Latitudinal variation in snowshoe hare (Lepus americanus) body mass: a test of Bergmann’s rule


Abstract: The relationship between body size and latitude has been the focus of dozens of studies across many species. However, results of testing Bergmann’s rule — that organisms in colder climates or at higher latitudes possess larger body sizes — have been inconsistent across studies. We investigated whether snowshoe hares (Lepus americanus Erxleben, 1777) follow Bergmann’s rule by investigating differences in body mass using data from six published studies and from data of 755 individual hares captured from 10 populations across North America covering 26° of north latitude. We also explored alternative hypotheses related to variation in hare body mass, including winter severity, length of growing season, elevation, and snow depth. We found body mass of hares varied throughout their range, but the drivers of body mass differed based on geographic location. In northern populations, females followed Bergmann’s rule, whereas males did not. In northern populations, male mass was related to mean snow depth. In contrast, in southern populations, body mass of both sexes was related to length of the growing season. These differences likely represent variation in the drivers of selection. Specifically, in the north, a large body size is beneficial to conserve heat because of low winter temperatures, whereas in the south, it is likely due to increased food supply associated with longer growing seasons.

Key words: snowshoe hare, Lepus americanus, latitudinal variation, energy expenditure, food supply, winter, snow depth, growing season.

Résumé : Le lien entre la taille du corps et la latitude a fait l’objet de dizaines d’études portant sur de nombreuses espèces. Les résultats des études visant à valider la règle de Bergmann, qui stipule que les organismes vivant en climat plus froid ou à plus haute altitude auraient des corps de plus grandes tailles, ne sont pas cohérents d’une étude à l’autre. Nous avons vérifié si les lièvres d’Amérique (Lepus americanus Erxleben, 1777) suivaient la règle de Bergmann en examinant les différences de masse corporelle dans des données de six études publiées et pour 755 lièvres capturés à partir des 10 populations de l’Amérique du Nord, sur un territoire couvrant 26° de latitude nord. Nous avons aussi examiné différentes hypothèses concernant les variations de la masse corporelle de lièvres, touchant notamment à la rigueur de l’hiver, la durée de la période végétative, l’altitude et l’épaisseur de la neige. Nous avons constaté que la masse corporelle des lièvres varie dans toute leur aire de répartition, mais que les facteurs qui l’influencent diffèrent selon l’endroit. Dans les populations nordiques, les femelles suivent la règle de Bergmann, mais pas les mâles. Dans les populations nordiques, la masse des mâles est reliée à l’épaisseur de la neige, alors que dans les populations méridionales, la masse corporelle des deux sexes est reliée à la durée de la période végétative. Ces différences représentent vraisemblablement des variations des facteurs influant sur la sélection. Plus précisément, au nord, une grande taille du corps est utile parce qu’elle facilite la conservation de chaleur pour faire face aux
Introduction

Latitudinal variation in body size is a phenomenon common across many taxa (McNab 1971; Ashton et al. 2000; Meiri and Dayan 2003). In particular, Bergmann’s rule states that, within a species or clade, body mass is greater in cold climates, which leads to latitudinal clines in body mass (Bergmann 1847). Individuals with a larger body size possess a smaller surface area to volume ratio, resulting in reduced rates of relative heat loss. This is advantageous for endotherms because it allows for survival at a lower critical temperature (Brown et al. 2004). Bergmann’s rule has been supported within geographically distinct populations of mammals, (e.g., packrats, genus Neotoma Say and Ord, 1825: Brown and Lee 1969; elk, Cervus elaphus Linnaeus, 1758: Langvatn and Albon 1986; bobcat, Lynx rufus (Schreber, 1777): Wigginton and Dobson 1999) and birds (e.g., Singing Honeyeater, Meliphaga virescens Vieillot, 1817 = Gavitails virescens (Vieillot, 1817): Wooler et al. 1985; Eurasian Sparrowhawk, Accipiter nisus (Linnaeus, 1758): Wylie and Newton 1994; Cerulean Warbler, Dendroica cerulea (A. Wilson, 1810) = Setophaga cerulea (A. Wilson, 1810): Jones et al. 2005). However, Bergmann’s rule has not been found in other species (e.g., coyote, Canis latrans Say, 1823: Thurber and Peterson 1991; Eurasian Blackcap, Sylvia atricapilla (Linnaeus, 1758): Telleria and Carbonell 1999; brown bear, Ursus arctos Linnaeus, 1758: Kojola and Laitala 2001). In a meta-analysis of birds and mammals, Meiri and Dayan (2003) found that 72% of bird species and 65% of mammal species conformed to Bergmann’s rule. However, factors that might be correlated with latitude, such as food availability, may override the importance of heat conservation in driving within-species geographic body size variation (Lindstedt and Boyle 1985; Millar and Hicking 1990). In New World deer (Cervidae), Geist (1987) found the largest individuals occurred in populations at middle latitudes where forage was available for the longest time period, with smaller bodied individuals occurring at the highest and lowest latitudes. Similarly, Erlinge (1987) found the European stoot or ermine (Mustela erminea Linnaeus, 1758) exhibited body size variation in relation to prey size and availability, rather than latitude. As such, patterns of body size in relation to food availability are likely indirectly correlated with environmental factors such as length of growing season, rainfall, or net primary productivity, which in turn influences forage and prey availability (McNab 2010; Huston and Wolverton 2011). In addition, research has suggested animals with larger surface area to volume ratios might not reduce heat loss as expected, and larger animals might be at a disadvantage in cold climates when resources are limited (McNab 1971), which has led to some small mammals reducing their body size in winter (Dehnel’s phenomena; Speakman 1996; Lovegrove 2005). Bergmann’s rule has also been criticized for being overly simplistic, and only considering energetic costs of larger body sizes, while ignoring the greater capacity for energy gains associated with larger size (Speakman 1996). Support for Bergmann’s rule has been inconsistent and latitudinal gradients in body size may be driven by alternative mechanisms. However, understanding drivers of these relationships is complicated by differences in measurement techniques across studies.

