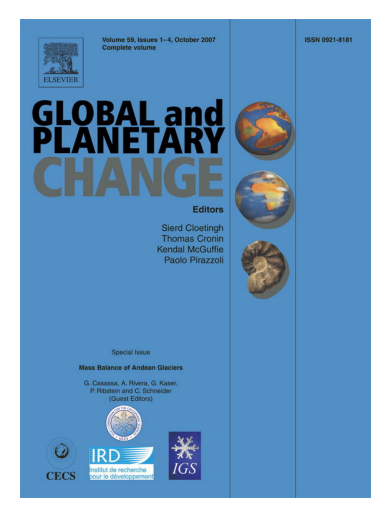
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Computation of the space and time evolution of equilibrium-line altitudes on Andean glaciers (10°N–55°S)

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Abstract

A previous study of Fox [Fox, A.N. 1993. Snowline altitude and climate at present and during the Last Pleistocene Glacial Maximum in the Central Andes (5°–28°S). Ph.D. Thesis. Cornell University.] showed that for a fixed 0 °C isotherm altitude, the equilibrium-line altitude (ELA) of the Peruvian and Bolivian glaciers from 5 to 20°S can be expressed based on a log–normal expression of local mid-annual rainfall amount (*P*). In order to extrapolate the function to the whole Andes (10°N to 55°S) a local 0 °C isotherm altitude is introduced. Two applications of this generalised function are presented. One concerns the space evolution of mean inter-annual ELA for three decades (1961–1990) over the whole South American continent. A high-resolution data set (grid data: 10' for latitude/longitude) of mean monthly air surface temperature and precipitation is used. Mean annual values over the 1961–1990 period were calculated. On each grid element, the mean annual 0 °C isotherm altitude is then associated with the annual precipitation amount to compute the ELA. Using computed ELA and the digital terrain elevation model GTOPO30, we determine the extent of the glacierised area in Andean regions under modern climatic conditions. The other application concerns the ELA time evolution on Zongo Glacier (Bolivia), where inter-annual ELA variations are computed from glacier mass balance measurements.

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Keywords: Andean glaciers; equilibrium-line altitude (ELA); precipitation; temperature; mass balance

1. Introduction

Glacier advances and retreats are normally linked with climate variations. These variations generate changes in rates of accumulation and ablation. Accumulation includes all processes that increase the glacier mass (predominantly snowfall, to a lesser extent vapor condensation, snow and ice avalanches, wind contribution). Ablation encompasses all processes that produce mass deficit, particularly sublimation and melting. At an annual time-scale, a glacier can be divided in an upstream zone where accumulation processes dominate and a downstream zone where ablation processes dominate. The annual equilibrium-line altitude (ELA) delimits these two zones and is approximately equivalent to the annual snowline, that is, the lower boundary where snow cover remains at the end of the ablation season (Paterson, 1994). The mass balance is a sum of

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the ablation and accumulation terms. A stable ELA characterizes a long-term balance in equilibrium.

Several approaches can be used to study the ELA evolution over glaciers. The energy balance method

studies the energy fluxes to quantify the glacier ablation (Wagnon et al., 1998; Kull and Grosjean, 2000). It requires a large number of meteorological variables and complex field measurements. Other

