The South Tibetan detachment system facilitates ultra rapid cooling of granulite-facies rocks in Sikkim Himalaya

Dawn A. Kellett,1 Djordje Grujic,2 Isabelle Coutand,2 John Cottle,1 and Malay Mukul3

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1. Introduction

Recent studies have identified and characterized high-grade metamorphic rocks, both granulites and granulitized eclogites, in the eastern Himalaya, delimiting a large region of high temperature (HT) and high pressure to high temperature (HP → HT) metamorphic rocks which includes southeastern Tibet, eastern Nepal, Sikkim and northwestern Bhutan [e.g. Ganguly et al., 2000; Borghi et al., 2003; Groppo et al., 2007; Rolfo et al., 2008; Cottle et al., 2009a; Chakungal et al., 2010; Corrie et al., 2010; Warren et al., 2011a; Grujic et al., 2011; Gong et al., 2011; Figure 1]. With the exception of Arun valley in Nepal, the HT and HP → HT rocks occur in close proximity to the South Tibetan detachment system (STDS), the major orogen-parallel normal-sense detachment system of the Himalayan orogen [Figure 1; Burchfiel et al., 1992].

Miocene age estimates for peak granulite-facies metamorphism of some of the granulitized eclogites [e.g. Cottle et al., 2009a; Warren et al., 2011a] suggest exhumation from at least 30 km depth to the surface within 13 myr. PT paths of both the granulites and the granulitized eclogites are characterized by large magnitude (≥ 0.5 GPa) near-isothermal decompression during exhumation [Groppo et al., 2007; Ganguly et al., 2000; Grujic et al., 2011].

Possible exhumation processes for HP rocks include buoyancy resulting from local density contrasts (e.g. low-density material attached to a subducting slab), and other tectonic processes including indenter or plunger-driven expulsion, driven cavity flow, and crustal scale extensional detachments [e.g. England and Molnar, 1990; Ernst, 2001; Warren et al., 2008]. Erosion and tectonic processes local or regional, including extension, also play a significant role during late exhumation from mid-crustal levels to the surface. As density contrasts in the predominantly supracrustal lithologies present in Himalayan crust are minor, as HT and HP → HT metamorphism is recorded in mafic lenses which are denser than their host gneisses, and as the estimated pressures of HP metamorphism (≥ 1.5 GPa) do not exceed those expected at the base of the Himalayan crust, it is unlikely that the HT or HP → HT rocks in the eastern Himalaya could have been exhumed by buoyancy forces [e.g. Warren et al., 2011a; Grujic et al., 2011]. However, it is likely that tectonics played an important role in exhumation. In particular, HP → HT rocks at Ama Drime (Figure 1) are bound by both N-dipping (the STDS), and E- and W-dipping major normal fault systems that formed under different tectonic regimes. While the more shallow N-dipping STDS formed as a roof system during NS shortening and
southward extrusion of the midcrust, the steeper E- and W-dipping structures formed subsequently, as a result of EW extension of the orogen. It has been proposed that the later EW extensional structures are the major exhumation structures for the HP—HT rocks [e.g. Cottle et al., 2009a; Jessup et al., 2008; Kali et al., 2010]. In contrast, HP—HT rocks in NW Bhutan are proposed to have been exhumed by extrusion between coeval normal (STDS) and thrust-sense shear zones, following ramping over previously extruded rocks [e.g. Warren et al., 2011a; Grujic et al., 2011]. While the first hypothesis implies a short, near-vertical exhumation path during crustal thinning and stretching, the second implies a
longer exhumation path with significant lateral displacement during crustal shortening and thickening.

[5] In order to examine these hypotheses regarding the exhumation mechanisms in this region of the Himalaya, we focus on the STDS, which plays a key role in proposed exhumation models for both Ama Drime and NW Bhutan HP HT rocks. In Sikkim, India, situated between Ama Drime and NW Bhutan, granulite-facies rocks occurring just south of the STDS have been well-studied [e.g. Neogi et al., 1998; Ganguly et al., 2000; Dasgupta et al., 2004], and HP → HT rocks have been recently identified [Rolfo et al., 2008]. The lack of documented E- and W-dipping normal faults leads us to infer that exhumation in Sikkim was facilitated solely by the orogen-parallel STDS. To determine the timing of displacement on the STDS and the thermal history of its footwall, we use the U-Th-Pb, Ar-Ar, fission track and (U-Th)/He dating techniques and accessory phase chemistry.

2. Geological Setting

2.1. Himalayan Orogen

[6] The Himalaya-Tibet orogen is the result of the continental collision of India with Asia, involving closure of the intervening Tethyan Ocean at ~55-50 Ma [Rowley, 1996; DeCelles et al. 2004; Green et al. 2008]. The southern flank of the orogen, which is hereafter referred to as the Himalaya, or the Himalayan orogen, is a large-scale system of predominantly north-dipping structures. These structures affect upper and mid-crustal rocks (Figure 1), whose protoliths were originally deposited as part of a southward-tapering supracrustal sedimentary wedge on the northern margin of the Indian continent [e.g. Long et al., 2011a].

[7] The broad central arc of the Himalaya is characterized by a series of fault-separated lithotectonic units (Figure 1; Le Fort, [1975]). The northernmost lithotectonic assemblage, the Tethyan sedimentary sequence (TSS) is bounded to the north by the Indus-Tsangpo suture [e.g. Hébert et al., 2012], the boundary between the Indian and Asian continents, and to the south by a network of top-down-to-the-north shear zones and brittle faults, the STDS [Burchfiel et al., 1992]. Geophysical and geologic data indicate that the deepest components of the STDS sole out into the upper-to mid-crust [e.g. Nelson et al. 1996; Hauck et al., 1998; Lee et al., 2000; Wagner et al., 2010] potentially connecting further north to the basal detachment of a pre-Miocene south-vergent fold and thrust belt [e.g. Ratschbacher et al., 1994]. The footwall of the STDS consists of high-grade metamorphic rocks of the Greater Himalayan series (GHS). Structurally below the GHS, and separated from it by the Main Central thrust (MCT), lies the lower-to upper-greenschist facies Lesser Himalayan series (LHS). The lower boundary of the LHS is the Main Boundary thrust (MBT), which separates it from the Subhimalaya, the deformed foreland basin of the orogen. The youngest and most external thrust of the Himalayan orogen is the active Main Frontal thrust (MFT) [e.g. Lavé and Avouac, 2000].

[8] Cenozoic metamorphism recorded in the GHS, is characterized by rarely-preserved prograde kyanite-stable metamorphism caused by crustal thickening during Eocene to Late Oligocene [Hodges et al. 1996, Godin et al. 2001; Catlos et al., 2002; Cottle et al. 2009b; Larson et al. 2010], and by sillimanite-stable metamorphism, partial melting and exhumation of rocks from depths corresponding to 10–12 kbar to the southern Himalayan topographic front in Early to Middle Miocene [Varney and Hodges 1996, Hodges et al. 1996; Godin et al. 2006 and references therein; Cottle et al. 2009a, 2009b; Kellett et al. 2010] and even younger prograde metamorphism at lower structural levels [e.g. Harrison et al., 1997]. In addition, there is mounting evidence that the base of the crust beneath southern Tibet is eclogitized [Hetényi et al., 2007] and that for some portions of the GHS in the eastern Himalaya eclogite-facies metamorphism was concurrent with amphibolite-facies metamorphism in the mid-crust during the Early and Middle Miocene [Corrie et al., 2010; Grujic et al., 2011; Warren et al., 2011a, 2011b]. HP metamorphism was succeeded by Middle Miocene granulite-facies HT metamorphism [e.g. Cottle et al., 2009a; Warren et al., 2011a, 2011b].

