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Rapid drift of the Tethyan Himalaya terrane before two-stage India-Asia collision

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ABSTRACT

The India-Asia collision is an outstanding smoking gun in the study of continental collision dynamics. How and when the continental collision occurred remains a long-standing controversy. Here we present two new paleomagnetic data sets from rocks deposited on the distal part of the Indian passive margin, which indicate that the Tethyan Himalaya terrane was situated at a paleolatitude of $\sim 19.4^\circ\text{S}$ at ~ 75 Ma and moved rapidly northward to reach a paleolatitude of $\sim 13.7^\circ\text{N}$ at ~ 61 Ma. This implies that the Tethyan Himalaya terrane rifted from India after ~ 75 Ma, generating the North India Sea. We document a new two-stage continental collision, first at ~ 61 Ma between the Lhasa and Tethyan Himalaya terranes, and subsequently at ~ 53 – 48 Ma between the Tethyan Himalaya terrane and India, diachronously closing the North India Sea from west to east. Our scenario matches the history of India-Asia convergence rates and reconciles multiple lines of geologic evidence for the collision.

Keywords: India-Asia collision, Tethyan Himalaya terrane, North India Sea, two-stage continental collision

INTRODUCTION

The collision of India with Asia was one of the most significant tectonic events of Earth's history and had a profound influence on deep physical and chemical processes, paleogeography, climate and biodiversity in Asia [1–6] (Fig. 1). During the past half century, a series of geologic, geophysical and geochemical studies [7–14] has contributed significantly to our understanding of the timing and process of the India-Asia collision. As a result, chronological consensus exists that Asia-derived sediments were deposited in the Tethyan Himalaya at ~ 60 Ma, during the mid-Paleocene [15–17], which is generally accepted as the initiation time of India-Asia collision [9–14]. At least four competing geodynamic models were proposed to discuss the dynamic process of the India-Asia collision (Supplementary Fig. 1): (i) the continental Greater India model [18,19] successfully explains the arrival of Asian sediments in the Tethyan Himalaya at ~ 60 Ma, but the required ~ 4500 km of post-

collisional convergence is significantly more than the shortening in the geologic records; (ii) the Greater India Basin model [5,12] fulfils paleomagnetic and plate kinematic criteria, explains the shortening, accommodates ~ 60 Ma Tethyan Himalaya-Lhasa collision, but invokes the opening and closure of an oceanic basin between ~ 120 Ma and ~ 25 Ma between the Tethyan Himalaya and India, of which there is no accretionary geologic record present in the Himalaya; (iii) the island arc-continent collision model [20] invokes an always small Greater India which satisfies existing paleomagnetic, plate kinematic criteria and fast India-Asia convergence but fails to explain why Asian detritus reaches the Tethyan Himalaya at ~ 60 Ma; and (iv) the India-arc collision with the Xigaze backarc basin model [13] has an always narrow Greater India constrained by existing paleomagnetic and plate kinematic data, which successfully explains the arrival of Asian sediments in the Tethyan Himalaya at ~ 60 Ma, but invokes the opening and closure of a backarc basin between the Tethyan Himalaya and Lhasa terrane

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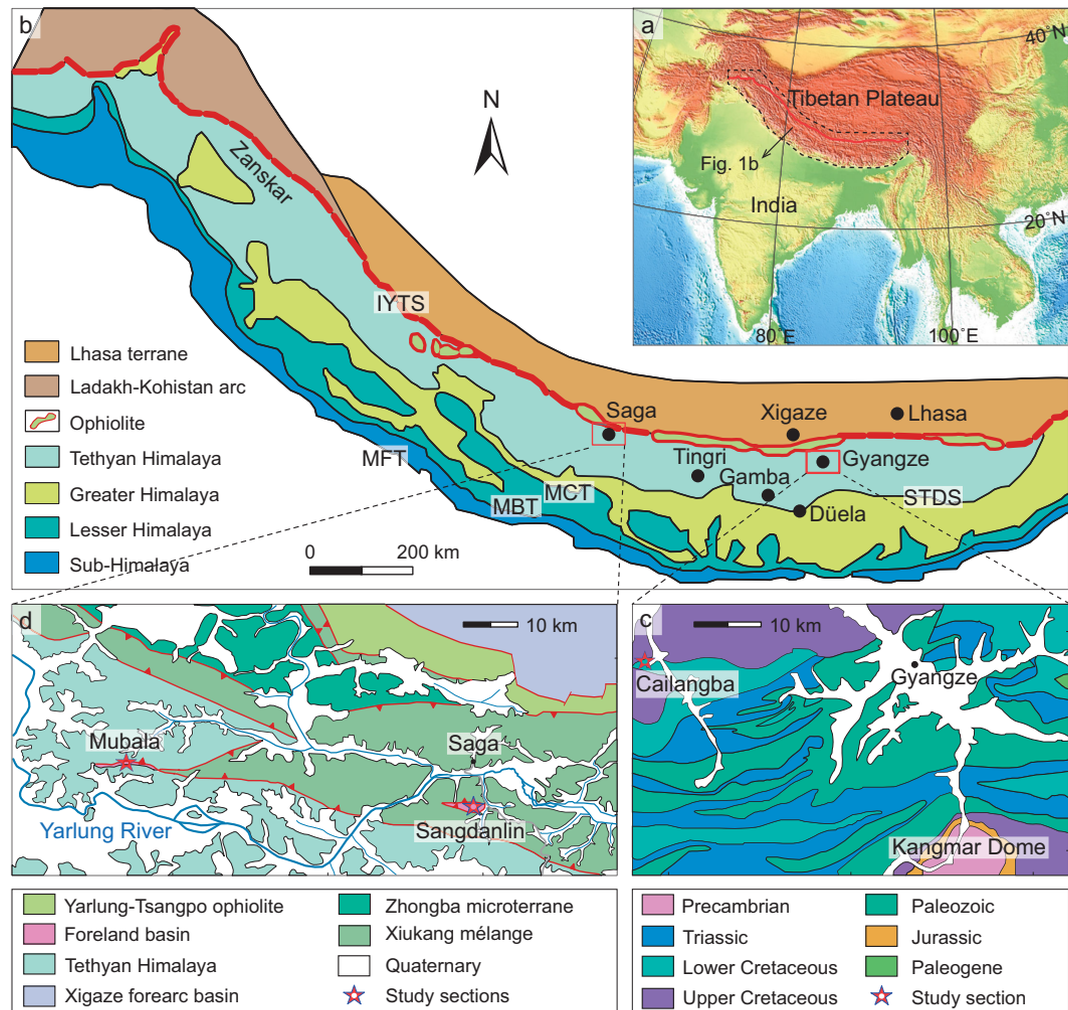


Figure 1. Geologic and topographic maps of the study region. (a) Large-scale topographic map. (b) The geology of the Himalaya, simplified from Yin [7]. (c) The studied Cailangba section, simplified from Chen *et al.* [32]. (d) The studied Sangdanlin and Mubala sections. IYTS, Indus-Yarlung Tsangpo Suture. STDS, South Tibet Detachment System. MCT, Main Central Thrust. MBT, Main Boundary Thrust. MFT, Main Frontal Thrust.

of which there is no geologic record. In spite of the competing character of these models, precise determination of the timing and process of the continental collision between India and Asia is required to provide reliable and independent evidence.

Paleomagnetism can effectively quantify paleolatitudes of plates [21] and has been widely used to quantify the India-Asia collision process. Paleomagnetic studies indicate that the Lhasa terrane has been relatively stable in its location since the Early Cretaceous at paleolatitudes of 10°N–20°N [22–24]. In contrast, the paleomagnetic data from Upper Cretaceous to Paleocene rocks of the Tethyan Himalaya terrane suggest variable paleolatitudes (15°S–10°N) [25–28]. Conflicting results are partly due to the remagnetization of limestones in some previous studies, as suggested by Huang *et al.* [29].

