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To cite this version:
<insu-00863670>
Inclination shallowing in Eocene Linzizong sedimentary rocks from Southern Tibet: correction, possible causes and implications for reconstructing the India–Asia collision

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Accepted 2013 May 7. Received 2013 May 1; in original form 2013 January 30

SUMMARY
A systematic bias towards low palaeomagnetic inclination recorded in clastic sediments, that is, inclination shallowing, has been recognized and studied for decades. Identification, understanding and correction of this inclination shallowing are critical for palaeogeographic reconstructions, particularly those used in climate models and to date collisional events in convergent orogenic systems, such as those surrounding the Neotethys. Here we report palaeomagnetic inclinations from the sedimentary Eocene upper Linzizong Group of Southern Tibet that are ∼20° lower than conformable underlying volcanic units. At face value, the palaeomagnetic results from these sedimentary rocks suggest the southern margin of Asia was located ∼10°N, which is inconsistent with recent reviews of the palaeolatitude of Southern Tibet. We apply two different correction methods to estimate the magnitude of inclination shallowing independently from the volcanics. The mean inclination is corrected from 20.5° to 40.0° within 95 per cent confidence limits between 33.1° and 49.5° by the elongation/inclination (E/I) correction method; an anisotropy-based inclination correction method steepens the mean inclination to 41.3 ± 3.3° after a curve fitting- determined particle anisotropy of 1.39 is applied. These corrected inclinations are statistically indistinguishable from the well-determined 40.3 ± 4.5° mean inclination of the underlying volcanic rocks that provides an independent check on the validity of these correction methods. Our results show that inclination shallowing in sedimentary rocks can be corrected. Careful inspection of stratigraphic variations of rock magnetic properties and remanence anisotropy suggests shallowing was caused mainly by a combination of syn- and post-depositional processes such as particle imbrication and sedimentary compaction that vary in importance throughout the section. Palaeolatitudes calculated from palaeomagnetic directions from Eocene sedimentary rocks of the upper Linzizong Group that have corrected for inclination shallowing are consistent with palaeolatitude history of the Lhasa terrane, and suggest that the India–Asia collision began at ∼20°CN by 45–55 Ma.

Key words: Magnetic fabrics and anisotropy; Palaeomagnetism applied to tectonics; Rock and mineral magnetism; Continental tectonics: compressional; Asia.

1 INTRODUCTION
A shallow bias in palaeomagnetic inclinations recorded in clastic sedimentary rocks has been noted and studied for decades (King 1955; Løvlie & Torsvik 1984; Jackson et al. 1991; Tauxe & Kent 2004; Kodama 2009). Palaeolatitudes directly calculated from these inclinations can yield spurious palaeogeographic and tectonic reconstructions. This is especially critical in central Asia, where observed inclinations from redbeds are up to 30° shallower than expected from the reference Apparent Polar Wander Path and lead to very different interpretations of the timing and kinematics of the India–Asia collision (Gilder et al. 2001, 2003; Dupont-Nivet et al. 2002; Tan et al. 2003, 2010; Yan et al. 2005; Dupont-Nivet et al. 2010a). Although shallow inclinations may be attributed to...
non-dipolar geomagnetic field behaviour (Westphal 1993; Chauvin et al. 1996; Kent & Smethurst 1998; Si & Van der Voo 2001; Van der Voo & Torsvik 2001; Torsvik & Van der Voo 2002), most of them are clearly attributed to sedimentary processes during deposition and compaction of sediments (Tan & Kodama 1998; Gilder et al. 2001, 2003; Bazhenov & Mickolaichuck 2002; Tan et al. 2003). Calculating palaeolatitudes from palaeomagnetic inclinations in sedimentary rocks is therefore hindered by the major challenge of recognizing and quantifying inclination shallowing.

A primary boundary condition to estimate the age of the India–Asia collision is the palaeolatitude of the Lhasa terrane, which was the southern edge of the Asian continent since Cretaceous until the collision with India. The growing number of reported palaeolatitude estimates vary widely, from 5°N to 30°N (Westphal & Pozzi 1983; Achache et al. 1984; Lin & Watts 1988; Chen et al. 1993; Chen et al. 2010, 2012; Dupont-Nivet et al. 2010b; Liebke et al. 2010; Sun et al. 2010, 2012; Tan et al. 2010; Lipper et al. 2011, in press). In the case where estimates are based on palaeomagnetic data from sedimentary rocks, the variability may be partly attributed to palaeomagnetic inclination shallowing. We investigate in this paper the rock magnetic properties of the upper Linzizong Group in the Linzhou basin of the southern Lhasa terrane, which includes continental sedimentary successions that conformably overlain volcanic rocks with well-determined palaeomagnetic directions (Dupont-Nivet et al. 2010b). We utilize this rare depositional setting to identify sedimentary inclination shallowing and correct it using two recently developed and independent methods based on: (1) the elongation/inclination (EI; Tauxe & Kent 2004) of the distribution of magnetic directions and (2) the magnetic anisotropy of both susceptibility and remanence (Tan et al. 2003; Kodama 2009). The ‘corrected’ inclinations are compared to the inclinations measured in the coeval and colocated volcanic rocks. We also present the stratigraphy of a broad range of magnetic properties (thermoremanent runs, hysteresis loops, isothermal remanent magnetization (IRM) component analyses, back-field, FORC diagrams, anisotropy of magnetic susceptibility and anisotropy of anhysteretic remanent magnetization), petrographic descriptions and depositional environments to identify potential sedimentary processes affecting inclination shallowing. Our study provides a basic methodology and understanding of inclination shallowing in Eocene sedimentary rocks from the southern Tibet that also provide additional constraints on the palaeolatitude of the Lhasa terrane.

2 GEOLOGICAL BACKGROUND

The Lhasa terrane is considered to be the southernmost margin of the Eurasian Plate before its Palaeogene collision with the Indian lithosphere (Tapponnier et al. 1981; Burg et al. 1983; Allegre et al. 1984; Burg & Chen 1984; Sengor 1984; Dewey et al. 1988; Yin & Harrison 2000). It is separated from the Qiangtang terrane to the north by the Late Jurassic–Early Cretaceous Bangong–Nuijiang suture and from the Indian Plate Tethyan Himalaya to the south by the Indus–Yarlung suture (Fig. 1; Dewey et al. 1988; Yin & Harrison 2000; Kapp et al. 2007). The northwest dipping subduction of NeoTethyan oceanic lithosphere produced, along the southern margin of the Lhasa terrane, an Andean-type continental margin, characterized by the Gangdese batholith and associated Linzizong volcanic successions (Coulon et al. 1986; Yuquans 1995; Ding et al. 2003; Mo et al. 2008). The Linzizong Group is widely distributed in an east–west elongated area along the northern edge of the Gangdese Belt, and has emplacement ages that range from 69 to 43 Ma (Coulon et al. 1986; Zhou et al. 2004; He et al. 2007; Lee et al. 2009). Thus, the Linzizong Group provides an ideal target for palaeomagnetic investigations of the palaeolatitude history of the Lhasa terrane during the collision.

