Scientists’ warning of the impacts of climate change on mountains

Jasper Knight
School of Geography, Archaeology & Environmental Studies, University of the Witwatersrand, Johannesburg, South Africa

ABSTRACT

Mountains are highly diverse in areal extent, geological and climatic context, ecosystems and human activity. As such, mountain environments worldwide are particularly sensitive to the effects of anthropogenic climate change (global warming) as a result of their unique heat balance properties and the presence of climatically-sensitive snow, ice, permafrost and ecosystems. Consequently, mountain systems—in particular cryospheric ones—are currently undergoing unprecedented changes in the Anthropocene. This study identifies and discusses four of the major properties of mountains upon which anthropogenic climate change can impact, and indeed is already doing so. These properties are: the changing mountain cryosphere of glaciers and permafrost; mountain hazards and risk; mountain ecosystems and their services; and mountain communities and infrastructure. It is notable that changes in these different mountain properties do not follow a predictable trajectory of evolution in response to anthropogenic climate change. This demonstrates that different elements of mountain systems exhibit different sensitivities to forcing. The interconnections between these different properties highlight that mountains should be considered as integrated biophysical systems, of which human activity is part. Interrelationships between these mountain properties are discussed through a model of mountain socio-biophysical systems, which provides a framework for examining climate impacts and vulnerabilities. Managing the risks associated with ongoing climate change in mountains requires an integrated approach to climate change impacts monitoring and management.

INTRODUCTION

There is increasing concern about Earth’s biophysical systems and sustainability in the light of ongoing anthropogenic climate change (global warming). To this end, world scientists have sent a Warning to Humanity regarding the impacts of climate change on different physical systems and environments (e.g., Ripple et al., 2017; Finlayson et al., 2019; Albert et al., 2021). This article contributes to this debate by sending a Warning to Humanity on the impacts of climate change on mountain environments globally and the multifaceted, interlinked and long-lasting nature of these effects on both mountain physical environments and on people and communities. This Warning to Humanity
confirms and extends the findings of the IPCC Special Report on the cryosphere that shows that, in mountains, there is high confidence that climate change has decreased snowcover, glacier mass balance and permafrost area (Hock et al., 2019b). In addition, IPCC Assessment Report 6 evaluates climate change impacts on mountains, and states with high confidence that climate change has “observable and serious consequences” for mountain ecosystems and communities (Adler et al., 2022).

Mountains represent an important physical environment, with 15.38% of the global land surface lying above 1,000 m asl, and 7.67% lying above 2,500 m asl (calculated from Owens & Slaymaker, 2004, their Table 1.3). The IPCC attributes the causes of present-day climate change in mountains to increasing greenhouse gas emissions, leading to anthropogenic global warming (Hock et al., 2019b; Adler et al., 2022). Field observations and measured data providing evidence for the effects of anthropogenic global warming in mountains, according to the IPCC, include: a decrease in snow cover at low elevations (high confidence), sustained negative glacier mass balance (very high confidence), a decrease in mountain permafrost area (high confidence), changes in the spatial patterns and timing of natural hazards (high confidence), changes in seasonality and volume of mountain river discharge (very high confidence), and changes in ecosystem composition (very high confidence). In detail, the close link of global warming (i.e., temperature change) to mountains comes about largely through the presence of snow and ice which has an important role in the regional heat balance through albedo feedbacks (Knight & Harrison, 2022). Here, light-toned snow and ice surfaces have high albedo, reflecting incoming solar radiation back out to space and keeping the land surface cool (Kokhanovsky et al., 2018). By contrast, dark-toned rock surfaces absorb radiation and therefore warm up, and this can trigger further snow and ice melt. Decreased snow cover and increased supraglacial debris on glaciers, however, can also dramatically increase the rate of mountain warming, especially where snowline elevation is rising (You et al., 2020). This climate amplification found in mountains, known as elevation-dependent warming, has been identified in many mountain blocks worldwide. For example, in the Tibetan Plateau, warming from the 1950s onwards across a range of stations averages 0.31 °C/decade−1 with values from the 1980s onwards between 0.50–0.67 °C/decade−1 (Kuang & Jiao, 2016). This compares with averaged global surface temperature increases from the 1980s onwards of 0.18 °C/decade−1 (NOAA, 2022), meaning temperatures are amplified by around a factor of three in mountains.

Anthropogenic climate change in mountains does not just affect temperatures. Changes in regional weather patterns are also observed, and these reflect the operation of synoptic atmospheric circulation patterns which are also changing under global warming (Letcher & Minder, 2018; Thornton et al., 2021). Associated with these patterns are variations in wind direction, humidity and development of an inversion layer caused by changes in the environmental lapse rate found in mountains—a result of changing ecosystems, soil moisture and snow/ice (Barry, 1992; Pepin et al., 2017; Hiebl & Schöner, 2018). In the European Alps, several studies have examined the climatology of rainfall patterns based on regional weather records from the 1960s onwards, and these show changes in both spatial precipitation patterns and long term precipitation trends that
reflect the role of synoptic circulation interacting with topography (Frei & Schär, 1998; Isotta et al., 2014). Changing precipitation patterns mainly reflect windward—leeward effects (and therefore wind direction) rather than just variations by altitude. Studies have also explicitly linked variations in snow distribution, timing and depth over mountains to atmospheric circulation patterns, based on both observational data and climate models (Brown & Petkova, 2007; Letcher & Minder, 2018; Matiu et al., 2020). This shows the role of different atmospheric drivers in determining mountain precipitation patterns (e.g., position of blocking highs, strength of the North Atlantic Oscillation). Thornton et al. (2021, their Fig. 2) collate together all of the different mountain climate variables that are changing under anthropogenic climate change, that were identified according to an evaluation by experts undertaken through a Delphi process. Based on the classification of answers received from the expert panel (n = 837), 26.9% of answers correspond to the atmosphere alone (i.e., aerosols, greenhouse gases), 14.0% to the biosphere, 12.6% to the cryosphere, and 10.7% to the hydrosphere (classifications made by Thornton et al., 2021, calculations made from their Supplementary File S1). The modal class of answers (35.7%) corresponds to items such as precipitation, temperature and albedo that integrate all four ‘spheres’. This highlights that ongoing anthropogenic climate change is affecting many different elements of mountain climates.

Globally, mountain systems are currently undergoing rapid, significant and likely permanent change (Gerrard, 1991; Marston, 2008; Messerli, 2012; Hock et al., 2019b; Thornton et al., 2021). These changes are manifested in the physical properties of mountains and their dynamic behaviour, including mountain climate, geomorphology and ecosystems, and are described below. For example, decreases in mountain glacier volume and extent over the last decades are unprecedented in the wider context of the late Holocene (Zemp et al., 2015; Cogley, 2016; Beniston et al., 2018; Veettil & Kamp, 2019). Changes in mountain glaciers as a result of anthropogenic climate change have potential to impact on the workings of mountain physical systems as a whole (Adler et al., 2022) and to give rise to severe negative impacts on people and the environment through hazards and changes in environmental resources and services (Muccione, Salzmann & Huggel, 2016; Klein et al., 2019). In addition, the effects of climate change in mountains can also be amplified by different human activities taking place in these sensitive environments, such as agriculture, urbanization, land use change, mining and tourism (Hossain et al., 2020; Payne et al., 2020). This highlights that appropriate management and adaptation strategies to reduce risk and impacts are critical to sustainable human activity in mountains.

Mountains also represent important scenic and heritage landscapes because of the common presence of rare ecosystems, endemic species, and indigenous communities and cultural practices (Debarbieux & Price, 2008, 2012; Rasul & Molden, 2019; Chakraborty, 2021; Thornton et al., 2021). The close genetic relationship between these properties means that mountains can be considered as integrated biosystems, describing the interplay of climate, physical processes, ecosystems and people (e.g., Nowak, Nowak & Nobis, 2014; Stanisci et al., 2016; Allegrezza et al., 2017). Globally, these biosystems are now operating beyond their natural planetary boundaries because of their sensitivity to radiative
forcing and their land surface feedbacks in response to forcing (Nogués-Bravo et al., 2007; Pepin & Lundquist, 2008; Huggel et al., 2010). Direct human interventions in mountains such as by agriculture and infrastructure development can also lead to these systems experiencing feedbacks, such as where land use change and deforestation results in enhanced soil erosion (Arnaud et al., 2016; Berteni & Grossi, 2020). Recognising this, the United Nations’ “International Year of the Mountains” was declared in 2002 (Ives & Messerli, 1999), and the “International Year of Sustainable Mountain Development” was declared in 2022 (Romeo, Manuelli & Abear, 2022).

The concept of sensitivity is also important when considering the present and future responses of mountain systems to climate change and other anthropogenic forcings. Climate sensitivity is a concept used in climate models and refers to the atmospheric temperature response to changing levels of atmospheric CO$_2$ (Shindell, 2014). A variant of this concept, termed equilibrium climate sensitivity (ECS), refers to the temperature response that arises as an outcome from the operation of Earth’s geomorphological, hydrological and biological systems, following forcing by CO$_2$ (Knutti, Rugenstein & Hegerl, 2017). ECS is therefore a more accurate reflection of the integrated Earth system response to anthropogenic climate forcing (Knight & Harrison, 2013), and this concept can be applied to understand how the mountain cryosphere, hydrosphere and biosphere (as defined in mountains by Thornton et al., 2021) respond to anthropogenic climate forcing. Broadly, higher sensitivity means that a system responds more quickly and dynamically to forcing; lower sensitivity means a system responds more slowly or with a more subdued expression (Previdi et al., 2013). Several studies have examined the sensitivity of the mountain cryosphere (snow, glacier ice, permafrost) (Knight & Harrison, 2022). The sensitivity of snow is measured according to its heat balance effects (albedo) using the units W m$^{-2}$ K$^{-1}$. The sensitivity of glaciers is measured in terms of mass balance change using the units m w.e. (water equivalent) yr$^{-1}$ K$^{-1}$. Lowland permafrost sensitivity is usually measured through km$^2$ area change per K$^{-1}$ but the same approach is less meaningful for mountain permafrost because of the varying relief, altitude and hypsometry of different mountains (Slater & Lawrence, 2013). Thus, the concept of sensitivity of the mountain cryosphere is multifaceted with the major control being temperature but precipitation and the properties of the land surface also being important. Sensitivity of the mountain hydrosphere is usually described in terms of changes in river runoff in response to climate change (including temperature, precipitation, and snow/ice melt) (Shi & Durran, 2014; Zhang et al., 2020). Different measures of this ‘sensitivity’ have therefore been used, including peak, seasonal or annual discharge variations, varying snow/glacier melt contributions, timing of peak flow, groundwater recharge etc. (e.g., Barnhart, Tague & Molotch, 2020; Zhang et al., 2020). This means that calculations of hydrosphere ‘sensitivity’ are location-specific and may not be comparable to other mountain river systems. Changes in water availability on steep mountain slopes, along with ongoing glacier retreat and paraglacial relaxation, has implications for mass movements, soil erosion and fluvial sediment yield, termed geomorphological sensitivity (Knight & Harrison, 2013, 2014, 2018; Rathburn, Shahverdian & Ryan, 2018). This is associated with land surface (geomorphological) change and geological hazards. Geomorphological
sensitivity in mountains has commonly been evaluated through reconstructing the timing and magnitude of past hazard events using dating, sedimentary and geomorphological evidence (Keiler, Knight & Harrison, 2010; Fischer et al., 2012; Kirschbaum, Stanley & Zhou, 2015), but this evidence may not be present in all mountains, and not every mountain block has been studied in this way. This means there is incomplete understanding of mountain geomorphological sensitivity. Several studies have examined the responses of plant ecosystems or individual species to climate change in mountains, mainly in terms of bioclimatic niches and extinction risk based on future climate scenarios (e.g., Chakraborty, Joshi & Sachdeva, 2016; Dagnino et al., 2020; Xu et al., 2020). The results of such studies of biosphere sensitivity focus on changes in net primary productivity and phenological patterns across mountains and identifying potential changes in areal extent and species range for the specific mountains examined. Quantitative modelling approaches using different spatial and temporal ecological datasets across large regions have also been developed (Gao, Jiao & Wu, 2018; Kling et al., 2020) but these have not been widely applied to mountains, especially at a smaller scale.

The role of direct human activities on mountain ecosystems through agriculture, urbanization and invasive species has not been considered in these models. This overview of mountain system sensitivity highlights several key points: (1) The different physical elements that are present within mountains (snow/ice, mountain slopes/soil, vegetation) exhibit different sensitivities to climate as well as likely to other environmental and anthropogenic forcings, although this is not fully understood; (2) ‘sensitivity’ of these different elements is interpreted and quantified in different ways, meaning that deriving an overview of the sensitivity of any mountain system in totality is problematic; (3) it is not always clear how these mountain elements are going to evolve under future climate change, given their varying sensitivities to forcing; and (4) human activities taking place in mountains is already changing—and will continue to change—different mountain elements, which means that their calculated sensitivities to climate forcing may bear little relation to their actual future changes, if human activity is a more dominant control on their dynamics. Mountains are thus complex integrated systems and may respond to future climate change in ways that are not fully understood or which have low predictability. This has implications for identifying and managing future risks associated with hazards, water supply, and ecosystem and cultural services.

Various lines of evidence, described below, from mountain blocks worldwide reveal the impacts of anthropogenic climate change on mountain processes, properties and communities. This study presents a Warning to Humanity on the negative and likely irreversible impacts of anthropogenic climate change on mountain environments worldwide. This is informed by evidence of contemporary and past changes in mountain systems, and by climate model outputs reported in the literature that predict future changes in precipitation, temperature, snow and permafrost properties, and glacier mass balance. These then in turn have implications for mountain biophysical processes, ecosystems, resource types and availability, and human activity. A significant result of the analysis in this study is that mountain systems are confirmed to be highly vulnerable, and thus exhibit high sensitivity, to anthropogenic climate change and that, from almost all
perspectives, negative outcomes to the physical and human environments are anticipated, and are indeed already taking place.

This study identifies and discusses the impacts of climate change on four key properties of mountain systems (including aspects of human activity), which provides an interpretive framework for a better understanding of mountain system evolution in the Anthropocene. The specific terms used in this study focusing on hazards, risk and resilience follow IPCC Assessment Report 5 definitions (IPCC, 2014).

SURVEY METHODOLOGY

Much work on mountains globally is site-specific and often deals with only certain aspects of the biophysical environment, in particular the changing cryosphere. There are fewer studies that have focused on mountain communities and their use of environmental and climate-related resources. However, relationships between different mountain system elements have not been examined in detail, from either individual mountain blocks or from across different climatic or geologic settings. This is a limitation in identifying globally-applicable relationships between mountain system elements, and thus in building biophysical system models to explain the impacts of climate forcing. The aim of this study is to integrate evidence from examples globally on mountain system properties and dynamics, and derive an overarching analysis of mountains as biophysical systems.

