Geodynamic models of collisional orogenesis provide predictions about the provenance and pressure-temperature-time-deformation (PTtD) history of material within exposed crustal-scale structures. Focused field studies across relevant natural analogues provide the requisite data against which these models must be tested. Here we present structural, geochronologic, thermochronologic, thermometric and thermo-barometric data from transects across the South Tibetan detachment system (STDS) in Bhutan (Figure 1) and compare them to model predictions for the equivalent structures in numerical geodynamic models (e.g., Jamieson et al. 2006).

The STDS in Bhutan occurs as two discrete detachments (Hollister and Grujic 2006) similar to the STDS in eastern Nepal (Searle et al. 2003). The upper detachment appears to be a brittle-ductile normal fault, which juxtaposes the poly-deformed...
metasedimentary Chekha Group against unmetamorphosed Tethyan sedimentary rocks. The timing of motion along the upper detachment has been constrained to <12-11 Ma in northern Bhutan by U-Pb zircon dating of cross-cutting leucogranites (Edwards and Harrison 1997, Wu et al. 1998).

The lower detachment is a ductile, top-to-the-north shear zone separating high-grade metamorphic rocks of the Greater Himalayan sequence (GHS) in the footwall from the Chekha Group in the hangingwall. It is characterized by pervasive intrusion of multi-generational Tertiary leucogranite dikes and sills. These granite bodies have been variably boudinaged and folded by the detachment. SHRIMP-RG U-Pb dating combined with trace element geochemical analysis of concentrically-zoned magmatic zircon rims indicates pre- to syn-deformational emplacement and crystallization of the leucogranite dikes into Chekha Group rocks during ~23-16 Ma, reflecting ductile motion along the lower South Tibetan detachment since at least 16 Ma. Porous, inclusion-rich, U-rich zircon cores may indicate early magmatic crystallization of zircon within a highly-fractionated partial melt between 30 and 20 Ma.

Ti-in-zircon thermometry of dated zircon rims suggests slow cooling during zircon crystallization from ~650°C to ~500°C between 23 and 16 Ma. Crystallization temperatures are well below the closure temperature for Pb diffusion in zircon, suggesting that the spread of ages reflects protracted crystallization during the Early Miocene. 40Ar/39Ar step-heat ages from bulk separate igneous muscovite from the leucogranite dikes (same samples) indicate rapid cooling to below ~350°C, and hence cessation of ductile shearing by ~13-11 Ma. Apatite fission track data indicate that the lower detachment reached 110-120°C at 5-8 Ma, thus the cooling rate slowed slightly into the Late Miocene.

The peak temperature gradient across both strands of the STDS in NW Bhutan has been determined by Raman spectroscopy of carbonaceous material and conventional thermobarometry in low- and high-grade metamorphic rocks, respectively. Peak temperatures in the Tethyan sequence increase down-section from ~200°C in the core of a map-scale syncline (Figure 1) to ~400°C in the hanging wall of the upper STDS. Temperatures in the structurally-highest Chekha Group rocks are >400°C, but not substantially higher than Tethyan sedimentary rocks, suggesting throw on the upper STDS is not significant.

Peak temperatures continue to increase down-section across the lower STD to 600-750°C in the structurally lowest CG and highest GHS rocks respectively. These are higher temperatures than the Ti-in-zircon rim temperatures suggest, indicating that the leucogranites intruded during cooling and exhumation.

The metamorphic sequence across both strands of the STDS is right-way-up, from granulite-facies rocks in the uppermost Greater Himalaya sequence through amphibolite facies in the Chekha Group and into structurally-highest, unmetamorphosed Tethyan sedimentary rocks, confirming the normal sense of shearing observed through the sequence. The lower detachment was most likely active during the Early to Mid-Miocene, and marks the protolith and rheological boundary between the upper (Chekha Group) and middle (GHS) crust. The upper detachment was most likely active since Late Miocene and has contributed to the tectonic denudation of the rocks beneath, as reflected by the rapid cooling of the lower detachment during Late Miocene. These PTtD data provide crucial constraints on the choice of an appropriate geodynamic model for the evolution of the Tibetan-Himalayan orogen.

References