[9] The STDS was first described by Burg and Chen [1984] and Burg et al. [1984] as a normal fault that deformed leucogranites at the top of the GHS metamorphic package, and that in places juxtaposed low-grade metamorphosed Jurassic schists against staurolite-kyanite gneiss. Investigating crystallographic preferred orientations in quartz crystals within leucogranites in southern Tibet east of Bhutan, Burg et al. [1984] demonstrated that the upper boundary of the GHS was a shear zone of gently-dipping mylonite gneisses hundreds of metres thick that had an opposite shear sense to the regional thrusting. They further demonstrated that shearing post-dated emplacement of the leucogranites, which at that time were already suspected to be produced from partial melting within the GHS above the MCT. This timing relationship demonstrated that the normal-sense structure was likely Miocene in age, and thus potentially coeval to either the MCT or the MBT. Burg and colleagues noted the apparent incongruity of a north-directed normal-sense ductile shear zone within the south-directed thrust-sense Himalayan orogen, and explained its formation by sliding of the TSS along a gravity-driven detachment [Burg et al., 1984]. Most subsequent hypotheses about the formation of the STDS consider it to be synchronous with the MCT.

[10] Since Burchfiel et al. [1992]’s follow-up comprehensive study of the detachment system it has been recognized that the STDS typically comprises two structures, a diffuse, low-angle ductile shear zone cut by a discrete and structurally-higher ductile/brittle shear zone [see review in Kellett and Grujic, 2012]. Hypotheses about the formation of the detachment system include ductile channel flow followed by extrusion [e.g. Jamieson et al., 2004; Kellett and Grujic, 2012]; tectonic wedging [e.g. Webb et al., 2007; 2011] and; gravity-driven flattening and/or slip [e.g. Burchfiel and Royden, 1985; Corrie et al., 2012].

2.2. Geology of Sikkim, India

[11] The structure of the Sikkim Himalaya consists, from structurally-highest to structurally-lowest, of: the STDS, MCT II and MCT I structures which bracket the MCT zone (in some publications the numbers of those structures are reversed), the Ramgarh thrust (exposed both in the Rangit window and towards the foreland), MBT and related reactivation thrusts, and MFT [Gansser, 1964; Mukul, 2000; Dasgupta et al., 2004; Bhattacharyya and Mitra, 2009, 2011; Figures 1 and 2]. The map pattern is dominated by the arcuate surface traces
of the MCT structures and exposure of the MCT zone, cored by a duplex of LHS metasedimentary rocks in the Sikkim or Tista window [e.g. Dasgupta et al., 2004].

[12] Metapelites in the upper portion of the GHS reached granulite-facies peak metamorphic conditions of 0.8-0.9 GPa and ~800 °C, and monazite and zircon associated with partial melting indicate that melt was widespread and diachronous between 31–17 Ma [Rubatto et al., 2012]. In particular, Rubatto et al. [2012] found that higher structural levels preserve evidence of later melting (~26-23 Ma) than lower structural levels (~31-27 Ma), marking a tectonic discontinuity at about the level of the village of Thanggu (Figure 1b). Monazite from within the MCT zone (between MCT I and MCT II) in Sikkim has yielded Th-Pb ages between 22–10 Ma [Catlos et al., 2004], and is interpreted to have grown during progressive/intermittent motion on the MCT system throughout the Early and Middle Miocene. Sm-Nd geochronology of garnets collected from the hanging wall of the MCT zone yielded 23 and 15 Ma, which may reflect melting episodes, or possibly fluid flow during slip on the detachment [Catlos et al., 2004]. Further east in the Yadong area, mafic granulites in the footwall of the STDS yielded zircon U-Pb ages of 16.9 ± 0.8 Ma [Gong et al., 2011]. Wu et al. [1998] report a monazite 235U–207Pb TIMS age of ~22.9 Ma (but recognize an undefined inherited component) from the little-deformed Gaowu granite hosted by TSS phyllite and schist. Conversely, the phyllite and schist host rocks may correlate along strike with Chekha Group rocks of Bhutan [Gansser, 1983], which would situate the Gaowu granite within but not above the STDS, similar to and along strike of the Chung La granite as shown in Figure 1b [e.g. Kellett et al., 2009; 2010].

2.3. South Tibetan Detachment System in Sikkim

[13] The STDS in Sikkim and Zherger La (Figure 1b) is a well-exposed composite of two structures exposed north of the village of Thanggu: a diffuse ductile low-angle zone of top-to-the-north shear that deformed paragneiss and orthogneiss, cut by a ductile-brittle to brittle normal-sense fault that dips more steeply to the north [Wu et al., 1998; Edwards et al., 2002; our observations; Figure 3g]. Hanging wall rocks of the upper structure include Devonian-Jurassic carbonates and clastics [Wu et al., 1998; Edwards et al., 2002]. In northern Sikkim, a thin sliver of Neoproterozoic-Cambrian slate and schist intercalated with sandstone, quartzite and/or marble has also been mapped [Pan et al., 2004], which may correlate with the marbles, phyllite and schist mapped north of the Gaowu granite of Wu et al. [1998]. Its described age and lithology bear similarity to rocks in similar structural position to the east, the Chekha Group in Bhutan [Gansser, 1983] and west, the Everest Series in eastern Nepal [e.g. Searle et al., 2003]. The footwall rocks include partially-migmatitic garnet-biotite-sillimanite paragneisses and feldspar augen gneisses, with local mafic lenses, pervasively cut by variably-deformed leucogranite and aplite dykes and sills (Figure 3g).

3. Geochronology and Geochemistry

[14] A suite of samples was collected from both leucogranite bodies and their host metamorphic rocks in order to constrain the timing of metamorphism and ductile deformation in the footwall of the STDS (Table 1). Samples were collected from
within the top-to-the-north deformation zone of the STDS north of the village of Thanggu.

3.1. Zircon

3.1.1. Sample Descriptions, Preparation, and Methodology

Five leucogranite samples were selected for zircon U-Pb geochronology, trace element geochemistry and Ti-in-zircon thermometry using the SHRIMP-RG (sensitive high-resolution ion microprobe-reverse geometry) operated at Stanford University. Mineral separation, zircon cathodoluminescence (CL) images, trace element patterns and analytical procedures are outlined in Appendix A of the supplementary material. Sample locations are shown in Figure 1b. These samples

Figure 3. Outcrop photos of studied samples. (a) SK56 leucosome in migmatite gneiss, crosscut by SK57 leucogranite dyke. (b) Host rock is SK59 mylonite gneiss, cross-cut by 1–2 cm-thick SK58 aplite dyke. (c) Top-down-to-NE shear bands cutting leucosomes in garnet-bearing migmatite gneiss. (d) Top-down-to-NE shear bands and asymmetric pressure shadows around garnet in migmatite gneiss, SK62. (e) S-C’ fabric in SK65 mylonite gneiss. (f) Mafic dykes have been boudinaged, here forming s-type clasts with top-down-to-northeast shear sense. (g) Panoramic view of the STDS in Sikkim. Fissile weathered black shale of the TSS is visible in the hanging wall of the ductile-brittle shear zone to the NE. Rocks in the footwall are resistant, blocky high-grade migmatitic gneiss and mylonite gneiss of the GHS, pervasively deformed within the STDS diffuse ductile shear zone with top-NE shear fabric. The distance between samples sites for SK65B and SK67B is ~75 m.
were selected because they preserved a range of cross-cutting relationships with the host mylonite gneiss.

