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Addressing the contribution of climate and vegetation cover on hillslope denudation, Chilean Coastal Cordillera (26°–38°S)



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The Earth surface is modulated by interactions among tectonics, climate, and biota. The influence of each of these factors on hillslope denudation rates is difficult to disentangle. The Chilean Coastal Cordillera offers a strong climate and vegetation gradient from arid and unvegetated in the North to humid and vegetated in the South. A similar (convergent) plate tectonic boundary lies to the West of the Coastal Cordillera. We present eight depth profiles analyzed for *in situ*-produced cosmogenic ¹⁰Be in four study areas. These profiles reveal denudation rates of soil-mantled hillslopes and the depth of mobile layers. Depth profiles were investigated from both S- and N-facing mid-slope positions. Results indicate the depth of the mobile layers in the four study areas increase from N to S in latitude. When mixing is present in the mobile layers they are completely mixed. In the S- and N-facing hillslopes of each study area, mid-slope positions do not show a systematic change in depth of the mobile layers nor in denudation rates based on cosmogenic depth profiles. From N to S in latitude, modelled denudation rates of hillslopes increase from \sim 0.46 to \sim 5.65 cm/kyr and then decrease to \sim 3.22 cm/kyr in the southernmost, highest vegetation cover, study area. Calculated turnover times of soils decrease from \sim 30 to ~ 11 kyr and then increase to ~ 22 kyr. In this work, the increasing denudation rates are attributed to increasing mean annual precipitation from N to S. However, despite the ongoing increase in precipitation from N to S, the denudation rate in the southernmost location does not continue to increase due to the protective nature of increasing vegetation cover. This indicates a vegetation induced non-linear relationship with denudation rates.

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1. Introduction

The Earth surface, where atmosphere, lithosphere, water, and life interact, is governed by tectonic and climatic processes. However, climate conditions affect biota (fauna and flora), which in turn influences physical erosion (e.g., soil mixing by bioturbation, rain splash, tree throw, soil creep) and chemical weathering processes (e.g., mineral dissolution by microbial activity and/or acidity). These complex and often non-linear interactions as well as their effect on Earth surface processes are difficult to study and quantify (e.g., Corenblit et al., 2011). One avenue to study and quantify Earth surface processes is the application of cosmogenic nuclides.

Measurements of cosmogenic nuclide concentrations enable quantitative determination of rates of Earth surface processes over

* Corresponding author. *E-mail address:* mirjam.schaller@uni-tuebingen.de (M. Schaller). a wide variety of spatial scales, from catchment-wide denudation rates from measurements of river sediments (e.g., Brown et al., 1995; Granger et al., 1996) to soil production rates from measurements of saprolite (e.g., Heimsath et al., 1997). Soil production rates (i.e. the rate of conversion of saprolite to soil) can be calculated from the cosmogenic nuclide concentration of saprolite located at the interface between the mobile and immobile layers of a depth profile (Fig. 1). This calculation assumes steady-state conditions of constant soil production, soil depth, soil bulk density, and identifies the degree of mixing within the soil layer (e.g., Heimsath et al., 1997; Granger et al., 1996; Schaller et al., 2009). While visual verification of possible mixing of the mobile layer is not easy, measurements of several samples in a cosmogenic depth profile can evaluate the depth of mixing. In the case of no mixing, the cosmogenic nuclide concentration decreases exponentially with depth (Fig. 1). In the case of well-mixing, the cosmogenic nuclide concentration in the mixed soil layer is homogeneous. Furthermore, the knowledge of the denudation rate based on depth profiles and the depth of the mobile layer allow the calculation of



Fig. 1. Schematic view of a steady-state eroding soil-mantled hillslope. A) The unweathered bedrock is overlain by the regolith which consists of the immobile saprolite and the mobile soil, B) The *in situ*-produced ¹⁰Be concentration is homogeneous in a well-mixed mobile soil whereas the concentration decreases exponential with depth in the immobile saprolite. Several samples (squares) need to be collected for depth profile analysis, whereas only one sample (point) is required for the determination of the soil production rate.

the soil turnover time (Fig. 1). The soil turnover time is the time a mineral grain resides in average in the mobile layer before it is getting eroded.

Owen et al. (2011) investigate the climatic and biotic influences on soil production rates in soil-mantled hillslopes in the Chilean Coastal Cordillera (Fig. 2) by comparing measurements from tectonically similar settings. As previous work, this study focuses on the Coastal Cordillera because of similar lithologies exposed along its approximate 3000 km length, and the similar (convergent) plate boundary to the West where subduction of the Nazca (and formerly Farallon) plate have been ongoing over hundredmillion-year timescales. Thus, the western South America plate boundary provides one of the most spatially and temporally consistent plate tectonic settings possible over a large range of latitudes. Furthermore, a dramatic latitudinal gradient in precipitation rates is present along the Coastal Cordillera and produces diverse vegetation zones. Owen et al. (2011) determined soil production rates on active soil-mantled hillslopes located around our northernmost study area. Their sampling is located in three climatically different regions including: 1) hyper arid ($\sim 24^{\circ}$ S); 2) arid ($\sim 26^{\circ}$ S); and 3) semi-arid ($\sim 30^{\circ}$ S). Whereas mean annual precipitation increases from <2 mm/yr to 119 mm/yr, the vegetation



Fig. 2. Overview of the four study areas located in the Chilean Coastal Cordillera shown from 24° to 38° S: A) Digital elevation model showing from N to S the location of Pan de Azúcar, Santa Gracia, La Campana, and Nahuelbuta; B) Mean annual precipitation (Karger et al., 2017); C) Relative vegetation cover (Broxton et al., 2014). From N to S the mean annual precipitation rate and the relative vegetation cover increase from 8 to 1479 mm/yr and \sim 2 to \sim 95%, respectively.



Fig. 3. Photographs of the four study areas (general view), Google Earth image of sample locations, and pedon depths in the S- and N-facing mid-slope profiles: A) Pan de Azúcar; B) Santa Gracia; C) La Campana; and D) Nahuelbuta.

cover increases from 0% to 32% of the surface area. Soil production rates were observed to increase N to S from \sim 0.1 cm/kyr over \sim 0.3 cm/kyr to \sim 4.0 cm/kyr (Owen et al., 2011). The processes involved in changes in denudation rates range from abiotic (e.g., salt shrink-swell, overland flow) to biotic (bioturbation, bio facilitated chemical weathering) indicating that hillslope bedrock denudation is sensitive to increasing precipitation and biotic input.

