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Mesozoic-Tertiary exhumation history of the Altai Mountains, northern Xinjiang, China: New constraints from apatite fission track data

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Abstract:

This study uses apatite fission track (FT) analysis to constrain the exhumation history of bedrock samples collected from the Altai Mountains in northern Xinjiang, China. Samples were collected as transects across the main structures related to Palaeozoic crustal accretion events. FT results and modeling identify three stages in sample cooling history spanning the Mesozoic and Tertiary. Stage one records rapid cooling to the low temperature part of the fission track partial annealing zone circa $70\pm10^{\circ}$ C. Stage two, records a period of relative stability with little if any cooling taking place between ~ 75 Ma and $\sim 25-20$ Ma suggesting the Altai region had been reduced to an area of low relief. Support for this can be found in the adjacent Junngar Basin that received little if any sediment during this interval. Final stage cooling took place in the Miocene at an accelerated rate bringing the sampled rocks to the Earth's surface. This last stage, linked to the far field effects of the Himalayan collision, most likely generated the surface uplift and relief that define the present-day Altai Mountains.

Key word: apatite fission track, tectonics, uplift, topography, erosion, Altai Mountains

1. Introduction

The 2000 km long southeast-northwest trending Altai Mountains of central Asia extend from the Gobi desert in the east to the Siberian Plain

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in the west. The rocks that outcrop in the present-day mountains have a long and complex history involving several periods of tectonism and uplift that extend back into the Late Precambrian. The origin of the mountains as we known them today is unclear. A paucity of exhumation data means little is known about how the Altai Mountains evolved throughout the Mesozoic and Cenozoic. Are the mountains a long-lived feature or a more recent development, perhaps linked to the India-Eurasia collision?

The most important event in the history of the Altai region can be traced back to the Palaeozoic when a series of terrane accretionsubduction events associated with the Kazakhstan-Junggar plates and Siberian Craton produced an orogen alongside the slightly older and much larger Sayan-Mongolian fold belt. Subduction of the Karakhstan-Junggar plate northwards along the Irtysch fault zone began in the early Paleozoic with emplacement of subduction related plutons accompanied by folding and thrusting that gradually transferred and intensified from the north-east to south-west (Chen et al., 1997; Wang and Cheng, 2001). Whether these early accretion-collision events generated a large mountain belt is unclear however there is a general consensus that by the early Mesozoic the Altai region had become a significant topographic feature as evidenced by significant thickness of continental deposits in the adjacent Junggar Basin of northern Xinjiang.

The evolution of the Altai Mountains since the late Mesozoic is also unknown. Evidence from the Russian section of the Altai Mountains to the west indicate that the mountain belt was progressively denuded throughout the Late Cretaceous and Palaeogene during a period tectonic quiescence (Dobretsov, et al., 1995). Whilst to the east, closure of the Mongol-Okhotsk Ocean in the Jurassic and Early Cretaceous as the Sino-Korean continent finally joined with the Siberian Craton, may have led to significant uplift and formation of a large mountain belt. This contrasting history was investigated by De Grave and Van den haute (2002) applying apatite fission track analysis (AFT) to rocks from the Lake Teletskove Region (Fig. 1) of the Altai Mountains in southern Siberia. Their results identified a Late Jurassic-Early Cretaceous cooling event consistent with uplift associated with closure of the Mongol-Okhotsk Ocean. A later phase of accelerated cooling in the Late Miocene-Pliocene was interpreted as probably related to distal effects of the India/Eurasia collision. A key question therefore is how much has the present-day topographic relief of the Altai region been influenced by far field effects (tectonic and/or climatic) arising from the India-Eurasia collision? To answer this question is beyond the scope of this study which aims to investigate rock cooling histories of a section of the Altai Mountains located in northeastern China (northern Xinjiang) between 87 - 89°E and 47° - 49°N (Fig. 1) building on the earlier smaller scale study of De Grave and Van den haute (2002). Only through such studies is it possible to recognize any temporal links with Himalayan orogenesis.