To achieve this, relevant peer-reviewed published literature was identified from ISI Web of Science using the search term of “mountain systems” and then the results refined based upon the search term “climate change”. The resulting literature was included where it considered relationships between different mountain properties as developed in specific case studies. Therefore, the literature examined focuses on quantitative studies that examine the cause-and-effect relationships between mountain properties. The co-relationships between different mountain properties, and their dynamics, are then used in this study as the basis for developing a new socio-biophysical model for mountain systems. This provides a powerful way of conceptualizing both the integrated workings of mountain systems, and the potential sensitivity of these systems to climate forcing in the Anthropocene, and thus why this sends a Warning to Humanity of climate change impacts on mountain environments.

RESULTS

From the Web of Science literature search, 464 individual articles were identified using the search term “mountain systems” (Table 1), and 39% of all these papers were published in the last 5 years (2018–2022). The earliest publications including such a term date from 1961. A similar temporal pattern is seen with the search terms “mountain systems” and “climate change” where 44% of all papers come from the last 5 years. It is notable that in all instances there is a big increase in the number of studies on mountain systems in the last 15 years (2008–2022; Fig. 1). These publications were also examined for their Web of Science category of academic discipline (Table 2). Although this classification is only indicative, it shows that the most common academic fields of “mountain systems” are in ecosystems (Ecology/Plant Sciences/Zoology/Biodiversity Conservation; cumulatively 31%...
Table 1 Literature search results from the Web of Science (accessed 30 July 2022) using different search terms, according to year of publication (see Fig. 1). The earliest items appearing in the search results were published in 1961.

| Year of publication | Web of Science category for the search term “mountain systems” | Web of Science category for the search term “mountain systems” and “climate change” |
|---------------------|---------------------------------------------------------------|---------------------------------------------------------------------------------|
| 2022                | 18                                                            | 6                                                                               |
| 2021                | 50                                                            | 24                                                                              |
| 2020                | 37                                                            | 11                                                                              |
| 2019                | 41                                                            | 11                                                                              |
| 2018                | 36                                                            | 8                                                                               |
| 2017                | 26                                                            | 7                                                                               |
| 2016                | 29                                                            | 8                                                                               |
| 2015                | 22                                                            | 5                                                                               |
| 2014                | 23                                                            | 8                                                                               |
| 2013                | 9                                                             | 2                                                                               |
| 2012                | 23                                                            | 4                                                                               |
| 2011                | 12                                                            | 1                                                                               |
| 2010                | 17                                                            | 6                                                                               |
| 2009                | 17                                                            | 5                                                                               |
| 2008                | 14                                                            | 4                                                                               |
| 2007                | 23                                                            | 2                                                                               |
| 2006                | 9                                                             | 0                                                                               |
| 2005                | 1                                                             | 0                                                                               |
| 2004                | 8                                                             | 0                                                                               |
| 2003                | 5                                                             | 0                                                                               |
| 2002                | 2                                                             | 0                                                                               |
| 2001                | 3                                                             | 0                                                                               |
| 2000                | 5                                                             | 0                                                                               |
| 1999                | 3                                                             | 0                                                                               |
| 1998                | 4                                                             | 0                                                                               |
| 1997                | 4                                                             | 0                                                                               |
| 1996                | 3                                                             | 0                                                                               |
| 1995                | 6                                                             | 1                                                                               |
| 1994                | 1                                                             | 1                                                                               |
| 1993                | 3                                                             | 0                                                                               |
| 1992                | 2                                                             | 0                                                                               |
| 1991                | 2                                                             | 0                                                                               |
| 1990                | 0                                                             | 0                                                                               |
| 1989                | 0                                                             | 0                                                                               |
| 1988                | 0                                                             | 0                                                                               |
| 1987                | 1                                                             | 0                                                                               |
| 1986                | 0                                                             | 0                                                                               |
| 1985                | 0                                                             | 0                                                                               |

(Continued)
if the total), the physical landscape (Geosciences Multidisciplinary/Geography Physical; cumulatively 15% of the total), and Environmental Sciences (11%). Including the search term “climate change”, a slightly different pattern emerges with, in percentage terms, a greater emphasis on Ecology, Environmental Sciences, Biodiversity Conservation, Meteorology Atmospheric Sciences, and Environmental Studies (Table 2). This shows the greatest areas of research interest in climate change in mountains, focusing on climate patterns/predictions and ecosystem responses. Only in Plant Sciences is there significant under-representation with “climate change” (3.7%) compared to without it (6.7%).

Based upon the literature search results, four major mountain properties are identified

| Year of publication | Web of Science category for the search term “mountain systems” | Web of Science category for the search term “mountain systems” and “climate change” |
|---------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------|
| 1984                | 0                                                             | 0                                                                                |
| 1983                | 0                                                             | 0                                                                                |
| 1982                | 0                                                             | 0                                                                                |
| 1981                | 1                                                             | 0                                                                                |
| 1979                | 1                                                             | 0                                                                                |
| 1978                | 0                                                             | 0                                                                                |
| 1977                | 0                                                             | 0                                                                                |
| 1976                | 0                                                             | 0                                                                                |
| 1975                | 1                                                             | 0                                                                                |
| 1961                | 2                                                             | 0                                                                                |
| Total               | 464                                                           | 114                                                                              |

**Figure 1** Graph showing the number of published articles from the Web of Science database (accessed 30 July 2022) according to year of publication, using different search terms.
according to the dominant focuses of individual research studies (glaciers and permafrost related to the mountain cryosphere; mountain hazards and risk; mountain ecosystems; mountain communities and infrastructure). These properties and their dynamics are now discussed.

| Web of Science categories           | Web of Science category for the search term “mountain systems” (% of total) | Web of Science category for the search term “mountain systems” and “climate change” (% of total) |
|------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| Ecology                            | 102 (13.7%)                                                                | 36 (16.8%)                                                                                     |
| Environmental sciences             | 79 (10.6%)                                                                 | 39 (18.2%)                                                                                     |
| Geosciences multidisciplinary      | 58 (7.8%)                                                                  | 16 (7.5%)                                                                                      |
| Geography physical                 | 54 (7.2%)                                                                  | 15 (7.0%)                                                                                      |
| Plant sciences                     | 50 (6.7%)                                                                  | 8 (3.7%)                                                                                       |
| Evolutionary biology               | 46 (6.2%)                                                                  | 13 (6.0%)                                                                                      |
| Zoology                            | 44 (5.9%)                                                                  | 6 (2.8%)                                                                                       |
| Biodiversity conservation          | 35 (4.7%)                                                                  | 16 (7.5%)                                                                                      |
| Multidisciplinary sciences         | 28 (3.7%)                                                                  | 6 (2.8%)                                                                                       |
| Meteorology atmospheric sciences   | 27 (3.6%)                                                                  | 11 (5.1%)                                                                                      |
| Biochemistry molecular biology     | 16 (2.1%)                                                                  | 3 (1.4%)                                                                                       |
| Geography                          | 16 (2.1%)                                                                  | 5 (2.3%)                                                                                       |
| Entomology                         | 14 (1.9%)                                                                  | 4 (1.8%)                                                                                       |
| Forestry                           | 14 (1.9%)                                                                  | 4 (1.8%)                                                                                       |
| Genetics heredity                  | 14 (1.9%)                                                                  | 4 (1.8%)                                                                                       |
| Soil science                       | 13 (1.7%)                                                                  | 6 (2.8%)                                                                                       |
| Water resources                    | 13 (1.7%)                                                                  | 6 (2.8%)                                                                                       |
| Environmental studies              | 10 (1.3%)                                                                  | 8 (3.7%)                                                                                       |
| Geochemistry geophysics            | 10 (1.3%)                                                                  | 8 (3.7%)                                                                                       |
| Biology                            | 9                                                                          | 3 (1.4%)                                                                                       |
| Ornithology                        | 7                                                                          | 3 (1.4%)                                                                                       |
| Geology                            | 6                                                                          | 3 (1.4%)                                                                                       |
| Green sustainable science technology | 6                                                                        | 3 (1.4%)                                                                                       |
| Marine freshwater biology          | 6                                                                          | 3 (1.4%)                                                                                       |
| Oceanography                       | 6                                                                          | 3 (1.4%)                                                                                       |
| Imaging science photographic technology | 5                                                                 | 3 (1.4%)                                                                                       |
| Remote sensing                     | 5                                                                          | 3 (1.4%)                                                                                       |
| (Other categories)                 | 52 (7.0%)                                                                  | 13 (6.0%)                                                                                      |
| **Total**                          | **744**                                                                    | **214**                                                                                         |
The mountain cryosphere

**Mountain glaciers**

As a consequence of global warming, mountains glaciers worldwide including ice caps, valley and cirque glaciers are undergoing a trajectory of enhanced melt and thus negative mass balance over recent decades (e.g., Cogley, 2016; Azam et al., 2018; Cao et al., 2019; Ding et al., 2020). The result of this can be seen through (1) long-term changes in glacier area or spatial extent; (2) changes in glacier volume as expressed through mass balance; and/or (3) changes in glacier dynamics, as evidenced by oscillations of the glacier margin. As such, glacier responses to climate forcing can be diverse, and expressed differently according to topographic setting, elevation, climate, and glacier size. Mountain glaciers are generally sensitive to temperature changes due to their relatively small size and steep surface gradient (Bach, Radić & Schoof, 2018; Bolibar et al., 2022). This is because subtle variations in temperature, driving glacier mass balance, can result in changes in the position of the equilibrium line altitude (ELA) which, globally, is rising due to climate change (Six & Vincent, 2014; Lorrey et al., 2022). Vargo et al. (2020) used glacier mass balance modelling of glaciers in the Southern Alps (New Zealand), based on temperature and precipitation outputs from climate models. They showed that anthropogenic climate forcing increases the likelihood of extreme glacier mass loss by six to 10 times. Several studies have also projected glacier ELA and thus mass balance responses across mountain blocks (e.g., Liu et al., 2019; Žebre et al., 2021; Lorrey et al., 2022) but in detail these responses are highly spatially variable. This may reflect both differing sensitivity of climate by ice masses of different sizes (Bach, Radić & Schoof, 2018), but also microclimate effects which are particularly significant in areas of high local relief such as mountains (Rankl, Kienholz & Braun, 2014; Six & Vincent, 2014). This is highlighted by cryospheric models that suggest an over-reliance on temperature as a forcing factor in mountain glacier response (Bolibar et al., 2022), rather than consider system feedbacks such supraglacial debris cover, snow depth, and wind-transported snow as factors influencing glacier mass balance (Dobhal, Mehta & Srivastava, 2013). Although mountain glaciers have responded to climate changes throughout the Holocene, monitoring using field and remote sensing data over recent decades shows the imprint of global warming on the state of the mountain cryosphere (e.g., Banerjee & Shankar, 2013; Huss et al., 2017; Beniston et al., 2018; Hock et al., 2019b; Görtner-Roer et al., 2019). Such studies also highlight the spatial and temporal variability of mountain glacier responses depending on their altitude, aspect, size and ELA (Dehecq et al., 2019). This is also reflected in future modelled projections of glacier volume and area change that show, for example, that different sectors of Tibetan Plateau mountains have projected volume loss rates of −0.06 to −1.90% yr⁻¹, and area loss rates of −0.21 to −1.85% yr⁻¹ between 2000 and 2050 (Zhao, Ding & Moore, 2014).

Many regional studies of historical mountain glacier changes, using a combination of field and remote sensing data, have been undertaken. These studies can inform on the rate and style of glacier change and link these derived parameters to climate forcing or coeval changes in environmental regimes in the local area. For example, Landsat and Sentinel-2 data in the Bolivian Andes show glacier area reduction of 51% between 1975
and 2016 (1.20% yr⁻¹), with the least change recorded for glaciers located above 5,500 m asl (Veettil et al., 2018). This compares with a decrease in glacier area by an average of −0.57% yr⁻¹ (1960–2010) over High Mountain Asia, but with high spatial variability with some 65% of datapoints statistically identical to zero change (Cogley, 2016). In the western Himalayas region (1977–2016) Landsat data show that the snow line elevation increased by 116 ± 17 m, glaciers decreased in area (by 6.25 ± 0.0012% or 0.16% yr⁻¹), average glacier snout recession rate increased (from 16 ± 3.4 m yr⁻¹ in 1977 to 23 ± 3.4 m yr⁻¹ in 2016), and glacier debris cover area increased by 80% (Shukla et al., 2020). In the Karakoram, Landsat data (1976–2012) show that 79% of glacier termini were stable, 5% advanced, 8% retreated, and 8% belong to oscillating (surging) glaciers (Rankl, Kienholz & Braun, 2014), confirmed by more recent mass balance studies (Farinotti et al., 2020). Glaciers across China show a long-term average mass balance decrease of −0.0135 m w.e. yr⁻¹ (1960–2019) with the longest (1959–2019) record from Urumqi Glacier No. 1 showing a decrease of −0.0142 m w.e. yr⁻¹ (Su et al., 2022). All these values were statistically significant (p < 0.0001). By contrast, for High Mountain Asia as a whole based on ASTER DEMs, average glacier mass balance change in the period 2000–2016 was −0.18 ± 0.04 m w.e. yr⁻¹ (range +0.14 to −0.62 m w.e. yr⁻¹) (Brun et al., 2017). These studies provide a snapshot of individual glaciers, over different time periods and using different methodologies but implications of the trajectories of glacier change for the wider mountain environments of these localities are not commonly discussed.

These studies and others highlight that responses of individual glaciers to climate change in different mountain massifs are highly variable, likely due to microclimate effects and feedbacks (Huss & Fischer, 2016; Azam et al., 2018; Baldasso et al., 2019; Carturan, Rastner & Paul, 2020). Mutz & Aschauer (2022) show that the mass balance of different Andean glaciers is statistically related to different climatic variables including temperature, precipitation (both seasonal and annual), El Niño–Southern Oscillation and the Antarctic Oscillation, depending on glacier location. In addition, changing debris cover (thickness, debris size, distribution) is a critical influence on albedo and insulation effects, which can lead to marked reductions in glacier mass loss and frontal dynamics (Banerjee & Shankar, 2013; Dobhal, Mehta & Srivastava, 2013). These factors highlight that glacier mass balance does not solely reflect climate forcing because of the role of antecedent and geological factors. The multidecadal response times of many mountain glaciers also mean that they are likely out of mass balance equilibrium with prevailing climate, irrespective of their sensitivity to climate forcing (Christian, Koutnik & Roe, 2018). However, other studies have described a more deterministic relationship of mountain glaciers to temperature (Bolibar et al., 2022), with Geyman et al. (2022) showing—based on historical photogrammetry—a mass balance response of −0.28 m yr⁻¹ per 1 °C temperature rise of Svalbard glaciers. Responses of mountain systems to deglaciation under climate change fall within the frame of paraglacial process regimes, and the nature of these responses in terms of slope and fluvial sediment yields have been examined from both late Quaternary and Anthropocene examples (e.g., Cossart & Fort, 2008; Scapozza, 2016). Such studies highlight that mountain systems undergo very rapid changes associated with ice retreat, and that these impacts are wide ranging with respect to
ecosystems, geohazards, and mountain water and sediment yield (Knight & Harrison, 2014). Land surface models also show the changing sensitivities of glaciers, permafrost and mountain landforms to forcing through the paraglacial period, and this can help explain why mountain system responses to climate change may vary over time and space (Knight & Harrison, 2018). Field data, however, are not always interpreted in the context of such theoretical insights.

