



Control of geomorphic processes on ^{10}Be concentrations in individual clasts: Complexity of the exposure history in Gobi-Altay range (Mongolia)

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ABSTRACT

The dating of alluvial landforms by cosmogenic nuclides requires distinguishing the pre-deposition inheritance from the post-deposition history of the clasts in the studied marker. Moreover, estimating catchment-scale erosion rates from the concentrations of cosmogenic nuclides in active alluvia requires a good knowledge of the local/regional relationships between rock exhumation and transport through space and time. This is still poorly known for timescales of tens of thousand years. In order to document the evolution of clast exhumation and transport rates through time, we analyze in situ ^{10}Be concentrations in boulders and cobbles from hillslopes to outlet of an arid mountainous catchment located in Gobi-Altay, Mongolia, strongly affected by global climatic changes during the Pleistocene–Holocene period. Samples were collected on bedrock, abandoned alluvial deposits, active colluvia and alluvia. Our results show a large ^{10}Be scattering in the active river bed, consistent with a low and discontinuous catchment erosion rate dominated by mass wasting and fluvial incision. On the contrary, pre-exposure signal within abandoned terraces is much more homogeneous, consistent with climatic pulses responsible of strong erosional events on hillslopes and rapid fluvial transport. These results show that exhumation/transport processes at the catchment scale vary in style and intensity through time as a consequence of climatic oscillations. The occurrence of abrupt climatic changes during short periods of time recorded by ^{10}Be concentrations in abandoned alluvia raise questions about the temporal applicability of catchment erosion rates derived from cosmogenic nuclide concentrations measured in sediments of active rivers. On the other hand, strong and short erosion events limit and homogenize the pre-exposure ^{10}Be signal in associated deposits like debris-flows, making them particularly suitable markers for dating in active tectonic and paleoclimatic studies.

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1. Introduction

During the last two decades, thanks to the development of the geochronological methods and improvement in the accuracy of analytical measurements, many studies have focused on the determination of rates and frequencies of geomorphic processes in various tectonic/climatic contexts (e.g. Anderson et al., 1996; Burbank et al., 1996; Granger et al., 1997; Heimsath et al., 2001; Dunai et al., 2005; Von Blanckenburg, 2006; Belmont et al., 2007; Palumbo et al., 2009; Delunel et al., 2010; Matmon et al., 2010). However, further improvement in the understanding and quantification of these processes requires a close collaboration between geomorphologists and Quaternary geochronologists. To establish natural laws that explain the mechanisms and the characteristic timescales of the landscape evolution (bedrock exhumation, sediment dynamics, landform

preservation), geomorphologists need more precise chronological data for reconstructing the history of geomorphic markers. In parallel, to improve the precision on landforms dating, Quaternary geochronologists need better knowledge of surface processes controlling the pre- and post-depositional histories of sediments.

Methods based on cosmogenic radionuclides (CRN) for dating the exposure of landforms or for quantifying catchment-scale erosion rates are based on simplified models of exhumation, transport and deposition of sediments. In many cases, these models are too simplistic. For example, dating of alluvial markers using a limited set of clasts along a depth-profile is strongly limited if inheritance varies a lot from one clast to another (Repka et al., 1997; Ritz et al., 2006; Le Dortz et al., 2009) or if denudation rate is not well-constrained (Gillespie and Bierman, 1995). Further, to estimate the catchment-scale erosion rates, we assume that CRN concentrations are at steady-state on the hillslopes and that CRN acquisition during fluvial transport is negligible (Brown et al., 1995; Granger et al., 1996). However, the significant scattering of CRN observed in distinct clasts of alluvial fans (e.g. Ritz et al., 2006; Owen et al., 2011; Schmidt et al., 2011) and along the fluvial

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system (Belmont et al., 2007) suggests that fluvial processes can contribute significantly and perturb the CRN signal in sediments.

Theoretical models have recently emphasized that the evolution of CRN in distinct clasts through the fluvial system could allow exhumation-transport rates to be quantified (Codilean et al., 2008; Gayer et al., 2008; Carretier et al., 2009a; Yanites et al., 2009). Nevertheless, there is a crucial lack of systematic analysis of CRN concentrations in clasts through a catchment.

Measuring CRN concentration in distinct clasts could provide a tool to analyze how spatial and temporal variations of the hillslope erosion rate are recorded in the cosmogenic signal, or, on the contrary buffered, along the fluvial system (Repka et al., 1997). A critical issue is the potential of CRN to document past variations in erosion rate. Inversely, it is difficult to determine the period of time over which the CRN-derived erosion rate applies. Schaller et al. (2004) reconstructed paleo-erosion rates from ^{10}Be concentrations in abandoned terraces of the River Meuse since 1.3 Ma. These authors concluded that the CRN-derived hillslope erosion rate has a long response time after the tectonic and climatic perturbations. Braucher et al. (2003) modeled the effect of varying climates on ^{10}Be concentration evolution on hillslopes. They showed that ^{10}Be -derived erosion rates can be significantly shifted and attenuated, compared to true erosion rate variations for long periods of time (16–100 ka). Niemi et al. (2005) also found that complete equilibration of CRN concentrations to new erosional conditions may take tens of thousands of years. On the other hand, landslides can generate stochastic variations in ^{10}Be concentrations in river channels (Small et al., 1997; Niemi et al., 2005; Binnie et al., 2007; Reinhardt et al., 2007; Densmore et al., 2009; Ouimet et al., 2009; Yanites et al., 2009; Palumbo et al., 2011). Models suggest that these variations can be averaged in large catchments, and that a good estimation of

catchment-average erosion rate can be obtained if the catchment area is sufficiently large (Yanites et al., 2009). However, other complexities may arise from large catchments, like long fluvial transport, sediment storage and recycling (e.g. Matmon et al., 2005; Kober et al., 2007).

Overall, the capacity of fluvial system to buffer short-term (landslides) and long-term (global climatic change) variations of hillslope erosion rates remains to be documented. A suitable field case to study this phenomenon requires strong temporal erosion rate variations, and well preserved river terraces formed cyclically during transitions of global climatic cycle.

The Ih Bogd massif, located in the Gobi-Altay mountain range in southwestern Mongolia, is a favorable site to understand the dynamics of catchment surface processes under an arid climate (Fig. 1). Situated in a desert region, this massif presents outstanding geomorphic features like a large preserved flat summit plateau, the absence of Quaternary glacial landforms, and the presence of abandoned strath terraces along the rivers. A localized granitic source (corresponding to the summit plateau) located above 3000 m allows tracing of the path of the alluvial sediments that compose the terraces cover and the present river bed.

The Ih Bogd massif belongs to the Gurvan Bulag mountain range, the easternmost part of the Gobi-Altay, where the great M8 Gobi-Altay earthquake occurred in 1957 (Florensov and Solonenko, 1965). Since the early 90's, several studies provided an important set of morpho-structural data (Baljinyam et al., 1993; Cunningham et al., 1996; Kurushin et al., 1997; Bayasgalan et al., 1999a, 1999b; Carretier et al., 2002; Vassallo et al., 2007a) and geochronological data (Ritz et al., 1995; Hanks et al., 1997; Ritz et al., 2003, 2006; Vassallo et al., 2005, 2007a and 2007b; Jolivet et al., 2007).

The Bitut catchment, the larger of Ih Bogd massif, is the best-studied one in terms of morphology, tectonics and geochronology

