Black carbon in the Southern Andean snowpack

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Abstract

The Andean snowpack is an important source of water for many communities. As other snow-covered regions around the world, the Andes are sensitive to black carbon (BC) deposition from fossil fuel and biomass combustion. BC darkens the snow surface, reduces the albedo, and accelerates melting. Here, we report on measurements of the BC content conducted by using the meltwater filtration (MF) technique in snow samples collected across a transect of more than 2500 km from the mid-latitude Andes to the southern tip of South America. Addressing some of the key knowledge gaps regarding the effects of the BC deposition on the Andean snow, we identified BC-impacted areas, assessed the BC-related albedo reduction, and estimated the resulting snow losses. We found that BC concentrations in our samples generally ranged from 2 to 15 ng g⁻¹, except for the nearly BC-free Patagonian Icefields and for the BC-impacted sites nearby Santiago (a metropolis of 6 million inhabitants). We estimate that the seasonal snowpack shrinking attributable to the BC deposition ranges from 4 mm water equivalent (w.e.) at relatively clean sites in Patagonia to 241 mm w.e. at heavily impacted sites close to Santiago.

1. Introduction

The Andean snow cover is rapidly decreasing (Aguirre et al. 2018, Malmros et al. 2018, Saavedra et al. 2018, Cordero et al. 2019, Masiokas et al. 2020), which has important implications for Andean countries. The Andes span more than 7000 km along western South America and their snowpack is an important source of water for many communities. Streams from meltwater in the tropical and mid-latitude Andes are particularly important for water supply, power generation, and agriculture (Vuille et al. 2018, Berrouet et al. 2020).

Although the interannual variability of precipitations in the Andean region is influenced by large-scale modes such as the El Niño-Southern Oscillation...
(Cordero et al 2019, Masiokas et al 2020), decreasing snow trends in the mid-latitude Andes and Patagonia are likely driven by persistent increases in surface air temperature (Burger et al 2018, Saavedra et al 2018) and decreases in precipitation (Saavedra et al 2018, Cordero et al 2019). In the mid-latitude Andes, the negative trend in precipitation (Boisier et al 2018, Damiani et al 2020) is associated with a trend toward the positive phase of the southern annular mode (SAM) (Marshall 2003). SAM is the leading large-scale mode of atmospheric variability in the Southern Hemisphere south of 30°S (Thompson and Wallace 2000) and reflects the strength and position of the westerly winds (Fogt and Marshall 2020). During its positive phase, the westerlies weaken around 40°S, thus reducing precipitation in mid-latitudes. The trend toward the positive phase of the SAM, observed from the late 1950s to the early 2000s (Banerjee et al 2020), resulted in negative trends in both precipitation (Boisier et al 2018, Damiani et al 2020) and snow persistence for the southern Andes and Patagonia (Aguirre et al 2018, Malmros et al 2018, Saavedra et al 2018, Cordero et al 2019).

The snowpack in the Andean region may also be affected by aerosols and aerosol deposition. Some atmospheric aerosols scatter solar radiation back to space (Andreae et al 2005). The resulting cooling effect has partially counteracted the warming caused by the build-up of greenhouse gases (Storelmo et al 2018). However, darker aerosols, such as black carbon (BC), absorb solar radiation causing the atmosphere to warm, and can also affect cloud formation and precipitations (Ramanathan and Carmichael 2008, Liu et al 2020). BC, commonly referred to as soot, is produced during combustion in diesel engines, coal burning, and residential wood burning, and wildfires (Bond et al 2013). These particles can be transported by near-surface winds flowing from the valleys west of the Andes towards the mountains (Sinclair and MacDonell 2021, Alfonso et al 2019, Gramsch et al 2020, Barraza et al 2021). The prevailing circulation in mid-latitude Andean mountains (mainly westerly airflow) (Garreaud 2009) favors particle transport/dispersion from sources in the Chilean valleys to the Andes.