Climate models and historical trajectories of glacier mass loss have also been used to consider where, how and when mountain glaciers are likely to become functionally inactive, or melt completely, and the rate of water equivalent loss, under different climate change scenarios. For example, Hock et al. (2019a) used the four standard IPCC representative concentration pathways (RCPs) in order to consider regional glacier responses to future temperature patterns from 25 different GCMs. The predicted mass loss from different regions varies significantly according to glacier extent and type (lowland ice sheet vs mountain ice cap or cirque/valley), but all RCP scenarios show similar patterns until the mid-21st century after which these patterns diverge. The models also predict a high glacier mass loss (commonly ~60–90%) for many mountain blocks worldwide by 2100 under the RCP8.5 emissions scenario. A similar approach with similar results was also used by Shi et al. (2020) for the Tibetan Plateau.

Based on a global temperature rise of 1.5 °C by 2100 using Coupled Model Intercomparison Project Phase 5 (CMIP5) outputs and RCP2.6, high Asian mountains are predicted to warm by 2.1 ± 0.1 °C and result in a 36 ± 7% total mass loss (Kraaijenbrink et al., 2017). Values for other RCP scenarios are much higher, but with temperature and mass loss responses varying across different mountain sectors (ibid). More detailed regional studies also show complex glacier responses, such as in the European Alps where mountain glacier slope, topographic setting and debris cover control sensitivity to climate forcing (Huss & Fischer, 2016; Žebre et al., 2021). Such field data are confirmed across wider regions through monitored reference glaciers of the World Glacier Monitoring Service (https://wgms.ch/). These data show continuous mass balance loss in all global regions and at a rate that has increased over time (since 1950), to a volume of 0.98 m w.e. yr⁻¹ and 0.77 m w.e. yr⁻¹ in 2019/20 and 2020/21, respectively. Glaciological and climate models have also been used to predict the fate of individual glaciers. For example, modelling of Austre Lovénbreen, Svalbard, suggests rapid area and mass balance decrease, and highest meltwater yield, in the middle of the 21st century, with the glacier wholly gone by 2120 (Wang, Lin & Ai, 2019). There are similar results using different RCP scenarios for Great Aletsch Glacier, Switzerland (Jouvet & Huss, 2019). However, such projections often use different model scenarios, different temporal starting points, and different input parameters and trajectories of temperature and precipitation. This means that such results may not be easily comparable. In addition, if there are glaciers of different sensitivities, then there may be a range of future glaciological responses (Carturan, Rastner & Paul, 2020; Bolibar et al., 2022) but these factors are not fully considered with respect to impacts on wider mountain systems.
**Mountain permafrost**

Mountains worldwide already show increased permafrost temperatures, both in the near-surface and at depth (Harris et al., 2003; Liu et al., 2017; Severskiy, 2017). Sensitivity analysis of arctic permafrost to warming suggests areal changes of 4.0 + 1.0/−1.1 million km$^2$ per 1 °C of warming (Chadburn et al., 2017). The sensitivity of mountain permafrost to climate forcing is more difficult to establish because of mountains’ steep and topographically complex environments and microclimates. However, sensitivity analysis from finite element modelling highlights the roles of snow depth and mean annual air temperature (Luetschg, Lehning & Haeberli, 2008) and subsurface ice content and temperature (Noetzli et al., 2007; Scherler et al., 2013) on mountain permafrost stability.

Different field, remote sensing and modelling studies show the varied distributions and properties of permafrost in areas such as the European Alps (e.g., Boeckli et al., 2012; Deluigi, Labiel & Kanevski, 2017; Kenner et al., 2019) and the Tibetan Plateau/Himalayas (Gruber et al., 2017; Liu et al., 2017; Gao et al., 2021). Variations in active layer thickness and subsurface temperatures are key indicators of permafrost degradation used in monitoring studies (e.g., Hanson & Hoelzle, 2004; Pogliotti et al., 2015; Kellerer-Pirklbauer, 2019). Several studies also show that permafrost distributions and properties are influenced by local-scale and site-specific slope properties including subsurface moisture content, debris size, slope aspect, length and backwall height (e.g., Noetzli et al., 2007; Kellerer-Pirklbauer, 2019). There are also differences between active and relict permafrost, identified according to whether the slope is or is not undergoing creep, largely related to moisture availability rather than temperature. Therefore, the factors contributing to permafrost instability under climate change is more complex than just temperature forcing alone (Pogliotti et al., 2015; Gruber et al., 2017), and permafrost system sensitivity must therefore be set in a topographic and geomorphic context (Verleysdonk, Krautblatter & Dikau, 2011). In addition, information on permafrost thickness, distribution and temperature regime is unknown or is poorly reported in many mountain blocks worldwide, including in Africa, South America and the Middle East. This is a limitation on projections of future permafrost change and their impacts on some mountains, including the loss of geoheritage. Particular attention has also been paid to the monitoring of permafrost within rock bodies, in particular steep rock walls where permafrost degradation can result in rock slope failure (Gruber & Haeberli, 2007; Bodin et al., 2017; Keuschnig et al., 2017). This also includes the development of rock glaciers, formed as a result of interstitial permafrost or glacier ice present within a coarse clastic matrix (Knight, Harrison & Jones, 2019). Rock glaciers represent a distinctive signature of cryosphere decay in mountains, and these landforms are projected to increase in number and significance upon deglacierization in the Anthropocene (Knight & Harrison, 2014; Knight, Harrison & Jones, 2019).

The outcomes of climate warming on mountain permafrost include a rise in the lowest elevations at which permafrost is found; permafrost thinning and disaggregation; warming subsurface temperatures and thickening active layer; decreasing slope stability and increasing mass movement hazards (Gude & Barsch, 2005; Fukai et al., 2007;
The precise nature of permafrost responses depends on its depth, distribution and temperature. Under different RCP scenarios using the CMIP5 climate model, active layer thickness across northern hemisphere cold regions to 2100 is projected to increase between $0.77 \pm 0.08$ cm decade$^{-1}$ (RCP2.6) and $6.51 \pm 0.07$ cm decade$^{-1}$ (RCP8.5) (Peng et al., 2018). Irrespective of future warming rates, these projections are all significantly higher than reconstructed historical rates of $0.57 \pm 0.04$ cm decade$^{-1}$ for the period 1850–2005 (ibid). In the Tibetan Plateau, CMIP5 modelling suggests permafrost area will decrease by 10.5% and 32.7% by 2040 and 2070, respectively, under the RCP8.5 scenario (Chang et al., 2018). Permafrost in the northwest Tibetan Plateau is likely to be most resilient to climate warming. More recent CMIP6 modelling using the updated IPCC shared socioeconomic pathway (SSP) 5–8.5 (equivalent to RCP8.5) suggests permafrost temperature in the Tibetan Plateau will increase by $2.6 \pm 0.3 ^\circ$C and active layer thickness by $3.0 \pm 1.0$ m by 2100 (Zhang et al., 2022). Based on a downscaled regional climate model (RCM), frost frequency in the Mont Blanc massif (French Alps) to 2100 is predicted to significantly decrease by 30–50%, depending on altitude, with implications for the rate and efficacy of physical weathering, permafrost melt, and land surface stability (Pohl et al., 2019). Similar future climate impacts on permafrost on other mountain massifs elsewhere in the world are not well understood.

**Mountain geohazards and risk**

Mountains generally are areas of high hazard risk because of their common co-location with earthquakes and volcanoes, their steep slopes, harsh climate, and presence of snow and ice (Korup & Clague, 2009; He et al., 2012). This creates a challenging biophysical environment for human activity. Apart from geophysical hazards that are unrelated to climate, the melting of glaciers, permafrost and snow gives rise to land surface instability and mass movement hazards (Keiler, Knight & Harrison, 2010; Ding et al., 2020; Kirschbaum et al., 2020). Several studies have shown how these cryospheric hazards, individually and in combination, have been amplified in number and magnitude as a result of global warming (e.g., Staffel, Tiranti & Huggel, 2014; Harrison et al., 2018; Ding et al., 2020; Stuart-Smith et al., 2021). However, there is significant spatial and temporal variability in such patterns (e.g., Schlögl et al., 2021; Heiser et al., 2022). A negative glacier mass balance, resulting in increased meltwater yield, can give rise to a range of land surface instabilities and geohazards. For example, runoff and sediment fluxes in the Tuotuohe River (part of the Yangtze River, Tibetan Plateau) increased by 135% and 78% from 1985–1997 to 1998–2016, respectively, as a result of enhanced cryosphere melt and increased precipitation (Li et al., 2020). Outflowing rivers from deglacierizing catchments show an increase in discharge as a result of this higher water availability (Juen, Kaser & Georges, 2007; Tahir et al., 2011; Li et al., 2020). Further, this leads to changes in seasonality of maximum annual floods, with spring discharge corresponding to snowmelt freshets, and summer discharge corresponding to maximum glacier melt. Observation and modelling studies have been used to identify and then decouple different mountain water sources contributing to outflowing river discharge, and changes in total discharge over time and space and the balance between different water sources (Chen et al., 2017;
Sanmiguel-Vallelado et al., 2017). This is because water availability may correspond to both melting glaciers and changes in precipitation regimes. Catchment and hydrological modelling studies show that cryosphere changes in addition to climate-driven changes in rainfall seasonality affect discharge patterns of mountain rivers, contributing to hazard risk (Huss et al., 2010; Mallucci, Majone & Bellin, 2019). Detection and attribution studies can inform on how these controls may change over time and space (Mallucci, Majone & Bellin, 2019). Glacial melting can also lead to the development of proglacial lakes and glacial lake outburst floods (GLOFs) (Harrison et al., 2018; Khadka, Zhang & Thakuri, 2018; Stuart-Smith et al., 2021). In Nepal, proglacial lakes have increased in number (by 181%) and area (by 82%) between 1997 and 2017 as a consequence of climate change, but these lakes vary significantly in their evolutionary trajectories depending on their elevation, topography, glacier size and local climate (Khadka, Zhang & Thakuri, 2018). GLOF size and recurrence interval likely show a lagged relationship to climate forcing (Harrison et al., 2018), although this has not been fully explored. GLOFs have been noted from several mountain blocks worldwide, and their potential for geohazard risk has been examined (Ahmed et al., 2021; Veettil & Kamp, 2021).

Glacier retreat and permafrost melting in combination lead to unstable land surfaces and enhanced mass movement activity. This genetic relationship has been noted from several mountain massifs (Sattler et al., 2011; Fischer et al., 2012; Haeberli, Schaub & Huggel, 2017) where several mass movement types can result, including landslides, rock slope failures, debris flows, colluvial fans and terraces, scree and talus, and rockfall. First, glacier melt leads to increased number and/or magnitude of flood events within mountain catchments, and this pattern has been noted with respect to climate forcing over different timescales and affecting glacier and snowpack melt regimes (Yao et al., 2007; Schulte et al., 2015). In the Himalayas, river hydrology varies spatially according to the contribution of monsoon rainfall, snow or glacier melt to river discharge, and this meltwater contribution also varies throughout the year (Qazi et al., 2020). Increased water availability on and beneath the land surface can then lead to rockfalls, landslides, debris/mudflows (He et al., 2012; Stoffel, Tiranti & Huggel, 2014; Kirschbaum et al., 2020), or avalanches within thicker or warmed snowpacks (Muntán et al., 2009). Analysis of dated mass movements of different types through the period of the European Little Ice Age (LIA, ~1550–1850 AD) shows that landslides are more common earlier in the LIA (~1660 AD), with the peak of avalanche events being later (~1720 AD) and rockfalls later still (~1740 AD) (Knight & Harrison, 2013). This may be indicative of these different mass movements having different sensitivities to forcing, and thus being triggered by different environmental conditions. This is an important consideration for predicting when and/or where certain mass movements may be found in present mountain environments. Bayesian analysis of debris flows in the French Alps shows that climatic and environmental variables explain 44% and 33% of variance, respectively (Jomelli et al., 2015). A time series of rockfall events in Austria does not show a close relationship to temperature and thus climate, but there is a spring peak in rockfall that likely corresponds to subsurface ice melt at the end of the winter season (Sass & Oberlechner, 2012). However, mass movements can also be generated by individual weather events such as the 2003
European heatwave and 2005 floods (Gruber, Hoelzle & Haeberli, 2004; Keiler, Knight & Harrison, 2010; Bodin et al., 2017). These extreme weather events are predicted to become more common under global warming, especially over mountain regions (Huggel et al., 2010; Ding et al., 2020; Thornton et al., 2021; Adler et al., 2022).

**Mountain ecosystems and services**

Mountain (alpine) ecosystems are strongly climatically controlled by direct forcing of mountain temperature and precipitation regimes, and indirectly through climatic influence on soils. As such, mountain ecosystems and ecosystem services are sensitive to climate and environmental disturbance and change, including by human activity (Löffler et al., 2011; Elkin et al., 2013; Mina et al., 2017; Wei et al., 2022). The different physical properties of mountains, including their elevation and remoteness, also provide different ecological niches and can favour endemics. In detail, many mid-latitude mountains that were affected by Pleistocene glaciations have present-day ecosystems that can be considered as ice age relics or refugia, in which cold-climate ecosystems occupy small environmental niches at the tops of mountains that are particularly climatically sensitive (e.g., Muellner-Riehl, 2019). Progressive warming, whether from the late glacial into the Holocene or during the Anthropocene, results in distinctive trajectories of climate and environmental change on mountains that have implications for ecosystems (Löffler et al., 2011). These include an upslope migration of isotherms, increased number of degree days available for plant growth, longer summer growing season, warmer ground surface temperatures, enhanced biogeochemical cycling, decreased number and intensity of frost days, changes in snowline/treeline position, reduced snow cover thickness and duration, and changed river discharge patterns and water quality (affecting aquatic ecosystems) (Gonzalez et al., 2010; Cauvy-Fraunié & Dangles, 2019; Losapio et al., 2021). These climatic changes then have implications for associated environmental regimes such as soil development and slope stability (Perrigo, Hoorn & Antonelli, 2020). Several studies also show there is a close correspondence between glacier retreat (Cauvy-Fraunié & Dangles, 2019), and permafrost warming as triggers for the altitudinal spread of plant species and thus mountain ecosystem development (Wei et al., 2022).