In this study, we utilize the large climate and vegetation gradient in the Chilean Coastal Cordillera (26 to 38° S; Figs. 2 and 3)

to quantify interactions between climate and biota on denudation. We perform measurements in four field sites selected with a similar tectonic setting and granodiorite rock type, but different climates and hence biota. We measured *in situ*-produced ¹⁰Be in multiple depth profiles on S- and N-facing hillslopes to study the depth of mixed layers, millennially-averaged denudation rates, and soil turnover times for different mean annual precipitation rates and temperatures as well as vegetation cover. Here we compare depth profiles from S- and N-facing hillslopes across all four

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Table 1

Information about soil pedons located in four study areas.

Location	Latitude (°S)	Longitude (°W)	Sample alt. (m a.s.l.)	Aspect (°)	Slope (°)	Precipitation (mm/yr)	Temperature (°)	Vegetation cover (°)
Pan de Azucar AZPED50 AZPED21	26.11012 26.10936	70.54922 70.54907	333 342	0 180	40 25	8 8	20.1 20.1	2 2
Santa Gracia SGPED40 SGPED70	29.75738 29.76120	71.16635 71.16559	682 690	0 180	25 15	97 97	17.7 17.7	31 31
La Campana LCPED20 LCPED40	32.95588 32.95720	71.06355 71.06425	718 724	0 120	23 12	307 307	14.1 14.1	84 84
Nahuelbuta NAPED20 NAPED40	37.80770 37.80904	73.01257 73.01380	1239 1219	60 180	15 13	1479 1479	6.1 6.1	95 95

locations to test three hypotheses related to biotic and climatic controls on denudation. These hypotheses include: i) that mobile layers of soil-mantled hillslopes identified in the field are well-mixed; ii) that mixed layer thickness and denudation rates vary from S- to N-facing hillslopes (e.g., Riebe et al., 2017); and iii) that denudation rates increase, and soil turnover times decrease, with increasing mean annual precipitation from N to S in the Chilean Coastal Cordillera.

2. Study areas and characteristics of depth profiles

The four investigated study areas are situated in the Chilean Coastal Cordillera and have a latitudinal extent ranging over \sim 1,300 km from \sim 26 to \sim 38°S (Fig. 2). This latitudinal extent results in climate and vegetation gradients covering arid to humid conditions and sparse to temperate rainforest vegetation cover, respectively (Fig. 3; Table 1). A comparable climate gradient existed also during the Last Glacial Maximum with higher precipitations than present, but still increasing from N to S (see Supplementary Fig. S1; Mutz et al., 2017). In addition, none of the study areas are or were glaciated. Furthermore, these study areas were selected because they are national parks or nature preserves and have minimal anthropogenic influence.

The influence of these different conditions on active soilmantled hillslopes is investigated here with soil pedons excavated from mid-slope positions. The two pedons for each study area are located in a S- and a N-facing slope position with as much as possible similar hillslope angles (Table 1). Unfortunately, as hillslope angles are variable this possible influence will be addressed. The Sand N- facing slopes were collected on opposite sides of a valley or ridge and are typically located within \sim 200 m of each other and on hillslopes with \sim 10 to 100 m of relief (see also Supplementary Table S1). For comparison of data, the four selected study areas are located in areas with granitic to granodioritic lithologies and similar tectonic conditions (subduction zone). The modelled surface uplift rates of the Chilean coast between Pan de Azúcar (~26°S) and La Campana (~33°S) range between 10 to 20 cm/kyr (Melnick, 2016). Between La Campana and Nahuelbuta (\sim 38°S), the uplift rates are very variable and can be as high as 400 cm/kyr (e.g., Jara-Muñoz et al., 2015). Over longer (geologic) timescales, thermochronometer cooling age data from the Coastal Cordillera are limited and provide an incomplete picture of the tectonic history of this range. What is known from available apatite (U-Th)/He thermochronometer samples collected in northern Chile (Juez-Larré et al., 2010) is that the most recent phase of rock cooling (and tectonic activity by inference) was between 40-50 Ma suggesting minor tectonic activity since then as deformation migrated to the eastern flank of the Andean Plateau (Barnes and Ehlers, 2009). Differences in hillslope, lithology, and tectonics from one study area to the other are kept as small as possible, and one of the best environments one could hope to sample over the large (12°) latitudinal range is considered in this study. However, we acknowledge that additional work is needed (e.g. via thermochronology) to improve documentation of the tectonic history. Changes in climate and vegetation are therefore considered to be the dominant factors that influence denudation rate, mobile layer thickness, and weathering rate in this area.

Observations from the S- and N-facing mid-slope pedons of each study area are discussed below. The regolith consists of both an immobile layer of weathered saprolite and a mobile layer on top (Fig. 1). This mobile surface layer is considered hereafter as soil (e.g., Granger and Riebe, 2014) and generally consists of an A- and a B-horizon (Fig. 3). The depth to the unweathered bedrock is not observed in outcrops in any of the study areas, but could be as deep as 3000 cm (e.g., Vázquez et al., 2016). Furthermore, field observations of road cuts and quarries outside of study areas indicate weathered bedrock to 10's of meters depth (or more). Soil bulk densities used in this study are from Bernhard et al. (in review).

2.1. Pan de Azúcar study area

The Pan de Azúcar study area (Fig. 3A), is located at \sim 340 m above sea level (a.s.l.), has a mean annual precipitation (MAP) of 8 mm/yr, and a mean annual temperature (MAT) of 20.1 °C (Karger et al., 2017). The sparse flora in this area (vegetation cover of \sim 2%; Broxton et al., 2014) is dominated by *Nolana flaccida* (Solanaceae), *Loasa chilensis* (Loasaceae), and *Heliotropium linearifolium* (Boraginaceae). The plant species *N. Flaccida* is able to excrete salts on its leaves, allowing collection of atmospheric moisture (Thompson et al., 2003). No burrowing mammals are described for Pan de Azúcar. The S-facing mid-slope pedon is located on a topographic slope of 40°. Field observations of the saprolite to soil transition suggest a mobile layer depth of 20 cm. The average bulk density of the mobile layer is 1.47 g/cm³. The mobile layer in the N-facing mid-slope pedon is 20 cm thick and has an average bulk density of 1.31 g/cm³. The topographic slope of this position is 25°.