Evidence of BC deposition has been found in Andean snow samples collected close to Santiago (a major city of 6 million inhabitants) and in the Atacama Desert (which hosts several major copper mines) (Alfonso et al 2019, Rowe et al 2019). BC darkens the snow, reduces the albedo (increasing the fraction of solar energy absorbed) and accelerates melting (Warren 2019, Kang et al 2020). BC has been found (although at concentrations much lower than in source regions) in snow samples in Antarctica (Warren and Clarke 1990, Casey et al 2017, Khan et al 2018, 2019, Kinase et al 2020, Cordero et al 2022), the Arctic (Clarke and Noone 2007, Doherty et al 2010, Dang et al 2017, Schulz et al 2018), North America (Doherty et al 2014, 2016, Khan et al 2017, Nagorski et al 2019), Northern China (Wang et al 2013), the Himalayas (Khan et al 2020, Usha et al 2021), and the Tibetan Plateau (Zhang et al 2018, Li et al 2019). While the low BC content in the Antarctic snow (generally lower than 5 ng g⁻¹) does not lead to major albedo reductions, the much higher BC concentrations found in samples from the Tibetan Plateau (often higher than 100 ng g⁻¹) can considerably affect the snow persistence by reducing the albedo by up to 0.2 (Zhang et al 2018).

Although the presence of BC has also been confirmed in the tropical Andes (Schmitt et al 2013, Soto Carrión et al 2021) and the mid-latitude Andes (Rowe et al 2019), no effort has so far targeted the southern Andes and Patagonia (latitudes higher than 42°S). There is also a gap in our knowledge of the albedo reduction, the resulting radiative forcing, and snow losses attributable to the BC deposition on the Andean snow. Here, we report on the first comprehensive survey of the BC content in seasonal snow in the southern Andes and Patagonia. We sampled across a transect of more than 2500 km including the Patagonian Icefields, which stretch over hundreds of kilometers atop the Andes Mountain range and are the southern hemisphere’s largest expanses of ice outside of Antarctica. Our survey allowed us to address some of the key knowledge gaps regarding the effects of the BC deposition on the Andean snow.

2. Methods

2.1. Sample collection

A total of 279 samples were collected in 2017 and 2018 at 20 sites, relatively close to the local freezing level or zero-degree isotherm, across a transect of more than 2500 km from the mid-latitude Andes (Portillo, 32°S) to the southern tip of South America (Patagonia, Tierra del Fuego, 54°S) (figure 1). Surveys were generally carried out in late winter and early spring, at the beginning of the melt seasons; see table S1 (available online at stacks.iop.org/ERL/17/044042/mmedia) for further details. Snow sampling included the Patagonian Icefields, which stretch over hundreds of kilometers atop the Andes Mountains from latitude 46°S to latitude 51°S and are the Southern Hemisphere’s largest expanses of ice outside of Antarctica (Dussaillant et al 2019).

As our aim was to assess the BC-related albedo reduction on a regional scale, sampling was conducted hundreds of meters away from BC sources such as towns and roads. A stainless-steel spatula was used to prevent contamination of snow at the sampling site (figure 1(b)). Samples were placed into plastic bags (figure 1(c)) and transported by using insulated coolers. Snow pits through the entire snowpack (up to 1 m depth) allowed us to study the vertical distribution of BC. At each site, we collected samples and measured
the snow density at intervals of about 10 cm depth from the surface. Typically, two parallel vertical profiles were collected (figure 1(d)).

2.2. BC concentration, Angström exponent, and BC load
We applied the meltwater filtration (MF) technique (Clarke and Noone 2007, Grenfell et al 2011, Doherty et al 2013), which has been broadly applied for measuring BC concentrations in snow samples from the Arctic (Clarke and Noone 2007, Doherty et al 2010, Dang et al 2017), North America (Doherty et al 2014, 2016), Northern China (Wang et al 2013), the Andes (Rowe et al 2019), and Antarctica (Warren and Clarke 1990, Cordero et al 2022).

Following the procedure proposed Grenfell et al (2011), the MF technique required filtering the sample meltwater and measuring the spectral transmittance (340–750 nm) of the light through the filters. Calibration curves allowed us to translate the measured spectral transmittance into two related wavelength-dependent parameters: the BC-equivalent loading (L) and absorption optical depth (AOD). Since absorption by non-BC particles (such as dust) is generally negligible at wavelengths longer than 700 nm (Grenfell et al 2011), the BC concentration of each sample was computed from L values over the range 700–750 nm. In addition, the absorption Angström exponent (α) was computed by fitting the wavelength-dependent light absorption to a power law over the range 340–700 nm.

The total BC load within the snowpack (in units of mg m$^{-2}$) was calculated by multiplying the BC concentration (ng g$^{-1}$, averaged vertically through the snowpit) by the snow density (g m$^{-3}$, averaged vertically through the snowpit), and by the snowpack depth (m). For each site, we reported the mean of the values corresponding to the available vertical profiles (typically, two parallel vertical profiles were collected at each site; see figure 1(d)).