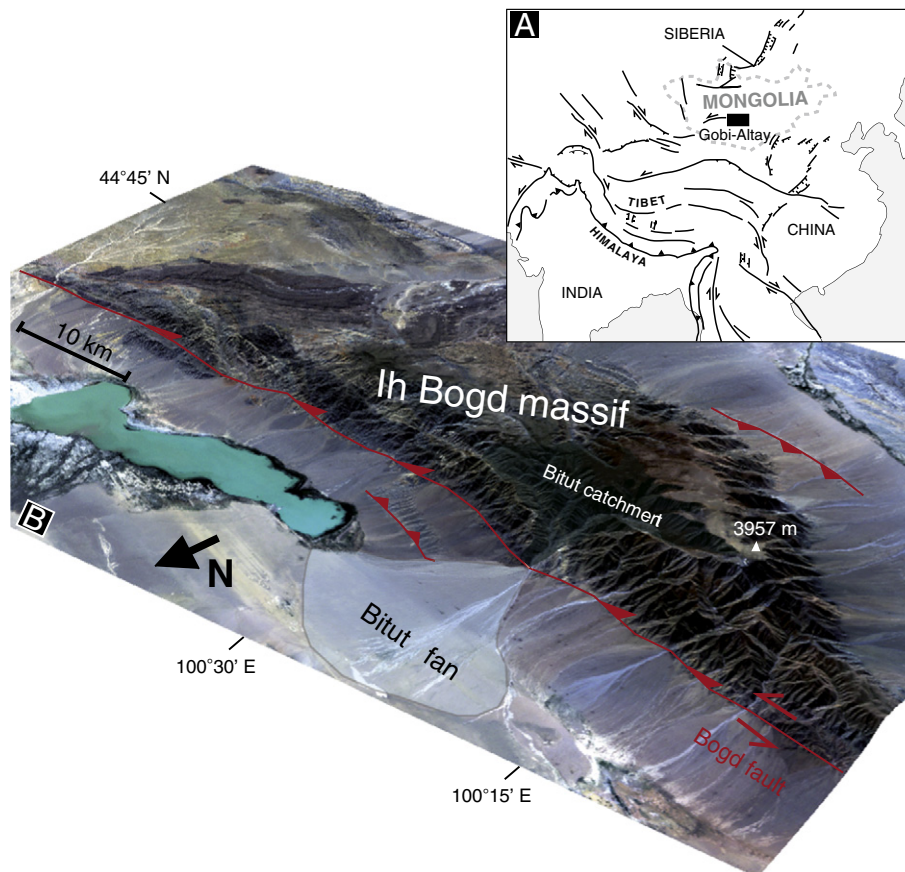
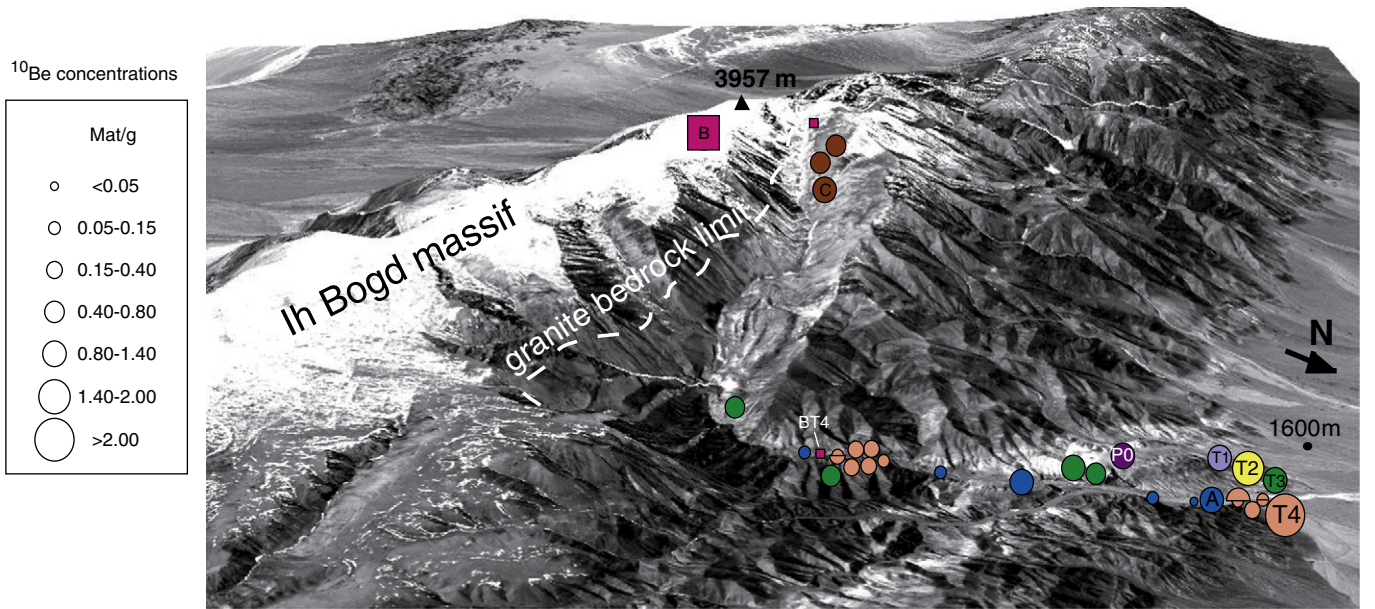


Fig. 1. A) Sketch map of the Asian continent with the main tectonic lineations and localization of Ih Bogd massif (black rectangle) in the Gobi-Altay range. B) 3D view of the Ih Bogd massif on a Landsat image. Main active faults and Bitut catchment/fan system are shown.



B: bedrock ; BT4: bedrock under T4 ; C: colluvia ; A: alluvia ; P0: abandoned piedmont ; T1, T2, T3, T4: abandoned terraces

Fig. 2. 3D view of the Bitut catchment on a SPOT image. Colored circles (squares for bedrock) represent the measured ^{10}Be concentrations corresponding to the different landforms or single clasts (this study and Vassallo et al., 2007). Values for piedmont P0 and for terraces T1, T2 and T3 at the outlet are weighted means.

(Figs. 1 and 2). There, Vassallo et al. (2007a) carried out a topographic survey, a detailed mapping and a ^{10}Be analysis of the alluvial markers to study the activity of the Quaternary faulting bounding the massif. To quantify the surface processes that sculpted the catchment's topography, and analyze their rates and frequencies, from the long-term (10^3 – 10^5 yrs) to the Present, we supplemented the existing database of Vassallo et al. (2007a) with a detailed analysis of landforms, with 13 new ^{10}Be data on bedrock, colluvia and alluvia.

Analyzing the distribution of ^{10}Be concentrations from the watersheds to the outlet, we address three main questions. 1) What are the differences in style and magnitude of present and ancient surface processes (bedrock exhumation, stocking of colluvia on the hillslopes, remobilization and transport within the drainage network)? 2) What are the main processes controlling the erosion of a catchment in an arid landscape? Analyzing abandoned and active landforms at different settings along the catchment, we compare geomorphic rates as a function of altitude, local slope, surface roughness, proximity to the drainage network. 3) What is the impact of inherited ^{10}Be on the dating of “young” and “old” terraces? We discuss the errors in the age calculation that can be generated by an incorrect interpretation of the pre-exposure history of the sediments of the alluvial landforms.

2. Morpho-structural setting of Ih Bogd massif

The Ih Bogd massif, culminating at 3957 m, is the highest mountain of the Gobi-Altay range, in southwestern Mongolia (Fig. 1). The massif is 50 km long, 25 km wide, and forms a relief of ~2 km between its flat summit surface and the surrounding piedmont. Located in one of the restraining bends of the 600-km long Gobi-Altay strike-slip fault, this massif is uplifted by oblique and reverse faults on both of its northern and southern sides (Cunningham et al., 1996; Bayasgalan et al., 1999b). Morpho-structural analysis (Vassallo et al., 2007a) and thermochronological data (Vassallo, 2006; Vassallo et al., 2007b) show that the massif built up during an in-sequence migration of fault activity from its central part toward its external boundaries. Upper Pleistocene–Holocene vertical slip rates along the active bounding faults are identical on both sides and of the order

0.1–0.2 mm/yr (Ritz et al., 2006), which is consistent with the horizontal summit plateau feature, interpreted as a remnant of a large Jurassic peneplain surface (Jolivet et al., 2007) that has been uplifted during the late Cenozoic (Vassallo et al., 2007b). The summit surface experienced very small runoff erosion, as shown by the absence of tracks of ancient transverse drainage. Catchment erosion processes are dominated by mass wasting and fluvial incision, creating the formation of deep canyons and a series of natural dams in the narrow parts of the valleys (Fig. 3).

The preservation of the summit plateau from the erosion associated with the catchment's growth is due both to the young age of the massif and to the aridity of the regional climate during the Late Cenozoic. The permanence of an arid climate over this period is proven by the absence of relevant Quaternary glacial morphologies and deposits, implying that glacial stages must be particularly dry. Thus, fluvial incision is limited to the short interglacial stages (a few thousand years over ~100 ka cycles), associated with changing hydrological conditions, resulting in the periodical formation and abandonment of alluvial fans in the piedmont and alluvial terraces within the massif (Ritz et al., 1995; Carretier et al., 1998; Vassallo et al., 2005). Owen et al. (1999) provided a similar model based on climate variability for sediment production and transfer through another mountain in Gobi-Altay. The present climate is arid with less than 200 mm/yr of precipitation (Hilbig, 1995), usually concentrated in intense summer rainstorms. As a consequence, vegetation is rare and dominated by sparse low grass, while trees grow only around small spring areas.

Alluvial surfaces are mainly formed by debris-flows constituted of rounded meter-size boulders encased in a sandy-silty, matrix-supported deposit. Cover thicknesses vary from one surface to another, ranging from a few meters up to a dozen meters. Most of the outcropping boulders have a desert varnish at the surface, gradually vanishing from their tops toward the ground, revealing a gradient of weathering due to the progressive lowering of the surrounding matrix by wind deflation (Ritz et al., 2006). Some boulders have a more complex patina distribution, indicating some remobilization during their exposure history at the surface (Vassallo et al., 2007a).