2. Regional geology and deformation history

The geology and deformation history of the Altai Mountains is complex (Fig. 2), and involved several phases of crustal accretion and magmatism (mostly in the Palaeozoic) defined by large NW-SE trending strike-slip fault zones. Foremost was the northward subduction of the Kazakhstan-Junggar Ocean in the Early Paleozoic (Chen et al., 1997, He et al., 1995) that resulted in magmatism and deformation that increased in intensity from the NE to SW (Dong, 2000). The Irtysh-Mayinebo zone (Fig. 2), on the southern margin of the Altai orogen, is characterized by Devonian to Carboniferous volcanic rocks considered to represent a volcanic arc associated with subduction of Junggar oceanic crust. Final closure of the Junggar oceanic basin with collision between the Kazakhstan and Siberian plates occurred by the Late Carboniferous. In the Permian the tectonic regime was predominantly collisional although Allen et al., (1995) propose a Late Permian transentional phase. With ongoing convergence the Junggar oceanic basin evolved into the Jungar intracontinental foreland basin that during the Mesozoic and Cenozoic accommodated up to 5km of non-marine clastic sediments. Throughout the Mesozoic Junggar Basin sedimentation switched between debris flows and alluvial fans (Wang and Chen, 2004), braided rivers and lacustrine environments as a series of discrete collision events, related to continental slithers (Qiantang and Lhasa) colliding and suturing to the Asian margin, waxed and waned. These events promoted thrusting and deformation that generated sufficient topographic relief to drive the erosion to produce large alluvial fan systems. Given that significant erosion was taking place it is unknown if the Altai region remained a mountain belt in the Mesozoic (Sjostrom et al., 2001). Final collision related events to affect the Altai region took place in the Cenozoic as India collided with Asia to form the Himalayas and Tibetan Plateau.

The Palaeozoic subduction-accretion events formed large NW-SE trending fault zones that clearly influenced regional tectonic development. The Irtysh fault zone and dextral strike-slip zone consisting of five faults accommodated about 650 km of E-W extension. Either side of the fault zone there are clear differences in the style of magmatism, metamorphism and mineralization associated with up to 7 km of vertical displacement across the fault (Zari, 1994). Whilst these fault zones imply a long period

of activity little is known about how they may have affected patterns of rock uplift and exhumation during the Mesozoic and Cenozoic. In the Junggar region Allen and Vincent, (1997) report evidence for Mesozoic and Cenozoic reactivations on basement structures. The Irtysh fault zone has certainly been active since the Pleistocene (Bai, 1996). In addition the Mesozoic north-northwest striking 190 km long Cocotahai-Ertai fault zone (Fig. 2) has shown right lateral reverse slip since the Late Pleistocene, causing disruption to the drainages of the Irtysh and Ulungur rivers (Bai et al., 1996; Dong, 2000). Whilst Pleistocene reactivations are consistent with the effects of shortening taken up by Central Asia as a result of collision with India, it is unclear if such effects have a longer history. Thermochronological evidence from the Chinese Tian Shan Mountains to the south show Himalavan related Cenozoic accelerated cooling begun \sim 25 Ma (e.g. Sobel and Dumitru, 1997) consistent with a renewed phase of uplift. Importantly, Cenozoic rock uplift in the Tian Shan is generally <3km and much of the present-day topography is closely associated with Mesozoic mountain building.

3. Methology

Fig. 2 shows the regional geology and sample locations. The samples were broadly collected as NNE traverses across the principal NW-SE trending fault zones from a range of rock types ranging in age from the Proterozoic to Permian. Apatite separation followed conventional crushing, heavy liquid and magnetic separation techniques. Most samples yielded sufficient apatite grains for AFT analysis. Apatite grains were mounted in epoxy resin on glass slides, ground and polished to an optical finish to expose internal grain surfaces. Spontaneous tracks were revealed by 7% HNO₃ for 40 seconds at 25°C. Samples were irradiated in a wellthermalized (Cd for Au > 100) neutron flux in the 492 Swim reactor at Beijing. Muscovite was used as an external detector that after irradiation were etched in 40% HF for 20 min at 25°C. Fission track densities in both natural and induced fission track populations were measured in air at 1000 x magnification. Only those crystals with prismatic sections parallel to the c-crystallographic axis were accepted for analysis, these crystals being of a high etching efficiency. Neutron fluence was monitored using the CN5 uranium dosimeter glass. Lengths of horizontal confined fission tracks were measured using similar conditions to those employed for age determinations. As many track lengths as possible were measured (up to \sim 100), for each sample. Fission track central ages (Galbraith and Laslett, 1993) were calculated using the IUGS-recommended Zeta calibration approach (Hurford and Green, 1982; Hurford, 1990). The weighted mean zeta values for apatite used in this study are 322.1 ± 3.6 .

Following measurement, fission track ages and length data were modeled using the annealing model of Ketcham et al., (1999). Apatite composition was monitored using a combination of etch pit dimensions (Dpar) and absolute measurement by electron microprobe analysis using a JEOL electron microprobe, with an accelerating voltage of 15KV, a beam current of 29nA, and a 20 μ m defocused electron beam to avoid problems associated with apatite decomposition. Most samples were shown to be flourapatites with chlorine below detection levels.

