Palaeolatitude and age of the Indo–Asia collision: palaeomagnetic constraints

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SUMMARY

Ongoing controversies on the timing and kinematics of the Indo–Asia collision can be solved by palaeomagnetically determined palaeolatitudes of terranes bounding the Indo–Asia suture zone. We show here, based on new palaeomagnetic data from the Linzizong volcanic rocks (54–47 Ma) near the city of Lhasa, that the latitude of the southern margin of Asia was 22.8 ± 4.2° N when these rocks were deposited. This result, combined with revised palaeomagnetic results from the northernmost sedimentary units of Greater India and with apparent polar wander paths of India and Eurasia, palaeomagnetically constrain the collision to have occurred at 46 ± 8 Ma (95 per cent confidence interval). These palaeomagnetic results are consistent with tomographic anomalies at 15–25° N that are interpreted to locate the Tethyan oceanic slab that detached following collision, and with independent 56–46 Ma collision age estimates inferred from the timing of slowing down of India, high pressure metamorphism, the end of marine sedimentation and the first occurrence of suture zone and arc detritus on the Greater Indian margin. When compared with apparent polar wander paths of India and Eurasia, the ~46 Ma onset of collision at 22.8 ± 4.2° N implies 2900 ± 600 km subsequent latitudinal convergence between India and Asia divided into 1100 ± 500 km within Asia and 1800 ± 700 km within India.

Key words: Palaeomagnetism applied to tectonics; Continental tectonics: compressional; Asia.

1 INTRODUCTION

The Indo–Asia continental collision is one of the most profound tectonic events that occurred in Cenozoic time. According to climate and tectonic models, it resulted in the formation of the Himalayas and the Tibetan Plateau (Fig. 1a), the highest elevated landmass on Earth, which significantly altered regional environments and possibly global climate (Galy et al. 2007; Dupont-Nivet et al. 2008; Royden et al. 2008; Boos & Kuang 2010). These models rely on estimates of the timing and kinematics of the collision, which remain controversial despite decades of research (Aitchison et al. 2008; Garzanti 2008). The Indo–Asia collision occurred along the Indus-Yarlung suture zone separating the Lhasa terrane (the southernmost terrane of Asia, or ‘Greater Asia’) from the Tethyan Himalayas—generally interpreted to represent the northern margin of India, or ‘Greater India’. The collision is generally assumed to have been underway by 40–60 Ma based mainly on (1) the recognition of Indian-affinity eclogitized sediments (55–48 Ma) in the northwestern Himalayas, (2) the end of marine sedimentation in the Tethyan Sequence of the northwestern Himalaya, (3) the first appearance of suture-zone and arc detritus in Tethyan and Himalayan foreland basin strata and (4) a dramatic slow-down of the India–Asia convergence rate (Leech et al. 2005; Zha et al. 2005; Green et al. 2008; Guillot et al. 2008; Copley et al. 2010). However, this is challenged by propositions of a much younger (<35 Ma) collision age based on reinterpretations of these observations and uncertainties in positioning Greater Asia and Greater India during the collision (Aitchison et al. 2007). In principle, the problem can be solved using palaeomagnetism to determine the latitudes through time of the colliding margins of Asia and India which are now incorporated in the orogenic belt (Achache et al. 1984; Besse et al. 1984; Klootwijk et al. 1992; Patzelt et al. 1996). Large uncertainties remain in existing palaeomagnetic data, and particularly those used to constrain the palaeolatitude of the southern margin of Asia (the Lhasa terrane,
Attributed to low-latitude bias due to palaeomagnetic inclination shallowing during deposition and compaction of sediments (Tauxe 2005). Although volcanic rocks are in principle devoid of inclination shallowing, published volcanic data sets from the Lhasa terrane still provide conflicting results, primarily because these studies are based on too few data to confidently determine a palaeomagnetic pole at the time of collision (Achache et al. 1984; Lin & Watts 1988a; Tan et al. 2010). To better estimate the palaeolatitude of the southern margin of Asia and thus constrain the age of inception of the Indo–Asia collision as well as the magnitude of subsequent continental convergence, we provide in this paper new palaeomagnetic data from volcanic rocks of the Lhasa terrane.

