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Altered morphologies and physiological compensation in a rapidly expanding dwarf bamboo in alpine ecosystems

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\textbf{ABSTRACT}
Dwarf bamboos are evergreen woody grasses that produce large clonal patches and dominate the understories of the montane to subalpine zones of northern Japan. Recently, dwarf bamboos have expanded their distribution to above the treeline and into alpine meadows. To clarify the mechanism of rapid invasion into the alpine, we compared the morphological performance, biomass allocation, photosynthetic activity, CO\textsubscript{2} fixation ability, and sensitivity to temperature of dwarf bamboos in their native montane and expanding alpine sites in the Taisetsu Mountains. Alpine bamboo produced shorter but denser aboveground structures, where leaves were smaller and branching was more frequent. The total biomass of alpine bamboo was nearly half of that produced by montane bamboo. Montane bamboo produced more stems, while alpine bamboo invested more carbon in belowground structures. CO\textsubscript{2} fixation per land area by alpine bamboo was 1.3 times higher than rates observed in montane bamboo. Optimal temperatures for photosynthesis were lower in alpine bamboo (15–20°C) than in montane bamboo (20–25°C), probably because of the rapid decrease in stomatal conductance at higher temperatures (>20°C) observed in the alpine site. Overall, leaf transpiration rates were higher in alpine bamboo, but water-use efficiency was similar between sites. A high flexibility in both morphological and physiological characteristics enabled dwarf bamboos to expand into alpine environments in response to recent climate change.

\textbf{Introduction}
The rapid invasion and expansion of shrubs into tundra ecosystems has been reported at the global scale in response to climate change (Frost and Epstein 2014; Kullman 2002; Myers-Smith et al. 2011; Strum, Racine, and Tape 2001). In alpine systems, shrub encroachment is most apparent in alpine meadows, where herbaceous species dominate (Brandt et al. 2013; Cannone, Sgorbati, and Guglielmin 2007; Dullinger, Dirnbock, and Grabherr 2003; Formica et al. 2014). Given their relatively high levels of productivity, nutrient and water uptake, and litter accumulation, the expansion of shrubs above the treeline will significantly change the functioning of alpine ecosystems. Low temperatures combined with strong winds and high levels of solar radiation have historically restricted the growth and survival of plants migrating from lower elevations (Körner 2003). This is no longer the case as alpine systems experience increased temperatures and changes in seasonal precipitation. How this has influenced the ability of lower-elevation species to colonize new habitats above the treeline remains poorly understood but may reveal the biological mechanisms by which species are able to respond to novel conditions.

Shrubs facilitate diversity in alpine plant communities by alleviating the negative effects of harsh abiotic conditions (Ballantyne and Pickering 2015; Pistón et al. 2016). However, rapid changes in light, nutrient, and water availability may negatively impact species diversity and lead to changes in the species composition of alpine communities (Brandt et al. 2013; Bülmann, Hiltbrunner, and Körner 2014). Thus, clarifying the ecological impacts of shrub expansion into alpine systems is crucial to predicting future vegetation dynamics in response to climate change. That said, the possibility of shrub expansion into tundra systems may depend on the flexibility of morphological and physiological traits of shrub species (Bret-Harte et al. 2001; Richards et al.}
exhibit distinct performance and soil hydrology (Kudo et al. 2011). In the montane regions of eastern Asia, dwarf bamboos (shrub-like, woody graminoids) are the most dominant species in the understories of subalpine forests and have expanded their distributions upward in elevation into alpine meadows above the treeline (Kudo et al. 2011; Winkler et al. 2016a). Dwarf bamboos are clonal, evergreen shrubs that spread rhizomatically, creating large and dense clone patches in forest zones. Dwarf bamboos occupy 89 percent of forested area and account for 28 percent of the woody biomass in Hokkaido, northern Japan (Toyooka, Satoh, and Ishizuka 1983). Dwarf bamboos account for 25 percent of annual productivity in Japanese temperate forests (Sakai et al. 2006). Rapid expansion rates, shading effects, and high levels of evapotranspiration are common in dwarf bamboos and restrict regeneration of forests (Konno 2002; Nakashizuka and Numata 1982; Narukawa and Yamamoto 2002; Takahashi 1997). This intensive environmental modification by dwarf bamboos can lead to serious impacts on the alpine communities into which dwarf bamboos are expanding.