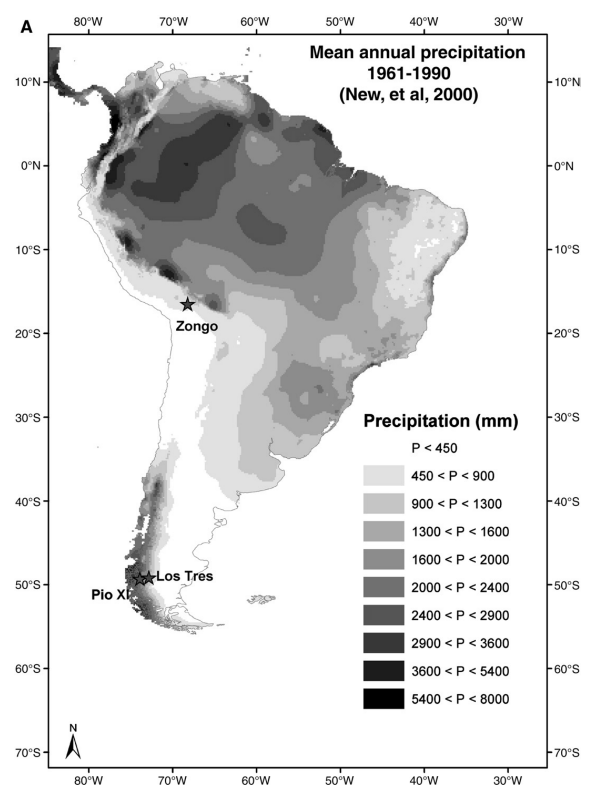
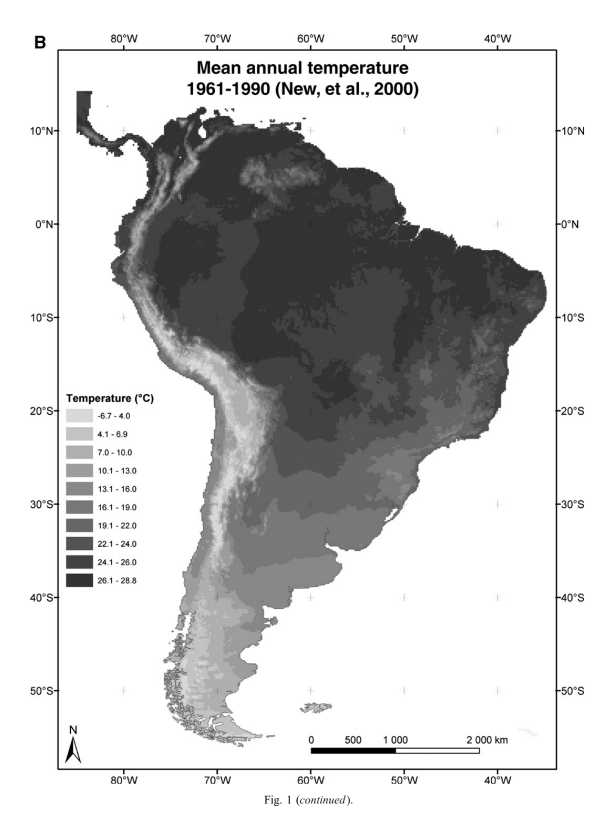


Fig. 1. A Mean annual precipitation of Latin America for 1961–1990 (New et al., 2000). B Mean annual temperature of Latin America for 1961–1990 (New et al., 2000).

T. Condom et al. / Global and Planetary Change 59 (2007) 189-202



statistical and analytical methods are also used to link climate variables with the ELA and also with glacial retreats and advances. The glacial behaviour, and therefore the ELA, can be deduced in first approximation from climatic variables like temperature and precipitation (Kuhn, 1989; Ohmura et al., 1992; Seltzer, 1994). In principle the ELA rises with temperature increase and/or a precipitation decrease and falls with a temperature decrease and/or precipitation increase.