2 Palaeomagnetic Results

2.1 Geological setting of sampled rocks

Sampled volcanic strata of the Linzizong Formation are part of the late Cretaceous to Palaeogene Gangdese arc found extensively on the southern Lhasa terrane (Lee et al. 2009). At Linzhou (Penbo), approximately 30 km north of Lhasa, ~2–3 km of the Linzizing Formation consists of four clastic to volcanic units and lie unconformably on the Cretaceous Takena formation and older strata. Palaeomagnetic sampling sites consist of seven to eight core samples oriented using magnetic and sun compasses. 32 palaeomagnetic sites (GL1–GL32) were collected from distinct and successive horizons of massive felsic welded tuff throughout a continuously exposed 1.5-km-thick section of the T2 unit (Fig. 2). Five additional sites (GS2, GS4, GS9, GS11 and GS22) were collected in silicic tuffaceous intervals at the top of the T2 unit where they are found interbedded with clastic red beds of the T3 unit. The statigraphically lowest sampled horizon (GL32) in our section is dated 53.9 ± 1.4 Ma and the highest (GS22) is less than 100 m above a flow unit dated...
at 47.1 ± 1.2 Ma using U-Pb zircon dating (He et al. 2007). Bedding attitudes were measured at 23 locations throughout the section based on the planar orientations of the top surfaces of volcanic flows and interbedded sediments where available (Fig. 2; Table S1). Identical bedding attitudes were obtained by measuring both regional strike and dip clearly apparent in the non-vegetated landscape and by measuring the orientations of columnar joints (assumed to be perpendicular to palaeohorizontal) found at nine locations. The observed variations in the orientations of measured bedding are small and random throughout the sampled section. Therefore, a mean bedding correction (dip direction = N7.0°; dip = 32.7°; α95 = 3.2°) was applied for the entire section in order to average out the uncertainty inherent to measuring the orientation of such volcanic deposits.

2.2 Palaeomagnetic analysis

Samples (standard 2.5 cm cylindrical specimens) were demagnetized using thermal and/or alternating field (AF) treatment at 17–25 successive steps from initial measurement of natural remanent magnetization (NRM) up to 680 °C or 90 milliTeslas (mT) with an automated 2G RF-SQUID cryogenic magnetometer, in-line degaussing, and ASC Model TD48 oven in a shielded environment. Thermal and AF treatment yielded similar results (Fig. 3). After cleaning of a secondary overprint at low temperature/coercivity levels, most samples revealed a straightforward Characteristic Remanent Magnetization (ChRM) that is unblocked between 550 and 575 °C and 30–60 mT for thermal and AF treatment, respectively. Demagnetization behaviours and rock magnetic experiments suggest a simple magnetic mineralogy dominated by magnetite (Dunlop & Özdemir 1997). Ti-rich titanomagnetite is a metastable mineral and thus its occurrence may indicate fresh and unaltered particles (Appel & Soffel 1984). Unfortunately, the component is insufficiently resolved in most samples to make sense of the directions it may.

**Figure 3.** Rock magnetic data from typical samples of characteristic behaviours. Most samples (a and b) have typical magnetite behaviour but some samples show more complex behaviour (c and d) with a low temperature component possibly related to Ti-rich titanomagnetite and/or oxidation of primary magnetite. From left- to right-hand panels: high field thermomagnetic runs on Curie balance (Mullender et al. 1993); Low field thermomagnetic runs susceptibility vs. temperature on Kappabridge KLY3-CS; Demagnetization diagrams from AF in mTesla (left-hand panel) and thermal in degrees Celsius (right-hand panel), respectively; with full (open) circles are horizontal (vertical) projections (in stratigraphic coordinates); Stereographic projections of obtained ChRM directions from the considered site with black (open) symbols in lower (upper) hemisphere. Red are rejected outlying directions. Mean and 95 per cent confidence interval indicated. n, number of ChRM directions; k, precision parameter; D, mean declination; I, mean Inclination.

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carry. Furthermore, because this component may also result from secondary magnetization, it was discarded from further ChRM analysis. The ChRM directional analysis was thus performed on the other component that was found in most samples.

