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The exhumation of the Indo-Burman Ranges, Myanmar

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ABSTRACT

The Indo-Burman Ranges (IBR) are a mountain range comprised of Mesozoic-Cenozoic rocks which run the length of Western Myanmar, extending into India and Bangladesh; to the west lies the Indian Ocean, and to the east lies the Central Myanmar Basin (CMB) along which the Irrawaddy River flows. The IBR are considered to be an accretionary prism, developed at the juncture of the Indian and Sunda plates, and a number of hypotheses have been proposed for their evolution. However, in order for these hypotheses to be evaluated, the timing of IBR evolution needs to be determined. We undertook a twopronged approach to determining the timing of uplift of the IBR. (1) We present the first low-temperature thermochronological age elevation profiles of the IBR using ZFT, AFT and ZHe techniques. Our data show: a major period of exhumation occurred around the time of the Oligo-Miocene boundary; we tentatively suggest, subject to further verification, an additional period of exhumation at or before the late Eocene. (2) We carried out a detailed multi-technique provenance study of the sedimentary rocks of the IBR and Arakan Coastal region to their west, and compared data to coeval rocks of the CMB. We determined that during Eocene times, rocks of the CMB and IBR were derived from similar local provenance, that of the Myanmar arc to the east. Therefore at this time there was an open connection from arc to ocean. By contrast, by Miocene times, provenance diverged. Rocks of the CMB were deposited by a through-flowing Irrawaddy River, with detritus derived from its upland source region of the Mogok Metamorphic Belt and Cretaceous-Paleogene granites to the north. Such a provenance is not recorded in coeval rocks of the IBR, indicating that the IBR had uplifted by this time, providing a barrier to transport of material to the west. To the previously published list of viable proposals to explain the exhumation of the range, we add a new suggestion: the period of exhumation around the time of the Oligo-Miocene boundary could have been governed by a change to wedge dynamics instigated by a major increase in the thickness of the incoming Bengal Fan sediment pile.

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1. Introduction

The Indo-Burman Ranges (IBR) are a Cenozoic mountain belt running the length of Western Myanmar, extending into India and

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https://doi.org/10.1016/j.epsl.2019.115948 0012-821X/© 2019 Elsevier B.V. All rights reserved. Bangladesh (Fig. 1A). They lie on the Burma Platelet, located between the Asian Sunda Plate to its east and the Indian Plate to its west. The tectonics of the region are dominated by the oblique collision of India subducting north-east beneath Asia. The Burma Platelet is comprised of the IBR in the west, and the Central Myanmar Basin (CMB) in the east, separated from the IBR by the Kabaw Fault (Mitchell, 1993). Today, the Irrawaddy River flows southwards along the CMB, but prior to uplift of the IBR, the region would have been open to the ocean to the west.

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Fig. 1. (A) Simplified geological map of Burma, adapted from Robinson et al. (2014) and (B), from (Burma Earth Sciences Research Division, 1977) showing the locations of our sampling sites. (For interpretation of the colours in the figures, the reader is referred to the web version of this article.)

The CMB, split by the Wuntho-Popa Arc, consists of the Western (forearc), and Eastern (backarc) sub-basins filled with Cenozoic sediment. The IBR is a west-vergent accretionary wedge building at the subduction trench of the down-going Indian oceanic plate (e.g. Curray, 2014), part of a subduction system that may have been ongoing since the Jurassic (e.g. Zhang et al., 2018 and references therein). The mountain range is comprised of westward-younging Mesozoic-Cenozoic sedimentary rocks, with a metamorphic core to the east (Socquet et al., 2002).

The oblique nature of the India-Sunda convergence has resulted in partitioning of the CMB into a series of en-echelon trans-tensional pull-apart basins. The importance of the obliquity of collision on the IBR's exhumation is debated, with numerous other mechanisms also proposed for IBR evolution (Acharyya, 2015; Bertrand and Rangin, 2003; Licht et al., 2018; Maurin and Rangin, 2009a; Rangin et al., 2013).

Understanding the tectonic evolution of the IBR requires knowledge regarding when it formed. The development of the younger western side of the fold-thrust belt has been dated at \sim 2 Ma (Maurin and Rangin, 2009b; Najman et al., 2012) and continues to present day. However, the onset of the IBR's exhumation, at its oldest, eastern, extent is not well known; submarine formation of the accretionary wedge is suggested to have started in the Cretaceous (Zhang et al., 2017a), with uplift to subaerial elevations some time between the late Eocene to mid Miocene (Licht et al., 2018, 2014; Mitchell, 1993; Ridd and Racey, 2015b; Socquet et al., 2002).

We analysed samples from the IBR (Fig. 1B, Fig. 2A, SI 1) to document the exhumation history of the orogen using two approaches: we provide the first age elevation profiles for the IBR from zircon and apatite fission track (ZFT, AFT) and zircon helium (ZHe) data. We couple this with a provenance assessment of Cenozoic rocks from regions east and west of the IBR using detrital zircon and rutile U-Pb data, zircon Hf isotopic characterisation, zircon fission track ages, bulk rock Sr-Nd, and petrography and heavy mineral analysis. The rationale behind the provenance approach is that provenance signatures should be similar in locations both east and west of the IBR when the region of the CMB was open to the ocean to the west, but should diverge after uplift of the IBR barrier.