Stepped strath terraces inside the massif are connected with large alluvial fans within catchment outlets. In some catchments, strath

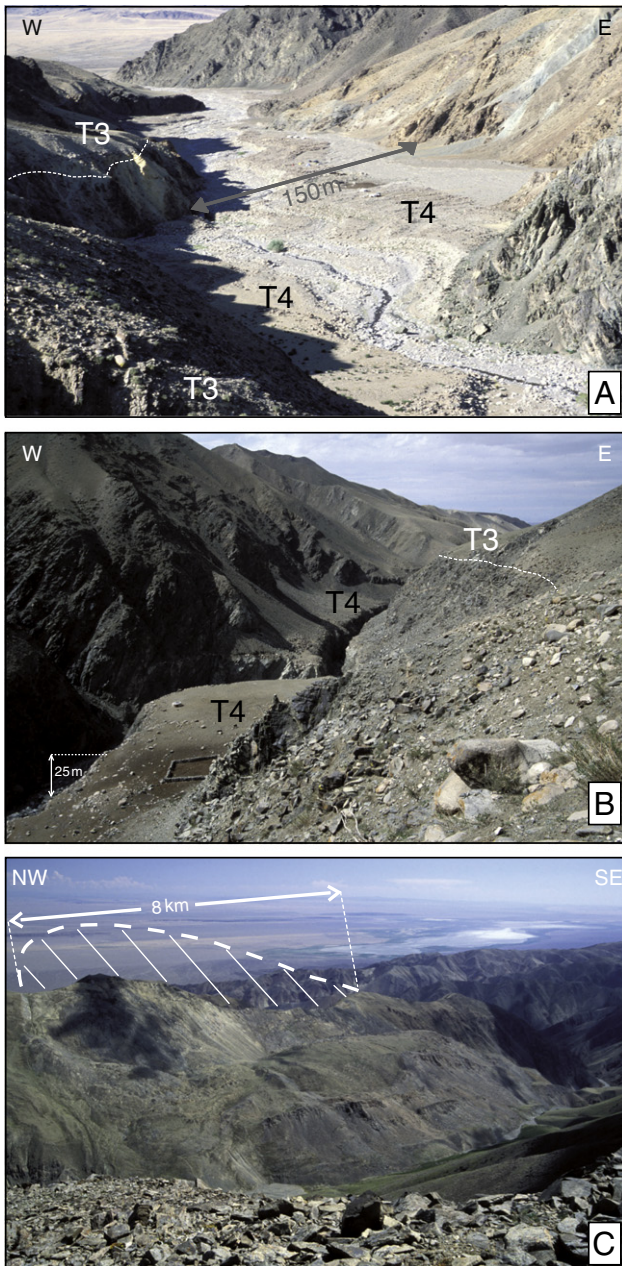


Fig. 3. Bitut catchment geomorphology is dominated by river incision and mass wasting. This leads to the formation of stepped strath terraces (A and B), canyons (B) and landslides of different sizes that dam the river creating small lakes or ephemeral basins along the valley (C). Dashed zone in figure C corresponds to the topography before the last landslide occurred (pictures by R. Vassallo).

terraces are preserved for several kilometers along rivers, and their width can reach a hundred meters. Strath levels of different age diverge along a vertical axis from the outlet to the middle reaches. In the downstream direction, terrace treads have generally the same gentle slope of the strath levels that they cover. In a cross-valley direction, terrace tread slopes become steeper due to the enhanced erosion associated with the runoff coming from the above hillslopes.

Alluvial fans are located within the piedmont at the outlet of the main catchments. The surface area of each fan increases with the size of the source catchment, with an average of a few tens of km² and a maximum of the order of a hundred km². Each catchment yields a series of stepped alluvial fans of different ages (Carretier et al., 1998; Vassallo et al., 2005). Their total thickness within the sedimentary basins is unknown, but it is reasonably of the order of several hundred

meters (Florensov and Solonenko, 1965). Younger alluvial fans show a typical higher frequency/lower amplitude incision pattern with respect to the older ones. The abundance of meter-size boulders at the surface is well correlated to the age of the fans, diminishing on older ones, suggesting a progressive disintegration by weathering processes (Ritz et al., 2006).

3. Morphology of Bitut catchment

The Bitut catchment has a surface of about 80 km², and extends from the northern mountainous front at 1600 m to the edges of the summit plateau at 4000 m (Fig. 2). The Bitut river, the main river draining the massif, is 18 km long, with a main bend toward the middle reaches from a N0°E to a N100°E direction. This river system is associated with a Quaternary alluvial fan of 120 km² in the piedmont. The active riverbed is 150 m wide at the lower reaches, narrowing up to a few tens of meters at the middle reaches when it flows in a steep canyon carved in the bedrock (Fig. 3a, b). Alluvia are composed of coarse sand and rounded boulders with a maximum diameter of 2–3 m. Within the higher part of the catchment, a huge landslide triggered by the earthquake of 1957 (Florensov and Solonenko, 1965) affects an entire flank of the valley over a length of more than 8 km. The frontal part of this landslide dammed the river leading to an abrupt change in the morphology of the valley and the formation of two lakes (Fig. 3c).

The morphology of the interfluvies is dominated by landslides and mass wasting processes, determining characteristic slopes of ~30°. However, spatial variability of bedrock lithology and fracturing results in locally enhanced or lowered erosion of the topography. Colluvial material covering hillslopes is relatively finer (pebbles and cobbles) at low altitudes, and coarse-grained (boulders up to few meters) at high altitudes. Within the summit region of the massif, large blocks of bedrock at the edge of the plateau are exhumed by differential erosion and become unstable. Once these blocks collapse onto the slopes beneath, they form long corridors – about 10 to 50 m in width – whose genesis is likely to be controlled by gravitational movements associated with the freezing-unfreezing of the first few meters of the surface. Along the hillslopes, these boulders corridors laterally alternate with screes and outcropping parts of bedrock (Fig. 4).

At the outlet of the catchment we observed four stepped strath terraces (T1 to T4, from the oldest to the youngest) (Fig. 5 and Fig. 14 in Vassallo et al. (2007a)). Downstream, the surfaces of the two younger terraces (T4 and T3) connect with alluvial fan surfaces. The four terraces are vertically spaced out over a height of ~80 m above the river bed. T4 is the only terrace that is found on both sides of the river. It is formed by meter-size rounded granitic boulders encased in an unconsolidated sand matrix, and shows well preserved bar-and-swale morphology. The thickness of the alluvial cover is unknown at this site, because the strath level is hidden by the present river deposits, but it is likely to be of the order of a few meters. Terraces T3 and T2 look similar to one another in terms of geometry and composition. They form two clear steps in the topography of the left-bank, with large planar surfaces sloping gently (3–4°) downstream. They are constituted by large boulders, similar to those of terrace T4, encased in a consolidated sandy-silty matrix. The alluvial cover of terrace T3 is a few meters thick, while that of terrace T2 varies between 10 and 12 m. Terrace T1, the oldest observed, is much less preserved than T2 and T3 and appears discontinuously on the left bank. Boulders still outcrop from the matrix, but their aerial part is largely reduced with respect to the boulders of the younger terraces. The sedimentary cover is a few meters thick. Its tread surface has a relatively high downstream slope (6°). Well above these terraces, a wide sub-planar surface containing weathered boulders corresponds to the remnant of an ancient piedmont (P0) of the massif. This perched piedmont is several hundred meters above the present one due to the movement on the frontal reverse fault, and is limited by a thrust fault to the south.

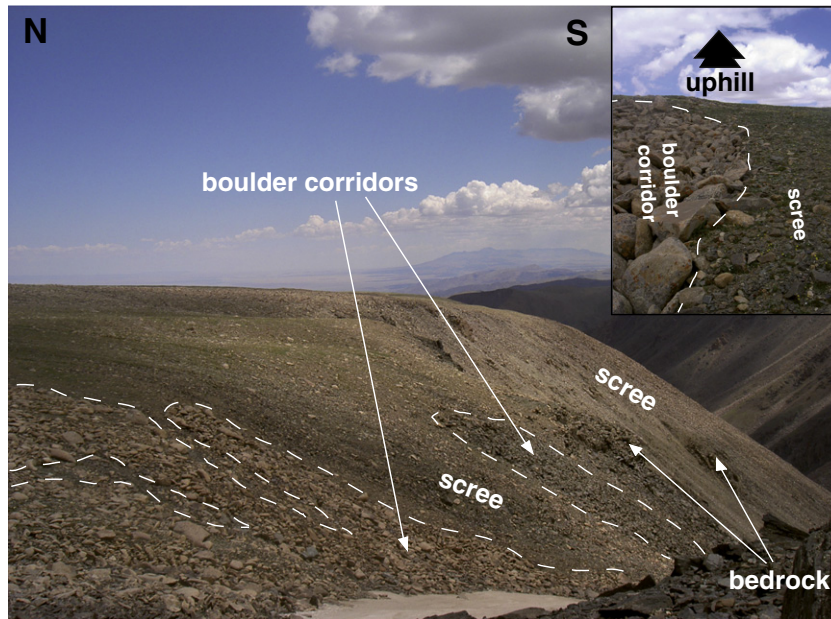


Fig. 4. Picture of boulder corridors starting from the edges of the summit plateau (picture by R. Braucher).