2.3. Albedo reduction, radiative forcing, and snowmelt
In order to estimate the albedo reduction ($\Delta A$) attributable to BC deposition, we adopted the parameterization proposed by Dang et al (2015) and Dang

Figure 1. (a) Sampling sites. Since we aim to assess the effect of BC in the snow that affect the albedo on a regional scale, sampling was conducted hundreds of meters from apparent BC sources such as towns and roads. (b) Sampling at Portillo (the ‘Laguna del Inca’ lake appears in the background). A stainless-steel spatula was used to prevent contamination of snow at the sampling site. We generally sampled at the end of the accumulations season. (c) Samples were placed into plastic bags and transported by using insulated coolers; 279 samples were collected for this study. (d) Snowpits through the snowpack allowed us to study the accumulation of BC deposition though the season. We sampled at intervals of 10 cm depth from the surface and typically two parallel vertical profiles were collected. The density of the snow was also measured. Plots were generated by using Python’s Matplotlib Library (Hunter 2007). Photographs taken by the authors. Informed consent was obtained for publication of identifying information/images in an online open-access publication.
et al (2017)). Prior efforts have shown that larger albedo reductions generally result not only from high BC concentrations, but also from larger snow grains (Flanner et al 2007) and persistent cloudy conditions (Dang et al 2017).

According to Dang et al (2017), the all-sky broadband albedo reduction (ΔA) depends on cloud fraction (CF) and on the albedo reductions under overcast (ΔA_{cloudy}) and cloudless conditions (ΔA_{clear}). Estimates of ΔA_{cloudy} and ΔA_{clear} were retrieved from figure S1 (previously computed according to Dang et al (2015)) using the snow grain radii and the BC concentrations measured at the sampling sites. For CF, we used winter estimates (June, July, and August, or JJA) from the ERA5 atmospheric reanalysis (Hersbach 2016) averaged over the period 1981–2019.

In order to estimate the radiative forcing resulting from the BC deposition on seasonal snow, the corresponding albedo reduction (ΔA) was multiplied by the all-sky irradiance (I) at every sampling site. For I, we used JJA estimates from the ERA5 atmospheric reanalysis (Hersbach 2016) averaged over the period 1981–2019. The amount of extra energy (E_x) absorbed by the snowpack during winter (JJA) was computed by multiplying the BC-related radiative forcing by the number of winter days. Then, the snow (W) that melts sooner per unit of surface (due to the BC-related albedo reduction) in zones close to the zero-degree isotherm was estimated diving E_x by the latent heat of fusion (i.e. the energy needed to melt 1 kg of snow (Cohen 1994)).

2.4. Back-trajectory analysis
For selected sites, we computed 72 h backward trajectories for JJA days over the period 2010–2020 by applying the Hybrid Single-Particle Lagrangian Integrated Trajectory model (Draxler and Rolph 2015, Stein et al 2015). As inputs, we used data from the Global Data Assimilation System archive (NOAA Air Resources Laboratory (ARL) 2004). A cluster analysis based on the total spatial variance (Su et al 2015) was applied to the backward trajectories.

3. Results
3.1. BC concentration
Figure 2(a) suggests a latitude dependence of BC content in the snow samples. The BC concentration in snow samples from central Chile (32° S–36° S) ranged from 4 to 14 ng g⁻¹ (corresponding to the 25th and 75th percentiles of all samples in this region), except for the sites close to Santiago (La Parva and Valle Nevada) where BC concentration ranged from 27 to 105 ng g⁻¹. BC decreased continuing south; BC concentration in southern Chile (36° S–42° S) ranged from 3 to 8 ng g⁻¹. The BC content in samples collected in central and southern Chile (36° S–42° S) approximately agrees with prior BC measurements that we conducted in the region in 2015 and 2016 (Rowe et al 2019), which suggests a limited interannual variability.

BC concentrations further decreased southward; BC concentration in Patagonia (42° S–54° S) ranged from 2 to 4 ng g⁻¹, except for the case of the Southern Patagonian Icefield, where BC concentration ranged from 0.2 to 2 ng g⁻¹. Similarly low BC concentrations have previously been observed only in Antarctic snow (Warren and Clarke 1990, Cordero et al 2022) making the snow in the Southern Patagonian Icefield the cleanest in the world outside of Antarctica. Except for BC-impacted sites (such as La Parva and Valle Nevada) and the BC-free sites in Patagonia (such as the Southern Patagonian Icefield), the BC concentration found in our snow samples ranged from 2 to 15 ng g⁻¹.