2. Background geology

2.1. The Central Basin (CMB)

The CMB, through which the Irrawaddy River flows, consists of Paleogene marine to Oligo-Miocene continental facies (Licht et al., 2013). The basin is divided by the Wuntho-Mt Popa Arc (Mitchell et al., 2012) into a western forearc basin, and eastern backarc basin. To its north, from which the Irrawaddy headwaters flow, lies the Mogok Metamorphic Belt (MMB), which consists of low to high grade metamorphic rocks, metamorphosed and exhumed during the Eocene to early Miocene (e.g. Barley et al., 2003), and Cretaceous-Paleogene granitoids (e.g. the Dianxi-Burma Batholiths of the MMB and the Bomi-Chayu Batholiths of the Eastern Transhimalaya (Liang et al., 2008)). The MMB Eocene rocks of the CMB show a strong arc-derived provenance signature, interpreted as derived from the proximal Wuntho-Popa Arc (Licht et al., 2013, 2014; Oo et al., 2015; Wang et al., 2014; Zhang et al., 2019). First appearance in the CMB of detritus derived from the Mogok Metamorphic Belt and spatially associated granites occurred sometime between the late Eocene to mid Oligocene (Licht et al., 2018; Zhang et al., 2019). This, along with major influx of such material in the latest Oligocene, is interpreted as indicative of input from the Irrawaddy headwaters, and thus progressive emergence of the Irrawaddy River as a major through-going river (Zhang et al., 2019). This interpretation is consistent with that of Licht et al.

(2014), who propose that the stable provenance signature from the Neogene indicates establishment of a long-standing stable trunk river.

2.2. The IBR and western coastal region

The IBR lie west of the Kabaw Fault (Fig. 1). Maurin and Rangin (2009b) divide the IBR into an Eastern "IBR core", an "Inner IBR" to the west, and furthest west the "Outer" IBR. The Inner and Outer IBR are separated by the Kaladan Fault, along which the degree of dextral strike-slip motion is debated (e.g. Betka et al., 2018). The Inner IBR is separated from the IBR core to its east by the Lelon (Churachandpur-Mao) dextral transpressional westverging shear zone (Fig. 1B).

2.2.1. Age constraints of the IBR rocks

The most detailed country-wide geological map (Burma Earth Sciences Research Division, 1977) depicts the eastern IBR core, in the Mt Victoria region (Fig. 2A), as consisting of Jurassic ophiolites (Suzuki et al., 2004), Cretaceous and Triassic turbidites (Sevast-janova et al., 2016), and Kanpetlet Schist "basement". The Inner IBR consists of Eocene sedimentary rocks, and the Outer IBR consists of Miocene, and furthest west, Mio-Pliocene sedimentary rocks. Facies are largely turbiditic, until late Miocene when shallow marine and/or fluvial sediments were deposited (Naing et al., 2014). We use the age assignments of the map of the Burma Earth Sciences Research Division (1977), updating the ages with more recent data, where appropriate, as described below.

The Triassic schists of the IBR Core: In the IBR Core, the age of the schists has been considered pre-Mesozoic (Brunnschweiler, 1966) or Triassic (Socquet et al., 2002). Recent detrital zircon age data (Zhang et al., 2017a; this study, sample MY16-14A; Fig. 3) indicates a Triassic or younger age.

The Cretaceous sedimentary rocks of the IBR core: A large proportion of the IBR is mapped as Late Cretaceous, based on fossil evidence (Bender, 1983). Our sample mapped as Cretaceous (MY16-60A; see section 4.2.1), contains Paleogene detrital zircons, with the youngest population indicating reassignment to a Lutetian (or younger) depositional age. Bender (1983) noted the allochthonous nature of some of the Cretaceous outcrops and reworking of some Cretaceous fossils in Cenozoic units. This, or unmapped structural interleaving of Eocene and Cretaceous rocks, may be the cause of the mismatched age assignments. Based on one sample alone, it is not possible to speculate as to the spatial extent to which this unit's age may need to be reassessed.

The Eocene sedimentary rocks of the Inner IBR: the majority of the rocks were once considered to be no younger than early Eocene (Mitchell, 1993). However maximum depositional ages determined from detrital zircon U-Pb and fission track ages show that the age extends into the mid Eocene (Allen et al., 2008; Naing et al., 2014; this study, sample MY16-60A, see section 4.2.1).

Neogene rocks of the Outer IBR: The geological map of the Burma Earth Sciences Research Division (1977) maps the coastal Arakan rocks of the Outer IBR as Miocene, and furthest west as Mio-Pliocene. Some rocks assigned to the Miocene on this map are debatably assigned to the Eocene or Oligocene on other maps (e.g. Myanmar Geosciences Society, 2017). Rocks mapped as Neogene are consistent with ZFT data (Allen et al., 2008) and our new bios-tratigraphic data which indicate that rocks span early, mid and late Miocene times (SI 2); such data, where available, are more consistent with the map of the Burma Earth Sciences Research Division (1977) than some later maps.

2.2.2. Tectonic evolution of the IBR

The tectonic evolution of the IBR is poorly constrained. Mitchell et al. (2010) and Zhang et al. (2017a) favour initial formation of



Fig. 2. A) Location of age-elevation thermochronologic samples superposed on structural observations from Maurin and Rangin (2009b) and Zhang et al. (2017a), located in context on Fig. 1B. **B**) East-west oriented topographic swath profile, based on SRTM data. Location of \sim 37 km wide topographic swath are shown by white box in A. Elevation of individual samples are marked with crosses. **C)** Thermochronologic ages projected onto east-west-oriented transect. Sample numbers are marked. ZFT peak ages of populations denoted by stars. ZHe single crystal ages with standard errors are denoted by small squares; greyed markers are considered outliers and are not used in the calculation of sample ages. Large squares denote ZHe central ages calculated using IsoplotR; 1 sigma error bars are shown. AFT data (diamonds) are shown with 1 sigma error bars.

the IBR accretionary prism since the Cretaceous, based on unconformities of this age in the CMB, and dating of a sub-ophiolitic metamorphic sole, respectively (see also Liu et al., 2016).

Licht et al. (2013) argue for IBR uplift sometime between the mid Miocene, when deltaic CMB facies prograded south, and mid Eocene, when CMB deltas prograded westward, indicating at that time no uplifted IBR land barrier and the region open to the Indian ocean to the west. This is consistent with data from Eocene turbidites of the IBR which have a similar petrographic and isotopic signature to Eocene rocks of the CMB and the same interpreted local eastern Myanmar-arc provenance (Allen et al., 2008; Naing et al., 2014). Licht et al. (2014) proposed limited uplift of the IBR in the Oligocene based on a slightly more mafic Sm-Nd signature of Oligocene CMB rocks compared to units above and below. Those authors considered that uplift could not be substantial, given the low sediment accumulation rates in the CMB at the time. By Miocene times, a homogeneity of CMB provenance data, interpreted to indicate a stable Irrawaddy trunk river, requires an uplifted IBR to channel the river on its western flank. A later study interpreted upper Eocene rocks of the CMB to be barrier-bound estuarine facies, with the barrier taken to be the rising IBR (Licht et al., 2018).