Dwarf bamboos have large distributions, ranging from coastal to subalpine regions in northern Japan. Among dwarf bamboo species, *Sasa kurilensis* Makino et Shibata has the most widespread distribution, ranging up to subalpine zones. Dense clonal patches of *S. kurilensis* are often taller than 2 m (with a leaf area index of 4–5) and produce up to 11 kg m⁻² of biomass in montane forests (Oshima 1961a, 1961b). Further, *S. kurilensis* has recently expanded its distribution to above the treeline (Kudo et al. 2011), owing to changes in snowmelt, available soil moisture, and seasonal soil dry-down rates coupled with changes in allocation and performance (Winkler et al. 2016a). It is likely that the rapid expansion of *S. kurilensis* into alpine communities reflects the high flexibility of the species’ morphological and physiological traits. However, the biological mechanisms that have enabled *S. kurilensis* to expand its range to above the treeline and, in particular, the degree to which the species alters its performance remain unclear.

The negative impacts of *S. kurilensis* on alpine species’ richness and soil hydrology (Kudo et al. 2011), the relative speed with which it is advancing above the treeline (Winkler et al. 2016a), and the challenge of restoring communities once it has established (Kudo et al. 2017) warrant labeling *S. kurilensis* a major species of concern. Thus, predicting future alpine ecosystem dynamics will not be possible until the biology of *S. kurilensis* and similar shrub species is understood. We aim to clarify the degree to which *S. kurilensis* exhibits morphological and physiological flexibility. We also sought to quantify the species’ carbon capture and allocation strategies in its native montane and invaded alpine communities. Finally, we examined potential differences in the optimal temperature for photosynthesis and transpiration rates between the communities. Overall, we aimed to answer the following questions:

1. Does *S. kurilensis* exhibit distinct performance and allocation strategies in both its native range below the treeline and its invaded range above the treeline?
2. Does *S. kurilensis* exhibit physiological traits sensitivities to temperature and water use in its invaded alpine range?
3. Is photosynthetic activity or carbon fixation limited in either environment?

**Materials and methods**

**Research sites**

Our study sites were located in the Taisetsu Mountains in the central part of Hokkaido, northern Japan. The mountain summits in this region range from 1,900 m to 2,100 m a.s.l., and the treeline is located at approximately 1,500 m a.s.l. The Taisetsu Mountains are characterized by cold, snowy winters and warm, wet summers. The annual mean temperature at 1,700 m a.s.l. was −1.8°C, ranging from −16.1°C in January to 12.7°C in August, and precipitation during the summer season was 136 mm in June, 250 mm in July, 368 mm in August, and 244 mm in September (mean values for 2002–2016; G. Kudo, unpublished data).

We selected two sites for the comparisons of morphological and physiological traits: a montane site (997 m elevation) and an alpine site (1,610 m) on the western slope of Mt. Asahi (2,290 m a.s.l.; 43°16′N, 142°28′E). The montane site is located in a mixed forest of *Pinus glehnii* and *Betula ermanii*, where the understory is dominated by our target species, *S. kurilensis*. At the treeline, *S. kurilensis* mainly grows in areas sheltered by alpine dwarf pine (*Pinus pumila*). The alpine site is a snow meadow, where herbaceous species dominate but dense patches of *S. kurilensis* have appeared in recent
decades (Winkler et al. 2016a). Snowmelt typically concludes by late May at the montane site and by mid-June at the alpine site. All measurements were carried out at both sites, except those that involved destructive sampling (i.e., biomass harvests). Biomass allocation and vertical distribution of S. kurilensis leaves were measured at our montane site. We then selected another alpine site for biomass measurements, because extensive plant sampling is prohibited by law in the alpine area of Mt. Asahi. This second alpine site is located at a snow meadow at 1,760 m a.s.l. (named Goshikigahara) and is located 12 km south of Mt. Asahi. Goshikigahara meadow has a similar community composition with the meadow on Mt. Asahi, and invasion patterns of dwarf bamboos are similar at both sites (Kudo et al. 2011).

