First Toba supereruption revival

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ABSTRACT

Little has been known about the earliest Toba eruptive episodes that created the largest-known caldera complex of Quaternary age. Here we report evidence for the eastward dispersal of the oldest Toba tuff in South China Sea sediments to 2500 km away from the source. The tephra deposits occur below the Brunhes-Matuyama geomagnetic boundary (788 ka) and slightly above the Australasian microtektite layer (793 ka). Calibrated by astronomically tuned oxygen isotope stratigraphy, the middle Pleistocene Toba eruption occurred during the deglaciation at 788 ± 2.2 ka, according to the tephra occurrence between marine isotope stages 20 and 19. This refined age is in good agreement with the 40Ar/39Ar date of 800 ± 20 ka for the Toba tephra (layer D) from Ocean Drilling Program (ODP) Site 758, but significantly younger than the commonly cited Ar/Ar age of 840 ± 30 ka. The eruption expelled at least 800–1000 km³ dense-rock-equivalent of rhyolitic magma on the basis of the widespread tephra-fall deposit in the basins of the Indian Ocean and the South China Sea. In spite of its exceptional magnitude, the timing of this major eruption does not indicate a causal linkage between this event and a long-term global climatic deterioration.

Keywords: Toba tuffs, microtektites, tephrochronology, explosive eruptions, climate effects.

INTRODUCTION

The Toba caldera complex in northern Sumatra is a 100 × 30 km topographic depression of several overlapping calderas resulting from four major eruptions during the Quaternary (e.g., Knight et al., 1986; Chesner et al., 1991). Among the largest volcanic calderas on Earth, the present perimeter of the complex has been significantly affected by the youngest Toba eruption that expelled >2800 km³ dense-rock-equivalent (DRE) of rhyolitic magma at 74,000 yr B.P. (Ninkovich et al., 1978; Rose and Chesner, 1987). The coincidence of this exceptionally large eruption with the transition from marine isotope stage 5 to stage 4 has led to the proposition that it triggered a major volcanic winter and consequently the onset of the last glaciation (e.g., Rampino and Self, 1992, 1993). The volcanic cataclysm, marked by the occurrence of widespread tephras and climatic imprints, provides a synchronous horizon for correlation between the terrestrial, marine, and ice-core chronostatigraphies (e.g., Ninkovich et al., 1978; Dehn et al., 1991; Zielinski et al., 1996). The late Pleistocene Toba eruption was preceded by eruption of the middle Toba tuff at 501 ka (Chesner et al., 1991), the oldest Toba tuff at 840 ka (Diehl et al., 1987), and the Haranggoal Dacite tuff at 1.2 Ma (Nishimura et al., 1977). These voluminous ignimbrite eruptions also produced widespread tephra-fall deposits over an extensive area (e.g., Ocean Drilling Program [ODP] Site 758 on the Ninetyeast Ridge in the Indian Ocean; Dehn et al., 1991); these deposits serve as useful markers for dating Quaternary archaeological sites on the Indian subcontinent (e.g., Shane et al., 1995; Westgate et al., 1998).

The oldest Toba tuff is the first quartz-bearing Toba tuff and was erupted from the Porsea caldera in the southern half of Toba. Knight et al. (1986) estimated the volume of the rhyolitic ignimbrite within the caldera to be ~500 km³ DRE. This volume is considered to be a minimum because the ignimbrite’s extent may be much greater and the eruption likely produced massive tephra-fall deposits. Despite its large volume, there is no deep-sea record documenting the distribution of the associated tephra fall in marine sediments. In this study we integrate diverse lines of evidence for identification and correlation of the oldest Toba tuff from four deep-sea sediment cores in the South China Sea and the Indian Ocean Basins. By employing high-resolution lithostratigraphic, magnetostratigraphic, and oxygen isotope stratigraphic records, we have (1) clarified the stratigraphic correlation, (2) refined the age, and (3) reestimated the eruptive volume of the early eruption of Toba.