SK 56 is a deformed Qtz + Pl + Sil + Bt + Ms leucosome with a weak S fabric hosted by migmatite gneiss (Figures 3a and 4a, mineral abbreviations are according to Whitney and Evans, 2010). SK 57 is a deformed Qtz + Pl + Ks + Bt + Ms leucogranite that cross-cuts SK 56 and its host gneiss (Figure 3a). It lacks both S and L fabrics (Figure 4b). SK 58 is a fine-grained Qtz + Pl + Ms + Tu + Grt aplite dyke that cross-cuts mylonite gneiss at a high angle (Figure 3b). Quartz grains in the aplite dyke are weakly deformed by bulging and subgrain rotation crystallization, but there is no pervasive fabric. The sharp boundaries of the dyke indicate that its emplacement post-dates mylonite development in the host.

Table 1. Sample coordinates, description and analyses performed

<table>
<thead>
<tr>
<th>Sample</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Rock type</th>
<th>U-Pb zircon</th>
<th>Ti-in-zircon</th>
<th>U-Th-Pb monazite</th>
<th>^40Ar/^39Ar muscovite</th>
<th>FT apatite</th>
<th>(U-Th)/He apatite</th>
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<td>88°35.566' E</td>
<td>leucosome</td>
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<tr>
<td>SK 57</td>
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<td>88°35.566' E</td>
<td>leucogranite</td>
<td>X</td>
<td>724-840 °C</td>
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<tr>
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<td>88°35.569' E</td>
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<td>643-797 °C</td>
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<td>88°35.585' E</td>
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<td>692-790 °C</td>
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<td>88°35.588' E</td>
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<td>663-771 °C</td>
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*Detailed analyses for the samples are provided in the online Supporting Information.

Figure 4. Plane-polarized (PP) and cross-polarized (XP) light photographs of thin sections for selected samples from this study. (a) SK56, sillimanite-bearing leucosome in migmatite gneiss, with grain size reduction in quartz, shown under crossed polarizers (XP). (b) SK57, weakly-deformed leucogranite that cross-cuts SK56 (XP). Myrmekite texture in feldspar is visible. Weak preferred orientation of crystals is evident at lower magnification. (c) SK62, Grt-Bt-Sil-bearing gneiss. (d) SK65A mylonite gneiss with coarse mats of sillimanite and fine-grained quartz and mica matrix. S-C fabric is outlined. Mineral abbreviations after Whitney and Evans, 2010.
gneiss. SK 60 is a coarse-grained cordierite-bearing leucogranite
with Pl + Qtz + Ks + Bt + Ms. It is deformed with an S fabric
defined by the plane-parallel alignment of biotite, muscovite
and quartz. SK 74 is a large, non-foliated leucosome containing
both Ms and Tu.

[17] Zircons in SK 56 range from elongate- to stubby-
columnar. Most grains have bright-under-CL cores, and are
often oscillatory-zoned, with thin dark-under-CL rims,
while a few grains have mottled, dark-under-CL cores
with thin oscillatory-zoned dark-under-CL rims. SK 57 zircons
have aspect ratios of ~3:2. They have complexly-zoned
cores enveloped by oscillatory-zoned rims. The rims are thin
(~25 μm wide) and dark under CL. SK 58 zircons are sub-
rounded. Rounded and abraded cores are enveloped by thick
(≥50 μm) dark-under-CL rims with oscillatory zoning. SK
60 grains vary from large and elongate to small and sub-
rounded. There is no consistent morphology, but most grains
have distinct rims and cores. SK 74 grains range from ~500
to <100 μm in length. Most cores display oscillatory zoning,
and most rims are thin and dark-under-CL.

[18] Approximately 20–40 spots from 15–25 zircon grains
were analyzed for each sample, including representative core
and rim analyses, and emphasizing rim analyses where possible.
Analysis pits were ~25 μm in diameter with a depth of ~1–2 μm.

3.1.2. Zircon U-Pb Geochronology Results

[19] Zircons from all samples analyzed possessed inherited
cores and Tertiary overgrowths (Figure 5; Supporting
Information, Table S1). SK 56 yielded a population of ca.
500 Ma and few ca. 800 Ma cores. SK 57 cores yield a discor-
dia line between ca. 1900 and 850–800 Ma populations. SK
58 cores include a small slightly discordant population of
ca. 2500 Ma cores which could be tied along a discordia line
to either ca. 900 Ma concordant or ca. 500 Ma discordant
cores. SK 60 zircons contain a ca. 800 Ma population with
few discordant ca. 1850 Ma cores. SK 74 zircon cores are pre-
dominantly ca. 800 Ma, with few discordant ca. 550 Ma cores,
and one discordant core each of ca. 1850 Ma and ca. 2500 Ma.
Note that core data are not plotted, but are included in
Supporting Information, Table S1.

[20] For all samples analyzed, zircon rims are Tertiary
and yield a spread of ages ~8–18 Myr along concordia
(Figure 5). The spread of ages may be a result of protracted
recrystallization of zircon rims during protracted melting
[Rubatto et al., 2009], pulsed crystallization which cannot
be resolved by the 25 μm spot size of the SHRIMP-RG,
or partial inheritance of radiogenic Pb from zircon cores,
the former being our preferred model. Zircon rims and cores
are distinguishable by their REE characteristics, but there is
no correlation between zircon rim REE composition and age
(see supplementary data).

[21] Leucosome SK 56 zircon rim ages range 28.5 to
15.5 Ma, with some discordance, and a poorly-defined cluster
at 24.4 ± 0.7 Ma (n = 5, MSWD = 12) (Figure 5a). Zircon rim
ages in sample SK 57, which cross-cuts sample SK 56, range
22.7–13.0 Ma, with most spot ages falling between 18–14 Ma
(Figure 5b). In the aplite dyke SK 58, some rims of possible metamorphic origin (lacking oscillatory zoning, Th/U
ratios ≤0.02) yield 33.1 ± 0.9 Ma (n = 4, MSWD = 2.7), while
the rest of the dated zircon rims exhibit only weak oscillatory
zoning and yield a spread of ages between 26.7–16.8 Ma
(Th/U ratios ≥0.02) (Figure 5c). SK 60, the cordierite-
bearing granite, yields zircon rim ages of 19.8–13.4 Ma, with
a poorly-defined cluster at ca. 15.5 Ma (Figure 5d). SK 74
yielded few Miocene-aged concordant grains (Figure 5e).