4. Fission track results

Thirty-two samples were analyzed yielding central ages between 163.0 ± 6.4 and 46.9 ± 7.2 Ma. Most ages fall between 100.4 ± 5.7 and 46.9 ± 7.2 Ma (Table 1, Fig.2). The two exceptions, 160.5 ± 8.3 and 133.9±6.0 Ma, come from the southern margin of the Altai Mountains near the Irtysh fault zone. All AFT ages are younger than the sample depositional or emplacement ages (Proterozoic through to Permian). A number of samples have χ^2 values <5%. The cause of this extra Poissonian variation is unclear. No systematic age/compositional effects were detected. Examination of the % age dispersion about the central age shows that for most samples the spread in single grain ages is not significant. This is supported by a consistency in central age between samples that both fail and pass the χ^2 test. The mean track lengths (MTL) range between 14.5±0.1 and 11.3±0.4 μ m with standard deviations between 1.4 and 2.7 μ m (Fig. 3) In general the mean track lengths are moderately long (circa 13µm) consistent with residence at low annealing temperatures (50-70°C).

Part of the rationale for collecting samples as a traverse across the main fault zones was to see, if, over the long-term, there had been any differential block movement or, if the region has behaved more uniformly in response to regional rock uplift. In this regard the data can be considered in terms of their position relative to the faults as well as vertical position in the rock column. Fig. 4 plots AFT age for all samples with respect to elevation. The plot shows no clear relationship between age and sample elevation as would be expected from a region experiencing uniform exhumation. The two oldest samples from adjacent to the Irtysh fault (Fig. 2) occur at the lowest elevations. However, the older ages seem unrelated to the thirty samples collected further north. Is this difference due to variable levels of exhumation of the blocks either side of the fault zone? Examination of age and elevation and sample

location reveals no systematic relationship. Fig. 5 plots age and elevation of samples between the Irtysh, Tesbahan and Kulti fault zone (see Fig. 2) and reinforces the view that there is no evidence for differences in exhumation between the fault zones. Overall, whilst there is some scatter within the dataset, ages and track lengths are similar and show no systematic relationship to sample position or elevation. The general similarity in AFT ages and lengths suggest a common thermal history. Applying quantitative thermal history modeling to suitable individual sample data more rigorously tests this possibility.

5. Thermal history modeling

Based on the annealing model of Ketcham et al. (1999), thermal histories of samples that best predict the observed data were modeled using the Monte Carlo method with the AFTSolve software program (Carlson et al., 1999; Donelick et al., 1999; Ketcham et al., 1999, 2000). Only samples with sufficient numbers of measured confined tracks (>75) were used in the modeling. The inversion procedure maps the range of time-temperature paths that predict the measured data. The only constraints placed on modeling were a requirement to reach surface temperatures at the present time and to cool from temperatures higher than the relevant apatite partial annealing zone (PAZ) temperatures. In most cases the FT data were unable to constrain cooling prior to the Jurassic. Fig. 6 shows examples of modeled thermal histories. In each plot the bold line represents the best-fit history whilst the dashed lines delineate envelopes of 'good-fit' thermal history models based on the Kolmogorov-Smirnov test probability value >0.5, which is used to compare the measured fission track length distribution to the model predicted length distribution, and the goodness-of-fit between measured and predicted age data. For each of these statistics, a "good-fit" result corresponds to a value of 0.50 or higher.

Modeling reveals that most sample FT data can be produced by a three stage cooling history. The first stage is a requirement for rapid cooling during the Cretaceous. The onset and hence magnitude of cooling cannot be constrained by the apatite FT data, as cooling in most samples initiated at temperatures above the total annealing temperature for fission tracks in apatite (> ~110-120°C) and so it is unclear when this began. However, by the Late Cretaceous all samples had reached similar shallow crustal levels within the temperature range of ~ 70 ± 10 °C. Following cooling samples remained within the low temperature region of track annealing for most of the Tertiary. Any cooling over this interval was relatively minor and is consistent with a period of relative tectonic

quiescence. The last stage is a Miocene increase in cooling, typically from temperatures of $\sim 60\pm10^{\circ}$ C. The timing of onset of this cooling is not precise because by this time the samples would have experienced only minor levels of annealing.