**Aboveground performance**

Measurements of morphological traits were conducted during the middle of the growing season (early August) in 2011 at the montane and alpine sites on Mt. Asahi. We randomly selected five 1 × 1 m plots at each site, and counted the number of culms (i.e., stems) that emerged from the ground early in the growing season. We then randomly selected ten culms within each plot and measured height, the number of leaves, and the number of branches per culm. Furthermore, we sampled ten leaves per culm, immediately transported them back to the laboratory, and measured leaf area using a free software (ImageJ ver.1.45, NIH, Bethesda, MD, USA). Mean leaf area per culm was used for analyses.

**Biomass allocation and leafing pattern**

We measured the vertical distribution of leaves in mid-September 2013 at the montane site of Mt. Asahi and the alpine site of Goshikigahara. We again randomly established five 1 × 1 m plots within bamboo patches at each site, and measured photosynthetic active photon flux density (PPFD) from the canopy layer to the ground level at 20 cm intervals using a LI-250A logger (Li-Cor, Lincoln, NE, USA). We then harvested aboveground parts at 20 cm intervals, divided the harvest into leaves and stems (including culms and branches), oven dried the plant materials at 60°C for 48 h, and obtained dry weights. The vertical distribution of leaf mass at each site was converted to an area-based foliage distribution using the mean values of specific leaf area (SLA = 0.012 m² g⁻¹ in both sites), and leaf area index (LAI) was calculated for each site.

To compare biomass allocation between sites, we used a subset of data from our previous study (Winkler et al. 2016a), conducted at the same sites in 2014, in which we selected data obtained from typical light conditions under forest canopy at the montane site. We harvested aboveground biomass from five plots (1.0 × 0.5 m at montane and 0.5 × 0.5 m at alpine), reflecting the difference in culm density between the elevations (see “Results,” further on), and sorted tissues were separated into leaves and stems (culms and branches). Belowground soil cores (0.3 × 0.3 × 0.3 m) were sampled at five montane and three alpine plots. Soil cores were transported to the laboratory and soils were sieved, separating roots and rhizomes from each core. All samples were dried at 60°C C for 48 h, or until dry weights were consistent. Finally, we scaled all biomass measurements to a 1 × 1 m area.

**Photosynthetic traits and CO₂ fixation**

We measured photosynthetic rate responses to light per unit area at our montane and alpine sites of Mt. Asahi in the early (late June), middle (early August), and late season (late September) of 2012 using a portable closed gas-exchange system (LI-6400; Li-Cor, Lincoln, NE, USA). Photosynthetic rates were measured on three patches at upper and lower foliar layers of dwarf bamboo at each site. We exposed leaves to ten light levels (2000, 1500, 1000, 800, 500, 300, 100, 50, 10, and 0 μmol m⁻² s⁻¹) of photosynthetic active radiation (PAR) using a red-blue LED light source at constant leaf temperatures (15–20°C). Ambient CO₂ concentration and humidity during each measurement were maintained at 380 μl l⁻¹ and 1.0 vapor pressure deficit (kPa), respectively. Net photosynthetic rate per area (P_area) can be described as a nonrectangular hyperbola of photon irradiance (I, μmol m⁻² s⁻¹), using four photosynthetic parameters as follows:

\[
P_{\text{area}} = \frac{fl + P_{\text{max}} - \sqrt{(fl + P_{\text{max}})^2 - 4flqP_{\text{max}}}}{2q} - R,
\]

where \(P_{\text{max}}\) is the light-saturated photosynthetic rate per unit area (μmol m⁻² s⁻¹), \(f\) is the initial slope (μmol m⁻² s⁻¹), \(q\) is the degree of curvature (dimensionless), and \(R\) is the dark respiration rate (μmol m⁻² s⁻¹; Marshall and Biscoe 1980). Data obtained from plants during each campaign during the season were fitted to this equation by nonlinear least-squares estimates for each parameter to estimate photosynthetic parameters.

We calculated the CO₂ fixation ability of individuals at each site using the photosynthetic parameters obtained. We used mean values of solar radiation measured at one-hour intervals during July and August at
our alpine site to estimate daily CO₂ fixation. To do this, we calculated mean solar radiation during the middle of summer every hour, fit the values to Equation 1 with mean photosynthetic parameters during the season (i.e., early, middle, and late measurements), and cumulated CO₂ fixation daily. To assess the effects of shading on CO₂ fixation, we also calculated CO₂ fixation under a 50 percent shading scenario. Finally, we estimated daily CO₂ fixation per area base (1 × 1 m) at each site using LAI values.

