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Cirques have growth spurts during deglacial and interglacial periods: Evidence from $^{10}$Be and $^{26}$Al nuclide inventories in the central and eastern Pyrenees

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A B S T R A C T

Cirques are emblematic landforms of alpine landscapes. The statistical distribution of cirque-floor elevations is used to infer glacial equilibrium-line altitude, and the age of their frontal moraines for reconstructing glacial chronologies. Very few studies, however, have sought to measure cirque-floor and supraglacial ridgetop bedrock downwearing rates in order to confront these denudation estimates with theoretical models of Quaternary mountain landscape evolution. Here we use $^{10}$Be nuclide samples ($n=36$) from moraines, bedrock steps, and supraglacial ridgetops among a population of cirques in the east-central Pyrenees in order to quantify denudation in the landscape and detect whether the mountain topography bears any relevance to the glacial buzzsaw hypothesis. Minimum exposure ages (MEAs) obtained for a succession of moraines spanning the Oldest Dryas to the Holocene produced a deglaciation chronology for three different Pyrenean ranges: Maladeta, Bassiès, and Carlit. Based on a series of corrections, calibrations, and chronostratigraphic tuning procedures, MEAs on ice-polished bedrock exposures were further used to model denudation depths at nested timescales during the Würm, the Younger Dryas, and the Holocene. Results show that subglacial cirque-floor denudation was lower during glacial periods (Würm: ~10 mm/ka) than during deglacial and interglacial periods (tens to hundreds of mm/ka). The relative inefficiency of glacial denudation in the cirque zone during the Würm would have resulted from (i) cold-based and/or (ii) low-gradient glaciers situated in the upper reaches of the icefield; and/or from (iii) glacier-load starvation because of arrested clast supply from supraglacial rockslides situated in the permafrost zone. Denudation peaked during the Younger Dryas and Holocene glacial advances, a time when cirque glaciers became steeper, warmer-based, and when frost cracking weakened supraglacial ridgetops, thus enhancing subglacial erosion by providing debris to the sliding glacier base. Cirques, therefore, grow faster during more temperate periods of cirque glaciation than under full glacial conditions. Another key finding was the very low rates of ridgetop lowering averaged over the Würm and Holocene (10–25 mm/ka). A comparison of the denudation rates obtained from the cirque zone with regional estimates of crustal uplift indicates that the alpine topography is not in a steady state. The low intensity of glacial denudation failed to bring the topography to a buzzsaw equilibrium state.

1. Introduction

The idea that feedback between climate and crustal uplift drove accelerated mountain uplift during the late Cenozoic has been an underlying hypothesis of research in Earth sciences (Molnar and England, 1990; Small and Anderson, 1995; Whipple et al., 1999; Whipple, 2009; Champagnac et al., 2012). Among the various geomorphic agents contributing to denudation, glaciers are recognized as being very efficient at reshaping mountain topography and generating isostatic-driven uplift. This statement is based on a growing body of quantitative data acquired worldwide, using a range of methods of measurement and spanning different spatial and timescales (Champagnac et al., 2014). Low-temperature thermochronology (LTT; e.g., apatite fission-track analysis, apatite helium, and $^{4}$He/$^{3}$He dating) captures long-term denudation rates (10$^2$ to 10$^8$ years; Shuster et al., 2005, 2011; Ehlers et al., 2006; Densmore et al., 2007; Berger et al., 2008; Thomson et al., 2010; Valla et al., 2011). In a variety of mountain ranges, results based on these methods have recorded high denudation rates since 6 Ma and accelerated denudation after 2 Ma (review in Herman et al., 2013). This acceleration has been attributed to several climate-changing events during the late Cenozoic, e.g., global cooling and onset of glaciation in
the northern hemisphere, activation of the Gulf Stream after closing of the isthmus of Panama ca. 4 Ma. These changes are recorded at all latitudes but appear sharpest among mid-latitude mountain belts, which during the Pleistocene hosted temperate-based and polythermal glaciers (Herman et al., 2013; Champagnac et al., 2014). Lower denudation values recorded among a variety of high-latitude mountain ranges are ascribed, accordingly, to the presence of cold-based glaciers (e.g., south Patagonia: Thomson et al., 2010; Koppes et al., 2015; northwest Svalbard: Gjermundsen et al., 2015). Sediment fluxes from current proglacial rivers and Holocene outwash sequences in fjords or lakes record denudation indirectly over shorter timescales (10 to 10^5 years) than LTT and provide catchment-averaged glacial denudation rates (Delmas et al., 2009). Case studies based on these methods have tended to provide high denudation rates (Hallet et al., 1996; Koppes and Hallet, 2006; Fernandez et al., 2011), but reviews report a wide spectrum of values spanning four orders of magnitude (from 0.001 to 10 mm/a; Delmas et al., 2009) and show that glacial and fluvial denudation rates can be similar (1 to 10 mm/a) under specific circumstances such as rapid tectonic uplift (Koppes and Montgomery, 2009).

In the same way, many numerical models based on basal ice sliding velocity and discharge show that Pleistocene glaciations have greatly controlled landscape evolution. The impacts of glacial denudation on topography have been argued to increase local relief and topographic steepness, either by overdeepening glacial trunk valleys (MacGregor et al., 2000; Valla et al., 2011) or by increasing preglacial topographic roughness (Sternai et al., 2015). The overall result is one of enhanced energy in the geomorphic system. Glacial erosion in tectonically active mountain ranges is also known to generate a characteristic hypsometric signature (deemed typical of the so-called glacial buzzsaw) displaying (i) a large proportion of land area occurring at the level of some Quaternary equilibrium-line altitude (e.g., the Quaternary average ELA, or QA-ELA, of Mitchell and Humphries, 2014); (ii) a limited elevation band immediately above this QA-ELA; and (iii) a tendency to produce a network of narrow ridges and peaks (Brozović et al., 1997; Brocklehurst and Whipple, 2002, 2004; Mitchell and Montgomery, 2006; Foster et al., 2008).

Given that the QA-ELA concept is expedient but problematic in a number of ways (see Evans et al., 2015; Mitchell and Humphries, 2015; Robl et al., 2015a), for the purpose of this study we settle instead for the regionally established notion of an average Pleistocene ELA, which was defined for the central and eastern Pyrenees using standard methods of ELA delimitation reported in Delmas et al. (2015). Within the buzzsaw narrative, altitude limits on ridgetops have been attributed to cirque floors acting as local base levels that control slope processes on cirque headwalls and generate sharpened arêtes by receding the headwall intersection (Schmidt and Montgomery, 1995; Egholm et al., 2009; Anders et al., 2010). Coalescing cirques are expected to promote the development of uniform lowering of ridgetops. This is advocated as one possible way of explaining crest and summit alignment in accordance with the ‘Gipfelfur’ problem of Penck, 1919), which nonetheless is also observed in unglaciated mountain ranges where regular patterns of fluvial dissection can appear to constrain ridgetops to a narrow elevation band.

The alpine cirque zone is the main focus of this study, with implications for the buzzsaw hypothesis and in a context where denudation rates responsible for alpine cirque development have remained poorly documented (see Barr and Spagnolo, 2015, Table 1 therein). Moreover, most publications on the quantification of cirque growth provide mean denudation values, without any distinction between the downwearing and backwearing components, because data are based either on cirque landscape change (Andrews and LeMasurier, 1973; Olyphant, 1981; Brook et al., 2006) or on sediment volume output by cirque glaciers (Reheis, 1975; Anderson, 1978; Mills, 1979; Larsen and Mangerud, 1981; Hicks et al., 1990; Bogen, 1996). In the latter case, clast roundedness analysis has been used to discriminate between debris generated by subglacial processes and those generated by supraglacial hillslope processes operating on cirque headwalls (including rockfall, frost cracking, snow avalanches, etc.). Data thus obtained report headward denudation rates that are consistently lower than downwearing values, with 5 to 40% of the total sediment volume originating from headwalls against 95 to 60% from the subglacial bedrock (Reheis, 1975; Anderson, 1978; Larsen and Mangerud, 1981; Hicks et al., 1990). In contrast, a sediment budget involving a detailed inventory of sediment sources, transport pathways (supra-, sub- and englacial ice), river suspended load and bedload, etc., and storage sites in a glaciated alpine cirque of British Columbia (Canada) yielded greater headwall denudation rates (0.2–5.2 mm/a) than vertical subglacial cirque deepening rates (0.9–1.2 mm/a; Sanders et al., 2013). Those results were based on a quantification of debris accumulations produced and stored in the sediment system and relied on a large array of field measurements and remote sensing data. Overall, published data on cirque denudation rates compiled in Barr and Spagnolo (2015) span either very short (a few years to a few 10^6 years) or very long timescales (at least the entire Pleistocene in the case of estimates of landform change among cirques). With the exception of Sanders et al. (2013), none provide data on cirque growth patterns during the interval of an entire Pleistocene glacial/in-terglacial cycle, and none are based on in situ measurements likely to offer a distinction between back- and downwearing. Theoretical models have hypothesized, for example, that cirques grow mainly during interglacial periods, i.e., at times when glaciers are restricted to the cirque zone rather than during periods of extensive (i.e., icefield or ice sheet) glaciation (Cook and Swift, 2012; Barr and Spagnolo, 2015).

Here we explore and test these ideas based on field measurements. We investigate the variability of glacial denudation rates at nested timescales within the alpine cirque zone of a mid-latitude intracontinental orogen, the Pyrenees, based on 36 measurements of cosmogenic 10Be produced in situ obtained from three different Pyrenean ranges and measured among three kinds of rock surface: (i) boulders embedded in successive generations of frontal or lateral moraines, which are used as tools for establishing the chronology of cirque glaciation; (ii) polished bedrock steps, which are used to quantify glacial downwearing rates on cirque floors at nested timescales (entire Würmian glaciation cycle, Younger Dryas and Holocene readvances); and the bedrock exposures on adjacent supraglacial ridgetops, which allow comparisons with glacial denudation on the cirque floors. The study focuses on three crystalline massifs located in the most elevated part of the mountain belt (Fig. 1), each having undergone somewhat contrasting impacts from the Pleistocene icefields. The Maladeta range (Pico de Aneto: 3404 m) is the most elevated massif of the Pyrenees and still bears a few small residual glaciers and a number of Holocene moraines. The Bassiés and Carlit ranges, which occur ~60 and ~100 km to the east of the Maladeta, respectively, are currently entirely deglaciated and bear no obvious vestiges of Holocene glacial landforms. The contrast in glacial histories and hypsometric attributes (Figs. 2, 3, and 4) between the three massifs provides additional value to the purpose of comparing these ranges. The aim is (i) to quantify in each case the rates of cirque-floor and ridgetop downwearing over the time scales of the Würm (regional icefield with large outflow glaciers), the Younger Dryas, and the Neoglacial (regrowth of cirque glaciers in the mid-Holocene after partial or complete deglaciation during the early Holocene; Matthews, 2013), respectively; (ii) to discuss inferences about the effects of glaciation on alpine topography in the Pyrenees; and (iii) to compare the results with other mid-latitude mountain ranges.