3.1.3. Ti-in-Zircon Thermometry

[22] Zircon rim crystallization temperatures were determined
from Ti-in-zircon thermometry measurements [Watson et al.,
2006] also using the SHRIMP-RG at Stanford University
(Supporting Information, Table S2). Ti measurements were
made directly adjacent to U-Pb measurements, and CL
images were used to ensure that the same chemical phase
was sampled. Analytical procedures can be found in
Appendix A. Ti-in-zircon thermometry requires assumptions
about the activities of SiO2 and TiO2. Since our rocks are
quartz-bearing, aTiO2 = 1.0. Igneous rocks typically have
aTiO2 of 0.5–1.0 [Watson and Harrison, 2005], and since
our leucogranite samples do not contain major Ti-bearing
phases such as ilmenite or titanite, we assume aTiO2 < 1.0.
As in our previous studies [e.g. Kellett et al., 2009], we have
calculated temperatures using the revised calibration of Ferry
and Watson [2007] and aTiO2 = 0.5 (likely maximum temper-
atures). Temperatures calculated for aTiO2 = 0.7 are also shown
in Supporting Information, Table S2 for comparison, and are
in general ~30°C lower.

[23] The apparent Ti-in-zircon temperatures for Miocene
zircon from all samples predominantly fall within the range
of 660–810°C, with the spread of crystallization T within
most samples spanning that full range. Sample SK 57 has an
apparent increasing zircon crystallization T during 18–14 Ma.
Sample SK 58 also has an apparent slight increase in T during
27–17 Ma. The other samples show no clear relationship
between zircon crystallization T and U-Pb age. In summary,
zircon crystallization temperatures are 660–810°C during
the period 27–14 Ma.

3.2. Monazite

3.2.1. Sample Microstructure

[24] Monazite was dated in situ via LA-ICP-MS in
polished thin section for three samples, SK 62, SK 65B and
SK 67B to constrain the timing of peak T metamorphism
and post-peak T shearing.

[25] SK 62 is a coarse-grained garnet-biotite-sillimanite
gneiss (Figures 3d and 4c). Quartz microstructure is charac-
terized by elongated ribbon grains surrounded by recryst-
alyzed grains indicating subgrain rotation recrystallisation
(SGR). Recrystallized grains are about the same size or
slightly larger than subgrains within the porphyroclastic
ribbon grains. There are some micron-scale bulges along
the grain boundaries indicating a retrograde overprint by
bulging recrystallization. Feldspar contains deformation
twins and myrmekite. Garnet grains are pervasively frac-
tured, with fractures aligning with the gneissic fabric and
not extending beyond garnet grain boundaries. Strain shadows
around garnet contain biotite, quartz and sillimanite.
Sillimanite occurs in fibrous mats and in shear bands. Monazite occurs
included in garnet, mica, quartz and also at grain boundaries.

[26] SK 65B is a metapelitic mylonite gneiss containing
biotite, plagioclase, sillimanite (both fibrous and prismatic),
garnet, muscovite and tourmaline (Figures 3e and 4d). The
mylonite fabric is very fine-grained, localized along quartz-
mica-rich layers, and folded at mm-scale with NE vergence.
Quartz deformation microstructure includes undulose extinc-
tion, SGR and grain boundary migration recrystallization. A
Figure 5. Zircon U-Pb geochronology displayed in Tera-Wasserburg plots. The data are plotted with a common scale bar in the left column for comparison, and expanded in the right column for clarity.
weak S-C fabric is evident, recording top-to-the-NE sense of shear (Figure 4d). Monazite is situated primarily within the mylonitic matrix of this sample, with few grains included in feldspar.

SK67B, a mylonitic augen gneiss, contains quartz, plagioclase, biotite and muscovite, with minor garnet, as well as abundant post-deformational tourmaline. A sample from the same outcrop also contains rutile rimmed by ilmenite. Mylonitization has greatly reduced grain size of quartz and feldspar due to SGR recrystallization, and ultramylonite is locally preserved. Feldspar porphyroclasts preserve myrmekite and microcline twinning. The mylonite fabric is locally folded at cm-scale with consistent NE vergence. S-type porphyroclasts of plagioclase and mica fish also preserve top-NE sense-of-shear. In this sample, monazite is located in mylonitic bands, at grain boundaries, and associated with mica-rich shear bands.

3.2.2. Quantitative and Qualitative Characterization of Monazite

Back-scattered electron (BSE) and X-ray elemental maps of Y, La, Nd, Th and U in \textit{in situ} monazite grains were collected to characterize elemental zoning using the JEOL 8200 electron microprobe (EMP) operated at Dalhousie University in Halifax, Canada (Figure 6). The maps were

![Figure 6. EMP mapping of monazite. BSE and Y maps are labeled accordingly, and numbered circles indicate laser ablation targets, and correspond to data in the Supporting Information, Tables S3 and A2. For Y maps, lighter colors signify relatively higher Y concentration. (a) and (b) are monazites included in garnet grains in SK62. While (a) is complexly-zoned, (b) is not. Neither exhibits the characteristic thin, high-Y rim observed in the matrix monazite from this sample (c) and SK65B (d, e). SK67B monazites are primarily small and lack zoning (e.g. (f)). However, one large grain (g) does show complex Y zoning.](image)
used to guide laser ablation sites for quantitative trace element analysis and U-Th-Pb analysis [e.g. Gibson et al., 2004]. Monazite grains in both SK62 and SK65B range in size from 20–150 μm in diameter, with the larger grains typically displaying complex chemical zoning, particularly in Y (Figure 6c, d, e). Matrix monazite grains are commonly rimmed by a high-Y domain compared to the cores. In contrast, monazite included in garnet locally displays complex zoning but overall lacks the thin high-Y rims of the matrix monazite (Figure 6a, b). SK67B monazite grains are primarily smaller than 20 μm in diameter, and lack resolvable elemental zoning (e.g. Figure 6f). However, few larger grains and particularly grain 22, which has a diameter of 400 μm, are zoned in Y, Th and U (Figure 6g).

[30] Age data for monazite were collected concurrently with quantitative trace element data at the University of California, Santa Barbara (UCSB) by splitting the stream of ablated material as it leaves the ablation chamber and directing it to both a Nu Plasma multi-collector ICP-MS for U-Th-Pb analysis and a Nu AttoM single-collector ICP-MS for trace element analysis [e.g. Kylander-Clark et al., 2011]. The key advantage of this method is that trace element information and age information are measured from the same ablated material. A detailed description of the analytical conditions can be found in Appendix A of the supplementary material.