SAMPLES AND METHODS

Three deep-sea sediment cores from an east-west transect in the South China Sea were selected to examine the lateral extent of eastward-dispersed Toba tuffs, over distances of ~1800–2500 km from the source (Fig. 1). Detailed magnetostratigraphies and oxygen isotope stratigraphies of these cores have been documented elsewhere to provide a high-resolution chronostratigraphic framework (Jian et al., 2000; Shyu et al., 2001; Tian et al., 2002; Wei et al., 2003). In the uppermost sections of ODP Hole 1143A (9.36°N, 113.29°E), two discrete tephra layers with a thickness of ~2 cm were identified at sub-depths of 5.55 and 42.65 meters composite depth (mcd), respectively (Wang et al., 2000), the uppermost of which has been correlated to the youngest Toba tuff (Bühring et al., 2000). The abundance of volcanic particles in core 17957 (10.90°N, 115.31°E) shows six major eruptive events since 1.4 Ma; among them, ash zone NB1 overlaps the Brunhes-Matuyama boundary at 795 cm (Wang, 2000) and thus is a likely candidate for correlation to the oldest Toba tuff. To check whether the oldest Toba tuff could be dispersed farther to the east, the vertical distribution of volcanic shards in core MD972142 (12.69°N, 119.56°E) was examined at increments of 4 cm through a 60 cm interval between the Brunhes-Matuyama boundary at 3370 cm (Lee, 2000) and the Australasian microtektite layer at 3425 cm (Lee and Wei, 2000). Glass shards were collected from the two upper ash layers in ODP Hole 1143A and from individual disseminated ash intervals in cores 17957 and MD972142. The major element compositions of glass shards were analyzed with a JEOL JXA-8900R electron microprobe analyzer using accelerating voltage of 15 kV and beam current of 10 nA with defocused 10-µm-diameter beam.

STRATIGRAPHIC OCCURRENCE

Lithostratigraphies, magnetostratigraphies, and oxygen isotope stratigraphies of four selected sites are integrated here to show the stratigraphic occurrences of tephra layers within the uppermost Matuyama chronzone (Fig. 2). The distinct layer of microtektites and the overlying Brunhes-Matuyama geomagnetic boundary provide two markers for reliable correlation between sites. Layers suspected to be the oldest Toba tuff were recovered between these two time-parallel stratigraphic horizons. In core MD972142, a glass
GEOCHEMISTRY OF GLASS SHARDS

Electron-microprobe analyses of glass shards are shown in Table DR2.¹ All of the rhyolitic shards from the South China Sea sediments are within a narrow range of high SiO₂ (78 wt%), high K₂O (>5.0 wt%), and low Na₂O (<3.1 wt%) contents. On a CaO-Na₂O-K₂O ternary plot (Fig. 3), their geochemical characteristics are very similar to glass in layer D in ODP Site 758 and tephra in layer A (Site 758) and layer 1 (Site 1143). The latter two layers have previously been correlated

¹GSA Data Repository item 2004009, Table DR1, core locations and identified stratigraphic horizons, and Table DR2, major element composition of Toba glass shards, is available online at www.geosociety.org/pubs/ft2004.htm, or on request from editing@geosociety.org or Documents Secretary, GSA, P.O. Box 9140, Boulder, CO 80301-9140, USA.

with the youngest Toba tuff (Dehn et al., 1991; Bühring et al., 2000). The youngest and oldest Toba tuffs are thus very similar; their major element compositions show nearly complete overlap. As expected, layer E of Site 758 can be easily distinguished from the other layers by its relatively lower K₂O and higher CaO and Na₂O contents.

REFINED CHRONOLOGY

In all the sedimentary records, the inferred oldest Toba tuff layers fall within the deglaciation that occurred during the transition from marine oxygen isotope stage 20 to 19 (Fig. 2). More precisely, the level is between oxygen isotope events 19.3 (782 ka) and 20.2 (793 ka). Against the astronomically tuned time scale developed by Bassinot et al. (1994), age estimates for each core were calculated by linear interpolation between these two isotopic events. The ash layers in the four cores yielded an average age of 788.0 ± 2.2 ka. This astronomically calibrated age is in good agreement with the ³⁹Ar/⁴⁰Ar age of 800 ± 20 ka for layer D of ODP Site 758 (Hall and Farrell, 1995), but is younger than the commonly cited ³⁹Ar/⁴⁰Ar age of 840 ± 30 ka (Diehl et al., 1987).

DISCUSSION AND CONCLUSIONS

Our results indicate that the rhyolitic glass shards of the first Toba eruption (oldest Toba tuff) were dispersed more than 3300 km from source. Fallout was most likely derived from coignimbrite clouds that drifted over both the Indian Ocean and the South China Sea, producing an extensive ash blanket that may have been comparable in size to that of the youngest Toba eruption. To our knowledge, ODP Site 1143 is the easternmost location in which the youngest Toba tuff has been documented (Bühring et al., 2000): our findings extend the eastern dispersal of the oldest Toba tuff even beyond this site. However, in the Indian Ocean, only one site with the oldest Toba tuff (on the Ninetyeast Ridge: Site 758, layer D) has been identified, and thus evaluation of the westward dispersal is more difficult. This 13-cm-thick oldest Toba tuff layer is similar in thickness to the youngest Toba tuff layers (~10 cm) in the northeastern Indian Ocean (Ninkovich et al., 1978; Gasparotto et al., 2000). Assuming similar dispersal processes, it is likely that more distal ash locations of the oldest Toba tuff in the Indian Ocean occur at levels not yet recovered by coring.