To this end, we conducted paleomagnetic and rock magnetic analyses on two key successions that were deposited on the distal northern part of the Indian passive margin (Tethyan Himalaya terrane), where Upper Cretaceous oceanic red beds (CORBs) are exposed in the Cailangba A and B sections (28.9°N, 89.2°E) in the Gyangze area and Upper Cretaceous to Paleocene red siliceous shales are well-exposed and well-studied in the Sangdanlin (29.3°N, 85.3°E) and Mubala (29.3°N, 84.7°E) sections in the Saga area [15–17,30–32] (Fig. 1, Supplementary Note 1 and Supplementary Figs 2 and 3). All these strata were interpreted to be deposited on the lower continental slope, representing the most distal northern continental margin of India. Our results provide independent evidence of the paleolatitudinal positions of the Tethyan Himalaya terrane in the late Cretaceous and mid-Paleocene and

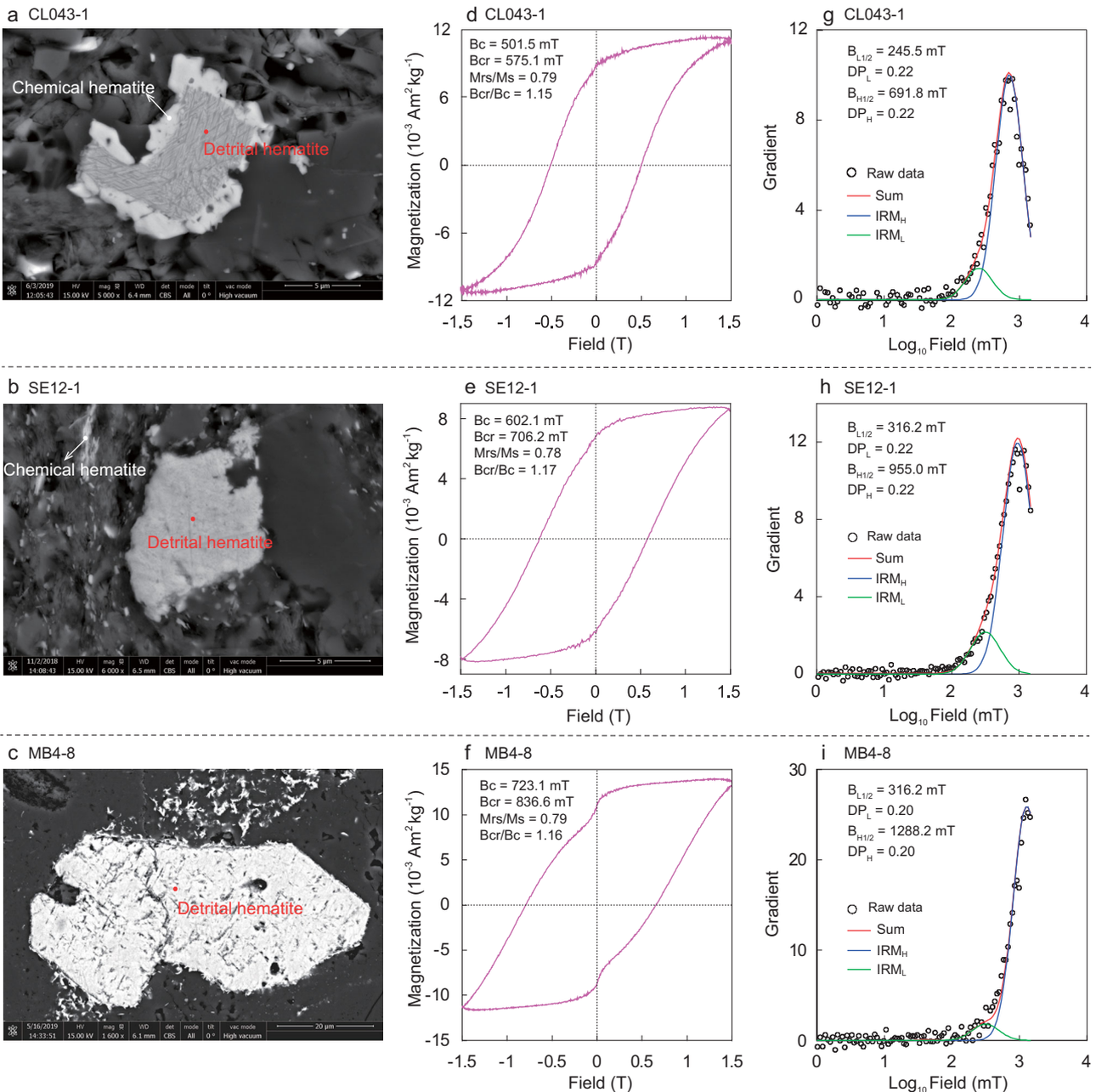


Figure 2. SEM observations and rock magnetic properties from the Cailangba (sample CL043-1), Sangdanlin (sample SE12-1) and Mubala (sample MB4-8) sections. (a–c) Scanning electron microscopy backscatter electron images. (d–f) Hysteresis loops after high-field slope correction with hysteresis parameters indicated. (g–i) Component analysis of coercivity distributions with green, blue and red lines indicating the low coercivity (IRM_L) component, high coercivity (IRM_H) component and the sum of these components (sum), respectively. Open circles indicate raw IRM gradient data (raw data).

unequivocally elucidate the timing, location and geodynamic models of the India-Asia collision.

RESULTS

Scanning electron microscopy

Two different types of hematite grains were found in the thin sections of the Cailangba and Sangdanlin samples (Fig. 2a and b). One type has a particle size

range of 5–15 μm with rectangular, triangular, sub-circular and irregular shapes. This type of hematite is interpreted as detrital in origin. The other type has a particle size range of $\sim 1 \mu\text{m}$, presenting a sub-hedral to euhedral regular morphology, either distributed along fractures or grown in pores. This type of hematite is interpreted as chemical (authigenic) in origin. We conclude that the magnetic mineral assemblage of these samples consists of both detrital

and chemical hematite grains. The Mubala samples reveal only the large particle component and contain only detrital hematite grains (Fig. 2c).

Rock magnetism

All the selected samples display rectangular hysteresis loops (Fig. 2d–f), which are typical of hematite. The isothermal remanent magnetization (IRM) acquisition curves show that the magnetic remanence is not saturated at the maximum applied field of 1.5 T. The remanent coercivity (B_{cr}) values (defined with respect to 1.5 T) are as large as 575–837 mT. All these results are characteristic of a magnetization dominated by high-coercivity hematite. However, component analyses of coercivity distributions [33] show different assemblages of hematite grains.

For the Cailangba and Sangdanlin samples, two components with different coercivities were distinguished by the IRM component analysis (Fig. 2g and h). Component 1 with median acquisition field ($B_{L1/2}$) of 246–316 mT, which contributes about 15% to the saturation isothermal remanent magnetization (SIRM), is interpreted as fine-grained chemical hematite. Component 2 with median acquisition field ($B_{H1/2}$) of 692–955 mT, which contributes about 85% to SIRM, is interpreted as coarse-grained detrital hematite. For the Mubala samples, the predominant component with median acquisition field ($B_{H1/2}$) of up to 1288 mT (Fig. 2i), which contributes 91% to the SIRM, is also interpreted as coarse-grained detrital hematite.

Paleomagnetism

Stepwise thermal demagnetization reveals three magnetic components for specimens of the Cailangba and Sangdanlin sections (Fig. 3a–f): a

low-temperature component (LTC, 80–300°C), a middle-temperature component (MTC, 300–650°C) and a high-temperature component (HTC, 650–680°C); and only two components for specimens of the Mubala section (Fig. 3g–i): an LTC (80–300°C) and an HTC (600–680°C).

The sample-mean directions of the LTCs before tilt correction are close to the present geomagnetic field direction of the sampling area, indicating that the LTCs are of viscous origin (Table 1 and Supplementary Figs 4–6). The MTCs were isolated from the Cailangba and Sangdanlin sections (Table 1 and Supplementary Figs 4 and 5). The HTC were isolated from 127, 56 and 30 specimens at the Cailangba, Sangdanlin and Mubala sections, respectively (Fig. 3j–l, Table 1 and Supplementary Table 1).

The HTCs were not isolated from some individual specimens of the Sangdanlin section (Supplementary Fig. 7). In these cases, it is possible that a chemical remanent magnetization, generated through oxidation of magnetite by orogenic hydrothermal fluids, has overprinted the primary detrital remanent magnetization completely [34,35]. The HTCs are considered the primary magnetization in all our sections; they are carried by detrital hematite and show dual polarities (Supplementary Figs 2 and 3).

Reliability of the paleomagnetic data

For the Cailangba A and B sections, the fold tests failed because the strata at two sections are uniformly dipping. However, the HTCs from the Cailangba B section display both normal and reverse polarities (Supplementary Fig. 2 and Supplementary Table 1), which pass the bootstrap reversal test (B class) [36]. The HTC sample-mean declinations of the Sangdanlin section differ

Table 1. Mean directions. N, number of samples used to calculate mean direction; D_g and I_g (D_s and I_s), directions in geographic (stratigraphic) coordinates; k_g/k_s , best estimate [66] precision parameter for the mean direction in geographic (stratigraphic) coordinates; $\alpha_{95g}/\alpha_{95s}$, the radius of cone at 95% confidence level about the mean direction in geographic (stratigraphic) coordinates.