The Linzizong Group lies unconformably on strongly deformed Mesozoic strata (Leier et al. 2007; Mo et al. 2007). It is particularly well exposed in the Linzhou basin (Fig. 2; Burg et al. 1983; Xu et al. 1985; Coulon et al. 1986; Mo et al. 2003; He et al. 2007), where it has a total thickness of ~3500 m and can be divided into the four following distinct units (He et al. 2007). The oldest interval, Unit K-T is in unconformable contact with the Cretaceous Takena Formation; it consists of dactitic to rhyolitic ash–tuff layers and andesitic lava flows. Unit K-T is also referred to as the Dianzhong Formation by Chen et al. (2010) and Tan et al. (2010). Unit T1 is separated from Unit K-T by a slight angular unconformity. Unit T1 is composed of two main repeated sequences consisting of conglomerate and sandstone layers at the bottom, then tuffs and thin-layered lime–mudstones and thick ash deposits at the top. Unit T1 is also referred to as the Nianbo Formation by Chen et al. (2010) and Tan et al. (2010). Unit T2, dominated by brown-gray dactitic lapilli tuff, overlies Unit T1 in a slight angular unconformity. Unit T3 is characterized by interbedded sandstone, siltstone, mudstone and ash deposits that conformably overlie Unit T1 (Fig. 3a). Units T2 and T3 are also referred to as the Pana Formation by Chen et al. (2010) and Tan et al. (2010).

Numerous chronostratigraphic studies from the Linzhou basin, based mainly on U-Pb and \(^{40}\text{Ar}/^{39}\text{Ar}\) isotopic methods, have yielded a wide range of emplacement ages for each unit (BGM-RXR 1993; Mo et al. 2003; Zhou et al. 2004; He et al. 2007; Lee et al. 2007). U-Pb results yield more precise age constraints compared to \(^{40}\text{Ar}/^{39}\text{Ar}\) ages, which show larger scatter that may be attributed to the thermal history of the Linzhou basin (He et al. 2007). A review of these data indicates that Unit K-T is 69–61 Ma (Zhou et al. 2004; He et al. 2007), Unit T1 is 61–54 Ma (Zhou et al. 2004), Unit T2 is 54–44 Ma (BGM-RXR 1993; Zhou et al. 2004; He et al. 2007). As the youngest reported age from Unit T2, the 'corrected' inclinations are compared to the inclinations measured in the coeval and colocated volcanic rocks. We also present the stratigraphy of a broad range of magnetic properties (thermoremanent runs, hysteresis loops, isothermal remanent magnetization (IRM) component analyses, back-field, FORC diagrams, anisotropy of magnetic susceptibility and anisotropy of anhysteretic remanent magnetization), petrographic descriptions and depositional environments to identify potential sedimentary processes affecting inclination shallowing. Our study provides a basic methodology and understanding of inclination shallowing in Eocene sedimentary rocks from the southern Tibet that also provide additional constraints on the palaeolatitude of the Lhasa terrane.
Figure 2. Geochronological and palaeomagnetic sampling locations on simplified geological map on the Linzhou basin (modified from He et al. 2007)). Stars represent geochronological sampling locations: red: zircon ages from He et al. (2007), purple: zircon ages from Lee et al. (2007), blue: Ar–Ar ages from Zhou et al. (2004), brown: Ar–Ar ages from BGMRXAR (1993); Diamonds and dots represent palaeomagnetic sampling locations from Unit T$_2$ and Unit T$_3$: white diamond: Dupont-Nivet et al. (2010b) from Unit T$_2$, green diamond: this research from Unit T$_3$, Red dot: Chen et al. (2010) from Unit T$_3$, orange dot: Tan et al. (2010) from Unit T$_2$ in this area.

is 43.93 ± 0.37 Ma (Zhou et al. 2004), the deposition of Unit T$_3$, resting conformably on Unit T$_2$, probably occurred at ca. 43 Ma.

2.1 Description of sampled strata

In this study, we have focused our sampling on Units T$_2$ and T$_3$ that provide an ideal archive for comparing palaeomagnetic results from volcanic tuffs and sedimentary rocks. The top of Unit T$_2$ is composed of silicic welded lapilli-tuff layers, which are interbedded with thin beds of reddish-purple sedimentary rocks. Unit T$_2$ grades conformably into Unit T$_3$, which is dominated by reddish-purple sedimentary layers (Fig. 3m). The lower part of Unit T$_3$ mainly contains pinkish volcaniclastic beds consisting of coarse-grained sandstone and matrix-supported conglomerates with poorly sorted cobble-sized angular volcanic clasts and some volcanic bombs, suggesting that the volcanic explosions providing pyroclastic fall deposits might have been coeval with the sedimentation. The upper part of the unit consists of medium to fine laminated sandstone, mudstone and dolomitic layers, which often show mud cracks as well as typical fluvial structures such as flute casts, trough cross beds and channels; these sedimentary structures consistently displayed eastward palaeocurrents (Fig. 3). Above the 180 m level of the measured section, the lithostratigraphy is characterized by dolomites and organic-bearing green mudstones, which we interpret as low energy deposits. Sedimentary grain size decreases up-section throughout Unit T$_3$, to as fine as clay-sized particles (Fig. 3). This trend is also characterized by an up-section decrease in the relative
Figure 3. Main field observations, thin section photographs, and stratigraphic section. (a) Conformable contact between Unit T$_2$ volcanic rocks and Unit T$_3$ sedimentary rocks. (b and c) Typical fine-grained Unit T$_3$ sedimentary layers including sparse and large volcanic clasts, interpreted as syn-sedimentary volcanic bombs; stratigraphic levels are 127 and 212.5 m, respectively. (d) Flute casts at stratigraphic level 13.5 m. (e) Trough cross-stratification, indicating palaeocurrents towards the east in Unit T$_3$; stratigraphic level is 92 m. (f) Green laminated mudstone from the upper part of Unit T$_3$ at 187 m. (g) Channel formed by east-directed palaeocurrent at 164 m. (h) Mud cracks from Unit T$_3$ at 84.5 m. (i) Reworked lapilli embayed within a finer-grained laminated volcaniclastic sedimentary layer from Unit T$_3$ at 157 m. (j) Ignimbrite sample GS13 from top of Unit T$_2$ (plane polarized light), showing a pyroclastic texture. (k) Sedimentary sample GS63 from Unit T$_3$ (plane polarized light), showing angular and poorly sorted quartz, feldspar and opaque minerals. (l) Sedimentary sample GS63 from Unit T$_3$ (crossed polarized light), showing a preferred distribution in the bedding orientation. (m) Lithostratigraphic log of the top of Unit T$_2$ and Unit T$_3$. x-axis represents grain size, cgl, conglomerate; g, gravel; ms, medium sandstone.
abundance of volcanic clasts, although discrete tuff layers appear in the topmost part of Unit T1. We interpret the lithostratigraphic successions to indicate that Unit T1 was deposited during the waning phases of Eocene volcanism in the southern Lhasa terrane, with the lower part of Unit T1 deposited in a high-energy fluvial environment and the upper part in a low-energy, possibly lacustrine, environment. During the deposition of Unit T1, most of the volcanic clasts were thus reworked from earlier eruptions.

