Low availability of functional seed trait data from the tropics could negatively affect global macroecological studies, predictive models and plant conservation

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VIEWPOINT

INTRODUCTION

Recent reports have highlighted the existence of geographical biases in ecological studies and global reviews. For example, Culumber et al. (2019) detected geographical bias in seven out of nine topics covering broad ecological and evolutionary research, with the tropics (Fig. 1) being significantly under-represented, particularly for studies on plants. In addition, Feeley et al. (2017) pointed out that, whilst about a third of the Earth’s land surface lies within the tropics and the vast majority of Earth’s species are tropical, tropical ecosystems are essentially absent from nearly all major climate change studies (but see Sentinella et al., 2020). This geographical bias is problematic if tropical systems operate qualitatively or quantitatively differently from temperate ones, potentially undermining the conclusions that can be drawn from meta-analyses (Culumber et al., 2019).

Plant seeds are characterized by numerous traits that play a role in ecological functions such as dispersal, persistence, germination timing and establishment (Larson and Funk, 2016; Saatkamp et al., 2019), as well as in ex situ conservation, restoration success and sustainable development (Miller and Hobbs, 2007; Li and Pritchard, 2009; Vargas, 2011; Ladouceur et al., 2018; Mattana et al., 2022). Although not all large-scale studies on seeds traits show patterns correlating with geographical/climate zones [e.g. physical defence (Chen and Moles, 2018) and persistence (Giorda et al., 2020)], several seed traits are dominated by different values in tropical versus temperate regions, indicating that data predominantly derived from temperate zones cannot be used to draw general/global conclusions or predict outcomes for the tropics. For example, in a study based on 11 481 species x site combinations, Moles et al. (2007)
found a 320-fold decline in geometric mean seed mass between the equator and 60° latitude, with a sudden seven-fold drop in mean seed mass at the edge of the tropics. The latitudinal gradient in seed mass (including the step at the edge of the tropics) was almost entirely explained by changes in seed dispersal syndrome, vegetation type, net primary productivity and plant growth form (Moles et al., 2007). A global analysis of legumes (216,000 observations of 532 species) also indicated that larger seeded species are concentrated in tropical regions (Rubio de Casas et al., 2017). In addition, the legume case study revealed that seed dormancy was prevalent in temperate, seasonal environments, whilst non-dormant seeds were more common in the tropics. The latter is in accordance with extensive reviews by Baskin and Baskin (2014) and Zhang et al. (2022), in which the largest percentage of non-dormant seeds occurs in tropical regions with the highest rainfall and temperatures (as well as some arctic regions). Baskin and Baskin (2014) also indicated that physiological dormancy seems to be less common in seeds of tropical orchids compared to those from temperate zones, possibly due to symbiotic fungi being active all year. With respect to germination, a global review of 301 taxa found that inhibition by light is absent from humid tropical regions and cold (arctic and high latitudes of Northern temperate zone) climates (Carta et al., 2017). Finally, research involving data from 787 species showed that mean seed dispersal distance increased significantly with latitude towards the tropics (60–0°), for several modes of dispersal (Chen et al., 2019), although abiotic dispersal mechanisms were not analysed separately.

In this report we present three traits in addition to seed size, dormancy, light requirements for germination and dispersal for which existing data indicate differences between tropical [Tropic of Cancer (23.4°N) to Tropic of Capricorn (23.4°S)] and temperate zones [Tropic of Cancer to Arctic Circle (66.6°N) and Tropic of Capricorn to Antarctic Circle (66.6°S)]. We argue that when analysing these traits, especially on a global scale, bias towards temperate zones could have negative consequences for macroecological studies, predictive models and plant conservation. The identified seed traits/syndromes are: (1) desiccation sensitivity, (2) relative embryo size and post-dispersal embryo growth, and (3) germination requirements in high-mountain environments.

CASE EXAMPLE 1: PREDICTING SEED DESICCATION SENSITIVITY

Research on seed desiccation tolerance plays a pivotal role in plant conservation biology and particularly in ex situ conservation (Li and Pritchard, 2009; Wyse and Dickie, 2017). Only seeds that tolerate drying to low moisture contents can be stored below 0 °C for long-term conservation through standard seed banking (FAO, 2014; FAO/IPGRI, 2019). These seeds are defined as ‘orthodox’ and tolerant drying to a moisture content of ~7 % (Roberts, 1973). Species with desiccation-sensitive seeds are known as ‘recalcitrant’ (Roberts, 1973), and alternative ex situ conservation actions (e.g. cryopreservation) should be applied to them (Li and Pritchard, 2009). Desiccation-sensitive seeds are mainly limited to climax species and/or to habitats where they are not likely to be exposed to drying and/or freezing conditions after dispersal (Tweddle et al., 2003), such as in tropical rainforests. However, seed desiccation sensitivity is a relatively understudied trait, particularly for species from tropical montane forests (Tweddle et al., 2003; Sommerville et al., 2021). We show below how this lack of tropical data could reduce the predictive power of global models.

According to recent global estimates, 8 % of plant species worldwide are likely to produce desiccation-sensitive seeds (Wyse and Dickie, 2017), a value that rises to 33 % when focusing on tree species (Wyse et al., 2018). However, these global estimates and predictions rely on the modelling of
available data, such as those in the Seed Information Database (SID; Royal Botanic Gardens Kew, 2021). The original purpose of this dataset was to provide information on species that could be stored using conventional seed banking, thus being biased both taxonomically and geographically towards desiccation-tolerant species (Wyse and Dickie, 2017). Little is known about the seed desiccation responses of many tropical trees (Sacandé et al., 2005). For example, in a review of South Pacific rainforest species, data on desiccation and cold storage tolerance were lacking for more than half of the 1503 genera examined (Sommerville et al., 2018). This paucity of information for tropical and sub-tropical rainforest species hinders their long-term conservation through conventional seed banking (Sommerville et al., 2021).