Sections	Magnetic components	N	D_g	I_g	k_g	α_{95g}	D_s	I_s	k_s	α_{95s}
Cailangba	LTC, 80–300°C	185	1.6	42.4	40.3	1.7	358.5	4.7	41.6	1.6
	MTC, 300–650°C	165	162.3	–18.5	28.5	2.1	162.0	18.4	21.6	2.4
	HTC, 650–680°C	127	8.8	11.6	35.6	2.1	10.3	–25.9	35.6	2.1
Sangdanlin	LTC, 80–300°C	101	358.6	40.8	19.4	3.3	5.3	7.0	20.7	3.2
	MTC, 300–650°C	96	180.6	–16.1	70.0	1.7	180.6	16.9	69.1	1.7
	HTC, 650–680°C	56	271.3	–39.7	34.0	3.3	253.3	–18.9	39.7	3.1
Mubala	LTC, 80–300°C	31	3.1	46.4	19.2	6.1	179.2	57.5	17.6	6.3
	HTC, 600–680°C	30	154.5	53.9	76.5	3.0	165.3	–18.0	127.1	2.3

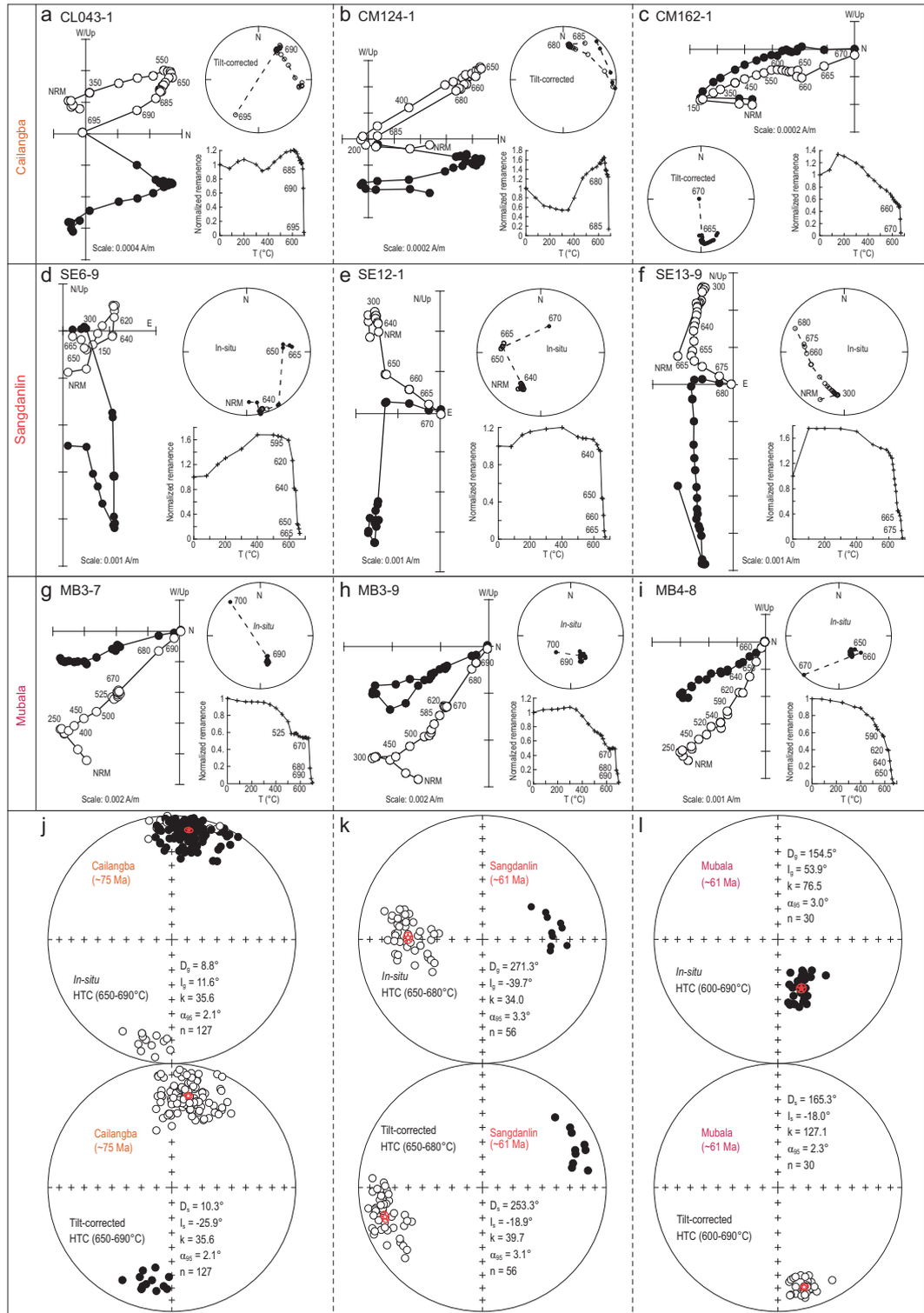


Figure 3. Paleomagnetic results. (a–i) Representative orthogonal demagnetization diagrams in geographic (stratigraphic) coordinates with corresponding normalized natural remanent magnetization (NRM) vs. temperature plots and equal-area stereonets in the Cailangba (specimens CL043-1, CM124-1 and CM162-1), Sangdanlin (specimens SE6-9, SE12-1 and SE13-9) and Mubala (specimens MB3-7, MB3-9 and MB4-8) sections. (j–l) Equal-area projections of *in situ* (upper) and tilt-corrected (lower) paleomagnetic directions. (j) HTC directions of all specimens in the Cailangba section. (k) HTC directions of all specimens in the Sangdanlin section. (l) HTC directions of all specimens in the Mubala section. Red circles around the red stars in (j–l) denote the 95% confidence limit and mean directions. Solid and open symbols denote the lower and upper hemisphere projections, respectively.

significantly from those of the Mubala section, but the inclinations trend to the same value after tilt correction (Fig. 3 and Supplementary Fig. 8). Using the method of maximum likelihood estimation [37] to calculate the sample-mean inclination, the precision parameter k value increased from 26.9 (*in situ*) to 82.8 after tilt correction, indicating that the remanences have a pre-folding origin. Although separated by 60 km, the Sangdanlin Formation strata at the two studied sections reveal the same sedimentary facies. The anisotropy of magnetic susceptibility result suggests that the Sangdanlin section experienced 71° counterclockwise rotation with respect to the Mubala section (Supplementary Note 2 and Supplementary Fig. 9b and d). After correction for this local rotation, positive fold tests are achieved for the sample-mean direction of these two sections, yielding $D_s = 176.3^\circ$, $I_s = -18.8^\circ$, $k = 35.8$, $\alpha_{95} = 2.6^\circ$, $N = 86$ after tilt correction (Supplementary Note 3 and Supplementary Fig. 10). Moreover, the dual polarity data of the Sangdanlin section (Supplementary Fig. 3 and Supplementary Table 1) also pass the reversal test (B class) [36]. All these lines of evidence suggest that the mean directions of HTC's of the Cailangba, Sangdanlin and Mubala sections are of pre-folding origin and most likely primary.

Magnetostratigraphy

The HTC's in the Cailangba and Sangdanlin sections display both normal and reverse polarities, which we use to construct magnetic polarity sequences of the sections that can be subsequently correlated to the geomagnetic polarity time scale (GPTS) [38] to better estimate the age of the rocks (Supplementary Figs 2 and 3 and Supplementary Table 1). The magnetic polarity zones correlate very well with the GPTS, which also implies a primary origin of the magnetic remanences.

The lower and middle parts of the Cailangba B section were dated to be 76.2–75.7 Ma by planktonic foraminifers, which yielded a middle Campanian age for the Cailangba B section (Supplementary Fig. 2) [32]. Hence, the reverse polarity R1 and normal polarity N2 magnetozones in the Cailangba B section are correlated to chron C32r.2r (74.3–74.0 Ma) and the upper part of chron C33n (79.9–74.3 Ma), respectively. The single normal polarity N1 magnetozone of the Cailangba A section is correlated to the upper part of chron C33n (79.9–74.3 Ma). As a result, the CORBs in the Cailangba A and B sections represent the time interval of 76.2–74.0 Ma by magnetobiostratigraphy (Supplementary Fig. 2 and Supplementary Table 1).