2.2. Santa Gracia study area

The S- and N-facing pedons in Santa Gracia (Fig. 3B) are situated at 632 and 690 m a.s.l., respectively. A MAP of 97 mm/yr and a MAT of 17.7 °C (Karger et al., 2017) in this area result in a vegetation cover of \sim 31% (Broxton et al., 2014). According to Luebert and Pliscoff (2006), natural vegetation corresponds to mediterranean desertic shrubs dominated by *Adesmia argentea* (Fabaceae) and *Bulnesia chilensis* (Zygophyllaceae). Potential burrowing mammals in this area are *Spalacopus cyanus* (Octodontidae) and *Octodon degus*

(Octodontidae). Whereas the former burrows tunnels in 10 to 15 cm below surface (e.g., Begall and Gallardo, 2000), the latter burrows from 15 to 60 cm depth (e.g. Ebensperger et al., 2011). The S- and N-facing mid-slope pedons have topographic slopes of 25° and 15°, respectively. Whereas the mobile layer of the S-facing pedon is 50 cm thick and has an average bulk density of 1.48 g/cm³, the mobile layer of the N-facing pedon is 35 cm thick and has an average bulk density of 1.58 g/cm³.

2.3. La Campana study area

In the La Campana study area (Fig. 3C), the S- and N-facing mid-slope pedons are located at an altitude of \sim 720 m a.s.l. The MAP and MAT are 307 mm/yr and 14.1 °C, respectively (Karger et al., 2017). The flora, with a vegetation cover of \sim 84% (Broxton et al., 2014), changes as a function of slope aspect. In S-facing slopes, vegetation is dominated by sclerophylous trees and shrubs of Quillaja saponaria (Rosaceae) and Lithraea caustica (Anacardiaceae). In the xeric N-facing slopes, dominant species are plants of Puva berteroniana (Bromeliaceae) and Trichocereus chiloensis (Cactaceae), conforming to a more open vegetation ecosystem than in the Sfacing slopes (Rundel and Weisser, 1975; Hauck et al., 2016). The palm Jubaea chilensis (Arecaceae) can be found in both plant community types, but occupying a small proportion of the surface. As in Santa Gracia potential burrowing animals in this area are Spalacopus cyanus (Octodontidae) and Octodon degus (Octodontidae). The mobile layer in the S-facing mid-slope pedon (23° slope gradient) has a thickness of 65 cm and an average bulk density of 1.11 g/cm³. The mobile layer in the N-facing mid-slope pedon (12° slope gradient) has a thickness of 35 cm and an average bulk density of 1.47 g/cm³.

2.4. Nahuelbuta study area

In Nahuelbuta (Fig. 3D), the southern-most study area of the four, the mid-slope pedons are at an altitude of 1239 m and 1200 m a.s.l. The MAP is 1479 mm/yr and the MAT is 6.1 °C, respectively (Karger et al., 2017). The flora, is dominated by Araucaria araucana (Araucariaceae), with some individuals over 1000 years old, and Nothofagus dombeyi (Fagaceae) constituting a mixed forest (Zamorano-Elgueta et al., 2012) with a vegetation cover that reaches \sim 95% (Broxton et al., 2014). Burrowing animals that can be found in Nahuelbuta are Chelemys megalonyx (Sigmodontinae), Geoxus valdivianus (Cricetidae), and Aconaemys fuscus (Octodontidae). Aconaemys fuscus (Octodontidae) burrows in 20 to 25 cm depth (Ebensperger and Bozinovic, 2000). The burrowing depths of Chelemys megalonyx (Sigmodontinae) and Geoxus valdivianus (Cricetidae) are not reported (e.g., Teta et al., 2015a and 2015b). The mobile layer of the S-facing mid-slope pedon at a position with 15° topographic slope is 70 cm thick and has an average bulk density of 0.84 g/cm³. The mobile layer of the N-facing mid-slope pedon (13° slope) is 70 cm thick and has an average bulk density of 0.90 g/cm³.

3. Methods

3.1. Sample collection, preparation, and analysis

At each study area two pedons were excavated from soilmantled eroding hillslopes: One on a S-facing hillslope and another on a N-facing hillslope, both in a mid-slope position. The pedons were excavated by pick axe and jackhammer to reach depths of close to 200 cm. Generally, the grain size <2 mm was sampled. In cases of a compact material, saprolite clasts were collected. The dried sand fraction is sieved into different grain sizes (0.25–0.5, 0.5–1, and 1.0–2.0 mm). The fraction 1.0–2.0 mm was further crushed to 0.25–1.0 mm. Saprolite material was crushed and sieved into 0.25–1.0 mm fraction. In the case of the S-facing pedons, grain size fractions from ~20 cm depth were treated separately to analyze the nuclide concentration in different grain sizes in order to study potential different behavior of different grain sizes during soil mixing. Quartz material was separated from other minerals by magnetic separation. Acid leaching (hydrofluoric and nitric acid) was used for further cleaning as well as etching for meteoric ¹⁰Be. After addition of ~0.3 mg ⁹Be (GFZ ⁹Be carrier; ¹⁰Be/⁹Be < 1 × 10^{-15}) the samples were dissolved with hydrofluoric acid. ¹⁰Be was separated from other elements with column chromatography and precipitation. BeO is mixed with Nb-powder for measurement of ¹⁰Be/⁹Be ratios at the accelerator mass spectrometer (AMS) facility at the University of Cologne. The ¹⁰Be concentrations are corrected for machine and chemistry blanks (3.4×10^4 atoms).

3.2. Model simulation of ¹⁰Be concentrations with depth

In a depositional setting, depth profiles of ¹⁰Be concentrations can be used to determine age, denudation rate, and nuclide inheritance in the sediment (e.g., Hidy et al., 2010). However, in an eroding soil-mantled landscape which is in steady-state, the assumption is made that the age of the surface is infinitive and a nuclide inheritance non-existing (e.g., Cui et al., 2016). Fresh bedrock material on its way to the Earth surface is transformed into saprolite and soil which is mixed and eroded at the soil surface (Fig. 1). During this transport, the rock, saprolite, and soil material are bombarded by secondary cosmic rays due to which in situ-produced cosmogenic ¹⁰Be is produced in quartz. The nuclide concentrations $(atoms/g_{(qyz)})$ with depth (cm) are modelled for different denudation rates (cm/kyr) and mixing depths (cm) under given densities (g/cm³). A chi-square analysis of measured and modelled nuclide concentrations with MATLAB[®] provides the best solution for denudation rate and mixing depth. Based on this denudation rate and mixing depth the turnover time (kyr) can be calculated (Riebe and Granger, 2013).