Upstream of the outlet area, terrace T1 is not preserved, while the three younger terraces can be followed for several kilometers along the river. However, only the youngest terrace T4 shows a continuous pattern on both banks, keeping a planar geometry all along. The sediment charge of the active river bed progressively decreases toward the middle reaches. This corresponds to the downstream filling of a canyon carved between the base of the river bed and terrace T4. The canyon is 25 m deep at about 7 km from the outlet, where it is almost sediment-free (Fig. 3b). Upstream of this point, the canyon is dammed by a small landslide causing its partial filling by alluvia.

4. ¹⁰Be results

For the ¹⁰Be analysis of the Bitut catchment, we combine data collected on the alluvial terraces (indicated by letter T in figures) and along a vertical profile in the bedrock (BT) at the canyon site (Vassallo et al., 2007a), with a new set of thirteen rock samples (Figs. 2 and 6,

Table 1). This new set of samples includes bedrock (B) from the summit plateau and its edges, colluvial boulders (C) on the hillslopes, and alluvial boulders and cobbles on the perched piedmont (P0) and in the active river (A). With the exception of colluvia on the hillslope, which are gneisses, all the new and old samples are granites coming from the highest part (>3000 m) of the left flank of the main Bitut valley (Fig. 2). Samples were prepared following the chemical procedures described by Brown et al. (1991). ¹⁰Be analyses were performed at the Tandétron Accelerator Mass Spectrometry Facility, Gif-sur-Yvette (INSU-CNRS, France) (Raisbeck et al., 1987). The ¹⁰Be analyses were calibrated against NIST Standard Reference Material 4325 using its certified ¹⁰Be/⁹Be ratio of $(2.68 \pm 0.14) \times 10^{-11}$. Production rates have been calculated following Stone (2000) using the modified scaling functions of Lal (1991) and a ¹⁰Be production rate in quartz of 4.5 ± 0.3 at/g/yr at sea level and high altitude owing to the reevaluated ¹⁰Be half-life of 1.36 Ma (Nishiizumi et al., 2007). Where surrounding topography partially shields incoming cosmic

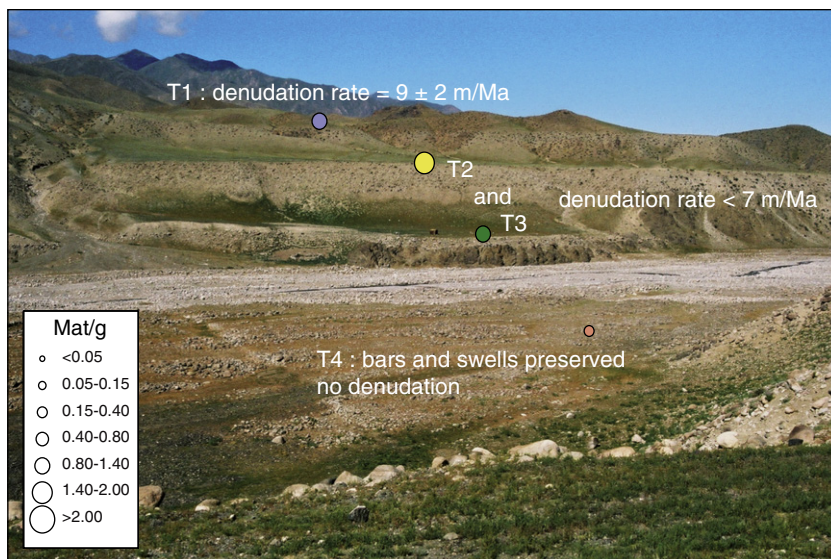


Fig. 5. Stepped strath terraces at the outlet of the catchment with their mean ¹⁰Be concentrations (picture by C. Larroque). Note that values increase from the youngest terrace T4 to terrace T2 and then decrease for terrace T1, whose tread is slightly steeper than the others and is affected by a higher denudation rate.

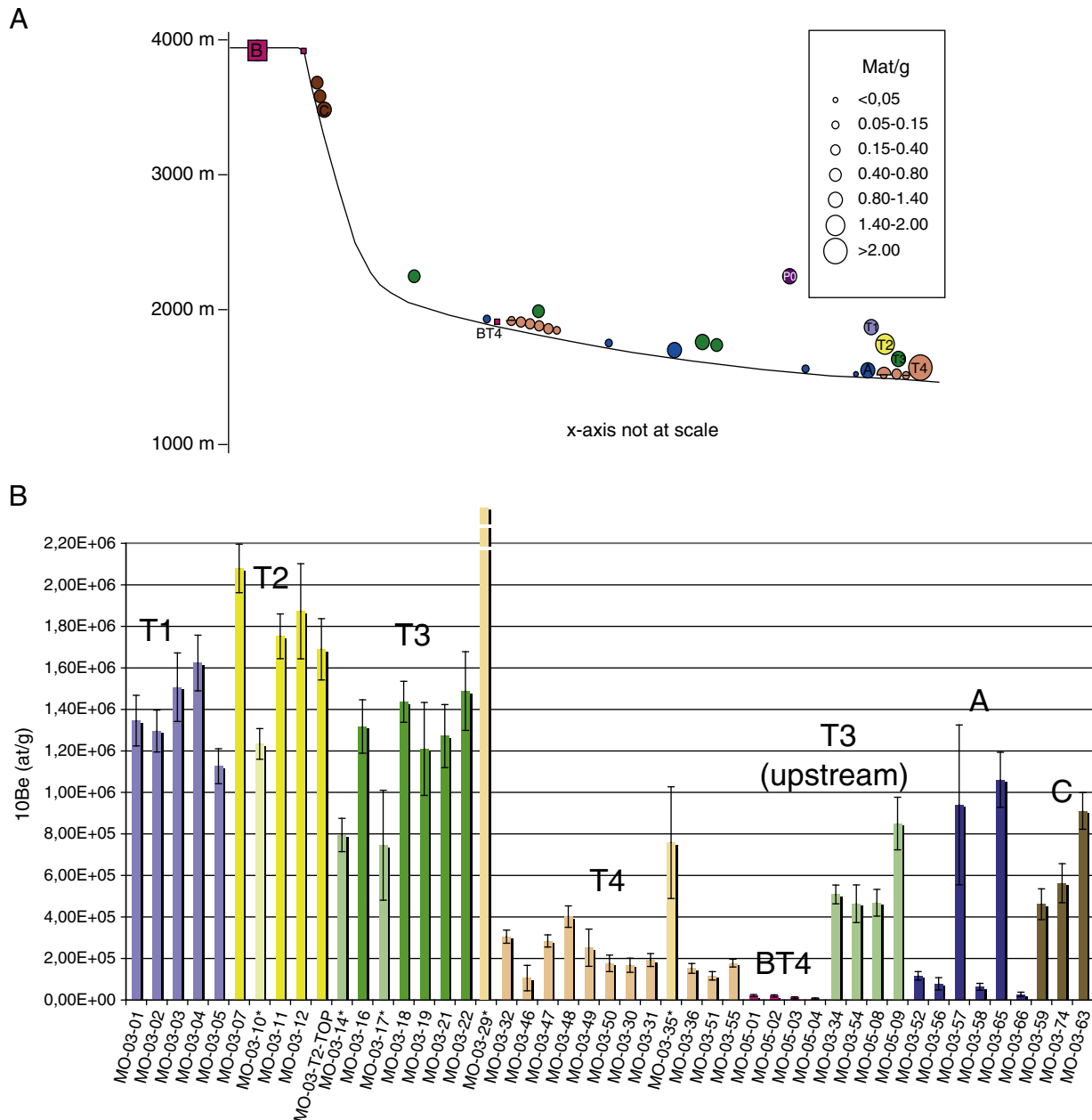


Fig. 6. A) Plot of the ^{10}Be concentrations as a function of the altitude and of the relative distance along the main Bitut valley. B) Histograms of the single clast concentrations for strath terraces (T) and active alluvia (A) and colluvia (C). Samples shown in a pale color and marked by an asterisk were not taken into account for the calculation of the weighted means.

rays, geomorphic scaling factors have been calculated following Dunne et al. (1999). ^{10}Be data are presented as pre- and post-deposit, in order to distinguish the respective contributions to the final ^{10}Be signal.