6. Discussion

The apatite fission track results and modeling show the study area experienced a three stage cooling history spanning the Late Mesozoic and Tertiary. The earliest detectable stage involved cooling that ended in the Late Cretaceous when samples reached temperatures of ~ 70 ± 10 °C. Whilst the FT data are unable to constrain the time of onset and magnitude of this cooling phase the average 40-50°C of cooling seen in the modelling places a minimum on the amount of rock uplift and exhumation, estimated to between ~ 1.3 and 1.7 km based on global average geothermal gradients of 30°C/km. This average value ignores complexities such as local variation in thermal conductivity associated with different sediment packages. What drove this cooling? As India drifted northwards in the late Mesozoic subduction closed small oceans such as Meso-Tethys, and continental slithers and island arcs collided in succession with the Asian margin. Each collision event would have caused compression across Asia spanning several to tens of millions of years. In terms of the Cretaceous cooling seen in the AFT results exhumation and erosion linked to collision of the Lhasa block with Asia in the Lower Cretaceous (Zanchi et al., 2000) is most the likely cause. In the Junggar Basin on the southern margin of the Altai (Fig. 1) there is clear evidence for regional compression that caused pre-Cretaceous strata to dip more steeply than Cretaceous strata. The basal unconformity in the Early Cretaceous Tugulu Group marked by a poorly sorted pebble grade breccia (Vincent and Allen, 2001) defines a time of non-deposition and formation of erosion surfaces in the basin and uplift in the alluvial sediment hinterland. Fig. 7 shows the temporal correspondence between Junggar Basin burial history and a generalized thermal history based on the modeled AFT data. Based on this evidence Cretaceous compression almost certainly extended to the Altai region to the north.

The second stage in the AFT modeled cooling history of the Altai indicates a period of relative tectonic quiescence with samples remaining throughout the Paleogene at more or less the same crustal depth first reached in the Late Cretaceous. Any Paleogene cooling was thus minor and is consistent with little if any erosion. A similar pattern is seen in the Junggar Basin where hardly any subsidence occurred throughout this time and any sedimentation was mostly lacustrine. An exception is in southern parts of the Junggar Basin and the north Tarim Basin (Fig.1) where the Late Cretaceous is marked by influx of course prograding conglomerates consistent with some local uplift along parts of the basins margins. Timing is coincident with collision and onset of subduction of the Kohistan-Ladakh Arc terranes (Hendrix et al., 1992). However, there is no clear evidence within the AFT data that such deformation extended to the Altai region.

The lack of significant Late Cretaceous - Palaeogene sedimentation in the Junggar Basin is compatible with a subdued low-relief hinterland implying that any significant topographic relief associated with Mesozoic accretion-subduction had effectively been leveled off by this time. This interpretation is consistent with observations made in the northern Altai (South Siberia) where there are remnants of a Late Mesozoic erosional peneplain (De Grave and Van den Haute, 2002). Evidence for this erosion surface can be found across a large area. In the Hangay region of central Mongolia (Fig. 1) planation surfaces can be found over an area of 200,000 km². Further to the east in the Hexi Corridor (a Cenozoic foreland basin formed at the north-eastern margin of the Qinhai-Tibet Plateau, Fig. 1), Late Cretaceous to Eocene sediments are missing due to erosion (Li and Yang, 1998).

The third stage in the cooling history of the Altai involves accelerated cooling that began in the Miocene and ended with sample exhumation. This final stage of cooling (less than $\sim 70^{\circ}$ C) occurs over temperatures at the limit of resolution by the FT method and could be considered an artifact of the modeling. However there is significant regional evidence to support the existence of this cooling stage. In the Altai region the Late Cretaceous - Eocene erosion surfaces are today found at elevations > 3500 m (Cunningham, 2001) indicating that since the Paleogene there has been significant regional surface uplift. The extent of this uplift was far reaching. In the Tian Shan Mountains to the southwest (Fig. 1) tectonism and surface uplift started around 25 - 20 Ma and is considered linked to a change from extrusion-dominated to crustal-thickening-dominated strain accommodation in the Himalaya (Bullen et al., 2001; Sobel and Dumitru, 1997). An Oligocene unconformity in basins along the eastern margin of the Altai such as the Dzereg and Dariv basins marks the onset of deformation in the Mongolian Altai (Howard et al., 2003; Cunningham et al., 2001). Here fluvial and debris dominated sediment record initial uplift of the basins flanking ranges during the Miocene. Sedimentation also becomes increasingly conglomeratic through the Pliocene and Pleistocene (Howard et al., 2003). In both the Tarim and Junggar Basins the bulk of Cenozoic deposition has occurred since the early Neogene, i.e. ~23 Ma (Wang, 1995; Zhang Guojun, 1993). In the more distant Hexi foreland basin Cenozoic sedimentation (fluvio-lacustrine intercalated with volcanic rocks) only increased after the Oligocene (Jolivet et al., 2001; Li and Yang, 1998). Based on this widespread regional evidence we consider the post Oligocene acceleration in cooling recorded in the AFT models to be real. The cause of this cooling is considered linked to a phase of renewed uplift most likely due to propagation of crustal thickening dominated strain associated with continued growth of the Himalaya-Tibet.