For the Sangdanlin section, biostratigraphic constraints are available from sub-units 9–13 that were dated to be in Paleogene radiolarian zones RP4–RP6 (62.8–56.9 Ma) at low latitude (Supplementary Fig. 3) [17]. The nannofossil biostratigraphy of the overlying Zheya Formation corresponds to the upper part of the Paleocene calcareous nannofossil zone 7 (CNP7: 59.93–58.27 Ma), and correlates robustly with the upper part of chron C26r of Ocean Drilling Program Site 1262 [17,39]. Detrital zircon geochronology data from sub-units 14–16 show the youngest peak at 58.1 ± 0.9 Ma (Supplementary Fig. 3) [17], which is consistent with the detrital zircon age results (~ 60 –59 Ma) reported by DeCelles *et al.* [15] and Wu *et al.* [16]. Based on these independent age constraints, we correlate normal polarity N1 magnetozone to chron C27n (62.5–62.2 Ma) and reverse polarity R1 magnetozone to chron C26r (62.2–59.2 Ma), respectively (Supplementary Fig. 3 and Supplementary Table 1). As a result, the Sangdanlin Formation is interpreted to have been deposited during 62.5–59.2 Ma.

Inclination shallowing test and correction

Inclination shallowing may be induced by depositional and post-depositional compaction in red beds and other sediments [40]. The sampled beds of late Cretaceous Cailangba A and B sections are uniform and the amount of sampled beds exceeds 100. Elongation/inclination (E/I) correction [40] and IRM anisotropy-based inclination shallowing correction [41] are independent, but both yield a shallowing factor of ~ 0.7 (Supplementary Note 4, Supplementary Figs 11 and 12, and Supplementary Table 2). After inclination shallowing correction, the sample-mean inclination of the Cailangba section increased from 25.9° to 35.0° , giving what we propose to be a high-quality Late Cretaceous paleopole of $40.8^\circ\text{N}/256.3^\circ\text{E}$, $A_{95} = 1.8^\circ$, with a paleolatitude of $19.4^\circ \pm 1.8^\circ\text{S}$.

Considering the number of sampled beds of the Sangdanlin section, only IRM anisotropy-based inclination shallowing correction [41] was used for the red siliceous shales of the Sangdanlin and Mubala sections. Using the anisotropy-based mean value of ~ 0.7 as the inclination shallowing factor (Supplementary Note 4, Supplementary Fig. 13 and Supplementary Table 3), the sample-mean inclination of the Sangdanlin and Mubala sections (Supplementary Fig. 10) increased from 18.8° to 26.0° , giving a paleopole of $74.0^\circ\text{N}/278.5^\circ\text{E}$, $A_{95} = 2.5^\circ$, with a paleolatitude of $13.7^\circ \pm 2.5^\circ\text{N}$.

DISCUSSION

Primary versus secondary magnetizations in the Tethyan Himalaya terrane

Attempts at paleomagnetic reconstructions for the India-Asia collision zone are commonly hampered by rocks that contain secondary remagnetization overprints, but that these data have been interpreted to be primary [29]. We show that red rocks of the Tethyan Himalaya terrane contain both secondary components, carried by chemical hematite (our MTC component), and primary components, carried by detrital hematite (our HTC component).

Recently Yang *et al.* [42] also reported paleomagnetic results from red beds in the Sangdanlin section, with a direction (defined through 500–660°C) of $D_g = 177.0^\circ$, $I_g = -14.1^\circ$, $k = 19.4$, $\alpha_{95} = 5.6^\circ$ before tilt correction, and $D_s = 178.7^\circ$, $I_s = +9.5^\circ$, $k = 20.8$, $\alpha_{95} = 5.4^\circ$ after tilt correction. This is similar to the sample-mean direction of the MTCs carried by secondary chemical hematite (defined through 300–650°C) of the Sangdanlin specimens in this study (Table 1 and Supplementary Fig. 5), and thus, we argue, cannot be used to reconstruct the India-Asia collision. The MTCs were probably acquired due to the folding and thrusting during a later tectonic episode of the Himalayan orogeny.

Timing and position of the collision between the Tethyan Himalaya and Lhasa terranes

Although numerous paleomagnetic studies have been conducted on both the Lhasa and Tethyan Himalaya terranes over the past decades, the derived paleolatitudes remain highly variable and thus controversial. In this study, we evaluate the Cretaceous and Paleogene paleomagnetic data from the Lhasa terrane based on the stringent criteria proposed by van der Voo [43]. We especially focus on data from red beds with inclination shallowing properly corrected, and from volcanic rocks with secular variation (PSV) averaged. A total of 19 paleomagnetic poles (five for Early Cretaceous, eight for Late Cretaceous and six for Paleogene time) passed these criteria and were selected to estimate paleolatitude changes of the Lhasa terrane from Cretaceous to Paleogene (Supplementary Fig. 14 and Supplementary Table 4). The small-circle fitting method [44] was applied to fit the selected Lhasa terrane paleomagnetic poles at a reference point (29.3°N , 85.3°E).

Our review of the Lhasa data accepts five reliable Early Cretaceous poles and eight Late Cretaceous poles that give co-latitudes of $75.9^\circ \pm 5.9^\circ\text{N}$ and $76.6^\circ \pm 2.5^\circ\text{N}$, respectively, indicating paleo-

latitudes of $14.1^\circ \pm 5.9^\circ\text{N}$ in the Early Cretaceous and $13.4^\circ \pm 2.5^\circ\text{N}$ in the Late Cretaceous for the Lhasa terrane; these are equivalent within errors. In contrast, paleomagnetic directions of some Upper Cretaceous and Paleocene limestones (Zongpu and Zongshan formations) yield lower paleolatitudes, ranging from 15°S to 10°N [25–28] (Supplementary Table 4). We hypothesize that these anomalous data are probably the result of a secondary chemical remanent magnetization [29]. In conclusion, the combined 13 reliable Cretaceous poles give a co-latitude of $76.3^\circ \pm 2.2^\circ\text{N}$, indicating a paleolatitude of $13.7^\circ \pm 2.2^\circ\text{N}$ in the Cretaceous for the Lhasa terrane (Supplementary Fig. 14a).

Our new paleomagnetic results from the Cailangba section indicate that the Tethyan Himalaya terrane was at a paleolatitude of $19.4^\circ \pm 1.8^\circ\text{S}$ during the Late Cretaceous at a reference point (29.3°N , 85.3°E) (Figs 4 and 5). This indicates that it was separated from the Lhasa terrane by $33.1^\circ \pm 2.8^\circ$, equivalent to some 3641 ± 308 km.

Moreover, our literature review provides six reliable Paleogene poles resulting in a co-latitude of $74.3^\circ \pm 5.3^\circ\text{N}$, indicating a paleolatitude of $15.7^\circ \pm 5.3^\circ\text{N}$ for the Lhasa terrane in the Paleogene (Supplementary Fig. 14b). This is similar to the Cretaceous result for the Lhasa terrane and we conclude that the southern margin of the Asian plate remained in a relatively stable position since the Early Cretaceous.

Our new paleomagnetic results provide so far the most reliable and accurate constraint on the paleolatitude of the northern margin of the Indian continent, indicating a position at $13.7^\circ \pm 2.5^\circ\text{N}$ during the mid-Paleocene. This demonstrates that the paleolatitude of the Tethyan Himalaya terrane overlapped within errors with that of the Lhasa terrane, supporting the hypothesis that the continental collision between the Tethyan Himalaya and Lhasa terranes must have occurred at a paleolatitude of $\sim 14^\circ\text{N}$ at ~ 61 Ma (Figs 4 and 5).