2.2 Petrographic description
Detailed petrographic observations from thin sections are consistent with these lithostratigraphic interpretations (Figs 3j, k and l). The tuffs from the top of Unit T2 have a pyroclastic texture with scattered rock and feldspar lapilli distributed in an ash matrix. The majority of the rock fragments are composed of porphyritic plagioclase and quartz, within a microlithic mesostasis, indicating silicic volcanism. Feldspar is slightly altered to clay minerals and calcite. The opaque minerals (mostly magnetite) are common as an accessory phase in all the samples. The distribution and abundance of the opaque minerals are quite different in the ash matrix and in the volcanic fragments. In the matrix, opaque phases are scarce and randomly distributed, whereas in the fragments, opaque minerals are numerous and usually appear along the edges of feldspar crystals.

The sedimentary rocks of Unit T3 are mostly arkosic litharenite. Plagioclase and quartz are the main detrital minerals. Other minor detrital minerals include biotite, epidote and spheene. Clasts are usually angular in shape and poorly sorted indicating limited transport from the source. When elongated they show a preferred orientation parallel to bedding. Carbonate minerals occur as either pore-filling cement or partial replacement of feldspar. Clay minerals and iron hydroxides are observed in some thin sections. Recrystallization is limited, affecting only the very edge of some fine quartz grains. The boundaries of detrital grains are sharply defined, indicating limited transport from the source. Recrystallization is limited to the very edge of some fine quartz grains. Based on the thin section observations, both the tuff from Unit T1 and sedimentary rocks from Unit T2 show little sign of alteration, but sediments of Unit T3 appear to be slightly more altered than the tuff of Unit T2.

3 PALEOMAGNETIC SAMPLING
In order to thoroughly investigate and compare palaeomagnetic properties of volcanic rocks and sedimentary rocks our study focuses here on comparing results from the volcanic T2 unit to results from the overlying T1 sedimentary unit. For Unit T2, 37 ignimbrite sites (241 oriented cores, GL1–GS32, GS2, GS4, GS9, GS11 and GS22) were presented in Dupont-Nivet et al. (2010b). These data are complemented by seventeen single cores in ignimbrites (GS1, GS3, GS5, GS6, GS7, GS8, GS10, GS12–GS21) sampled in stratigraphic succession at the top of Unit T2; just below the sediments of Unit T1. We also present results from 139 oriented sediment cores collected in stratigraphic succession across Unit T3 (GS23–GS121 and GS125–GS125.31), as well as from three tuff sites (23 oriented cores, GS122–GS124) from the top of this unit (Fig. 2). Typical 2.5 cm diameter paleomagnetic cores were collected using a portable gasline-powered drill and oriented with magnetic and sun compasses. Bedding attitudes determined from the planar orientation of the top surface of the sedimentary layers were measured with a Brunton compass at several sampling sites. The observed variations in the orientations of measured sedimentary bedding are very small within the unit; therefore, we calculate and apply the mean bedding correction (dip azimuth = 10.3° N, dip = 29.3°; α5 = 1.7°) from 19 measurements to all samples from Unit T1 (Fig. 2; Table S1). The resulting bedding attitude of Unit T1 is statistically indistinguishable from the one measured throughout the T2 volcanic unit below (Dupont-Nivet et al. 2010b).

4 ROCK MAGNETISM
We complete several rock magnetic experiments to characterize the magnetic properties and identify the carrier(s) of the magnetization of the various sampled rocks. Each of these experiments is described later.

4.1 Thermomagnetic runs
Both high-field and low-field thermomagnetic experiments have been completed on selected samples from top of Unit T1 volcanic rocks and Unit T3 sedimentary rocks. High-field thermomagnetic runs (magnetization versus temperature) were measured in air by a house-built horizontal translation type Curie balance with a sensitivity of approximately 5 × 10^-9 Am^2 (Mullender et al. 1993). Approximately 40–70 mg of six powdered samples from representative lithologies were put into a quartz glass sample holder and were held in place by quartz wool; heating and cooling rates were 10 °C min^-1. Stepwise thermomagnetic runs were carried out with intermittent cooling between successive heating steps. The successive temperatures were 150, 250, 400, 500 and 700 °C, respectively. Low-field thermomagnetic experiments (susceptibility versus temperature) were also performed on dry bulk material from the same samples using the KLY3-CS susceptibility bridge. Several stepwise thermomagnetic runs were also performed as the Curie balance measurement, but with successive temperature steps of 350, 450 and 700 °C.

Samples from Unit T2 volcanic rocks are characterized by two components distinguished in both magnetization and susceptibility runs (Figs 4a and b): a low-temperature component (LTC = ~250–400 °C) and a high-temperature component (HTC = 525–600 °C). More than 80 per cent of the magnetization and susceptibility have been lost after multiple heating and cooling cycles. Following Dupont-Nivet et al. (2010b) and based on previous rock magnetic experiments on similar rocks of Unit T2, we interpret the LTC to be associated to Ti-rich titanomagnetite and/or oxidation of primary magnetite. In contrast, the HTC is interpreted as mainly magnetite. The presence of meta-stable Ti-rich titanomagnetite may indicate fresh and unaltered particles (Appel & Soffel 1984).

Thermomagnetic runs yield sufficiently different results for Unit T3 sedimentary rocks (Figs 4c–h). Magnetization generally decreases from ~275 to 550 °C with rapid decrease observed from 400 to 550 °C in high-field thermomagnetic runs. Low-field magnetic susceptibility for all the samples generally increases from room temperature up to 450 °C and then decreases rapidly between 450 and 580 °C. Some samples show additional loss of susceptibility up to 700 °C. For sample GS79 and GS125.5 the magnetic susceptibility remains relatively high at T = 700 °C, which may result from the contribution of paramagnetic material like clay minerals (Figs 4f and h). All the samples show irreversible heating and cooling curves and decrease in both susceptibility and magnetization with increasing temperature up to ~700 °C. We interpret these magnetic behaviours to indicate the presence of Ti-poor titanomagnetite with various degrees of titanomagnetite oxidation (maghaemite) and minor presence of haematite (Dunlop & Ödemir 1997).
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Figure 4. High-field thermomagnetic runs (a, c, e and g) on Curie balance (Mullender et al. 1993) and low-field thermomagnetic runs susceptibility versus temperature (b, d, f and h) on Kappabridge KLY3-CS for typical samples from Unit T2 (GS19) and Unit T3 (GS32, GS79 and GS125.5) samples. In the high field thermomagnetic curves, thick (thin) lines indicate the heating (cooling) curves; in the low field thermomagnetic curves, arrows indicate heating (red) and cooling (blue). All measurements were performed in air.