At the outset of this study we asked whether there had been any differential movement across the main basement fault bounded blocks. The available evidence shows no systematic relationship between FT age and length and sample location. Similarly there is no apparent systematic difference in the modeled thermal histories linked to these structures. Reactivations would only be detected if there were differential vertical motion and erosion across the fault blocks. The apatite FT data thus limit any movement to the small scale.

Concluding remarks

Based on modeled AFT data this study has identified a 3 stage cooling history that affected the Altai region. This cooling is inferred to record changes in rock uplift and erosion in response to regional deformation events. This inference is supported by sedimentation history of adjacent (and more distal) sedimentary basins that mirrors the changes in AFT modeled cooling rate. Together the Junggar Basin sedimentation history and modeled AFT data show the Altai region was reduced to a low relief peneplain by the late Mesozoic and early Tertiary. This means that the present-day topography and relief of the Altai Mountains are a relatively recent (Neogene) development. It seems likely, based on the AFT results and regional evidence that Altai Mountain topography only started to develop from the Miocene onwards as a direct result of the far field effects of the Himalayan collision principally driven by overthickened crust. Such effects have been observed in the Tian Shan Mountains to the south where the topography is also considered to be in the Late Cenozoic.

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Figure Captions

Fig. 1. Digital elevation map showing the location of the study area, previous work by DeGrave and Van den Haute (2002) and mountain belts and basins referred to in the text.

Fig. 2. Generalised geological map of the Altai region showing locations of the surface samples. The DEM shows the sample AFT ages and their location with respect to the terrain.

Fig.3. Histograms of the apatite fission track length distributions measured on the samples in this study. The mean track lengths range between 14.5 ± 0.1 and $11.3\pm0.4 \ \mu m$ with standard deviations between 1.4 and $2.7\ \mu m$. In general the mean track lengths are moderately long (circa $13\ \mu m$) consistent with residence at low annealing temperatures (50-70°C).

Fig.4. Plot of AFT age and elevation for all samples analysed in this study. The data show no clear relationship between age and sample elevation as would be expected from simple exhumation of a region of low topographic relief.

Fig. 5. Plot of sample AFT age and elevation for samples collected across blocks between the Irtysh and Tesbahan fault zones (squares) and Tesbahan and Kulti fault zone (circles). The plot shows no evidence for different exhumation histories between each block.

Fig. 6. Time-temperature histories of samples from the Altai Mountains calculated by inverse modeling observed apatite fission track parameters, based on the annealing model of Ketcham et al. (1999). Field between dashed lines is the goodness-of-fit result predicted by the model, and the solid line is the best-fit result. The X- and Y-coordinate reflect the fission track age (Ma) and the temperature (°C) respectively. At the top left of every plot are given the sample number, measured and model predicted track length, measured and modeled pooled age, and Kolmogorov-Smirnov test, which is used to determine similarity between measured and predicted AFT age and length parameters.

Fig.7. Comparison of a generalised summary thermal history based on the modeled AFT data and burial history of the Junngar Basin (Fig. 1), after Wang *et al.*, 2001.