Detailed analysis shows that different mountain species and biomes exhibit different responses to climate change (Thapa et al., 2016; Albrich, Rammer & Seidl, 2020; Losapio et al., 2021). This includes range shifts and changes in phenology. Most work has been done on forests, because of their implications for carbon (C) storage and timber harvesting in mountains, their role as habitats for other plant and animal species, and their role in land surface stabilisation. Studies on forest biome responses to climate forcing have mainly focused on temperature rather than precipitation (e.g., Fischlin & Gyalistras, 1997; Jochner et al., 2017). It may be that the functional water balance is more important in certain altitudinal ranges but that this is more strongly moderated by site-scale topography rather than precipitation alone (Albrich, Rammer & Seidl, 2020). Climate model projections show that, although there is an upward increase in treeline position and thus a general upward zonal migration of alpine forests (Lamsal et al., 2017), this should not be considered as a simple deterministic response to climate warming. This is because it does
not account for other factors determining biome responses, such as the role of species' competition, differential species' vagility, invasive species, and steeper slopes, thinner soils and increased windiness with elevation, and direct human impacts on land cover types. Differential mobility and adaptive capacity of individual species undergoing climate forcing can result in changes in the overall composition of mountain plant communities and, more widely, of food webs (Malanson et al., 2019). This then poses problems for the ability of entire biomes to respond to climate change with, for example, individuals at the lowest altitudinal range limits being most vulnerable to climate change but exhibiting different inter-species dynamics than those elsewhere within the geographical range (Hampe & Petit, 2005; Iglesias et al., 2018). Likewise, ecosystem services in mountain regions are not well understood compared to other environments (Palomo, 2017; Mengist, Soromessa & Legese, 2020). These ecosystem services may include different biological functions such as gene flow (Fady et al., 2008) and C storage (Millar et al., 2017); economic functions; and regulatory and cultural services (Mina et al., 2017; Seidl et al., 2019). There is less understanding of human interactions with mountain ecosystems when compared with other mountain environmental resources such as water.

Climate models have been used in order to predict future mountain climates and, from this, to use ecological models to examine variations in biome spatial area, ecosystem composition, C storage, disease/pathogen spread, and the viability of certain endangered or invasive species (Fischlin & Gyalistras, 1997; Elkin et al., 2013). Key questions going forward focus on the role of detailed mountain topography and therefore micro-environmental niches for species migration routes (Perrigo, Hoorn & Antonelli, 2020), and the potential for gene flow and survivability of endemics in specific locations (Blanco-Pastor et al., 2019). This highlights the site-specific and species-specific nature of mountain ecosystems and their potential responses to anthropogenic climate change (Gonzalez et al., 2010; Blanco-Pastor et al., 2019). A further question, however, is the role of direct human activity in mountain land use change, in particular related to agriculture and forestry, that can impact on mountain biodiversity and the conservation of endangered alpine species (Gehrig-Fasel, Guisan & Zimmermann, 2007; Seidl et al., 2019).

**Mountain communities and infrastructure**

Mountain environments and resources represents a ‘global common good’ made use of by mountain inhabitants and visitors alike (Debarbieux & Price, 2008, 2012; Chakraborty, 2020). As such, people and mountain environments are closely interlinked, through water and food resource use, ecosystems and ecosystem services, and human livelihoods (Martin-López et al., 2019). Mountain agricultural economies have historically been founded on pastoralism and viewed as insular and isolated systems (Tahmasebi, Ehlers & Schetter, 2013), but these are now seen as extending into complex spatial networks comprising other mountain goods and services, including cultural patterns, and existing over long time periods (Spies, 2018; Said et al., 2019). Although also a product of more recent globalization, changes in human activities in mountains (agriculture, tourism, industry) are influenced by climate change through changing ecosystems and snow distributions. This is framed through the lens of socioecological vulnerability and resilience.
(Pandey & Bardsley, 2015; Nettier et al., 2017; Kumar, Fürst & Joshi, 2021) which describe the co-relationships between mountain environments/resources and different human activities. Fraser, Mabee & Slaymaker (2003) term this environmental sensitivity and social resilience, respectively. Several recent studies have discussed these elements in different sectors of the Himalayas (Kaul & Thornton, 2014; Chettri, Shrestha & Sharman, 2020; Kumar, Fürst & Joshi, 2021) and highlight the importance of integrated hazard risk management and adaptive planning at the community level and with the involvement of indigenous knowledge systems. However, such an approach to minimizing climate change risks in mountains has not yet been widely developed for different mountain ranges (e.g., McDowell et al., 2019; Payne et al., 2020). An exception is the study by Hossain et al. (2020) that describes the feedbacks that exist within and between the socioeconomic and biophysical systems of rural communities in the Swiss Alps.

The most significant issue affecting people and communities in and downstream of mountains is changes in glacier- and snow-fed river discharge (Viviroli & Weingartner, 2004; Milner et al., 2017; Li et al., 2020). Such mountain ‘water towers’ contribute significantly to regional water supply to, for example, around 60 million people within the Indus and Brahmaputra catchments (Immerzeel, van Beek & Bierkens, 2010), and in turn on regional food security (Carey et al., 2017; Spies, 2018). Based on a global topographic dataset, Viviroli et al. (2007) showed that 43% of mountain areas provide essential or supportive water resources for mainly urban populations, in particular during the dry season and in semiarid areas such as in central Asia. Schaner et al. (2012) estimated that 370 million people globally reside in catchments where glacier melt represents one tenth of seasonal river discharge, and 140 million people in catchments where glacier melt contributes one quarter of total river discharge. Enhanced glacier melt under global warming is progressively both increasing and causing more variability of river discharge (Juen, Kaser & Georges, 2007). Several studies now identify the multiple ways in which mountain water sources impact on people (economy, culture, infrastructure, hydropower, food/water security) and the environment (geohazards, irrigation, ecosystems) (Mukherji et al., 2015; Carey et al., 2017; Hill et al., 2017). These are key areas of research interest because of the intersectionality between people and the environment in mountains, and with reference to sustainable development, and the nexus between food, water and energy security (Rasul, 2014). Further, based on climate model results, it is likely that continued glacier melt over the next decades will result in progressively lower and more variable discharges as glacier volume decreases (Messerli, Viviroli & Weingartner, 2004; Juen, Kaser & Georges, 2007). This has implications for sediment yield and geohazards, as well as water supply (Knight & Harrison, 2013; Mukherji et al., 2015; Milner et al., 2017) and water management strategies (López-Moreno, Beniston & García-Ruiz, 2008; Bombelli et al., 2019). Contemporary snow and glacier retreat in mountains is already impacting on the development and sustainability of mountain tourism and conservation of the natural environment (Purdie, 2013; Pröbstl-Haider, Dabrowska & Haider, 2016; Su et al., 2022) and its built heritage (Duvillard et al., 2019).
DISCUSSION

Mountain environments today are in a state of rapid transition as a consequence of climate change in the Anthropocene (Gerrard, 1991; Marston, 2008; Milner et al., 2017; Rasul & Molden, 2019). This study sends a powerful Warning to Humanity regarding the ways in which anthropogenic climate change negatively impacts on mountains and the people who reside in them, through the workings of social-ecological and physical systems. Many case studies from the world’s mountains highlight the critical risks that climate change impacts pose for regional food, water and energy security, the maintenance of biodiversity and infrastructure, and the preservation of cultural heritage (e.g., Rasul, 2014; Pandey & Bardsley, 2015; Chakraborty, 2020; Hossain et al., 2020). Addressing these issues through adaptation and mitigation, and monitoring and modelling of mountain system dynamics, is critical for future sustainability of these joint human–physical systems, and for water security for millions of people (Hill et al., 2017; Milner et al., 2017; Li et al., 2020).

Figure 2 qualitatively illustrates the major biophysical properties of mountain landscapes and their likely future changes under ongoing climate change. Key elements of these landscapes include glacial and periglacial landforms and processes in highest altitudes, with mass movements on lower slopes, and aggradation within river valleys (Knight & Harrison, 2009). Warming climates give rise to spatial variations in mountain process domains, with glacial and periglacial areas shrinking, and slope instability reflecting paraglaciation increasing in prominence (Knight & Harrison, 2013). Several modelling studies suggest total deglacierization of some mountain sectors, along with spread of ecosystems, over coming decades (Zemp et al., 2006; Rabatel et al., 2018). This represents a fundamental first-order change in the operation of mountain systems, on a global scale (Milner et al., 2017). The full implications of this have yet to be realized through field or modelling studies, but include regional heat balance and climate (including impacts on monsoon circulation), biogeochemical cycling and hydrological balance. Full impacts on people—including mountain dwellers and those within mountain-sourced river catchments—have also yet to be realized, and this is important for developing adaptation strategies for future changes in both mountain geohazards and mountain socioeconomic and cultural systems (Chakraborty, 2021).

Several conceptual frameworks have been developed to better understand the workings of integrated mountain systems. A biophysical systems approach can be used to conceptualise relationships between the different biological, geomorphological and climatic elements that exist within mountain systems (Hossain et al., 2020). Most previous work on biophysical systems in mountains has focused on ecosystem processes and drivers such as fire regime (e.g., Argañaraz et al., 2015; Zapata-Ríos et al., 2021) and their implications for ecosystem and species’ dynamics (e.g., Zhang et al., 2018; Davis et al., 2021). Fewer studies have examined the specific genetic linkages that exist between ecosystems and the physical environment itself (soils and substrate type, permafrost distribution) (Bugmann et al., 2007; Xu et al., 2008; Ran et al., 2021). These are important, however, because ecosystems are dependent upon substrate and climatic properties, and
these in turn then link to the provision of different ecosystem services, in particular through agriculture (Bagstad et al., 2016; Zhang et al., 2021). The conceptual analysis of human activity in mountain landscapes has also commonly been undertaken through the lens of socio-ecological systems (e.g., Hossain et al., 2020; Berrio-Giraldo, Villegas-Palacio

**Figure 2** Schematic block diagrams illustrating the geomorphic patterns and processes taking place in mountains under (A) pre-Anthropocene, and (B) Anthropocene climates associated with a decline in the mountain cryosphere (sketches not to scale). DOI: 10.7717/peerj.14253/fig-2
But this approach deals only with human interactions with mountain environments, not with changes in those environments because of climate and associated human adaptive responses. Thus, both biophysical and socio-ecological systems’ approaches have some limitations when applied to mountain environments, and lack integration. For this reason, here the portmanteau term socio-biophysical systems is introduced to describe the nature of human–environment relations in mountains. However, biophysical and socio-ecological systems’ approaches have some limitations when applied to mountain environments, and lack integration. For this reason, here the portmanteau term socio-biophysical systems is introduced to describe the nature of human–environment relations in mountains.

Figure 3 proposes a socio-biophysical systems model to describe and account for the co-relationships between different constituents of mountain systems, including the key transformative role of human activity and anthropogenic climate change in the Anthropocene. The model is organized according to the four thematic areas identified in the literature review of this study, and it highlights that there are multiple interconnections...
between different mountain elements that cross between these thematic areas. The elements described in this model build from and extend the limited socio-ecological connections identified in previous studies (e.g., Alberti et al., 2011; Hossain et al., 2020; Kumar, Fürst & Joshi, 2021). Figure 3 identifies that there are a number of items that cross different thematic areas, thereby demonstrating interconnections between socio-ecological and biophysical systems. These include anthropogenic climate/environmental change, physical landscape processes, land use/land cover change, geohazards, and tourism. Some of these elements have been included in some previous evaluations of socio-ecological and biophysical mountain systems (e.g., Bugmann et al., 2007; MacMynowski, 2007; Hill et al., 2017; Hossain et al., 2020; Payne et al., 2020; Kumar, Fürst & Joshi, 2021; Gopirajan, Kumar & Joshi, 2022), but some have not. The interconnections existing within this model also speak to the potential resilience and vulnerability exhibited by both human and environmental systems in mountains, whereby the negative impacts of ongoing changes within mountains can be mitigated. Understanding these interrelationships, including community adaptations to environmental change in mountains, is an important research priority (Gentle & Maraseni, 2012; Grumbine & Xu, 2021; Kumar, Fürst & Joshi, 2021).

CONCLUSIONS

Mountain systems are sensitive to global warming in the Anthropocene, and thus it is timely that a Warning to Humanity is issued, highlighting the serious negative impacts of global warming and associated societal responses for mountain environments and communities, both within mountain massifs and in their extensive surrounding hinterlands. A systems approach, considering and integrating together the different properties of mountain environments, is a useful framework for examining mountain environment dynamics (Fig. 3). The impacts of climate warming, ice retreat and associated changes in the properties and dynamics of mountain systems have been widely examined from local case-studies (e.g., Gude & Barsch, 2005; Singh, 2009; Gariano & Guzzetti, 2016), but more work is needed to understand the spatial contingency of geohazards and therefore geohazard risk that arise as a consequence of climate change. This is an important future research priority (Tullos et al., 2016). Likewise, the impacts of environmental change on (often vulnerable) mountain communities, and their societal and socioeconomic responses, have also been examined from some locations (e.g., Carey et al., 2017; Rasul & Molden, 2019) but many mountains especially in the developing world have not yet been considered (Yohannes, Teshome & Belay, 2020). These are also important research priorities because they focus on building community adaptation and resilience (Gentle & Maraseni, 2012; Xenarios et al., 2019; Hossain et al., 2020; Grumbine & Xu, 2021).

Achieving sustainable development in mountains requires a deeper understanding of the interactions between human activity and the physical environment in mountains (Klein et al., 2019; Payne et al., 2020). Conserving and managing mountain sociocultural and biosystems are specifically mentioned in the 2030 Agenda for Sustainable Development and in Chapter 13 of Agenda 21. Many local case studies, in particular in the Himalayas, have examined interrelationships between physical environmental change...
and community adaptations to challenges posed by water availability, hazards, agriculture, and ecosystem services (Gentle & Maraseni, 2012; Sujakhu et al., 2019). However, equivalent data are often lacking for many other mountain blocks worldwide. The proposed socio-biophysical systems model (Fig. 3) provides a global framework for a better understanding of the dynamics of mountains in the 21st century, affected by climate change and increased human impacts. This highlights why a Warning to Humanity on the sensitivity of mountain systems to climate change and environmental disturbance in the Anthropocene is important and timely.

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Author Contributions
• Jasper Knight conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the article, and approved the final draft.

Data Availability
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There is no raw data in this literature review.

REFERENCES

Adler C, Wester P, Bhatt I, Huggel C, Insarov G, Morecroft M, Muccione V, Prakash A, Masson-Delmotte V, Zhai P, Pirani A, Connors SL, Péan C, Berger S, Caud N, Chen Y, Goldfarb L, Gomis MI, Huang M, Leitzell K, Lonnoy E, Matthews JBR, Maycock TK, Waterfield T, Yelekçi O, Yu R, Zhou B. 2022. Cross-chapter paper 5: Mountains, climate change 2022: impacts, adaptation and vulnerability. In: Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge: Cambridge University Press.