Assumptions made in this study are that denudation rates, soil mixing depths, and densities in a given depth are constant over time. However, soil and saprolite densities vary with depth (e.g., Table 2), and typically increase with depth. For simplification, a four-box model is used in our calculations to account for different densities in the pedon:

- Box 1 contains the soil layer observed in the field and the calculated average bulk density based on densities measured in the soil (Bernhard et al., in review).
- Box 2 includes the saprolite layer observed in the field and the average bulk density based on densities measured in the saprolite (Bernhard et al., in review) or an assumed bulk density of 1.6 g/cm³.
- Box 3 is based on a saprolite layer with a bulk density of 1.6 g/cm³ to an assumed depth of 3000 cm (e.g., Vázquez et al., 2016).
- Box 4 is assumed to be bedrock with a density of 2.6 g/cm³ from 3000 to 5000 cm.

For each depth, a cumulative bulk density of the material above the sample is calculated. Decay of ¹⁰Be (Chmeleff et al., 2010; Korschinek et al., 2010) during transport to the surface is accounted for. The ¹⁰Be concentration in the mixed layer is equal to concentration at the surface (Granger et al., 1996). Sea levelhigh latitude (SLHL) production rates are 3.92, 0.012, and 0.039 atoms/(g_(qtz) yr) for nucleonic, stopped muonic, and fast muonic ¹⁰Be production, respectively (Borchers et al., 2016; Braucher et al., 2011). The scaling factors from SLHL production rate to sample

Table 2

Sample informations and nuclide concentrations of depth profiles.

Sample	<u>IGSN</u>	Sample depth (cm)	Density (g/cm ³)	Mass qtz (g)	Mass ⁹ Be (10 ¹⁹ atoms)	10 Be concentration (10 ⁵ atoms/g _(qtz))
Pan de Azucar, S-facing mid-slope						
AZPED50_0-5	GFTE1000E	2.5 ± 2.5	1.35	8.31	2.186	5.57 ± 0.20
AZPED50_15-20(1000-2000)	GFTE1001B	17.5 ± 10.0	1.59	6.35	2.182	4.78 ± 0.20
AZPED50_20-25	GFTE10006	22.5 ± 10.0		34.67	2.188	3.86 ± 0.12
AZPED50 60-65	GFTE1000F	62.5 ± 10.0		31.05	2.181	3.33 ± 0.11
AZPED50 140-150	GFTE1000G	145.0 ± 20.0		64 43	2184	152 ± 0.05
121 2030_110 130	difference	115.0 ± 20.0		01.15	2.101	1.52 ± 0.05
Pan de Azucar, N-facing mid-slope						
AZPED21_0-5	GFTE1000H	2.5 ± 2.5	1.21	14.59	2.207	5.99 ± 0.21
AZPED21_10-15	GFTE1000J	12.5 ± 10.0	1.32	16.70	2.190	5.62 ± 0.18
AZPED21_35-40	GFTE10007	37.5 ± 10.0		38.12	2.186	4.50 ± 0.14
AZPED21 70-80	GFTE1000K	75.0 ± 20.0		40.95	2.189	3.37 ± 0.11
AZPED21 90-100	GFTE1000L	95.0 ± 20.0		42.26	2189	2.89 ± 0.10
Santa Gracia, S-facing mid-slope						
SGPED40_0-5	GFTE1000M	2.5 ± 2.5	1.51	16.34	2.057	2.84 ± 0.11
SGPED40 20-25(250-500)	GFTE1001C	22.5 ± 10.0	1.47	6.83	2.043	2.99 ± 0.14
SGPED40 20-25(500-1000)	GFTE1001C	22.5 ± 10.0	1.47	1.45	2.047	2.69 ± 0.29
SGPED40_20-25(1000-2000)	GFTE1001C	22.5 ± 10.0	1.47	5.87	2.180	2.90 ± 0.15
SCPED40_40-45	GETE1001D	425 ± 100	143	21.80	2 042	279 ± 0.10
SCPED40_60-65	CFTE10008	62.5 ± 20.0	1.15	1817	2 037	2.02 ± 0.08
SCPED40 120-125	CFTF1000N	122.5 ± 20.0		31 74	2.037	116 ± 0.05
SCRED40_120-125	CETE1000D	122.3 ± 20.0 102.5 ± 20.0		2610	2.025	0.67 ± 0.03
3GFED40_190-195	GITLIUUUF	192.3 ± 20.0		50.19	2.039	0.07 ± 0.03
Santa Gracia, N-facing mid-slope						
SGPED70 0-5	GFTE10000	2.5 ± 2.5	1.53	27.33	2.208	3.81 ± 0.13
SCPED70_20-25	GFTF1000R	225 ± 100	152	35.83	2176	445 ± 0.15
SCPED70_20 25	CFTF10009	375 ± 10.0	1.66	26.43	2.110	352 ± 0.12
SCRED70 75 80	CETE10005	37.5 ± 10.0	1.00	10.62	2.132	3.32 ± 0.12
SCRED70_100_105	CETE10005	1025 ± 20.0		6.05	2.105	2.54 ± 0.05
3GPED70_190-195	GFIEI0001	192.5 ± 20.0		0.05	2.100	0.84 ± 0.09
La Campana, S-facing mid-slope						
LCPED20 0-5	GFTE10012	2.5 ± 2.5	0.76	26.47	2.181	1.30 ± 0.05
ICPED20 20-25(125-250)	GETE1001E	225 ± 100	119	2140	2179	131 ± 0.05
ICPFD20_20-25(250-500)	GFTF1001F	22.5 ± 10.0 22.5 ± 10.0	119	26.50	2179	131 ± 0.05 131 ± 0.05
LCPFD20_20-25(500_1000)	CETE1001E	22.5 ± 10.0 22.5 ± 10.0	110	25.80	2 186	125 ± 0.05
$LCPED20_20_25(300-1000)$	CETE1001E	22.5 ± 10.0 22.5 ± 10.0	1.15	17.83	2.100	1.23 ± 0.05 1.12 ± 0.05
LCPED20_20-25(1000-2000)	CETE1000A	42.5 ± 10.0	1.15	21.07	2.107	1.12 ± 0.05
LCPED20_40-45	CETE1000V	42.3 ± 10.0	1.40	21.07	2.200	1.20 ± 0.03
LCPED20_100_105	CETE1000W/	102.5 ± 20.0	1.45	29.50	2.152	0.51 ± 0.04
LCPED20_100-105	GFIE1000W	102.5 ± 20.0	1.47	20.39	2.107	0.33 ± 0.03
LCPED20_175-180	GFIEI000X	177.5 ± 20.0		50.25	2.187	0.32 ± 0.02
La Campana, N-facing mid-slope						
ICPED40 0-5	GFTE1000Y	25 ± 25	125	30.25	2 192	0.90 ± 0.04
	GETE1000Y	25 ± 25	1.25	30.65	2195	0.92 ± 0.04
ICPFD40 20-25	GFTF10007	225 ± 2.5 225 ± 100	1.25	26 50	2.135	0.82 ± 0.01
LCPED40 40-45	CETE1000B	425 ± 100	1.45	31.65	2 197	0.89 ± 0.04
LCPED40_80-85	CFTF10010	82.5 ± 20.0	1.15	31.63	2.191	0.03 ± 0.01
ECI ED40_00-05	CETE10010	82.5 ± 20.0	1.05	2810	2.150	1.03 ± 0.04
LCPED40 130-135	CETE10011	132.5 ± 20.0	1.05	51/3	2.135	0.48 ± 0.02
ECI ED40_130-135	GITLIUUII	152.5 ± 20.0	1.42	51.45	2.100	0.40 ± 0.02
Nahuelbuta, S-facing mid-slope						
NAPED20 0-5	GFTE1000U	2.5 ± 2.5	0.68	16.76	2.050	3.18 ± 0.14
NAPED20 20-25(125-250)	GFTE1001F	22.5 ± 10.0	0.76	5.17	2.048	3.35 ± 0.20
NAPED20 20-25(500-1000)	GETE1001F	225 ± 100	0.76	16.78	2.041	2.96 ± 0.11
$NAPED20_20_25(1000_2000)$	CETE1001E	22.5 ± 10.0 22.5 ± 10.0	0.76	10.70	2.011	333 ± 0.12
NAPED20_20-25(1000-2000)	CETE10013	675 ± 20.0	118	24.90	2.045	3.55 ± 0.12 3.16 ± 0.11
NAPED20 80-85	CFTE1000C	37.5 ± 20.0	1.10	27.30	2.041	1.73 ± 0.07
NAFED20_80-83	GFTE10014	32.3 ± 20.0	1.07	23.23	2.037	1.73 ± 0.07
NAPED20_140-143	<u>GF1E10014</u> CETE10015	142.5 ± 20.0	1.05	0.UJ 60.4D	2.057	1.17 ± 0.08 0.54 \pm 0.02
NAPED20_200-205	GFIEIUUIS	202.5 ± 20.0		00.42	2.035	0.54 ± 0.02
Nahuelbuta N-facing mid-slope						
NAPFD40 0-5	GFTF10016	25 ± 25	0 79	3210	2 188	343 ± 012
NAPED40_20-25	CFTF10017	2.5 ± 2.5 225 + 100	0.96	30.38	2.130	3.13 ± 0.12 3.83 ± 0.12
NAPEDAO 60-65	CFTE10017	22.5 ± 10.0	115	30.95	2.105	5.05 ± 0.15 5.16 ± 0.17
IMI ED40_00-05	CETE10010	02.5 ± 10.0	1.15	21.00	2.101	5.10 ± 0.17
	GFIEIUUI8 CETEI000D	02.5 ± 10.0	1.15	21.22	2.200	3.30 ± 0.17
INAPED40_80-80	GFIE1000D	$\delta 2.5 \pm 20.0$	1.22	31.3U	2.180	3.12 ± 0.13
INAPED40_180-185	GFIEIUUI9	182.5 ± 20.0		52.1 l	2.193	2.09 ± 0.09