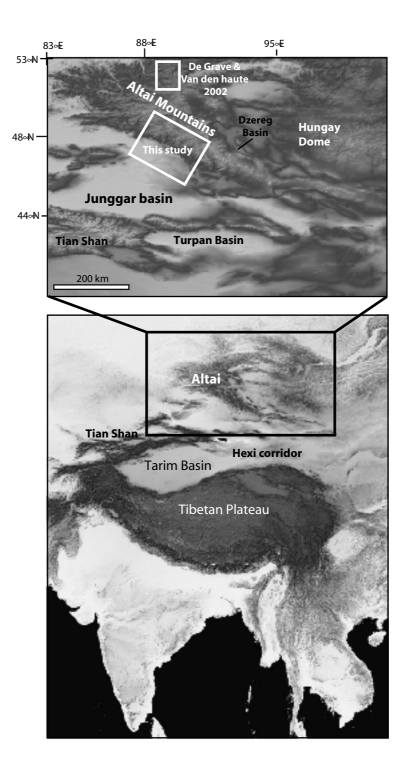
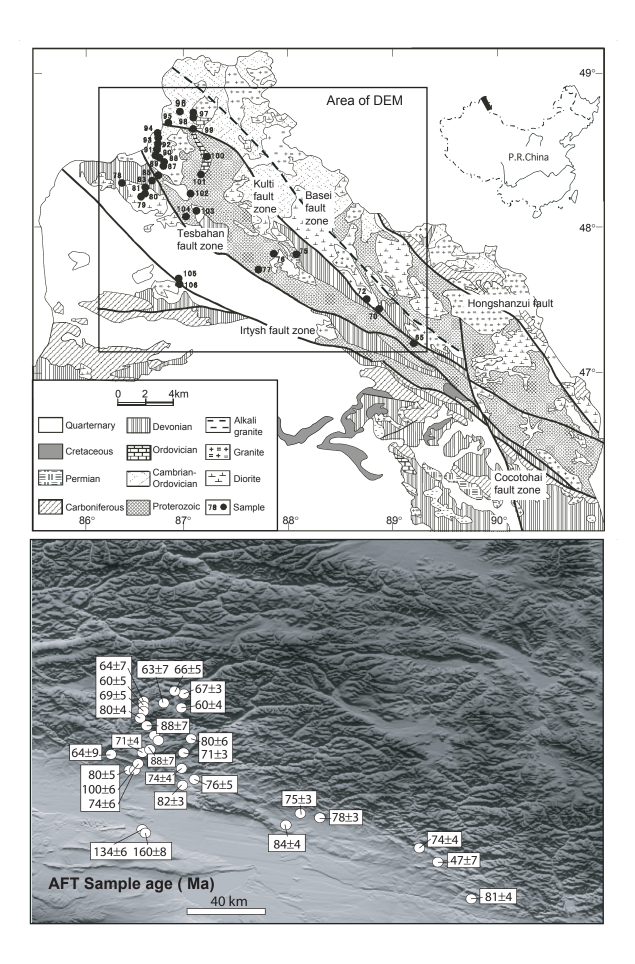


Figure 1



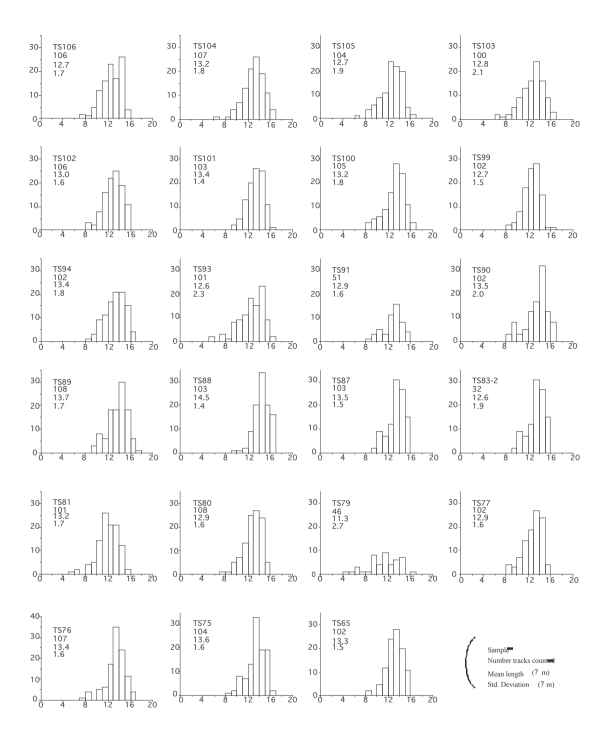


Figure 3

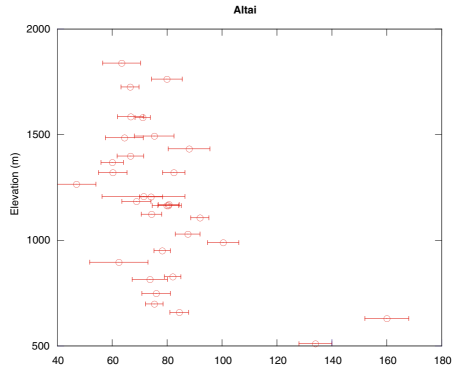


Figure 4

AFT Age (Ma)