Geodynamics of the India-Asia collision

The paleolatitudinal difference of the Tethyan Himalaya terrane in the Late Cretaceous ($19.4^\circ \pm 1.8^\circ\text{S}$) and the mid-Paleocene ($13.7^\circ \pm 2.5^\circ\text{N}$) indicates an anomalously high speed of ~ 260.1 mm/year during the interval ~ 75 Ma to ~ 61 Ma. A much slower speed of ~ 99.6 mm/year was obtained for India by calculating the apparent polar wander path (APWP) of India during the interval 80–60 Ma for the same reference point (29.3°N , 85.3°E) [45]. This large magnitude difference of northward motion

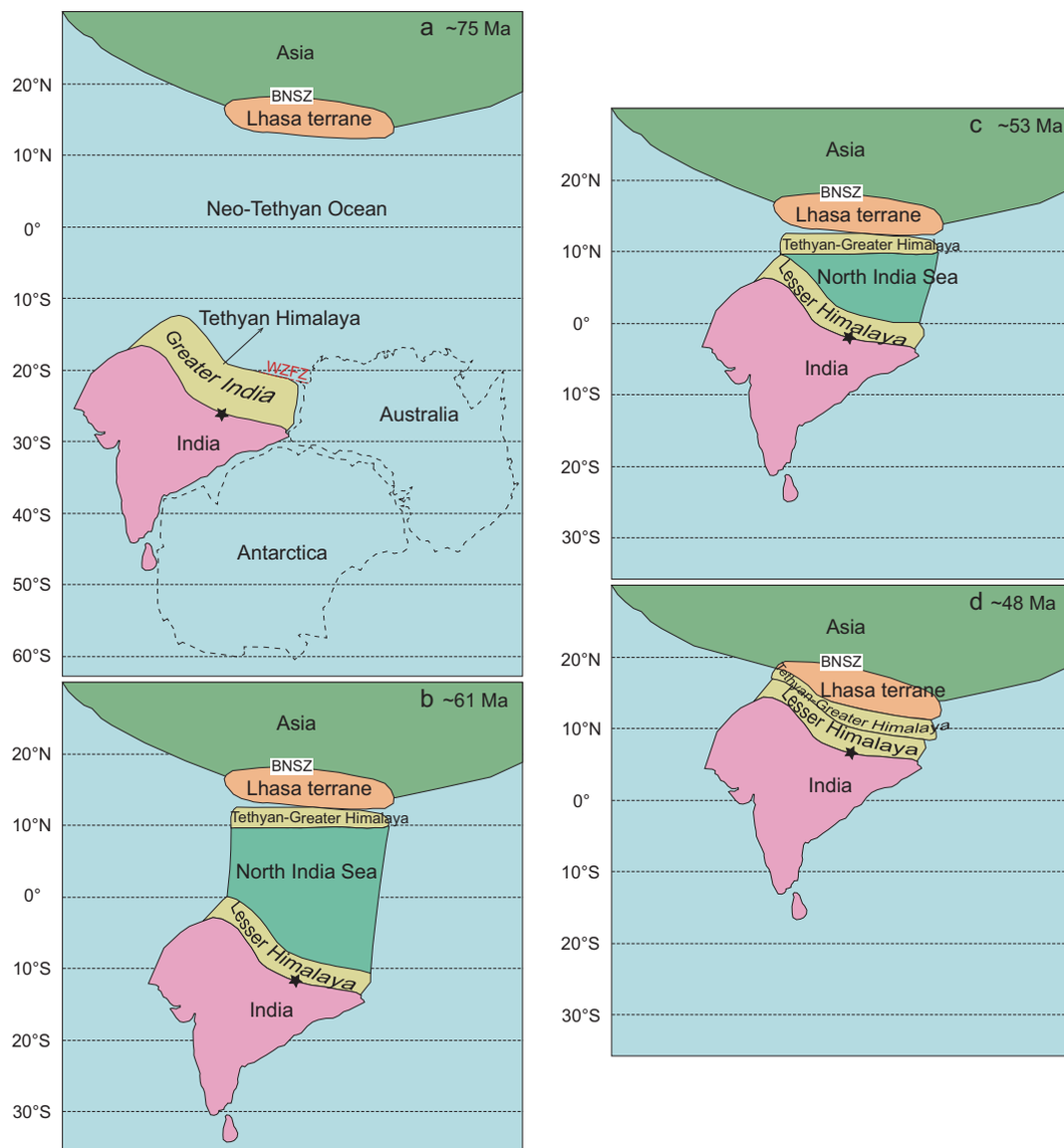


Figure 4. Geodynamic evolution of the India-Asia continental collision showing the paleogeographic patterns: (a) ~75 Ma, (b) ~61 Ma, (c) ~53 Ma and (d) ~48 Ma. Our ~75-Ma paleogeographic pattern (a) is consistent with the paleogeographic reconstructions of the western margin of the Australian continent based on the sub-continent’s pre-breakup position within Gondwana and on the present-day bathymetry of the Indian Ocean to the west of Australia [67]. The Australian and Antarctic continents in (a) were reconstructed in the Gondwana framework only for determining the size of eastern Greater India. BNSZ, Bangong-Nujiang suture zone. WZFFZ, Wallaby-Zenith fracture zone. The black stars indicate the reference point (29.3°N, 85.3°E) when calculating the extension of Greater India in this study.

implies that after ~75 Ma the Tethyan Himalaya terrane rifted away from India. The rifting may have been induced by the melting of the lower half of the Indian passive continental margin lithosphere with upwelling of the Reunion plume [46,47]. This plume is currently located at the latitude of ~21°S, very close to the paleolatitude of $19.4^{\circ} \pm 1.8^{\circ}$ S for the distal Indian passive continental margin at ~75 Ma. In addition, this fast terrane movement may have been further accelerated by the long-time subducting slab of Neo-Tethyan oceanic lithosphere

beneath the southern part of the Asian continent, which resulted in metamorphism of basaltic rock to eclogite facies in the lower lithosphere [48,49] and hence dragged the Tethyan Himalaya from India. The combined effects of the above-mentioned processes likely generated a pull-apart basin during ~75–61 Ma, which we invoke as the ‘North India Sea’ (Figs 4 and 5). This scenario is slightly different from the Greater India Basin model, in which a basin was formed by N-S extension in the early Cretaceous [5,12].