Snowshoe hares (Lepus americanus Erxleben, 1777) are an ideal species to test Bergmann’s rule because they have a broad geographic range that spans both a latitudinal gradient from 36°N to 68°N and a broad temperature gradient. Additionally, they do not hibernate and are nocturnal. Consequently, they experience the coldest winter conditions. Previous research on morphometric differences in snowshoe hare populations suggested that hares were structurally larger in eastern North America, Alaska (USA), and northwestern Canada, and smallest in the Pacific Northwest (Nagorsen 1985). However, as this previous study relied on cranial measurements from shot or snared museum specimens, it was not an ideal test of Bergmann’s rule because conformity to Bergmann’s rule may be dependent on the size metric used (Meiri and Dayan 2003). We combine published body mass data from live-trapped hares from 6 sites across their geographic range with raw capture data from 10 sites (also from live-trapped hares) to assess whether snowshoe hares conform to Bergmann’s rule. As an alternative hypothesis, we also tested whether snowshoe hare body mass may be more strongly predicted by temperature (degree-days), length of growing season, elevation, or snow depth.

Materials and methods

Published body mass data

Through a literature search using Google Scholar® in April 2017 with terms “snowshoe hare” or “varying hare” and “body weight” or “body mass” or “capture” or “trap”, we compiled winter body mass data across the geographic range of snowshoe hares. We limited our analysis to data collected on hares from December to March to exclude bias from pregnant females, and we excluded any studies in which male and female masses were pooled. Because postmortem treatment of carcasses could affect desiccation and changes in body morphometrics, we excluded studies where hares were shot or snared and not weighed immediately (including museum specimens). From this search, we used published data from populations in Wyoming (USA) (Lawrence 1955), Oregon (USA) (Black 1965), Idaho (USA) (Ellsworth et al. 2016), Manitoba (Canada) (Murray 2002), British Colombia (Canada) (Sullivan and Sullivan 1988), and the Yukon (Canada) (Troestl 1986).

Capture data

We compiled body mass data obtained on snowshoe hares captured across a range of latitudes from 10 different populations (Fig. 1; Table 1). Study areas included San Juan Mountains, Colorado (USA); Taylor Park, Colorado (USA); Long Pond, Pennsylvania (USA); Warren, Pennsylvania (USA); the southern portion of the Bridger-Teton National Forest, Wyoming (USA); Wanakena, New York (USA); Chequamegon National Forest, Medford District, Wisconsin (USA); Seeley-Swan Valley, Montana (USA); the Kluane region of the Yukon (Canada); and the Bonanza Creek Experimental Forest in Alaska (USA). Detailed descriptions of these study areas can be found in Ivan et al. (2014) (Colorado); Gigiottii et al. (2018) (Pennsylvania); Berg et al. (2012) (Wyoming); S.M. Cleveland, unpublished data (New York); Wilson et al. (2019) (Wisconsin); Mills et al. (2005) and Griffin and Mills (2007) (Montana); Krebs et al. (2001) (Yukon); and Kielland et al. (2010) (Alaska). For all populations, we trapped adult snowshoe hares during winter (December–March) and recorded sex and body mass (using a Pesola® spring scale). If a hare was caught multiple times in a given season, then we used measurements from only the first capture. For hares captured across multiple seasons, we averaged their initial capture mass across seasons. Capture and handling protocols were approved by The Pennsylvania State University (No. 43476), The University of Wisconsin-Madison (No. A005849), The University of Montana (No. AUP 010-07), Environment Yukon (No. 202), The University of Alaska Fairbanks (No. 135211-3), The State University
Environmental data