Ahmed R, Wani GF, Ahmad ST, Sahana M, Singh H, Ahmed P. 2021. A review of glacial lake expansion and associated glacial lake outburst floods in the Himalayan region. Earth Systems and Environment 5(3):695–708 DOI 10.1007/s41748-021-00230-9.

Albert JS, Destouni G, Duke-Sylvester SM, Magurran AE, Oberdorff T, Reis RE, Winemiller KO, Ripple WJ. 2021. Scientists’ warning to humanity on the freshwater biodiversity crisis. Ambio 50(1):85–94 DOI 10.1007/s13280-020-01318-8.
Alberti M, Asbjornsen H, Baker LA, Brozović N, Drinkwater LE, Drzyzga SA, Jantz CA, Fragoso J, Holland DS, Kohler TA, Liu J, McConnell WJ, Maschner HDG, Millington JDA, Monticino M, Podestá G, Pontius RG Jr, Redman CL, Reo NJ, Sailor D, Urquhart G. 2011. Research on coupled human and natural systems (CHANS): approach, challenges, and strategies. *Bulletin of the Ecological Society of America* **92**(2):218–228 DOI 10.1890/0012-9623-92.2.218.

Albrich K, Rammer W, Seidl R. 2020. Climate change causes critical transitions and irreversible alterations of mountain forests. *Global Change Biology* **26**(7):4013–4027 DOI 10.1111/gcb.15118.

Allegrezza M, Cocco S, Pesaresi S, Courchesne F, Corti G. 2017. Effect of snowpack management on grassland biodiversity and soil properties at a ski resort in the Mediterranean basin (central Italy). *Plant Biodiversity* **151**(6):1101–1110 DOI 10.1080/11263504.2017.1300200.

Arnaud F, Poulenard J, Giguet-Covex C, Wilhelm B, Révillon S, Jenny J-P, Revel M, Enters D, Bajard M, Founiat L, Doyen E, Simonneau A, Pignol C, Chapron E, Vannière B, Sabatier P. 2016. Erosion under climate and human pressures: An alpine lake sediment perspective. *Quaternary Science Reviews* **152**(3):1–18 DOI 10.1016/j.quascirev.2016.09.018.

Argañaraz JP, Pizarro GG, Zak M, Landi MA, Bellis LM. 2015. Human and biophysical drivers of fires in Semiarid Chaco mountains of Central Argentina. *Science of the Total Environment* **520**(1):1–12 DOI 10.1016/j.scitotenv.2015.02.081.

Azam MF, Wagnon P, Berthier E, Vincent C, Fujita K, Kargel JS. 2018. Review of the status and mass changes of Himalayan-Karakoram glaciers. *Journal of Glaciology* **64**(243):61–74 DOI 10.1017/jog.2017.86.

Bach E, Radić V, Schoof C. 2018. How sensitive are mountain glaciers to climate change? Insights from a block model. *Journal of Glaciology* **64**(244):247–258 DOI 10.1017/jog.2018.15.

Bagstad JK, Reed JM, Semmens DJ, Sherrouse BC, Troy A. 2016. Linking biophysical models and public preferences for ecosystem service assessments: a case study for the Southern Rocky Mountains. *Regional Environmental Change* **16**(7):2005–2018 DOI 10.1007/s10113-015-0756-7.

Baldasso V, Soncini A, Azzoni RS, Diolaiuti G, Smiraglia C, Bocchiola D. 2019. Recent evolution of glaciers in Western Asia in response to global warming: the case study of Mount Ararat. *Turkey Theoretical and Applied Climatology* **137**(1–2):45–59 DOI 10.1007/s00704-018-2581-7.

Banerjee A, Shankar R. 2013. On the response of Himalayan glaciers to climate change. *Journal of Glaciology* **59**(215):480–490 DOI 10.3189/2013JoG12J130.

Barnhart TB, Tague CL, Molotch NP. 2020. The counteracting effects of snowmelt rate and timing on runoff. *Water Resources Research* **56**(8):e2019WR026634 DOI 10.1029/2019WR026634.

Barry RG. 1992. Mountain climatology and past and potential future climatic changes in mountain regions: a review. *Mountain Research and Development* **12**(1):71–86 DOI 10.2307/3673749.

Beniston M, Farinotti D, Stoffel M, Andreassen LM, Coppola E, Eckert N, Fantini A, Giacona F, Hauck C, Huss M, Huwald H, Lehning M, López- Moreno J-I, Magnusson J, Marty C, Morán-Tejeda E, Morin S, Naaim M, Provenzale A, Rabatel A, Six D, Stötter J, Strasser U, Terzago S, Vincent C. 2018. The European mountain cryosphere: a review of its current state, trends, and future challenges. *The Cryosphere* **12**(2):759–794 DOI 10.5194/tc-12-759-2018.

Berrio-Giraldo L, Villegas-Palacio C, Arango-Aramburo S. 2021. Understating complex interactions in socio-ecological systems using system dynamics: a case in the tropical Andes. *Journal of Environmental Management* **291**(28):112675 DOI 10.1016/j.jenvman.2021.112675.
Berteni F, Grossi G. 2020. Water soil erosion evaluation in a small alpine catchment located in northern Italy: potential effects of climate change. *Geosciences* 10(10):386 DOI 10.3390/geosciences1010386.

Blanco-Pastor JL, Fernández-Mazuecos M, Coello AJ, Pastor J, Vargas P. 2019. Topography explains the distribution of genetic diversity in one of the most fragile European hotspots. *Diversity and Distributions* 25(1):74–89 DOI 10.1111/ddi.12836.

Bodin X, Krysiecki J-M, Schoeneich P, Le Roux O, Lorier L, Echelard T, Peyron M, Walpersdorf A. 2017. The 2006 collapse of the Bérard rock glacier (southern French Alps). *Permafrost and Periglacial Processes* 28(1):209–223 DOI 10.1002/ppp.1887.

Boeckli L, Brenning A, Gruber S, Noetzli J. 2012. Permafrost distribution in the European Alps: calculation and evaluation of an index map and summary statistics. *The Cryosphere* 6(4):807–820 DOI 10.5194/tc-6-807-2012.

Bolibar J, Rabatel A, Gouttevin I, Zekollari H, Galiez C. 2022. Nonlinear sensitivity of glacier mass balance to future climate change unveiled by deep learning. *Nature Communications* 13(1):409 DOI 10.1038/s41467-022-28033-0.

Bombelli GM, Soncini A, Bianchi A, Bocchiola D. 2019. Potentially modified hydropower production under climate change in the Italian Alps. *Hydrological Processes* 33(17):2355–2372 DOI 10.1002/hyp.13473.

Bonnaventure PP, Lamoureux SF. 2013. The active layer: a conceptual review of monitoring, modelling techniques and changes in a warming climate. *Progress in Physical Geography* 37(3):352–376 DOI 10.1177/0309133313478314.

Brun F, Berthier E, Wagnon P, Kääb A, Treichler D. 2017. A spatially resolved estimate of High Mountain Asia glacier mass balances from 2000 to 2016. *Nature Geoscience* 10(9):668–673 DOI 10.1038/ngeo2999.

Brown RD, Petkova N. 2007. Snow cover variability in Bulgarian mountainous regions, 1931–2000. *International Journal of Climatology* 27:1215–1229 DOI 10.1002/(ISSN)1097-0088.

Chadburn SE, Burke EJ, Cox PM, Friedlingstein P, Hugelius G, Westermann S. 2017. An observation-based constraint on permafrost loss as a function of global warming. *Nature Climate Change* 7(5):340–344 DOI 10.1038/nclimate3262.

Chakraborty A. 2020. Mountains as a global heritage: arguments for conserving the natural diversity of mountain regions. *Heritage* 3(2):198–207 DOI 10.3390/heritage3020012.
Chakraborty A. 2021. Mountains as vulnerable places: a global synthesis of changing mountain systems in the Anthropocene. *GeoJournal* **86**(2):585–604 DOI 10.1007/s10708-019-10079-1.

Chakraborty A, Joshi PK, Sachdeva K. 2016. Predicting distribution of major forest tree species to potential impacts of climate change in the central Himalayan region. *Ecological Engineering* **97**:593–609 DOI 10.1016/j.ecoleng.2016.10.006.

Chang Y, Lyu S, Luo S, Li Z, Fang X, Chen B, Li R, Chen S. 2018. Estimation of permafrost on the Tibetan Plateau under current and future climate conditions using the CMIP5 data. *International Journal of Climatology* **38**(15):5659–5676 DOI 10.1002/joc.5770.

Chen Y, Li W, Fang G, Li Z. 2017. Hydrological modeling in glacierized catchments of central Asia – status and challenges. *Hydrology and Earth System Sciences* **21**(2):669–684 DOI 10.5194/hess-21-669-2017.

Chettri N, Shrestha AB, Sharman E. 2020. Climate change trends and ecosystem resilience in the Hindu Kush Himalayas. In: Dimri AP, Bookhagen B, Stoffel M, Yasunari T, eds. *Himalayan Weather and Climate and their Impact on the Environment*. Cham: Springer, 525–552.

Christian JE, Koutnik M, Roe G. 2018. Committed retreat: controls on glacier disequilibrium in a warming climate. *Journal of Glaciology* **64**(246):675–688 DOI 10.1017/jog.2018.57.

Cogley JG. 2016. Glacier shrinkage across High Mountain Asia. *Annals of Glaciology* **57**(71):41–49 DOI 10.3189/2016AoG71A040.

Cossart E, Fort M. 2008. Sediment release and storage in early deglaciated areas: towards an application of the exhaustion model from the case of Massif des Écrins (French Alps) since the little ice age. *Norsk Geografisk Tidsskrift – Norwegian Journal of Geography* **62**(2):115–131 DOI 10.1080/00291950802095145.

Dagnino D, Guerrina M, Minuto L, Mariotti MG, Médail F, Casazza G. 2020. Climate change and the future of endemic flora in the South Western Alps: relationships between niche properties and extinction risk. *Regional Environmental Change* **20**(4):121 DOI 10.1007/s10113-020-01708-4.

Davis EL, Trant AJ, Way RG, Hermanutz L, Whitaker D. 2021. Rapid ecosystem change at the southern limit of the Canadian arctic, Torngat Mountains National Park. *Remote Sensing* **13**(11):2085 DOI 10.3390/rs13112085.

Debarbieux B, Price MF. 2008. Representing Mountains: from local and national to global common good. *Geopolitics* **13**(1):148–168 DOI 10.1080/14650040701783375.

Debarbieux B, Price MF. 2012. Mountain regions: a global common good? *Mountain Research and Development* **32**(S1):S7–S11 DOI 10.1659/MRD-JOURNAL-D-11-00034.S1.

Dehecq A, Gourmelen N, Gardner AS, Brun F, Goldberg D, Nienow PW, Berthier E, Vincent C, Wagnon P, Trouvé E. 2019. Twenty-first century glacier slowdown driven by mass loss in High Mountain Asia. *Nature Geoscience* **12**(1):22–27 DOI 10.1038/s41561-018-0271-9.

Deluigi N, Label C, Kanevski M. 2017. Data-driven mapping of the potential mountain permafrost distribution. *Science of the Total Environment* **590–591**(3):370–380 DOI 10.1016/j.scitotenv.2017.02.041.

Ding Y, Mu C, Wu T, Hu G, Zou D, Wang D, Li W, Wu X. 2020. Increasing cryospheric hazards in a warming climate. *Earth-Science Reviews* **213**(19):103500 DOI 10.1016/j.earscirev.2020.103500.

Dobhal DP, Mehta M, Srivastava D. 2013. Influence of debris cover on terminus retreat and mass changes of Chorabari Glacier, Garhwal region, central Himalaya. *India Journal of Glaciology* **59**(217):961–971 DOI 10.3189/2013JoG12J180.
Duvillard P-A, Ravanel L, Marcer M, Schoeneich P. 2019. Recent evolution of damage to infrastructure on permafrost in the French Alps. *Regional Environmental Change* 19(5):1281–1293 DOI 10.1007/s10113-019-01465-z.

Elkin C, Gutiérrez AG, Leuzinger S, Manusch C, Temperli C, Rasche L, Bugmann H. 2013. A 2 °C warmer world is not safe for ecosystem services in the European Alps. *Global Change Biology* 19(6):1827–1840 DOI 10.1111/gcb.12156.

Fady B, Lefèvre F, Vendramin GG, Ambert A, Régnier C, Bariteau M. 2008. Genetic consequences of past climate and human impact on eastern Mediterranean Cedrus libani forests. Implications for their conservation. *Conservation Genetics* 9(1):85–95 DOI 10.1007/s10592-007-9310-6.

Farinotti D, Immerzeel WW, de Kok RJ, Quincey DJ, Dehecq A. 2020. Manifestations and mechanisms of the Karakoram Glacier Anomaly. *Nature Geoscience* 13(1):8–16 DOI 10.1038/s41561-019-0513-5.

Fernández-Giménez ME, El Aich A, El Aouni O, Adrane I, El Aayadi S. 2021. Ilemchane transhumant pastoralists’ traditional ecological knowledge and adaptive strategies: continuity and change in Morocco’s High Atlas Mountains. *Mountain Research and Development* 41(4):R61–R73 DOI 10.1659/MRD-JOURNAL-D-21-00028.1.

Finlayson CM, Davies GT, Moomaw WR, Chmura GL, Natali SM, Perry JE, Roulet N, Sutton-Grier AE. 2019. The second warning to humanity – providing a context for wetland management and policy. *Wetlands* 39(1):1–5 DOI 10.1007/s13157-018-1064-z.

Fischer L, Purves RS, Huggel C, Noetzli J, Haeberli W. 2012. On the influence of topographic, geological and cryospheric factors on rock avalanches and rockfalls in high-mountain areas. *Natural Hazards and Earth System Sciences* 12(1):241–254 DOI 10.5194/nhess-12-241-2012.

Fischlin A, Gyalistras D. 1997. Assessing impacts of climatic change on forests in the Alps. *Global Ecology and Biogeography Letters* 6(1):19–37 DOI 10.2307/2997524.

Fraser EDG, Mabee W, Slaymaker O. 2003. Mutual vulnerability, mutual dependence. The reflexive relation between human society and the environment. *Global Environmental Change* 13(2):137–144 DOI 10.1016/S0959-3780(03)00022-0.

Frei C, Schär C. 1998. A precipitation climatology of the Alps from high-resolution rain-gauge observations. *International Journal of Climatology* 18:873–900 DOI 10.1002/(SICI)1097-0088(19980630)18:8<873::AID-JOC255>3.0.CO;2-9.

Fukai K, Fujii Y, Ageta Y, Asihia K. 2007. Changes in the lower limit of mountain permafrost between 1973 and 2004 in the Khumbu Himal, the Nepal Himalayas. *Global and Planetary Change* 55(4):251–256 DOI 10.1016/j.gloplacha.2006.06.002.

Gao J, Jiao K, Wu S. 2018. Quantitative assessment of ecosystem vulnerability to climate change: methodology and application in China. *Environmental Research Letters* 13(9):094016 DOI 10.1088/1748-9326/aadd12e.