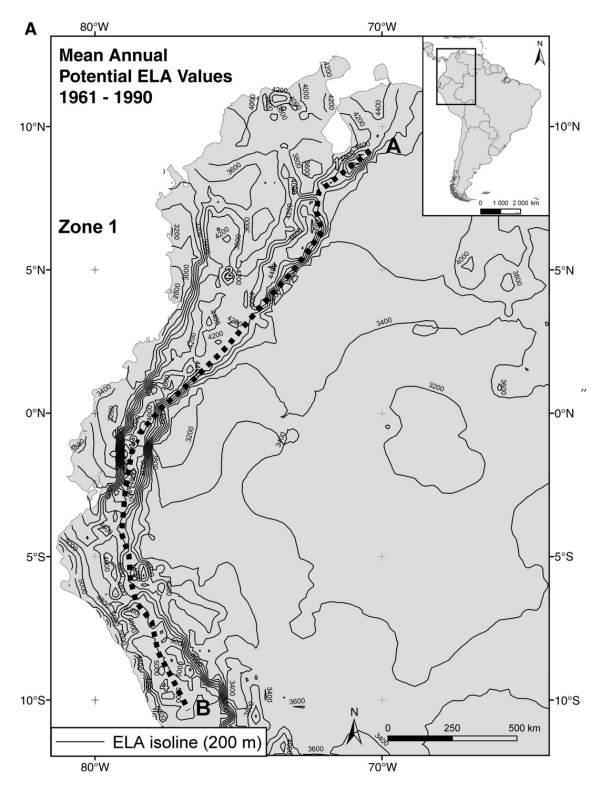
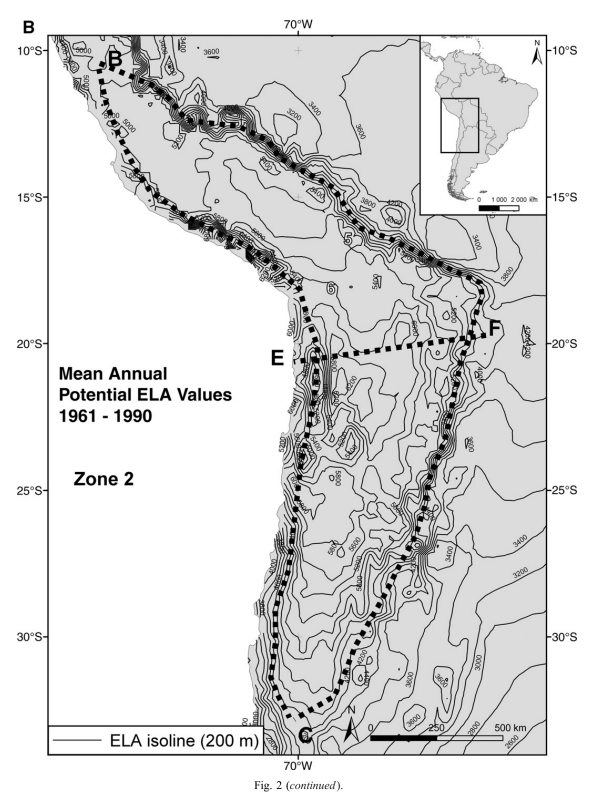
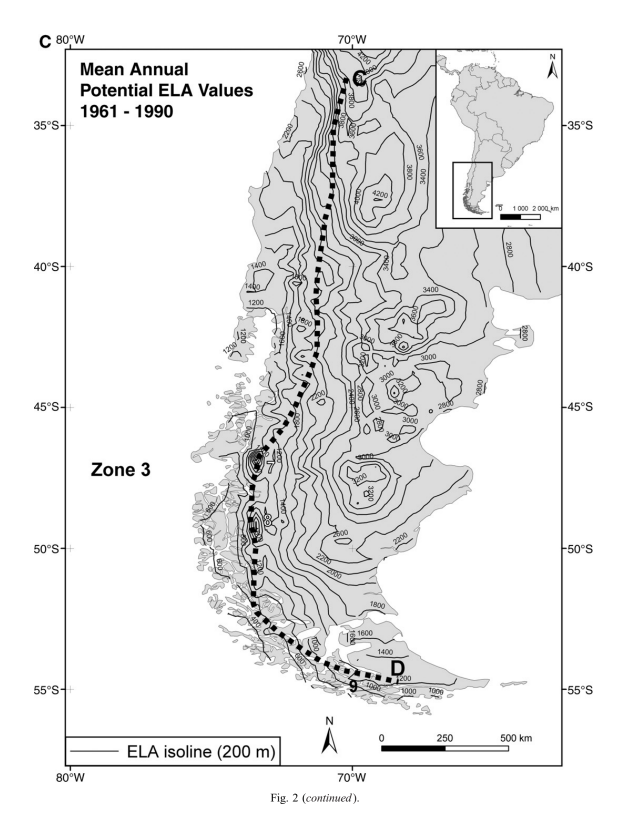


Fig. 2. A, B, C. Calculated potential equilibrium-line altitude (ELA) along three transects: A) Zone 1 with the A–B North/South transect from 10° N to 10° S; B) Zone 2 with B–C eastern and western transects from 10° S to 33° S; C) Zone 3 with the C–D North/South transect from 33° S to 55° S. Numbers represent different locations: 1 — Pico Humboldt (Venezuela); 2 — Ruiz–Tolima massif (Colombia), 3 — Equadorian volcanoes, 4 — Cordillera Blanca (Peru), 5 — Cordillera Real (Bolivia), 6 — Cordillera Occidental (Bolivia), 7 — Northern Patagonia Ice Field (Chile), 8 — Southern Patagonia Ice Field (Chile), 9 — Cordillera Darwin (Chile). The curved dashed segments represent the axis of the Andean Cordillera in Zones 1 and 2, and the border of the Cordillera in Zone 3.