Hong and Ellis (1996) developed a protocol to evaluate seed storage behaviour, by assessing seed germination before and after drying. However, this approach uses large numbers of seeds, which are not always available. To reduce the number of seeds needed, Pritchard et al. (2004) developed a screening approach for species from the family Arecaceae (the ‘100-seed test’), which was then adapted to assess different floras worldwide (e.g. Hamilton et al., 2013; Gold and Hay, 2014; Lan et al., 2014; Mattana et al., 2020; Sommerville et al., 2021). Mattana et al. (2020) compared the gathering of new experimental data through an adaptation of the ‘100-seed test’ and seed trait models (Lan et al., 2014), with global predictions of species seed desiccation likelihood (Wyse and Dickie, 2018), in order to assess the seed desiccation tolerance of native trees from the Dominican Republic (a Caribbean island). While in most cases the two approaches led to comparable results for the investigated species, there were some instances in which they diverged (Mattana et al., 2020). For example, for the two palm species Coccothrinax fragrans and Roystonea borinquena, the predictive models highlighted a likelihood of seed desiccation sensitivity (Wyse and Dickie, 2018). However, seeds of these two species – in accordance also with their seed weight and moisture content at dispersal (Hong and Ellis, 1996; Lan et al., 2014) – showed a desiccation-tolerant response according to experimental results (Mattana et al., 2020). This discrepancy arose because models had relied on family-level predictions, as no data were available at a lower taxonomic rank. Similar findings were reported by Athugala et al. (2021), with six out of 28 tropical montane species studied in Sri Lanka showing a different result in experiments to the prediction made by the phylogenetic affiliation model (Wyse and Dickie, 2017). While these examples confirm the value of such predictive models, as this involves the collection of data scattered in the literature, standardization of the data, and inclusion in a central comprehensive dataset which should account for intra- as well as interspecific variability.

CASE EXAMPLE 2: BIAS OF RELATIVE EMBRYO SIZE AND POST-DISPERSAL EMBRYO GROWTH DATA

Nutrient reserves of Angiosperm seeds are stored either in (1) extra-embryonal tissues such as the endosperm or perisperm, which is typical for early branching clades and families such as Poaceae and Apiaceae, or (2) entirely in the embryo, which is common in Fabaceae and Asteraceae (Martin, 1946). Nutrient reserves that are stored in the endosperm or perisperm can be transferred to the growing embryo or seedling at different stages during germination and establishment. Storing nutrient reserves inside or outside the embryo at dispersal has several implications in terms of the seed germination niche. Seeds with all nutrients stored inside the embryo can germinate and establish faster, which is advantageous in dry and open habitats (Vandelook et al., 2012, 2021; Parsons et al., 2014), while endospermic taxa seem to be at an advantage in shaded and moist environments (Hodgson and Mackey, 1986; Vandelook et al., 2012). The link between relative embryo size (i.e. the size of the embryo in relation to the size of the seed) and germination and dormancy has been extensively studied, focusing mainly on seasonal temperate climate habitats (Baskin and Baskin, 2014). We may, however, expect other relationships in less seasonal tropical areas, for which very little is known (with some exceptions, e.g. Muthuthanhirige et al., 2020). For example, a strong positive relationship has been observed for relative embryo size and seed size (Vandelook et al., 2012). In larger seeds, the amount of nutrients that can be stored outside the embryo relative to the size of the embryo is larger compared to that in smaller seeds. However, whilst seeds were found to be larger towards the tropics (Moles et al., 2007), a study on embryo size in the tropics compared to other regions is still to be done and, as shown below, data for the tropics are largely missing and strongly biased.

To demonstrate the bias of data availability towards non-tropical species, we compiled data on embryo length to seed length ratio and embryo to seed surface ratio for 1295 spermatophyte species, growing either mainly in the tropics or outside the tropics. The number of species sampled is in line with the number of species analysed in the most comprehensive studies on embryo size (Forbis et al., 2002; Verdu, 2006). The data were obtained mainly from pictures or drawings available in the main literature sources dealing with the internal morphology of seeds (e.g. Martin, 1946; Watson and Dallwitz, 1994; Royal Botanic Gardens Kew, 2021) and from measurements on living material (Vandelook et al., 2012, 2021). Measurements were taken on transverse sections of ripe seeds, which had maximal embryo surface area. The embryo to seed length ratio was calculated by measuring total embryo length and dividing this by the length of the seed, measured from the inside of the seed coat, along the longest axis. The embryo to seed surface area was calculated by dividing the embryo area by the area of the embryo plus endosperm and perisperm. In the case of curved or coiled embryos, the lengths of different segments were summed. Species were classified into tropical and non-tropical species based on
occurrence coordinates for these species that were downloaded from the Global Biodiversity Information Facility (GBIF download DOI:10.15468/dl.mat4zv). Duplicate coordinates within a species were removed prior to calculation, as well as coordinates linked to institutes rather than sampling locations. For each species, using these coordinates, we calculated the percentage of occurrences in the tropics (between the Tropic of Cancer and the Tropic of Capricorn) and outside of the tropics.