2. Geological and geomorphological settings

2.1. Long-term landscape evolution

The Pyrenees formed as a result of collision between Europe and the Iberian microplate during and after the late Cretaceous. The Axial Zone forms the inner and most elevated core of the mountain belt and consists of a Paleozoic basement—mainly granite, orthogneiss, and metasedimentary rocks. To its north and south, the Axial Zone isanked by a succession of fold and thrust belts dominated by Mesozoic and
Paleogene sedimentary rocks. Collision-related deformation in the central and eastern Pyrenees ceased ca. 20–25 Ma, when the main focus of crustal deformation resulting from the convergence between Europe and Africa transferred from the Pyrenees to the Betic Cordillera (Vergés et al., 2002). The collisional stages are well documented by LTT, which records 6 to 9 km of crustal denudation during the Paleogene, followed by evidence of a sharp decline since ~25–30 Ma (Gibson et al., 2007; Gunnell et al., 2008, 2009; Metcalf et al., 2009; Fillon and van der Beek, 2012). By 30–28 Ma the eastern Pyrenees, probably as far west as the Maladeta massif (Ortuño et al., 2008, 2013), were

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Location (glacial stade)</th>
<th>Field source</th>
<th>$^{10}$Be concentration ($\times 10^4$ at/g ± 1σ)</th>
<th>MEA (ka ± 1σ)</th>
</tr>
</thead>
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<tr>
<td>Maladeta–Aneto</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AN01</td>
<td>Aigualluts Boulder</td>
<td>26.86 ± 1.80</td>
<td>16.16 ± 1.08</td>
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<td>AN02</td>
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<tr>
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<td>33.20 ± 1.18</td>
<td>14.31 ± 0.51</td>
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<td>MA04</td>
<td>Renclosa Boulder</td>
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<td>12.12 ± 0.38</td>
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</tr>
<tr>
<td>MA05</td>
<td>Boulder</td>
<td>19.43 ± 1.02</td>
<td>8.51 ± 0.45</td>
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<tr>
<td>MA06</td>
<td>Boulder</td>
<td>30.90 ± 1.33</td>
<td>13.59 ± 0.58</td>
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<td>MA07</td>
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<td>13.50 ± 0.43</td>
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<tr>
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<td>Polished surface</td>
<td>66.42 ± 2.05</td>
<td>23.94 ± 0.74</td>
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<tr>
<td>MA09</td>
<td>Polished surface</td>
<td>33.08 ± 1.05</td>
<td>14.00 ± 0.45</td>
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<td>AN10</td>
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<td>30.31 ± 0.95</td>
<td>12.98 ± 0.41</td>
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<td>LIA Polished surface</td>
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<td>4.79 ± 0.16</td>
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<tr>
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<td>Polished surface</td>
<td>16.43 ± 0.63</td>
<td>6.06 ± 0.23</td>
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<tr>
<td>AN13</td>
<td>Polished surface</td>
<td>19.43 ± 0.68</td>
<td>7.10 ± 0.25</td>
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<tr>
<td>AN14</td>
<td>Polished surface</td>
<td>21.51 ± 0.71</td>
<td>7.88 ± 0.26</td>
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<tr>
<td>Bassiès</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>BA15</td>
<td>Legunabens Boulder</td>
<td>23.37 ± 1.43</td>
<td>15.40 ± 0.94</td>
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<td>BA16</td>
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<td>24.31 ± 1.19</td>
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<td>11.85 ± 1.08</td>
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<td>11.36 ± 0.83</td>
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<td>13.41 ± 0.46</td>
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<td>Polished surface</td>
<td>18.95 ± 0.59</td>
<td>8.68 ± 0.27</td>
<td></td>
</tr>
<tr>
<td>Carlit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>Cometa d’Espagne Polished surface</td>
<td>23.64 ± 3.85</td>
<td>10.98 ± 1.79</td>
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<td>CAC26</td>
<td>Polished surface</td>
<td>22.33 ± 2.75</td>
<td>12.11 ± 1.49</td>
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<td>CAC27</td>
<td>Polished surface</td>
<td>28.08 ± 6.33</td>
<td>12.06 ± 2.72</td>
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<td>Polished surface</td>
<td>63.73 ± 3.34</td>
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<td>CAL29</td>
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<td>CAL30</td>
<td>Polished surface</td>
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<td>20.86 ± 2.68</td>
<td>21.71 ± 2.97</td>
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</tbody>
</table>

$^a$ The CAL and CAC samples present wider uncertainty intervals because measurements were carried out in 2005 and 2006 at the Tandétron in Gif-sur-Yvette, France, an AMS with substantially lower precision than ASTER.
undergoing NW–SE crustal extension, initially related to the opening of the western Mediterranean back-arc basin. At the end of the Oligocene and during the middle Miocene, a well-dated erosion surface bevelled parts of the Pyrenean structures, with vestiges best preserved in the eastern (Calvet, 1996; Calvet and Gunnell, 2008) and central parts of the range (Ortuño et al., 2008, 2013). Uplift and fragmentation of this paleic (i.e., preglacical: Goodfellow, 2007) erosion surface occurred during the last 10 Ma and is currently one of the first-order landscape features of the Pyrenees. Based on an assumption of continuous post-orogenic uplift since ~10 Ma (Gunnell et al., 2009; Ortuño et al., 2013), supported by rates of canyon incision in response to active crustal uplift (Calvet et al., 2015a), and based further on the position of the Pleistocene ELA inferred from cirque-floor altitudes (~1600 m on the north-facing mountain front and ~2000–2200 m on the south-facing mountain front; see Delmas et al., 2015), the Axial Zone by late Pliocene times had already attained altitudes compatible with the development of cirque glaciers. A systematic analysis of cirque morphometry throughout the eastern Pyrenees has nonetheless shown that the impact of Pleistocene glaciation varied substantially, depending on whether the ranges were situated at the core or at the periphery of the icefield (García-Ruíz et al., 2000; Delmas et al., 2014, 2015). The three ranges under investigation (Maladeta, Bassiès, and Carlit) were selected as a means of sampling the full spectrum of palaeoclimatic regimes and landform occurrences.

2.2. Pleistocene glacial impact on the landscape

The Maladeta range coincides with a Hercynian granite batholith. Its high elevation (3400 m) compensates its sheltered position from the influx of Atlantic weather systems and explains the ubiquitous imprint of alpine glaciation. Sharp ridgetops, or arêtes, rise between a population of wide, often shallow van-shaped cirques (van is a French word for winnowing basket), with a few deeper variants containing lakes (Fig. 2). Small residual glaciers, mostly in north-facing cirques, have been undergoing rapid recession since the LIA.

The Bassiès range, also part of a granodiorite pluton, is directly exposed to the moisture-laden Westerlies entering the area from the Atlantic. This feature ensured abundant ice accumulation despite the comparatively low range-summit elevations (ca. 2600 m). The glacial morphology (van cirques) is in most ways identical to that of the Maladeta, with a small minority of ‘armchair’ cirques (flat to overdeepened floors with high headwalls) on the western margin of the range. The most conspicuous difference is the presence of wide and low-gradient ridgetops bearing thick vestiges of pre-Würmian (perhaps pre-Quaternary) bedrock weathering profiles and even larger vestiges of a paleic surface on the northern edge of the range (Fig. 3).

The southeastern half of the Carlit Range overlooks the intermontane Cerdagne Basin. It exhibits a more varied assortment of geological outcrops, with a granodiorite pluton and hornfels rims intruded into micashist and gneiss country-rock outcrops farther north. The effects of glaciation on the morphology of this elevated massif (2900 m) have been limited because of its situation in a drier, Mediterranean climatic zone and a relatively sheltered, south-facing environment. Glaciers above the Pleistocene ELA (2000–2200 m) formed widely spaced cirques around the southern edges of the paleic summit surface. Another unique feature is that the cirque floors connect with an extensive Cenozoic pediment ca. 1800–2300 m (e.g., Gunnell et al., 2009, Fig. 2a therein), which was unevenly scoured by plateau ice and cut by shallow troughs (Fig. 4).
2.3. Mountain-range hypsometry

The varying mix of glacial and nonglacial landscape components is detected in the hypsometric signatures of each mountain range (Figs. 2, 3, 4). Hypsometric analysis has been used as a tool for appreciating the impact of Quaternary glaciation on mountain landscapes (Brocklehurst and Whipple, 2004) and for determining the relationship between hypsometric maxima and former ELAs (e.g., Egholm et al., 2009; Robl et al., 2015b). The area–elevation curve of the Maladeta is unimodal and displays a broad hump ranging from just above the Pleistocene ELA to the cirque floors. In the other two ranges, the hypsometric curve is more sharply bimodal and reflects a weaker glacial impact. In the Bassiès, the main mode occurs exactly at the Pleistocene ELA but does not correspond to the shelf formed by the cirque floors. The latter occur around 2300–2400 m and define the secondary mode. The Carlit curve displays two modes of similar magnitude occurring just above and just below the Pleistocene ELA. However, neither of those two maxima are ascribable to the glacial geomorphology: they capture instead the presence of the extensive paleic pediment (or lower paleic surface), which rises progressively from elevations of ~1800 to ~2300 m below the girdle of cirques (Fig. 4). The slope–elevation curves (Figs. 2, 3, 4) complement and confirm these observations.