3.2. Dust presence
Figure 2(b) also suggests a latitude dependence of absorption Angström exponent. This exponent characterizes spectral absorption properties of all impurities in snow. The two most common particles in snow are soot and crustal dust. Values of the absorption Angström exponent close to 1.1 indicate the prevalence of BC in the sample while values closer to 4 suggest the dominance of dust (Wang et al 2013). Under most conditions, BC dominates aerosol light absorption because it has a mass absorption coefficient that is several orders of magnitude greater than dust at visible wavelengths. The values of the Angström exponent of the particles in our samples (generally higher than 2; figure 2(b)) reveal the considerable contribution of dust to light absorption in Andean snow. The presence of dust is apparent in our filters (figure S2); the shades of brown of some filters indicate the role of dust in the light absorption, especially in central Chile. In contrast, the shades of gray that prevail in filters collected in southern Chile are compatible with the fact that southern Chile (36° S–42° S) is less dusty than central Chile (32° S–36° S).

The absorption Angström exponent in samples collected in central Chile was generally higher than 3, but gradually decreased southward to values close to 2 at sites around latitude 40° S (figure 2(b)). The decrease southward in the Angström exponent suggests that the role of dust in the light absorption is smaller in southern Chile than in central Chile (32° S–36° S). The absorption Angström exponent rebounded in Patagonia (42° S–54° S); values higher than 3 for the Angström exponent were again measured at the Southern Patagonia Icefields (figure 2(b)). This rebound is not only driven by greater abundance of dust in eastern Patagonia (Gassó and Torres 2019), but also by the lack of BC sources in the region. Since the absorption Angström exponent is an indicator of the relative contribution of dust to light-absorption, the relatively high values of the Angström exponent in samples collected in Patagonia underline the low BC deposition in the region.
3.3. Total BC load

The BC load (figure 2(c)) measured through the entire snowpit was generally around 2 mg m\(^{-2}\) at sites in central Chile (32\(^\circ\)S–36\(^\circ\)S) and in southern Chile (36\(^\circ\)S–42\(^\circ\)S), where the population density generally ranges from 30 to 200 people per square kilometer (Sen 2021). However, in the case of the sites close to Santiago (the most populated city in the mid-latitude Andes with more than 6 million inhabitants), the BC load was about five times larger (around 10 mg m\(^{-2}\)). For example, the La Parva (33.36\(^\circ\)S, 2600 m asl) site is about 30 km East of Santiago (550 m asl) and is likely the most BC-impacted site in the southern Andes. The total BC amount within the snowpack decreased in Patagonia (42\(^\circ\)S–54\(^\circ\)S) to less than 1 mg m\(^{-2}\); the lowest BC load was found in the Southern Patagonian Icefield (figure S3(b)), which is attributable to the fact that the Patagonian Icefields are far from any major BC source.

3.4. BC sources

Although wildfires are a prominent BC source in the Southern Hemisphere, their effect on winter (JJA) snow is likely minor. In the southern Andes and Patagonia, the climate is defined by the mid-latitude westerly regime that prevails year-round (Garreaud et al 2013). Westerly winds limit meridional airborne transport but enable long-range transport to the western Andes; smoke from bushfires in eastern Australia has been detected over Southern Patagonia (Ohneiser et al 2020).

Despite the episodic intercontinental BC transport, back-trajectory analysis suggests that most of the BC found in the western Andean snow was emitted in Chile (figure 3). For example, a majority of 72 h back-trajectories (61%) for La Parva and Valle Nevado passes over Santiago (see clusters 2 and 3 in figure 3(a)). Trajectories in the most frequent cluster are characterized by being short, with relatively low wind speeds (4 km h\(^{-1}\)). The second most frequent cluster of back-trajectories for La Parva and Valle Nevado comes from northern Chile, passing relatively close to Los Bronces (figure 3(a)).