Samples in italics are considered to be collected from the mobile layer.

locations are based on the online tool of Marrero et al. (2016) using the scaling procedure SA based on Lifton et al. (2014). Depth scaling of the production rates is based on nucleonic, stopped muonic, and fast muonic adsorption lengths which are 157, 1500, and 4320 g/cm², respectively (Braucher et al., 2011). No shielding by topography (less than 1%) and snow has been taken into account, whereas shielding by vegetation of 2.3% and 7.3% have been used in La Campana and Nahuelbuta, respectively (Plug et al., 2007).

4. Results

Nuclide concentrations from different depths for eight pedons are shown (Fig. 4; Table 2). These pedons are mid-slope positions for the S-facing and N-facing locations in the four study areas. Model simulations based on denudation rate and mixing depth for the best solution of the measured nuclide concentrations are presented (Table 3).

4.1. Pan de Azúcar

The nuclide concentrations in the S-facing pedon (AZPED50) range from 5.57×10^5 atoms/g_(qtz) at 2.5 cm depth to 1.52×10^5 atoms/g_(qtz) at 145 cm depth. With depth, the nuclide concentrations decrease in accordance with an exponential function. No homogeneous surface layer can be detected, but also not be excluded. The grain size analysis of the sample from 15 to 20 cm depth was only successful for one grain size (1.0–2.0 mm). Not enough quartz material for analysis was available for other grain sizes. Model calculations result in a best solution for a denudation rate of 0.58 ± 0.03 cm/kyr and a mixing of the surface layer to 17.5 cm. The calculated turnover time is 30 ± 2 kyr.

The nuclide concentrations in the N-facing pedon (AZPED21) decrease exponentially with depth from 5.99×10^5 atoms/g_(qtz) at 2.5 cm depth to 2.89×10^5 atoms/g_(qtz) at 95 cm depth. The available nuclide concentrations do not indicate a mixed soil layer. Model simulations result in a best-fit solution for a denudation rate of 0.46 \pm 0.02 cm/kyr and no mixing of the soil layer. Because no mixing of the soil layer offers the best solution, no turnover time can be calculated.

4.2. Santa Gracia

In the S-facing pedon (SGPED40) the nuclide concentrations range from 2.99×10^5 atoms/ $g_{(qtz)}$ at 22.5 cm depth to 0.67×10^5 atoms/ $g_{(qtz)}$ at 192.5 cm depth. The nuclide concentrations from samples from the surface to ~50 cm depth are within one sigma error of each other indicating mixing processes in a mobile layer. The nuclide concentrations of samples below this layer decrease exponentially. Nuclide concentrations of different grain sizes at 22.5 cm depth are within error. Model simulations of the measured concentrations result in a best solution for a denudation rate of 1.63 \pm 0.09 cm/kyr, a mixing of the surface layer to 45.0 cm, and a calculated turnover time of 28 \pm 2 kyr.