Fox (1993) derived the ELA of 21 Peruvian and Bolivian glaciers as a function of the annual precipitation. The objective of this paper is to generalize Fox's expression taking into account temperature variations in order to support estimation of the space evolution of the ELA through the entire Andes, and to estimate the time evolution of the ELA for different years at a specific location. More precisely, this paper presents: (i) the mean values of the computed ELA and the modeled glacierised area map for the period 1961–



1990 in South America; and (ii) a comparison between ELA derived from mass balance data and ELA computed with the generalized expression for Zongo Glacier (16°15′S, 68°07′W, Bolivia), Glacier de Los Tres (49°16′S,73°00°W, Argentina) and Pío XI glacier (49° 3′S, 73°54′W, Chile).

2. Study area

The study area encompasses the Andean Cordillera region on the western part of the South American continent where modern glaciers are located. The terminus and the ELA of Andean glaciers vary along North/South and East/West transects. Schwerdtfeger (1976) divides the Andes' settings into three zones characterized by their climate conditions: 10°N to 12°S, 12° to 28°S, and 28° to 55°S.

From 10°N to 12°S the annual snowline is situated near 4700 m a.s.l. The glacier terminus ranges from 4100 to 5000 m a.s.l. and the 0 °C isotherm level shows little seasonal variations. In this high tropical zone the ELA is located close to the atmospheric 0° C isotherm level (Kuhn, 1981). This region is under easterly flux influence at mid-troposphere level throughout the year, and the temperature is a reliable indicator of glacial extension (Seltzer, 1990).

From 12° to 28°S, the annual snowline rises from 4700 m a.s.l. to 6000 m a.s.l. due to reduced precipitation associated with predominant anticyclonic conditions on the Pacific Ocean (Fig. 1A). At 25°S, given the strong inter-annual climatic variations, the 0 °C isotherm level could vary by 500 m from one year to another. The ELA is situated in this zone about 1000 m above the 0 °C isotherm level. The incoming moist Amazonian air causes an East/West gradient of the ELA ranging up to 500 m across the Central Andes, with a higher ELA in the Western part compared to the Eastern part. This region has a sub-tropical climate regime with alternate westerlies (during the austral winter) and easterlies (during the austral summer). The Zongo glacier (Bolivia) is located in this region at 16°15'S, 68°07′°W (see Fig. 1A).

From 28° to 55° S, the annual snowline falls from 6000 to 1000 m a.s.l. due to an increase in precipitation. In this area, glacier terminus fluctuates from 5900 m a.s. l. to sea level and the 0 °C isotherm lies between 500 and 4000 m a.s.l. Here westerlies dominate the annual wind regime bringing Pacific moist air towards the Andes, with a temperate climatic regime (Kuhn, 1981). The glaciers de Los Tres (Argentina) and Pío XI are located here at 49°16′S, 73°00°W and 49° 3′S, 73°54′W respectively (Fig. 1A).

Thus, the spatial distribution of glaciers between 10°N and 55°S is a function of various climatic regimes at local, regional and global scales.

3. Methods

We established an empirical relation based on the study of Fox (1993). For 21 Andean glaciers situated between 5° and 20°S, Fox (1993) established an empirical relation (Eq. (1)) between the annual normalized snowline altitude Y (m a.s.l.) and the annual precipitation amount P (mm yr⁻¹). The "normalized snowline altitude" is defined as the difference between the re-

gional snowline altitude and the altitude of the annual 0 $^{\circ}$ C isotherm for Peruvian (Eq. (2)) and Bolivian glaciers (Eq. (3)). This normalized snowline altitude is used to directly compare the effect of precipitation on the snow line altitude in the Peruvian and Bolivian Andes:

$$Y = 3427 - 1148^* \log_{10}(P) \tag{1}$$

For Peruvian glaciers, the relation between the normalized snowline Y and annual ELA (m a.s.l.) can be defined by Fox (1993) as:

$$Y = \text{ELA}-4920 \tag{2}$$

where the mean annual 0 °C isotherm altitude is 4920 m a.s.l. in Peru.

For Bolivian glaciers defined by Fox (1993):

$$Y = \text{ELA}-4800 \tag{3}$$

where the mean annual 0 °C isotherm altitude is 4800 m a.s.l. in Bolivia.