The correlation of layer D in Site 758 to the oldest Toba tuff, which we recommend, confirms overlapping geochemical characteristics of glass shards between the youngest and oldest Toba tuffs. Rhyolitic glass shards in abyssal sediments of the central Indian Basin...
Figure 2. Stratigraphic occurrences of volcanic ashes and microtektites in cores of (A) Site 758, (B) Site 1143, (C) 17957, and (D) MD972142 for interval between marine isotope stages (MIS) 19 and 21. Solid curves represent $\delta^{18}$O profiles, dotted lines correspond to abundance of microtektites, and dashed lines show abundance of glass shards. Dash-dotted line shows correlation of Brunhes-Matuyama boundary between sites. At Site 1143 overprinting of paleomagnetic signal does not allow for precise Brunhes-Matuyama boundary (gray zone). See Table DR1 (see footnote 1) for data sources.

have been assigned to those of fall deposits from the youngest Toba eruption (Pattan et al., 1999). By using layer E in Site 758 as the oldest Toba tuff glass composition, Pattan et al. (1999) inferred that all of these southwestward-dispersed glasses were from the youngest Toba event. A well-preserved ablated tektite and 33 microtektite grains from surficial sediments (<30 cm in depth) have been collected from the investigated region (Fig. 1; Prasad and Rao, 1990; Prasad, 1994). The presence of tektites suggests that some of the rhyolitic shards between $\sim$12°S and 17°S in the Indian Ocean may be associated with the oldest Toba tuff.

Correlations of Toba tephra based on the use of layer E (Site 758), which suggest that only the 74 ka Toba tuff is present across the Indian subcontinent, must now be considered suspect based on our results (Shane et al., 1995; Westgate et al., 1998). The possible presence of the oldest Toba tuff on the Indian subcontinent might shed light on the archaeological controversy concerning the ages of Acheulean stone artifacts dated by their stratigraphic association with respect to Toba deposits (Mishra and Rajaguru, 1996). Evidence for earlier dispersal to Asia has come from the discovery of Acheulean-like artifacts associated with 803 ka tektites in the Bose Basin, south China (Fig. 1; Hou et al., 2000). The temporal proximity of Australasian tektites to the oldest Toba tuff offers a valuable time marker to enhance the chronological control within this age range.

The new correlations of the oldest Toba tuff in the South China Sea and possible widespread dispersal in the Indian Ocean allow for a reevaluation of the magnitude of the Toba eruption at 788 ka. A major difficulty in estimating eruptive volumes is extrapolation beyond the preserved area of the deposits. The youngest Toba eruption provides a basis for assessment of the atmospheric transport of tephra from large explosive eruptions in this area. By using the revised distribution of the youngest Toba tuff ash (Fig. 1) in combination with the exponential thinning model of Pyle (1989), the tephra-fall volume is estimated to be 865 km$^3$ DRE, similar to that found in previous studies (Ninkovich et al., 1978; Rose and Chesner, 1987). By scaling the thickness of the oldest Toba tuff and youngest Toba tuff and assuming similar deposit morphology, we obtain an estimated volume in the range of 310–590 km$^3$ DRE. Combining the land-based ignimbrite volume and ash fall together, the total volume of the oldest Toba tuff is at least 800–1000 km$^3$ of dense rhyolitic magma.

The youngest Toba eruption has been proposed as a triggering mechanism for the onset of large-scale glaciation, which brought the last interglacial stage (marine isotope stage [MIS] 5) to its end (Rampino and Self, 1992, 1993). The coincidence of the oldest Toba tuff with the transition from a glacial stage (MIS 20) to an interglacial stage (MIS 19), however, appears to be an opposite effect. Although the estimated volume of the oldest Toba eruption is not as large as the youngest Toba, they are both enormous eruptions involving discharges of $10^3$ km$^3$ of magma. However, the warming trend following the supereruption of the oldest Toba tuff appears to suggest that factors other than volcanism have played more influential roles in governing glacial to interglacial transitions in the Quaternary.

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