About 17.5 % of the species for which we obtained records on embryo size had more occurrences in the tropics (a threshold of >50 % occurrences in the tropics was used to classify species as tropical), showing a strong bias in the literature towards non-tropical species. The 226 tropical species represented 80 plant families, which implies that for many tropical plant families (~350 families with a representative in the tropics based on WFO, 2022) we do not have data on embryo size or only from one or two representatives. The 1069 non-tropical species represented 160 plant families (out of ~300 families; WFO, 2022). Data analysis showed that there were clear differences in relative embryo size between tropical and non-tropical species. Embryo to seed length ratio and embryo to seed surface ratio were significantly larger (Student’s t-test: P < 0.05) in tropical species (mean ± s.e.: 0.93 ± 0.04 and 0.54 ± 0.03, respectively) as compared to non-tropical species (0.78 ± 0.02 and 0.38 ± 0.01, respectively). The frequency distribution of embryo to seed length ratio, expressed as density, reveals three peaks for both tropical and non-tropical species (Fig. 2A). The first peak refers to species with small embryos (ratio < 0.5) and is more pronounced in non-tropical species. A second peak is situated around 1 and mainly consists of species with linear or spatulate embryos that are as long as the seeds themselves. The last peak (ratio > 1) is much lower and consists of species with curved or folded embryos. Two peaks were observed for the embryo to seed surface area (Fig. 2B): one peak for species with small embryos (surface ratio < 0.25), which was higher for non-tropical species, and one peak for species with large embryos (surface ratio > 0.75) that was higher for tropical species.

The large number of species with small embryos in non-tropical species may be partially attributed to a bias towards studying seed internal morphology of many species from a limited number of families and orders that are known to have small embryos, such as Apiaceae (n = 226), Ranunculales (n = 71) and Asparagales (n = 51). In contrast, only three Asteraeae species and no Orchidaceae species, representing the two most diverse plant families, were present in the dataset. Asteraeae are under-studied because they usually have little or no endosperm (Martin, 1946), while the small seeds of Orchidaceae are difficult to work with. The most well-represented plant family in the tropics was Fabaceae (n = 50), species of which typically have little endosperm, while only 20 endosperm-abundant Rubiaceae species were included, despite both families being almost equally species-rich in African rainforests (e.g. Sosef et al., 2017). However, for many enigmatic tropical plant families, we currently do not have any data available on relative embryo size.

In addition to relative embryo size, we compiled a dataset on post-dispersal embryo growth inside the seed, also known as morpho(physiological) dormancy (Baskin and Baskin, 2014). To obtain an accurate view of the frequency and distribution of embryo growth across the angiosperms, we performed a literature search focused on manuscripts documenting growth of the embryo. Initial searches on Web of Science and Google Scholar included the keywords ‘morphological dormancy’, ‘morphophysiological dormancy’ and ‘embryo growth’. The reference lists of the retrieved manuscripts were scanned for additional potentially useful studies. Subsequently, we checked all the sources of the species listed as morphologically or morphophysiologically dormant in Baskin and Baskin (2014). The list of manuscripts that was obtained was reduced by keeping only those studies where actual measurements of initial embryo size and embryo size during or after incubation were carried out. Overall, we obtained a list of 150 studies presenting data on embryo growth for 209 species (Supplementary Data File S1). Where possible, we extracted the following data from the studies for each species: initial embryo length (= embryo length in fresh seeds), final embryo length (= embryo length at the moment of germination), seed length along the longest axis, initial embryo to seed length ratio (E : S length ratio at the moment of dispersal), final embryo to seed length ratio (E : S length ratio at the moment of germination), absolute embryo length increase (= final embryo length – initial embryo length), absolute E : S length ratio increase (= [final embryo length – initial embryo length]/seed length) and relative E : S length ratio increase ([final embryo to seed length ratio – initial embryo to seed length ratio]/initial embryo to seed length ratio). Coordinates of the sampling locations were extracted from the respective studies and were used to categorize species as tropical or non-tropical.

Although the tropics include over 60 % of plant diversity (Raven et al., 2020), tropical species represent only 22 % of the data on post-dispersal embryo growth that is available for angiosperms. Data were available for 171 non-tropical species from 32 plant families and 38 tropical species from 18 plant families (Supplementary Data File S1). Most studies on non-tropical species have focused on Apiaceae (n = 44) and Ranunculaceae (n = 25), two plant families that are particularly species-rich in northern temperate climates (Stevens, 2001). In addition, there is a bias towards studying herbaceous species in non-tropical areas (66 % of the species studied) and towards woody species in the tropics (60 % of the species studied). The studies on tropical species have often focused on multiple species of the same genus, resulting in a very poor representation of tropical diversity. However, our data analysis points to potential differences in post-dispersal embryo growth between tropical and temperate zones, thereby highlighting the need to address the observed biases in order to verify these findings and perform truly global analyses. Initial embryo length and initial embryo to seed length ratio were significantly lower (P < 0.01) in non-tropical species compared to tropical species based on t-tests (Fig. 2C). In addition, absolute embryo length increase, as well as absolute and relative embryo to seed length ratio increase, was significantly higher (P < 0.001) in non-tropical species (Fig. 2C). No significant differences (P > 0.05) were observed for seed length, final embryo length or final embryo to seed length ratio (Fig. 2C). Thus, from the data available (Fig. 2C), it seems that embryo growth is limited in tropical species.
According to a literature review by Baskin and Baskin (2014), about 50% of the studied plant species in tropical rainforests are considered to have non-dormant seeds, while close to 20% of all tropical species are assigned to the morphological or morphophysiological dormancy class. Such a high percentage of dormant species being classified as morpho(physio)logically dormant is not found in any other region. In temperate forests, morphophysiological dormancy also reaches about 20% of all studied species, but there is a higher incidence of dormancy overall, as up to 90% of temperate species have some form of dormancy. This indicates that among dormant seeds in the tropics, morpho(physio)logical dormancy is potentially more frequent, and highlights the need for further study given the bias towards temperate regions and certain families identified.
earlier. The lack of knowledge on tropical species is also evident from the work of Baskin and Baskin (2014), as for many species the dormancy class was inferred from that of related species.