Eqs. (2) and (3) can be rewritten based on a Iso0 term which reflects the mean annual altitude of the 0 $^{\circ}$ C isotherm level (Eq. (4)):

$$Y = \text{ELA}-\text{Iso0} \tag{4}$$

Finally, replacing Eq. (4) into Eq. (1) the ELA can be formulated as:

$$ELA = 3427 - 1148(\log_{10}(P)) + Iso0$$
(5)

The Iso0 term (Eq. (6)) can be derived from a vertical temperature gradient of 0.7 °C/ 100 m following Aceituno (1996), where *T* is the mean annual temperature at a station located at ground level (°C) and *z* is the station elevation in m a.s.l.:

$$Iso0 = T/0.007 + z$$
 (6)

Therefore, the annual ELA can be calculated as:

$$ELA = 3427 - 1148(\log_{10}(P)) + T/0.007 + z$$
(7)

where the ELA is in m a.s.l., and P is the annual precipitation amount (mm yr⁻¹). While the previous formulation (Eq. (1)) contained only one variable (P) the new formulation depends on two variables: annual temperature (T) and precipitation amount (P) (Eq. (7)).

In extra-tropical regions the accumulation period takes place mostly during winter and almost all ablation occurs in summer, while in the tropical region a clear cut

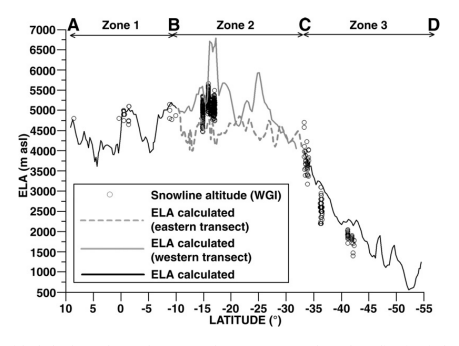


Fig. 3. Mean annual potential calculated ELA along Andean transects from 15°N to 55°S and annual snowline given in the World Glacier Inventory by the National Snow and Ice Data Center (1999).

separation between the accumulation and the ablation seasons is not observed (Kaser et al., 1996). In the tropics, most snow accumulation occurs during the summer wet season, while during the wintertime, precipitation amount is too weak to have a significant impact on the glacier mass balance (Francou et al., 1995; Ribstein et al., 1995), and ablation occurs all year round (Kaser et al., 1996).

Eq. (7) allows to calculate the ELA from precipitation, temperature and station elevation data available locally. This relation is easy to use for determining the approximate spatial and temporal evolution of the ELA. Using an inverse method, it also enables to elaborate paleoclimatic reconstructions by defining a range of possible temperatures and precipitation amounts compatible with available paleo-ELA informations. However, before applying this expression to modern, past or future conditions, it is necessary to verify the validity of Eq. (7) on the base of instrumented data series for a recent period. This is the purpose of the following section.

4. Test of validity for a modern period

4.1. Calculations of Andean ELAs and glacierised area for the 1961–1990 period

The climatic and topographic data bases used for all of South America are those of New et al. (2000). Indeed, this modern climatic data base includes mean monthly temperature (T) and precipitation (P) for 1961-1990, at a spatial resolution of 10' for the entire globe.

The first step is to calculate the mean inter-annual values of T and P that are presented in Fig. 1A and B. Then, using Eq. (7), the mean inter-annual ELA values are calculated for this period.

The spatial variations of the computed ELAs are presented in Fig. 2A, B and C for three latitude ranges. In these figures the iso-values of ELA reflect only potential ELAs (ELAp); for locations where the computed ELA is higher than the actual Earth's surface elevation (Es), it represents only a theoretical situation. Therefore, the discussion on the comparison of computed ELA and available data presented in the following paragraphs only concerns the high-elevation Andean regions where ELAp<Es.

In the Northern zone (Zone 1, Fig. 2A), along the transect A–B, the computed ELA is relatively constant, ranging between 4200 and 5000 m a.s.l.. We find a good agreement between computed values and observations: (i) in Venezuela, the snowline is at 4700 m a.s.l. in the Sierra Nevada de Mérida (71°W, 8.54°N) (Schubert, 1992); (ii) in Colombia, the ELA ranges between 4800 and 4900 m a.s.l. in the Ruiz–Tolima massif in 1976 (75.33°W, 4.88°N) (Hoyos-Patiño, 2003); and (iii) on Ecuadorian Volcanoes (78°W–79°W, 0.5°N–2°S), the ELA is located between 4800 and 4900 m a.s.l. (Hastenrath, 1981).