Ridd and Racey (2015a) surmise that a lack of westward thinning CMB Paleogene strata indicate open ocean rather than an IBR-bounded basin margin lay to the west. However, they considered that prior to the late Miocene, the IBR region may have been at least partly a land area (Ridd and Racey, 2015b).

3. Approach and methods

In order to determine the timing of exhumation and uplift of the IBR, we use two approaches:

- Construction of an east-west transect across the IBR, using ZFT, AFT and ZHe techniques, based on the assumption that the time of cooling is linked to exhumation driven by rock uplift.
- 2) A provenance study of the IBR and a comparison of such data with equivalent data from the CMB. IBR uplift would act as a barrier across which material from the CMB could not pass westward to the ocean. Thus, prior to uplift, when the region of the CMB was open to the ocean, both the CMB and IBR should display similar provenance, previously interpreted as derived from the Wuntho-Popa Arc to the east (sections 2.1 and 2.2.2). The uplifting IBR formed the margin to the river basin along which the emergent Irrawaddy River flowed, and acted as a barrier such that material from the Mogok Metamorphic Belt and granite headwaters of the Irrawaddy was unable to be transported to the Arakan coast. Therefore the time of divergence of provenance should reflect the timing of IBR uplift.

Analytical methods are summarised below, and provided in full in SI 3 for every method.

3.1. Age elevation profiles

Samples for age elevation profiles were collected across an eastwest transect which has \sim 2400 m of relief over \sim 60 km and crosses two prominent shear zones (the Lelon and Kabaw Faults; see section 2.2 and Fig. 2). Therefore, the transect is interpreted as three discrete profiles.

3.1.1. Zircon fission track (ZFT) analysis

Ten ZFT samples were prepared at Universität Potsdam and analysed at Universität Bremen by the external detector method.

3.1.2. Zircon (U-Th)/He dating method (ZHe)

Nine samples, each with two to six single grains were analysed, spanning the available stratigraphic and topographic range. These data show whether samples experienced temperatures of \sim 180 °C (e.g. Reiners and Brandon, 2006) during the Cenozoic.

3.1.3. Apatite fission track method (AFT)

Eleven samples were analyzed for age determinations. All of the analyzed apatite samples yielded young ages, low uranium content, and limited amounts of apatite; therefore, very few horizontal confined track lengths could be measured and the AFT data only provide information on the time when the samples cooled through \sim 110 °C (e.g. Reiners and Brandon, 2006).

3.2. Provenance study of the IBR and Arakan coast

We analysed samples from the Inner (Paleogene) and Outer (Neogene) IBR, as well as the Arakan coastal region west of the IBR. We compared these data with published data from the IBR and CMB.

3.2.1. Detrital zircon U-Pb and Hf isotope analysis

8 samples were analysed for zircon U-Pb dating using the ICP-MS approach. All samples except the Triassic schist were then selected for Hf analyses.

3.2.2. Detrital rutile U-Pb

Rutile U-Pb analyses were carried out on 5 samples using the ICP-MS approach. A number of Eocene samples contained no rutile.

3.2.3. Sr-Nd bulk analyses (mudstones)

Sr and Nd were separated from 13 mudstones using standard techniques, and analysed on a Thermo Scientific Triton mass spectrometer at the BGS.

3.2.4. Petrography and heavy minerals

Fifteen IBR sandstones were point-counted by the Gazzi-Dickinson method (Ingersoll et al., 1984). From the 63-250 μ m or 32-500 μ m size fraction, 200-250 transparent heavy-minerals were counted by the area method or point-counted, on a total of 19 samples from the IBR and CMB.

3.2.5.

Unreset zircon fission track data were used for provenance work, with analytical methods as described in section 3.1.1.

4. Results

4.1. Age elevation profiles

4.1.1. Zircon fission track results

Of the samples analysed, we consider samples MY16-28A and MY16-14A to be partially reset; these two samples are thus relevant to the age elevation profiles and are discussed in this section, with data reported in SI 4. We consider all other samples to be unreset; these are discussed in section 4.2.4 in terms of provenance information.

For MY16-28A, we interpret the ZFT ages to be partially reset, because the youngest population of crystals is younger than the depositional age (Fig. 2C) and by comparison with the samples' ZHe data, which we consider to be reset (see section 4.1.2 below).

Low grade metamorphic sample MY16-14A is mapped as Triassic schist, consistent with its youngest zircon U-Pb population of \sim 222 Ma (section 2.2.1). This sample yielded 2 ZFT age populations, with peak ages of 97 \pm 14 and 256 \pm 30 Ma comprising

 $9 \pm 6\%$ and $91 \pm 6\%$ of the total number of grains, respectively. In general, crystals with younger ZFT ages have higher uranium contents (SI 4a), suggesting that these have accumulated significant radiation damage and hence have lower closure temperatures (Reiners and Brandon, 2006). Since one ZFT population is younger than the depositional age, and this sample has reset (Eocene) ZHe ages (see below), we interpret the sample as partially reset with respect to the ZFT system, representing slightly modified provenance ages.