CASE EXAMPLE 3.1: GERMINATION REQUIREMENTS IN TEMPERATE VS. TROPICAL HIGH-MOUNTAIN ENVIRONMENTS

The high-mountain or alpine vegetation belt can be found across the planet in mountain areas that are above the maximum elevation at which trees can grow in a given latitude (Körner and Paulsen, 2004; Körner et al., 2011; Testolin et al., 2020). Earth’s high-mountain plant diversity has two peaks: one in the temperate zone, around mountain systems such as the Rocky Mountains, the Alps and the Himalayas; and the other in the tropics, with a hotspot in the South American páramo (Testolin et al., 2021). It is common for high-mountain plant species to reproduce clonally (Körner, 2021), but sexual reproduction and dispersal through seed remains the main strategy to maintain genetic diversity, to colonize suitable new sites and to migrate in response to climatic changes (Walker et al., 2011). The ecophysiological process of seed germination is therefore a key life stage to maintain the diversity of high-mountain plant communities (Poschlod et al., 2013), and it must be timed to occur in the most appropriate period to ensure the subsequent survival of seedlings (Chambessy et al., 1990). This timing of germination is achieved by seed dormancy and seed germination responses to environmental cues including moisture, temperature and light (Bewley et al., 2013; Baskin and Baskin, 2014). However, most seed ecophysiological research on dormancy and germination of high-mountain species has focused on temperate areas.

High-mountain habitats are limiting for plant life because of their low temperatures and unstable substrates (Körner, 2021). Other limiting factors are common to temperate high-mountain zones, but not necessarily to tropical ones: marked seasonal cycles of temperature and short growing seasons (Körner, 2021). Compared to mid-latitude mountains, tropical high-mountain ecosystems are relatively aseasonal (considering solar seasons), and records indicate that tropical high-mountain plant species flower throughout the year (Gehrke, 2018). Tropical high-mountain plants are subjected to year-round stress from night-time frost, instead of facing yearly cycles of snow in winter and high temperatures in summer (Körner, 2021). Unfortunately, the research effort dedicated to tropical high-mountain environments has been much less than that focused on temperate mountain areas, although tropical research is now catching up (e.g. Anthelme and Lavergne, 2018; Tovar et al., 2020; Körner, 2021).

Most seed ecophysiological research has focused on environmental cues that are representative of temperate high-mountain areas: for example, the presence of physiological seed dormancy, and the associated need for a prolonged period of overwintering before seeds can respond to germination cues (Shimono and Kudo, 2005; Schwenkachter et al., 2011; Sommerville et al., 2013; Cavierres and Sierra-Almeida, 2018). It is also common for high-mountain seeds – again, studied in temperate areas – to respond to warm germination conditions (Söyrinki, 1938; Bliss, 1958; Amen, 1966; Billings and Mooney, 1968) in what is thought to be a way of restricting germination to summer and avoid early-season frosts.

A recent meta-analysis synthesized available information on seed germination of temperate high-mountain species (Fernández-Pascual et al., 2021), finding that the germination of strict high-mountain species is characterized by: physiological seed dormancy; a strong need for cold stratification or GA₃ (gibberellic acid) to break dormancy; warm-cued germination; a positive response to alternating temperatures; a positive response to light; and slow and relatively synchronous germination. The meta-analysis concluded that high-mountain plants from the mid-latitudes do not show a unique germination syndrome, but rather a more extreme version of the cold-adapted temperate germination syndrome (i.e. cold stratification + warm germination). Nevertheless, the same study also highlighted the general lack of seed germination studies for tropical high-mountain species (Fernández-Pascual et al., 2021), which may partly be due to such studies not being available in English and/or in the peer-reviewed literature (see case study 3.2 below).

The different selective pressures in tropical high-mountain areas (e.g. lack of thermal seasonality, year-round night frost stress, day/night temperature fluctuations) suggest that the cold-adapted germination syndrome of temperate high-mountain seeds may not be prevalent in the tropical high-mountain flora. Indeed, studies on perennial Asteraceae from the páramos of the Venezuelan Andes showed that their seeds reach high germination percentages over a range of temperatures, and may therefore lack seed dormancy, although germination was lower in the dark (Guariguata and Azocar, 1988; Uljan et al., 2013). Guariguata and Azocar (1988) found that Espeletia timotensis (Fig. 3A) seeds germinate to over 75% between 5 and 19 °C in the light. In addition, seeds of Otrihofium peruvianum (Fig. 3B) germinate to ≥60% when exposed to 24/16 or 26–27 °C in the light, with seedling emergence observed throughout the year and possibly dependent on adequate soil moisture (Uljan et al., 2013). However, research on páramo species showed germination rates below 40% at 20/10 °C (12/12-h photoperiod) for several Espeletia species with high levels of seed viability, suggesting that they may have a degree of dormancy (Mancipe-Murillo et al., 2018). These examples indicate that more studies are needed on tropical high-mountain species to draw conclusions about the dormancy types and germination syndromes that may be present in these environments.

To date, most assessments of how high-mountain plant regeneration by seed will be affected by climate change have relied on aspects of the temperate–alpine germination syndrome: for example, disruptions in the snow regime breaking the natural cycle of overwintering and dormancy release (Sommerville et al., 2013); or higher autumn temperatures shifting germination from spring to autumn (Mondoni et al., 2012). Assuming that these temperate patterns will hold in the species-rich tropical mountains is very risky: for example, we could expect that the tropical high-mountain seeds of O. peruvianum (Uljan et al., 2013), Puya cryptantha and P. trianae (Mora et al., 2007) may be more sensitive to changes in seasonal rainfall patterns. The lack of information on tropical high-mountain seed ecology makes us practically blind
when trying to predict the fate of tropical high-mountain floras in a warming climate.