4.1. Pre-deposit ^{10}Be

4.1.1. Summit plateau

Two granitic bedrock samples have been collected on the summit plateau, one within its central part (IB001) and one on its northern edge (MO-03-75) (Fig. 7a, b). The two samples show different ^{10}Be concentrations: 1.74 ± 0.19 Mat/g for the first and 0.02 ± 0.01 Mat/g for the second. Although we only consider two samples in this zone, the difference in concentrations is qualitatively consistent with the intensities of the erosional processes that we describe. Indeed, it is obvious that a strong gradient of denudation rates exists between

the edges of the plateau, constantly rejuvenated by the lateral growth of the catchments, and its central region, preserved from significant runoff and gravitational processes. Therefore, rock exhumation on the edges is rapid and variable in time at the scale of Quaternary climatic cycles, while in the central part of the plateau it is much slower and constant, and dominated by cryoturbation processes, as suggested by the polygonal soil pattern observed within the summit surface (Fig. 7b).

Even though the stochasticity of the processes on the edge of the plateau does not allow us to generalize a precise rate for the rest of the watershed, we consider that sample MO-03-75 is representative of a relatively fast rock exhumation at the slope break. On the contrary, given the central position of sample IB001 on the plateau and the flatness of this area, we believe that its concentration reflects an average rate that can be applied to the entire flat surface. Considering a constant vertical denudation rate, at an altitude of 3900 m, this

Table 1

Results of the ^{10}Be analysis. Calibration against NIST Standard Reference Material 4325. Production rates have been calculated following Stone (2000) using the modified scaling functions of Lal (1991) and a modern ^{10}Be production rate in quartz of 4.5 ± 0.3 at/g/yr at sea level and high latitude. Data from this study are marked by symbol §. Outlying data marked by symbol * (pale colors on Fig. 6b) have not been taken into account for the calculation of the surfaces weighted means (see text).

Sample	Landform or sediment	Altitude (m)	Latitude (°N)	Longitude (°E)	P0 (at/g/yr)	^{10}Be (at/g)	Uncertainty (at/g)	Grain size or type of sample
MO-03-39§	P0	2120	45 01.478	100 22.244	24.0	7.25E+05	7.53E+04	Boulder
MO-03-41§	P0	2090	45 01.478	100 22.244	23.6	1.59E+06	2.45E+05	Cobble
MO-03-01	T1	1720	45 02.779	100 22.278	18.1	1.35E+06	1.22E+05	Boulder
MO-03-02	T1	1720	45 02.795	100 22.279	18.1	1.30E+06	1.01E+05	Boulder
MO-03-03	T1	1720	45 02.795	100 22.279	18.1	1.51E+06	1.65E+05	Boulder
MO-03-04	T1	1720	45 02.801	100 22.280	18.1	1.62E+06	1.34E+05	Boulder
MO-03-05	T1	1720	45 02.801	100 22.280	18.1	1.13E+06	8.41E+04	Boulder
Weighted mean	T1					1.31E+06	5.00E+04	
MO-03-07	T2	1690	45 02.705	100 22.435	17.7	2.08E+06	1.17E+05	Boulder
MO-03-10*	T2	1690	45 02.604	100 22.586	17.7	1.23E+06	7.38E+04	Boulder
MO-03-11	T2	1690	45 02.604	100 22.586	17.7	1.75E+06	1.08E+05	Boulder
MO-03-12	T2	1690	45 02.604	100 22.586	17.7	1.87E+06	2.29E+05	Boulder
MO-03-T2-TOP	T2	1690	45 02.604	100 22.586	17.7	1.69E+06	1.47E+05	Boulder
Weighted mean	T2					1.86E+06	6.68E+04	
MO-03-14*	T3	1650	45 02.677	100 22.602	17.2	7.95E+05	8.01E+04	Boulder
MO-03-16	T3	1650	45 02.677	100 22.602	17.2	1.32E+06	1.29E+05	Boulder
MO-03-17*	T3	1650	45 02.677	100 22.602	17.2	7.46E+05	2.65E+05	Boulder
MO-03-18	T3	1650	45 03.189	100 23.802	17.2	1.44E+06	9.87E+04	Boulder
MO-03-19	T3	1650	45 03.164	100 23.909	17.2	1.21E+06	2.24E+05	Boulder
MO-03-21	T3	1650	45 03.253	100 24.229	17.2	1.27E+06	1.52E+05	Boulder
MO-03-22	T3	1650	45 03.105	100 23.704	17.2	1.49E+06	1.90E+05	Boulder
MO-05-08	T3 (upstream)	1860	45 01.290	100 22.790	19.2	4.68E+05	6.42E+04	Boulder
MO-05-09	T3 (upstream)	1860	45 01.290	100 22.790	19.2	8.50E+05	1.27E+05	Boulder
MO-03-54	T3 (upstream)	2170	44 59.594	100 22.686	24.5	4.64E+05	9.03E+04	Boulder
MO-03-34	T3 (upstream)	2230	44 48.083	100 22.286	24.7	5.08E+05	4.50E+04	Boulder
Weighted mean	T3					1.37E+06	6.27E+04	
MO-03-29*	T4	1640	45 02.814	100 22.730	17.0	4.47E+06	3.18E+05	Boulder
MO-03-32	T4	1640	45 02.814	100 22.730	17.0	3.05E+05	3.16E+04	Boulder
MO-03-46	T4	2100	44 59.636	100 22.559	22.2	1.06E+05	6.12E+04	Boulder
MO-03-47	T4	2100	44 59.636	100 22.559	22.2	2.85E+05	2.96E+04	Boulder
MO-03-48	T4	2100	44 59.636	100 22.559	22.2	4.02E+05	5.17E+04	Boulder
MO-03-49	T4	2100	44 59.636	100 22.559	22.2	2.52E+05	8.94E+04	Boulder
MO-03-50	T4	2100	44 59.636	100 22.559	22.2	1.77E+05	3.99E+04	Boulder
MO-03-30	T4	1640	44 59.636	100 22.559	17.0	1.68E+05	3.39E+04	Boulder (top)
MO-03-31	T4	1640	44 59.636	100 22.559	17.0	1.93E+05	3.10E+04	Boulder (bottom)
MO-03-35*	T4	1640	44 59.636	100 22.559	17.0	7.58E+05	2.69E+05	Boulder (top)
MO-03-36	T4	1640	44 59.636	100 22.559	17.0	1.52E+05	2.34E+04	Boulder (bottom)
MO-03-51	T4	2100	44 59.636	100 22.559	22.2	1.16E+05	2.00E+04	Boulder (top)
MO-03-55	T4	2100	44 59.636	100 22.559	22.2	1.78E+05	1.87E+04	Boulder (bottom)
Weighted mean	T4					1.89E+05	8.88E+03	
MO-05-01	BT4	2120	44 59.420	100 22.610	22.6	2.12E+04	5.33E+03	Quartz vein
MO-05-02	BT4	2125	44 59.420	100 22.610	22.6	1.98E+04	5.33E+03	Quartz vein
MO-05-03	BT4	2126	44 59.420	100 22.610	22.6	1.12E+04	4.26E+03	Quartz vein
MO-05-04	BT4	2130	44 59.420	100 22.610	22.6	6.85E+03	3.43E+03	Quartz vein
Weighted mean	BT4					1.26E+04	2.18E+03	
MO-03-52§	A	2110	44 59.636	100 22.559	22.7	1.16E+05	2.00E+04	Cobble
MO-03-56§	A	1980	44 59.946	100 22.646	20.7	7.80E+04	2.96E+04	Cobble
MO-03-57§	A	1920	45 00.511	100 22.773	19.8	9.40E+05	3.85E+05	Boulder
MO-03-58§	A	1770	45 01.738	100 22.958	17.8	6.34E+04	1.65E+04	Cobble
MO-03-65§	A	1645	45 02.814	100 22.730	16.2	1.06E+06	1.32E+05	Boulder
MO-03-66§	A	1645	45 02.814	100 22.730	16.2	2.70E+04	1.10E+04	Boulder
MO-03-59§	C	3620	44 59.901	100 16.448	58.0	4.61E+05	7.43E+04	Boulder
MO-03-74§	C	3360	44 59.901	100 16.448	50.1	5.63E+05	9.40E+04	Boulder
MO-03-63§	C	3340	44 59.911	100 16.424	49.5	9.11E+05	8.82E+04	Boulder
IB001§	BTOP	3900	44 59.250	100 14.333	71.2	1.74E+06	1.93E+05	Summit bedrock (plateau)
MO-03-75§	BTOP	3860	45 00.001	100 15.208	69.7	2.45E+04	1.10E+04	Summit bedrock (edge)

concentration yields a long-term exhumation rate of the summit surface of 23.6 ± 3 m/Ma. The lowering of this flat surface by exhumation is, therefore, extremely slow with respect to the surface uplift produced by tectonics, which is 600–700 m/Ma on average since the Mio-Pliocene (Vassallo et al., 2007b).