4.1.2. ZHe results

Reduced data are reported in SI 5. We report central ages calculated using the IsoplotR program with the Helioplot algorithm (Vermeesch, 2018) and uncertainties of 1 standard deviation. All cooling ages are based on 4-5 single-crystal aliquots. For 5 samples (MY16-14A, -18A, -21A, -28A, -30A) which appear to yield Cenozoic reset ages on the basis of being younger than depositional age, we excluded 1 or 2 outlier crystals and then calculated central ages (Fig. 2C; Table SI 5A). Within each sample, individual crystal sizes are similar and the range of effective Uranium is small (SI Fig. 5B). Therefore, we cannot use either of these characteristics, which can be related to closure temperature, to explain variations of single crystal ages (Guenthner et al., 2013). Large variations in provenance age could influence the amount of radiation damage that different crystals have accumulated; this likely explains scattered ages in these sandstone samples. Uranium zoning could potentially explain such age patterns (Hourigan et al., 2005), although zoning is rarely observed on zircons prints on the AFT external detectors. Only two crystals could be analyzed from sample MY16-35, which yielded ages of 17.8 and 50.3 Ma. The AFT age from this sample is 25.6 Ma (see section 4.1.3 below), suggesting that the younger ZHe age is incorrect. However, as there are no analytical criteria to evaluate whether one of these ZHe ages is correct, we disregard this ZHe sample. The 6 ages from sample MY16-34A are not as well-clustered as the other samples. The 4 youngest crystals range from 22.5 to 37.6 Ma, with a central age of 30.5 ± 12.4 Ma (2 sigma). Two crystals yield ages of 79.7 and 94.1 Ma, older than the mapped Paleogene depositional age. Therefore, unlike the other samples, this sample is only partially reset. Widely scattered single crystal ages can result from long residence in the partial retention zone. Samples MY16-37A and -38A have Triassic depositional ages. We discard an anomalously young Oligocene age and two relatively young ages from single crystals with eU >300 ppm. We report these unreset, detrital mean crystal ages of 256 \pm 26 and 240 \pm 41 Ma with errors of 1 standard deviation.

More detailed explanations for the age calculation of each sample are provided in SI 3.

4.1.3. AFT results

Since all of the AFT samples pass the chi squared test and yielded pooled ages between 8.7 and 32.7 Ma, significantly younger than the depositional ages and ZHe ages, the samples are considered to be totally reset due to deep burial and annealing and thus record the time of cooling. Analytical data are presented in SI 6. Apatite crystals were typically small and irregularly shaped, with frequent inclusions and overgrowths, making analysis difficult. Apatite yield was low. Although two mounts of the same sample were analyzed for four of the samples (MY16-14A, -34A, -35A, -38A), only 1 of these samples (-35A) yielded over 20 countable grains. Two samples yielded only 3 and 4 countable crystals, respectively. The former, MY16-31A, yields an extremely imprecise age of 30.3 ± 10.7 Ma and is not discussed further.

The youngest and highest elevation sample, MY16-39A from Mt. Victoria, has only 3.6 ppm U. The age of this sample is far younger than nearby samples. However, this sample is 16 km south of the next closest sample. Either the age is incorrect due to the difficulty



Fig. 3. Multi-dimensional Scaling (MDS) plot (Vermeesch, 2018) showing similarity in zircon U-Pb ages between samples of the Eocene IBR and CMB, and difference of the Neogene CMB from both the Neogene IBR and Paleogene IBR and CMB. Our new data shown with symbols in bold outline. Published data from Wang et al. (2014), Licht et al. (2018), Robinson et al. (2014), Zhang et al. (2019), Liang et al. (2008), Bodet and Scharer (2000) and Garzanti et al. (2014) for the Central Myanmar Basin, and from Allen et al. (2008) and Naing et al. (2014) for the IBR. Probability density plots for individual samples are given in SI 7b.

of analysing such a low U-bearing sample or there is a structure in the valley between this sample and the rest of the profile. The latter proposal could explain the elevation of Mt Victoria, the highest peak in the IBR. However, as we cannot verify which is the correct explanation, we will not discuss this result further.

4.2. Provenance results from the IBR and comparison with equivalent data from the Central Myanmar Basin

4.2.1. Detrital zircon U-Pb with Hf

Zircon U-Pb results (SI 7a and b, Fig. 3)

Our U-Pb zircon data for the Eocene IBR are similar to previously published work (Allen et al., 2008; Naing et al., 2014). The signature is typified by strong peaks between 50 and 100 Ma, with subordinate older grains (peaks at ~600 Ma). The youngest grain is usually around 40-45 Ma. The percentage of "arc type" grains, <200 Ma, is highly variable but typically high, ranging between ~50->90%. There is one outlying sample in the IBR, from Naing et al. (2014), which consists entirely of grains >200 Ma. The 50-100 Ma populations are also present in the Neogene IBR samples, and whilst grains <200 Ma dominate in the north (Allen et al., 2008), (MY05-3D and 10B; Fig. 1B, SI1). These details are illustrated in the probability density plots shown in SI 7b.

Comparison of the IBR data with that of the CMB (SI 7b) (Licht et al., 2018; Oo et al., 2015; Robinson et al., 2014; Wang et al., 2014; Zhang et al., 2019) shows that in the Eocene, age spectra for the IBR and CMB are similar. For the Miocene, in the CMB, the samples are similar to the Eocene samples, except that there are also younger peaks and the youngest grain is commonly in the range 20-30 Ma. This young population is not present in Miocene samples from the IBR. Furthermore, whilst the proportion of older grains (Precambrian and Palaeozoic) remains low in the CMB in Miocene rocks, it is variable in the IBR, becoming high in the northern region of study.

Fig. 3 illustrates and summarises the above, showing that Eocene IBR and CMB samples are similar, whilst Neogene CMB samples differ from both the Neogene IBR and Eocene IBR and CMB samples.