Principal component analysis on at least five successive steps resulted in precisely determined ChRM directions for most samples. Five samples, however, had a ChRM direction with a Maximum Angular Deviation $>5^\circ$, and these were excluded from site mean direction calculations (Table S2). Another ten ChRM directions which are more than two angular standard deviation from the site-mean direction were also rejected. Site-mean directions with $k < 50$ and $n < 5$ were systematically discarded following volcanic data selection of (Johnson et al. 2008). A few site-mean directions from successive strata are statistically indistinguishable at the 95 per cent confidence level, suggesting that emplacement of these volcanic horizons outpaced palaeosecular variation (PSV). ChRM directions from these sites were combined into direction groups to avoid directional overrepresentation and ensure that each mean direction group represents an independent spot-reading of the palaeomagnetic field (Table S3).

Close inspection of the remaining 24 site-mean directions (Fig. 4) reveals that the four stratigraphically highest sites (GS2, GS11, GS22 and GS4 + 9) appear to have anomalously steep inclinations ($10^\circ$–$30^\circ$ steeper than the overall locality mean). An unrecognized dip variation of this magnitude with respect to the other sites is unlikely because such a change in attitude would have been obvious in the continuously exposed stratigraphy that was carefully measured throughout the sampled interval (Fig. 2; Table S1). Also, synchilting magnetization may not explain this trend, because it would cause these stratigraphically highest sites to display shallower rather than steeper directions. Furthermore, the rock magnetic properties of the GS sites with steep inclinations are identical to the other nearby directly underlying sites (e.g. GL5 and GL6; Fig. 3), as expected since they are essentially the same type of rocks. Finally, because the virtual geomagnetic poles (VGP) of these sites are within $30^\circ$ from the mean, well within the range of secular variation (Johnson et al. 2008) we find no reason to exclude them based on the distribution of our data set (Fig. 4c).

We extend our data set by including previously obtained sites means from the Linzizong volcanic flows (Table S3): nine sites located exclusively in the upper part of the section near where we sampled the GS sites (Tan et al. 2010) and eight sites more regionally distributed with contrasting bedding attitudes (Achache et al. 1984). Out of the eight published site means of Achache et al. (1984), we rejected four site-means with $n < 5$ and $k < 50$ similarly to our site mean directions (Table S3). The nine exclusively normal sites mean directions of Tan et al. (2010) from the upper part of the section are tightly clustered with a VGP scatter ($S = 10.3^\circ$) that is too low compared to the expected ($S = 14.5^\circ$) value at $20^\circ$N (Johnson et al. 2008). It is clear that both these limited data sets do not, by themselves, provide a representative average of secular variation. However, they are statistically indistinguishable from our results and bracketed between a 65 and 45 Ma age span that includes our sampling interval. They therefore provide suitable complementary data that may be included in our data set. The resulting set of 37 independent site-means cluster in antipodal fashion with 30 normal and only 7 reversed polarity directions. Virtual geomagnetic poles (VGP) calculated from the 37 independent site-means have a direction scatter ($S = 14.3^\circ$) comparable to expected ($S = 14.5^\circ$) values at $20^\circ$N (Johnson et al. 2008) indicating suitable representation of the palaeomagnetic field. The low representation of reversed directions clearly under-represent PSV and thus precludes rigorous application of the reversals test. However, site mean directions cluster after structural correction for a positive regional fold test (McFadden 1990) obtained at the 95 per cent confidence level, further suggesting the combined directions form a primary palaeomagnetic record.

The observed scatter in the large number of independent directions is consistent with the amount of dispersion expected for time-averaging secular variation (Johnson et al. 2008). Moreover,
the large time span of the sampled section as determined from geochronologic studies and the recording of two magnetic reversals suggest our directions confidently provide a suitable representation of secular variation of the palaeomagnetic field at the time of rock emplacement. The mean of the combined 37 VGP directions can thus be used to calculate a reliable palaeolatitude for the southern Lhasa terrane at the time of Linzizong deposition.