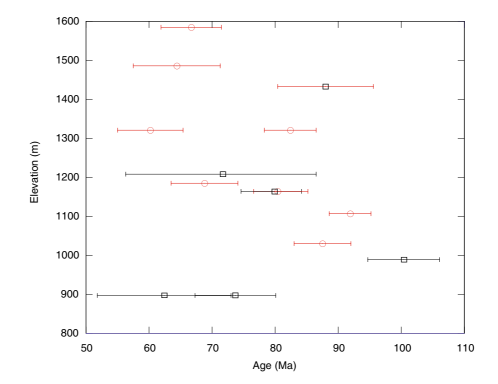


Figure 5

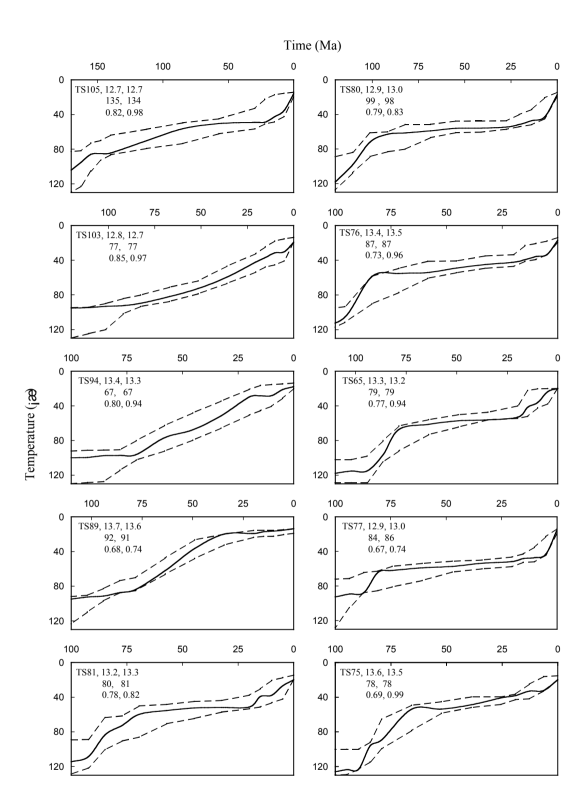


Figure 6

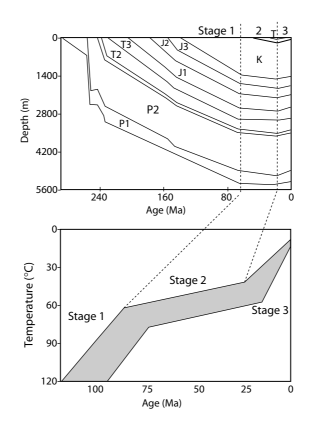


Figure 7

Sample Ref	Elevation (m)	Location: Latitude	Rock type	No grains	$P(\mathbf{N})$	$P_{i}(N_{i})$	$P(X^2)$	Central age (Ma)	Mean track length	Standard deviation	No. tracks
	、 /	Longitude	51	0	$I_{s}(1_{s})$		Age dispersion %	±1σ	(µm)	(µm)	
TS106	630	47°36'02''N 86°54'54''E	Granite	29	8.062 (1864)	7.651 (1769)	0.2 53.8	160.5 ±8.3	12.7±0.2	1.7	106
TS105	511	47°38'15"N 86°54'57"E	Granite	26	10.136 (1570)	(1765) 11.679 (1809)	9.7 34.6	133.9 ±6.0	12.7±0.2	1.9	104
TS104	828	48°03'22''N 86°59'13''E	Gneiss	25	4.998	9.456	49.7 23.4	82.3 ±3.3	13.2±0.2	1.8	107
TS103	749	48°05'33''N	Granite	25	(1415) 3.128	(2677) 6.318	22.6	76.0 ± 5.2	12.8±0.2	2.1	100
TS102	1124	87°05'05''E 48°12'29''N	Granite	22	(463) 15.370	(935) 32.173	28.8 12.8	74.3 ±3.7	13.0±0.2	1.6	106
TS101	1582	87°01'24"E 48°20'17"N	Gneiss	25	(976) 18.163	(2043) 39.882	28.5 2.0	71.1 ±2.8	13.4±0.1	1.4	103
TS100	1764	87°07'27''E 48°27'04''N	Gneiss	16	(2156) 6.435	(4734) 12.476	40.4 23.0	79.9 ±5.6	13.2±0.2	1.8	105
TS99	1369	87°11'27''E 48°37'34''N	Sandstone	15	(408) 7.486	(791) 19.251	18.7 79.5	60.0 ±4.1	12.7±0.1	1.5	102
TS98	1494	87°02'50"E 48°43'32"N	Granite	7	(376) 14.667	(967) 31.417	9.5 5.6	75.3 ±7.2	12.8±0.4	1.7	15
TS97	1839	87°02'22"E 48°43'45"N	Granite	15	(352) 7.708	(754) 17.564	12.3 2.3	63.4 ±6.9			
TS96	1726	87°02'57"E 48°45'28"N	Sandstone	23	(269) 11.808	(613) 27.697	26.4 74.0	66.5 ±3.3	12.6±0.4	1.8	23
TS95	1399	86°54'19"E 48°40'55"N	Slate	17	(764) 10.486	(1792) 23.859	17.4 12.2	66.6 ±4.8			
TS94	1486	86°47'30"E 48°35'18"N	Diorite	18	(548) 4.405	(1249) 10.286	22.7 41.6	64.4 ±6.9	13.1±0.2	1.8	102
TS93	1585	86°41'01''E 48°34'20''N	Breccia	25	(185) 3.79	(432) 8.902	17.6 21.2	66.7 ±4.8	12.6±0.2	2.3	101
TS92	1321	86°41'51"E 48°32'22"N	Sandstone	10	(364) 8.089	(855) 20.976	29.2 51.6	60.2 ± 5.2	11.8±0.5	1.8	15
TS91	1185	86°42'16"E 48°30'36"N	Schist	18	(199) 2.421	(516) 5.488	8.2 84.6	68.8 ±5.3	12.9±0.2	1.6	51
TS90	1030	86°41'40''E 48°28'19''N	Granite	11	(266) 25.641	(603) 45.242	11.2 19.7	87.5 ±4.5	13.5±0.2	2.0	102
