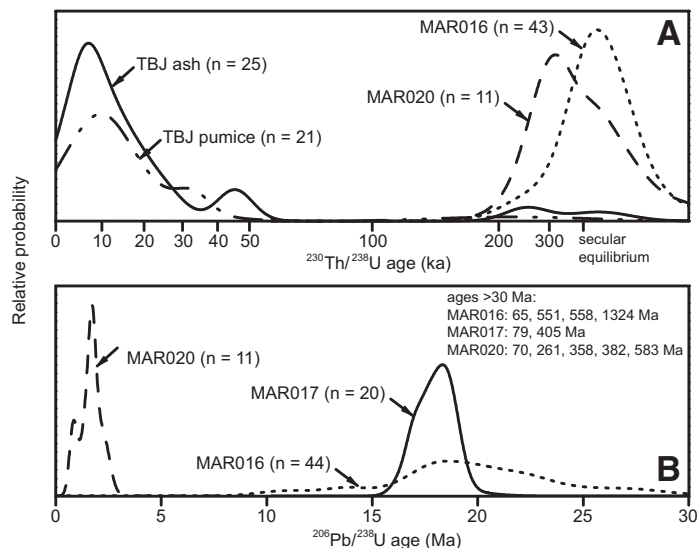


Figure 3. Relative probability distributions of zircon crystallization ages. A: Tierra Blanca Joven (TBJ) pumice (proximal TBJ; units B, C, E, and F), TBJ ash (intermediate and distal TBJ), and pottery samples MAR016 and MAR020, which are within error of secular equilibrium. Ages were determined by U-Th disequilibrium dating. **B:** Pottery samples MAR016, MAR017, and MAR020. Ages were determined by U-Pb dating.

wt%, $n = 1054$; this study) are similar, and higher than for most CAVA volcanoes (Rose et al., 1999). Equivalently high silica was measured in adherent glass on zircon crystals in pottery samples (Fig. 2B; Table DR3). Major elements in the pottery glass, however, were previously found to be modified by the temperature and duration of firing in controlled laboratory firing studies (Catlin, 2008). While all trace elements except Rb were depleted during firing, the ratios of Zr and rare earth elements (La, Ce, and Nd) in glass remained essentially unchanged by ceramic firing, and were used to fingerprint and characterize the original (pre-firing) glass compositions (Fig. 4). On a graph of Zr/Nd against Ce/La, glass shards in 14 pottery samples from El Pilar plot into two major clusters (Fig. 4). Glass analyses with comparatively high Zr/Nd (e.g., MAR020) overlap within uncertainty with published TBJ glass compositions (Kutterolf et al., 2008).

DISCUSSION AND CONCLUSIONS

Zircon as a Tephrochronological Correlation Tool

Despite its high density ($\rho = 4650 \text{ kg/m}^3$), zircon dust is abundant in distal ash deposits, as seen in the TBJ and Maya pottery samples. This is expected, as faster settling due to zircon's higher density is compensated for by its comparatively small crystal size. Stokes' law settling times for volcanic glass particles ($\rho = 2300 \text{ kg/m}^3$) and zircons are hydraulically equivalent if the zircon crystal radii are ~40% of those of the glass particles.

Homogeneous zircon rim ages in both the ash and proximal pumice samples of the TBJ indicate that the eruption tapped a reservoir that was well mixed with regard to zircons. This finding does not address the possibility that larger crystals may record more protracted crystallization, but demonstrates that zircon rim ages can be used successfully to correlate distal tephra with proximal counterparts. Zircon rim ages are also uniformly distributed in the TBJ subunits, making the possibility of age variation in different distal tephra lobes unlikely.

Zircon geochronology can thus radically improve tephrostratigraphy in regions where ash layers are affected by alteration, and/or where an abundance of compositionally similar glass or minerals hinders tephra identification. There is a wide range of potential applications, including