3.2.3. U-Th-Pb Geochronology Results

[30] U-Th-Pb ages of young (Tertiary) monazite can be challenging to interpret because of the difficulty in resolving contributions of non-radiogenic Pb (Pb\textsubscript{c}), low abundances of radiogenic \textsuperscript{207}Pb, and excess \textsuperscript{206}Pb present as the decay product of unsupported \textsuperscript{230}Th taken up during monazite crystallization [e.g. Schärer, 1984]. Tera-Wasserburg diagrams, ideal for visualizing young U-Pb ages, show that our monazite data are typically discordant. Since \textsuperscript{206}Pb is in the denominator on both axes of these plots, unsupported \textsuperscript{230}Th resulting in excess \textsuperscript{206}Pb will skew data down and to the left of concordia [Schärer, 1984]. In addition, Pb\textsubscript{c} will affect both the numerator and the denominator of the y-axis, and the denominator of the x-axis, skewing data up and to the left of concordia. By comparison, U-Th-Pb concordia plots, in which \textsuperscript{206}Pb/\textsuperscript{238}U is plotted on the y-axis and \textsuperscript{208}Pb/\textsuperscript{232}Th is plotted on the x-axis, should be favored for interpretation of low Pb/young monazite age data, because excess \textsuperscript{206}Pb only affects values along the y-axis, driving data up from concordia (i.e. a single age population should form a vertical array of variable excess \textsuperscript{206}Pb). In addition, because Th is more abundant than U in monazite (e.g. average Th/U = 7 in SK67B), radiogenic \textsuperscript{208}Pb should largely swamp \textsuperscript{208}Pb\textsubscript{c}, compared to radiogenic \textsuperscript{206}Pb vs. \textsuperscript{206}Pb\textsubscript{c}. For these reasons, we present both plots, and favor the weighted average Th-Pb ages, though we
The complex Y and age zoning in these monazites for both the inherited ages and later growth/recrystallization between ca. 35–24 Ma (208Pb/232Th ages) attest to a long history of monazite dissolution and growth/recrystallization. The youngest monazite included in garnet is 23.6 Ma. Weighted mean 206Pb/232Th ages suggest monazite growth in the sample occurred at 28.9 ± 0.2 Ma (MSWD = 1.7, n = 4), 24.8 ± 0.1 Ma (MSWD = 0.8, n = 6), 22.9 ± 0.1 Ma (MSWD = 1.1, n = 5) and 14.7 ± 0.1 Ma (MSWD = 0.2, n = 4).

SK 65B (Figure 7c, d) contains a significant Pb c component and tie-lines show that a Pb c intercept of 0.836, measured in feldspar from this sample, is a good approximation of the Pb c composition. The U-Th-Pb concordia plot shows the data to be slightly discordant. This sample yields the following 208Pb/232Th ages: earliest preserved monazite growth at 33.9 ± 0.3 Ma (MSWD = 2.0, n = 4), populations at 29.3 ± 0.5 Ma (MSWD = 3.3, n = 6), 27.3 ± 0.4 Ma (MSWD = 1.5, n = 5) and 24.6 ± 0.2 Ma (MSWD = 1.2, n = 5), as well as a spread of younger ages along concordia towards the youngest ages of 15.9 ± 0.2 (n = 2) and 14.9 ± 0.2 (n = 2) (Figure 7d). For this sample, we use Pb c tie-lines to approximate U-Pb ages (Figure 7c). Using this technique the sample yields ages ranging from ~33 to 13 Ma. Earliest recorded monazite growth is at 32.7 ± 0.5 Ma (MSWD = 1.7, n = 5). Seven spot ages yield 21.2 ± 0.2 Ma (MSWD = 0.8), and the even spread of ages between 32.7 and 21.2 Ma appears to be a result of mixed sampling between these two age populations. Two groups of data provide estimates for latest monazite growth: 14.4 ± 0.3 Ma (MSWD = 0.2, n = 4) and 13.2 ± 0.3 Ma (n = 2). The 208Pb/232Th ages are used to plot against trace element composition below (section 4.2.4). There was no evidence for an inherited population in this sample.

SK67B yields four distinct age populations (Figure 7e, f). The three older age groups correspond to relatively low Y content, while the youngest age group corresponds to relatively high Y content. Since the Pb c component appears to be minor, and ages are near concordant to concordant in U-Th-Pb space, we report weighted mean 206Pb/238U-Th ages (Figure 7f). The oldest population recorded in this sample is 30.63 ± 0.24 Ma (MSWD = 1, n = 3). Weighted mean age populations are also present at 24.5 ± 0.2 Ma (MSWD = 1.2, n = 4), 20.0 ± 0.1 Ma (MSWD = 1.4, n = 7) and the youngest age group is at 14.5 ± 0.1 Ma (MSWD = 0.8, n = 5). There is no evidence for an inherited population in this sample.

3.2.4. Trace Element Evolution in Monazite

It has been observed in previous studies [e.g. Vance et al., 2003; Gibson et al., 2004] that Y content changes in metamorphic rocks reflect changes in the Y budget of the rock due to growth or breakdown of garnet. Here we observe a complicated pattern of Y concentration with 206Pb/238U-Th age for monazite included in garnet (SK 62) and matrix monazite (SK 65B). Y content in prograde monazite (if we assume monazite included in garnet predates peak T metamorphism, shaded grey in Figure 8a-c) fluctuates from ~4000-5000 ppm at 33.9 ± 0.3 Ma to <2000 ppm at 29.3 ± 0.5 Ma back to ~4000 ppm at 27.3 ± 0.4 Ma during prograde growth, and then increases to 6000–8000 ppm during garnet breakdown post ca. 24 Ma. The trace element patterns of monazite exhibit the characteristic negative slopes and consistently negative Eu anomalies common to metamorphic monazite [e.g. Spear and Pyle, 2002].
[C6, 2002] and possibly deformation.[Lanzirirotti and Hanson, 1996]. In our samples, peak T is constrained by the ages of monazite included in garnet as ≤23.6 Ma, coinciding with partial melting conditions of the upper GHS during ~26-23 Ma [Rubatto et al., 2012]. Post-peak T breakdown of garnet, and concomitant release of HREEs is recorded by the increasing Yb/Gd slope in progressively younger monazite in the matrix compared to older monazite both included in garnet and in the matrix (Figure 8b), and an overall increase in Y content over the same time interval (Figure 8c).

3.3. Thermochronology
3.3.1. Muscovite 40Ar/39Ar Thermochronology
[36] The samples that were used for zircon U-Pb analysis were also separated for muscovite 40Ar/39Ar thermochronology. Bulk separates of muscovite from leucosome SK 56 and leucogranites SK 57, SK 58 and SK 74 were hand-picked for 40Ar/39Ar thermochronology (SK 60 was not analyzed for 40Ar/39Ar as it contains <5% very fine-grained muscovite). SK 56 muscovite grains are anhedral and associated with sillimanite in shear bands. In the leucogranites, muscovite is also anhedral, and grain size ranges from ~500 μm (SK 58 aplite) to 3–5 mm (SK 74). Muscovite defines a foliation in SK 56, and appears randomly oriented in the other samples.

[37] 40Ar/39Ar step heat thermochronology of muscovite separates was conducted at Dalhousie University, in Halifax, Canada using a Heine-based Ta double-vacuum furnace. Sample preparation, experimental procedures and analytical results are outlined in Appendix A of the supplementary data. All plateau ages are reported at the 2σ confidence level.