In the mid-latitude zone (Zone 2, Fig. 2B), along the transect B–C, the computed ELA rises from 4600 to

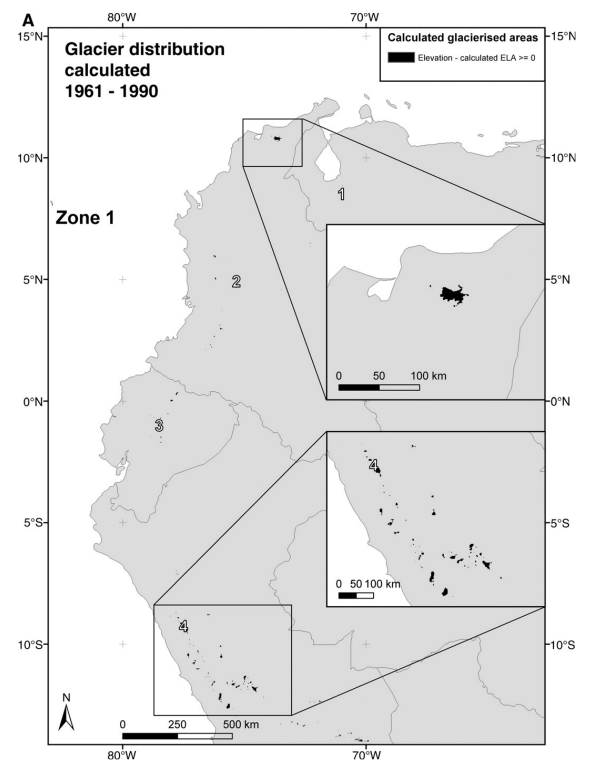


Fig. 4. A, B, C. Calculated glacierised areas in the Andean region: A) Zone 1 from 10°N to 10°S; B) Zone 2 from 10°S to 33°S; C) Zone 3 from 33°S to 55°S. Numbers represent different locations: 1 — Pico Humboldt (Venezuela); 2 — Ruiz–Tolima massif (Colombia), 3 — Equadorian Volcanoes, 4 — Cordillera Blanca (Peru), 5 — Cordillera Real (Bolivia), 6 — Cordillera Occidental (Bolivia), 7 — Northern Patagonia Ice Field (Chile), 8 — Southern Patagonia Ice Field (Chile), 9 — Cordillera Darwin (Chile).

6200 m a.s.l. southwards from 10°S to 25°S . Along the West–East transect E–F (Zone 2, Fig. 2B), the computed ELA increases from the oriental to the occidental cordillera. These changes in computed ELA along the two

transects (eastern and western) are directly related to the Amazonian moisture source. These results are in good agreement with those obtained by Hastenrath and Morales-Arnao (2003) in Cordillera Blanca, Peru (77°W– 78°W,

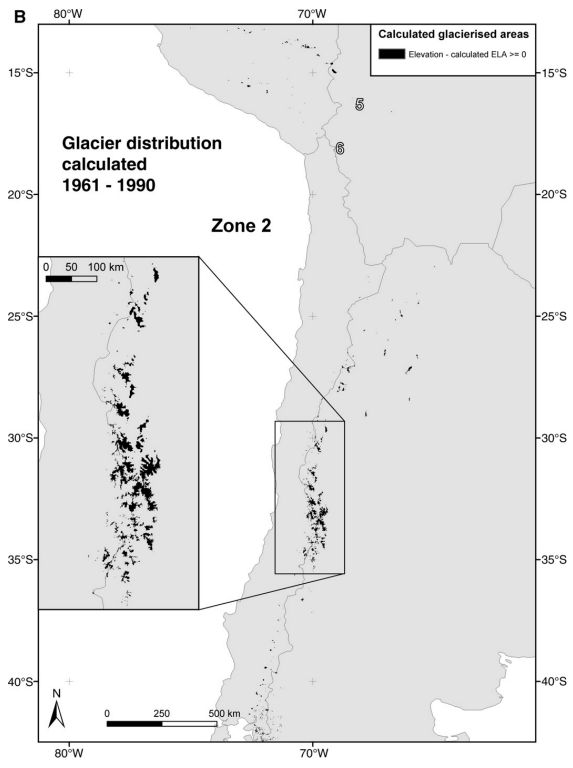


Fig. 4 (continued).