2.4. Cirque glaciation during the last termination and the Holocene

The chronology and paleogeography of the Pyrenean icefield are well established for the WürmianMaximum Ice Field Extent (WMIE, Fig. 1; Calvet, 1996; Calvet et al., 2011), but the chronology and extent of cirque glaciation during the Last Termination (i.e., the time interval between the Global LGM and the beginning of the Holocene; Wohlfarth, 1996; Hoek, 2009; Denton et al., 2010) and the Holocene are poorly known (Delmas et al., 2015). In the Maladeta, the distribution of glacial deposits nonetheless has been mapped extensively and has provided a consistent relative chronostratigraphy (Fig. 5A). Martínez de Psón (1989), García-Ruíz et al. (1992), and Copons and Bordonau (1997) distinguished four stades subsequent to the WMIE (known here as ‘Fase Inicial’, or Initial phase). (i) The first stade (‘Episodio de Glaciares de Valle de Altitud’, or elevated valley glacier phase) involved an 11-km-long valley glacier supplied by cirques in the Maladeta, Aneto, Barrencs and Escaleta and terminating at an elevation of ca. 1750 m. (ii) The second stade (‘Episodio de Glaciares de Circo de Altitud’, or elevated cirque glacier phase) was a period when the Maladeta and Escaleta cirque glaciers became disconnected. Their respective fronts stood between 2000 and 2100 m, just below the cirque floors. (iii) The third stade (‘Fase de Glaciares Rocosos’, or rock-glacier phase) actually
includes a variety of deposits, e.g., rock glaciers but also ablation till depending on local, topographically controlled, climatic conditions where small residual glaciers persisted into the Holocene. In the elevated Maladeta range, the rock-glacier phase produced cirque glaciers terminating ca. 2200 m. None of these three stades have been dated, but they have been ascribed by default to the Last Termination by analogy with $^{14}C$-dated glacial deposit chronosequences obtained in other Pyrenean ranges (Copons and Bordonau, 1997). (iv) The fourth and final stade in the uppermost Esera valley is clearly ascribable to the LIA based on mid-nineteenth to early twentieth century photographic evidence (Copons and Bordonau, 1997; Chueca Cíca et al., 2005; González Trueba et al., 2008; René, 2008, 2011, 2013). The LIA terminal moraines occur at elevations of 2300 m on the north and 2800 m on the south side of the range.

Previous work involving terrestrial cosmogenic nuclides (TCN) and $^{14}C$ dating of glacial landforms and ice-marginal deposits has provided a consistent deglacial chronology of the Bassiès and SE Carlit (Delmas, 2005; Delmas et al., 2008, 2011, 2012; Figs. 6A, 7A). In both cases, the WMIE occurred during Marine Isotope Stage 4 (MIS 4). During MIS 3, the outlet glacier ice fronts underwent fluctuations in excess of 10 km in the Ariège valley, and over unknown distances in the Carlit. The last maximum icefield advance coincided with the Global LGM, was comparable to the MIS 4 icefield extent in the SE Carlit, but fell short of the MIS 4 ice position by ~7 km in the Ariège valley. Whether in the Ariège or the Carlit, the Global LGM ended in a rapid debacle, with the icefield retreating to the cirques as early as ~20–19 ka. During the Oldest Dryas (i.e., GS-2.1a following the Greenland isotope chronostratigraphy of Rasmussen et al., 2014), the icefield expanded once again; but its precise limits have only been constrained for the Carlit, where a 6-km-long glacier filled the Grave U-shaped valley and spilled over onto the adjacent paleic pediment (Llat moraine, Fig. 7A).

No data exist for the Bassiès Range, but the neighbouring Trois-Signeurs massif generated an ~5-km-long glacier in the Suc valley (Fig. 6A). During the Bølling–Allerød interstade (GI-1), the treeline rose to ~1700 m in the Ariège catchment (Reille and Andrieu, 1993) and the regional ELA to ~2700 m (Delmas et al., 2011, 2012). Given the limited elevation of the Bassiès and Carlit in comparison to the Maladeta, it is therefore likely that the Bølling–Allerød interstade resulted in glacier extinction—except perhaps for residual cirque glaciers in topographically suitable local settings. During the Younger Dryas (GS-1), a large number of Pyrenean cirques became deglaciated and populated by rock glaciers, e.g., in the SE Carlit (Fig. 7A). By inference, cirques lacking rock glaciers may have hosted small cirque glaciers during the Younger Dryas. This can be observed in the Carlit below the Cometa d’Espagne peak, where the presence of a cirque glacier during the Younger Dryas (GS-1a) has been confirmed by TCN dating of moraines (Delmas et al., 2008; Delmas et al., 2009). This finding is consistent with palaeoenvironmental data indicating that the treeline in the Ariège catchment descended to ~1300 m during the Younger Dryas (Reille and Andrieu, 1993). So did, by inference, the regional ELA.

3. Methods

3.1. TCN sampling strategy

The collection of 36 samples for TCN analysis (Supplementary Table 1) focused on three kinds of rock surface. (i) Erratic boulders on the ridgetops of lateral and frontal moraines resting on, or immediately...
downvalley from the cirque floors. Ideally, such samples date the time of moraine abandonment by a receding glacier. In the Maladeta, the TCN-dated moraines (Aigualluts and Renclusa, Fig. 5B) belong to the ‘Episodio de Glaciares de Circo de Altitud’ and ‘Fase de Glaciares Rocosos’ of Copons and Bordonau (1997). In the Bassiès, landform mapping and paleogeographic reconstructions are previously unpublished and document two glacial stades displaying datable lateral moraines at Legunabens and Mouscadous (Fig. 6B). For the Carlit, sample locations are shown in Fig. 7 and complement the collection of exposure ages previously presented in Delmas et al. (2008). In all cases, TCN samples were collected from the top surfaces of large boulders (1 to 5 m long) displaying clear signatures of englacial transport (boulders showing exfoliation or other pre- or postdepositional weathering features were avoided) in accordance with the principles used by Delmas et al. (2008) in the Carlit range, where the Würm and eglacial chronology has already been established (Fig. 7B). Boulders still partly embedded in finer matrix were preferred in order to minimize the risk of recent exhumation or gravitational displacement on the moraine flank (Putkonen and Swanson, 2003; Putkonen et al., 2008; Heyman et al., 2011). (ii) Ice-polished rock surfaces were sampled on stoss-and-lee landforms located on cirque floors situated in- and outboard of moraines dated as part of step (i). (iii) Bedrock surfaces on adjacent supraglacial ridgetops. These ridgetop sampling sites covered two settings typical of the area: arête-like ridgetops (AMC32, AMC33, and BAC 34, all collected from an area severely affected by frost cracking); and avenue-width, planar ridgetops (BAC35 and BAC36), which are vestiges of a paleic surface and are still covered by thick, in situ granitic saprolite.

3.2. Analytical procedure

Ridgetop bedrock samples underwent $^{10}$Be and $^{26}$Al measurements in view of detecting whether or not ridgetop denudation attained a steady state, but samples from erratic boulders and cirque-floor bedrock exposures were restricted to the production of $^{10}$Be inventories. The chemical procedure for $^{10}$Be and $^{26}$Al extraction from the rock samples was adapted by Braucher et al. (2011) from Brown et al. (1991) and Merchel and Herpers (1999). The samples were first crushed and sieved to obtain 250–1000 μm rock particles, from which magnetic grains were removed using a magnetic separator. Chemical processing consisted of a sequence of dissolution steps using HCl and H$_2$SiF$_6$ to eliminate all non-quartz materials, followed by another sequence of dissolution steps using diluted HF to remove the atmospheric $^{10}$Be. Following chemical dissolution, ~0.1 g of an ASTER in-house $^9$Be carrier solution ($3.025 \pm 0.009 \times 10^{-3}$ g 9Be/g solution; Braucher et al., 2011) originating from deep-mined phenakite (Merchel et al., 2008) was added to the purified quartz. The measurement of stable $^{27}$Al intrinsically present in the samples was achieved using liquid aliquots analyzed by inductively coupled plasma optical emission spectrometry (ICP-OES) on an ICAP6500 Thermo Scientific unit. After total dissolution of purified quartz using diluted HF solution and several solvent extractions, Be(OH)$_2$ and Al(OH)$_3$ were precipitated and then oxidized at 800 °C for 1 h. Powdered forms of the resulting BeO and Al$_2$O$_3$ oxides, respectively, were then mixed with niobium powder and placed into cathodes for analysis using accelerator mass spectrometry (AMS). The AMS measurements of $^{10}$Be and $^{26}$Al concentrations were performed at the AMS...
National Facility ASTER, located at the CEREGE in Aix-en-Provence, France (Arnold et al., 2010). The $^{10}\text{Be}/^{9}\text{Be}$ ratios were calibrated directly against the National Institute of Standards and Technology standard reference material NIST SRM 4325 using an assigned $^{10}\text{Be}/^{9}\text{Be}$ value of $(2.79 \pm 0.03) \times 10^{-11}$ (Nishiizumi et al., 2007) and a $^{10}\text{Be}$ half-life of 1.387 ± 0.012 Ma (Chmeleff et al., 2010; Korschinek et al., 2010). The $^{26}\text{Al}/^{27}\text{Al}$ ratios were measured against the ASTER in-house standard SM-Al-11, whose $^{26}\text{Al}/^{27}\text{Al}$ ratio of $(7.401 \pm 0.064) \times 10^{-12}$ has been cross-calibrated (Arnold et al., 2010) against primary standards in the context of a round-robin exercise (Merchel and Bremser, 2004). The $^{26}\text{Al}$ half-life reported in this study is 0.717 ± 0.017 Ma (Samworth et al., 1972). The $^{26}\text{Al}/^{10}\text{Be}$ production ratio resulting from the standardization method used at ASTER (SM-Al-11/07KNSTD) is ~6.61 ± 0.52. This value is based on the ratio originally determined by Nishiizumi et al. (2007).

Surface production rates were scaled using the Stone (2000) polynomial with a sea-level high-latitude (SLHL) production rate of ~4.02 at/g/a for $^{10}\text{Be}$. Corrections for topographic shielding and sample geometry were derived from Dunne et al. (1999). Corrections for mass shielding were calculated using the equation of Dunai (2010). Correction factors for snow shielding were calculated using the equation of Gosse and Phillips (2001) with a mean value for snow density of 0.25 g/cm$^3$; (Supplementary Table 1).