CASE EXAMPLE 3.2: SEED TRAIT KNOWLEDGE GAPS IN TROPICAL HIGH-MOUNTAIN ECOSYSTEMS: COLOMBIAN PÁRAMO

The páramos are tropical high-mountain ecosystems, typical of the high-elevation mountains mainly located in Colombia, Venezuela and Ecuador and, to lesser extents, in Panamá, Costa Rica and north-east Peru (Luteyn, 1999; Cleef, 2013). They range from the timber line of the Andean Forest, at ~3000 m a.s.l., to the permanent snow line (~4500–5000 m a.s.l.; Cuatrecasas, 1968). These regions are characterized by peculiar and harsh environmental and ecological conditions: high daily temperature fluctuations (with sub-zero temperatures during the night and relatively high temperatures during the day), high radiation (solar and UV), and fast changes in radiation and physiological dryness (Luteyn, 1999). They are listed, as part of the Andes Biodiversity Hotspot, among the global biodiversity hotspots (Myers et al., 2000; Madriñán et al., 2013; Testolin et al., 2020). The páramo hotspot is exceptional in that it is

Fig. 3. Examples of páramo species. (A) *Espeletia timotensis*; (B) *Oritrophium peruvianum*; (C) *Juncus effusus*; (D) *Monticalia guicanensis*; (E) *Vaccinium meridionale*; (F) *Chuquiraga jussieui*. Credits: Mauricio Diazgranados (A, B, D, F), Christian Fischer (C), David E. Granados (E).
characterized by the world’s fastest plant diversification rates, high endemism and high regional species richness (Madriñán et al., 2013; Testolin et al., 2021).

In addition, páramos provide several ecosystem services such as carbon storage and water supply for cities, agriculture and hydropower (Buytaert et al., 2011). Nevertheless, they are identified as one of the ecosystems most vulnerable to global climate changes (Buytaert et al., 2013; Testolin et al., 2021), which are predicted to lead to species displacement and local extinction (Ramírez-Villegas et al., 2014; Peyre et al., 2020), with consequent loss of the services provided by this ecosystem (Diazgranados et al., 2021). In addition, they are impacted by anthropogenic disturbances such as grazing (mainly cattle), agriculture (mainly potato), mining, wildfires, cultivation of exotic species and introduction of invasive species (Pérez-Escobar et al., 2018; Rodriguez et al., 2018; Zomer and Ramsay, 2018).

Despite the evolutionary and ecological importance of and threats facing these tropical high-mountain ecosystems, we show that seed traits of páramo species whose distributions are restricted to tropical montane and páramo regions have been less studied than those of more widely distributed species. For our case study, we quantified the availability of documents reporting on seed traits of species found in the Colombian páramo (see details on the list and methodology applied in Fig. 4). We used the list of Colombian páramo species as a representative sample to quantify the number and types of information sources. Specifically, we focused on ‘useful’ species [i.e. species for which at least one category of uses sensu Cook (1995) is reported] because information on plant regeneration from seeds (which is related to their potential cultivation) would be more likely to be available. Literature quantity was analysed according to species distribution (Fig. 4). As expected, peer-reviewed scientific articles were much less frequent than documents from the so-called grey literature (i.e. academic theses, books, reports) (Fig. 4A). In fact, only around 1.8 % of the documents were retrieved from Scopus and this value was reduced as we filtered to páramo species only (for páramo species restricted above 3000 m a.s.l. there were no scientific articles retrieved from Scopus).

As also expected, the number of publications varied greatly among target species. The median was about 14 documents per species, with a maximum of more than 500 documents for the cosmopolitan Juncus effusus (Fig. 3C) and none for both Pentacalia decomposita, native to Colombia and Venezuela (http://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:909415-1), and Monticalia guianensis (Fig. 3D), endemic to Colombia (http://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:963584-1). Almost 50 % of the species had fewer publications than the median (Fig. 4A). When filtering by species with distributions restricted to tropical montane ecosystems (73 species), the median of relevant documents available per species is reduced to eight (Fig. 4B). Vaccinium meridionale (Fig. 3E), a species with edible fruits (Romero Castañeda, 1961), had the maximum number of publications (69 in total). If we account only for species restricted to tropical high-mountain regions above 3000 m a.s.l. (páramo: 15 species), the median decreases to four publications per species (Fig. 4C). Chuquiraga jussieu (Fig. 3F), an emblematic species from Bolivia, Colombia, Ecuador and Peru (http://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:194359-1), was the species with the highest number of publications on seed traits (Fig. 4C).

When the information retrieved was filtered by language, the amount of information written in languages different from English was striking: 36.6 % of the documents retrieved were written mostly in Spanish and to a lesser extent in other languages, such as Portuguese. This proportion increased to 69.08 % for species restricted to tropical montane ecosystems, which highlights that most of the available information is generated by local researchers in local languages. Therefore, global analyses of high-mountain seed traits need to include searches in multiple languages of both the grey and peer-reviewed literature in order to cover all currently available information and thereby prevent geographical bias due to language (Konno et al., 2020; Amano et al., 2021; Núñez and Amano, 2021). This could, for example, be achieved through international collaborations.

In addition, our findings highlight the need for further studies on morphological and functional seed traits of the native páramo flora: particularly for those species typical of these ecosystems, which are restricted to specific habitats, have narrow thermal niches (Cuesta et al., 2020) and have unspecialized seed dispersal (Tovar et al., 2020). The lack of information about the páramo’s (useful) flora makes it difficult to compare high-mountain environments across geographical regions and predict the effects of climate change (see case study 3.1), plan and implement ex situ conservation and management programmes, as well as develop regional nature-based solutions (Nesshöver et al., 2017).