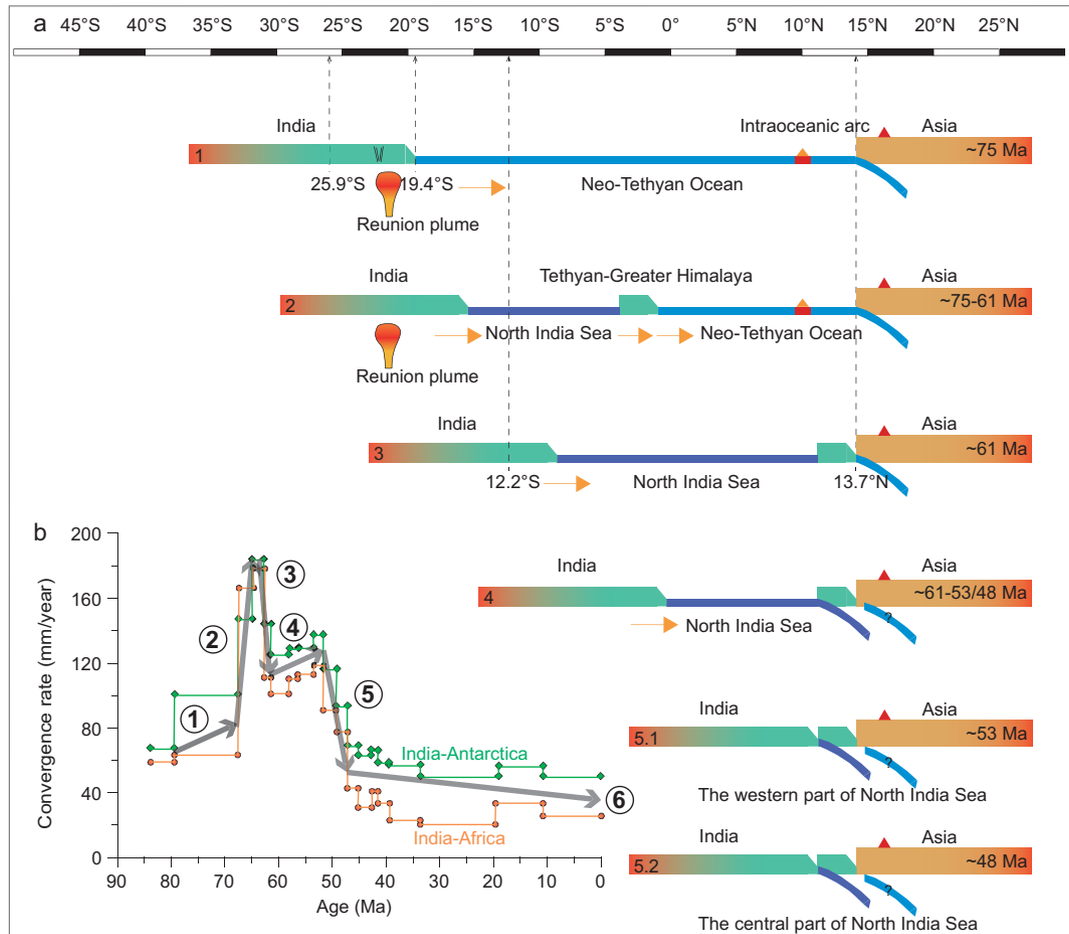


Figure 5. Paleomagnetically quantified India-Asia convergence history. (a) Schematic diagram showing the evolution of the proposed North India Sea and of the India-Asia continent collision. (b) India-Asia convergence rates documented by the relative plate motions between India-Africa and India-Antarctica [47], which were evaluated as the most accurate recordings of India's plate motion [52]. The numbers with arrows in (b) roughly correspond to the stages in (a). Our new paleomagnetic results from the CORBs in the Tethyan Himalaya yield a paleolatitude of $19.4^{\circ} \pm 1.8^{\circ}\text{S}$ at ~ 75 Ma, while a paleolatitude of $25.9^{\circ} \pm 2.9^{\circ}\text{S}$ is obtained by the APWP of India at ~ 75 Ma (also see Fig. 4a). Our new paleomagnetic results indicate that the Tethyan Himalaya terrane was situated at a paleolatitude of $13.7^{\circ} \pm 2.5^{\circ}\text{N}$ at ~ 61 Ma, while a paleolatitude of $12.2^{\circ} \pm 2.1^{\circ}\text{S}$ was inferred from APWP of India at ~ 61 Ma for the same reference point (29.3°N , 85.3°E) (also see Fig. 4b).

Our new paleomagnetic data indicate that the first collision between Tethyan Himalaya and Lhasa occurred at ~ 61 Ma at a paleolatitude of $\sim 14^{\circ}\text{N}$. Considering that the paleolatitude of the southern Asian margin remained almost constant from early Cretaceous to the Paleogene (Supplementary Fig. 14), the central part of the North India Sea had a latitudinal width of 2134 ± 521 km ($19.4^{\circ} \pm 4.7^{\circ}$) at ~ 61 Ma (Fig. 4b), which is estimated by the size difference of Greater India between ~ 75 and ~ 61 Ma for the reference point (29.3°N , 85.3°E). In terms of tectonic structure, there is a paleolatitudinal difference of 7.6° between the western and central parts of the Indian passive margin, which is estimated based on the paleolatitude difference obtained by the APWP of India for the reference points (28.3°N , 85.3°E) and

(34.5°N , 73.3°E) at ~ 61 Ma [45]. The western part of the North India Sea had a latitudinal width of 1298 ± 521 km ($11.8^{\circ} \pm 4.7^{\circ}$) at ~ 61 Ma (Fig. 4b). Then India continued to drift northward. Based on India's northward drift rates, calculated from its APWP during the intervals 70–60 Ma, 60–50 Ma and 50–40 Ma [45], it took $7.6 + 3.0/-2.9$ Myr to close the western part and $13.3 + 4.7/-3.8$ Myr to close the central part of the North India Sea. The second collision between India and Tethyan Himalaya from its western part to central part is thus expected to have occurred diachronously between ~ 53 Ma and ~ 48 Ma (Figs 4c and d).

Our proposed North India Sea hypothesis and associated two-stage continental collision between India and Asia consistently explain the history of the India-Asia convergence rates (Fig. 5), which

were established by the relative plate motions between India-Africa and India-Antarctica [47] that show five phases of the convergence history. For example, the rapid acceleration from ~ 80 mm/year at ~ 70 Ma to ~ 180 mm/year at ~ 63 Ma (phase 2) is roughly synchronous with the opening of the North India Sea due to upwelling of the Reunion plume [46,47], and the subsequent rapid slowdown from ~ 180 mm/year at ~ 63 Ma to ~ 110 mm/year at ~ 61 Ma (phase 3) is roughly synchronous with the progressive closure of the Neo-Tethyan Ocean and the convergence between Tethyan Himalaya and Asia. The moderate acceleration from ~ 110 mm/year at ~ 61 Ma to ~ 130 mm/year at ~ 53 Ma (phase 4) corresponds to the shrinkage of the North India Sea, and the noticeable slowdown from ~ 130 mm/year at ~ 53 Ma to ~ 50 mm/year at ~ 48 Ma (phase 5) is fully concordant with the diachronous closure of the North India Sea from its western to central parts (Fig. 4c and d and Fig. 5).

Our scenario generally agrees with the two-stage closure of a double subduction system, that is, an island arc-continent collision followed by the subsequent arc/continent complex-continent collision [50–52] consistent with the history of India-Asia convergence rates. However, our paleomagnetic data suggest that the island arc-continent collision should have occurred before ~ 61 Ma, which is supported by the suggestions that the Kohistan arc had attached to Asia before or at ~ 70 Ma [12,13].

Multiple lines of geologic evidence from the Tibetan Plateau support the ~ 53 – 48 Ma-collision between the Tethyan Himalaya and India. For example, the northernmost sub-Himalaya terrane acquired detritus derived from Asia at ~ 55 Ma, suggested by detrital zircon U-Pb geochronology from the lower Eocene Margalla Hill Limestone of northern Pakistan [53], and the central part of Lesser Himalaya terrane acquired detritus derived from the Tethyan Himalayan thrust belt at no later than ~ 45 Ma [54,55]. Results of both studies are in good agreement with the diachronous collision scenario. Our collision model also explains the gradual cessation of marine sedimentation from west to east in the Tethyan Himalaya (52 – 50 Ma in the Zaskar area; 43 – 41 Ma in the Tingri-Gamba area and ~ 35 Ma in the Düela area) (Fig. 1b) [10,56].

Independent evidence from Eocene–Oligocene rocks of the Tethyan Himalaya showing crustal shortening, rapid exhumation and magmatism, and the Greater Himalaya documenting deep tectonic burial, high-grade metamorphism and anatexis, and the Indian craton experiencing earliest foreland

basin development, connects the Tethyan Himalaya with the northern Indian craton at ~ 48 Ma [11,15]. Moreover, the ~ 53 – 48 Ma-collision age would also explain the $\sim 30^\circ$ clockwise rotation between 52 and 48 Ma in the Gonjo Basin, east-central Tibet [57], and the significant enhancement of sediment accumulation rates at ~ 52 – 48 Ma in the Gonjo Basin [57] and at ~ 54 – 52 Ma in the Hoh Xil Basin, north-central Tibet [58]. The ~ 53 – 48 Ma collision and subsequent continuous convergence between India and Asia may also have caused Himalayan uplift and associated erosional exhumation, explaining the lack of Eocene- to Oligocene-age sedimentary rocks in the Himalayan region [7,10]. Finally, the ~ 53 – 48 Ma-collision clarifies the major switch in sedimentation pattern over the Bengal Basin, characterized by a rapid increase in the influx of detritus from the Himalayas in the middle Eocene [59].

Shallow-marine strata of late Cretaceous–Eocene or Paleocene–Eocene ages, widely distributed along the Lesser Himalaya in Pakistan [53,60,61], India [62,63], Nepal [54,55] and the eastern Himalaya [64], provide direct geologic evidence for the existence of the North India Sea. The Main Central Thrust zone could be the most logical preserved location for the ancient rifting zone and the required oceanic subduction zone. Nevertheless, more multidisciplinary evidence from geologic, geophysical and geochemical investigations is required to strengthen the abovementioned geodynamic hypothesis and to accurately and precisely delineate the spatio-temporal pattern of the India-Asia collision process.

CONCLUSION

Our new paleomagnetic data have placed the Tethyan Himalaya terrane, the northern margin of the Indian plate, at paleolatitudes of $\sim 19.4^\circ$ S and $\sim 13.7^\circ$ N during the intervals 76.2 – 74.0 Ma and 62.5 – 59.2 Ma, respectively. This implies the Tethyan Himalaya moved northward with an anomalously high speed of ~ 260.1 mm/year, much faster than the Indian craton, which experienced a speed of ~ 99.6 mm/year during the same time period. We hypothesize that the Tethyan Himalaya terrane rifted from India after ~ 75 Ma, generating the North India Sea. The northward drifting Tethyan Himalaya terrane collided with Asia at ~ 61 Ma, and then amalgamated with India with a diachronously closing North India Sea between ~ 53 Ma and ~ 48 Ma. This new two-stage collision hypothesis between India and Asia provides crucial constraints for continental collision dynamics,

the uplift and deformation history of the Tibetan Plateau, and paleogeography and biodiversity patterns in Asia. Furthermore, our new findings provide key boundary conditions for climate models linking Himalaya-Tibetan orogenesis with global climate change.