### 3.3. TCN modelling strategy on moraine boulders and ice-scoured cirque-floor surfaces

Exposure times and denudation rates produced in this study were calculated using the following equation (Braucher et al., 2011):

$$N(x, \epsilon, t) = N_{\text{inherited}} \exp(-\lambda t)$$

$$+ \frac{P_{\text{up}} \exp \left( -\frac{x}{t_{\text{up}}} \right) \left( 1 - \exp \left( -\epsilon \frac{x}{t_{\text{up}}} + \lambda \right) \right)}{\frac{\epsilon}{t_{\text{up}}} + \lambda}$$

$$+ \frac{P_{\text{slow}} \exp \left( -\frac{x}{t_{\text{slow}}} \right) \left( 1 - \exp \left( -\epsilon \frac{x}{t_{\text{slow}}} + \lambda \right) \right)}{\frac{\epsilon}{t_{\text{slow}}} + \lambda}$$

$$+ \frac{P_{\text{fast}} \exp \left( -\frac{x}{t_{\text{fast}}} \right) \left( 1 - \exp \left( -\epsilon \frac{x}{t_{\text{fast}}} + \lambda \right) \right)}{\frac{\epsilon}{t_{\text{fast}}} + \lambda}$$

(1)
Greenland ice cores (Rasmussen et al., 2014). The age results to the palaeotemperature chronostratigraphy provided by palaeoenvironmental data gained from the literature and by tuning of cirque-glacier chronology were provided by correlations with regional sure ages are expected to be accurate. Additional controls on the case of these late Würmian or younger moraines, therefore, the expo-

3.3.1. Minimum exposure ages

The $^{10}$Be concentrations measured on boulders and cirque-floor bedrock steps were first converted into minimum exposure ages (MEAs) using Eq. (1) while assuming no postglacial surface denudation and no preglacial nuclide inheritance (Table 1). On that basis, and given the precautions taken in selecting surface samples (Section 3.1), the MEAs obtained from boulders were interpreted as moraine depositional ages, thus providing baseline information about the ice fluctuation chronology in each cirque. Even when boulder surfaces have suffered some postdepositional denudation, as long as postglacial denudation rates are less than a few dozen mm/ka, losses can be ignored provided exposure times did not exceed ~20 ka (Gunnell et al., 2013). In the case of these late Würmian or younger moraines, therefore, the exposure ages are expected to be accurate. Additional controls on the cirque-glacier chronology were provided by correlations with regional palaeoenvironmental data gained from the literature and by tuning of age results to the palaeotemperature chronostratigraphy provided by Greenland ice cores (Rasmussen et al., 2014).

The MEAs on polished bedrock-step surfaces were used as tools for detecting whether or not subglacial bedrock denudation on cirque floors was sufficiently deep to reset TCN inventories inherited from periods of preglacial exposure. Discrepancies between a cirque-floor MEA and the ages of adjacent moraines provide options for determining the contribution from preglacial nuclide inheritance to the measured bedrock MEA. Accordingly, because TCN accumulation on cirque floors occurs between periods of bedrock stripping and shielding by glaciers, the MEAs obtained on cirque floors will fit into three ideal scenarios: (i) when the MEAs on polished bedrock are consistent with the age of the nearest moraine situated outboard of the sampling site, we can infer that the depth, $z$, of stripped bedrock at the sampling point during the last subglacial burial event was sufficiently large to reset the TCN clock (i.e., to erase any TCN concentrations inherited from a preglacial exposure history); (ii) when the MEAs are younger than the adjacent glacial moraines, we can infer that some till deposits originally shielding the bedrock surface were removed by nonglacial processes only some time after glacier recession; (iii) when the MEAs are older than the adjacent glacial moraines, we can infer that some component (known as nuclide inheritance, $N_{\text{inherited}}$ in Eq. (1)) of the TCN inventory was carried over from a period preceding the last subglacial burial cycle; i.e., subglacial denudation failed to reset the TCN clock. Scenario (iii) is upsetting because the exposure ages do not directly document a palaeoclimatic event, but it is useful to geomorphologists because the anomaly can serve as a proxy for inferring subglacial denudation rates. The following section explains how.

3.3.2. Inherited TCN concentrations as proxies for calculating depths of subglacially denuded bedrock

We proceeded to extract additional information from inherited $^{10}$Be components that cause cirque-floor MEAs to be greater than the exposure ages obtained for the adjacent moraines. The principles of the procedure are illustrated in Fig. 8. Given the attenuation lengths of $^{10}$Be in crystalline bedrock, the presence of excess TCN in a granite sample typically implies that denudation was $< -3$ m during the last subglacial burial event (Fabel et al., 2002; Marquette et al., 2004; Briner et al., 2005a, 2005b; Phillips et al., 2006; Li et al., 2008).

Fig. 7. Palaeogeography and chronology of cirque glaciations in the Carlit Range. (A) Würmian icefield palaeogeography on the south side of the Carlit Range (after Delmas et al., 2008). (B) Distribution of glacial deposits and cosmogenic nuclide samples in the Llat and Cometa d’Espagne cirques.

where $N(x,t)$ is the nuclide concentration as a function of distance $x$ (typically expressed as a function of depth $z$, cm, and bedrock density $\rho$, g/cm$^3$), denudation rate $\varepsilon$ (g/cm$^2$/a), and exposure time $t$ (years). The $P_{\text{sp}}$, $P_{\text{alo}}$, $P_{\text{slow}}$, and $L_{\text{sp}}$ (160 g/cm$^2$), $L_{\text{alo}}$, $L_{\text{slow}}$ (1500 g/cm$^2$), and $L_{\text{fast}}$ (4320 g/cm$^2$) are the production rates and attenuation lengths of neutrons, slow muons and fast muons, respectively; $\lambda$ is the radioactive decay constant of the TCN under investigation; $N_{\text{inherited}}$ is the $^{10}$Be concentration acquired during windows of exposure time prior to subglacial denudation. This $^{10}$Be remains preserved in the sample in situations where glacial denudation has failed to strip away the TCN-primed bedrock and thereby reset the TCN clock.
The inherited \(^{10}\text{Be}\) component was produced at some depth \(z\) at a time when the sample was exposed to cosmic rays because it was situated within the \(^{10}\text{Be}\) accumulation zone (i.e., \(0 \leq z \leq 3\) m) and not shielded by a glacier. Conditions such as these were prevalent at the sampling sites during interglacial or interstadial periods (defined as \(t_{\text{preglacial}}\)). While subsequently covered by the glacier, the bedrock was eroded down to depth \(z\), where it became reexposed after glacier recession and thus available for sample collection at the surface. The first step toward obtaining \(z\) involves calculating the sample MEA while assuming no inheritance (i.e., by holding \(N_{\text{inherited}} = 0\)). When the sample’s MEA exceeds the duration of exposure after glacier recession (defined as \(t_{\text{postglacial}}\)), \(N_{\text{inherited}}\) can be calculated from Eq. (1) as:

\[
N_{\text{inherited}} = N_{\text{measured}} - N \cdot \exp(\lambda t_{\text{glacial}}) \tag{2}
\]

Subsequently using Eq. (1), and assuming that the sample was not exposed before \(t_{\text{preglacial}}\), obtaining the value of \(z\) becomes possible (with \(t = t_{\text{preglacial}}\) and assuming no denudation during that time window). Given the measured nuclide concentration of the sample

\[\text{Fig. 8. Scenario of a surface-exposure history leading to the presence of inherited nuclides on a glaciated bedrock surface. The relevant example here is an ice-scoured whaleback on a cirque floor.}\]

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Concentration (\times 10^4) at/g</th>
<th>MEA (\text{ka} \pm 1\sigma)</th>
<th>(N_{\text{inherited}} \times 10^{4}) at/g</th>
<th>Denudation depth (z, \text{cm})</th>
<th>Subglacial denudation rates (\text{mm/ka})</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA07</td>
<td>33.14 ± 1.05</td>
<td>13.50 ± 0.43</td>
<td>1.12</td>
<td>216</td>
<td>21.6 – 30 – 40</td>
</tr>
<tr>
<td>MA08</td>
<td>66.42 ± 2.05</td>
<td>23.94 ± 0.74</td>
<td>33.73</td>
<td>18</td>
<td>1.8 – 2.6</td>
</tr>
<tr>
<td>AN09</td>
<td>33.08 ± 1.05</td>
<td>14.00 ± 0.45</td>
<td>0.13</td>
<td>194</td>
<td>19.4 – 30 – 40</td>
</tr>
<tr>
<td>AN10</td>
<td>30.31 ± 0.95</td>
<td>12.98 ± 0.41</td>
<td>reset</td>
<td>216</td>
<td>&gt;300 &gt;300 &gt;30</td>
</tr>
<tr>
<td>BA21</td>
<td>35.75 ± 1.21</td>
<td>15.01 ± 0.51</td>
<td>2.39</td>
<td>120</td>
<td>12.0 193</td>
</tr>
<tr>
<td>BA22</td>
<td>33.06 ± 1.04</td>
<td>14.96 ± 0.47</td>
<td>2.20</td>
<td>119</td>
<td>11.9 191</td>
</tr>
<tr>
<td>BA23</td>
<td>28.74 ± 0.98</td>
<td>13.41 ± 0.46</td>
<td>reset</td>
<td>216</td>
<td>&gt;300 &gt;300 &gt;30</td>
</tr>
<tr>
<td>CAC25</td>
<td>23.64 ± 3.85</td>
<td>10.98 ± 1.79</td>
<td>reset</td>
<td>&gt;300</td>
<td>&gt;300 &gt;30</td>
</tr>
<tr>
<td>CAC26</td>
<td>22.33 ± 2.75</td>
<td>12.11 ± 1.49</td>
<td>0.20</td>
<td>&gt;300</td>
<td>&gt;300 &gt;30</td>
</tr>
<tr>
<td>CAC27</td>
<td>28.08 ± 6.33</td>
<td>12.05 ± 2.72</td>
<td>reset</td>
<td>&gt;300</td>
<td>&gt;300 &gt;30</td>
</tr>
<tr>
<td>CAC28</td>
<td>63.73 ± 3.34</td>
<td>27.94 ± 1.47</td>
<td>29.70</td>
<td>&gt;300</td>
<td>18.3 – 30 – 40</td>
</tr>
</tbody>
</table>