Hf composition of zircons (SI 7c, Fig. 4)

Our new and published (Naing et al., 2014) data from the IBR show that for Cretaceous-Paleogene zircons, ε Hf values are pre-



Fig. 4. (**A**) Detrital zircon U-Pb vs ε Hf(t) data for the IBR, from this study (samples prefix MY16 and R16, highlighted with an asterisk) and from previously published data (¹sample prefix TTN, denoted by grey symbols, from Naing et al. (2014)). Note that samples from Naing et al. TTN10 and TTN13 are attributed to Oligocene by those authors, but Eocene according to the map of the Burma Earth Sciences Research Division (1977). (**B**) Comparison with published data from the CMB: ²Bodet and Scharer (2000), ³Zhang et al. (2019), ⁴Liang et al. (2008), Wang et al. (2014), Zhang et al. (2019), Robinson et al. (2014), ⁵Robinson et al. (2014), Zhang et al. (2019), ⁶(Wang et al., 2014), Zhang et al. (2019). (**C**) A compilation of potential source regions (see Fig. 1), showing the similarity between data from the Miocene CMB and the Mogok Metamorphic Belt and spatially associated granites of the Irrawaddy headwaters (modified from Zhang et al. (2019) and references therein).

dominantly positive for both Eocene and Miocene samples, with a few grains with negative ε Hf values. This IBR signature contrasts with data from the CMB (Liang et al., 2008; Robinson et al., 2014; Wang et al., 2014; Zhang et al., 2019). In the CMB, Palaeocene to Eocene samples have Cretaceous-Paleogene zircons with overwhelmingly positive ε Hf values, similar to the signatures of coeval samples from the IBR. However, by the earliest Miocene, a high proportion of Cretaceous-Paleogene grains have negative ε Hf values in the CMB (Robinson et al., 2014; Wang et al., 2014; Zhang et al., 2014; Zhang et al., 2014; Wang et al., 2014; Zhang et al., 2019).

4.2.2. Detrital rutile U-Pb (SI 8, Fig. 5)

All IBR samples, both Eocene and Miocene, show a strong peak of ages at ca. 500 Ma. In addition, there is a variable proportion of grains ranging between 50 and 200 Ma. Samples from the CMB (Zhang et al., 2019) are similar to those from the IBR in terms of the 500 Ma peak, and the 50-200 Ma grains, although the proportion of the latter population is higher in one CMB Eocene sample compared to approximately coeval samples in the IBR. However, the main difference between the IBR and CMB samples is the presence of <40 Ma grains in Miocene rocks of the CMB. Such ages are absent from Miocene samples of the IBR.

4.2.3. Sr-Nd bulk (SI 9, Fig. 6)

Building on, and in agreement with previous work (Allen et al., 2008), the Eocene rocks of the IBR have ε Nd(0) values more positive than -5, coupled with 87 Sr/ 86 Sr values <0.711 suggestive of considerable contribution from a juvenile source region. The



Fig. 5. Detrital rutile U-Pb data from the IBR (A), and samples from the CMB (B). ¹CMB data and figure modified from Zhang et al. (2019). Our new data highlighted with asterisks. Data with 207Pb/206Pb >0.5 were excluded. Colour coding relates to sample ages.

Miocene rocks have a highly variable signature trending to more negative $\varepsilon Nd(0)$ values and higher ${}^{87}Sr/{}^{86}Sr$ "crustal" values than Eocene rocks. Eocene fore-arc rocks of the CMB have similar values to those of the IBR. Similar to the IBR, the Miocene rocks of the CMB trend to more crustal values, but they do not reach the same values as those of the IBR (Colin et al., 1999; Licht et al., 2013, 2014; Zhang et al., 2019).

4.2.4. Detrital zircon fission track dating (SI 4, Table 1)

Combining previous work (Allen et al., 2008) with current work for the IBR shows that both Eocene and Miocene rocks have Palaeocene, Cretaceous and Carboniferous ZFT populations. The Miocene rocks differ from the Eocene rocks in their additional late Oligocene population. The mid Mio-Pliocene sample has an additional 6 Ma population.

There are insufficient data from the CMB to make a robust comparison between CMB and IBR rocks for the Eocene period. The one Eocene sample available from the CMB has grain ages similar to the spectra seen in the IBR. Miocene CMB rocks differ from Miocene rocks of the IBR in their absence of populations with ZFT ages >100 Ma and their occurrence of populations with ages <20 Ma.

4.2.5. Petrography and heavy minerals (SI 10, Fig. 7)

Eocene samples from the IBR are mainly litho-feldspathoquartzose, plagioclase-rich; lithic fragments are commonly to dominantly microlitic, and subordinately felsitic volcanic, medium-rank metamorphic and sedimentary (mostly chert) (Fig. 7A and B). This composition indicates arc-derived provenance with a significant recycled/substrate component. Neogene IBR samples are variable in composition. They are quite similar to Eocene samples, being mainly litho-feldspatho-quartzose and feldspatho-litho-quartzose. Compared to Eocene sandstones, the Neogene samples show an increase in volcanic and/or metamorphic lithic fragments at the expense of sedimentary lithics.

Comparison with previously published data from the CMB (Licht et al., 2018, 2014; Oo et al., 2015; Wang et al., 2014; Zhang et al., 2019) shows that rocks of both the CMB and IBR con-



Fig. 6. Sr-Nd bulk data from the IBR compared to published data from co-eval rocks from the CMB, as referenced in legend.

Table 1

Summary of zircon fission track data used for provenance determination including previously published data (¹prefix MY05, from Allen et al., 2008), compared to published data from the CMB (²Zhang et al., 2019). Our new data are highlighted with an asterisk. Corresponding radial plots, including those for samples where clear peaks were not defined, are shown in SI 4c.