**Physiological sensitivity to ambient temperature**

Physiological responses of leaves to ambient temperature were measured in late September 2012 at both the montane and alpine sites of Mt. Asahi using an LI-6400. Under bright conditions (1,500 μmol m⁻² s⁻¹), we changed the temperature of the leaf chamber from 7°C to 25°C and measured the photosynthetic rate (equivalent to $P_{max}$), stomatal conductance (g), and transpiration rate ($E$). We then calculated water-use efficiency (WUE) as the ratio of photosynthetic rate to transpiration rate. Measurements were conducted in three bamboo patches at each site.

**Statistical analyses**

Aboveground performance was compared between the montane and alpine sites using generalized linear mixed-effect models (GLMM) with *site* as an explanatory variable and *plot* as a random effect. We used GLMMs fitted with Gamma error distributions to test for differences in culm height and leaf size between sites. We also used GLMMs fitted with Poisson error distributions to test for differences in culm density, frequency of branching, and leaf number per culm between sites.

Physiological sensitivities to ambient temperature were analyzed using generalized linear models (GLMs) fitted with a Gamma error distribution, with individual physiological traits ($P_{max}$, $g_0$, $E$, and WUE) as response variables and site, temperature, and quadratic temperature values as explanatory variables. We included quadratic temperature values because some traits showed optimal responses to temperature within the thermal range examined. Interactions between site and temperature were also included in GLMMs to evaluate habitat-specific temperature responses. The best-fit model was determined using the Akaike’s Information Criterion (AIC). All statistical analyses were conducted in R 3.3.1 (R Development Core Team 2016).

**Results**

**Performance and biomass allocation**

The mean culm height and individual leaf size was lower at the alpine site compared to the montane site. In contrast, branching number and culm density were higher at the alpine site, while the number of leaves per culm did not vary between sites (Figure 1). The total biomass of dwarf bamboo at our montane site was 6.6 kg m⁻², in which 69 percent was allocated to aboveground parts, mostly as stems (Figure 2). A majority of belowground biomass was allocated to rhizomes, with roots accounting for only 3 percent of the total biomass. In contrast, total biomass at our alpine site was 3.4 kg m⁻², of which 51 percent was allocated to belowground parts, with roots accounting for 20 percent of the total biomass. Allocation to leaves (7%) and rhizomes (28–31%) were similar between sites. Overall, montane bamboo was characterized by large, heavy stems, while alpine bamboo was primarily characterized by a higher investment in roots.

Bamboo at our montane site had leaves distributed from 100 cm to 200 cm in height with a peak at 160 cm (Figure 3). Leaves at the alpine site were distributed between 40 cm and 80 cm in height and were concentrated in the upper layer (Figure 3). Mean LAI was 4.8 at the montane site and 4.0 at the alpine site.

**Photosynthetic activity and CO₂ fixation**

Dwarf bamboo showed similar photosynthetic patterns between sites (Table 1). Photosynthetic activity ($P_{max}$) was higher in upper foliage layers than in lower layers, and was generally higher later in the season when new leaves matured (Figure 4). These results suggest that dwarf bamboo maintains high photosynthetic activity throughout the summer growing season.

Estimated CO₂ fixation by dwarf bamboo was 44.5 g m⁻² day⁻¹ at our montane site and 56.9 g m⁻² day⁻¹ at our alpine site under full light conditions (i.e., no shading effect). Although the total biomass of alpine bamboo was approximately 50 percent less than montane bamboo, and the leaf biomass of the alpine bamboo (241 ± 21 SE g m⁻²) was lower than that of the montane bamboo (463 ± 92 g m⁻²), alpine bamboo exhibited CO₂ fixation patterns that were 1.3 times larger than those observed at the montane site. Under 50 percent shade, CO₂ fixation was estimated to be 27.4 g m⁻² day⁻¹ at the montane site and 40.9 g m⁻² day⁻¹ at the alpine site, indicating that more than 62–72 percent of photosynthetic ability was retained under shaded conditions.
Physiological sensitivity to ambient temperature

The $P_{\text{max}}$ indicated strong temperature dependence, with a peak $P_{\text{max}}$ under moderate temperatures (Figure 5). However, a significant interaction between site and temperature ($t = 3.91, P < 0.001$) indicated a difference in the optimum temperature between sites (Table 2); 15–20°C was the optimum in alpine bamboo, while 18–25°C was the optimum in the montane population.