| Scenario: the last glacial shielding event occurred during the Younger Dryas \(t_{\text{postglacial}} = 13.5\) ka, \(t_{\text{preglacial}} = 15\) ka, \(t_{\text{glacial}} = 100\) ka |
|-------------------------------------------------|--------------------|------------------|------------------|------------------|------------------|
| MA07    | 33.14 ± 1.05                      | 13.50 ± 0.43     | 1.12             | 216              | 21.6 – 30 – 40   |
| MA08    | 66.42 ± 2.05                      | 23.94 ± 0.74     | 33.73            | 18               | 1.8 – 2.6       |
| AN09    | 33.08 ± 1.05                      | 14.00 ± 0.45     | 0.13             | 194              | 19.4 – 30 – 40   |
| AN10    | 30.31 ± 0.95                      | 12.98 ± 0.41     | reset            | 216              | >300 >300 >30   |
| BA21    | 35.75 ± 1.21                      | 15.01 ± 0.51     | 2.39             | 120              | 12.0 193        |
| BA22    | 33.06 ± 1.04                      | 14.96 ± 0.47     | 2.20             | 119              | 11.9 191        |
| BA23    | 28.74 ± 0.98                      | 13.41 ± 0.46     | reset            | 216              | >300 >300 >30   |
| CAC25   | 23.64 ± 3.85                      | 10.98 ± 1.79     | reset            | >300             | >300 >30       |
| CAC26   | 22.33 ± 2.75                      | 12.11 ± 1.49     | 0.20             | >300             | >300 >30       |
| CAC27   | 28.08 ± 6.33                      | 12.05 ± 2.72     | reset            | >300             | >300 >30       |
| CAC28   | 63.73 ± 3.34                      | 27.94 ± 1.47     | 29.70            | >300             | 18.3 – 30 – 40  |

Scenario: the last glacial shielding event occurred during the Oldest Dryas \(t_{\text{postglacial}} = 14.7\) ka, \(t_{\text{preglacial}} = 15\) ka, \(t_{\text{glacial}} = 100\) ka

Scenario: the last glacial shielding event occurred during the Oldest Dryas \(t_{\text{postglacial}} = 17.2\) ka, \(t_{\text{preglacial}} = 15\) ka, \(t_{\text{glacial}} = 100\) ka

\(^a\) Calculation of denudation rates takes account of neutron- and muon-derived \(^{10}\text{Be}\) production, of correction coefficients for topography, snow cover, and is based on Eq. (2). Bedrock density is 2.65 g/cm\(^3\).
(N_{measured}), the duration of shielding by the glacier (t_{glacial}), and the value of z, the denudation rate is \( \frac{2}{\lambda t_{glacial}} \). This procedure presupposes a well-constrained deglaciation chronology and was applied for different durations of \( t_{glacial} \) on the basis of moraine ages and other independent constraints (Fig. 8, Tables 2 and 3).

3.4. TCN modelling strategy on supraglacial ridgetops

The \(^{10}\)Be concentrations measured on supraglacial ridgetops (Table 4) were also converted to MEAs from Eq. (1) under an analytical assumption of no postglacial denudation and no preglacial nuclide inheritance in order to compare results with exposure ages on cirque sediments of samples with no TCN inheritance (Table 1). The \(^{10}\)Be concentrations were also converted into maximum denudation rates by using Eq. (1) while assuming that TCN concentrations had reached a steady state (i.e., \(^{10}\)Be production and \(^{10}\)Be loss through denudation and radioactive decay define an equilibrium). The \(^{26}\)Al/\(^{10}\)Be ratio provides a check on whether the samples recorded continuous rather than intermittent exposure and whether exposure times were sufficiently long for the assumed steady state to have been attained (value of \( r \) set to infinity in Eq. (1)). The time needed to attain nuclide steady state under a specific deglaciation regime is the integration time (Lal, 1991). The greater the denudation rate, and likewise the shorter a nuclide's half-life, the shorter the integration time. Consequently, the secular equilibrium concentration is reached faster by \(^{26}\)Al than by \(^{10}\)Be. The integration time thus also indicates the geological time window over which denudation rates obtained from Eq. (1) are relevant and is calculated as:

\[
\text{Integration time} = \frac{1}{\lambda + \frac{z}{\Lambda}}
\]  

where \( \lambda \) is the disintegration constant (a\(^{-1}\)), \( \Lambda \) is the attenuation length (g/cm\(^2\)), and \( z \) the denudation rate (g/cm\(^2\)/a). In a context where exposure times do not exceed ~20 ka, the integration time calculated on the basis of one attenuation length in Eq. (3) is close to the MEA calculated from Eq. (1) when assuming no postglacial surface denudation and no preglacial nuclide inheritance.

4. Results

4.1. Apparent exposure ages on moraines and cirque floors

Paired comparisons between boulder and bedrock-step MEAs (Table 1) provide a criterion for distinguishing between samples suitable for dating the ice-fluctuation chronology in the cirque zone (population of samples with no TCN inheritance) from samples usable as indicators of cirque-floor glacial denudation rates (population of samples displaying TCN inheritance).

### 4.1.1. Aneto and Maladeta

The MEAs from moraine ridgetops and ice-scoured bedrock steps in the Aneto and Maladeta cirques correspond to sites situated among the three younger glacial stades reported by Copons and Bordonau (1997): the ‘Elevated cirque glacier phase’ (Aigualluts moraines), the ‘Rock-glacier phase’ (Renclusa moraines), and the LIA (Fig. 5B, Table 1). Samples AN01 and AN02 yielded MEAs of 16.2 ± 1.1 and 14.8 ± 1.4 ka, respectively, indicating that the two Aigualluts moraines were constructed during the Oldest Dryas (GS-2.1a). A polished bedrock step (MA03) located inboard of the Aigualluts glacial stade but outboard of the Renclusa moraine yielded an age of 14.3 ± 0.5 ka. At this time, the Maladeta and Escaleta cirque glaciers were no longer connected to the 5-km-long Aneto–Barrancs glacier (Fig. 5A), which reached the 2000-m elevation contour (position of the Aigualluts frontal moraines). The Maladeta glacier front was probably located at a similar elevation, whereas the Escaleta glacier front may have reached the 2170-m contour. The MA03 MEA indicates that this area became definitely ice-free at the beginning of the Bolling–Allerød interstadial (GI-1), in good agreement with regional paleoenvironmental data (Reille and Andrieu, 1993; Millet et al., 2012) and the Greenland records (Rasmussen et al., 2014).

The Renclusa system consists of a succession of three lateral moraines (Fig. 5B) connecting to a bedrock spur that was ice-covered during the Aigualluts stade (Oldest Dryas, GS-2.1a). The outermost moraine (MA06: 13.6 ± 0.6 ka) formed during the Older Dryas (GI-1d), whereas the innermost moraine (MA04: 12.1 ± 0.4 ka) formed during the Younger Dryas (GS-1). The boulder on the intermediate moraine (MA05) provided an MEA of 8.5 ± 0.4 ka. This anomalously young exposure age likely results from a late exhumation of the boulder out of its till matrix, a process perhaps promoted by undercutting of the moraine by proglacial streams during the Holocene. The absence of moraine accumulations between the innermost Renclusa and the LIA moraines strongly suggests that the historical LIA ice front is indistinguishable from any earlier maximum Holocene ice fronts—a inference consistent with recent overviews of the European Neoglacial in the Alps and Norway (Matthews, 2013) and more widely across the Northern hemisphere (Solomina et al., 2015). The bedrock surfaces between the Renclusa and the LIA moraines have consequently undergone continuous exposure since the end of the Younger Dryas (GS-1). The voluminous ablation till deposits contained in the LIA moraine can be ascribed to an unspecified number of Holocene glacial readvances.

Two bedrock steps were sampled on the Maladeta cirque floor between the innermost Renclusa and the LIA moraines (Fig. 5B). Sample MA07 (13.5 ± 0.4 ka) is located in the central part of the Maladeta cirque floor, in the path of the main ice stream; whereas MA08 (23.9 ± 0.7 ka) lies on the margin of the cirque floor, immediately at the foot of the LIA lateral moraine, near a large diffuence breach in the ridgetop. In both cases, the MEAs are obviously older than the last deglaciation of the ice-polished surfaces, which occurred (as mentioned above) immediately after the Younger Dryas (GS-1) glacial readvance.

### Table 3

Cirque-floor denudation rates during the Last Termination.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Concentration (×10^6 at/g)</th>
<th>MEA (ka ± 1σ)</th>
<th>N_{measured} (×10^4 at/g)</th>
<th>Bedrock denudation depth (z, cm)</th>
<th>Subglacial denudation rates (mm/ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>min</td>
<td>max</td>
</tr>
<tr>
<td>AN10</td>
<td>30.31 ± 0.95</td>
<td>12.98 ± 0.41</td>
<td>2.10</td>
<td>4.05</td>
<td>4</td>
</tr>
<tr>
<td>CAC25</td>
<td>23.64 ± 3.85</td>
<td>10.98 ± 1.79</td>
<td>reset</td>
<td>2.30</td>
<td>32</td>
</tr>
<tr>
<td>MA11</td>
<td>12.78 ± 0.81</td>
<td>4.79 ± 0.16</td>
<td>13.24</td>
<td>14.15</td>
<td>32</td>
</tr>
<tr>
<td>MA12</td>
<td>16.43 ± 1.05</td>
<td>6.06 ± 0.23</td>
<td>16.92</td>
<td>18.27</td>
<td>17</td>
</tr>
<tr>
<td>AN13</td>
<td>19.43 ± 1.04</td>
<td>7.1 ± 0.25</td>
<td>20.09</td>
<td>21.54</td>
<td>8</td>
</tr>
<tr>
<td>AN14</td>
<td>21.51 ± 1.07</td>
<td>7.88 ± 0.26</td>
<td>22.29</td>
<td>23.80</td>
<td>2</td>
</tr>
</tbody>
</table>

* Calculation of denudation rates takes account of neutron- and muon-derived \(^{10}\)Be production, of correction coefficients for topography and snow cover, and is based on Eq. (2). Bedrock density is 2.65 g/cm\(^3\).
ing bedrock topography suggest it stood ca. 1680 removed bedrock thicknesses b 13.4 ± 0.5 ka) somewhat older than suggested by the moraine-based surfaces yielded MEAs (BA21: 15 ± 0.5 ka; BA22: 15 ± 0.5 ka; BA23: 13.4 ± 0.5 ka) somewhat older than suggested by the moraine-based deglaciation chronology. These MEAs indicate that the Würmian glacier removed bedrock thicknesses <2–3 m at these sites, where a component of the TCN inventory inherited from the Eemian interglacial has thus been preserved.