Sample no	Age	Peak 1 (and %)	Peak 2 (and %)	Peak 3 (and %)
Indo-Burman Ran	iges		. ,	, , ,
MY05-2A ¹	Mio-Pliocene	6.14 ± 0.53 Ma	24.7 ± 1.3 Ma	
		(30 ± 10%)	$(70 \pm 10\%)$	
R16-6-1-02AL*	Miocene	57.9 ± 6.4 Ma	127 ± 17 Ma	
		$(65 \pm 12\%)$	$(35 \pm 12\%)$	
MY05-3D ¹	Miocene	24.8 ± 2 Ma	66.6 ± 6.4 Ma	213 ± 34 Ma
		(49 ± 12%)	$(41 \pm 12\%)$	$(10 \pm 17\%)$
MY05-10B ¹	Miocene	29.1 ± 1.6 Ma	54 ± 5 Ma	291 ± 19 Ma
		$(56.4 \pm 7.6\%)$	$(22.4 \pm 6.7\%)$	$(21 \pm 10\%)$
MY05-14E ¹	Eocene	54.6 ± 2.7 Ma	115.6 ± 7.1 Ma	
		$(70.3 \pm 6.5\%)$	$(29.7 \pm 6.5\%)$	
MY16-60A*	Eocene	65.8 ± 2.4 Ma	146 ± 11 Ma	
		$(72.9 \pm 7.9\%)$	(27.1 ± 7.9%)	
MY05-18A ¹	Eocene	39.8 ± 3.3 Ma	86.9 ± 5.8 Ma	$352\pm46~{ m Ma}$
		(24.1 ± 8.4%)	(52.5 ± 9.6%)	(23 ± 13%)
MY05-16A ¹	Eocene	56.8 ± 3.8 Ma	114 ± 10 Ma	329 ± 35 Ma
		(48.3 ± 9.9%)	(31.6 ± 9.4%)	(20 ± 14%)
Central Basin				
MY16-56A ²	Mid Mio - Plio	25.8 ± 1.1 Ma	85.2 ± 5.4 Ma	
		(71.4 ± 9.2%)	$(28.6 \pm 9.2\%)$	
"Obogon" ²	Mid-Late Miocene	$19.1 \pm 1.1 \text{ Ma}$	81.2 ± 5.8 Ma	
		$(60 \pm 9.8\%)$	$(40 \pm 9.8\%)$	
"Taungtalon" ²	Early-Mid Mioc	18.4 ± 1.1 Ma	29.7 ± 1.5 Ma	63.7 ± 3.7 Ma
	·	(32.7 ± 7.8%)	(53 ± 8.2%)	$(14 \pm 11\%)$
"Schwetaung" ²	Early Miocene	$19.6 \pm 1.1 \text{ Ma}$	50.1 ± 4.5 Ma	
	-	(73.9 ± 9.1%)	(26.1 ± 9.1%)	
"Padaung3" ²	Oligocene	$30.6 \pm 2 \text{ Ma}$	112.4 ± 9.1 Ma	
		(74.9 ± 9.7%)	(25.1 ± 9.7%)	

tain significant arc-derived detritus in the Eocene. However, the evolution away from the L pole on the QFL plot, and the transition away from the Lv pole on the lithics plot, from Eocene into the Neogene in the CMB, is not replicated in the IBR. Dense minerals (Fig. 7C) show, as expected, a decrease in diagenetic influence through time, from dominance of durable ZTR minerals from Eocene to Miocene times, preservation of epidote retained in the upper Miocene-Pliocene, and amphibole preserved only in the modern-day sediment.

5. Interpretations

5.1. Timing of IBR uplift as determined from the low temperature thermochronological age-elevation profiles

A traditional tool for interpreting thermochronologic data from elevation profiles is an age versus elevation plot. Because the profile crosses two fault zones (Fig. 2A), the samples are divided into 3 groups: west of and within the Lelon fault zone (\sim 30 km wide);



Fig. 7. Sandstone petrography and heavy mineral data from the IBR and CMB (CMB petrographic data from Zhang et al. (2019)). Compositional fields in the QFL plot (8A) after Garzanti (2019). Data from modern Irrawaddy sand after Garzanti et al. (2016). Q = quartz; F = feldspar; L = lithic fragments (Lm = metamorphic; Lv = volcanic; Ls = sedimentary). In the compositional biplot (8C) (Gabriel, 1971), both multivariate observations (points) and variables (rays) are displayed. The length of each ray is proportional to the variance of the corresponding element in the data set. If the angle between two rays is close to 0°, 90°, or 180°, then the corresponding elements are directly correlated, uncorrelated, or inversely correlated, respectively.

the IBR core (\sim 10 km wide); and in the Kabaw fault zone (\sim 8 km wide). Fig. 8A shows the AFT, ZHe, and ZFT data, colour-coded with respect to the location of major structures shown in Fig. 2.

The relationship between AFT and ZHe ages can be difficult to resolve on an age versus elevation plot. Plotting different thermochronometers on a pseudovertical profile (after Reiners et al., 2003) provides a direct way of visualizing all of the data (Fig. 8B). ZHe data points are shifted vertically by 3.5 km (see Fig. 8 for explanation) to correspond to the elevation that they would have had when the sample cooled through the AFT closure temperature. Two partially reset ZFT samples, MY16-14A and -28A (section 4.1.1), are not plotted, as it is unclear what temperature they experienced.

Paleogene IBR samples collected within or west of the Lelon dextral transpressive shear zone (Figs. 2A, C 8A, B, blue path) record a young cooling history. Plotting the 3 consistent AFT ages and the 3 young ZHe ages from west of the Lelon Fault zone together (Fig. 8B, blue path) shows rapid exhumation between about \sim 20 and \sim 14 Ma. Clearly the highest elevation, 30.5 \pm 12.4 Ma partially reset (section 4.1.2) ZHe age (MY16-34) is incompatible with such rapid exhumation. Therefore, we suggest that the base of the ZHe partial retention zone (PRZ) lies at an elevation of \sim 2500 m (Fig. 8A). In turn, this implies that the change in slope of the blue age-elevation profile, roughly defining the onset of rapid exhumation of the footwall, lies at about 19-23 Ma, around the Oligocene - Miocene boundary. This estimate neglects the effect of advection, which would suggest that rapid exhumation began slightly earlier (Brown and Summerfield, 1997).

The 3 IBR core AFT samples from east of the Lelon Fault have ages similar to the western segment and can be plotted along a similar trend as the 3 AFT samples from the blue path (Fig. 8B, green and blue paths). Since the Lelon Fault has young strike-slip motion, motion on the Lelon Fault and another west-vergent fault farther to the west caused synchronous mid Miocene cooling and then the two blocks were transposed next to each other.