Stomatal conductance also showed temperature dependence at the alpine site, where $g_s$ values were highest at approximately 15°C and decreased abruptly at higher temperatures (Figure 5). However, there was no clear trend in stomata responses to temperature changes at the montane site. Leaf transpiration rates showed clear temperature dependence and were highest at approximately 20–25°C at both sites. Overall, alpine bamboo showed higher $E$ values than montane bamboo. Estimated water loss by leaf transpiration at 20°C based on the LAI at each site was 697 ml h$^{-1}$ at the alpine site and 588 ml h$^{-1}$ at the montane site. Finally, WUE increased with temperature at an accelerated rate at both sites (Figure 5, Table 2).

Discussion

Our study reveals that dwarf bamboo exhibits distinct performance and allocation patterns both above and below the treeline. Dwarf bamboo grow as short, dense plants with small leaves in response to their alpine environment, where strong winds and high levels of irradiance accelerate water deficit as evaporative demand increases (Bliss 1971; Körner et al. 1989; Körner and Renhardt 1987). The plant height of dwarf bamboo varied from 20 cm in the alpine to more than 3 m in their native habitat (Oshima 1961a), and leaf size varied from 10 cm$^2$ to more than 100 cm$^2$. These results suggest a large flexibility in the morphological performance of dwarf bamboo. However, it is unclear whether the differences in performance between habitats are the result of genetic variation or plasticity. That said, our previous studies report large variation in plant height from the central to marginal parts within a patch of bamboo at our alpine site (Kudo et al. 2011, 2017). This suggests that a high level of plasticity in morphological traits may explain dwarf bamboo success and its ability to invade alpine communities.
In addition to morphological differences, physiological traits also varied between sites in which dwarf bamboo above the treeline exhibit photosynthetic traits to match typical alpine environmental conditions. Plants in the alpine decreased $g_s$ when ambient temperatures were higher than 15°C, preventing water loss as evaporative demand increased. However, a decrease in $g_s$ was accompanied by a decrease in the photosynthetic rate, resulting in a maximum photosynthetic ability at approximately 15–20°C in alpine bamboo. In contrast, stomatal responses to temperature were not consistent at the montane site, indicating lower drought stress even under high temperatures. Thus, our study confirms that dwarf bamboo exhibit high levels of drought tolerance in the alpine (e.g., Winkler et al. 2016a) and further reveals the physiological mechanisms by which the species is able to respond to stress as it experiences relatively harsher conditions.

Regardless of lower $g_s$ values at higher temperatures, high $E$ values were maintained throughout the range of temperatures examined in the alpine. High transpiration rates at the alpine site are likely a result of larger root biomass as well as increased evaporative demand at the site. Higher investment in belowground structures is common in alpine species because water and nutrient uptake needs are increasingly crucial for growth and survival in alpine environments (Körner et al. 1989; Ma et al. 2010). Biomass allocation to root was 20 percent at the alpine site, while it was only 3 percent at the montane site. Root mass of alpine plants ($707 \pm 54$ g m$^{-2}$) was three times larger than that of montane plants ($225 \pm 62$ g m$^{-2}$). This large difference in biomass allocation between the sites strongly suggests the importance of being able to tolerate varied water availability in the alpine. Increasing allocation to belowground parts to prevent desiccation as soils dry has been reported in another bamboo species (Qing, Yunxiang, and Zhangcheng 2004). In contrast, belowground allocation to rhizomes was larger at the montane site, where 90 percent of total biomass was allocated to stems and rhizomes (compared to 73 percent at the alpine site). The biomass of spacer (rhizomes or stolons) is strongly related to ramet biomass in clonal plants with horizontal rhizomes (de Kroon and Schieving 1991). Thus, a larger investment of resources in rhizomes may be required for the production of large culms during longer time periods.