4.1.3. Carlit

Samples CAL29, CAL30, and CAL31 were collected inboard of the Oldest Dryas ice extent in the Llat cirque and yielded MEAs of 26.5 ± 4.4 ka, 26.2 ± 3.9 ka, and 21.7 ± 2.3 ka, respectively (Fig. 7B). These values are much greater than the time elapsed since these bedrock steps were last deglaciated during the Bølling–Allerød (~14.7 ka). In the Cometa d’Espagne cirque, however, the continued presence of a cirque glacier during the Younger Dryas has been ascertained from TCN exposure ages on moraines immediately adjacent to the bedrock-step exposures (Delmas et al., 2008). Three of the MEAs on this cirque floor indicate ages compatible with deglaciation occurring during the earliest Holocene (CAC25: 11 ± 1.8 ka; CAC26: 12.1 ± 1.5; CAC27: 12.1 ± 2.7 ka). Only one of the samples suggests large nuclide inheritance (CAC28: 27.9 ± 1.5).

4.2. Cirque-floor denudation rates: calculations using TCN inheritance

Analysis of the MEAs obtained for the ice-polished bedrock steps (see Section 5.1; Table 1) highlights that most samples display some potential for quantifying cirque-floor subglacial denudation rates from TCN inheritance. Because the glaciation chronology has been determined for each cirque of interest, tpostglacial and tpreglacial can be constrained in order to calculate the subglacial denudation rate. Table 2 compiles the data relevant to the successive ice advances that occurred during the Last Termination. In the case of ice-polished surfaces situated within the spatial boundaries of the Younger Dryas, the value of tpostglacial aggregates the Holocene (duration: 11.7 ka) and the Bølling–Allerød (duration: 1.8 ka), i.e., a total duration of 13.5 ka (palaeoenvironmental data for the region show that areas under ice during the Younger Dryas were in places deglaciated during the Bølling–Allerød; Reille and Andrieu, 1993; Millet et al., 2012; see Section 2.3). Adding these two periods of cirque-floor exposure allows the inheritance component (Ninherited) acquired during the Eemian interglacial (tpreglacial: 15 ka; after van Kolfschoten et al., 2003) to be calculated. From this, depths of subglacial bedrock denudation (z, in cm) during the Würm (100 ka) can be inferred. In the case of ice-polished rock surfaces situated within the spatial boundaries of the Oldest Dryas stade, exposure to cosmic rays has remained uninterrupted since the Bølling–Allerød interstadate, in which case tpostglacial for MA03 is 14.7 ka. In the specific case of the Carlit, ice fluctuations in response to small changes in ELA were larger than in the steeper mountain ranges because of the extensive plateau topography present in the vicinity of the Pleistocene ELA (Fig. 7A; Delmas et al., 2008, 2009), so that the duration of postglacial exposure for samples such as CAL29, CAL30, and CAL 31 (tpostglacial = 17.2 ka) is greater than in the other massifs (i.e., MA03). It includes the exposure time elapsed since the beginning of the Bølling–Allerød (i.e., 14.7 ka) and the 2.5 ka interval between the Global LGM and the beginning of the Oldest Dryas readvance. As in the previous cases, Ninherited is assumed to have accumulated during the Eemian interglacial (tpreglacial = 15 ka), so that subglacial denudation depths (z, cm) during the Würm (100 ka) can be obtained as previously.

### Table 4

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Concentration (x10⁴ at/g ± 1σ)</th>
<th>Integration time (ka)</th>
<th>Denudation rate (mm/ka ± 1σ)</th>
<th>tpostglacial/10Be ratio (± 1σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMC32</td>
<td>224.46 ± 5.61</td>
<td>1343.68 ± 40.9</td>
<td>9.19 ± 0.23</td>
<td>5.99 ± 0.24</td>
</tr>
<tr>
<td>AMC33</td>
<td>1204.4 ± 376.6</td>
<td>763.95 ± 31.44</td>
<td>19.01 ± 0.9</td>
<td>6.34 ± 0.33</td>
</tr>
<tr>
<td>BAC34</td>
<td>811.3 ± 2.51</td>
<td>510.95 ± 18.5</td>
<td>22.79 ± 0.7</td>
<td>6.30 ± 0.3</td>
</tr>
<tr>
<td>BAC35</td>
<td>34.50 ± 1.08</td>
<td>231.73 ± 17.67</td>
<td>29.94 ± 0.9</td>
<td>6.72 ± 0.55</td>
</tr>
<tr>
<td>BAC36</td>
<td>263.35 ± 0.92</td>
<td>151.46 ± 28.47</td>
<td>39.59 ± 1.38</td>
<td>7.57 ± 1.1</td>
</tr>
</tbody>
</table>

* Calculation of denudation rates takes account of neutron- and muon-derived ¹⁰Be production, of correction coefficients for topography, soil and snow cover, and is based on Eq. (1).
On that basis, seven ice-polished surfaces out of a total of fifteen samples situated within the boundaries of the Last Termination stadal readvances record components of inherited TCN, with corresponding Würmian subglacial denudation values ranging between 0 and 20–30 mm/ka (Table 2). Among the remaining eight samples, four other polished surfaces (MA07, AN09, BA23, and CAC 27) provide more borderline cases, for which it can nonetheless be estimated from their uncertainty intervals that maximum Würmian subglacial denudation was close to 3 m, yielding mean rates of ~30 mm/ka. In the case of the remaining four samples reported in Table 2, the $^{10}\text{Be}$ clock was reset as a result of unspecified denudation depths exceeding 3 m. However, among those four samples, two are suitable for estimating subglacial denudation during the Younger Dryas glacial readvance (Table 3). Given that these ice-scoured surfaces were buried under ice during the Younger Dryas, nuclide accumulation began either at the beginning of the Holocene (assuming that the $^{10}\text{Be}$ was entirely reset during the Younger Dryas) or at the beginning of the Bølling–Allerød (under the alternative assumption that the Younger Dryas glacial advance failed to reset the radiometric clock). These two hypotheses are tested in Table 3 by calculating values of $z$ on the basis of $t_{\text{postglacial}} = 11.7$ ka and $t_{\text{preglacial}} = 1.8$ ka, while also assuming that the cirque glacier ice remained sufficiently thick to shield the underlying bedrock from the neutron flux and that muon-induced production at those subglacial depths remained negligible over those geologically brief time intervals. Results show that nuclide inheritance dating back to exposure during the Bølling–Allerød interstadial is plausible in all cases and that subglacial denudation during the Younger Dryas ranged between 30 and 250–350 mm/ka.

Table 3 also includes the ice-polished surfaces situated within the boundaries of the LIA in the Maladeta range. The MEAs obtained from those four samples vary between 5 and 8 ka, but photographic evidence indicates that those rock surfaces have truly been exposed for only the last 50 years (René, 2011). This large discrepancy implies that the entire nuclide inventory was acquired during the early Holocene, i.e., before the last burial episode. The Holocene glacial chronology of the Pyrenees has not been widely studied (Gellatly et al., 1992; González Trueba et al., 2008; García-Ruiz et al., 2014). In the Alps, however, a wide array of geochronological data has been obtained for the Neoglacial from moraines (Ivy-Ochs et al., 2009), speleothems (Luetscher et al., 2011), and lacustrine deposits (Simonneau et al., 2013). All of these studies conclude that (i) climatic conditions during the earliest Holocene (11.6–10.5 ka) were similar to the Younger Dryas, with glaciers terminating either close to those of the Egesen (Younger Dryas) stadial moraines or farther upvalley but always outward of the LIA boundary. (ii) Between 10.5 and 3.3 ka, conditions in the Alps were not conducive to significant glacier expansion, except possibly during rare brief intervals (such as the 8.2 ka event) when small glaciers, less than a few km$^2$, may have advanced to positions close to their future LIA positions. (iii) The onset of mid-Holocene glacial recrudescence at some sites is indicated to have occurred as early as 5 ka, with glacier-friendly conditions after ~3.3 ka persisting until the end of the LIA. In detail, up to 13 century-long denudation values ranging between 0 and 3.3 = 8.4 ka, with subglacial denudation spanning 3.3 ka (Table 3). During that time interval, subglacial denudation rates on the Maladeta and Aneto cirque floors were 5 to 110 mm/ka.

In summary, the Holocene cirque-floor denudation rates are comparable to those recorded during the Younger Dryas (i.e., tens to hundreds of mm/ka), but they are one order of magnitude greater than those recorded during the Würm (a few dozen mm/ka), i.e., at a time of icefield conditions when the cirques were feeding powerful outlet glaciers (Fig. 1).

4.3. Steady-state denudation rates on supraglacial ridgetops

Some features observed on the ridgetops (a relatively thick weathering mantle of saprolite, extensive mats of lichen, absence of ice-polished and plucked surfaces) suggest these land surfaces were located above icefield trimlines during the successive glaciations of the Pleistocene. Absence of burial is confirmed by the $^{26}\text{Al}/^{10}\text{Be}$ ratios ranging between 6 and 7 (Table 4), also suggesting a nuclide steady state under an uninterrupted denudation regime. These sums were consequently continuously exposed as nunataks. Table 4 also shows that MEAs measured on the supraglacial ridgetops are always greater than those provided by the cirque floors (Table 1). In this supraglacial environment continually exposed to nonglacial denudation, the evidence suggests comparatively lower denudation rates than on the cirque floors. The differences between the bedrock and the regolith ridgetops are ascribable to differences in sampled rock materials (i.e., bedrock vs. saprolite) and their respective susceptibilities to a range of surface processes rather than to the intrinsic contrasts in ridgetop morphologies (i.e., arête vs. paleic).