CONCLUSIONS

Our case studies on seed traits with evidence for geographical variation show that the low availability of functional seed trait data from the tropics could have negative consequences for macroecological studies, predictive models and their application in plant conservation. We highlight that the lack of seed desiccation sensitivity data at the population and species level from the tropics may reduce the predictive power of models. In addition, we found a strong bias towards non-tropical species and certain families when analysing existing data on relative embryo size and post-dispersal embryo growth. These traits appear to be quantitatively different between geographical zones, indicating that identified biases need to be corrected in order to perform – and draw accurate conclusions from – global analyses. We also argue that the low number of seed germination studies on tropical high-mountain species prevents both comparisons across geographical regions and predictions related to the effects of anthropogenic climate change in these highly specialized tropical ecosystems. Focusing on the tropical high-mountain páramo environments in Colombia, we show that seed traits of páramo species whose distributions are restricted to tropical montane and páramo regions have been studied less than those of more widely distributed species, with the majority of publications only available in Spanish and/or in the grey literature. This suggests that the geographical bias in data on germination
All useful species found in the Colombian páramo regions above 3000 m a.s.l.

Useful Colombian páramo species limited to tropical montane ecosystems

Useful Colombian páramo species with distributions limited to páramo regions

Fig. 4. Number of publications on useful páramo species from Colombia. The compiled list corresponds to a sample of 138 species based on Royal Botanic Gardens, Kew – World Checklist of Useful Plants (Diazgranados et al., 2018), the registers of medicinal plants from Colombia (Bernal et al., 2011), and food and medicinal plants according to Instituto de Investigación de Recursos Biológicos Alexander von Humboldt (2014). To evaluate the amount of information on seed traits available in the scientific literature for the useful listed species, a literature search was carried out through Scopus (https://www.scopus.com) and Google Scholar (https://scholar.google.co.uk) using the search string: ‘Generic epithet specific epithet AND *Seed* AND (diaspore OR dispersal OR Embryo* OR germination OR propagation OR dormancy OR mass OR weight OR conservation)’ and the equivalent in Spanish. Retrieved publications were filtered according to the title to exclude duplicated or erroneously included documents. (A) All useful species found in the Colombian páramo regions above 3000 m a.s.l (with any distribution, including cosmopolitan species); (B) useful Colombian páramo species with distributions limited to tropical montane ecosystems; (C) useful Colombian páramo species with distributions limited to páramo regions (‘true páramo species’); dotted lines represent the median publication numbers across species. Literature data up to December 2020.
requirements in high-mountain environments could be partly due to language bias.

To prevent the negative consequences of geographical bias on research and predictive models based on global datasets, we suggest: (1) improving inclusion of all existing data by performing multi-lingual searches of both the grey and peer-reviewed literature; (2) generating additional data from the tropics and a wider range of families in both temperate and tropical regions, accounting for intraspecific variability; and (3) improving the availability and accessibility of newly gathered data through their inclusion in seed trait datasets (e.g. Ordóñez-Parra et al., 2022), which could populate comprehensive global databases of seed traits (e.g. SeedArc: http://unioviendo.es/seederar/). In addition, the availability of seed trait data generated by conservation seed banks could help overcome this geographical bias, as shown for example by the germination data downloaded from the Millennium Seed Bank Partnership Data Warehouse (http://brahmslinearl.kew.org/msbp) in Sentinella et al. (2020) (see also the methodological approach in Carta et al., 2022). Because reasons for geographical bias include availability of funding and geographical distribution of researchers (Cummer et al., 2019), our suggested strategies could be enabled and supported through additional funding opportunities for tropical plant research, as well as international collaborations.

**SUPPLEMENTARY DATA**

Supplementary data are available online at https://academic.oup.com/aoab and consist of the following. File S1: Embryo growth data.

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**LITERATURE CITED**

Amen RD 1966. The extent and role of seed dormancy in alpine plants. The Quarterly Review of Biology 41: 271–281. doi:10.1086/405055.

Amano T, Berdejo-Espinola V, Christie AP et al. 2021. Tapping into non-English-language science for the conservation of global biodiversity. PLoS Biology 19: e3001296. doi:10.1371/journal.pbio.3001296.

Anthelme F, Lavergn S. 2018. Alpine and arctic plant communities: a worldwide perspective. Perspectives in Plant Ecology, Evolution and Systematics 30: 1–5. doi:10.1016/j.ppees.2017.12.002.

Athugala YS, Jayasuriya KNMG, Gunaratne AMTA, Baskin CC. 2021. Desiccation tolerance and sensitivity of selected tropical montane species in Sri Lanka. Seed Science Research 3: 98–104. doi:10.1017/S0960258521000088.

Baskin CC, Baskin JM. 2014. Seeds: ecology, biogeography, and evolution of dormancy and germination, 2nd edn. San Diego: Academic Press.

Bernal HY, García MH, Quevedo SF. 2011. Pautas para el conocimiento, conservación y uso sostenible de las plantas medicinales nativas en Colombia: estrategia nacional para la conservación de plantas. Bogota DC: Instituto de Investigación de Recursos Biológicos Alexander von Humboldt.

Bewley JD, Bradford K, Hilhorst H, Nonogaki H. 2013. Seeds: Physiology of development, germination and dormancy, 3rd edn. Berlin: Springer.

Billinge WD, Mooney HA. 1968. The ecology of arctic and alpine plants. Biological Reviews 43: 481–529. doi:10.1111/j.1466-8238.1968.tb0006.x.

Bliss LC. 1958. Seed germination in arctic and alpine species. Arctic 11: 180–188.

Buytaert W, Cuesta-Camacho F, Tobón C. 2011. Potential impacts of climate change on the environmental services of humid tropical alpine regions. Global Ecology and Biogeography 20: 19–33. doi:10.1111/j.1466-8238.2010.00585.x.