3 IMPLICATIONS–DISCUSSION

3.1 Palaeolatitude of the southern margin of Asia

Our result places the southern extent of the margin of Asia at 22.8 ± 4.2° N between 54 and 47 Ma (for a reference point at the present-day position of the Indo–Asia suture at 88° E, 29° N; Fig. 2, Table 1). This palaeolatitude is in agreement with recent results from volcanic dykes intruding the Linzizong formation (Liebke et al. 2010), but significantly higher than previous estimates of the suture palaeolatitude (7 ± 6° N) based on palaeomagnetic inclination in the upper Cretaceous sediments that is typically observed in Asian red beds (Dupont-Nivet et al. 2005). This interpretation is supported by recent results from the upper Cretaceous Takena formation (Tan et al. 2010) which show inclinations >15° steeper in the Takena sediments. The sedimentary and volcanic-based inclinations are consistent after the flattening correction method (see below) is applied to the sedimentary data sets (Tauxe 2005), further suggesting sedimentary inclination shallowing by flattening is significant.

We combine available results from upper Cretaceous volcanic flows of the Lhasa terrane (Lin & Watts 1988b; Tan et al. 2010) to calculate a Cretaceous latitude of the southern margin of Asia of 20.5 ± 6.0° N (see Table S4 and Fig. 4). The palaeolatitude for the southern margin of Eurasia calculated from the apparent polar wander path is 32.2 ± 2.6° N (Torsvik et al. 2008), indicating that the latitudinal distance of the suture with respect to Eurasia (ΔD) during the upper Cretaceous was 1100 ± 700 km. This result is remarkably consistent with the shallowing-corrected Upper Cretaceous Takena sedimentary inclinations (ΔD = 1100 ± 400 km) and our lower palaeolatitudes from the Linzizong formation (ΔD = 1100 ± 500 km; see Tables 1 and S4). This excellent result, however, does imply that most of the intra-Asian convergence occurred after the collision and that pre-collisional intra-Asian shortening is limited to palaeomagnetic uncertainties. In addition, the calculated ~20° N palaeolatitudes for the suture zone since the Cretaceous are consistent with the 15–25° N latitude range of high velocity seismic tomography anomalies in the mantle below India previously interpreted as remnants of subducted Neo-Tethyan lithosphere that detached upon collision (Van der Voo et al. 1999; Fig. 3).

3.2 Timing of Indo–Asia collision

To estimate the age of the onset of collision, we assess the timing at which the palaeolatitude of the southern margin of Asia defined by our results, overlaps with the palaeomagnetically determined palaeolatitude estimates from the Tethyan Himalayan sediments taken to represent the northern extent of Greater India (note this is a minimum age estimate since Tethyan Himalayan sediments could have been deposited some distance south of the northern margin of Greater India).

Table 1. Palaeomagnetic data sets constraining the palaeolatitude of the Lhasa terrane and the Tethyan Himalaya.

<table>
<thead>
<tr>
<th>Location</th>
<th>Data set</th>
<th>Lat.</th>
<th>Long.</th>
<th>Age (Ma)</th>
<th>Lat E</th>
<th>Long N</th>
<th>ΔL</th>
<th>ΔN</th>
<th>ΔD</th>
<th>Palaeolatitude</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linzizong volc.</td>
<td></td>
<td>30.0</td>
<td>91.1</td>
<td>30.0</td>
<td>81.2</td>
<td>22.4</td>
<td>3.7</td>
<td>50</td>
<td>70</td>
<td>154.2</td>
<td></td>
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<tr>
<td>Takena fm.</td>
<td></td>
<td>30.0</td>
<td>91.1</td>
<td>30.0</td>
<td>81.2</td>
<td>22.4</td>
<td>3.7</td>
<td>50</td>
<td>70</td>
<td>154.2</td>
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<td>K volcanics</td>
<td></td>
<td>30.7</td>
<td>91.2</td>
<td>30.7</td>
<td>81.0</td>
<td>21.3</td>
<td>6.0</td>
<td>29</td>
<td>90</td>
<td>80.3</td>
<td></td>
</tr>
<tr>
<td>Linzizong volc.*</td>
<td></td>
<td>28.3</td>
<td>88.5</td>
<td>28.3</td>
<td>59.0</td>
<td>62.2</td>
<td>3.1</td>
<td>101</td>
<td>60</td>
<td>51.6</td>
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<tr>
<td>Tethyan Himalaya</td>
<td></td>
<td>28.3</td>
<td>88.5</td>
<td>28.3</td>
<td>59.0</td>
<td>62.2</td>
<td>3.1</td>
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<td>Zongshan</td>
<td></td>
<td>28.3</td>
<td>88.5</td>
<td>28.3</td>
<td>59.0</td>
<td>62.2</td>
<td>3.1</td>
<td>101</td>
<td>60</td>
<td>51.6</td>
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</tbody>
</table>