On the arête-shaped supraglacial bedrock ridgetops, the mean denudation rates are low (10–20 mm/ka) and scale with relatively long integration times (~30–60 ka). The range in integration times indicates variable intensities through space and time and suggests that those bedrock headwalls evolved under the effect of periodic mass movement. In response to small fluctuations in ice thickness in the cirque zone during icefield conditions or to more severe deglacial rockwall debuddressing events, rockfall events were capable of removing rock masses sufficiently large to partially reset the $^{10}\text{Be}$ clock on the freshly exposed rockfall scars. Between such events the ridgetops accumulated nuclides under a low-energy regime defined by the AMC 32 and AMC33 mean denudation rates. The flat paleic bedrock ridgetop above the Escale cirque (BAC34; Figs. 4C, 6) in the Bassiès Range attained a somewhat greater denudation rate (22.8 ± 0.7 mm/ka), consistent with the fact that the saprolite has been stripped down to the weathering front. Values on the flat, regolith-bearing paleic ridgetops in Bassiès (BAC35: 29.9 ± 0.9 mm/ka and BAC36: 39.6 ± 1.4 mm/ka) are higher and accordingly valid over much shorter integration times. They provide averages of denudation over the last 21 to 15 ka and measure the stripping rates that occurred subsequent to thawing of the permafrost during deglaciation (i.e., probably during half the estimated integration time) but before the land surface became stabilized by vegetation and a thick humus horizon in the early Holocene (Fig. 4C). Clearly, the TCN denudation rates on ridgetops capture very specific processes operating within a limited time window defined by the integration time and cannot be readily extrapolated to the Pleistocene or balanced against longer-term crustal uplift. Based on the depth of exposed weathering fronts on other elevated paleic surfaces in the Ariège catchment (Calvet and Gunnell, 2008; Calvet et al., 2015b), initial stocks of grus were likely 50 m thick or more. Sustained stripping of grus and corestones at rates of 3 to 5 cm/ka throughout the Quaternary would not be readily extrapolated to the Pleistocene or balanced against longer-term crustal uplift. Based on the depth of exposed weathering fronts on other elevated paleic surfaces in the Ariège catchment (Calvet and Gunnell, 2008; Calvet et al., 2015b), initial stocks of grus were likely 50 m thick or more. Sustained stripping of grus and corestones at rates of 3 to 5 cm/ka throughout the Quaternary would be incompatible with the preservation of these currently extant masses of weathered granite, even when assuming that weathering fronts can deepen to some extent during 15 to 20 ka-long interglacials at elevations of 2 km or more. Stripping of regolith on the paleic surfaces was
therefore rapid but discontinuous, most of the time preserved by permafrost but thinned during relatively short deglacial intervals.

5. Discussion

5.1. Cirque-floor subglacial denudation rates: first results obtained for an entire glacial/deglacial cycle

Barr and Spagnolo (2015) pointed out the very small \((n = 12)\) number of denudation-rate studies dealing with alpine cirques. Furthermore, most of the existing data deal with short time intervals (a few ka) because they are based on the estimated volumes of sediments produced by cirque glaciers during the Last Termination or the Holocene. A few studies have produced results covering longer timescales (a few \(10^5\) ka) by quantifying changes in the size of cirque volume during the Pleistocene (Andrews and LeMasurier, 1973; Olyphant, 1981; Brook et al., 2006). Apart from the sediment budget calculated for an active cirque-glacier environment in British Columbia (Sanders et al., 2013), all the data currently available constrain bulk denudation in the cirque zone and do not distinguish between the respective contributions from the cirque floor, the head- and sidewalls, and the ridgetops. Cirque-relevant data valid for an entire glacial cycle are likewise scarce, usually because the research focuses on ices fields (e.g., Elverhøi et al., 1995; Glasser and Hall, 1997; Buoncristiani and Campy, 2001) or on land units situated at lower elevations (e.g., glacial troughs and adjacent interflues: Fabel et al., 2002, 2004; Stroeven et al., 2002; Marquette et al., 2004; Li et al., 2005; Staiger et al., 2005; Briner et al., 2006, 2008) rather than on the cirque zone itself.

This study provides a first estimation of subglacial denudation in a population of alpine cirque floors over the course of an entire glacial/deglacial cycle. The setting provides scope for detecting differences in denudation intensity in two contrasting situations: maximum icefield conditions (Table 2), at a time when the cirque zone was situated in an elevation belt much above the regional ELA, and deglacial to interglacial conditions (Table 3), at a time when the regional ELA roughly coincided with cirque-floor altitudes and the icefield was reduced to a population of individual cirque glaciers. Additional opportunities are afforded for quantifying Younger Dryas and Holocene denudation separately. The value of capturing mean subglacial cirque denudation rates over an entire glacial cycle is the potential for extrapolating these to at least the entire late Pleistocene and allows the contribution of cirque glaciers to the overall topographic evolution of Pyrenean mountain ranges to be appreciated. Finally, the data provide an opportunity for testing the glacial buzzsaw hypothesis on the merits of a measurement protocol never previously implemented for that purpose. The buzzsaw is usually inferred from range-scale morphometric signatures or from thermochronological data typically relevant to Cenozoic-scale baselevel changes, whereas here the TCN integration times and denudation rates focus on direct dating of glacial landforms.

5.2. Constraints on subglacial denudation rates

The three ideal scenarios guiding the method for extracting subglacial denudation rates from TCN exposure ages were presented in Section 3.1.1. Given the parameters entered in Eq. (1), these simple scenarios could theoretically suffer plausible complications. The two major twists, neither of which are exclusive to one another, are described here. (i) Preglacial nuclide concentrations were calculated while assuming no denudation during the time of preglacial nuclide accumulation (i.e., during the Eemian interglacial; Fig. 8). While such a hypothesis remains valid for the Holocene interglacial because all the surfaces sampled on the cirque floors display well-preserved ice-scout features, this hard evidence becomes less certain for preglacial conditions. Therefore, in a case where nuclide accumulation occurred during preglacial times under an erosive regime, then concentrations reported in Tables 2 and 3—including the associated \(z\) values and subglacial denudation rates—should be interpreted as overestimates. (ii) The second theoretical complication will arise when exposure of the sampled bedrock surfaces gets delayed by till cover persisting for some time after the last subglacial burial event. In this case, the inferred nuclide inheritance values will be greater than those estimated in the results tables, with resulting subglacial denudation values accordingly expected to be lower. Independent evidence in support of either of the two theoretical scenarios just described is entirely lacking from the field sites and can only be a matter of speculation. However, the geomorphological uncertainty bedevilling those scenarios is redeemed by the fact that both types of error play in favour of making subglacial denudation even less efficient than suggested in Tables 2 and 3, where all reported rates are consequently confirmed to be maximum rates.

As also previously emphasized in Section 3.3.1, another key point is that the method can only provide precise measurements at sites where resetting of the \(^{10}\)Be clock did not occur, i.e., where bedrock stripping did not exceed 3 to 4 m. In this study, such was the case for 12 out of a total of 19 samples. In the case of sites affected by a full reset \((n = 2): \text{MA03 and CAC26}\), establishing by how much the 3–4 m denudation envelope was exceeded is impossible. In borderline cases where the uncertainty interval around \(N_{\text{measured}}\) overlaps with the resetting domain \((n = 5)\), \(z\) is unspecifiable. Lastly, the results presented in Tables 2 and 3 are minimum values in the sense that the cirque-floor sampling sites systematically targeted were protruding roches moutonnées rather than dips or grooves in the bedrock (where channelled and/or thicker ice is potentially more erosive). Nevertheless, the low bedrock relief of the sloping cirque-floor surfaces (measured as 5–10 m in the Aneto from a 5–m ground resolution digital elevation model) suggests that spatial variation in denudation depths across individual cirque floors was limited. To summarize, the method in this study provides an upper and lower bracket of maximum denudation rates (Tables 2 and 3) for bedrock exposure sites where subglacial denudation on cirque floors has been minimal.

5.3. Pyrenean cirque denudation values: global comparison with results from other settings

Reported results reveal some scatter, but a clear, order-of-magnitude contrast distinguishes the denudation rates inferred for the entire Würm (Table 2) from the deglacial and interglacial rates of the Younger Dryas and Holocene (Table 3). For the Würm, the largest values attain a few dozen mm/ka, with only two fully reset samples (MA03 and AN10). These rates scale with some of the lowest values reported in the literature on glacial denudation (Hallet et al., 1996; Delmas et al., 2009; Koppes and Montgomery, 2009), irrespective of the timescale or estimation method considered. One similar case was the Carlit Range, where it was estimated that the Würmian icefield removed an average bedrock thickness of \(5\)–\(10\) m across the landscape (Delmas et al., 2009). In the case of the Younger Dryas and Holocene, the range of values rises from tens to hundreds of mm/ka, thereby converging with rates obtained independently from moraine volumes produced by cirque glaciers over similar time spans (a few ka). Bottom bracket values of 8 to 76 mm/ka are reported from Baffin Island (a shield environment; Anderson, 1978), and top bracket rates of 5000 to 6000 mm/ka have been obtained in the Cascades (Hicks et al., 1990) and Southern Alps of New Zealand (Mills, 1979) – two of the most humid and rapidly rising mountain ranges in the world. The largest population of reported values falls between 100 and 900 mm/ka (Reheis, 1975; Larsen and Mangerud, 1981; Bogen, 1996; Sanders et al., 2013). In the eastern Pyrenees, the total volume of moraine produced by cirque glaciers still active during the Last Termination in the SE Carlit converted to a glacial denudation rate of 180 to 340 mm/ka depending on the chosen sediment to bedrock density ratio (Delmas et al., 2009). In summary, denudation estimates based on TCN MEAs would seem to produce minimum values of similar magnitude to those obtained from other methods over a similar time window.
5.4. Variation in denudation rates over time: Würmian exceeded by Holocene