4.1.2. Colluvia

On the northern flank of the higher part of the Bitut valley, within the first hundreds of meters below the summit plateau, three angular meter-size granitic boulders have been sampled (Fig. 7a). They are situated in one of the boulders corridors – many others characterize the hillslopes at this altitude – going from the plateau to the main drainage system. Their ^{10}Be concentrations increase downslope

with the distance from the edge of the plateau. The highest boulder (MO03-59, 3620 m) has a concentration of 0.46 ± 0.07 Mat/g, while the lowest (MO03-63, 3340 m) has a concentration of 0.91 ± 0.09 Mat/g. We only refer to three samples and we are aware that more measurements would be necessary to have a better statistics. Nevertheless, two main arguments strongly suggest that the downstream ^{10}Be increase corresponds to transport time: 1– all the boulders have the same source – which is almost ^{10}Be free as shown by sample MO03-75 situated on the edge of the plateau at 3860 m; and 2– they have followed the same path along the slope. For an average ^{10}Be surface production rate of 57.4 ± 3.8 at/g/yr at 3600 m on a 30° slope, and considering that the production rate in the sample varies between this maximum value (when the boulder is in the present

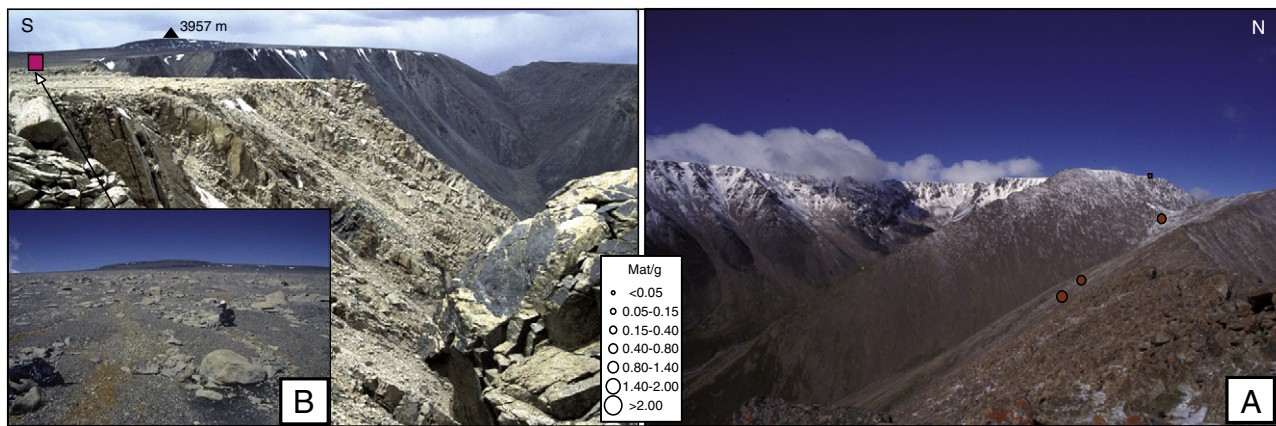


Fig. 7. A) Distribution of the ^{10}Be concentrations on the summit plateau and on the surrounding slopes (pictures by R. Vassallo and M. Jolivet). Note the concentration 2 orders of magnitude higher in the central part than on the edge and the progressive increase in concentrations downslope in the colluvia. B) Detail of the plateau morphology and of the bedrock sampled (IB001).

relative position) and about 10 times less (when the boulder is upside-down), and for a constant rolling movement, we estimate a travel time of the order of 20–30 ka for a vertical displacement of 0.5 km. This yields a downslope transport rate of 15–25 m/ka.

4.1.3. Abandoned alluvia

Two arguments concerning the sediments covering the youngest strath terrace T4 confirm the presence of inherited ^{10}Be in the boulders. Firstly, boulders of the alluvial cover have concentrations 10 times higher than the bedrock exposed just below them in the vertical canyon walls (weighted means of 0.189 Mat/g and 0.013 Mat/g, respectively) (Fig. 8). Nevertheless, it cannot be excluded that a rejuvenation of the steep canyon by lateral collapse contributes to accentuate this difference. Secondly, for 3 boulders among 4 (2 m in diameter boulders), samples collected on the top and at the bottom show that the bottoms have similar or even higher concentrations than tops (Figs. 2, 6a). In this case, the only possibility to explain such a concentration distribution is to admit that the boulders have a complex pre-exposure history. This pre-exposure signal is also observed within the cobbles that were sampled along the

depth-profiles within terraces T3 and T2, and more generally within the 8 depth-profiles carried out within the alluvial deposits of the mountain range (see Ritz et al., 2006). Indeed, even at 2 m depth, ^{10}Be concentrations are very similar for deposits of different ages (~20 ka, ~100 ka, ~200 ka) and too large to be explained by in situ production by muons (Table 1). Moreover, since concentrations decrease exponentially at depth with little scattering, the quantity of inherited ^{10}Be must be relatively uniform for all the samples. Its approximate value is given by the asymptotic concentration toward which the exponential curves tend at depth (around 0.1–0.3 Mat/g, taking into account all the profiles).

In the same way, looking at the distribution of surface concentrations within the four strath terraces at the outlet of Bitut river, we observe that only two boulders on terrace T4, over the 30 sampled boulders, have much higher – more than 3 times higher – concentrations than the mean (Fig. 6b, Table 1). Therefore, high inherited ^{10}Be concentrations are very rare for granulometric classes comprised between 0.1 and 2 m in diameter. On the other hand, three samples on terraces T3 and T2 have lower concentrations than the mean. We interpret these lower concentrations as an effect of shielding (see next section).



Fig. 8. Picture of the canyon down-cutting strath terrace T4 (picture by A. Chauvet). Even though the vertical bedrock wall is supposed to be exposed to cosmic rays for the same period as the alluvial cover, after river incision and terrace abandonment, the former has a concentration 10 times lower than the latter.

All these results show that pre-exposure histories of abandoned alluvial deposits of the Ih Bogd major catchment are similar. Moreover, the inherited concentration in alluvial deposits is significantly lower – up to 9 times lower – than that of the hillslope active colluvia situated at high altitude. This means that the hillslope erosional processes at the origin of main debris-flow events mobilize locally more than a few meters of material, bringing detrital sediments with low ^{10}Be concentration into the drainage network. In addition, similar transport time and similar exposure history seem to be characterizing transport dynamics for all granulometric classes between 0.1 and 2 m diameter.

4.1.4. Active alluvia

Alluvia in the river bed have been collected between the middle reaches, downstream of the region disturbed by landslides, and the outlet of the Bitut valley (Figs. 2, 6). Five cobbles and boulders, ranging from 30 cm to 1 m in diameter, show ^{10}Be concentrations between 0.03 Mat/g and 1 Mat/g. These concentrations are neither correlated with the size of the samples nor with their position along the longitudinal profile of the river, nor with the lithology. Three samples show minimum values very close to the concentrations obtained for the bedrock at the edge of the plateau, while two samples show maximum values approaching the hillslope colluvium with the highest concentration. These similarities suggest that river sediments are derived from two main types of dynamics on hillslopes: after bedrock exhumation to surface, boulders that fall rapidly in the river after their detachment; and boulders that remain trapped longer within the hillslope colluvia. We could observe directly the first mechanism during a strong summer rainstorm during the fieldwork, when large boulders came off the heights of the mountain and rolled downslope to the bottom part of the valley situated nearly 1 km below. Therefore, these two dynamics (leading to opposite tendencies in terms of inherited ^{10}Be concentrations) induce a more stochastic pre-exposure history at Present than during the past major aggradation events recorded within the alluvial landforms.

4.2. Post-deposit ^{10}Be

Within the strath terraces, at the outlet, mean surface ^{10}Be concentrations increase with the age of the terraces, except for T1 that shows lower concentrations than those of terraces T2 and T3 (Fig. 5). For all terraces, ^{10}Be concentrations are relatively clustered around an average value, with few outliers showing much higher (T4) or lower values (T2 and T3) (Fig. 6). Samples with high concentration were interpreted as boulders that remained exposed much more time than the others on the hillslopes. Samples with low concentration can be correlated to the fact that they were outcropping closer to the ground surface than the other samples. The denudation of the depositional surface, estimated at $\sim 1\text{ m}/100\text{ ka}$ (Vassallo et al., 2007a), exhumes and assembles at the surface clasts that were initially at different depths (Fig. 9). This phenomenon has also been described on alluvial fans in Southern California, confirming that the local denudation rate is partly determined by the initial lateral position in the alluvial deposit – bar or swale – and by the dimensions of the aerial part of the clast (Matmon et al., 2006; Behr et al., 2010).