The nuclide concentrations in the N-facing pedon (SGPED70) are generally higher than in the S-facing pedon for comparable depths. The concentrations range from 4.45×10^5 atoms/g_(qtz) at 22.5 cm depth to 0.84×10^5 atoms/g_(qtz) at 192.5 cm depth. The nuclide concentration at 22.5 cm depth is higher than the concentration from samples above and below. Despite this heterogeneity of concentrations in the surface layer, a possible mixing depth of 40 to 70 cm depth was calculated. Model simulations result in a best-fit to the data for a denudation rate of 1.05 \pm 0.05 cm/kyr, a mixing of the surface layer to 25.0 cm, and a turnover time of 24 \pm 1 kyr.

4.3. La Campana

The S-facing pedon in La Campana (LCPED20) contains nuclide concentrations of 1.32×10^5 atoms/g_(qtz) at 22.5 cm depth to 0.32×10^5 atoms/g_(qtz) at 177.5 cm depth. The nuclide concentrations of different grain sizes at 22.5 cm depth are within error except for the grain size fraction of 1.0 to 2.0 cm. The possibility of a mixed surface layer of 50 to 60 cm depth is suggested by the nuclide concentrations. The best solution for the model simulations is reached with a denudation rate of 4.25 \pm 0.23 cm/kyr, a mixing of the surface layer to 47.5 cm, and a calculated turnover time of 11 \pm 1 kyr.

In the N-facing pedon (LCPED40), a range of nuclide concentrations from 10.3 \times 10⁵ atoms/g_(qtz) at 82.5 cm depth to 0.48 \times 10⁵ atoms/g_(qtz) at 132.5 cm depth. The measured nuclide concentrations indicate the possibility of a mixed surface layer up to 90 to 130 cm depth. The best solution for model simulations is achieved with a denudation rate of 5.65 \pm 0.30 cm/kyr, a mixing of the surface layer to 85.0 cm, and a turnover time of 15 \pm 1 kyr.

4.4. Nahuelbuta

The S-facing pedon in Nahuelbuta (NAPED20) has a range of nuclide concentrations from 3.35×10^5 atoms/g_(qtz) at 22.5 cm depth to 0.54×10^5 atoms/g_(qtz) at 202.5 cm depth. The nuclide concentrations of different grain sizes at 22.5 cm depth are almost within 1 sigma error. The measured nuclide concentrations indicate the possibility of a mixed surface layer to 70 to 80 cm depth. Model simulations result in a best solution for a denudation rate of 3.22 ± 0.13 cm/kyr, a mixing of the surface layer to 70 cm, and a calculated turnover time of 22 ± 1 kyr.

For the N-facing pedon (NAPED40), the highest nuclide concentration of 5.36×10^5 atoms/g_(qtz) at 62.5 cm is measured. This concentration is distinctly higher than the concentrations measured in samples from above and below. At a depth of 182.5 cm, the nuclide concentration is 2.69×10^5 atoms/g_(qtz). A best solution for the model simulations of this depth profile was not possible.

5. Discussion

5.1. Synthesis of cosmogenic nuclide concentrations and model simulations

When soils meet assumed steady-state conditions for the soil production and denudation rates, then cosmogenic nuclide concentrations are expected to be homogeneous with depth in the mobile soil layer and decrease exponentially below this layer (Granger et al., 1996). This general picture is observed in SGPED40 (Fig. 4C), LCPED20 (Fig. 4E), LCPED40 (Fig. 4F), and NAPED20 (Fig. 4G). However, in the case of possible shallow mixing in Pan de Azúcar (Fig. 4A and B), the homogenization of the nuclide concentration is not resolvable, due to the lack in depth resolution of analysis. For instance, the best Chi-square solution reported for AZPED50 is achieved with a mixing depth of 17.5 cm, whereas the nuclide concentrations do not show a homogenized layer. This depth profile does not reveal a clear picture if the soil layer is mixed or not. The depth profile of SGPED70 (Fig. 4D) shows no clear mixed surface layer. If sample SGPED70_0-5 is the outlier then the mixed surface layer could be 25 cm thick. Assuming sample SG-PED70_20-25 is the outlier then the mixed surface layer could be 40 to 70 cm thick. The mobile layer as observed in the field is at 35 cm. The cosmogenic nuclide concentrations in depth profile NAPED40 (Fig. 4H) do not show the expected trend of decreasing concentration with depth. Assuming sample NAPED40_60-65 is the outlier then the mixed surface layer could be interpreted to be



Fig. 4. Diagrams showing depth versus ¹⁰Be concentration (blue symbols) for eight mid-slope depth profiles in the four study areas (N to S from top to bottom): Pan de Azúcar (A and B); Santa Gracia (C and D); La Campana (E and F); and Nahuelbuta (G and H). The S-facing profiles are on the left and N-facing profiles on the right. The best solutions for denudation rate and mixing depth based on a Chi-square analysis are reported and plotted (red line). (For interpretation of the colors in the figure(s), the reader is referred to the web version of this article.)

Turnover time (kyr) ÷ R 28 . 5 53 $\begin{array}{c} 17.5 \pm 0.0 / 17.5 \\ 0.0 \pm 12.5 / 0.0 \end{array}$ $47.5 \pm 20.0/0.0$ $45.0 \pm 17.5/0.0$ $25.0 \pm 10.0/0.0$ $85.0 \pm 47.5/0.0$ $70.0 \pm 12.5/0.0$ Mixing depth (cm) Denudation rate $\pm 0.03 \\ \pm 0.02$ ± 0.09 ± 0.05 ± 0.23 ± 0.30 0.13 cm/kyr) $+\!\!\!+\!\!\!$ 0.58 0.46 1.05 4.25 5.65 3.22 (g/cm^3) Rock 2.60 2.60 2.60 2.60 2.60 2.60 Saprolite (g/cm^3) .60 .60 .60 .60 60. Saprolite meas. Bulk densities (4 box model) g/cm³ l.60 .60 .60 l.48 0.92 Soil meas. (g/cm³) .47 .31 l.49 I.58 1.11 1.47 0.84 Saprolite obs. cm) 220 220 220 220 220 160 220 220 Soil obs. (cm) Depths 20 35 35 35 95 70 Shielding factor vegetation 779.C 0001 000 000. 779.C 0.927 Simulations of denudation rates and mixing depths. PmuonF 0.045 0.035 0.035 0.059 0.043 0.043 yr)) PmuonS (atoms/(g_(qtz) Production rates 0.013 0.014 0.014 0.018 0.013 0.011 0.011 3.102 3.125 1.259 1.454 477 7.148 P_{nuc} 4.231 LCPED40 AZPED50 AZPED21 NAPED20 SGPED40 SGPED70 LCPED20 Pedon

Table 3

0.927

0.058

0.018

6.930

NAPED40

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 \sim 100 cm thick. However, sample NAPED40_60-65 could be indicative of a former soil surface overridden by \sim 50 cm soil material from upslope. If so, the cosmogenic nuclide concentrations of this depth profile cannot be used for model simulations.