 $8^{\circ}S-10^{\circ}S$), where they observed an ELA ranging from 4850 to 4900 m a.s.l. in 1977–1981. South of 25°S, the calculated ELA drops from 6200 to 4600 m a.s.l. at 33°S.

In the Southern zone (Zone 3, Fig. 2C), along the transect C–D, the computed ELA decreases from 4600 m a.s.l. at 33°S to 1000 m a.s.l. at 55°S in good

accordance with the southward increase of moist air from the Pacific Ocean.

ELA calculations were compared with field results on two extra-tropical glaciers. At Glacier de los Tres in Argentina (49°16′30″ S/73° 00′ 30″ W) the mean annual calculated potential ELA value was 1417 m a.s.l., while

T. Condom et al. / Global and Planetary Change 59 (2007) 189-202

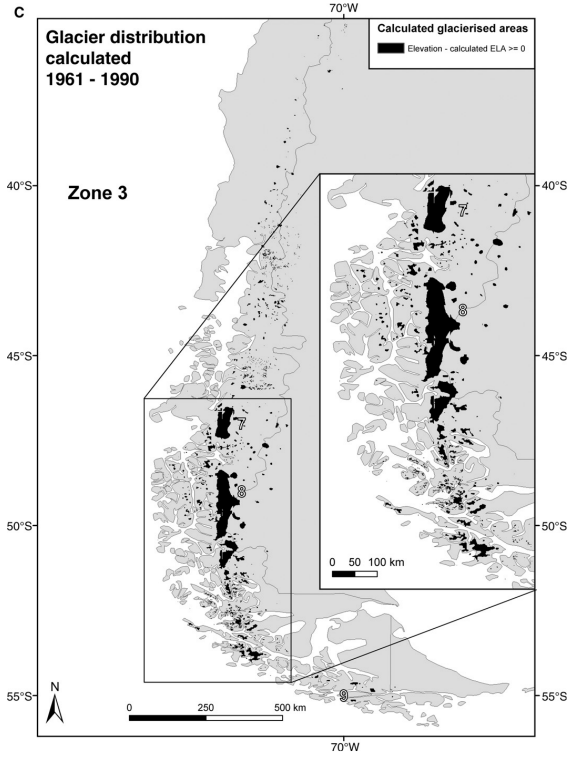
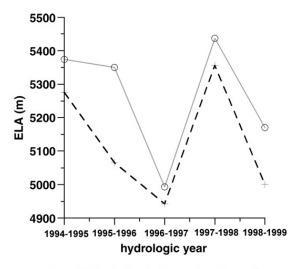


Fig. 4 (continued).

based on observations from Popovnin et al. (1999) in 1995–1996 the ELA was 1440 m a.s.l. Similarly, the calculated ELA for Pío XI Glacier (49° 3'S, 73°54'W) was 1080 m a.s.l., very similar to the observed value of 1100 m a.s.l. given by Rivera and Casassa (1999) during the summer of 1994–1995. Differences between calcu-

lated and measured ELA values of less than 40 m confirm the robustness of Eq. (7) for non-tropical glaciers.

To validate the calculated ELAs along the North/ South (A to C) transect, we used observed annual snow line elevations (m a.s.l.) provided by the National Snow and Ice Data Center (1999) in the World Glacier



+ + + Annual ELA calculated with equation 7 (m a.s.l.) \bigcirc \bigcirc \bigcirc annual ELA calculated by mass balance method (Sicart, 2002)

Fig. 5. Inter-annual ELA variations on Zongo glacier for 1995–1999 (Sicart, 2002).

Inventory (WGI) database. These data, issued from the National Snow and Ice Data center (NSIDC), are provided from field work, air photos and high-resolution satellite imagery for the 1955–1999 period.

Fig. 3 demonstrates that the ELA variations, as described before, are in good agreement with the WGI database. However, some discrepancies appear near 30°S. This can be related to the large ELA East/West gradient that is likely to contribute to a large variability of the ELA especially close to 30°S where the transect presents the computed results only for one longitude at each latitude.