METHODS

Sampling

We collected samples from the Cailangba A and B sections in the Gyangze area, and the Sangdanlin and Mubala sections in the Saga area using a gasoline-powered portable drill. A total of 230 samples were drilled from the Chuangde Formation CORBs in the Cailangba A and B sections with sampling intervals of 0.1–0.3 m; 130 samples from 13 sites, from fine-grained red siliceous shales and cherts in sub-units 12–13 of the Sangdanlin Formation in the Sangdanlin section; and 43 samples from four sites, from fine-grained siliceous shales and cherts of the Sangdanlin Formation in the Mubala section. To test the possibility of depositional and/or compaction-induced inclination shallowing in the red beds, five and four hand samples oriented on the strata bedding were collected from the Cailangba and Sangdanlin sections, respectively. All core samples were oriented with magnetic compass and sun compass, and then were cut into standard specimens with a length of 2.2 cm in the laboratory for stepwise thermal demagnetization. The remaining samples were used for rock magnetic measurements and scanning electron microscopy (SEM) observations.

SEM observation

To better constrain the origin and microstructure of the magnetic minerals, polished thin sections were observed using optical microscopy and SEM. Backscattered electron microscopy analyses were conducted using a scanning electron microscope (FEI Nova NanoSEM 450) with an energy dispersive spectrometer (Oxford X-MAX80).

Rock magnetism

In order to determine the magnetic remanence carriers in the CORBs of the Cailangba section, and the red siliceous shales of the Sangdanlin and Mubala sections, representative samples were selected for rock magnetic measurements, including hysteresis loops, IRM acquisition curves and backfield demagnetization curves with a Princeton Measurements Corporation MicroMag 3900 vibrating sample mag-

netometer up to a maximum field of 1.5 T. Magnetic components were analyzed using the methods of unmixing [33].

Demagnetization of the natural remanent magnetization

All specimens were subjected to stepwise thermal demagnetization up to 670–690°C at 25–50°C intervals from room temperature to 600°C and at 5–10°C intervals from 600°C to 670–690°C using a PGL-100 thermal demagnetizer developed at the Paleomagnetism and Geochronology Laboratory (PGL). The remanence measurements were made using a 2-G Enterprises Model 755 cryogenic magnetometer installed in a magnetically shielded space with background field of <300 nT. Demagnetization results were evaluated by principal component analysis [65]. The mean directions were computed using classic Fisher statistics [66].

SUPPLEMENTARY DATA

Supplementary data are available at [NSR](https://doi.org/10.1093/nsr/nwaa173/5876896) online.

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AUTHOR CONTRIBUTIONS

R.Z. designed the research; J.Y., Z.Y., C.D., W.K., X.H., S.L., Z.S., H.Q., W.A., H.H., L.D., Z.G. and R.Z. performed the research; J.Y., Z.Y. and C.D. analyzed the data; and J.Y., Z.Y., C.D., W.K., L.D. and R.Z. wrote the paper.

Conflict of interest statement. None declared.

REFERENCES

1. Molnar P and Tapponnier P. Cenozoic tectonics of Asia: effects of a continental collision. *Science* 1975; **189**: 419–26.
2. Yin A and Harrison TM. Geologic evolution of the Himalayan-Tibetan orogen. *Annu Rev Earth Planet Sci* 2000; **28**: 211–80.
3. Royden LH, Burchfiel BC and van der Hilst RD. The geological evolution of the Tibetan Plateau. *Science* 2008; **321**: 1054–8.

4. Nábělek J, Hetényi G and Vergne J *et al.* Underplating in the Himalaya-Tibet collision zone revealed by the Hi-CLIMB experiment. *Science* 2009; **325**: 1371–4.
5. van Hinsbergen DJJ, Lippert PC and Dupont-Nivet G *et al.* Greater India Basin hypothesis and a two-stage Cenozoic collision between India and Asia. *Proc Natl Acad Sci USA* 2012; **109**: 7659–64.
6. Su T, Farnsworth A and Spicer RA *et al.* No high Tibetan Plateau until the Neogene. *Sci Adv* 2019; **5**: eaav2189.
7. Yin A. Cenozoic tectonic evolution of the Himalayan orogen as constrained by along-strike variation of structural geometry, exhumation history, and foreland sedimentation. *Earth-Sci Rev* 2006; **76**: 1–131.
8. Najman Y, Appel E and Boudagher-Fadel M *et al.* Timing of India-Asia collision: geological, biostratigraphic, and palaeomagnetic constraints. *J Geophys Res* 2010; **115**: B12416.
9. Hu X, Garzanti E and Wang J *et al.* The timing of India-Asia collision onset-facts, theories, controversies. *Earth-Sci Rev* 2016; **160**: 264–99.
10. Hu X, Wang J and An W *et al.* Constraining the timing of the India-Asia continental collision by the sedimentary record. *Sci China Earth Sci* 2017; **60**: 603–25.
11. Ding L, Maksatbek S and Cai F *et al.* Processes of initial collision and suturing between India and Asia. *Sci China Earth Sci* 2017; **60**: 635–51.
12. van Hinsbergen DJJ, Lippert PC and Li S *et al.* Reconstructing Greater India: paleogeographic, kinematic, and geodynamic perspectives. *Tectonophysics* 2019; **760**: 69–94.
13. Kapp P and DeCelles PG. Mesozoic–Cenozoic geological evolution of the Himalayan-Tibetan orogen and working tectonic hypotheses. *Am J Sci* 2019; **319**: 159–254.
14. Parsons AJ, Hosseini K and Palin R *et al.* Geological, geophysical and plate kinematic constraints for models of the India-Asia collision and the post-Triassic central Tethys oceans. *Earth-Sci Rev* 2020; **202**: 103084.
15. DeCelles PG, Kapp P and Gehrels GE *et al.* Paleocene–Eocene foreland basin evolution in the Himalaya of southern Tibet and Nepal: implications for the age of initial India-Asia collision. *Tectonics* 2014; **33**: 824–49.
16. Wu FY, Ji WQ and Wang JG *et al.* Zircon U-Pb and Hf isotopic constraints on the onset time of India-Asia collision. *Am J Sci* 2014; **314**: 548–79.
17. Hu X, Garzanti E and Moore T *et al.* Direct stratigraphic dating of India-Asia collision onset at the Selandian (middle Paleocene, 59 ± 1 Ma). *Geology* 2015; **43**: 859–62.
18. Ingalls M, Rowley DB and Currie B *et al.* Large-scale subduction of continental crust implied by India–Asia mass-balance calculation. *Nat Geosci* 2016; **9**: 848–53.
19. Meng J, Gilder SA and Wang C *et al.* Defining the limits of Greater India. *Geophys Res Lett* 2019; **46**: 4182–91.
20. Aitchison JC, Ali JR and Davis AM. When and where did India and Asia collide? *J Geophys Res* 2007; **112**: B05423.
21. Torsvik TH and Cocks LRM. *Earth History and Palaeogeography*. Cambridge: Cambridge University Press, 2017.
22. Liebke U, Appel E and Ding L *et al.* Position of the Lhasa terrane prior to India-Asia collision derived from palaeomagnetic inclinations of 53 Ma old dykes of the Linzhou Basin: constraints on the age of collision and postcollisional shortening within the Tibetan Plateau. *Geophys J Int* 2010; **182**: 1199–215.
23. Ma Y, Yang T and Yang Z *et al.* Paleomagnetism and U-Pb zircon geochronology of Lower Cretaceous lava flows from the western Lhasa terrane: new constraints on the India-Asia collision process and intracontinental deformation within Asia. *J Geophys Res Solid Earth* 2014; **119**: 7404–24.
24. Tong Y, Yang Z and Li J *et al.* New insights into the collision process of India and Eurasia: evidence from the syntectonic-sedimentation-induced inclinational divergence of Cretaceous paleomagnetic data of the Lhasa Terrane. *Earth-Sci Rev* 2019; **190**: 570–88.
25. Besse J, Courtillot V and Pozzi JP *et al.* Paleomagnetic estimates of crustal shortening in the Himalayan thrusts and Zangbo suture. *Nature* 1984; **311**: 621–6.
26. Patzelt A, Li H and Wang J *et al.* Palaeomagnetism of Cretaceous to Tertiary sediments from southern Tibet: evidence for the extent of the northern margin of India prior to the collision with Eurasia. *Tectonophysics* 1996; **259**: 259–84.
27. Tong Y, Yang Z and Zheng L *et al.* Early Paleocene paleomagnetic results from southern Tibet, and tectonic implications. *Int Geol Rev* 2008; **50**: 546–62.
28. Yi Z, Huang B and Chen J *et al.* Paleomagnetism of early Paleogene marine sediments in southern Tibet, China: implications for onset of the India-Asia collision and size of Greater India. *Earth Planet Sci Lett* 2011; **309**: 153–65.
29. Huang W, Lippert PC and Jackson MJ *et al.* Remagnetization of the Paleogene Tibetan Himalayan carbonates in the Gamba area: implications for reconstructing the lower plate in the India-Asia collision. *J Geophys Res Solid Earth* 2017; **122**: 808–25.
30. Ding L, Kapp P and Wan X. Paleocene–Eocene record of ophiolite obduction and initial India-Asia collision, south central Tibet. *Tectonics* 2005; **24**: TC3001.
31. Wang J, Hu X and Jansa L *et al.* Provenance of the Upper Cretaceous-Eocene deep-water sandstones in Sangdanlin, southern Tibet: constraints on the timing of initial India-Asia collision. *J Geol* 2011; **119**: 293–309.
32. Chen X, Wang C and Kuhnt W *et al.* Lithofacies, microfacies and depositional environments of Upper Cretaceous Oceanic red beds (Chuangde Formation) in southern Tibet. *Sed Geol* 2011; **235**: 100–10.
33. Kruiver PP, Dekkers MJ and Heslop D. Quantification of magnetic coercivity components by the analysis of acquisition curves of isothermal remanent magnetisation. *Earth Planet Sci Lett* 2001; **189**: 269–76.
34. Jiang Z, Liu Q and Dekkers MJ *et al.* Remagnetization mechanisms in Triassic red beds from South China. *Earth Planet Sci Lett* 2017; **479**: 219–30.
35. Swanson-Hysell NL, Fairchild LM and Slotznick SP. Primary and secondary red bed magnetization constrained by fluvial intraclasts. *J Geophys Res Solid Earth* 2019; **124**: 4276–89.
36. McFadden PL and McElhinny MW. Classification of the reversal test in palaeomagnetism. *Geophys J Int* 1990; **103**: 725–9.
37. McFadden PL and Reid AB. Analysis of palaeomagnetic inclination data. *Geophys J R Astr Soc* 1982; **69**: 307–19.
38. Gradstein FM, Ogg JG and Schmitz M *et al.* *The Geologic Time Scale 2012*. Amsterdam: Elsevier, 2012.
39. Agnini C, Fornaciari E and Raffi I *et al.* Biozonation and biochronology of Paleogene calcareous nannofossils from low and middle latitudes. *Newsl Stratigr* 2014; **47**: 131–81.
40. Tauxe L and Kent DV. A simplified statistical model for the geomagnetic field and the detection of shallow bias in palaeomagnetic inclinations: was the ancient magnetic field dipolar? In: Channell JET, Kent DV and Lowrie W *et al.* (eds.). *Timescales of the Paleomagnetic Field*. Washington, DC: American Geophysical Union, 2004.
41. Hodych JP and Buchan KL. Early Silurian palaeolatitude of the Springdale Group redbeds of central Newfoundland: a palaeomagnetic determination with a remanence anisotropy test for inclination error. *Geophys J Int* 1994; **117**: 640–52.
42. Yang T, Jin J and Bian W *et al.* Precollisional latitude of the northern Tethyan Himalaya from the Paleocene redbeds and its implication for Greater India and the India-Asia collision. *J Geophys Res Solid Earth* 2019; **124**: 10777–98.