Carta A, Fernández-Pascual E, Gómez M et al. 2022. Climate shapes the seed germination niche of temperate flowering plants: a meta-analysis of European seed conservation data. Annals of Botany 129: 775–786. doi:10.1093/aob/mca057.

Carta A, Skourtí E, Mattana E, Vandelook F, Thanos CA. 2017. Photoinhibition of seed germination: occurrence, ecology and phylogeny. Seed Science Research 27: 131–153. doi:10.1017/s0960258517000137.

Cavieres LA, Sierra-Almeida A. 2018. Assessing the importance of cold-stratification for seed germination in alpine plant species of the High-Andes of central Chile. Perspectives in Plant Ecology, Evolution and Systematics 30: 125–131. doi:10.1016/j.ppees.2017.09.005.

Chambers JC, MacMahon JA, Brown RW. 1990. Alpine seedling establishment: The influence of disturbance type. Ecology 71: 1323–1341. doi:10.2307/1938270.

Chau MM, Chambers T, Weisenberger L et al. 2019. Seed freeze sensitivity and ex situ longevity of 295 species in the native Hawaiian flora. American Journal of Botany 106: 1248–1270. doi:10.1002 ajb2.1351.

Chen S-C, Moles AT. 2018. Factors shaping large-scale gradients in seed physical defence: Seeds are not better defended towards the tropics. Global Ecology and Biogeography 27: 417–428. doi:10.1111/geb.12704.

Chen S-C, Tamme R, Thomson FJ, Moles AT. 2019. Seeds tend to disperse further in the tropics. Ecology Letters 22: 954–961. doi:10.1111/ele.13255.

Cleef AM. 2013. Origen, evolución, estructura y diversidad biológica de la alta montaña colombiana. In Visión socioecosistémica de los páramos y la alta montaña colombiana: memorias del proceso de definición de criterios para la delimitación de páramos. Bogotá DC: Instituto de Investigación de Recursos Biológicos Alexander von Humboldt, 3–21.

Cook FE. 1995. Economic botany data collection standard. Kew: Royal Botanic Gardens.

Cuatrecasas J. 1968. Páramo vegetation and its life forms. In Troll C, ed. Geography of the mountainous regions of the tropical Americas. Proceedings of the UNESCO Mexico Symposium, August 1-3, 1966. Bonn: Dümmlers Verlag, 163–186.

Cuesta F, Tovar C et al. 2020. Thermal niche traits of high alpine plant species and communities across the tropical Andes and their vulnerability to global warming. Journal of Biogeography 47: 408–420. doi:10.1111/jbi.13759.

Culumber ZW, Anaya-Rojas JM et al. 2019. Widespread biases in ecological and evolutionary studies. BioScience 69: 631–640. doi:10.1093/biosci/biz063.
Söyrinki N. 1938. Studien über die generative und vegetative Vermehrung der Samenpflanzen in der alpinen Vegetation Petsamo-Lappland. I. Allgemeiner Teil. Annales Botanici Societatis Zoologicae-Botanicae Fennicae Vanamo 11: 1–311.

Stevens PF. 2001 onwards. Angiosperm Phylogeny Website. Version 14, July 2017. http://www.mobot.org/MOBOT/research/APweb/.

Testolin R, Attorre F, Barchardt P, et al. 2021. Global patterns and drivers of alpine plant species richness. Global Ecology and Biogeography 30: 1218–1231. doi:10.1111/geb.13297.

Testolin R, Attorre F, Jiménez-Alfaro B. 2020. Global distribution and bioclimatic characterization of alpine biomes. Ecography 43: 779–788. doi:10.1111/ecog.05012.

Tovar C, Melcher I, Kusumoto B, et al. 2020. Plant dispersal strategies of high tropical alpine communities across the Andes. Journal of Ecology 108: 1910–1922. doi:10.1111/1365-2745.13416.

Twedde JC, Dickie JB, Baskin CC, Baskin JM. 2003. Ecological aspects of seed desiccation sensitivity. Journal of Ecology 91: 294–304. doi:10.1046/j.1365-2745.2003.00760.x.

Ulian T, Mattana E, Pritchard HW, Skwierinski R. 2013. Seasonality effects on plant phenology and seed ecology in Orthopium peruvianum (Asteraceae), a threatened tropical alpine species. South African Journal of Botany 88: 278–285. doi:10.1016/j.sajb.2013.08.006.

Vandelook F, Janssens SB, Probert RJ. 2012. Relative embryo length as an adaptation to habitat and life cycle in Apiaceae. New Phytologist 195: 479–487. doi:10.1111/j.1469-8137.2012.04172.x.

Vandelook, F, Newton RJ, Bobon N, Bohley K, Kaderete G. 2021. Evolution and ecology of seed internal morphology in relation to germination characteristics in Amaranthaceae. Annals of Botany 127: 799–811. doi:10.1093/aob/mcab012.

Vargas JO. 2011. Restauración ecológica: Biodiversidad y conservación. Acta Botánica Colombiana 16: 221–246.

Verdú M. 2006. Tempo, mode and phylogenetic associations of relative embryoe size evolution in angiosperms. Journal of Evolutionary Biology 19: 625–634. doi:10.1111/j.1420-9101.2005.00998.x.

Waiboaono P, Elliott S, Tiensawat P. 2019. Seed storage behaviour of native forest tree species of northern Thailand. Environment Asia 12: 104–111. doi:10.14456/ea.2019.50.

Walck JL, Hidayati SN, Dixon KW, Thompson K, Poschlod P. 2011. Climate change and plant regeneration from seed. Global Change Biology 17: 2145–2161. doi:10.1111/j.1365-2486.2010.02368.x.