[38] Muscovite from SK 56 produced a well-defined plateau age of 13.23 ± 0.13 Ma (includes 100% of 39Ar released over 16 heating increments, MSWD = 0.51, probability = 0.94). The total gas age of the sample is 13.2 ± 0.3 Ma (Figure 9a). SK 57, the leucogranite that cross-cuts SK 56, did not yield a statistically-significant plateau, and produced a total gas age of 12.4 ± 0.7 Ma (Figure 9b). SK 58, the aplite dike, yielded a total gas age of 13.0 ± 1.5 Ma (Figure 9c). SK 74 yielded a well-defined plateau age of 13.26 ± 0.22 Ma (includes 99.99% of 39Ar released over 16 of 17 heating increments, MSWD = 0.34, probability = 0.99). The total gas age for the sample is 13.3 ± 0.4 Ma (Figure 9d).

[39] PT paths of the upper GHS in Sikkim indicate the gneisses experienced rapid, near-isothermal (~800°C) decompression from >1 GPa to ~0.4 GPa, followed by cooling [Neogi et al., 1998; Ganguly et al., 2000]. Thus we infer that cooling of the leucogranites took place at pressures in the range of ≤0.4 GPa, which we use to estimate closure temperatures for Ar diffusion in muscovite. The presence of apparently magmatic corderite in SK 60 is consistent with this inference (similar emplacement depths were calculated for cordierite-bearing leucogranites in similar structural position in the Everest region and Bhutan; e.g. Streule et al., 2010; Kellett et al., 2009; Visoná et al., 2012). A comparison of zircon crystallization ages of 16-14 Ma at ~700°C with an apatite fission track (AFT) age from another leucogranite (described below) of ~12 Ma at ~120°C yields a minimum cooling rate over the time interval of interest of 145°C/myr. Thus for our samples, with muscovite radii 100–500 μm, we estimate an approximate Ar closure temperature of 440–500°C [Harrison et al., 2002].
Although grain size is significantly larger in SK 74 (1.5-2.5 mm radii), and thus we expect an even higher closure temperature for Ar in this sample, the plateau age is identical to that for the other samples which have finer-grained muscovite, providing further evidence that the cooling rate was rapid.

### 3.3.2. Low Temperature Thermochronology

[AFT] Apatite fission track and \((U\text{-}Th)/He\) dating are well-established thermochronometric techniques that are widely employed in tectono-geomorphic studies to constrain the thermal history of the upper 5 km of the continental crust [e.g. Farley, 2002; Donelick et al., 2005; Reiners and Brandon, 2006]. Fission track thermochronology is based on the spontaneous fission decay of \(^{238}\text{U}\) in uranium-bearing minerals which creates linear damage zones (fission tracks) in the crystal lattice. In apatite crystals, tracks can be retained at which creates linear damage zones (Figure 1b). The analytical procedure, conducted at Dalhousie University, while \(U\), Th and Sm measurements were performed at ETH in Zurich, Switzerland. For a description of the methodology, see the supplementary data. The mean corrected age of the AFT central age for this sample. However, grains SK55-4 and SK55-5 yielded ages significantly older than the central AFT age (20.20 and 17.12 Ma, respectively) and quantitatively retained below 40 °C, indicating that these samples contain apatite crystals with similar annealing behavior. Importantly, all samples passed the \(\chi^2\) test, indicating that the single-grain ages are consistent with a common age for each sample.

### 3.3.2.1. Apatite Fission Track (AFT) Dating

[AFTs] Four samples (SK69-SK72) were collected on the northeastern flank of the Thanggu valley, along a vertical profile spanning 650 m in elevation and two samples (SK55 and SK74) were collected in the uppermost footwall of the STD5, south of Lake Gurudongmar for AFT dating (Figure 1b). The analytical procedure, conducted at Dalhousie University, is described in the supplementary data. Samples SK69 to SK72 yielded ages between 6.50 ± 0.85 Ma and 7.61 ± 0.55 Ma (Supporting Information, Table S5). Sample SK74 did not yield sufficient apatite crystals to perform an analysis. Sample SK55 yielded a central age of 12.95 ± 0.69 Ma, Dpar values between 2.49 and 2.05 μm associated with relatively low standard deviations (Supporting Information, Table S5), indicate that these samples contain apatite crystals with similar annealing behavior. Importantly, all samples passed the \(\chi^2\) test, indicating that the single-grain ages are consistent with a common age for each sample. [AFTs] Twenty-eight confined track-lengths could be measured in sample SK55 with a mean track-length value of 13.77 ± 0.38 μm and a standard deviation of 1.99 μm (Supporting Information, Table S5). To reconstruct the T-t path of this sample, we have performed thermal modeling (see 3.3.2.3 Thermal modeling).

### 3.3.2.2. Apatite \((U\text{-}Th)/He\) Dating (AHe)

[AHes] Five apatite aliquots from sample SK55 were processed for AHe dating (Supporting Information, Table S6). He measurements were conducted at Dalhousie University, while \(U\), Th and Sm measurements were performed at ETH in Zurich, Switzerland. For a description of the methodology, see the supplementary data. The mean corrected age of the five grains is 15.18 ± 1.56 Ma, overlapping, within error, the AFT central age for this sample. However, grains SK55-4 and SK55-5 yielded ages significantly older than the central AFT age (20.20 and 17.12 Ma, respectively) and therefore have been discarded. The mean based on grains SK55-1 to 3 yields an age of 12.86 ± 0.77 Ma, making the AHe and AFT ages nearly identical.

### 3.3.2.3. Thermal Modeling

[THMs] We conducted a set of models based on the results obtained from AFT and AHe multi-thermochronometry performed on sample SK55 and muscovite \(^{40}\text{Ar}/^{39}\text{Ar}\) results obtained for samples SK56, SK57 and SK58 located about 11 km west of SK55 in a similar structural position, i.e. in the immediate footwall of the STD5 (Figures 1b and 10).
Thermal modeling was performed combining c-axis projected track lengths, single grain ages, and Dpars using the HeFTy program [Ketcham, 2005], implementing the annealing model of Ketcham et al. [2007]. Four constraints were used: 1) [500–440 °C] between [14.5–13 Ma] which corresponds to the age range of the oldest muscovite 40Ar/39Ar data, 2) [150–120 °C] between [14–12 Ma] as constrained by AFT data, 3) [90–50 °C] between [14–12 Ma] as constrained by AHe data and 4) [0–10 °C] at present according to the regional mean annual temperature at sea-level (25°C), the atmospheric lapse rate (5.4°C/km) and the present-day elevation of the sample.

[46] Out of 10,000 iterations, 2828 yielded acceptable fits and 978 good fits, reinforcing the strength of the thermal history documented by our data. The best-fit T-t paths indicate quasi-instantaneous cooling from 500°C to 90°C between 14 and 12 Ma after which cooling drastically slowed to about 7°C/Myr (Figure 10). The best-fit T-t path suggests that the oldest fission track retained in the sample was formed at 13.8 Ma, when the sample cooled below a relatively high total annealing temperature of 142°C, which is compatible with the fast cooling rates recorded for that time.