While concentrations on terrace T4 do not show significant variations along the river, terrace T3 is characterized by lower values toward the middle reaches, where its surface is steeper (Figs. 2, 6, 10). As shown by the absence of varnished patina over a larger band at the outcropping base of the boulders (Fig. 10), the denudation of the surface at this site is higher in comparison with the flat surface of the same terrace at the outlet. This leads to a faster exhumation of the boulders within the terrace, and consequently to their shorter exposure at surface. If this longitudinal variability of the denudation rate were not taken into account, the analysis of the measured concentrations on this steeper portion would underestimate the age of terrace T3 by a factor 3. The

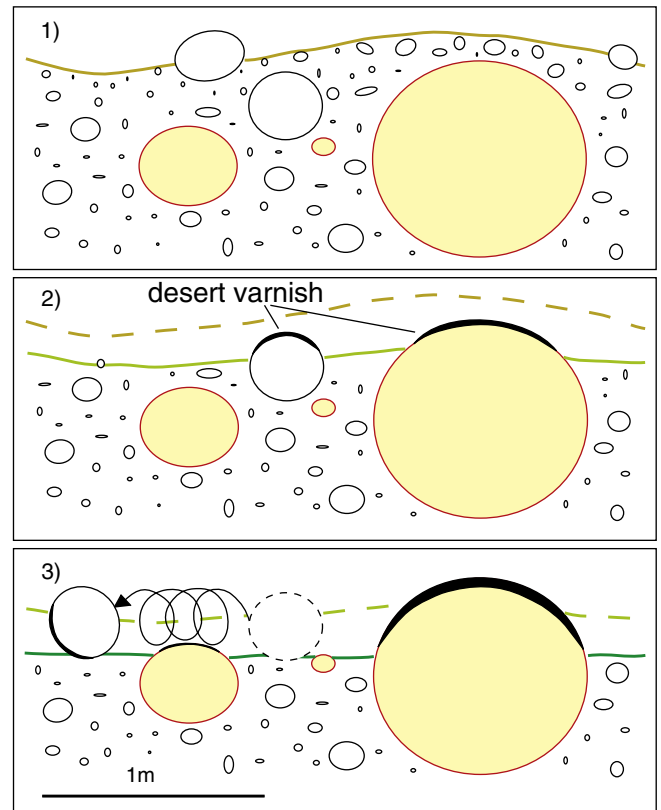


Fig. 9. Evolution of the tread of an alluvial deposit. Starting from a bar-and-swale morphology, the denudation of the surface flattens the deposit and exhumes clasts of different sizes. The initial depth and size of the clasts determine the relative time of their exhumation among the others and the chances of preservation in the original position during the denudation of the deposit. Distribution pattern of the desert varnish on the outcropping part of the clasts is an important indication of their limited remobilization after the deposit.

enhanced denudation rate on terrace T1 for the same topographic reasons explains an average concentration lower than that of the younger terrace T2.

The abandoned alluvial piedmont P0, much higher, older and steeper than all the other alluvial surfaces, has one sample in the range of the average concentration of terrace T1, and one that is half of this value. Since the production rate on P0 is 20–25% higher than the younger terraces at the outlet, even the sample with the highest concentration yields a lower apparent exposure age than terrace T1. This implies that, as expected given its relative age and tread slope, this surface has reached a steady state concentration for a denudation rate that is higher than that of terrace T1. The difference in steady-state concentrations between the two samples on P0 also suggests that the development of a more organized runoff pattern on a no-longer planar surface creates zones of enhanced denudation rates that can locally be much faster than the average on the same surface.

Thus, in such an alluvial context, two physical parameters have a main impact on the post-deposit shielding and the subsequent calculation of the exposure age of an alluvial landform: 1) the elevation of the top of the boulders over the ground level; and 2) the local slope of the topographic surface. These two parameters should be considered critically when sampling boulders on the surface.

5. Discussion

5.1. Geomorphic processes and exposure

A synthesis of different works in the Bitut catchment converges toward a scenario in which erosion processes in the Ih Bogd massif

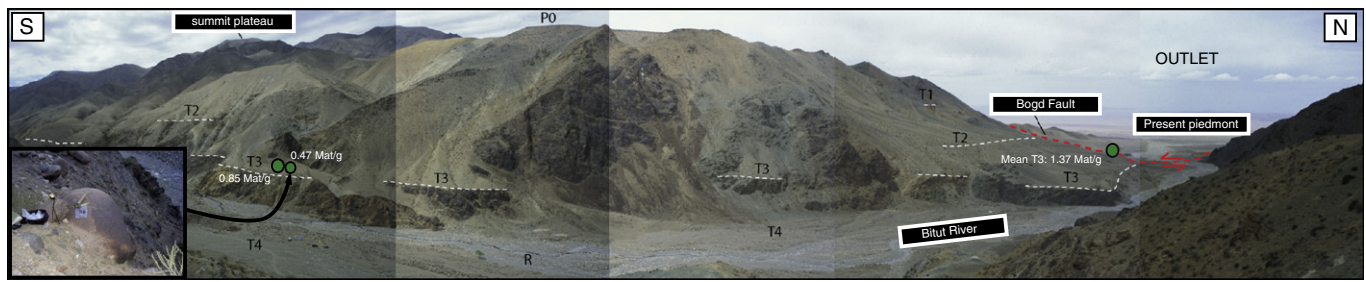


Fig. 10. Panorama of the lower reaches of the Bitut river with the position of the four main strath terraces (picture by J-F. Ritz). In the close-up, picture of sample MO05-08, whose desert varnish distribution shows the thickness of the recent denudation (picture by R. Braucher). Mean ^{10}Be concentration of terrace T3 at the outlet is up to 3 times higher than upstream. Values are systematically lower than expected when slopes are steeper (the same consideration can be applied to T1 and P0, see text).

are characterized by different rates and paces depending on the spatial and temporal scale. Watershed retreat is determined by the drainage network growth, constantly active but particularly fast – several m/ka – at the transition between glacial and interglacial periods when hydrological conditions change and flash flooding becomes dominant (Owen et al., 1998). River incision is mostly controlled by this phenomenon (more than mountain uplift), leading to a cyclic intense beveling of river bed in the middle reaches with lateral retreat of 100 m at the catchment head and bedrock canyons of more than 25 m depth created in less than 5 ka (cf. Vassallo et al., 2007a; Carretier et al., 2009b) (Figs. 3b, 8). During the interglacial stages, the enhanced river incision rate triggers periods of hillslope instability expressed by large landslides, up to 8 km long when the geological structures are favorably oriented with respect to the axis of the valley – for example a parallel bedding/foliation dipping downslope (Fig. 3c), or local collapses. The style and intensity of present geomorphic processes at catchment scale are, therefore, a consequence of the recent Holocene incision.

Concerning sediment production and transport, on the basis of the geomorphic and CRN analysis we propose the following scenario. Recent (last 4–5 ka) exhumation rates are slow on average. Hillslope residence time and river transport rate vary considerably from one clast to another because of the strong climatic variability between long dry seasons and episodic summer storms, and because of a high number of “sinks” along the catchment – boulder corridors, dams, ephemeral basins created by landslides and collapses – where sediments can be trapped for long periods. On the contrary, alluvial covers on strath terraces are associated with strong erosion events that remove a thick layer on hillslopes – locally several meters – and quickly transport these sediments in the river. Consequently, during these periods, the clast-to-clast inheritance and variance is smaller on hillslopes and in river sediments.

Denudation processes on the abandoned alluvial terraces appear much slower and stable through time. These processes are dominated by wind deflation and runoff, as shown by the distribution of the desert varnish at the top of the outcropping boulders. The consequent lowering of the silty-sandy matrix leads to the progressive exhumation of originally deeper encased boulders characterized by lower ^{10}Be concentrations. For sub-horizontal terraces (<5° slope) having experienced one or more climatic cycles, denudation rates are of the same order (0.6–0.7 m/100 ka). On the other hand, steeper terraces – or steeper parts of them – undergo denudation rates of more than 1 m/100 ka, and their dating by CRN is problematic if this value cannot be constrained with precision.

The superficial processes leading to the formation of the strath terraces are characterized by localized strong erosion of the hillslopes and rapid transport of the sediments through the drainage network. These processes produce minimum pre-exposure CRN concentration before abandonment, and make the alluvial landforms suitable geomorphic markers for dating. Inherited CRN concentrations in old alluvial landforms (>100 ka) show constant values that are smaller than

10% of the total concentrations. Young terraces and fans (<20 ka) contain alluvia with significant quantities of inheritance – sometimes more than 50% of the total concentration – but since their genesis dynamics is the same as the older ones, one can expect that the average inheritance should be also similar. If this value can be estimated from the old alluvial landforms by the analysis of the distribution of the concentration at depth, it can eventually be subtracted from the total ^{10}Be concentration for dating the young alluvial landforms.