Samples MY16-14A and MY16-18A, with ZHe ages of 39.8 \pm 2.0 Ma and 30.3 \pm 9.2 Ma, respectively, were collected from Triassic schist in the core of the IBR, east of the Lelon Fault zone (Fig. 8B, green path). One can propose at least 2 scenarios to explain the Eocene ZHe ages (MY16-14A and MY16-18A). One possibility is that the IBR core experienced at least 1 km of exhumation during the Eocene, starting prior to 39.8 \pm 2.0 Ma (the age of the fully reset ZHe sample). Cooling paused in the late Eocene-Oligocene (Fig. 8B, solid green path). Alternatively, if sample MY16-14A is partially rather than fully reset (Fig. 8B, dashed green path), then the Eocene history only represents residence within the ZHe partial retention zone. The age-elevation profile cannot distinguish between these possibilities. The western, partially reset ZHe sample is younger than the eastern sample, suggesting that the former sample cooled more recently although it lies 867 m higher (Fig. 2). As the samples lie 10 km apart, we suggest that this inverted age pattern may be explained by differential exhumation within the IBR core. The younger, partially reset Eocene sample (MY16-18A), which is closer to the Lelon Fault, reflects a deeper Eocene structural level, suggesting that the west-vergent Lelon Fault caused more exhumation than the east-vergent Kabaw fault.

The ZHe ages of 256 ± 52 and 240 ± 81 Ma from the eastern margin of the core of the IBR, within the Kabaw fault zone (Fig. 8B, red path), are similar to the Triassic maximum depositional age, implying that these samples have not been exposed to temperatures of over ~ 150 °C since that time. The three AFT ages overlap with each other within error, ranging from 23.6 ± 8.2 . Ma to 32.7 ± 4.4 Ma. These AFT samples have lower U content and hence less precise ages than samples collected from farther to the west. According to the structural map of Maurin and Rangin (2009b) (Fig. 2A), the eastern samples lie in several fault slivers



Fig. 8. Thermochronologic data. Blue, green and red symbols correspond to position of samples west and within the Lelon Fault zone, in the IBR core, and in the Kabaw Fault zone, respectively. **A)** Age-elevation plot showing ZHe central ages with 2 sigma error bars (squares) and AFT pooled ages with 1 sigma error bars (diamonds). Mesozoic detrital ZHe ages are plotted as single crystals. **B)** Pseudovertical profiles (after Reiners et al., 2003) showing ZHe data shifted vertically by 3.5 km with respect to AFT samples, assuming closure temperatures of 180 °C and 110 °C, respectively, and a 20 °C/km geothermal gradient, corresponding to a difference of 70 °C of closure temperature. This method assumes that heat advection is insignificant and that cooling was monotonic. Blue, green and red cooling paths are discussed in the text.

and some may even lie east of the east-vergent Kabaw fault system. However, this interpretation may be an artifact of the limited resolution of the map. Exhumation commenced prior to roughly \sim 28-32 Ma. In comparison with the results from the core of the IBR, the eastern flank of the IBR experienced less exhumation.

5.2. Timing of IBR uplift determined from provenance data and consequent paleogeographical interpretations

In agreement with previous work (Allen et al., 2008; Naing et al., 2014), we consider the Eocene sedimentary rocks of the IBR to be derived predominantly from the Myanmar magmatic arc to the east, rather than off-scraped Himalayan-derived Bengal Fan material as earlier work proposed (Curray, 2005). This conclusion is based on the more arc-like provenance signature of the Eocene IBR rocks compared to coeval Himalayan-derived material of the Himalayan foreland basin and onshore Bengal Basin, as expressed by petrography. ε Nd values and proportions of arc-derived Mesozoic-Paleogene zircons (e.g. cf data from DeCelles et al., 2004; Najman et al., 2008). Instead, Eocene IBR detrital characteristics are similar to those from the Wuntho-Popa arc in terms of positive ε Hf values of zircons (Zhang et al., 2017b). Additional contribution from older crustal material, potentially from the Burmese "basement" or from trench sediment input from the west, is indicated by, for example, the presence of Palaeozoic and older rutiles and zircons. Given the similarity of Eocene data between the IBR and the CMB (section 4), also interpreted as Myanmar-arc derived (Licht et al., 2013, 2014; Zhang et al., 2019), we consider that during deposition of the Eocene rocks (dated at \sim mid Eocene; section 2.2.1), the IBR was not yet uplifted above sea level, and the Myanmar arc supplied detritus westward to the ocean.

In the CMB, an influx of rutiles with Cenozoic U-Pb ages (Fig. 5), and Cretaceous-Paleogene zircons with negative ε Hf values (Figs. 3 and 4) first occurred sometime between the late Eocene and mid Oligocene, reaching significant proportions by latest Oligocene. This is interpreted as the result of influx from the exhuming Mogok Metamorphic Belt and spatially associated granites of the Irrawaddy River uplands, as the river emerged as a major throughflowing drainage (Zhang et al., 2019). This interpretation is consistent with the shift to more negative ε Nd values (Fig. 6), a higher proportion of metamorphic detritus (Fig. 7), and Neogene zircon U-Pb and FT ages (Fig. 3 and Table 1). By contrast, in the Miocene IBR sedimentary rocks, there is no clear influx of detrital zircons with negative ε Hf values or Neogene fission track ages, nor rutiles with Neogene U-Pb ages. This indicates that the Irrawaddy River did not supply this region, from which we interpret that the IBR was uplifting and forming a barrier to the west by this time. This is consistent with the age elevation data (section 5.1), and the argument that the IBR needed to have positive relief to form the western flank of the Irrawaddy river system.