Chi-square analysis of measured and modelled cosmogenic nuclide concentrations provides the best solution for a denudation rate and a depth of the mixed layer. All but one depth profile (NAPED40) revealed information about the denudation rate and depth of the mixed mobile layer. Whereas the best solution for AZPED21 indicates no mixed layer, AZPED50 suggests a mixed layer to 17.5 cm. This depth agrees with field observations of a mobile surface layer of 20 cm. In the case of SGPED70 the best solution for the model simulations were achieved with a denudation rate of 1.05 \pm 0.05 cm/kyr and a mixed mobile layer of 25 cm (Fig. 4D). This solution indicates that sample SGPED70_0-5 is the outlier. However, if sample SGPED70_20-25 is the outlier and excluded from analysis, then the best solution indicates a denudation rate of 1.08 \pm 0.18 cm/kyr and a possible mixing depth to 77.5 cm.

The calculated turnover time, the average time a mineral grain remains in the mobile layer, decreases from Pan de Azúcar $(\sim 30 \text{ kyr})$ over Santa Gracia $(\sim 26 \text{ kyr})$ to La Campana $(\sim 13 \text{ kyr})$. The turnover time in Nahuelbuta (\sim 22 kyr) is higher again. La Campana with the highest denudation rate shows the fastest turnover times despite the thicker mobile layer.

In general, the simulated depths of the mixed layers agree with the mobile layers observed in the field. One exception is LCPED40 where the observed mobile layer is at 35 cm depth, but the modelled mixed layer 85 cm. This difference is attributed to the interpretation of the depth from 35 to 90 cm to be immobile in the field due to the observed compact behavior of this layer. Furthermore, the observed mobile layers in the field generally include A- and B-horizons. However, as simulated cosmogenic nuclide concentrations are based on the assumption of steady-state denudation and complete mixing of the mobile layer, the observation of A- and B-horizons in the field indicate that formation of these horizons have to be fast and ongoing processes as material is eroded from the top.

5.2. Comparison of S- to N-facing slopes in each study area

Differences in denudation rates in S- and N-facing slopes in one area may be the result of investigated different hillslope angles and/or different microclimates on S- and N-facing hillslopes. In general, increasing hillslope angles result in increasing denudation rates (e.g., Binnie et al., 2007). Higher denudation rates in the steeper slope are observed in Pan de Azúcar and Santa Gracia, where these slopes are the S-facing slopes (see Supplementary Fig. S2). In contrast, the steeper N-facing slope in La Campana reports a slower denudation rate than the S-facing slope. Increased denudation rate may not only be attributed to hillslope angle, but may also be affected by hillslope aspect.

Hillslope aspect-driven differences (i.e. N- vs. S-facing) in microclimate may control variations in subsurface rock damage in the regolith (e.g., Hypothesis 3 in Riebe et al., 2017). In N-facing slopes in the Northern hemisphere, solar insolation is lower and ground surface temperatures are cooler than for a S-facing slope which can lead to stronger and deeper frost-cracking (Anderson et al., 2013). This in turn, causes a higher soil production and regolith flux in a N-facing slope than in a S-facing slope, which drives a pronounced asymmetry of hillslope ridges (Anderson et al., 2013). In contrast, the S-facing slopes of our study areas situated in the Southern hemisphere are subjected to lower solar insolation and ground surface temperatures than the N-facing slopes. These lower temperatures result in less evapotranspiration and enable a denser vegetation on the S-facing slopes than the N-facing slopes. However, depending on the vegetation type, increased vegetation cover



Fig. 5. Denudation rates from cosmogenic depth profiles versus mean annual precipitation. Denudation rates for the S-facing (black squares) and N-facing (gray squares) mid-slope profiles are plotted (except Nahuelbuta N-facing). Denudation rates increase from Pan de Azúcar to La Campana, but are lower in Nahuelbuta than in La Campana. Note that errors are smaller than symbols. For comparison three denudation rate curves as shown in Riebe et al. (2001): A) Curve of Langbein and Schumm (1958) based on ~100 sediment yields of rivers in the USA; B) Curve of Walling and Webb (1983) based on sediment yields of rivers world-wide; C) Curve of Walling and Webb (1983) based on sediment yields of rivers world-wide.

may either stabilize (e.g., roots) or destabilize (e.g., tree-throw) slopes for denudation. In Pan de Azúcar with a very low MAP and an average vegetation cover of only $\sim 2\%$ a change in vegetation cover and type between hillslopes with different aspect might be minimal. This minimal change might not influence denudation rates (Fig. 5) and depths of mixed layers in the S- and N-facing slopes. Whereas in Santa Gracia the denudation rate is higher on the S-facing slope than the N-facing slope, in La Campana, the denudation rate on the N-facing slope is higher than on the S-facing slope. Changing the amount and type of fauna and flora from S- to N-facing slopes as well as from N to S in latitude may have many different effects on denudation rates. In summary, no clear trend of changes in denudation rates and depths of mobile layers is observed between the S- and N-facing slopes in each of the study areas (Figs. 4 and 5).