Gao T, Zhang Y, Kang S, Abbott BW, Wang X, Zhang T, Yi S, Gustafsson Ö. 2021. Accelerating permafrost collapse on the eastern Tibetan Plateau. *Environmental Research Letters* 16(5):054023 DOI 10.1088/1748-9326/abf7f0.

Garino SL, Guzzetti F. 2016. Landslides in a changing climate. *Earth-Science Reviews* 162(4):227–252 DOI 10.1016/j.earscirev.2016.08.011.

Gärtner-Roer G, Nussbaumer SU, Hüsler F, Zemp M. 2019. Worldwide assessment of national glacier monitoring and future perspectives. *Mountain Research and Development* 39(2):A1–A11 DOI 10.1659/MRD-JOURNAL-D-19-00021.1.
Gehrig-Fasel J, Guisan A, Zimmermann NE. 2007. Tree line shifts in the Swiss Alps: climate change or land abandonment? *Journal of Vegetation Science* **18**(4):571–582 DOI 10.1111/j.1654-1103.2007.tb02571.x.

Gentle P, Maraseni TN. 2012. Climate change, poverty and livelihoods: adaptation practices by rural mountain communities in Nepal. *Environmental Science & Policy* **21**(3):24–34 DOI 10.1016/j.envsci.2012.03.007.

Gerrard J. 1991. Mountains under pressure. *Scottish Geographical Magazine* **107**(2):75–83 DOI 10.1080/00369229118736814.

Geyman EC, van Pelt WJJ, Maloof AC, Aas HF, Kohler J. 2022. Historical glacier change on Svalbard predicts doubling of mass loss by 2100. *Nature* **601**(7893):374–379 DOI 10.1038/s41586-021-04314-4.

Gonzalez P, Neilson RP, Lenihan JM, Drapek RJ. 2010. Global patterns in the vulnerability of ecosystems to vegetation shifts due to climate change. *Global Ecology and Biogeography* **19**(6):755–768 DOI 10.1111/j.1466-8238.2010.00558.x.

Gopirajan ATS, Kumar P, Joshi PK. 2022. Unraveling the complex and dynamic Himalayan socio-ecological systems: a systematic review. *Environment, Development and Sustainability* **24**(2):1532–1559 DOI 10.1007/s10668-021-01527-5.

Gruber S, Fleiner R, Guegan E, Panday P, Schmid M-O, Stumm M, Wester P, Zhang Y, Zhao L. 2017. Review article: inferring permafrost and permafrost thaw in the mountains of the Hindu Kush Himalaya region. *The Cryosphere* **11**(1):81–99 DOI 10.5194/tc-11-81-2017.

Gruber S, Hoelzle M, Haeberli W. 2004. Permafrost thaw and destabilization of Alpine rock walls in the hot summer of 2003. *Geophysical Research Letters* **31**(13) DOI 10.1029/2004GL020051.

Gruber S, Haeberli W. 2007. Permafrost in steep bedrock slopes and its temperature-related destabilization following climate change. *Journal of Geophysical Research* **112**(F2):F02S18 DOI 10.1029/2006JF000547.

Gruber S, Hoelzle M, Haeberli W. 2005. Assessment of geomorphic hazards in connection with permafrost occurrence in the Zugspitze area (Bavarian Alps, Germany). *Geomorphology* **66**(1–4):85–93 DOI 10.1016/j.geomorph.2004.03.013.

Haeberli W, Schaub Y, Huggel C. 2017. Increasing risks related to landslides from degrading permafrost into new lakes in de-glaciating mountain ranges. *Geomorphology* **293**:405–417 DOI 10.1016/j.geomorph.2016.02.009.

Hampe A, Petit RJ. 2005. Conserving biodiversity under climate change: the rear edge matters. *Ecology Letters* **8**(5):461–467 DOI 10.1111/j.1461-0248.2005.00739.x.

Hanson S, Hoelzle M. 2004. The thermal regime of the active layer at the Murtèl rock glacier based on data from 2002. *Permafrost and Periglacial Processes* **15**:273–282 DOI 10.1002/(ISSN)1099-1530.

Harris C, Vonder Mühll D, Isaksen K, Haeberli W, Solld J-L, King L, Holmlund P, Dramish F, Guglielmin M, Palacios D. 2003. Warming permafrost in European mountains. *Global and Planetary Change* **39**(3–4):215–225 DOI 10.1016/j.gloplacha.2003.04.001.

Harrison S, Kargel JS, Huggel C, Reynolds J, Shugar DH, Betts RA, Emmer A, Glasser N, Haritashya UK, Klimeš J, Reinhardt L, Schaub Y, Wiltshire A, Regmi D, Vilimek V. 2018. Climate change and the global pattern of moraine-dammed glacial lake outburst floods. *The Cryosphere* **12**(4):1195–1209 DOI 10.5194/tc-12-1195-2018.
He H, Zhou J, Peart MR, Chen J, Zhang Q. 2012. Sensitivity of hydrogeomorphological hazards in the Qinling Mountains. *China Quaternary International* 282(D4):37–47 DOI 10.1016/j.quaint.2012.06.002.

Heiser M, Schlögl M, Scheidl C, Fuchs S. 2022. Comment on hydrometeorological triggers of periglacial debris flows in the Zermatt valley (Switzerland) since 1864 by Michelle Schneuwly-Bollschweiler and Markus Stoffel. *Journal of Geophysical Research: Earth Surface* 127(3):e2021JF006562 DOI 10.1029/2021JF006562.

Hiebl J, Schöner W. 2018. Temperature inversions in Austria in a warming climate – changes in space and time. *Meteorologische Zeitschrift* 27(4):309–323 DOI 10.1127/metz/2018/0899.

Hill AF, Minbaeva CK, Wilson AM, Satylkanov R. 2017. Hydrologic controls and water vulnerabilities in the Naryn River basin, Kyrgyzstan: a socio-hydro case study of water stressors in central Asia. *Water* 9(5):325 DOI 10.3390/w9050325.

Hock R, Bliss A, Marzeion B, Giesen RH, Hirabayashi Y, Huss M, Radič V, Slangen ABA. 2019a. GlacierMIP – A model intercomparison of global-scale glacier mass-balance models and projections. *Journal of Glaciology* 65(251):453–467 DOI 10.1017/jog.2019.22.

Hock R, Rasul G, Adler C, Cáceres B, Gruber S, Hirabayashi Y, Jackson M, Kääb A, Kang S, Kutuzov S, Milner A, Molau U, Morin S, Orlove B, Steltzer H. 2019b. High Mountain Areas. In: Pörtner H-O, Roberts DC, Masson-Delmotte V, Zhai P, Tignor M, Poloczanska E, Mintenbeck K, Alegría A, Nicolai M, Okem A, Petzold J, Rama B, Weyer NM, eds. *IPCC Special Report on the Ocean and Cryosphere in a Changing Climate*. Cambridge: Cambridge University Press, 131–202.

Hossain MS, Ramirez JA, Haisch T, Speranza CI, Martius O, Mayer H, Keiler M. 2020. A coupled human and landscape conceptual model of risk and resilience in Swiss Alpine communities. *Science of the Total Environment* 730(5):138322 DOI 10.1016/j.scitotenv.2020.138322.

Huggel C, Salzmann N, Allen S, Caplan-Auerbach J, Fischer L, Haeberli W, Larsen C, Schneider D, Wessels R. 2010. Recent and future warm extreme events and high-mountain slope stability. *Philosophical Transactions of the Royal Society of London, Series A* 368(1919):2435–2459 DOI 10.1098/rsta.2010.0078.

Huss M, Jouvet G, Farinotti D, Bauder A. 2010. Future high-mountain hydrology: a new parameterization of glacier retreat. *Hydrology and Earth System Sciences* 14(5):815–829 DOI 10.5194/hess-14-815-2010.

Huss M, Bookhagen B, Huggel C, Jacobsen D, Bradley RS, Clague JJ, Vuille M, Buytaert W, Cayan DR, Greenwood G, Mark BG, Milner AM, Weingartner R, Winder M. 2017. Toward mountains without permanent snow and ice. *Earth’s Future* 5(5):418–435 DOI 10.1002/2016EF000514.

Huss M, Fischer M. 2016. Sensitivity of very small glaciers in the Swiss Alps to future climate change. *Frontiers in Earth Science* 4(54):34 DOI 10.3389/feart.2016.00034.

Iglesias V, Whitlock C, Krause TR, Baker RG. 2018. Past vegetation dynamics in the Yellowstone region highlight the vulnerability of mountain systems to climate change. *Journal of Biogeography* 45(8):1768–1780 DOI 10.1111/jbi.13364.

Immerzeel WW, van Beek LPH, Bierkens MFP. 2010. Climate change will affect the asian water towers. *Science* 328(5984):1382–1385 DOI 10.1126/science.1183188.

IPCC. 2014. Annex II: glossary. In: Pachauri RK, Meyer LA, eds. *Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Geneva, Switzerland: IPCC, 117–130.
Isotta FA, Frei C, Weigluni V, Tadić PM,lassègues P, Rudolf B, Pavan V, Cacciamani C, Antolini G, Ratto SM, Munari M, Micheletti S, Bonati V, Lussana C, Ronchi C, Panettieri E, Marigon G, Vertačniko G. 2014. The climate of daily precipitation in the Alps: development and analysis of a high-resolution grid dataset from pan-Alpine rain-gauge data. *International Journal of Climatology* **34**(5):1657–1675 DOI 10.1002/joc.3794.

Ives JD, Messerli B. 1999. 2002 declared by United Nations as International Year of the Mountains. *Arctic, Antarctic and Alpine Research* **31**(3):211–213 DOI 10.1080/15230430.1999.12003301.

Jochner M, Bugmann H, Nötzli M, Bigler C. 2017. Among-tree variability and feedback effects result in different growth responses to climate change at the upper treeline in the Swiss Alps. *Ecology and Evolution* **7**(19):7937–7953 DOI 10.1002/ece3.3290.

Jomelli V, Pavlova I, Eckert N, Grancher D, Brunstein D. 2015. A new hierarchical Bayesian approach to analyse environmental and climatic influences on debris flow occurrence. *Geomorphology* **250**(Suppl.):407–421 DOI 10.1016/j.geomorph.2015.05.022.

Jouvet G, Huss M. 2019. Future retreat of Great Aletsch Glacier. *Journal of Glaciology* **65**(253):869–872 DOI 10.1017/jog.2019.52.

Juen I, Kaser G, Georges C. 2007. Modelling observed and future runoff from a glacierized tropical catchment (Cordillera Blanca, Perú). *Global and Planetary Change* **59**(1–4):37–48 DOI 10.1016/j.gloplacha.2006.11.038.

Keiln M, Knight J, Harrison S. 2010. Climate change and geomorphological hazards in the eastern European Alps. *Philosophical Transactions of the Royal Society of London, Series A* **368**(1919):2461–2479 DOI 10.1098/rsta.2010.0047.

Kellerer-Pirklbauer A. 2019. Long-term monitoring of sporadic permafrost at the eastern margin of the European Alps (Hochreichart, Seckauer Tauern range, Austria). *Permafrost and Periglacial Processes* **30**(1):158–171 DOI 10.1002/ppp.1916.

Kenner R, Noetzli J, Hoelzle M, Raetzo H, Phillips M. 2019. Distinguishing ice-rich and ice-poor permafrost to map ground temperatures and ground ice occurrence in the Swiss Alps. *The Cryosphere* **13**(7):1925–1941 DOI 10.5194/tc-13-1925-2019.

Kuschnig M, Krautblatter M, Hartmeyer I, Fuss C, Schrott L. 2017. Automated electrical resistivity tomography testing for early warning in unstable permafrost rock walls around alpine infrastructure. *Permafrost and Periglacial Processes* **28**(1):158–171 DOI 10.1002/ppp.1916.

Khadka N, Zhang G, Thakuri S. 2018. Glacial lakes in the Nepal Himalaya: inventory and decadal dynamics (1977–2017). *Remote Sensing* **10**(12):1913 DOI 10.3390/rs10121913.

Kirschbaum D, Stanley T, Zhou Y. 2015. Spatial and temporal analysis of a global landslide catalog. *Geomorphology* **249**:4–15 DOI 10.1016/j.geomorph.2015.03.016.

Kirschbaum D, Kapnick SB, Stanley T, Pascale S. 2020. Changes in extreme precipitation and landslides over High Mountain Asia. *Geophysical Research Letters* **47**(4):e2019GL085347 DOI 10.1029/2019GL085347.

Klein JA, Tucker CM, Nolin AW, Hopping KA, Reid RS, Steger C, Grêt-Regamey A, Lavorel S, Muller B, Yeh ET, Boone RB, Bourgeron P, Butsic V, Castellanos E, Chen X, Dong SK, Greenwood G, Keiler M, Marchant R, Seidl R, Spies T, Thorn J, Yager K, Mountain Sentinels Network. 2019. Catalyzing transformations to sustainability in the world’s mountains. *Earth’s Future* **7**(5):547–557 DOI 10.1029/2018EF001024.
Kling MM, Auer SL, Comer PJ, Ackerly DD, Hamilton H. 2020. Multiple axes of ecological vulnerability to climate change. *Global Change Biology* 26(5):2798–2813 DOI 10.1111/gcb.15008.

Knight J, Harrison S. 2009. Sediments and future climate. *Nature Geoscience* 3(4):230 DOI 10.1038/ngeo491.

Knight J, Harrison S. 2013. The impacts of climate change on terrestrial Earth surface systems. *Nature Climate Change* 3(1):24–29 DOI 10.1038/nclimate1660.

Knight J, Harrison S. 2014. Mountain glacial and paraglacial environments under global climate change: lessons from the past and future directions. *Geografiska Annaler: Series A, Physical Geography* 96(3):245–264 DOI 10.1111/geoa.12051.

Knight J, Harrison S. 2018. Transience in cascading paraglacial systems. *Land Degradation and Development* 29(6):1991–2001 DOI 10.1002/ldr.2994.

Knight J, Harrison S. 2022. Climate sensitivity and cryospheric systems. In: Haritashya UK, ed. *Treatise on Geomorphology*. Vol. 4. 2nd Edition. Oxford: Academic Press, 616–628.

Knight J, Harrison S, Jones DB. 2019. Rock glaciers and the geomorphological evolution of deglacierizing mountains. *Geomorphology* 324:14–24 DOI 10.1016/j.geomorph.2018.09.020.

Knutti R, Rugenstein MAA, Hegerl GC. 2017. Beyond equilibrium climate sensitivity. *Nature Geoscience* 10(10):727–736 DOI 10.1038/ngeo3017.

Kokhanovsky A, Lamare M, Di Mauro B, Picard G, Arnaud L, Dumont M, Tuzet F, Brockmann C, Box JE. 2018. On the reflectance spectroscopy of snow. *The Cryosphere* 12(7):2371–2382 DOI 10.5194/tc-12-2371-2018.