On the other hand, the high variability in the ^{10}Be concentrations in sediments of the active channel raises questions about their representativeness of the long-term hillslope erosion. Assuming a simple local constant denudation rate model, ^{10}Be concentration in river sediments would theoretically allow estimation of the Bitut catchment mean erosion rate over the last several thousand years (Brown et al., 1995; Granger et al., 1996). The numerical calculation derived from the mean concentration of the active alluvia yields a rate of ~0.61 m/ka for an apparent age of ~10 ka. However, our observations and data show that this approach does not apply in Bitut catchment at least for the present day, where sediment production and transport are very discontinuous and where sediments exhumed at different periods of time could be mixed in the active river. Consequently, the mean ^{10}Be concentration is not easily linked to a mean catchment-average erosion rate, nor to a well defined averaging period.

Since alluvia covering strath terraces have more homogeneous pre-exposure histories, we tested this approach to estimate a mean paleo-erosion rate of the catchment associated to the last significant debris-flow event (5 ka). To calculate this rate, we used the mean inherited ^{10}Be estimated from terrace T4. We calculate a paleo-erosion rate of ~0.22 m/ka for an apparent age of ~3 kyr, i.e. since 8 to 5 ka. This means that the theoretical interval concerned is probably larger than the “instantaneous” event of 5 ka, including periods of different erosion intensity. Nevertheless, the impact of this strong erosion is likely to be of the first order on the inherited ^{10}Be of the abandoned alluvia.

The difference in pre-exposure concentrations between active and abandoned alluvia could be interpreted in two different ways. The first interpretation is that active alluvia have, on average, higher concentrations resulting from slow erosion and transport in the catchment. The large scattering in concentrations would therefore be related to episodic transport and residence on hillslopes and in the channel, as suggested by the concentrations pattern in the active coluvia. In this case, CRN concentrations in channel sediments would not give an accurate estimate of hillslope erosion rate because a large part of CRN concentrations would be acquired during transport.

The second interpretation is that CRN concentrations in the active channel include clasts eroded on hillslopes during the last significant erosion event and clasts exhumed during a previous period of slow hillslope erosion. In this case large differences in CRN concentrations would result from a mix between two erosion periods on hillslopes of different intensities rather than from stochastic transport in the channel. If true,

the average CRN concentration would give an estimate of the long-term hillslopes erosion rate over a period of ~10 ka, integrating variations over periods of low and high erosion rates. In parallel, average inheritance determined in the abandoned alluvia would allow estimation of a stronger catchment erosion rate integrating a shorter period of time (~3 kyr) before and during the Holocene climatic pulse. In other words, a combined analysis on active and abandoned alluvia should enable us to reconstruct the evolution of the erosion rate.

5.2. Inherited ^{10}Be impact on young and old terraces dating

As discussed above, the inherited part of the total ^{10}Be concentration in a deposit can be estimated by the analysis of the distribution of the concentrations at depth (Anderson et al., 1996). The presence of inherited ^{10}Be , if neglected, can induce significant errors on the dating of “young” terraces – less than few tens of thousand years – but also “old” terraces approaching the steady state concentration.

When the pre-exposure time of the sediments is of the same order or longer than the post-deposit exposure, young terraces can contain high fractions of inherited ^{10}Be (e.g. Le Dortz et al., 2009). This is the case for boulders of T4 in Bitut valley, or for young alluvial fans on the southern side of lh Bogd (Vassallo et al., 2005). If one does not take into account the inheritance factor, the calculated age of the alluvial surface can overestimate by more than 100% the real age. Two cases are possible: if the inheritance is quite homogeneous and can be precisely estimated, one can calculate the age by simply subtracting this quantity from the total concentration (Anderson et al., 1996); or, if the inheritance is high but cannot be precisely determined (scattering in the concentrations) it is possible to calculate a maximum age by choosing the lower concentration sample (Vassallo et al., 2007a).

Inheritance is also a perturbing element for the dating of old alluvial deposits, where it represents only a small part of the total concentration. The concentration of a sample, for a given production and denudation rate, tends sooner or later to a steady-state determined by the equilibrium between ^{10}Be gains (cosmogenic production) and losses (radioactive decay and surface denudation). An initial quantity of inherited ^{10}Be implies that the CRN concentration increases through time, passes by a maximum and then tends very slowly toward the steady-state value. During the growth phase, the CRN concentration evolution is about the same as in the case without inheritance, but offset by a quantity equal to the inherited CRN (Fig. 11). Therefore, by neglecting inheritance, the risk is to consider a sample at the steady-state while actually its concentration is still increasing. Such a misinterpretation will induce an over-estimation of the in-situ denudation rate and, consequently, an even more important over-estimation of the minimum age of the surface. It is important to note that, if steady-state is assumed for interpreting CRN concentrations, an error of less than 10% on the estimation of the inheritance value or of the denudation rate yields considerable changes in the theoretical curves of concentration evolution for ages older than ~100 ka (Fig. 11). Therefore, in absence of other independent ages or concentrations of other CRNs (^{26}Al or ^{21}Ne , for example), the only way to establish if the CRN concentration of a surface has reached a steady-state or not is to compare it with that of younger or older surfaces, and analyze the relationships between the relative morphological ages and the respective concentrations.

6. Conclusion

The lh Bogd massif in the Gobi-Altay range is a particularly well-suited site to study the dynamics of catchment surface processes under an arid climate and to evaluate potentialities and limits of cosmogenic nuclides to quantify geomorphic processes. Erosion and transport processes in this massif vary in style and magnitude under the control of Quaternary climatic fluctuations. At present and during most of the time, the exhumation rate of rocks is slow and constant on average,

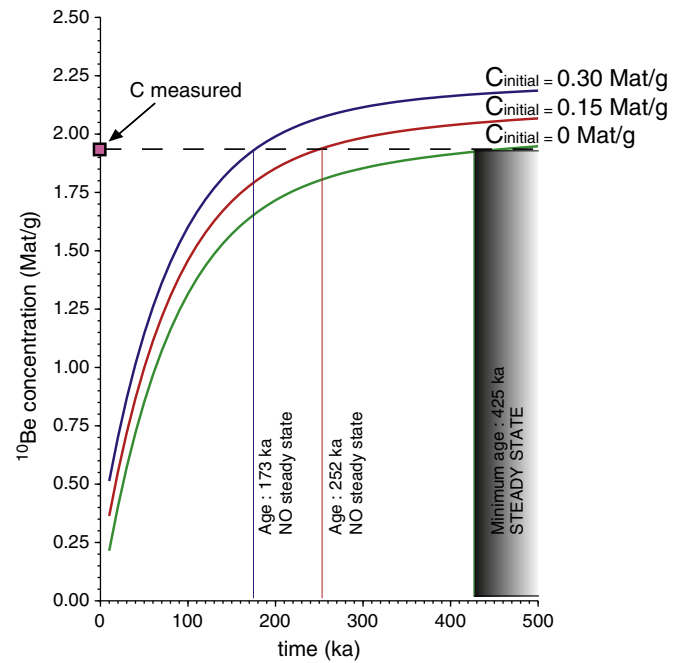


Fig. 11. Diagram of the evolution of the ^{10}Be concentration through time for three different inheritances, for given production and denudation rates. The measured ^{10}Be concentration of a sample, depending on the inheritance, may either correspond to a steady-state value for a 425 ka minimum age (green curve, no inheritance), or to non steady-state values with much lower minimum ages (red and blue curves, inheritances are respectively 8 and 15% of the total concentration).

while the transport of sediments is highly stochastic because of the numerous potential traps on hillslopes and in the drainage network. During past climatic pulses occurring in the interglacial periods, associated with different hydrological conditions, erosional events were much more intense and localized in time, and exhumation and transport were rapid. This variability in the landscape dynamics through time results in different pre-exposure histories for sediments in abandoned alluvial landforms – produced by the main erosional events – and for active alluvia. Do the differences in CRN concentrations reflect the evolution of the catchment erosion rate during different periods, during climatic pulses and over a longer time-span? Or are they the result of different rates of transport on hillslopes and in the drainage network? Our results do not enable definite discrimination between these scenarios, even though the comparison with present processes and the concentration pattern in the active colluvia seems more consistent with the latter one. Quantifying past erosion and transport processes in catchments requires further investigations combining other CRNs on different alluvial systems.

Considering our results in the perspective of the dating of the abandoned alluvial landforms, we insist on the importance of a detailed geomorphic/stratigraphic/sedimentological analysis at the catchment and at the local scale. A good knowledge of the pre-deposit processes (exhumation, transport dynamics) and of the post-deposit processes (surface denudation, burying, sediment remobilization, soil processes) is required for a correct sampling and interpretation of the cosmogenic data, prior to mathematical inversions of the data. For “young” deposits, ^{10}Be inheritance can cause apparent exposure ages to be several times higher than true ones. For “old” deposits, small errors on the estimation of the inheritance or the denudation rate can lead to considerable age over-estimation or under-estimation. For suitable deposits, sampling both at surface and at depth – or at the bottom of the boulders – is therefore fundamental for a better quantification of the complex exposure history of the sediments, and thus for correct interpretation of the concentrations in terms of ages.

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