5.3. Latitudinal variations in denudation rates from N to S

Hillslope denudation rates are influenced by parameters such as tectonics, climate (including precipitation and temperature), and biota. In order to study the interplay of climate and biota on denudation rates in a climate and vegetation gradient, the tectonic setting should be comparable. Unfortunately, not only are the hillslope scale conditions changing (e.g., hillslope gradient), but also the larger tectonic aspects (e.g., uplift). Whereas hillslope gradients vary from hillslope to hillslope, uplift in the four investigated areas may be different. Whereas uplift rates in Pan de Azúcar and Santa Gracia are comparable and moderate (Melnick, 2016), they are less well-constrained and most likely higher in La Campana and Nahuelbuta. Therefore, when discussing the interplay of climate and biota on hillslope denudation rates in the Chilean Coastal Cordillera, the possible influences of local hillslope gradients and regional uplift rates on denudation rates may not be neglected, although they were minimized as much as possible in our selection of study areas over the latitudinal gradient investigated. Furthermore, we note that within our study areas, there is no evidence for active faulting or mass wasting events. Thus, the hillslopes selected are likely stable and devoid of disturbances due to mass wasting. Thus, any differences in long-term rock uplift rate be-



Fig. 6. Percent of maximum value for denudation rate (squares), precipitation (dashed line), temperature (stippled line), and vegetation (bold line) values against latitude. Whereas precipitation and vegetation cover increase from N to S, temperature decreases. In contrast, the denudation rates decrease after a continuous increase to \sim 35°S.

tween the study areas are a) currently poorly know if present, and b) likely regionally driven in nature and not related to active faulting in close proximity to the study areas.

Assuming similarity in the tectonic settings along the Chilean Coastal Cordillera, we try to identify spatial variations in the denudation rates, precipitation, temperature, and vegetation cover (Figs. 5 and 6). However, before these variations are compared, we highlight the difficulties encountered in variables integrating over different time scales. Whereas cosmogenic nuclide-derived denudation rates integrate generally over thousands of years, precipitation, temperature, and vegetation cover are present-day values. Hence, for a comparison to the paleo-climate over the last thousand years this needs to be considered. Paleo-precipitations show similar gradients over the last \sim 20 kyr as today. Paleo-temperatures did not increase in the S over the last \sim 20 kyr (see Supplementary Fig. S1), we proceed in comparing denudation rates with precipitation, temperature, and vegetation cover.

Whereas the MAP and the vegetation cover are increasing from N to S in the four study areas, the MAT decreases from N to S (Fig. 6, Table 1). In general, cosmogenic nuclide concentrations and model simulations indicate an increasing depth of the mixed layer from N to S. However, modelled denudation rates only increase from Pan de Azúcar to La Campana. Located south of the La Campana study area, the denudation rate in Nahuelbuta is lower than in La Campana, but higher than in Santa Gracia. Thus, between La Campana and Nahuelbuta a turnover in the trend of denudation rates occurs. In the absence of other evidence, the non-linear change in hillslope denudation rates with increasing latitude that we observe (Figs. 5 and 6, Table 3) is interpreted to result from a changing influence of biota (fauna and flora) on hillslope denudation processes. Increasing vegetation cover from N to S may protect landscapes from enhanced denudation due to increasing precipitation, whereas some types of vegetation cover may reduce hillslope stability (e.g., via tree-throw). For example, whereas the sclerophyllous ecosystem of La Campana has rooting depths of up to 8 m (Giliberto and Estay, 1978), the mixed Araucaria araucana- Nothofagus dombeyi forest ecosystem of Nahuelbuta have a much lower rooting depth. Some studies have found that Nothofagus dombeyi has fine roots that can be concentrated mainly in the topsoil, with 69% of the total biomass occurring in the top 30 cm of soil and only 1% of root biomass found in 1 m depth (Moreno-Chacón and Lusk, 2004). Also, fauna (e.g., burrowing animals) may increase the

instability of hillslopes. Hence, the complex interaction between climate (MAP and MAT) and biota (fauna and flora) are difficult to disentangle. Each combination of different climate and biota results in a different sensitivity of hillslopes to denudation. For example, variations in denudation rates based on sediment loads in rivers in the USA versus MAP (Curve A in Fig. 5) match well with the hillslope denudation rates from this study. However, more complex relationships between denudation rates based on sediment load of rivers world-wide and MAP are reported (Curve B and C in Fig. 5). The relationship between denudation rates versus MAP do not necessarily display a globally applicable relationship between precipitation rate and denudation, but many different ones that could depend on vegetation differences between the amalgamated data sets.

Furthermore, we have to keep in mind that observed trends between denudation rates, precipitation, and vegetation cover may also be affected by temperature as well as tectonics. The decreasing MAT from N to S may reduce chemical weathering and hence denudation rates from N to S influencing denudation rates in Nahuelbuta differently than in La Campana. Or uplift in La Campana might be more intensive than in Nahuelbuta and be the cause of higher denudation rates in La Campana. In order to better understand how denudation rates are affected by these complex interactions between tectonics, climate, and biota, investigated areas need to be kept as simple as possible.

Taken together, the above discussion on climate, biotic, and tectonic factors influencing hillslopes highlights the complexity in deciphering denudation rates. Theoretical constructs (e.g. coupled geomorphic transport laws) for how biota, climate, and tectonic processes interact on the hillslope scale are largely missing in the literature, and remain a prominent research need. Data sets such as we present here that provide a consistent sampling strategy over a large latitudinal gradient in climate and vegetation provide a first step for evaluating the development of coupled, biotically influenced, transport laws.

6. Conclusions

Here we present eight cosmogenic depth profiles from the midslope positions of soil-mantled hillslopes. The *in situ*-produced ¹⁰Be concentrations are homogeneous in the surface layer and decrease exponentially with depth below this surface layer. Our analyses of the data indicate that:

i) the surface layer with homogeneous nuclide concentrations generally corresponds to the mobile layer observed in the field. Based on measured ¹⁰Be concentrations and model simulations, the mobile layers are, if mixed, well-mixed.

ii) cosmogenic depth profiles from S- and N-facing mid-slope positions report different mixed layer depths as well as denudation rates. Unfortunately, no clear trend is discernible from the available data.

iii) mixed layer depths increase with increasing mean annual precipitation and vegetation cover from N to S. In contrast, denudation rates derived from model simulations of cosmogenic depth profiles not. Denudation rates reach a maximum with a specific mean annual precipitation somewhere between $500-\sim1500$ mm/yr, mean annual temperature between 7 and $13 \,^{\circ}$ C, and vegetation cover between $\sim 85-90\%$ (Figs. 5, 6). The increasing vegetation cover may protect the landscape from enhanced denudation by increasing mean annual precipitation, thereby explaining differing results obtained from previous denudation vs. precipitation rates studies. However, as similar climate may be coupled with different biota (e.g. vegetation types), the influence of climate and biota on denudation rates worldwide is difficult to decipher.

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Appendix A. Supplementary material

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.epsl.2018.02.026.

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