Korup O, Clague JJ. 2009. Natural hazards, extreme events, and mountain topography. *Quaternary Science Reviews* 28(11–12):977–990 DOI 10.1016/j.quascirev.2009.02.021.

Kraaijenbrink PDA, Bierkens MFP, Lutz AF, Immerzeel WW. 2017. Impact of a global temperature rise of 1.5 degrees Celsius on Asia’s glaciers. *Nature* 549(7671):257–260 DOI 10.1038/nature23878.

Kuang X, Jiao JJ. 2016. Review on climate change on the Tibetan Plateau during the last half century. *Journal of Geophysical Research: Atmospheres* 121(8):3979–4007 DOI 10.1002/2015JD024728.

Kumar P, Fürst C, Joshi PK. 2021. Socio-ecological systems (SSEs)—identification and spatial mapping in the central Himalaya. *Sustainability* 13(14):7525 DOI 10.3390/su13147525.

Lamsal P, Kumar L, Shabani F, Atreya K. 2017. The greening of the Himalayas and Tibetan Plateau under climate change. *Global and Planetary Change* 159(3):77–92 DOI 10.1016/j.gloplacha.2017.09.010.

Letcher TW, Minder JR. 2018. The simulated impact of the snow albedo feedback on the large-scale mountain-plain circulation east of the Colorado Rocky Mountains. *Journal of the Atmospheric Sciences* 75(3):755–774 DOI 10.1175/JAS-D-17-0166.1.

Li D, Li Z, Zhou Y, Lu X. 2020. Substantial increases in the water and sediment fluxes in the headwater region of the Tibetan Plateau in response to global warming. *Geophysical Research Letters* 47(11):e2020GL087745 DOI 10.1029/2020GL087745.

Liu G, Zhao L, Li R, Jiao K, Ping C. 2017. Permafrost warming in the context of step-wise climate change in the Tien Shan Mountains. *China Permafrost and Periglacial Processes* 28(1):130–139 DOI 10.1002/ppp.1885.

Liu Y, Wang N, Zhang J, Wang L. 2019. Climate change and its impacts on mountain glaciers during 1960–2017 in western China. *Journal of Arid Land* 11(4):537–550 DOI 10.1007/s40333-019-0025-6.
Löfler J, Anschlag K, Baker B, Finch O-D, Diekkrüger B, Wundram D, Schröder B, Pape R, Lundberg A. 2011. Mountain ecosystem response to global change. *Erdkunde* **65**(2):189–213 DOI 10.3112/erdkunde.2011.02.06.

López-Moreno JI, Beniston M, García-Ruíz JM. 2008. Environmental change and water management in the Pyrenees: facts and future perspectives for Mediterranean mountains. *Global and Planetary Change* **61**(3–4):300–312 DOI 10.1016/j.gloplacha.2007.10.004.

Lorrey AM, Vergo L, Purdie H, Anderson B, Cullen NJ, Sirguey P, Mackintosh A, Willmsman A, Macara G, Chinn W. 2022. Southern Alps equilibrium line altitudes: four decades of observations show coherent glacier-climate responses and a rising snowline trend. *Journal of Glaciology*. Epub ahead of print 12 April 2022 DOI 10.1017/jog.2022.27.

Losapio G, Cerabolini BEL, Maffioletti C, Tampucci D, Gobbi M, Caccianiga M. 2021. The consequences of glacier retreat are uneven between plant species. *Frontiers in Ecology and Evolution* **8**:616562 DOI 10.3389/fevo.2020.616562.

Luetschg M, Lehning M, Haeberli W. 2008. A sensitivity study of factors influencing warm/thin permafrost in the Swiss Alps. *Journal of Glaciology* **54**(187):696–704 DOI 10.3189/002214308786570881.

MacMynowski DP. 2007. Across space and time: social responses to large-scale biophysical systems. *Environmental Management* **39**(6):831–842 DOI 10.1007/s00267-006-0082-4.

Malanson GP, Resler LM, Butler DR, Fagre DB. 2019. Mountain plant communities: uncertain sentinels? *Progress in Physical Geography* **43**(4):521–543 DOI 10.1177/0309133319843873.

Mallucci S, Majone B, Bellin A. 2019. Detection and attribution of hydrological changes in a large Alpine river basin. *Journal of Hydrology* **575**(5–6):1214–1229 DOI 10.1016/j.jhydrol.2019.06.020.

Marston RA. 2008. Land, life, and environmental change in mountains. *Annals of the American Association of Geographers* **98**(3):507–520 DOI 10.1080/00045600802118491.

Martín-López B, Leister I, Lorenzo Cruz P, Palomo I, Grêt-Regamey A, Harrison PA, Lavorel S, Locatelli B, Luque A, Walz A. 2019. Nature’s contributions to people in mountains: a review. *PLOS ONE* **14**(6):e0217847 DOI 10.1371/journal.pone.0217847.

Mattia M, Petitta M, Notarnicola C, Zebisch M. 2020. Evaluating snow in EURO-CORDEX regional climate models with observations for the European Alps: biases and their relationship to orography, temperature, and precipitation mismatches. *Atmosphere* **11**(1):46 DOI 10.3390/atmos11010046.

McDowell G, Huggel C, Frey H, Wang FM, Cramer K, Ricciardi V. 2019. Adaptation action and research in glaciated mountain systems: are they enough to meet the challenge of climate change? *Global Environmental Change* **54**:19–30 DOI 10.1016/j.gloenvcha.2018.10.012.

Mengist W, Soromessa T, Legese G. 2020. Ecosystem services research in mountainous regions: a systematic literature review on current knowledge and research gaps. *Science of the Total Environment* **702**(12):134581 DOI 10.1016/j.scitotenv.2019.134581.

Messerli B. 2012. Global change and the world’s mountains. *Mountain Research and Development* **32**(S1):555–563 DOI 10.1659/MRD-JOURNAL-D-11-00118.S1.

Messerli B, Viviroli D, Weingartner R. 2004. Mountains of the world: vulnerable water towers for the 21st century. *Ambio Special Report* **13**(sp13):29–34 DOI 10.1007/0044-7447-33.sp13.29.

Millar DJ, Cooper DJ, Dwire KA, Hubbard RM, von Fischer J. 2017. Mountain peatlands range from CO2 sinks at high elevations to sources at low elevations: implications for a changing climate. *Ecosystems* **20**(2):416–432 DOI 10.1007/s10021-016-0034-7.

Milner AM, Khamis K, Battin TJ, Brittain JE, Barrand NE, Füreder L, Cauvy-Fraunié S, Ólafsson G, Jacobsen D, Hannah DM, Hodson AJ, Hood E, Lencioni V, Ölfsson JS,
Robinson CT, Tranter M, Brown LE. 2017. Glacier shrinkage driving global changes in downstream systems. *Proceedings of the National Academy of Sciences of the United States of America* 114(37):9770–9778 DOI 10.1073/pnas.1619807114.

Mina M, Bugmann H, Cordonnier T, Irauschek F, Klopcić M, Pardos M, Cailleret M. 2017. Future ecosystem services from European mountain forests under climate change. *Journal of Applied Ecology* 54(2):389–401 DOI 10.1111/1365-2664.12772.

Muccione V, Salzmann N, Huggel C. 2016. Scientific knowledge and knowledge needs in climate adaptation policy: a case study of diverse mountain regions. *Mountain Research and Development* 36(3):364–375 DOI 10.1659/MRD-JOURNAL-D-15-00016.1.

Muellner-Riehl AN. 2022. Empirical glacier mass-balance models for South America. *Journal of Glaciology* 28:1–15 DOI 10.1017/jog.2022.6.

Nettier B, Dobremez L, Lavorel S, Brunschwig G. 2017. Resilience as a framework for analyzing the adaptation of mountain summer pasture systems to climate change. *Ecology & Society* 22(4):25 DOI 10.5751/ES-09625-220425.

NOAA. 2022. Annual 2021 global climate report. Available at [https://www.ncei.noaa.gov/access/monitoring/monthly-report/global/202113](https://www.ncei.noaa.gov/access/monitoring/monthly-report/global/202113) (accessed 2 August 2022).

Noetzli J, Gruber S, Kohl T, Salzmann N, Haebeli W. 2007. Three-dimensional distribution and evolution of permafrost temperatures in idealized high-mountain topography. *Journal of Geophysical Research* 112(F2):F02S1 DOI 10.1029/2006JF000545.

Nogués-Bravo D, Araújo MB, Erread MP, Martínez-Rica JP. 2007. Exposure of global mountain systems to climate warming during the 21st century. *Global Environmental Change* 17(3–4):420–428 DOI 10.1016/j.gloenvcha.2006.11.007.

Nowak A, Nowak S, Nobis M. 2014. Vegetation of rock crevices of the montane and colline zones in the Pamir-Alai and Tian Shan Mts in Tajikistan (Middle Asia). *Plant Biosystems* 148:1199–1210 DOI 10.1080/11263504.2014.941035.

Owens PN, Slaymaker O. 2004. An introduction to mountain geomorphology. In: Owens PN, Slaymaker O, eds. *Mountain Geomorphology*. London: Hodder, 3–29.

Palomo I. 2017. Climate change impacts on ecosystem services in high mountain areas: a literature review. *Mountain Research and Development* 37(2):179–187 DOI 10.1659/MRD-JOURNAL-D-16-00110.1.

Pandey R, Bardsley DK. 2015. Social-ecological vulnerability to climate change in the Nepali Himalaya. *Applied Geography* 64(2):74–86 DOI 10.1016/j.apgeog.2015.09.008.

Payne D, Snethlage M, Geschke J, Spehn EM, Fischer M. 2020. Nature and people in the Andes, East African mountains, European Alps, and Hindu Kush Himalaya: current research and future directions. *Mountain Research and Development* 40(2):A1–A14 DOI 10.1659/MRD-JOURNAL-D-19-00075.1.
Peng X, Zhang T, Frauenfeld OW, Wang K, Luo D, Cao B, Su H, Jin H, Wu Q. 2018. Spatiotemporal changes in active layer thickness under contemporary and projected climate in the Northern Hemisphere. *Journal of Climate* 31(1):251–266 DOI 10.1175/JCLI-D-16-0721.1.

Pepin NC, Lundquist JD. 2008. Temperature trends at high elevations: patterns across the globe. *Geophysical Research Letters* 35(14):L14701 DOI 10.1029/2008GL034026.

Pepin NC, Pike G, Schaefer M, Boston CM, Lovell H. 2017. A comparison of simultaneous temperature and humidity observations from the SW and NE slopes of Kilimanjaro: the role of slope aspect and differential land-cover in controlling mountain climate. *Global and Planetary Change* 157(190):244–258 DOI 10.1016/j.gloplacha.2017.08.006.

Perrigo A, Hoorn C, Antonelli A. 2020. Why mountains matter for biodiversity. *Journal of Biogeography* 47(2):315–325 DOI 10.1111/jbi.13731.

Pogliotti P, Guglielmin M, Cremonese E, Morra di Cella U, Filippa G, Pellet C, Hauck C. 2015. Warming permafrost and active layer variability at Cime Bianche, Western European Alps. *The Cryosphere* 9(2):647–661 DOI 10.5194/tc-9-647-2015.

Pohl B, Joly D, Pergaud J, Buoncristiani J-F, Soare P, Berger A. 2019. Huge decrease of frost frequency in the Mont-Blanc Massif under climate change. *Scientific Reports* 9(1):4919 DOI 10.1038/s41598-019-41398-5.

Previdi M, Liepert BG, Peteet D, Hansen J, Beerling DJ, Broccoli AJ, Frohling S, Galloway VN, Heimann M, Le Quéré C, Levitus S, Ramaswamy V. 2013. Climate sensitivity in the Anthropocene. *Quarterly Journal of the Royal Meteorological Society* 139(674):1121–1131 DOI 10.1002/qj.2165.

Pröbstl-Haider U, Dabrowska K, Haider W. 2016. Risk perception and preferences of mountain tourists in light of glacial retreat and permafrost degradation in the Austrian Alps. *Journal of Outdoor Recreation and Tourism* 13(4):66–78 DOI 10.1016/j.jort.2016.02.002.

Purdie H. 2013. Glacier retreat and tourism: insights from New Zealand. *Mountain Research and Development* 33(4):463–472 DOI 10.1016/j.envsci.2014.01.010.

Qazi NQ, Jain SK, Thayyen RJ, Patil PR, Singh MK. 2020. Hydrology of the Himalayas. In: Dimri AP, Bookhagen B, Stoffel M, Yasunari T, eds. *Himalayan Weather and Climate and their Impact on the Environment*. Cham: Springer, 419–450.

Rabatel A, Ceballos JL, Micheletti N, Jordan E, Brautmeier M, González J, Mölg N, Ménégoz M, Heggel C, Zemp M. 2018. Toward an imminent extinction of Colombian glaciers? *Geografiya* 100(1):75–95 DOI 10.1002/geos.2017.1383015.

Ran Y, Jorgenson MT, Li X, Jin H, Wu T, Li R, Cheng G. 2021. Biophysical permafrost map indicates ecosystem processes dominate permafrost stability in the Northern Hemisphere. *Environmental Research Letters* 16(9):095010 DOI 10.1088/1748-9326/ac20f3.

Rankl M, Kienholz C, Braun M. 2014. Glacier changes in the Karakoram region mapped by multimission satellite imagery. *The Cryosphere* 8(3):977–989 DOI 10.5194/tc-8-977-2014.

Rasul G. 2014. Food, water, and energy security in South Asia: a nexus perspective from the Hindu Kush Himalayan region. *Environmental Science & Policy* 39(6):35–48 DOI 10.1016/j.envsci.2014.01.010.

Rasul G, Molden D. 2019. The global social and economic consequences of mountain cryospheric change. *Frontiers in Environmental Science* 7:91 DOI 10.3389/fenvsci.2019.00091.

Rathburn SL, Shahverdian SM, Ryan SE. 2018. Post-disturbance sediment recovery: implications for watershed resilience. *Geomorphology* 305(2):61–75 DOI 10.1016/j.geomorph.2017.08.039.

Ripple WJ, Wolf C, Newsome TM, Galetti M, Alamgir M, Crist E, Mahmoud MI, Laurance WF. 2017. World scientists’ warning to humanity: a second notice. *Bioscience* 67(12):1026–1028 DOI 10.1093/biosci/bix125.
Romeo R, Manuelli S, Abear S. 2022. The international year of sustainable mountain development 2022: an opportunity to promote action for mountains. *Frontiers in Sustainable Food Systems* 6:933080 DOI 10.3389/fsufs.2022.933080.

Said M, Komakech HC, Munishi LK, Muzuka ANN. 2019. Evidence of climate change impacts on water, food and energy resources around Kilimanjaro. *Tanzania Regional Environmental Change* 19(8):2521–2534 DOI 10.1007/s10113-019-01568-7.