A clear rise in cirque denudation rates is detectable during the deglacial and interglacial periods of lighter cirque glaciation compared to the full icefield conditions of the Würm. Würmian denudation rates obtained from CAL29 (0.3–6.2 mm/ka), CAL 30 (0.7–6.3 mm/ka), and CAL 31 (4–12.9 mm/ka) are considerably lower than the average rate inferred for the entire icefield (50 mm/ka, Delmas et al., 2009), indicating that cirque floors in the Carlit were not major sources of glacial debris during extended icefield conditions. The relative infirmity of glacial denudation in the cirque zone during full glacial conditions likely arose from the correspondingly depressed ELA, which descended to elevations much below the cirque floors and, therefore, focused maximum subglacial denudation lower into the valleys (Cook and Swift, 2012; Barr and Spagnolo, 2015). During these icefield conditions, the cirques contained relatively thin ice given the low headwall relief and flat, sloping floor that define the typical arm morphology. The velocity of these glaciers was low because of the limited ice thickness and low ice gradient between the iceshed and the thick outlet glaciers filling the glacial troughs — in sharp contrast with environmental conditions more typical of the subsequent deglacial to interglacial conditions, during which the focus of subglacial denudation rises progressively from the troughs to the cirques as the icefield contracts (Cook and Swift, 2012). Low denudation rates in glacial environments can be attributed to the occurrence of cold-based glaciers or to a glacier surface gradient < 7°, deemed insufficiently steep to promote rotational ice flow (and hence to producing deep, armchair cirques; Evans, 1999). Here, the cold-based glacier hypothesis is plausible at least for the colder periods of the Würm. The thin glaciers at high elevations (~2500–3000 m) would have established themselves on frozen ground and would not have offered much protection from the very low atmospheric temperatures. The low-gradient glacier hypothesis may have been effective in the context of the Escale cirque (Fig. 3) and on the Carlit paleic pediment (Fig. 4) but does not appear particularly relevant to other cirques of the Maladeta range or to the Cometa d’Espagne (Carlit) cirques, where cirque-floor slope angles exceed 25° and higher-relief headwalls were capable of accommodating thicker Würmian glaciers. In the latter case, glacier infirmity during extended icefield conditions is ascribable to an interruption of debris supply to the glacier system from headwall and ridgetop surfaces (glacier load starvation hypothesis). In contrast, during warmer (temperate) times when glaciers were restricted to the cirque zone, daily and seasonal variations in temperature would favour frost cracking and ridgetop weakening, thus indirectly enhancing subglacial denudation in the cirque zone by providing debris to the sliding glacier base. A similar mechanism was described by Scherler (2015) in the Khumbu Himalaya (eastern Nepal), where frost cracking promoted higher denudation rates at sites where cirque glaciers were able to evacuate the debris and maintain ice-free bedrock headwalls, thus preventing the accumulation of scree deposits. Finally, glacial denudation on cirque floors in the Pyrenees intensified during the colder spikes of the Last Termination (e.g., the Younger Dryas), probably because the cirque glaciers (i) were steeper than during full interglacials (consequently favouring rotational slip and higher rates of basal sliding) and (ii) met with periglacial and paraglacial conditions promoting greater debris input to the glacial system (reduced load starvation) than during extended icefield periods.

5.5. Spatial variations in denudation across the alpine cirque zone

Spatial variation across the three study areas is difficult to characterize given the finite number of sampling sites. Unsurprisingly, MA08 is situated on a transfluence col and provides the lowest rates of the data set. The sites that underwent total or partial resetting are relatively randomly distributed in terms of ice stream trajectories. Results from all the other sites exhibit tenuous correlations with the mesoscale bedrock topography, none worthy of discussion. Of greater interest is the difference in denudation rate between the ridgetops and the cirque floors. The steady-state denudation values for areté samples AMC32, AMC33, and BAC34 (Table 4) range between 10 and 25 mm/ka. Sample AMC32 displays the longest integration time (scaling with the entire Würm), but overall the Würmian ridgetop maximum denudation rates are similar to or lower than their cirque-floor counterparts (a few dozen mm/ka). Cirque deepening, i.e., divergent denudation between cirque floors and ridgetops, operated more efficiently during temperate periods. In the eastern and central Pyrenees, however, the total mass balance remained quite small given that total denudation obtained for the Younger Dryas and Holocene combined was 0.3 to 3 m. By extrapolation, these values imply 3 to 30 m in similar deglacial and interglacial conditions over the last 10 major Pleistocene deglacial/interglacial cycles.

5.6. Cirque glaciers: more powerful during interglacials than during glacial periods

Mean mountain uplift rates over the last 10 Ma for the central (60–190 mm/ka; Ortúñol et al., 2015) and eastern Pyrenees (80 mm/ka; Calvet and Gunnell, 2008; Gunnell et al., 2008, 2009) have been inferred on the basis of indirect methods such as LIT, palaeobotanical altimetry, micromammalian biochronology, and geomorphological indices. The continuation of crustal uplift into the Quaternary has been inferred from canyon incision rates (50–100 m/Ma; Calvet et al., 2015a). Evidence of tectonic motions in more recent times, however, is inconclusive because existing GPS-derived data are reported to be unworkable for inferring vertical displacements (Rigo et al., 2015). Compared nonetheless to the various Cenozoic uplift rates given above, the Würmian glacial denudation values obtained for the majority of cirque floors and ridgetops were clearly much lower — except during the brief interglacial periods when cirque denudation rates attained similar magnitudes at some sites. On that basis, some growth in relief and elevation is likely to have occurred intermittently within the cirque zone during the Quaternary. During glacial stages, the maximum denudational response to uplift would have occurred instead below the Pleistocene ELA, i.e., the glacial troughs, with the ensuing growth in relief affecting a broader elevation band than during interglacial conditions.

In total, the results of this study do not support the glacial buzzsaw as a relevant Quaternary landscape evolution model for the eastern and central Pyrenees: apart from a few tenuous hints, there is no evidence that the Pyrenean icefield was sufficiently powerful to sustain a long-term balance with the mean crustal uplift rate. The times when a glacier-driven local balance might have occurred were brief and coincided with deglacial and interglacial cirque glaciation rather than with icefield conditions. Furthermore, topographic lowering did not impact supraglacial ridgetops in a major way (ridgetop denudation rates remained low, including at transfluence cols; e.g., MA08: 1.8–2.6 mm/ka). Many cirque-floor surfaces underwent glacial denudation at rates exceeding 30 mm/ka — clearly higher than rates recorded on ridgetops (10–25 mm/ka). The only detectable trend in the glaciated ranges of the central and eastern Pyrenees, therefore, is one of gradually increasing local relief occurring alternately in the cirque zone (during interglacials) and in the valleys (during glacial periods). Such evidence of growth in local relief does not support the buzzsaw hypothesis, according to which ridgetops and cirque floors are expected instead to erode at the same rate.

6. Conclusion

The cirque-floor denudation rates calculated using TCN inheritance provide rates of 0–120 mm/ka, with some values >300 mm/ka, that scale with some of the lowest values encountered in the literature on glacial denudation irrespective of the timescale or estimation method considered. The results highlight that subglacial denudation in the alpine cirques of the eastern and central Pyrenees was greater during...
waning glacial periods and glacial surges during deglacial and interglacial periods, i.e., when the icefield was reduced to a population of cirque glaciers, than during extended icefield conditions. During glacial periods, relative glacier infirmity in the cirque zone may have resulted from three nonexclusive conditions: cold-based glaciers; shallow, low-gradient glaciers (absence of rotational flow); and glacier-load starvation (because permafrost drastically decreases the potential for clast supply from nunataks to the glaciers). During the colder oscillations of the Last Termination (e.g., Younger Dryas) and of the Holocene, conditions switched in favor of accelerated cirque denudation: cirque glaciers became steeper, warmer-based, and atmospheric mean temperatures warmer than during the Würm promoted frost cracking and supraglacial ridgetop weakening, thus indirectly enhancing subglacial denudation in the cirque zone by providing debris to the sliding glacier base (Scherler, 2015). This finding is consistent with regional evidence from South America (Koppes et al., 2015), where glaciers have been found to erode 100 to 1000 times faster in contexts of rising temperatures. This finding also has implications for extrapolating to former Pleistocene glacial environments denudation rates that were measured in modern (interglacial) cirque environments under the assumption (in this case spurious) that discrete cirque glaciers in temperate conditions are less efficient sediment delivery systems than when they form components of a more powerful regional icefield.

Whatever the Quaternary rock uplift rates of the Axial Zone, which are poorly known, the contrast between ridgetop lowering rates and cirque deepening rates during the Würm suggests that cirques have tended to deepen, thus increasing local relief in the cirque zone. Glacial processes were thus not sufficient to bring the topography to a buzzsaw equilibrium. The results thus also urge caution against drawing conclusions about the glacial buzzsaw exclusively from static criteria such as morphometric variables and hypsometric proxies, which can provide spurious indications (for a discussion on the Alps, see Rohl et al., 2015b). For example, some ranges in this study display diagnostic features compatible with glacial denudation and with hints to perhaps a low-energy glacial buzzsaw in the Maladeta, such as accretive ridgetops and a hypsometric maximum occurring between the Pleistocene ELA and the modern ELA. Some of those features, however — particularly in the Carlit and Bassiès ranges — are vestiges of paleic surfaces and pediments of Cenozoic age rather than features of an alpine Gipfellflur (Calvet et al., 2015b). The hypsometry of the study area (Fig. 2) also deviates from certain other features held to be diagnostic of the buzzsaw, such as relief above the Pleistocene ELA, which is ~1000 m in the Maladeta and Bassiès and thereby exceeds the values measured by Mitchell and Humphries (2014) on a global scale (mean local relief: 346 ± 107 m, rarely exceeding 600 m). The buzzsaw hypothesis is also at odds with the increase in 10Be ages as a function of slope angles of 20° and low-relief head- and sidewalls situated high above the Pleistocene ELA, deviates markedly from the expectations postulated by the buzzsaw hypothesis — perhaps even suggesting that van cirques, reminiscent of the flat cirques reported by Mindrescu and Evans (2014) in Romania, are potentially good proxy indicators of mountain range evolution that violates the buzzsaw principle.

Supplementary data to this article can be found online at doi:10.1016/j.geomorph.2016.10.035.

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