4. Discussion

4.1. Geochronology Interpretation

[47] PT paths and garnet growth modeling for the uppermost GHS in Sikkim indicate the gneisses experienced rapid near isothermal (at ~80°C) decompression from >1 GPa to ~0.4 GPa within ~2–3 Myr, followed by cooling during slower final exhumation [Neogi et al., 1998; Ganguly et al., 2000; Rubatto et al., 2012]. Our U-Th-Pb ages of prograde monazite included in garnet indicate that peak T metamorphism and consequently post-peak T decomposition occurred after 23.6 Ma. U-Pb ages and Ti-in-zircon temperatures of zircon crystallization, and muscovite 40Ar/39Ar, AFT and AHe cooling ages from leucogranites indicate that rapid cooling occurred during ca. 15–12 Ma (Figure 10). If the leucogranitic melts had crystallized during the decompression of > 0.5 GPa, we would expect to observe an apparent decrease in Ti-in-zircon temperature during crystallization of ≥ 50°C with time, due to the pressure dependence of uptake of Ti in zircon [Watson et al., 2006; Ferry and Watson, 2007; Ferriss et al., 2008; Tailby et al., 2011]. There is no clear pattern of decreasing apparent temperature except in SK 60, which displays a decrease of > 100°C at 16–15 Ma (excluding one outlier). It is possible that a pressure effect is not resolvable considering the overall spread in Ti-in-zircon temperatures of >100°C without obvious trends in most samples. More likely, the leucogranites were all emplaced relatively late and at relatively shallow depths, as suggested for SK 60, which contains cordierite, and as suggested by the lack of well-developed deformation fabrics in all sampled magmatic bodies compared to the highly-deformed host gneiss.

[48] Considering the cooling history of the rocks and the relatively undeformed nature of the leucogranites, ductile deformation in the STDS footwall must have ended by about 13 Ma. Youngest monazite Th-Pb ages of ca. 14.5 Ma associated with shear bands also lead us to conclude that STDS-related shearing had ceased by ~13 Ma. Modeling of AFT and AHe data suggest that footwall rocks may have cooled down to as low as ~80°C by 13–12 Ma, and that a period of slow cooling followed from that time until the rocks reached the surface (Figure 11). The coincidence of rapid cooling with latest possible ductile deformation of the STDS footwall demonstrates the central role of the STDS for cooling of hot metamorphic GHS rocks in Sikkim.

4.2. STDS Deformation and Footwall Exhumation

[49] Exhumation of GHS rocks in the footwall of the STDS occurred in three stages: 1. post-peak T, post-23.6 Ma rapid isothermal decompression; 2. 15–12 Ma rapid cooling with subdued decompression; 3. 12–0 Ma slow cooling and exhumation to surface. How does displacement on the STDS fit into this exhumation history?

[50] Low-angle normal-sense detachment systems in other tectonic environments such as metamorphic core complexes are also characterized by high-metamorphic grade footwalls, and the PT paths of those footwalls can, as in the eastern Himalaya, record large-magnitude isothermal decompression [e.g. Teyssier and Whitney, 2002; Norlender et al., 2002; Whitney et al., 2004]. In many cases, the detachment systems have been interpreted to be the principal exhumation structures [Gessner et al., 2001; Janák et al., 2001]. Although the tectonic regimes for such detachment systems are quite distinct from those forming the STDS (crustal extension vs. crustal shortening), the fault geometry and relative contrasts in T and peak metamorphic conditions are comparable. Numerical models of such detachment system geometry suggest that it is not possible to isothermally decompress footwall rocks by normal fault displacement in the absence of an additional heat source [Fayon et al., 2004]. Fayon et al. [2004] found that relatively steep fault angles (30°) are required to achieve significant decompression in the footwall of a detachment by normal slip on the structure. This results in a juxtaposition of hot footwall rocks against colder hanging wall rocks and thus cooling of the footwall during decompression. Lower-angle fault systems (10°) should not produce as rapid cooling of the footwall, but the low angle reduces the rate and total amount of throw, preventing large-magnitude decompression. Thus, depending on the angle of the fault system, either fast adiabatic decompression or slow cooling and decompression occur, but not isothermal or near-isothermal decompression. Since the orientation of the STDS at present may not be the same as when it was active during the Miocene, both cases can be compared. In the case of the STDS, which is part of a paired thrust-normal sense shear system, strain heating may, especially in the case of paired thrust and normal-sense shear zones, be a mechanism which produces heat and compresses isotherms to a higher degree than heat advection alone [Nabelek et al., 2010]. This would result in a steep apparent temperature gradient across a shear zone and a very fast cooling of material points moving across the isotherms. Other possible sources of heat that could explain the elevated geotherm in GHS rocks during the Miocene include: slab breakoff and upwelling of hot asthenosphere, which could have transferred a pulse of heat to the overlying crust [e.g. King et al., 2011]; vertical thinning for which there is evidence in the GHS and which would have the result of advecting hot, deep rocks towards the surface [e.g. Law et al., 2011; Long

the rocks passed through muscovite vertical thinning. STDS deformation ceased around the time during the later stages of exhumation by shear heating and may have maintained high temperatures in the footwall HT (and possibly HP on the STDS alone likely cannot account for rapid isothermal decompression of the footwall HT, the paired normal-thrust STDS-MCT system may have all played a role. Without heat advection and strain heating, the isotherms, particularly in the upper crust, would rapidly relax to a normal geothermal gradient, radically slowing the cooling rate.

[51] Taking this into account, but considering as well that the STDS apparently asymptotes to a sub-horizontal detachment at the base of the upper crust/top of the mid-crust [e.g. Nelson et al., 1996], we suggest that while slip on the STDS alone likely cannot account for rapid isothermal decompression of the footwall HT (and possibly HP \( \rightarrow HT \)) rocks, the paired normal-thrust STDS-MCT system may have maintained high temperatures in the footwall during the later stages of exhumation by shear heating and vertical thinning. STDS deformation ceased around the time the rocks passed through muscovite \(^{40}\)Ar/\(^{39}\)Ar closure and AFT PAZ temperatures, which coincides with a period of rapid cooling and slower decompression, and may reflect rapid relaxation of isotherms late- to post-deformation. This also supports the notion that shear heating and vertical thinning may have provided additional heat to the system. Both cooling and decompression slowed after displacement on the STDS ceased, as evidenced by AFT and AHe ages and thermal modeling. Thus, while the STDS could not have facilitated rapid isothermal decompression of HT rocks from the lower to mid-crust, it did facilitate continued isothermal decompression from mid-crust to the upper mid-crust, and the cessation of the STDS was important for their subsequent rapid cooling. This leads us to two major conclusions: 1. A mechanism is yet required to explain the rapid transport of HT rocks from the lower crust into the upper middle crust, and 2. The STDS facilitated Middle Miocene rapid cooling of mid- to lower crustal rocks in the eastern Himalaya, affecting both the heat budget and the rheology of the orogen.

4.3. Implications for Exhumation of High-Metamorphic Grade Rocks in the Eastern Himalaya

[52] It has been debated whether exhumation of the Ama Drime HP \( \rightarrow HT \) rocks was primarily via slip on the orogen parallel [Kali et al., 2010] or orogen-perpendicular [Jessup et al., 2008; Cottle et al., 2009a] normal fault systems. Considering the synchronicity in timing of the STDS and cooling history of footwall rocks in the Sa’er area with those in Sikkim [e.g. Kali et al., 2010; Leloup et al., 2010; Figure 11], and that most of the exhumation of these rocks...
occurred as near-isothermal decompression [Groppo et al., 2007], we propose that as for Sikkim, the orogen-parallel STDS at Ama Drime may have been important for the latest stages of isothermal decompression in the presence of an additional heat source and subsequent cooling, that the later orogen-perpendicular structures were likely only important for upper crustal exhumation, and that a mechanism is yet required to explain the exhumation of HP → HT from the lower to mid-crust.