Sanmiguel-Vallelado A, Morán-Tejeda E, Alonso-González E, López-Moreno JI. 2017. Effect of snow on mountain river regimes: an example from the Pyrenees. *Frontiers in Earth Science* 11(3):515–530 DOI 10.1007/s11707-016-0630-z.

Sass O, Oberlechner M. 2012. Is climate change causing increased rockfall frequency in Austria? *Natural Hazards and Earth System Sciences* 12(11):3209–3216 DOI 10.5194/nhess-12-3209-2012.

Sattler K, Keiler M, Zischg A, Schrott L. 2011. On the connection between debris flow activity and permafrost degradation: a case study from the Schnalstal, South Tyrolean Alps, Italy. *Permafrost and Periglacial Processes* 22(3):254–265 DOI 10.1002/ppp.730.

Scapozza C. 2016. Evidence of paraglacial and paraperiglacial crisis in alpine sediment transfer since the last glaciation (Ticino, Switzerland). *Quaternaire* 27:139–155 DOI 10.4000/quaternaire.7805.

Schaner N, Voisin N, Nijsen B, Lettenmaier DP. 2012. The contribution of glacier melt to streamflow. *Environmental Research Letters* 7(3):034029 DOI 10.1088/1748-9326/7/3/034029.

Scherler M, Hauck C, Hoelzle M, Salzmann N. 2013. Modeled sensitivity of two alpine permafrost sites to RCM-based climate scenarios. *Journal of Geophysical Research: Earth Surface* 118(2):780–794 DOI 10.1002/jgrf.20069.

Schlögl M, Fuchs S, Scheidl C, Heiser M. 2021. Trends in torrential flooding in the Austrian Alps: a combination of climate change, exposure dynamics, and mitigation measures. *Climate Risk Management* 32:100294 DOI 10.1016/j.crm.2021.100294.

Schulte L, Peña JC, Carvalho F, Schmidt T, Julià R, Llorca J, Veit H. 2015. A 2600-year history of floods in the Bernese Alps, Switzerland: frequencies, mechanisms and climate forcing. *Hydrology and Earth System Sciences* 19(7):3047–3072 DOI 10.5194/hess-19-3047-2015.

Seidl R, Albrich K, Erb K, Formayer H, Leidinger D, Leitinger G, Tappeiner U, Tasser E, Rammer W. 2019. What drives the future supply of regulating ecosystem services in a mountain forest landscape? *Forest Ecology and Management* 445:37–47 DOI 10.1016/j.foreco.2019.03.047.

Severskiy E. 2017. Permafrost response to climate change in the Northern Tien Shan. *Sciences in Cold and Arid Regions* 9:398–403 DOI 10.3724/SP.J.1226.2017.00398.

Shi P, Duan K, Nicholson KN, Han B, Klaus N, Yang J. 2020. Modeling past and future variation of glaciers in the Dongkemadi Ice Field on central Tibetan Plateau from 1989 to 2050. *Arctic, Antarctic and Alpine Research* 52(1):191–209 DOI 10.1080/15230430.2020.1743157.

Shi X, Durran DR. 2014. The response of orographic precipitation over idealized midlatitude mountains due to global increases in CO$_2$. *Journal of Climate* 27(11):3938–3956 DOI 10.1175/JCLI-D-13-00460.1.

Shindell DT. 2014. Inhomogeneous forcing and transient climate sensitivity. *Nature Climate Change* 4(4):274–277 DOI 10.1038/nclimate2136.

Shukla A, Garg S, Kumar V, Mehta M, Shukla UK. 2020. Sensitivity of glaciers in part of the Suru basin, western Himalaya to ongoing climatic perturbations. In: Dimri AP, Boekhagen B, Stoffel M, Yasnari T, eds. *Himalayan Weather and Climate and their Impact on the Environment*. Cham: Springer, 351–377.
Singh AK. 2009. Causes of slope instability in the Himalayas. *Disaster Prevention and Management* **18**(3):283–298 DOI 10.1108/09653560910965646.

Six D, Vincent C. 2014. Sensitivity of mass balance and equilibrium-line altitude to climate change in the French Alps. *Journal of Glaciology* **60**(223):867–878 DOI 10.3189/2014JoG14J014.

Slater AG, Lawrence DM. 2013. Diagnosing present and future permafrost from climate models. *Journal of Climate* **26**(15):5608–5623 DOI 10.1175/JCLI-D-12-00341.1.

Spies M. 2018. Changing food systems and their resilience in the Karakoram Mountains of northern Pakistan: a case study of Nagar. *Mountain Research and Development* **38**(4):299–309 DOI 10.1659/MRD-JOURNAL-D-18-00013.1.

Stanisci A, Frate L, Di Cella UM, Pelino G, Petey M, Siniscalco C, Carranza ML. 2016. Short-term signals of climate change in Italian summit vegetation: observations at two GLORIA sites. *Plant Biosystems* **150**(2):227–235 DOI 10.1080/11263504.2014.968232.

Stoffel M, Tiranti D, Huggel C. 2014. Climate change impacts on mass movements—Case studies from the European Alps. *Science of the Total Environment* **493**:1255–1266 DOI 10.1016/j.scitotenv.2014.02.102.

Stuart-Smith RF, Roe GH, Li S, Allen MR. 2021. Increased outburst flood hazard from Lake Palcacocha due to human-induced glacier retreat. *Nature Geoscience* **14**(2):85–90 DOI 10.1038/s41561-021-00686-4.

Su B, Xiao C, Chen D, Huang Y, Che Y, Zhao H, Zou M, Guo R, Wang X, Li X, Guo W, Liu S, Yao T. 2022. Glacier change in China over past decades: spatiotemporal patterns and influencing factors. *Earth-Science Reviews* **226**(5):103926 DOI 10.1016/j.earscirev.2022.103926.

Sujakhu NM, Ranjitkar S, He J, Schmidt-Vogt D, Su Y, Xu J. 2019. Assessing the livelihood vulnerability of rural indigenous households to climate changes in central Nepal, Himalaya. *Sustainability* **11**(10):2977 DOI 10.3390/su11102977.

Tahir AA, Chevallier P, Arnaud Y, Neppel L, Ahmad B. 2011. Modeling snowmelt-runoff under climate scenarios in the Hunza River basin, Karakoram Range, Northern Pakistan. *Journal of Hydrology* **409**(1–2):104–117 DOI 10.1016/j.jhydrol.2011.08.035.

Tahmasebi A, Ehlers E, Schetter C. 2013. Climate change and mountain pastoralism – the Shahsevan of northwest Iran. *Erdkunde* **67**(4):309–323 DOI 10.3112/erdkunde.2013.04.02.

Thapa GJ, Wikramanayake E, Jnawali SR, Oglethorpe J, Adhikari R. 2016. Assessing climate change impacts on forest ecosystems for landscape-scale spatial planning in Nepal. *Current Science* **110**(3):345–352 DOI 10.18520/cs/v110/i3/345-352.

Thornton JM, Palazzi E, Pepin NC, Cristofanelli P, Essery R, Kotlarski S, Giuliani G, Guigoz Y, Kulonen A, Pritchard D, Li X, Fowler HJ, Randin CF, Shahgedanova M, Steinbacher M, Zebisch M, Adler C. 2021. Toward a definition of essential mountain climate variables. *One Earth* **4**(6):805–827 DOI 10.1016/j.oneear.2021.05.005.

Tullos D, Byron E, Galloway G, Obeyesekera J, Prakash O, Sun Y-H. 2016. Review of challenges of and practices for sustainable management of mountain flood hazards. *Natural Hazards* **83**(1):1763–1797 DOI 10.1007/s11069-016-2400-3.

Vargo LJ, Anderson BM, Dadić R, Horgan HJ, Mackintosh AN, King AD, Lorrey AM. 2020. Anthropogenic warming forces extreme annual glacier mass loss. *Nature Climate Change* **10**(9):856–861 DOI 10.1038/s41558-020-0849-2.

Veettil BK, Wang S, Simões JC, Ruiz Pereira SF. 2018. Glacier monitoring in the eastern mountain ranges of Bolivia from 1975 to 2016 using Landsat and Sentinel-2 data. *Environmental Earth Science* **77**(12):452 DOI 10.1007/s12665-018-7640-y.

Veettil BK, Kamp U. 2019. Global disappearance of tropical mountain glaciers: observations, causes, and challenges. *Geosciences* **9**(5):196 DOI 10.3390/geosciences9050196.
Veettil BK, Kamp U. 2021. Glacial lakes in the andes under a changing climate: a review. *Journal of Earth Science* 32(6):1575–1593 DOI 10.1007/s12583-020-1118-z.

Verleysdonk S, Krautblatter M, Dikau R. 2011. Sensitivity and path dependence of mountain permafrost systems. *Geografiska Annaler: Series A, Physical Geography* 93(2):113–135 DOI 10.1111/j.1468-0459.2011.00423.x.

Viviroli D, Weingartner R. 2004. The hydrological significance of mountains: from regional to global scale. *Hydrology and Earth System Sciences* 8(6):1016–1029.

Verleysdonk S, Krautblatter M, Dikau R. 2011. Sensitivity and path dependence of mountain permafrost systems. *Geografi ska Annaler: Series A, Physical Geography* 93(2):113–135 DOI 10.1111/j.1468-0459.2011.00423.x.

Viviroli D, Weingartner R. 2004. The hydrological significance of mountains: from regional to global scale. *Hydrology and Earth System Sciences* 8(6):1016–1029 DOI 10.1007/s12583-020-1118-z.

Viviroli D, Dürr HH, Messerli B, Meybeck M, Weingartner R. 2007. Mountains of the world, water towers for humanity: typology, mapping, and global significance. *Water Resources Research* 43(7):W07447 DOI 10.1029/2006WR005653.

Wang Z, Lin G, Ai S. 2019. How long will an Arctic mountain glacier survive? A case study of Austre Lovénbreen. *Svalbard Polar Research* 38 DOI 10.33265/polar.v38.3519.

Wei Y, Lu H, Wang J, Wang X, Sun J. 2022. Adaptive capacity of mountain community to climate change: case study in the Semien Mountains of Ethiopia. *Environmental Development and Sustainability* 22(4):3051–3077 DOI 10.1007/s10668-019-00334-3.

Xenarios S, Gafurov A, Schmidt-Vogt D, Sehring J, Manandhar S, Hergarten C, Shigaeva J, Foggin M. 2019. Climate change and adaptation of mountain societies in Central Asia: uncertainties, knowledge gaps, and data constraints. *Regional Environmental Change* 19(5):1339–1352 DOI 10.1007/s10113-018-1384-9.

Xu S, Peddle DR, Coburn CA, Kienzle S. 2008. Sensitivity of a carbon and productivity model to climatic, water, terrain, and biophysical parameters in a Rocky Mountain watershed. *Canadian Journal of Remote Sensing* 34:245–258 DOI 10.5589/m08-029.

Xu S, Yu Z, Lettenmaier DP, McVicar TR, Ji X. 2020. Elevation-dependent response of vegetation dynamics to climate change in a cold mountainous region. *Environmental Research Letters* 15(9):094005 DOI 10.1088/1748-9326/ab9466.

Yao T, Pu J, Lu A, Wang Y, Yu W. 2007. Recent glacial retreat and its impact on hydrological processes on the Tibetan Plateau, China, and surrounding regions. *Arctic, Antarctic and Alpine Research* 39(4):642–650 DOI 10.1657/1523-0430(07-510)[YAO]2.0.CO;2.

Yohannes Z, Teshome M, Belay M. 2020. Adaptive capacity of mountain community to climate change: case study in the Semien Mountains of Ethiopia. *Environmental Development and Sustainability* 22(4):3051–3077 DOI 10.1007/s10668-019-00334-3.

You Q, Chen D, Wu F, Pepin N, Cai Z, Ahrens B, Jiang Z, Wu Z, Kang S, AghaKouchaki A. 2020. Elevation dependent warming over the Tibetan Plateau: patterns, mechanisms and perspectives. *Earth-Science Reviews* 210(6):103349 DOI 10.1016/j.earscirev.2020.103349.

Zapata-Ríos X, Lopez-Fabara C, Navarrete A, Torres-Paguay S, Flores M. 2021. Spatiotemporal patterns of burned areas, fire drivers, and fire probability across the equatorial Andes. *Journal of Mountain Science* 18(4):952–972 DOI 10.1007/s11629-020-6402-y.

Žebre M, Colucci RR, Giorgi F, Glasser NF, Racoviteanu AE, Del Gobbo C. 2021. 200 years of equilibrium-line altitude variability across the European Alps (1901–2100). *Climate Dynamics* 56(3–4):1183–1201 DOI 10.1007/s00382-020-05525-7.

Zemp M, Haeberli W, Hoelzle M, Paul F. 2006. Alpine glaciers to disappear within decades? *Geophysical Research Letters* 33(13):L13504 DOI 10.1029/2006GL026319.

Zemp M, Frey H, Gärtner-Roer I, Nussbaumer SU, Hoelzle M, Paul F, Haeberli W, Denzinger F, Ahlstrom AP, Anderson B, Bajracharya S, Baroni C, Braun LN, Cáceres BE, Casassa G, Cobos G, Dávila LR, Granados HD, Demuth MN, Espizua L, Fischer A, Fujita K, Gadek B, Ghazanfar A, Hagen JO, Holmlund P, Karimi N, Li Z, Pelto M, Pitte P,
Popovnin VV, Portocarrero CA, Prinz R, Sangewar CV, Severskiy I, Sigurðsson O, Soruco A, Usubaliev R, Vincent C. 2015. Historically unprecedented global glacier decline in the early 21st century. *Journal of Glaciology* 61(228):745–762 DOI 10.3189/2015JoG15J017.

Zhang G, Nan Z, Hu N, Yin Z, Zhao L, Cheng G, Mu C. 2022. Qinghai-Tibet Plateau permafrost at risk in the late 21st century. *Earth’s Future* 10(6):e2022EF002652 DOI 10.1029/2022EF002652.

Zhang Q, Chen Y, Li Z, Fang G, Xiang Y, Li Y, Ji H. 2020. Recent changes in water discharge in snow and glacier melt-dominated rivers in the Tienshan Mountains, central Asia. *Remote Sensing* 12(17):2704 DOI 10.3390/rs12172704.

Zhang W, Luo G, Chen C, Ochege FU, Hellwich O, Zheng H, Hamdi R, Wu S. 2021. Quantifying the contribution of climate change and human activities to biophysical parameters in an arid region. *Ecological Indicators* 129(D12):107996 DOI 10.1016/j.ecolind.2021.107996.

Zhang Y, Mathewson PD, Zhang Q, Porter WP, Ran J. 2018. An ecophysiological perspective on likely giant panda habitat responses to climate change. *Global Change Biology* 24(4):1804–1816 DOI 10.1111/gcb.14022.

Zhao L, Ding R, Moore JC. 2014. Glacier volume and area change by 2050 in high mountain Asia. *Global and Planetary Change* 122(208):197–207 DOI 10.1016/j.gloplacha.2014.08.006.