Additionally, high transpiration rates by dwarf bamboo changes soil moisture availability and influences the growth of native alpine species (Ishii et al. 2008; Takahashi et al. 2003). Our previous study conducted at our alpine site revealed that soil moisture fluctuated dramatically as transpiration rates of dwarf bamboo increased in abundance and soil moisture was higher and stable throughout the summer when dwarf bamboo were clipped (Kudo et al. 2017). Because alpine plant community composition is primarily determined by soil water availability and is sensitive to changes in soil moisture (Berdanier and Klein 2011; Isard 1986; Winkler, Chapin, and Kueppers 2016b), the invasion of dwarf bamboo has serious implications for alpine communities because of both its possible shading effects and its major modification of the edaphic environment (Kudo et al. 2011).

Surprisingly, estimated CO$_2$ fixation of dwarf bamboo per land area was higher at the alpine site than at the montane site irrespective of lower leaf biomass at
the alpine site. Lower photosynthetic production at the montane site is likely related to the structure of branching and leaf patterns. Although leaves at the alpine site were distributed at 40–80 cm in height, leaves in the montane population were distributed at 100–200 cm. Longevity of culms is approximately nine years, and leaf longevity is two years in a montane environment of 500–800 m a.s.l. (Oshima 1961a). First-year shoots (main culm) are single stems without branches, and leaves are produced on the top of the stem. New leaves are produced on branches the following year, and branching is repeated for several years. Because the length of branches is larger at the montane site, the overall distribution of leaves increases (see the illustration in Figure 3). A larger distribution of leaves throughout the canopy coupled with leaves that are larger themselves enhances self-shading (van der Bijl, Sand-Jensen, and Hjermind 1989; Falster and Westby 2003; Poorter et al. 2003), resulting in lower rates of photosynthesis at the whole-plant level. In the montane environment, competition for light among plant species is intense in the understory. High levels of investment in stems enable plants to deploy leaves higher up in an attempt to capture more light in the understory. Therefore, any increase in competitive ability for light capture (i.e., producing taller stems) at the cost of leaf production and a more efficient arrangement of leaves is critical to bamboo at lower elevations.

In alpine meadows, most herbaceous species are less than 30 cm tall (Kawai and Kudo 2014), while the height

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**Table 1.** Photosynthetic parameters of dwarf bamboo in the early, middle, and late growing season at montane and alpine sites. Measurements were conducted on upper and lower foliage layers. $f =$ initial slope; $P_{\text{max}} =$ maximum photosynthetic rate; $R =$ respiration rate; $q =$ curvature.

<table>
<thead>
<tr>
<th>Site</th>
<th>Season</th>
<th>Height</th>
<th>$f$</th>
<th>$P_{\text{max}}$</th>
<th>$R$</th>
<th>$q$</th>
</tr>
</thead>
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<tr>
<td>Montane</td>
<td>Late June</td>
<td>Upper</td>
<td>0.051</td>
<td>11.69</td>
<td>0.552</td>
<td>0.554</td>
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<tr>
<td></td>
<td></td>
<td>Lower</td>
<td>0.043</td>
<td>7.36</td>
<td>0.347</td>
<td>0.636</td>
</tr>
<tr>
<td></td>
<td>Early August</td>
<td>Upper</td>
<td>0.030</td>
<td>11.79</td>
<td>0.522</td>
<td>0.822</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower</td>
<td>0.036</td>
<td>7.53</td>
<td>0.283</td>
<td>0.438</td>
</tr>
<tr>
<td></td>
<td>Late September</td>
<td>Upper</td>
<td>0.052</td>
<td>14.54</td>
<td>0.638</td>
<td>0.453</td>
</tr>
<tr>
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<td></td>
<td>Lower</td>
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<tr>
<td></td>
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<td>0.571</td>
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<td></td>
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<td>8.15</td>
<td>0.290</td>
<td>0.507</td>
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<td>Alpine</td>
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<td>11.66</td>
<td>0.658</td>
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<td>9.39</td>
<td>0.422</td>
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</tbody>
</table>

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**Figure 3.** Vertical distributions of bamboo leaves at montane and alpine sites, and schematic illustrations of dwarf bamboo structure at each site.
of dwarf bamboo reaches 50–100 cm and forms dense patches. The aboveground biomass of native alpine meadow species typically ranges from 100 g m\(^{-2}\) to 400 g m\(^{-2}\) (Körner 2003). We estimated the aboveground biomass of dwarf bamboo to be 2.1–2.4 kg m\(^{-2}\) at our alpine site, nearly six times greater than the entire alpine community.