References: 1 – Achache et al. (1993); 2 – Torsvik et al. (2005); 3 – Tan et al. (2010); 4 – Lin & Watts (1988a,b); 5 – Patzel et al. (1996). Collision – collision age derived from the intersection of the palaeolatitude of the latitude of the age of the Indo–Asia collision (88° E, 29° N, ± Delta1); data set – palaeomagnetic data set from a locality; Location – latitude (Lat) and longitude (Long) of the locality; Observed Pole – age range of sampled rocks; latitude (Lat), longitude (Long) and radius of 95 per cent confidence circle (A95) of mean observed Virtual Geomagnetic Pole (VGP) for the locality; Reference Pole – age, latitude (Lat), longitude (Long) and radius of 95 per cent confidence circle (A95) from palaeomagnetic Apparent Polar Wander Path for Eurasia or India as indicated (Torsvik et al. 2008); Suture palaeolatitude (Plat) derived from observed pole at the reference point set at present-day position of the Indo–Asia suture (88° E, 29° N); References – references used to estimate the age of the collision.
The palaeolatitude of the northern Greater Indian margin is calculated from palaeomagnetic data collected directly south of the Indo–Asia suture (Fig. 1a) from sites at Zongpu (63–55 Ma) and at Zongshan (71–65 Ma). These palaeomagnetic results come from shallow-marine limestones in the uppermost part of the Tethyan Himalayan sequence (Patzelt et al. 1996) and supersede previous studies of those rocks (Besse et al. 1984; Klootwijk 1984). Patzelt et al. (1996) assumed that their palaeomagnetic data are not affected by inclination shallowing because the limestone lithology is less prone to compaction. However, Patzelt et al. (1996) had no numerical procedures available at the time of their study to verify that assumption. Here we evaluate the possibility of inclination shallowing affecting these data sets by applying the E/I correction method (Tauxe 2005).

The E/I method is based on statistical models of geomagnetic palaeosecular variation and is only applicable to data sets with large numbers \( n \geq 100 \) of independent measurements of the geomagnetic field. The corrected data set is obtained by incrementally ‘unflattening’ the observed directions following the flattening factor formula of King (1955) and by determining when both the average inclination and elongation of the distribution of directions are most consistent with the expected values from the reference statistical geomagnetic model (for detailed method description, see Tauxe 2005; Tauxe & Kent 2004). If the E/I method reveals significant elongation in the distribution of magnetic field directions consistent with sedimentary inclination shallowing, then the steeper E/I corrected inclination may provide (within confidence limits) a more realistic estimate of the original inclination.

We apply the E/I correction method to the original data sets of Patzelt et al. (1996) which have 101 and 144 ChRM directions from the Zongpu and Zongshan localities, respectively. These directions are from individual samples each collected from different sedimentary horizons and therefore satisfy the requirement that each direction is an independent sample of the geomagnetic field. The recursive cut-off method (Vandamme 1994) was applied on separate sets of reverse and normal polarity populations from each formation prior to performing the E/I correction to evaluate for the presence of any outlier or transitional magnetic directions. A few widely outlying directions were discarded from further analysis. For both data sets, application of the E/I correction yielded only small inclination corrections \( \leq 5^\circ \) resulting in palaeolatitudinal positions essentially similar to the original results before correction (Fig. 5). The near absence of correction as determined from the E/I method suggests that these Tethyan Himalayan sediments have not been

![Figure 5](image-url)
affected by significant inclination shallowing, thus supporting the original assumption of Patzelt et al. (1996).