4.2 Hysteresis loops, IRM and back-field and first order reversal curve diagrams

An alternating gradient magnetometer (MicroMag Model 2900—Princeton Measurements Inc, noise level $2 \times 10^{-9}$ Am$^2$) operating at room temperature was used to measure (in the following order): (1) hysteresis loops, (2) IRM acquisition curves, (3) back-field curves and (4) first order reversal curves (FORC) diagrams, for 10 representative samples. Sample chip masses ranged from 50 to
For the T₁ sedimentary rocks, the IRM acquisition curves are also best fit with a very low-coercivity component \( S₁ \) (\( B_{1/2} \) lower than 9 mT) and a soft component \( S₂ \) with low \( B_{1/2} \) between 25 and 40 mT. We found that a high-coercivity component \( S₃ \) with a much higher \( B_{1/2} \) changing from 400 to 650 mT and a stable dispersion parameter (DP) approximately 0.4 (log units) is required to fit the curves (Figs 6b–d; Table S3). Similar to results from Unit T₂ volcanic rocks, component \( S₁ \) also does not have a physical meaning. Component \( S₂ \) with a low \( B_{1/2} \) is consistent with Ti-poor titanomag- netite. The small dispersion for this component (DP: 0.30–0.36, log units) indicates a narrow grain size distribution. IRM component analyses also indicate that this component is the dominant magnetic carrier, with the contribution to SIRM approaching 90 per cent (except GS24; see Table S3). We interpret component \( S₁ \) to be haematite because the \( B_{1/2} \) value for haematite typically ranges from 300 to 800 mT (Kruiver & Passier 2001); it contributes approximately 8 per cent to the total SIRM (except GS24 and green mudstone GS102B, component \( S₁ \) of which contributes 18.1 and 3.5 per cent to the SIRM, respectively; Table S3). Apart from the magnetic susceptibility decay from 600 to 700 °C, we note that haematite is poorly resolved in the high-field thermomagnetic runs and FORC diagrams because magnetite, with much stronger magnetization than haematite, obscures the signal of haematite, even when the haematite fraction is up to 18.1 per cent as in sample GS24.

These interpretations from IRM component analysis are consistent with results from other rock magnetic experiments. The magnetization of T₂ volcanic rocks is carried by Ti-poor and Ti-rich titanomagnetite. The predominant magnetic carrier in T₁ sedimentary rocks, however, is larger-grained Ti-poor titanomagnetite, with contributions of oxidized products such as maghaemite and a minor input from haematite.

### 5 Demagnetizations and ChRM Direction Analyses

#### 5.1 Demagnetizations

We have isolated characteristic remanent magnetization (ChRM) directions using both thermal and AF demagnetization. Samples were heated and cooled in a magnetically shielded, laboratory-built furnace that has a residual field less than 10 nT. The natural remanent magnetization (NRM) was measured on a 2G horizontal Enterprises DC SQUID cryogenic magnetometer (noise level 3 × 10⁻¹² Am²). Initial susceptibility before demagnetization was also measured. AF demagnetizations were applied with an in-house developed robotized sample handler (Mullender et al. 2005) attached to a horizontal pass-through 2G Enterprises DC SQUID magnetometer (noise level 1 × 10⁻¹² Am²) hosted in the magnetically shielded room (residual field <200 nT) at Fort Hoofddijk Palaeomagnetic Laboratory, Utrecht University. Samples were progressively demagnetized by stepwise thermal or AF treatment (thermal steps: 150, 200, 250, 300, 350, 425, 450, 475, 500, 525, 550, 575, 600, 625, 650, 660, 670, 675, 680, 685 and 690 °C; AF steps: 5, 10, 15, 20, 25, 30, 40, 45, 50, 55, 60, 65, 70, 80 and 90 mT).

For the Unit T₂, palaeomagnetic results from volcanic samples were previously described in Dupont-Nivet et al. (2010b). Here we analyse seventeen additional volcanic samples that are close to the transition with Unit T₁ (Fig. 7a). These demagnetization behaviours are the same as described by Dupont-Nivet et al. (2010b) for the other T₂ volcanic rocks. A component is unblocked between
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Figure 5. Hysteresis loops (a, d, g and j), IRM and back-field curves (b, e, h and k) and FORC diagrams (c, f, i and l) for characteristic samples from Unit T₂ (GS19) and Unit T₃ (GS32, GS79 and GS125.5) samples. The hysteresis loops, IRM curves, and backfield curves were measured for $-2T = B = 2T$. Hysteresis loops are corrected for the paramagnetic contribution. The sample codes are indicated at the top of each diagram and magnetic parameters can be found in the top-left part ($M_r$: saturation magnetization, $M_r$: remanent saturation magnetization and $B_c$: coercive force). The FORC diagrams indicate the smoothing factors (SF) used to process the data; each diagram is presented with 10 contours levels.
Figure 6. Representative examples of the IRM component analysis (Kruiver et al. 2001). Squares are measured data points. The components are marked with different lines: the linear acquisition plot (LAP) and the gradient acquisition plot (GAP) are shown in hatches. Component 1 has a very low coercivity, component 2 and 3 are relatively soft, component 4 has the highest coercivity. SIRM is in Am$^2$, $\log_{10}(B_{1/2})$ and DP are in $\log_{10}$ mT. Values of $B_{1/2}$ are displayed in each panel. GS19 is the ignimbrite from Unit T$_2$; GS32, GS79 and GS125.5 are all sedimentary rock from Unit T$_3$.

550 and 575$^\circ$C and 30–60 mT, and a component with a lower unblocking temperature ($<$350 $^\circ$C) but a higher coercivity ($>$60 mT) is also isolated. These two components give the same ChRM directions.

For the sedimentary rocks of Unit T$_3$, one component is commonly removed at low temperature (150–200 $^\circ$C) or low field level (10 mT) by thermal and AF treatment (Fig. 7c), respectively. The random direction of this component suggests it is a laboratory-induced viscous remanent magnetization. After removing this viscous overprint, most samples revealed a clear ChRM that is unblocked between 275 and 550 $^\circ$C and 10–50 mT for thermal and AF treatment, respectively (Figs 7c–f). These unblocking demagnetization levels are consistent with our rock magnetic interpretations that indicate the ChRM is mainly carried by Ti-poor titanomagnetite with minor contribution from maghaemite. The three volcanic sites (GS122–GS124) from the top of Unit T$_3$ show anomalous NRM directions and extremely high NRM intensities (up to 200 A m$^{-1}$); these samples are probably affected by lightning given their rapid decay of NRM at low field ($<$10 mT) and high altitude in the section. We exclude these results from further analyses. In general, AF demagnetization yielded well-defined linear demagnetization paths, whereas thermal demagnetization often resulted in erratic demagnetization trajectories presumably associated with oxidation during heating (Figs 7d and f).
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Figure 7. Comparison of alternating field (af) and thermal demagnetization diagrams for the typical Unit T$_2$ (GS19) and Unit T$_3$ (GS26–2, GS83, GS38, GS125.12 and GS125.3) samples. Closed (open) symbols represent the projection of vector end-points on the horizontal (vertical) plane; values represent alternating field and thermal demagnetization steps in mT (millitesla) and °C, respectively. All diagrams are displayed after bedding tilt correction. Both af and thermal demagnetization provide interpretable ChRM directions (a, c, and e), but usually af demagnetization yields more linear paths than thermal demagnetization (d and f); sometimes neither af nor thermal demagnetization yield interpretable ChRM directions (b).