[53] Warren et al. [2011a] and Grujic et al. [2011] have proposed that insertion of a cold and stiff ramp indenter on the lower plate into weak and hot rocks in the upper plate could have forced lower-crustal rocks rapidly towards the surface in Bhutan. Geodynamic models of such a “plunger” in subduction systems have demonstrated that it can be an effective mechanism to exhume UHP rocks [e.g. Warren et al., 2008]. This concept is also supported by a numerical model of Himalayan-style continental collision [HT111 of Jamieson et al., 2006] in which cold, strong incoming lithosphere forms a rheological ramp on the basal detachment, and, similar to a rigid indenter, forces a dome of lower crustal rocks up and over the ramp. The material is ultimately extruded towards the surface between opposing-sense structures. PT paths of some model nodes record peak pressures > 1.2 GPa and large-magnitude, high-temperature isothermal decompression, followed by rapid cooling + decompression [Jamieson et al., 2006]. In NW Bhutan, the granulite-facies rocks are bound by the STDS at the top and an out-of-sequence thrust at the base [Grujic et al., 2011; Warren et al., 2011a], which is consistent with HT111 model predictions. The timing of crustal melting in northern Sikkim [Rubatto et al., 2012] suggests two crustal levels; the higher structural levels reached melting and peak conditions later (26–23 Ma) than the lower structural levels (31–27 Ma). The boundary between the two crustal levels is near the latitude of township of Thangu (Figure 1b). However no thrust has been yet observed in the field. A detailed examination of age, deformation and metamorphism of GHS rocks between the MCT zone and the STDS should provide evidence or absence of evidence for a similar out-of-sequence thrust in Sikkim and elsewhere in the eastern Himalaya.

4.4. Timing of the South Tibetan Detachment System in the Eastern Himalaya

[54] The South Tibetan detachment system may be laterally continuous across most of the Himalayan orogen, but it was not active simultaneously along [Godin et al., 2006 and references therein] or across [Kellett et al., 2009] its strike (Figure 11). For example, in the Everest region, it appears that rapid cooling of the STDS footwall occurred at ~15 Ma [Hodges et al., 1998; Murphy and Harrison, 1999; Hubbard and House, 2000; Simpson et al., 2000; Searle et al., 2003; Figure 11a]. Rapid cooling of the hanging wall between ~350-130 °C occurred from 15.4 - 14.4 Ma [Sakai et al., 2005]. More recently, titanite U-Pb ages support cooling of the upper-most STDS footwall post ~13 Ma [Cottle et al., 2011], suggesting closer synchronicity with areas to the east. Between Everest and Sikkim, in the Sa’er area, latest ductile deformation on the STDS has been constrained to > 15 Ma, by considering that the youngest Th-Pb monazite ages in deformed and undeformed leucogranites correspond to the crystallization ages of the granites [Leloup et al., 2010]. However, if the youngest U-Pb zircon ages of the same samples are considered, for comparison with our zircon data, then the latest ductile deformation was after ca. 14.2 Ma and before ca 13.6 Ma (Figure 11b). Muscovite 40Ar/39Ar ages from the shear zone range between 15.2-13.6 Ma with a mean of 14.1 Ma [Leloup et al., 2010; Hodges et al., 1994; Zhang and Guo, 2007]. Latest brittle motion occurred between 13.6-11 Ma [Leloup et al., 2010].

East of Sikkim in NW Bhutan latest ductile deformation on the inner STDS has been constrained to during 11–10 Ma [Maluski et al., 1988; Grujic et al., 2006; Kellett et al., 2009; Grujic et al., 2011; Warren et al., 2011a; Warren et al., 2011b; Figure 11d]. This leaves a period of at least 1.6 myr and possibly more than 3 myr during which ductile motion on the STDS in the Sa’er-Sikkim-Yadong segment had ceased while it continued in NW Bhutan, east of the Yadong fault. Finally, the outer STDS in Bhutan, for which there is no late discrete low-angle normal-sense fault [Kellett and Grujic, 2012] does not record rapid cooling at all [Grujic et al., 2006; Kellett 2009; 2010; Chambers et al., 2011] (Figure 11d).

[55] The leucogranites we dated from Sikkim are nearly undeformed, and thus constrain latest ductile motion to before ca. 13 Ma (the lack of young ages in aplite dyke SK58 is inconsistent with this, but apiltes are emplaced and crystallize rapidly and in this case may not have yielded sufficient zircon overgrowths for age dating). This timing is coincident with the Sa’er STDS [Leloup et al., 2010], but not with the Bhutan inner STDS [Kellett et al., 2009] (Figure 11). There are two possible explanations for this. It may be that the Sa’er-Sikkim-Yadong segment of the STDS was a coherent structure, and disconnected from the NW Bhutan segment of the STDS after 13 Ma. This could have been accommodated by short-lived strike-slip tear faulting on the Nyonni Ri and Yadong fault systems, which seems consistent with available data [e.g. Kali et al., 2010; Ratschbacher et al., 2011]. Alternatively, if the inner STDS is a passive roof structure accommodating the extrusion of its footwall rocks, and coupled to the Kahktang thrust, then there need not have been any displacement of the Bhutan STDS hanging wall relative to the Sikkim STDS hanging wall, only relative motion of the footwalls. That scenario requires either no out-of-sequence thrust in East Nepal-Sikkim, or one with different timing of displacement than that in Bhutan. Tectonic discontinuities identified in GHS rocks in Bhutan [Warren et al., 2011a, 2011b] and Sikkim [Rubatto et al., 2012] although of different ages support the latter possibility. This again points to the need for a detailed study of GHS rocks between the MCT zone and the STDS in Sikkim and eastern Nepal in order to reconcile the apparently different models of exhumation of the Himalayan lower crust.

5. Conclusions

[56] This geo- and thermochronological study combined with published thermobarometric data on the footwall rocks of the South Tibetan detachment system in northern Sikkim indicate a sequence of four stages of PT evolution:

[57] 1. High temperature conditions, partial melting, and deformation in the footwall after 23.6 Ma;

[58] 2. Isothermal decompression from >1 GPa to ~0.4 GPa during ca. 2 myr;
[59] 3. Rapid cooling from ~700 to ~80°C at ~155°C/ Ma between ~15–12 Ma;

[60] 4. Final slow cooling to the surface at ~6.5–7°C/ Ma since ~12 Ma.

These data further indicate that the ductile motion along the STDS in the Sa’er-Sikkim-Yadong segment occurred between 23–13 Ma, and ceased about 2 Ma earlier than in the Bhutan Himalaya. Finally, we have demonstrated that the South Tibetan detachment system facilitated mid-crustal exhumation and rapid cooling of metamorphic rocks in the eastern Himalaya, but cannot be invoked to explain isothermal exhumation of high temperature and high pressure → high temperature rocks from lower crustal depths.

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