TS89	1107	86°41'36"E 48°27'45"N	Granite	28	(900) 13.501	(1588) 22.863	13.5 74.2	91.9 ±3.3	13.7±0.2	1.7	108
TS88	1321	86°42'00"E 48°24'21"N	Granite	19	(1905) 12.95	(3226) 24.414	21.9 44.6	82.4 ±4.1	14.5±0.1	1.4	103
TS87	1164	86°44'26"E 48°23'05"N	Granite	23	(889) 28.233	(1676) 53.851	18.2 0	80.4 ±3.8	13.5±0.1	1.5	103
TS85	1433	86°44'16"E 48°18'56"N	Gneiss	7	(1965) 5.493	(3748) 9.711	51.1 2.8	88.0 ±7.6			
TS83-2	1208	86°42'44"E 48°17'48"N	Gneiss	6	(224) 1.652	(396) 3.605	83.4 81.2	71.4 ±15.1	12.6±0.3	1.9	32
TS81	1164	86°38'08"E 48°15'33"N	Gneiss	11	(33) 16.222	(72) 31.444	2.3 48.0	79.9 ±5.3	13.2±0.2	1.6	101
TS80	989	86°34'32"E 48°13'10"N	Granite	25	(438) 24.607	(849) 38.455	9.6 5.1	100.4 ± 5.7	12.9±0.2	1.6	101
TS79	815	48°13°10°10 86°32'53"E 48°11'57"N	Granite	13	(940) 9.094	(1469) 19.336	36.3 27.1	73.7 ± 6.4	12.9±0.2	2.7	46
TS78	897	86°31'43"E		10	(293)	(623) 5.699	14.5	62.4 ±10.6		2.7	22
		48°17'34"N 86°20'26"E 47°41'58"N	Cu-ore		2.669 (126)	(269)	15.1 13.3		11.6±0.6		
TS77	659	47°41'58"N 87°42'15"E	Granite	23	13.663 (1369)	25.190 (2524)	95.6 12.1	84.4 ±3.4	12.9±0.2	1.6	102
TS76	699	47°46'50"N 51°57'58"E	Gneiss	16	8.092 (1582)	16.777 (3280)	9.5 22.5	75.3 ±3.2	13.4±0.2	1.6	107
TS75	951	47°48'14"N 88°05'15"E	Granite	23	15.691 (1464)	31.265 (2917)	88.5 15.3	78.2 ±3.0	13.6±0.2	1.6	104
TS72	1206	47°31'07"N 88°46'52"E	Granite	18	10.156 (716)	21.319 (1503)	9.8 2.8	74.1 ±4.2			
TS70	1266	47°28'11"N 88°53'53"E	Granite	2	5.839 (80)	19.051 (261)	9.3 2.8	46.9 ±7.2	4 0 -		
TS65	1170	47°14'05"N	Granite	24	8.092	15.927	0.7	80.6 ± 3.8	13.3±0.1	1.5	102

 $\begin{array}{ccc} 89^{\circ}15^{\circ}18^{\circ}E & (1667) & (3281) & 43.1 \\ \text{Note.}_{\text{s}} \text{ and }_{\text{i}} \text{ are fossil track density and induced track density respectively } (x10^{6} \text{ tcm}^{-2}). \\ \text{Dosimeter track density is } 1.04 \times 10^{6} \text{/cm} \\ \text{and Nd} = 2607. \\ N_{\text{s}} \text{ and } N_{\text{i}} \text{ are fossil track and induced track. } P(\chi^{2}) \text{ is probability (Galbraith, 1981).} \end{array}$

Table 1.