5.2 ChRM directions

Some samples displayed erratic demagnetization paths that yield no interpretable directions, but the majority of samples display a high-temperature/high-coercivity direction that decays linearly towards the origin (Fig. 7). Principal component analysis (Kirschvink 1980) on at least five successive steps resulted in precisely determined ChRM directions for most of these samples (Table S4). Thermal and AF demagnetization paths for specimens from the same sample were usually comparable (Figs 7c and e), although thermal demagnetization results were sometimes more erratic and yielded higher maximum angular deviation (MAD) values or no interpretable directions (Figs 7b, d and f). Directions with MAD $>$ 10° were systematically rejected from further analysis. Virtual geomagnetic poles (VGP$s$, assuming a 100 per cent dipolar geomagnetic field) calculated from these remaining directions that were more than 45° from the mean VGP direction were iteratively rejected until there were no outliers. For samples with ChRM directions determined from AF and thermal demagnetization protocols, we chose the AF results for further analysis because these results yielded more precise directions than thermal demagnetizations. Our final palaeomagnetic data set consists of 100 AF ChRM directions and 19 thermal ChRM directions; the latter are from samples with only thermal demagnetization results. Fisher (1953) statistics were used to evaluate the VGP$s$ computed form the interpreted palaeomagnetic directions; our analysis follows Deenen et al. (2011).

The overall mean ChRM direction of the final 119 samples is $D _ g = 10.2^\circ$, $I _ g = 49.8^\circ$ ($k _ g = 25.1$, $\alpha _ {95} = 2.6^\circ$) in geographic coordinates and $D _ s = 10.2^\circ$, $I _ s = 20.5^\circ$ ($k _ s = 25.1$, $\alpha _ {95} = 2.6^\circ$, with a corresponding palaeolatitude $\lambda = 10.6^\circ$ N) after tilt correction (Figs 8a and b; Table S4). The $\alpha _ {95}$ value of the mean VGP of all 119 directions is 2.5°, which falls just within the range of $\alpha _ {95}$ values ($\alpha _ {95}^{\text{min/max}}$ of 2.5°/4.0°) defined as a reliability envelope by Deenen et al. (2011). This implies that the observed scatter can be explained...
by secular variation, which indicates that the sediments have adequately recorded the geomagnetic field at the time of deposition.

We cannot assess the primary origin of the ChRM using standard field tests because bedding attitudes are uniform throughout the sampled section and because all the ChRM directions are of exclusively normal polarity. Before bedding tilt correction, the ChRM directions show a cluster which differs clearly from the geocentric axial dipole field direction for the present latitude of the section with the difference in declination of 10.2° ± 2.5°, although the CTMD (common true mean direction) test is indeterminate since it involves a single observation test (Fig. 8a). After bedding correction the observed ChRM directions display low inclinations (compared to the underlying volcanic rocks) with a clear east–west elongated distribution typical of inclination flattening usually observed from primary remanent magnetization in sedimentary rocks. These rather suggest acquisition of the magnetization during or soon after deposition of the sediments. This assertion is further indicated by the analyses described later.

Assuming that the ~43 Ma age estimate of Unit T3 is correct, the normal polarity uniformly found throughout Unit T3 implies that it has been deposited in Chron C20n of the geomagnetic polarity timescale (GPTS), which is dated at 43.505–42.351 Ma (Gradstein et al. 2012). This would also imply that the whole Unit T3, which is about 200 m thick, has been deposited in less than 1 Myr with accumulation rates of at least 17 cm kyr⁻¹ that are in line with the observed lithologies and depositional environment.

### 5.3 Elongation/inclination (E/I) correction

The E/I correction based on the statistical palaeosecular variation models of the geocentric axial dipole magnetic field (Tauxe & Kent 2004) was applied to the T3 sedimentary data set. The mean inclination is corrected from 20.5° ± 2.6° to 40.0° with 95 per cent confidence limits between 33.1° and 49.5° (Figs 8c and d). This direction is statistically indistinguishable from the tilt-corrected direction measured in the underlying T2 volcanic unit (40.3° ± 4.5°; Dupont-Nivet et al. 2010b). The identical inclinations of Unit T2 volcanic rocks and of the E/I-corrected sedimentary directions suggest that indeed inclination shallowing has affected the ChRM of Unit T3 sedimentary rocks. The E/I correction indicates that the ChRM directions do have a primary origin acquired during or shortly after deposition and was subsequently flattened. Moreover, the corrected VGP distribution has an A₀ of 2.7°, falling well within the confidence envelope (Deenen et al. 2011), provides further
support to a reliable and primary recording of secular variation by the sediments. These interpretations are corroborated by analyses of magnetic anisotropy, which are described next.

6 MAGNETIC ANISOTROPY

6.1 AMS and AARM

We measured the magnetic anisotropy of the sampled rocks to explore possible causes for the inclination shallowing. First, we determined the composite fabric of the paramagnetic, diamagnetic and ferromagnetic grains by measuring the anisotropy of magnetic susceptibility (AMS) of 125 sedimentary samples from Unit T3 and 176 volcanic samples from Unit T2 using an AGICO KLY-3S AC susceptibility meter (Table S5). The anisotropy of anhysteretic remanent magnetization (AARM) of 110 sedimentary samples from Unit T3 and 9 volcanic samples from the top of Unit T2 were also measured to quantify the fabric of the ferromagnetic grains (Table S6). An anhysteretic remanent magnetization (AARM) was applied to each sample in the 5–60 mT coercivity window with a 0.05 mT DC field using a 2G Enterprises demagnetizer. The coercivity spectra of ferromagnetic grains were determined from partial anhysteretic remanence magnetization (pAARM) and from AF demagnetization.

The procedure consists of cycles of ARM acquisition, measurement and demagnetization along six positions (X, −X, Y, −Y, Z, −Z) for each sample, as described by McCabe et al. (1985). A 60 mT AF field was applied together with the 0.05 mT DC field parallel to the axis of the AF field; both AF and DC fields decreasing smoothly in intensity such that the resulting remanence is parallel to the DC field. The ARM intensity is the average remanence in the six measured directions. Both AMS and AARM measurements involve the calculation of a triaxial ellipsoid with principal axes K_{max}, K_{int} and K_{min}.

We express the magnetic fabric using the following parameters: the degree of anisotropy, P(K_{max}/K_{min}); the lineation, L(K_{max}/K_{int}); the foliation, F(K_{int}/K_{min}); and the shape parameter, T(T = (lnF − lnL)/(lnF + lnL), which varies from prolate (−1) to oblate (+1), as proposed by Jelinek (1981).

The AMS measurement of Unit T3 sedimentary rocks shows that the anisotropy degree (P) ranges from 1.018 to 1.13 with a mean value of 1.046. This value is much higher than P values of Unit T2 volcanic rocks (~1.027; Fig. 9; Table S5). AARM analysis yields similar results, with even higher P values that range from 1.038 to 1.224 with a mean value of 1.095 (Fig. 9; Table S6). These results indicate that the AMS is dominated by the minerals carrying the remanent magnetization (i.e. ferromagnetics), which is expected for magnetite type carriers such as found in the T3 sedimentary rocks because the susceptibility of magnetite is several orders of magnitude greater than other minerals typically found in rocks (Collinson 1983). This is also indicated by the high k values of the studied specimens (Tarling & Hrouda 1993). The lineation (L) is weak compared to the foliation (F) observed in both AMS and AARM (Fig. 9).