In the case of sites in southern Chile (36\(^\circ\)S–42\(^\circ\)S), a majority of back-trajectories (see for example the case of Llaima; figure 3(b)) are characterized by slow air movement from the north. The second most frequent cluster of back-trajectories for sites in southern Chile suggests faster air movement passing over Chilean valleys, close to cities and towns. In the case of Southern Patagonian Icefield (figure 3(c)), the wind speeds of clusters 1 and 2 (accounting for 53% of the back-trajectories) are considerably strong as the southern tip of the continent dips into a belt of prevailing westerly winds. None of the 72 h back-trajectories computed for the Southern Patagonian Icefield passes over relevant BC sources.
3.5. Albedo reduction and snow melt

The BC-content in snow samples reduces the snow albedo, which increases the fraction of solar energy absorbed and causes a positive radiative forcing. The BC-related forcing can be taken as the albedo reduction times the shortwave (SW) irradiance. For example, according to the parameterization by Dang et al. (2017), the BC concentration in snow samples from central Chile (32° S–36° S), which ranges from 4 to 14 ng g⁻¹, reduces the snow albedo by 0.005–0.018 (figure S1). Considering that all-sky SW irradiance averaged for winter months (JJA) in central Chile is within the range 134–148 W m⁻² (figures 4(a) and S4), an albedo reduction of 0.005–0.018 leads to a forcing of 0.7–2.7 W m⁻² locally. Following the regional distribution of the BC burden (figure 2(a)), the forcing was greatest at the sites close to Santiago (the radiative forcing is estimated to be within the range 2.4–10 W m⁻² at La Parva and Valle Nevado) and least at the Southern Patagonian Icefield; although frequent clouds in Patagonia (figure 4(b)) favor BC-related albedo reduction, the radiative forcing is estimated to be within the range 0–0.3 W m⁻² at the Southern Patagonian Icefield. Albedo reductions attributable to BC deposition are shown for each sampling site in figure 4(c).

The forcing attributable to BC deposition accelerates melting of seasonal snow. For example, the albedo reduction of 0.018–0.07 estimated for La Parva and Valle Nevado makes the local snowpack absorb on average an extra of 19–80 MJ m⁻² during winter. In a single sunny winter day, the extra solar energy absorbed by the snowpack at La Parva and Valle Nevado is within the range 0.3–1.2 MJ m⁻². This huge amount of energy may considerably accelerate melting of the snow below the 0 °C isotherm.

At heavily impacted sites such as La Parva and Valle Nevado, we estimate that the seasonal snow that melts sooner per unit of surface due to a BC-related albedo reduction is likely within the range 56–241 kg m⁻², which is equivalent to a snowpack shrinking of about 56–241 mm water equivalent (w.e.). Contrary, due to the relatively low BC load, we estimated that in Patagonia the snowpack reduction may amount only to 4–11 mm w.e., which is fortunately only equivalent to a small fraction of the seasonal precipitation in the region (figure S5). Table 1 shows our estimates of the seasonal snow that melts sooner due to the BC deposition for some regions of interest.

4. Discussion

Despite the importance of the Andean snowpack as source of water for many communities, prior to this work there were no measurements of BC deposition on the snow in the southern Andes and Patagonia. There were also large gaps in our knowledge of the albedo reduction and the resulting radiative effects and snow loss associated with BC deposition on Andean snow. Here, we report measurements of...
Figure 4. (a) Shortwave (SW) all-sky irradiance averaged for winter months (JJA) over the period 1981–2019. (b) Cloud fraction (CF) averaged for winter months (JJA) over the period 1981–2019. (c) Albedo reductions attributable to BC concentrations. Data from the ERA5 atmospheric reanalysis (Hersbach 2016) were used for plots (a) and (b). The parameterization by Dang et al. (2015) was used for computing the albedo reduction in (c). Plots were generated by using Python's Matplotlib Library (Hunter 2007).

Table 1. Main results. From left to right: regions or sites of interest; BC concentrations correspond to the 25th and 75th percentiles of the BC measured in all samples in the regions or sites of interest; BC-related albedo reduction (ΔA) computed according to the parameterization proposed by Dang et al. (2015) and (2017); winter (JJA) estimates of the SW irradiance for the regions (or sites) of interest; radiative forcing attributable to the BC deposition; extra energy absorbed by the snowpack during winter attributable to the BC deposition; snow that melts sooner due to local BC deposition. We have included in the supplementary material a step-by-step description of the calculations that rendered the snowmelt estimates.