The youngest of these data sets indicates that the Tethyan Himalayan sediments were located 7.4 ± 3.1°N at 59 ± 4 Ma, clearly much farther south than the southern margin of Asia (Figs 6 and 7, Table 1). Thus, the collision between the Tethyan Himalayas and the Lhasa Block could not have occurred before 59 ± 4 Ma. We note the remarkable constancy through time of the latitudinal distance between the Tethyan Himalayan sediments and the northward path of the Indian continent (ΔD = 1800 ± 700 km at 65–71 Ma vs. 1800 ± 700 km at 55–63 Ma). This observation suggests that Greater India moved coherently with the Indian continent before collision. To estimate the age of the collision, we thus extrapolate the northward path of India through the palaeolatitudes of the Tethyan Himalayas until they intersect with the palaeolatitudes of the southern Lhasa margin at 22.8 ± 4.2°N (Fig. 2). This provides a 46 Ma minimum age for the collision with 95 per cent confidence interval between 38 Ma and 54 Ma (Table S3). The palaeomagnetic constraints thus precludes the possibility that collision began after 35 Ma at the longitude of Lhasa (Aitchison et al. 2008), but is in excellent agreement with independent, albeit indirect evidence suggesting collision began between 56 and 46 Ma (Fig. 6): (1) the

Figure 6. Upper diagram: Palaeolatitudes of the southern margin of Asia (open square, this study) and the northern margin of greater India (black diamond, original data of Patzelt et al. (1996) corrected with E/I method of Tauxe (2005)) provided by palaeomagnetic results from rocks of the Lhasa terrane and the Tethyan Himalayas, respectively (Table 1). Error bounds display 95 per cent confidence interval on latitude and age range of analysed rocks. The India and Eurasia latitudinal paths with 95 per cent confidence interval (shaded yellow areas) of calculated from the synthetic Apparent Polar Wander Path of Torsvik et al. (2008). The age of the collision is estimated using the intersection between the palaeolatitude of the southern margin of the Lhasa terrane with the path of India fitted through the palaeolatitudes of the Tethyan Himalayas (green shaded area, Table 1). Lower diagram: absolute velocity of India according to the palaeomagnetic global apparent polar wander path of Torsvik et al. (2008). Other evidence for suturing is indicated: high pressure metamorphism at 46–56 Ma (Guillot et al. 2008), last occurrence of marine sediments at 50.5 Ma (Green et al. 2008) and first occurrence of presumed Asian detritus on the Indian plate at 50.6 ± 0.2 Ma (Zhu et al. 2005).
slowing down of India relative to Asia at ~50 Ma (Copley et al. 2010), (2) high pressure metamorphism of Indian-affinity continental rocks in the northwestern Himalaya at ~46–56 Ma (Guillot et al. 2008, 2007), (3) the last occurrence of marine sediments at ~50.5 Ma in the NW Himalaya (Green et al. 2008) and (4) the first occurrence of ophiolitic detritus in Tethyan Himalayan sediments at ~50.6 ± 0.2 Ma (Zhu et al. 2005).

3.3 Post-collisional convergence
The onset of collision at ~46 Ma implies a subsequent latitudinal convergence of 2900 ± 600 km (27.7 ± 5.2°) between India and Eurasia according to the apparent polar wander path (APWP) describing these plate motions (Torsvik et al. 2008). The collision palaeolatitude at 22.8 ± 4.2° further implies the total latitudinal convergence was accommodated by 1100 ± 500 km (10.3 ± 4.9°) between southern Tibet and stable Eurasia and 1800 ± 700 km (16.2 ± 6.5°) between the Tethyan Himalaya and stable India (Fig. 6, Table 1).