The magnetic anisotropy fabric for the entire T3 sedimentary section is characterized by oblate ellipsoids (Fig. 9). Minimum axes cluster nearly perpendicular to bedding and maximum and intermediate axes are dispersed around the horizontal (Fig. 10). This typical sedimentary fabric (Hrouda 1991) is not observed in AMS results from Unit T2 volcanic rocks, indicating that there is no discernable fabric in the igneous unit at this stratigraphic height. The mean values of K_{min} inclinations from the AMS and AARM measurements of the T3 sedimentary rocks are deflected approximately 10° eastwards from the pole of the bedding plane (Figs 10d and f). This orientation is nearly perpendicular to what would be expected from strain associated with the regional north-south directed shortening; therefore, we conclude that the anisotropy fabric is not a function of tectonic strain origin. However, these magnetic fabrics are clearly recognized in both experimental and theoretical depositional studies to be related to compactional loading and palaeocurrents, with the latter tilting the magnetic minerals due to imbrication (Rees 1961, 1965; Rees & Woodall 1975; Hrouda 1991; Housen et al. 1993; Pares et al. 1999; Gilder et al. 2001). This easterly tilted K_{min} direction observed in the T3 sedimentary rocks is consistent with our observations of west to east palaeocurrent flow directions determined from flute casts and channel orientations throughout the sedimentary section (Figs 3d, e and g).

6.2 Anisotropy-based inclination correction

The anisotropy-based inclination correction method of Jackson et al. (1991) (for magnetite) and Tan et al. (2003) (for haematite) is another widely used, and recently improved, method for assessing and correcting inclination biases in sedimentary rocks (Kodama 1997, 2009; Hodych et al. 1999; Tan 2001; Tan & Kodama 2002; Tan et al. 2003; Vaughn et al. 2005; Bilardello & Kodama 2009, 2010a,b,c; Bilardello et al. 2011). Comparative studies show that these two methods provide correction values that are consistent within error (Tauxe et al. 2008). The anisotropy-based inclination correction relies on the experimental measurement of remanence and particle anisotropies of the sedimentary rocks. The bulk anisotropies can be AMS, AARM or high-field anisotropy of IRM (hf-AIR). Direct measurement of the individual magnetic particle anisotropy is difficult because it requires specialized laboratory equipment. Kodama (2009) recently developed a simplified method for determining individual particle anisotropy for both haematite and magnetite; this method appears to be as accurate as the direct experimental measurement. We use this simplified method of Kodama (2009) to estimate the individual particle anisotropy of the magnetic carrier.

Our rock magnetic experiments described above demonstrate that the major magnetic carrier in Unit T3 is Ti-poor magnetite. Therefore, we use the following applied theoretical expression to describe the particle anisotropy

\[ \tan I_d/\tan I_a = \left[ K_{min}(a + 2) - 1 \right] / \left[ K_{max}(a + 2) - 1 \right] \]

where \( I_d \) is the corrected inclination, \( K_{max} \) and \( K_{min} \) are the maximum and minimum normalized eigenvalues, respectively and \( a \) is the individual particle anisotropy, which can be either \( a_r \) (for remanence) or \( a_f \) (for susceptibility; Jackson et al. 1991). In effect, \( a_r \) and \( a_f \) are estimated with a least-squares fit of the sample AARMs and AMS to the theoretical anisotropy expression. More details about this method can be found in Kodama (2009). In the least-squares fit, the rm error decreases monotonically with decreasing values of either \( a_r \) or \( a_f \) (Figs 11a and d). The critical values of \( a_r = 1.39 \) and \( a_f = 1.24 \) are reached when theoretical values calculated from the right-hand side of eq. (1) using lower \( a_r \) or \( a_f \) values become negative for at least one sample in the data set. Individual particle anisotropies lower than 1.39 (for remanence) or 1.24 (for susceptibility) will make \( K_{min}(a + 2) - 1 < 0 \) for samples having a lower \( K_{min} \), which is incompatible with the range of measured anisotropies for these samples (Kodama 2009). Therefore, \( a_r = 1.39 \) and \( a_f = 1.24 \) are the best fits to the curves. The \( I_d/\tan I_a \) fit the theoretical curves for \( a_r = 1.39 \) much better than for \( a_r = 5 \) and for \( a_f = 1.24 \).
much better than for $a_{\chi} = 3$ (Figs 11b and e). We also note that $a_{\gamma} = 1.24$ is lower than $a_{\chi} = 1.39$; this is reasonable because the effect of paramagnetic or diamagnetic minerals in the samples bias the measured AMS to be relatively lower than AARM and thus cause a slightly higher $K_{\text{min}}$ as expected in the present case of an oblate triaxial ellipsoid.

Because the curve fitting may be biased by its reliance on the single minimum value of the data sets (de Groot et al. 2007), we evaluate the reliability of this curve fitting determined particle anisotropies ($a_{\gamma}$ and $a_{\chi}$) using an alternative approach. We calculated the particle anisotropy for each specimen according to eq. (1), where $I_c$ was obtained from the $E/I$ method. From the AARM data, the calculated $a_{\gamma}$ varies from 1.14 to 2.02 with a mean of 1.40, which is identical with the curve fitting result of 1.39 within the 95 per cent confidence interval. Using the same procedure, a lower $a_{\chi}$ was found ranging from 1.08 to 1.77 with a mean of 1.19. This
7 STRATIGRAPHIC INTERPRETATIONS OF MAGNETIC PROPERTIES

We now investigate the stratigraphic variation of magnetic properties and magnetic inclination within the measured section to identify potential inclination shallowing mechanisms (Fig. 12).

7.1 Size and abundance of magnetic minerals

The susceptibility, NRM intensity and ARM intensity provides additional information about the size and abundance of the magnetic minerals. For samples from the top of Unit T2 volcanic rocks and Unit T3 sedimentary rocks, the initial intensities of the NRM range from 2 to 680 mA m⁻¹, ARM intensities (JARM) from 6.2 to 2100 mA m⁻¹, and magnetic susceptibilities (k) from 1 to 32 × 10⁻³ SI (Tables S4, S5 and S6). There are no remarkable differences between the top of Unit T2 and Unit T3. Initial NRM intensities generally increases with stratigraphic level, although samples from the top of Unit T2 and the top of Unit T3 show anomalously high values; magnetic susceptibility and ARM intensities show similar trends despite larger within-data set variability (Figs 12a–c).

The magnetization and susceptibility of magnetite are approximately 1000 times greater than most other ferromagnetic minerals (Collinson 1983), so we infer that the abundance of the main remanence carrier (Ti-poor titanomagnetite) increases upward in the section. This conclusion is supported by a plot of k versus XARM (JARM/0.05mT). In this diagram, the mean values of every 1/5 part of the whole section plot on the line defined by individual points. Meanwhile, the lowest interval (20.2–36.5 m) lies closest to the origin and the uppermost interval (182.1–225.9 m) lies farthest away (Fig. 13). Plotting of k versus XARM distinguishes magnetite grain size and abundance, with points falling on the same line passing through the origin indicative of uniform grain size and points falling farther from the origin indicative of greater magnetite abundance (King et al. 1982, 1983; Jackson et al. 1988). Therefore, it is likely that, on average, the magnetite grain size is relatively constant but the quantity of magnetic particles contributing to the remanence increases up-section.