Watson L, Dallwitz MJ. 1994. The families of flowering plants. Interactive identification and information retrieval on CD-ROM version 1.0 1993, and colour illustrated manual. (1994). Nordic Journal of Botany 14: 486–486. doi:10.1111/j.1756-1051.1994.tb00638.x.

Wyse SV. 2017. Predicting the global incidence of seed desiccation sensitivity. Journal of Ecology 105: 1082–1093. doi:10.1111/1365-2745.12725.

Wyse SV, Dickie JB. 2018. Taxonomic affinity, habitat and seed mass strongly predict seed desiccation response: a boosted regression trees analysis based on 17539 species. Annals of Botany 121: 71–83. doi:10.1093/aob/mcx128.

Wyse, SV. Dickie KJ. 2018. Seed banking not an option for many threatened plants. Nature Plants 4: 848–850. doi:10.1038/s41477-018-0298-3.

WFO. 2022. World flora online. http://www.worldfloraonline.org (22 September 2022).

Zhang Y, Liu Y, et al. 2022. Seed dormancy in space and time: global distribution, paleoclimatic and present climatic drivers, and evolutionary adaptations. New Phytologist 234: 1770–1781. doi:10.1111/nph.18099.

Zomer MA, Ramsay PM. 2018. Espeletia giant rosette plants are reliable biological indicators of time since fire in Andean grasslands. Plant Ecology 219: 79–88. doi:10.1007/s11278-017-0779-x.

Pritchard HW, Sershen, Tsan FY, Wen B, Jaganathan GK, Calvi G, Pence VC, Mattana E, Ferraz IDK. Seal CE. 2022. Regeneration in calcifugar-seeded species and risks from climate change. In: Baskin CC, Baskin JM, eds. Plant regeneration from seeds - A global warming perspective. New York: Academic Press, 259–273. doi:10.1016/B978-0-12-823731-1.00014-7.

Pritchard HW, Wood CB, Hodges SR, Vautier HJ. 2004. 100-seed test for desiccation tolerance and germination: a case study on eight tropical palm species. Seed Science and Technology 32: 393–403.

Ramírez-Villegas J, Cuesta F, et al. 2014. Using species distributions models for designing conservation strategies of Tropical Andean biodiversity under climate change. Journal for Nature Conservation 22: 391–404. doi:10.1016/j.jnc.2014.03.007.

Raven PH, Gereau RE, et al. 2020. The distribution of biodiversity richness in the tropics. Science Advances 6. doi:10.1126/sciadv.abc6228.

Roberts EH. 1973. Predicting the storage life of seeds. Seed Science and Technology 1: 499–514.

Rodriguez MA, Angueyra A, Cleef AM, Van Andel T. 2018. Ethnobotany of the Sierra Nevada del Cocuy-Güicán: climate change and conservation strategies in the Colombian Andes. Journal of Ethnobiology and Ethnomedicine 14: 34. doi:10.1186/s13002-018-0227-6.

Romero Cañastañé R, 1961. Plantas útiles de Colombia, Vol. I. Bogotá: San Juan Eudes.

Royal Botanic Gardens Kew. 2021. Seed information database (SID) version 7.1. https://data.kew.org/sid/sidsearch.html.

Rubio de Casas R, Willis CG, et al. 2017. Global biogeography of seed dormancy is determined by seasonality and seed size: a case study in the legumes. New Phytologist 214: 1527–1536. doi:10.1111/nph.14498.

Saatkamp A, Cochrane A, Commander L, et al. 2019. A research agenda for seed-trait functional ecology. New Phytologist 221: 1764–1775. doi:10.1111/nph.15502.

Sacand M, Joker D, Dulloo M, Thomsen KA. 2005. Comparative storage biology of tropical tree seeds, Rome: International Plant Genetic Resources Institute (IPGRI).

Sánchez JA, Pernús M, et al. 2018. Características regenerativas de árboles tropicales para la restauración ecológica de ecosistemas limítrofes al manglar. Acta Botánica Cubana 217: 70–88.

Schwenhacher E, Navarro-Cano JA, Neuner G, Erschbamer B. 2011. Seed dormancy in alpine species. Flora - Morphology, Distribution, Functional Ecology of Plants 206: 845–856. doi:10.1016/j.flora.2011.05.001.

Sentinella AT, Warton DI, Sherwin WB, Offord CA, Moles AT. 2020. Tropical plants do not have narrower temperature tolerances, but are more at risk from warming because they are close to their upper thermal limits. Global Ecology and Biogeography 29: 1387–1398. doi:10.1111/geb.13117.

Shimono Y, Kudo G. 2005. Comparisons of germination traits of alpine plants between fellfield and snowbed habitats. Ecological Research 20: 189–197. doi:10.1007/s11284-004-0031-8.

Sommerville KD, Clarke B, Keppel G, et al. 2018. Saving rainforests in the South Pacific: challenges in ex situ conservation. Australian Journal of Botany 65: 609–624. doi:10.1071/ BT17096.

Sommerville KD, Errington G, Newby Z-J, Liyanage GS, Offord CA. 2021. Assessing the storage potential of Australian rainforest seeds: a decision-making key to aid rapid conservation. Biodiversity and Conservation 30: 3185–3218. doi:10.1007/s10531-021-02244-1.

Sommerville KD, Martyn AJ, Offord CA. 2013. Can seed characteristics or species distribution be used to predict the stratification requirements of herbs in the Australian Alps? Botanical Journal of the Linnean Society 172: 187–204. doi:10.1111/bot.12021.

Sosé MSM, Dauby G, Blach-Overgaard A, et al. 2017. Exploring the floristic diversity of tropical Africa. BMC Biology 15: 15. doi:10.1186/s12915-017-0556-8.