| Region or sites                  | BC concentration (ng g⁻¹) | Albedo reduction (ΔA) | JJA SW irradiance (W m⁻²) | BC-related forcing (W m⁻²) | Extra energy absorbed (MJ m⁻²) | Snow melt (mm w.e.) |
|---------------------------------|---------------------------|-----------------------|---------------------------|---------------------------|-------------------------------|---------------------|
| La Parva and Valle Nevado       | 27–105                    | 0.018–0.07            | 134–148                   | 2.4–10                    | 19–80                         | 56–241              |
| Central Chile (32° S–36° S)     | 4–14                      | 0.005–0.018           | 134–148                   | 0.7–2.7                   | 5.2–21                        | 16–62               |
| Southern Chile (36° S–42° S)    | 3–8                       | 0.005–0.012           | 97–107                    | 0.5–1.2                   | 3.8–10.0                      | 11–30               |
| Patagonia (42° S–54° S)         | 2–4                       | 0.003–0.008           | 51–59                     | 0.2–0.5                   | 1.2–3.7                       | 4–11                |
| Patagonian Icefield             | 0.2–2                     | 0.0006–0.005          | 51–59                     | 0–0.3                     | 0–2.3                         | 0–7                 |

The lowest BC concentration was measured in the Southern Patagonian Icefield. The fact that the southern tip of America dips into a belt of prevailing westerly winds, isolated from any major BC source, makes the snow in the region one of the cleanest in the world outside of Antarctica; BC concentrations as low as those measured in the Southern Patagonian Icefield (lower than 1 ng g⁻¹) have only been observed in Antarctic snow (Warren and Clarke 1990, Cordero et al. 2022).

The maximum BC concentration was measured at sites close to Santiago, a metropolis of more than 6 million inhabitants. BC concentrations close to Santiago (La Parva and Valle Nevado) were at least one order of magnitude higher than those measured elsewhere in the southern Andean snowpack. BC concentrations in central Chile (32° S–36° S) were in general higher than those measured in southern Chile (36° S–42° S), which can be partially attributed to the higher snowfall rates in southern Chile. However, the total BC load (which provides an indication of the total BC deposited on the snowpack regardless of the snowfall rate) was comparable both in southern Chile (36° S–42° S) and in central Chile...
(32°–36° S). An exception was the BC load measured at La Parva and Valle Nevado, which was on average about five times larger than the BC load measured elsewhere in central and southern Chile. La Parva (30 km East of Santiago) is likely the most BC-impacted site in the southern Andes.

Excluding the BC-impacted sites close to Santiago and the nearly BC-free site in the Southern Patagonian Icefield, the BC concentration found in our snow samples ranged from 2 to 15 ng g⁻¹ (corresponding to the 25th and 75th percentiles of all samples), which can be considered moderate values. Similar values have been observed in snow samples collected in Canada and in the US Pacific Northwest (Doherty et al. 2014). Even the relatively high BC concentrations measured at sites close to Santiago (27–105 ng g⁻¹) are at least one order of magnitude lower than those measured in snow samples collected in northeastern China (Wang et al. 2013).

Although BC concentrations in central and southern Chile are generally moderate, impacted areas are subjected to a considerable BC-related radiative forcing. At La Parva, for example, BC deposition reduces the albedo leading to a positive radiative forcing by up to 10 W m⁻². Attributable to the BC-related radiative forcing, we estimated that, in areas close to the zero-degree isotherm nearby La Parva, BC deposition can make the seasonal snowpack lose up to 241 mm w.e., which is a considerable fraction of the snow accumulation in the region.

The BC footprint of major cities like Santiago on the Andean snowpack was likely larger some decades ago before environmental policies began to be adopted in the country. For example, driven by air-quality regulations, the daily fine particle matter (PM2.5) fraction has dropped by approximately 60% during the last two decades in Santiago (Gramsch et al. 2013). However, our results show that more remains to be done to reduce BC deposition on the Andean snowpack.

Data availability statements

All-sky shortwave irradiance, broadband albedo, cloud fraction (CF), and snowfall data were obtained over the period 1981–2019 from the ERA5 atmospheric reanalysis available at https://cds.climate.copernicus.eu/cdsapp#!/dataset/derived-near-surface-meteorological-variables?tab=overview. Our BC measurements are available at http://antarctica.cl/bc-data/.

The data that support the findings of this study are openly available at the following URL/DOI: http://antarctica.cl/bc-data/.

Author contributions

R R C, S F, A D, J C, G S, P M R, S N and A L K: wrote the main manuscript text. S F, E S C W and F F prepared figures. R R C, S F, E S, F F, V A, J A A, S M, J M C, J J, J D A L K, P L and G C collected and analyzed samples. All authors reviewed the manuscript.

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Author confirmation

The authors have confirmed that any identifiable participants in this study have given their consent for publication.

Conflict of interest

The authors declare no competing interests.

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