7.2 Anisotropy parameters

In general, the distinct stratigraphic variations and preservation of sedimentary fabrics further suggest no tectonic overprint and that the ChRM is not the result of a secondary magnetization. In particular, we note the stratigraphic change in anisotropy parameters in Unit T3 from 42 to 172 m, the interval of redbed deposition (Fig. 12). The top of the section (stratigraphic levels higher than 172 m) is principally constituted of green mud that may not be
Figure 11. (a) Least-squares curve fitting of sample remanence anisotropy data to the theoretical inclination correction curves for magnetite (Jackson et al. 1991) for the 96 ChRM directions and their measured AARM anisotropies of the T3 sedimentary rocks. The rms error decreases until $a_i = 1.39$. Smaller values of $a_i$ are inconsistent with the AAR data (see text). The lowest rms error therefore occurs at $a_i = 1.39$. (b) The fit of inclination data corrected with $a_i = 5$ (circles) and 1.39 (dots) to the Jackson et al. (1991) theoretical correction curves, see eq. (1) in the text. (c) Equal-area projections of the individual ChRM directions after correction with $a_i = 1.39$. (d) Least-squares curve fitting of sample susceptibility anisotropy data to the theoretical inclination correction curves for magnetite (Jackson et al. 1991) for the 94 ChRM directions and their measured susceptibility anisotropy of the T3 samples. The rms error decreases until $a_i = 1.24$. Smaller values of $a_i$ are inconsistent with the AARM data (see text). The lowest rms error therefore occurs at $a_i = 1.24$. (e) The fit of inclination data corrected with $a_i = 3$ (circles) and 1.24 (dots) to the Jackson et al. (1991) theoretical correction curves, see eq. (1) in the text. (f) Equal-area projections of the individual ChRM directions after correction with $a_i = 1.24$. 

Inclination shallowing in sedimentary rocks

Figure 12. (a) Lithostratigraphy for the top of Unit T2 and Unit T3. Natural remanent magnetization (NRM) intensity, Anhysteretic remanent magnetization (ARM) intensity (c), bulk susceptibility (d), anisotropy of magnetic susceptibility (AMS) (e), anisotropy of anhysteretic remanent magnetization (AARM) (f), foliation of anhysteretic remanent magnetization (ARM) (g), inclination of minimum ARM axis (K_{min}) (h) and ChRM inclination (i) plotted against depth (0 is bottom; 240 m is top). Dots are the measured values; circles linked by short line are the mean values of every ten adjacent measured values. Note that the anomalously high ChRM inclinations of the tuff layers from the top of Unit T2 probably reflects secular variation as interpreted by Dupont-Nivet et al. (2010b).
and expected compaction-induced inclination shallowing for fine sediments, as documented by previous studies (King & Rees 1966; Owens 1974; Hrouda 1991; Jackson et al. 1991; Tan & Kodama 1998; Hrouda & Jezek 1999).

An opposite trend is observed in the lower part (42–126 m level), however, with ChRM inclinations generally increasing as indicators of compaction and imbrication, respectively, increase and decrease up-section. We interpret this to reflect the dominance of the imbrication over compaction on the inclination shallowing effect in this lower, coarser-grained interval. In the lower part of our record from the Linzhou basin, coarse-grained sands, flute casts, tool marks, and trough cross-stratification all suggest a hydrodynamic regime with greater energy than the finer-grained more laminated clays higher in the section. Therefore, imbrication probably dominates over compaction as a mechanism for shallowing primary inclinations in this more hydrodynamic part. Numerous redeposition experiments have documented inclination shallowing in excess of 30° due to sedimentary imbrication (King 1955; Griffiths et al. 1962; Hamilton & King 1964; Rees & Woodall 1975; Lovlie & Torsvik 1984). Gilder et al. (2001) argued that sedimentary imbrication is responsible for anomalously shallow inclinations measured in the Oligocene-Miocene redbeds from Subei, NW China. We note, however, that the east-directed palaeocurrents observed in our section are perpendicular to the northward ChRM direction. Thus, palaeocurrents may not be the sole factor affecting the ChRM inclinations.

Numerical depositional experiments indicate that faster sedimentation rates can also produce more inclination shallowing than slower rates (Jezeck & Gilder 2002). This observation was used to explain the fact that Cretaceous redbeds in North and South China do not suffer inclination shallowing as much as those in central Asia (Gilder et al. 2003). Similarly, Jezeck & Gilder (2006) suggested that the much shallower mean inclination measured in Neogene sedimentary rocks from the southern flank of the Tianshan compared to inclinations measured in coeval sedimentary unit from the northern flank was partly attributable to higher average sedimentation rates on the southern flank. Although we cannot assess accumulation rates in the studied section, sediments in the lower part are coarser than in the upper part, indicating a faster hydrodynamic condition and possibly a higher sedimentation rate that may have contributed to inclination shallowing in the lower part.

In summary, depositional processes appear to dominate the inclination shallowing in the lower interval. The observed inclination increases up-section as the degree of imbrication decreases until compaction, a depositional feature due to the higher clay content/smaller grain size, or both become the dominating factor and inclination values decrease in the upper intervals. Ultimately, it appears that inclination shallowing processes in the T1 sedimentary rocks are related to sediment grain size and depositional environments.

8.2 Using shallowing-corrected inclinations for India–Asia palaeogeography

Our results document inclination shallowing in the upper sedimentary successions of Linzizong Group in the Linzhou basin. Using the E/I correction by Tauxe & Kent (2004) and the anisotropy-based inclination correction by Kodama (2009), the measured inclination in the T1 sedimentary rocks has been corrected from 20.5 ° ± 2.6° to 40.0° with 95 percent confidence limits between 33.1° and 49.5° and to 41.3° ± 3.3°, respectively. These corrected inclinations are statistically indistinguishable from the 40.3° ± 4.5° mean inclination measured in the volcanic rocks immediately and conformably
below these sedimentary units (Dupont-Nivet et al. 2010b). Collectively, these palaeomagnetic results from the upper Linzizong Group indicate that the palaeolatitude of the southern Lhasa terrane from 55 to 43 Ma was ∼20°N (assuming a 100 per cent geocentric axial dipole field). Our results are consistent with recent reviews of robust palaeomagnetic data from Cretaceous and younger volcanic and other shallowing-corrected sedimentary rocks from the Lhasa terrane (van Hinsbergen et al. 2012; Lippert et al. in press).