The similarity in some aspects of the IBR signatures between Eocene and Miocene samples may be explained by exhumation of the IBR by the Miocene; thus Miocene rocks contain detritus recycled from the Eocene rocks of the IBR. However, there is also an additional component of detritus to the Miocene IBR rocks which is not present in the Eocene or older (e.g. Triassic) IBR. This component is most clearly seen in the northern part of the studied area where Neogene IBR rocks (MY05-2A, 3D, 10B; Table 1) have ZFT ages with a late Oligocene population. Contribution from an additional source is also evidenced in the shift in provenance indicated by the trends seen in the Sr-Nd and petrographic data between Eocene and Miocene IBR rocks. In agreement with the conclusion of Allen et al. (2008), we suggest that Neogene IBR rocks, at least in the northern part of the study area, contain a component of Himalayan-derived material, delivered to the region as off-scraped Bengal Fan.

5.3. Mechanisms of formation of the IBR

Licht et al. (2018) summarised a number of models that have been proposed to explain the uplift of the range, namely: a change in angle of the subducting slab; the accretion of an arc or small terrane; a change of Indian Plate kinematics with respect to Southeast Asia, potentially also involving collision of the Indian Plate with the Burma Plate followed by a change in plate motion vectors; the result of the evolution of the prism in a hyper-oblique setting; or, for the Neogene only, IBR evolution reflecting the effects of Tibetan plateau collapse and subsequent westward crustal flow. To the above list we also note the previous proposals that the IBR may have evolved due to collision with the 90 East Ridge (Maurin and Rangin, 2009a) or may result from transmission of stress resulting from large clockwise rotations recorded in the Sibumasu Block between Eocene and mid Miocene times (Li et al., 2018).

The most significant signal in our results is the episode of exhumation at the Oligo-Miocene boundary. We suggest this period of exhumation could result from a change in the dynamics of the range. Accretionary wedges are generally thought to grow in a self-similar manner, increasing their volume whilst keeping surface and basal slopes constant (e.g. Dahlen, 1990). Changes in climate, resulting in changes in the amount of erosion, can perturb accretionary wedges, resulting in changes to range widths and exhumation rates (e.g. Whipple, 2009 and references therein). However, no major climate transitions are known in the Myanmar region during the episode of exhumation at ca 20 Ma. Changes in plate motion vectors between the Indian and Asian plates can be discounted as a possible cause of IBR exhumation, since no such changes are detectable above the errors in the rotation poles (e.g. van Hinsbergen et al., 2011). Another potential cause of a perturbation to the steady self-similar growth of an accretionary wedge is changing the rate of sediment input into the range. Increases in the thickness of the incoming sedimentary pile can cause significant changes in the uplift and deformation of fold-thrust belts by changing the relative balance between the rate of input of material into the range and the forces resulting from gravity acting on the elevation contrast between the mountains and lowlands (Ball et al., 2019). In this situation, the size of the perturbation depends upon the rate and magnitude of the change in input sediment thickness, and the material properties of the range (Ball et al., 2019). There was a dramatic increase in the supply of sediment to the Bengal fan starting around the Oligo-Miocene boundary times (Krishna et al., 2016), and the Miocene is the earliest recorded time that Bengal Fan-derived material was accreted to the IBR (Allen et al., 2008). The arrival of thick sediments of the Bengal Fan into the subduction zone is therefore a likely cause of the exhumation around the time of the Oligo-Miocene boundary. Incorporation of these sediments into the fold-thrust belt may have led to a kinematic reorganisation of the over-riding plate, as suggested by the early Miocene onset of spreading in the Andaman Sea (e.g. Curray, 2005) which is kinematically linked to the Sagaing Fault, by the Miocene switch from transtension to transpression in the CMB (Pivnik et al., 1998), and by the late Oligocene period of uplift proposed for the Myanmar arc (Zhang et al., 2017b).

Our data also hints at a possible period of exhumation at or before the late Eocene. During most of the Eocene, the rate of convergence between India and Asia rapidly decreased (e.g. van Hinsbergen et al., 2011), thought to be due to the increased resistive forces generated by continental collision and mountain building in Asia. At a similar time (\sim 36.5 Ma Jacob et al., 2014), the Wharton spreading ridge, which separated the Australian and Indian plates in the NE Indian Ocean, was abandoned. These region-wide reorganisations in plate motions, and therefore the forces transmitted through the lithosphere in these plates and in the surrounding areas, may have caused the potential Eocene exhumational phase in the Indo-Burman Ranges. Any such changes could potentially provide an equally plausible mechanism for Paleogene IBR exhumation as the already published proposals outlined above. However, our lack of knowledge of the detailed kinematics of the Asian margin during Eocene times makes the details of the mechanisms difficult to establish.

6. Summary and conclusions

Mid Eocene rocks of the Central Myanmar Basin and Indo-Burman Ranges were derived from the same local eastern Myanmar arc source, with subordinate input from a more crustal source, potentially either Myanmar "basement" or westerly-derived trench sediment. The region west of the Myanmar arc was therefore open to the ocean at this time and the IBR was not yet uplifted sufficiently to provide a barrier to influx of detritus from the east. ZHe data from samples along the IBR core profile may suggest that exhumation of the IBR commenced prior to late Eocene; AFT data from the Kabaw fault zone profile may suggest exhumation was active by the latest Eocene. Although we tentatively consider that Eocene exhumation did occur, the thermochronologic data are weak; therefore this conclusion remains open to reinterpretation in light of future work.

There was a significant period of exhumation around the Oligo-Miocene boundary. This timing is consistent with provenance data which shows that the IBR provided sufficient topography to (1) constrain the nascent Irrawaddy River and (2) act as a barrier to the river delivering sediment further west, in the Paleogene. Thus, whilst Miocene rocks of the Central Myanmar Basin reflect an Irrawaddy provenance, approximately co-eval rocks of the IBR reflect input of detritus recycled from the uplifting IBR as well as Himalayan-derived input off-scraped from the Bengal Fan.

A number of viable models for the evolution of the IBR have been previously proposed to which we now add the idea that changes in sediment thickness input to the system at the trench may have resulted in the uplift event at the Oligo-Miocene boundary.

Declaration of competing interest

I declare that there are no conflicts of interest regarding any of the authors.

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Appendix A. Supplementary material

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.epsl.2019.115948. These data include the Google map showing the most important areas described in this article.

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