A combined approach allows the determination of glacierised extensions for the entire Andes region. This can be computed, as a first-order approach, by sub-tracting the Earth's surface elevation from the computed ELA. Locations where the difference is positive are considered as glacierised. This assumes that the low-ermost boundary of glacier areas corresponds to the ELA, which is not true, particularly for Patagonia and Tierra del Fuego where glacier fronts can reach elevations more than 1000 m below their ELAs (Rivera and

Casassa, 1999). Topographic data are extracted from the modified GTOPO30 (1996) digital elevation model (DEM). This DEM is defined by a horizontal grid spacing of 30'' (approximately 1 km) and elevations were shifted by -28 m to be in better agreement with 1:50000 maps of central Andes region (Condom et al., 2004). Glaciers are presented on Fig. 4A, B and C. As shown on these figures, major glacierised areas are in general well represented.

4.2. ELA inter-annual variations on Zongo Glacier (1994–1999)

The purpose here is to verify the ability of the proposed Eq. (7) to reproduce the inter-annual variations of the ELA. The ELA is computed for Zongo Glacier over the period 1995-1999, considering that the hydrological year starts September 1. Meteorological data, precipitation and temperature were measured at a meteorological station situated on a lateral moraine (5165 m a.s.l.) (Leblanc et al., 2000). Results are shown on Fig. 5 and in Table 1. We compare computed ELA with mass balance measurements obtained from stakes and snowpits. The ELA calculated from Eq. (7) ranges between 4943 and 5356 m a.s.l. while the field-based ELA ranges from 4993 to 5437 m a.s.l. (Sicart et al., 2007-this issue). However, due to the absence of stakes between 5200 and 5400 m a.s.l., uncertainties on the field-based ELAs are large. Considering one specific year the differences between both methods can be substantial (around 150 m) but the magnitudes and inter-annual variations are similar over the 1994–1999 period.

5. Discussion and conclusion

A glacier is in continuous evolution in response to the variations of climate forcings. We should consider that each glacier is a unique case, with varying exposure, slope, surface area, substrata, *etc.* Thus, a regional approach can be inappropriate when it is applied at the local scale (Klein et al., 1999; Dornbush, 2001). Furthermore, the changes in size and the growth of glaciers

Table 1

Meteorological data and ELA on Zongo glacier for 1994-1999

Hydrological year	$P \operatorname{mm} \operatorname{yr}^{-1}$	<i>T</i> at 5156 m a.s.l. °C	Isotherm 0 °C level m a.s.l.	Calculated ELA with Eq. (7) m a.s.l.	Calculated ELA by mass balance method m a.s.l.
1994-1995	723	-0.25	5130	5275	5374
1995-1996	925	-0.85	5044	5066	5350
1996-1997	1050	-1.27	4984	4943	4993
1997-1998	780	0.59	5249	5356	5437
1998-1999	1033	-0.92	5034	5001	5170

can result from complex interactions between climate, topography and ice dynamics. In our study, the spatial resolution is limited by a 30 arc second wide grid of the DEM. The advantage of our method lies on its simplicity, *i.e.* the only requested variables are temperature, precipitation and elevation. This makes it easy to delineate space and time evolutions.

This study is based on the same principles as Kuhn (1979) who demonstrated that on mid-latitude and tropical glaciers, the ELA changes can be derived from the isotherm 0 °C altitude and the precipitation amount. More precisely, glaciers in the inner humid tropical regions are more sensitive to air temperature variations than in the arid sub-tropical zones where the impacts of the humidity changes are stronger (Kaser, 2001). Our extrapolation to the entire Andes provides valuable information on the spatial variation of ELA over large spatial scales. Zongo Glacier (Bolivia), Glacier de Los Tres (Argentina) and Pío XI Glacier (Chile) case studies demonstrate the utility of the method to highlight the inter-annual variability of the ELA both in tropical and temperate regions.

The main advantage of our empirical approach is that Eq. (7) is easy to apply under different climatic settings. This method is valid for all of the Andes under modern conditions and can be used to explore precipitation/ temperature schemes at the origin of the glacier repartitions during and since the Last Glacial Maximum. Furthermore, in a global warming context, it can be useful to estimate the glacial trends at the regional scale and perhaps even globally, even though other approaches based on energy balance studies are crucial for calibration of the method.

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