Two published studies have applied inclination shallowing correction methods to sedimentary rocks from southern Tibet and provide a comparison of the magnitude of inclination shallowing in this region. Tan et al. (2010) used the E/I method to correct 377 directions from redbeds from the late Cretaceous Takena formation in the Linzhou basin and calculated a mean inclination of 42.0° with 95 per cent confidence limits between 39.9° and 44.5°; this value is much steeper than the initial mean inclination of 24.5°. van Hinsbergen et al. (2012) and Lippert et al. (in press) used the E/I technique to re-evaluate the 100 individual palaeomagnetic directions from redbeds from the late Cretaceous Shexing formation (Sun et al. 2012). They calculated a mean corrected inclination of 40.5° (33.3–47.7°; 95 per cent confidence interval); the measured inclination is 31.2°. These corrected results are similar to our corrected inclination from Unit T1 sedimentary rocks and the mean inclination of the T2 volcanics, indicating that palaeolatitude of Lhasa terrane has remained remarkably stable from the late Cretaceous until early Eocene (see also Lippert et al. in press). In addition, the E/I method was also applied to upper Cretaceous to Palaeocene marine mudstones and limestones from Tethyan Himalayan, and showed that these sedimentary rocks have negligible (<5%) amounts of inclination shallowing and can therefore be used to estimate the palaeolatitude of Greater India before collision (Dupont-Nivet et al. 2010b; Yi et al. 2011; van Hinsbergen et al. 2012). Ultimately these studies have refined estimates on the timing and palaeolatitude of the collision to 51 ± 5 Ma at ∼20 ± 4°N (Lippert et al. in press). Our study and others that have addressed inclination shallowing show the general magnitude of shallowing we might expect in Cretaceous–Palaeocene rocks from this region and that the magnitude of shallowing depends on lithology.

Given the evidence for inclination shallowing in the sedimentary rocks from the Linzizong Group, the results reported by Chen et al. (2010) from sedimentary rocks from Nianbo formation (61–54 Ma) should also be reevaluated. More generally, because inclination shallowing in sedimentary rocks from southern Tibet is well-documented and demonstrably prevalent, we suggest that published palaeolatitudes determined from sedimentary units in this region that have not been evaluated for shallowing biases must be reconsidered before they are used in palaeogeographic reconstructions (Pozzi et al. 1982; Westphal & Pozzi 1983; Lin & Watts 1988; Chen et al. 1993, 2010; Patzelt et al. 1996). Future palaeomagnetic studies of sedimentary units from this region should take care to collect large sample sets and address potential depositional biasing effects. Finally, we note that the combination of data from volcanic and shallowing-corrected sedimentary rocks can provide a robust palaeolatitude determination than a section of exclusively volcanic rocks that, although immune from depositional shallowing processes, may not sample enough time to average geomagnetic secular variation.

9 Conclusion

The large ∼20° discrepancy between the measured inclinations in approximately coeval volcanic rocks and sedimentary rocks strongly suggests inclination shallowing is present in Eocene sedimentary units from the Linzizong Group. This shallow biasing can be successfully corrected using two independent methods: (1) the E/I technique, based on the palaeosecular variation of geomagnetic field models (Tauxe & Kent 2004) and (2) the remanence anisotropy method, relying on the measurement of the magnetic anisotropy of a specimen and the individual magnetic particle anisotropy (Tan et al. 2003; Kodama 2009). Comparing the corrected inclinations from Unit T1 sedimentary rocks to inclinations measured in Unit T2 volcanics provides an independent check on the validity of the two types of corrections. The corrected inclinations from the two methods is in excellent agreement with the robust mean inclination of the underlying Unit T2 volcanics (Dupont-Nivet et al. 2010b), which is in principle immune to inclination shallowing assuming that palaeosecular variation has been averaged. Our primary conclusions therefore are (i) a validation of the inclination shallowing correction methods; (ii) the consistency of shallowing corrections in upper Linzizong Group sedimentary unit and (iii) the presence of inclination shallowing in sedimentary rocks from southern Tibet requires systematic correction to generate meaningful palaeogeographies.

More generally, our results provide insight into sedimentary processes involved in the inclination shallowing and the application of correction methods. It may be argued that our results are fortuitous and that these methods may not apply to other sedimentary environments, rock types or magnetic mineralogies. Indeed, our thorough rock magnetic analyses show that the redbeds of Unit T2 have a simple magnetic mineralogy dominated by titanomagnetite throughout the section. However, it is remarkable that these correction methods perform so well despite variation in depositional environments and sedimentary grain size observed through the fining upward section. Moreover, we provide evidence for a combination of processes including depositional and/or post depositional compaction and particle imbrication during deposition that may have affected inclination shallowing differently throughout the studied section. The successful corrections underline the robustness of the two independent methods.

An important result of our study is the depositional control on inclination shallowing. Overall, we observe a shallowing factor of ∼0.43 [f factor defined using King’s (1955) equation], which means that these sedimentary rocks have undergone significantly more flattening than most of the reported magnetite-bearing sedimentary rocks with f factors ranging from 0.56 to 0.79 (Kodama & Davi 1995; Kodama 1997, 2009; Tan & Kodama 1998; Kim & Kodama 2004; Li et al. 2004; Vaughn et al. 2005; Bilardello & Kodama 2010a). It is becoming increasingly common to assume a flattening factor and apply a blanket (or even ‘ad hoc’) correction using f factors of ∼0.6 (Kent & Irving 2010; Domeier et al. 2011). Inclination shallowing corrections must be supported by measuring remanence anisotropy, applying the E/I technique, or both.

We note that thorough rock magnetic analyses should be performed to determine the magnetic mineralogy throughout the studied sedimentary successions as we have done, in particular for using the magnetic particle anisotropy method. For that inclination correction method, our analyses indicate superior results when using AARM rather than AMS, which makes this method more suitable for magnetite type mineralogies. Inclination shallowing correction methods also have been shown to perform well with other magnetic mineralogies (in particular haematite), different depositional environments and rock types and at various latitudes (Bijaksana & Hodych 1997; Kodama 1997a; Tan & Kodama 1998, 2002; Hodych et al. 1999; Hodych & Bijaksana 2002; Tan et al. 2003; Krijgsman
& Tauxe 2004; Tauxe 2005; Vaughn et al. 2005; Yan et al. 2005; Bilardello & Kodama 2009, 2010a,b; Kodama 2009; Tan et al. 2010). We conclude that, when thoroughly constrained by rock magnetic analyses, shallowing-corrected palaeomagnetic results from sedimentary rocks can provide reliable palaeolatitude reconstructions and should therefore be systematically applied at least to test for the presence of shallowing.

Acknowledgements

This research was funded by China Scholarship Council, the Netherlands Organization for Scientific Research (NWO), as well as U.S. NSF Continental Dynamics grant EAR-1008527 ‘The suturing process: Insight from the India–Asia collision zone’. We thank Tom Mullender, Pierrick Roperch and Maxim Krasnoperov for lab assistance, Liao Chang, Zhaojie Guo, Cor Langereis and Mark Dekkers for discussions. Andrew J. Biggin and two anonymous reviewers are thanked for helpful comments on the original manuscript.

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SUPPORTING INFORMATION

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

Table S1. Bedding orientations of the T1 unit (see Fig. 2).
Table S2. Hysteresis parameters inferred from MicroMag measurements.

Table S3. Results of isothermal remanent magnetization (IRM) component analysis for the studied samples.

Table S4. Individual sample characteristic remanent magnetization (ChRM) directions by both thermal and alternating field demagnetization and mean directions (see Fig. 8).

Table S5. Results of the anisotropy of magnetic susceptibility (AMS) measurement of the sediments from the T3 unit and lava flow from the T2 unit.

Table S6. Results of the anisotropy of anhysteretic remanence (AAR) measurement of the sediments from the T3 unit (http://gji.oxfordjournals.org/lookup/suppl/doi:10.1093/gji/ggt188/-/DC1).

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