43. van der Voo R. The reliability of paleomagnetic data. *Tectonophysics* 1990; **184**: 1–9.
44. Mardia KV and Gadsden RJ. A small circle of best fit for spherical data and areas of volcanism. *Appl Stat* 1977; **26**: 238–45.
45. Torsvik TH, van der Voo R and Preeden U *et al.* Phanerozoic polar wander, palaeogeography and dynamics. *Earth-Sci Rev* 2012; **114**: 325–68.
46. Kumar P, Yuan X and Kumar MR *et al.* The rapid drift of the Indian tectonic plate. *Nature* 2007; **449**: 894–7.
47. Cande SC and Stegman DR. Indian and African plate motions driven by the push force of the Réunion plume head. *Nature* 2011; **475**: 47–52.
48. Oxburgh ER and Parmentier EM. Compositional and density stratification in oceanic lithosphere—causes and consequences. *J Geol Soc* 1977; **133**: 343–55.
49. Torsvik TH, Müller RD and van der Voo R *et al.* Global plate motion frames: toward a unified model. *Rev Geophys* 2008; **46**: RG3004.
50. Jagoutz O, Royden L and Holt AF *et al.* Anomalously fast convergence of India and Eurasia caused by double subduction. *Nat Geosci* 2015; **8**: 475–8.
51. Westerweel J, Roperch P and Licht A *et al.* Burma Terrane part of the Trans-Tethyan arc during collision with India according to palaeomagnetic data. *Nat Geosci* 2019; **12**: 863–8.
52. Pusok AE and Stegman DR. The convergence history of India-Eurasia records multiple subduction dynamics processes. *Sci Adv* 2020; **6**: eaaz8681.
53. Ding L, Qasim M and Jadoon IA *et al.* The India–Asia collision in north Pakistan: insight from the U–Pb detrital zircon provenance of Cenozoic foreland basin. *Earth Planet Sci Lett* 2016; **455**: 49–61.
54. DeCelles PG, Gehrels GE and Najman Y *et al.* Detrital geochronology and geochemistry of Cretaceous–Early Miocene strata of Nepal: implications for timing and diachroneity of initial Himalayan orogenesis. *Earth Planet Sci Lett* 2004; **227**: 313–30.
55. Najman Y, Carter A and Oliver G *et al.* Provenance of Eocene foreland basin sediments, Nepal: constraints to the timing and diachroneity of early Himalayan orogenesis. *Geology* 2005; **33**: 309–12.
56. Rowley DB. Age of initiation of collision between India and Asia: a review of stratigraphic data. *Earth Planet Sci Lett* 1996; **145**: 1–13.
57. Li S, van Hinsbergen DJJ and Najman Y *et al.* Does pulsed Tibetan deformation correlate with Indian plate motion changes? *Earth Planet Sci Lett* 2020; **536**: 116144.
58. Jin C, Liu Q and Liang W *et al.* Magnetostratigraphy of the Fenghuoshan Group in the Hoh Xil Basin and its tectonic implications for India–Eurasia collision and Tibetan Plateau deformation. *Earth Planet Sci Lett* 2018; **486**: 41–53.
59. Alam M, Alam MM and Curran JR *et al.* An overview of the sedimentary geology of the Bengal Basin in relation to the regional tectonic framework and basin-fill history. *Sed Geol* 2003; **155**: 179–208.
60. Critelli S and Garzanti E. Provenance of the lower Tertiary Murree redbeds (Hazara-Kashmir Syntaxis, Pakistan) and initial rising of the Himalayas. *Sed Geol* 1994; **89**: 265–84.
61. Najman Y, Pringle M and Godin L *et al.* Dating of the oldest continental sediments from the Himalayan foreland basin. *Nature* 2001; **410**: 194–7.
62. Najman Y and Garzanti E. Reconstructing early Himalayan tectonic evolution and paleogeography from Tertiary foreland basin sedimentary rocks, northern India. *Geol Soc Am Bull* 2000; **112**: 435–49.
63. Ravikant V, Wu FY and Ji WQ. U–Pb age and Hf isotopic constraints of detrital zircons from the Himalayan foreland Subathu sub-basin on the Tertiary palaeogeography of the Himalaya. *Earth Planet Sci Lett* 2011; **304**: 356–68.
64. Acharyya SK. Evolution of the Himalayan Paleogene foreland basin, influence of its litho-packet on the formation of thrust-related domes and windows in the Eastern Himalayas—a review. *J Asian Earth Sci* 2007; **31**: 1–17.
65. Kirschvink JL. The least-squares line and plane and the analysis of palaeomagnetic data. *Geophys J Int* 1980; **62**: 699–718.
66. Fisher RA. Dispersion on a sphere. *Proc R Soc Lond* 1953; **217**: 295–305.
67. Ali JR and Aitchison JC. Greater India. *Earth-Sci Rev* 2005; **72**: 169–88.