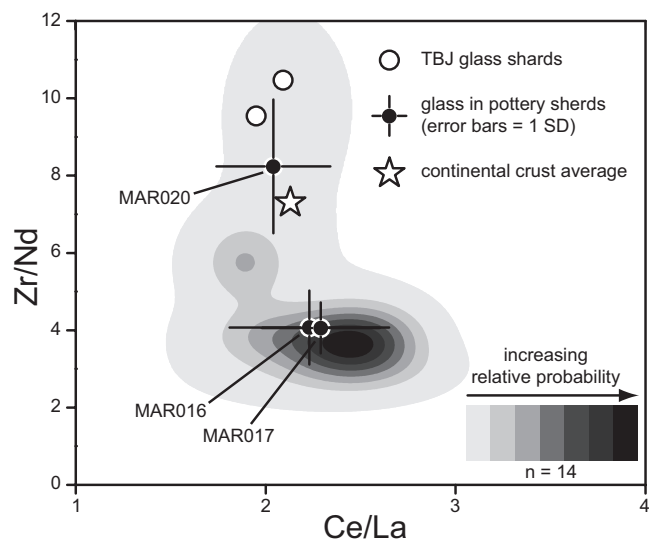


Figure 4. Relative probability plot of Zr/Nd and Ce/La refractory trace element ratios for glass shards in 14 El Pilar (Maya lowlands) pottery samples. The three MAR samples studied for zircon are identified as symbols with error bars (SD—standard deviation) commensurate to in-run and standard laser ablation–inductively coupled plasma–mass spectrometry analytical uncertainties. Tierra Blanca Joven (TBJ) glass (Kutterolf et al., 2008) and average continental crust (Taylor and McLennan, 1995) are plotted for comparison. The two possible trace element groups are consistent with differences in zircon characteristics between MAR020 and the pair MAR016 and MAR017.

correlation of thin terrestrial ash beds, tephra in lake and ocean sediment cores, and even in pottery and other archaeological materials.

Maya Pottery Ash Provenance

Examining silica contents of the volcanic glass in the pottery samples, strong similarities to those of the TBJ ash are apparent. Trace element ratios in pottery sample MAR020 are also broadly similar to the TBJ, albeit those in MAR016 and MAR017 are not (Fig. 4). At first glance, major and trace element similarities would implicate the TBJ as a potential source for at least some El Pilar ash temper, but there are severe ambiguities in such a correlation based solely on glass compositions: (1) firing experiments conducted at UCSB (Catlin, 2008) show that silica and aluminum remains unchanged while sodium decreases and calcium increases at a firing temperature $>825 \text{ }^\circ\text{C}$; trace elements except for Rb decrease with firing (Catlin, 2008); (2) the variability of trace element ratios implies that multiple sources of chemically heterogeneous glasses were used to make the pottery; and (3) trace element ratios have limited discriminatory power, evident from the broad compositional similarities between TBJ and average continental crust (Fig. 4).

SIMS analysis of pottery zircons, by contrast, reveals distinct age patterns that provide a robust and characteristic fingerprint for correlation. Because in-situ zircons adhered to volcanic glass yield ages that are within the distributions of the HF-separated zircons, we have confidence that the majority of the zircons in the El Pilar pottery samples are volcanic rather than detrital, and thus significant in the quest for identifying the origin of the ash. A subset of the sampled zircons, however, is likely detrital, derived from clay that was mixed with the ash to make the pottery. Among these are the 11 ages older than 30 Ma (Fig. 3B) that match characteristic peaks in the regional detrital and basement zircon age distribution (Martens et al., 2010). On the basis of zircon age differences between the archaeological and geological samples, the TBJ eruption can be confidently ruled out as the source of the pottery ash. Eruptions from El Chichón Volcano (Mexico) (Fig. 1) can also be dismissed based on petrography (Ford et al., 2014) and preliminary zircon results (Table DR1).

The different U-Pb zircon age distributions in El Pilar pottery samples (Fig. 3B) underscore that at least two distinct sources contributed ash for ceramic manufacturing, in agreement with the heterogeneities in Zr/Nd versus Ce/La (Fig. 4). The dust-sized zircons in the pottery are consistent with an origin as distal ash, and their pre-Holocene ages might indicate that the ash was gathered from pre-Holocene ash deposits. No such outcrops, however, have currently been identified in the area despite a search over the past four decades (e.g., Simmons and Brem, 1979), and the preservation of fresh glass would be remarkable for such an ancient distal deposit. Alternatively, the pottery ash could be from unidentified young eruptions that contained exclusively xenocrystic zircons. Renewed field studies aimed at locating ash deposits in the region, together with additional analyses of pottery samples and ash from various CAVA volcanoes that are suitable candidates based on eruption ages, style, and composition, are proposed as essential steps toward answering this vexing problem.

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