Because of their relatively large aboveground structures, dwarf bamboo carry out photosynthesis under full light conditions in the alpine. Therefore, bamboo may regulate performance and biomass allocation in these newly invaded meadows to maximize photosynthetic production under the relatively harsh environmental conditions.

**Figure 4.** Seasonal dynamics of light-response curves of photosynthetic rates at montane and alpine sites. Photosynthetic curves for upper (solid line) and lower canopy (dashed line) are indicated. See Table 1 for information on photosynthetic parameters.

**Figure 5.** Physiological responses of dwarf bamboo to ambient temperatures at montane and alpine study sites. Patterns of maximum photosynthetic rates (\(P_{\text{max}}\)), stomatal conductance (\(g_{s}\)), leaf transpiration rates (\(E\)), and water-use efficiency (WUE) are indicated with curve fitting. See Table 2 for statistical results.
Table 2. GLM results for the responses of physiological traits to ambient temperature: (a) maximum photosynthetic rate, (b) stomatal conductance, (c) transpiration rate, and (d) water-use efficiency.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Coefficient</th>
<th>SE</th>
<th>t value</th>
<th>P value</th>
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<tbody>
<tr>
<td>(a) $P_{\text{max}}$</td>
<td>Intercept (Alpine)</td>
<td>1.107</td>
<td>0.204</td>
<td>4.97</td>
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<td>Site (Montane)</td>
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<td>0.0008</td>
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<tr>
<td>(b) $g_s$</td>
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<td>-2.471</td>
<td>0.435</td>
<td>-5.68</td>
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<td>Temperature</td>
<td>0.154</td>
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<td></td>
<td>Site × square temperature</td>
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<td>0.0016</td>
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</tr>
<tr>
<td>(c) $E$</td>
<td>Intercept (Alpine)</td>
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<td>Temperature</td>
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<td>(d) WUE</td>
<td>Intercept</td>
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<td>-1.63</td>
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<td></td>
<td>Site × square temperature</td>
<td>0.0023</td>
<td>0.0001</td>
<td>2.31</td>
</tr>
</tbody>
</table>

In conclusion, our results indicate that alpine environments are suitable for the growth of dwarf bamboo because of their high levels of morphological and physiological flexibility in traits related to performance and drought avoidance. Phenotypic plasticity is a crucial trait for rapid range expansion under climate change (Bret-Harte, Shaver, and Zoerner et al. 2001). Dwarf bamboo show potential to continue their expansion above the treeline and into alpine environments. However, the actual distribution of dwarf bamboo at most alpine sites is generally limited to areas sheltered by alpine dwarf pines. This distributional trend reflects snow patterns in alpine regions, given the amount of protection snow cover provides for overwintering dwarf bamboo (Oshima 1962). At the same time, however, snowmelt should restrict photosynthetic gain depending on the length of the summer growing season. Additionally, optimal temperatures for photosynthesis (15–20°C) are higher than any actual thermal conditions plants would experience (the maximum temperature at our alpine site was 13–14°C). That said, recent climate change has seen higher temperatures, leading to accelerated snowmelt in the Taisetsu Mountains (Kudo 2014). These changes have likely contributed to the ability of dwarf bamboo to fix carbon at sites where it was previously not possible, resulting in a range expansion into the snow meadow sites in this study. As mentioned before, shrub expansion into alpine ecosystems is a worldwide trend largely driven by global change, but key species differ regionally (Bradt et al. 2013; Formica et al. 2014; Myers-Smith et al. 2011). In Japanese mountains, dwarf bamboo is the most common and dominant shrub (Oshima 1961a, 1961b, 1962). This extends beyond the Taisetsu Mountains where our study takes place. For example, the expansion of dwarf bamboo into the alpine zone has also been reported in the Tateyama Mountains of central Japan (Yoshida, Takahashi, and Ohmiya 2016). That said, because our study is limited to a single mountain without site replication, future studies across multiple mountain regions will enable a stronger generalization of the patterns observed. Given the large impact of dwarf bamboo on the edaphic conditions where they grow, the high levels of shade they create, and the relatively massive amounts of biomass they produce, the dynamics of dwarf bamboo should be carefully monitored to better predict the ecological impacts of dwarf bamboo invasions in alpine ecosystems.

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References