The intra-Eurasia latitudinal convergence of 1100 ± 500 km is significantly lower than what previous palaeolatitude estimates of the southern margin of Asia imply. For example, using the previously proposed 7 ± 6° palaeolatitude (Chen et al. 1993) predicts 2900 ± 700 km with respect to the APWP of Eurasia (Torsvik et al. 2008). Our result of 1100 ± 500 km is, within error, comparable to the ~700 km N–S crustal shortening that can be accounted for by structures north of the Indus-Yarlung suture (Avouac et al. 1993; Yin and Harrison, 2000; Guillot et al. 2003; Kapp et al. 2005b; Spurlin et al. 2005; Yin et al. 2008). The seemingly higher 1100 ± 500 km convergence may be further reconciled with the ~700 km N–S crustal shortening by recent palaeomagnetic studies on Cenozoic volcanics from stable Asia, which indicate that Asian palaeolatitudes from 50 to 20 Ma may be ~5–10° lower than predicted by Eurasian reference poles. Proposed mechanisms potentially responsible for these low latitudes such as non-dipolar filed contribution or southerly position of Asia with respect to the Eurasian APWP are still debated (Chauvin et al. 1996; Hankard et al. 2007; Dupont-Nivet et al. 2010).

Within Greater India, the post-collisional latitudinal convergence of 1800 ± 700 km greatly exceeds minimum shortening estimates of Indian-affinity rocks in the Himalayan thrust belt that are only on the order of ~700 km (Yin & Harrison 2000; DeCelles et al. 2002; Long et al. in press). This requires that a large part of the Greater Indian lithosphere and crust by-passed the subduction zone without accretion. In other words, large volumes of Greater Indian lithosphere must have been subducted without leaving any remnants at the surface. In analogy to the Aegean orogen in the Mediterranean where 2400 km of convergence between alternating narrow continental and oceanic intervals within a single slab did not lead to multiple sutures (van Hinsbergen et al. 2005), we propose that a large part of Greater India consisted of thinned continental or even oceanic lithosphere. This may explain the enigmatic persistence of arc-type magmatism within the Gangdese arc until ~40 Ma (Kapp et al. 2005a; Lee et al. 2009).

4 CONCLUSIONS
Recent advances in rock magnetism and geomagnetism show that palaeomagnetic records can provide reliable and consistent palaeolatitudes if (1) sedimentary data sets are corrected for inclination shallowing (Tauxe 2005) and (2) volcanic data sets are composed of sufficient independent high-quality readings of the palaeomagnetic field to average secular variations (Johnson et al. 2008). From the well-dated 54–47 Ma Linzizong volcanic successions directly north of the India–Asia suture zone, we provide independent palaeomagnetic site-mean directions passing high quality criteria (k > 50 and n ≥ 5) in sufficient amount (37 sites) and with appropriate dispersion (S = 14.3°) to demonstrably characterize the expected time-averaged behaviour of the geomagnetic field. This large data set includes and supersedes previous palaeomagnetic Linzizong volcanic studies based on insufficient data sets with only four (Achache et al. 1984) and nine (Tan et al. 2010) reliable site-mean directions yielding, respectively: too low or too high palaeolatitudes, too high or too low post collisional convergence, and too old or too young collision ages. Here, with the combined 37 site-mean directions from lavas that are in principle immune to inclination shallowing biases,
we can reliably derive a palaeolatitude of $22.8 \pm 4.2°$ N for the southern margin of Asia at the time of Linizzong deposition ($54 \pm 47$ Ma). This implies $1100 \pm 500$ km of latitudinal convergence within Asia since the collision, which is remarkably consistent with palaeo-
latitudes derived from revised data sets (Table 1, Table S4) from upper Cretaceous volcanics and shallowing-corrected inclination from sediments of the Lhasa terrane (Tan et al. 2010). Furthermore, when compared to shallowing-corrected inclination from sediments of the Tethyan Himalayas taken to represent the northern extent of Greater India, this Lhasa terrane palaeolatitude implies that collision between Greater India and Asia began at $46 \pm 8$ Ma.

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References


**SUPPORTING INFORMATION**

Additional Supporting Information may be found in the online version of this article:

**Table S1.** Bedding orientations (see Fig. 2).

**Table S2.** Sample Characteristic Remanent Magnetization (ChRM) directions.

**Table S3.** Palaeomagnetic site-mean directions from the Linzizong volcanic flows (see Fig. 4).

**Table S4.** Same as Table S3 for Cretaceous volcanic flows of the Lhasa terrane.

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