We calculated degree-days, length of growing season, and mean daily snow depth (cm) for each study location (Table 1). We obtained daily minimum and maximum temperatures, as well as daily snow depths, from the National Oceanic and Atmospheric Administration’s National Climate Data Center (now known as National Centers for Environmental Information; https://www.ncdc.noaa.gov/). We selected the closest weather station (<20 km) to each of the study areas in our analyses. To ensure that years in which each study was conducted was representative of the mean weather conditions of the area, we used data starting 5 years prior to the individual study period through the end of the data collection period. We calculated yearly degree-days for each location by summing the daily minimum temperatures <0 °C averaged across years to obtain an overall degree-day value (Mills et al. 2013). We calculated the length of the growing season for each location with the climdex.pcic package for the program R (Bronaugh 2015), which defines the growing season as the length of time between the first warm spell of the year (5 days with a mean temperature >5 °C) and the first cold spell of the year (5 days with a mean temperature <5 °C). We averaged the growing season length across all years that data were collected for each study location. We calculated elevation for each location using a 30 m digital elevation model. We calculated mean daily snow depth for each location by averaging the daily snow depth measurements across all years of data collection. As a result, our snow depth metric can be interpreted as an index of seasonality in that it incorporated both the amount of snow during the winter and the number of days that had snow.

Analysis

A test of Bergmann’s rule: body mass

For our analysis of Bergmann’s rule, we regressed body mass, from both published literature and our capture-based data set, with latitude. We ran models for males and females separately because hares are known to exhibit sexual dimorphism (Whittaker and Thomas 1983; Nagorsen 1985), and because of different energetics between sexes (Ellsworth et al. 2016) resulting in different environmental factors influencing body size. Hare body mass and condition are associated with the phase of their population cycle, with the greatest mass and condition occurring during the peak of the cycle and the lowest mass and condition occurring during the late low phase (Keith and Windberg 1978; Kielland et al. 2010). The hare populations in the Yukon and Alaska exhibit 9- to 11-year population cycles (Krebs et al. 1995; Kielland et al. 2010), whereas those from Pennsylvania, New York, Wisconsin, Montana, Colorado,
Table 1. Summary of studies reporting snowshoe hare (Lepus americanus) body mass data used in our analyses.

<table>
<thead>
<tr>
<th>Study citation</th>
<th>Location</th>
<th>Abbreviation</th>
<th>Elevation (m)</th>
<th>Snow depth (cm)</th>
<th>Growing season (days)</th>
<th>Degree-days</th>
<th>Cyclic phase</th>
<th>Mean daily growing season (°C)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lawrence 1955</td>
<td>Wyoming</td>
<td>WY2</td>
<td>41</td>
<td>26.40</td>
<td>106</td>
<td>4</td>
<td>Low</td>
<td>–1635.4</td>
<td>12</td>
</tr>
<tr>
<td>Black 1965</td>
<td>Oregon</td>
<td>OR</td>
<td>44</td>
<td>36.80</td>
<td>66</td>
<td>3</td>
<td>Low</td>
<td>–152.22</td>
<td>205</td>
</tr>
<tr>
<td>Ellsworth et al. 2016</td>
<td>Idaho</td>
<td>ID</td>
<td>48</td>
<td>31.85</td>
<td>280</td>
<td>2</td>
<td>Low</td>
<td>–1054.5</td>
<td>143</td>
</tr>
<tr>
<td>Murray 2002</td>
<td>Manitoba</td>
<td>MB</td>
<td>51</td>
<td>96.90</td>
<td>960</td>
<td>3</td>
<td>Low</td>
<td>–2754.9</td>
<td>12</td>
</tr>
<tr>
<td>Sullivan and Sullivan 1988</td>
<td>British Columbia</td>
<td>BC</td>
<td>53</td>
<td>72.90</td>
<td>720</td>
<td>3</td>
<td>Low</td>
<td>–1874.2</td>
<td>12</td>
</tr>
<tr>
<td>Sullivan and Sullivan 1988</td>
<td>Yukon</td>
<td>YT2</td>
<td>61</td>
<td>73.10</td>
<td>187</td>
<td>3</td>
<td>Low</td>
<td>–1874.2</td>
<td>12</td>
</tr>
<tr>
<td>Trostel 1986</td>
<td>Colorado</td>
<td>COO</td>
<td>44</td>
<td>31.90</td>
<td>300</td>
<td>3</td>
<td>Low</td>
<td>–2654.26</td>
<td>140</td>
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<tr>
<td>J.S.I., this study</td>
<td>Pennsylvania</td>
<td>PAI</td>
<td>44</td>
<td>16.60</td>
<td>290</td>
<td>3</td>
<td>Low</td>
<td>–2592.4</td>
<td>160</td>
</tr>
<tr>
<td>L.S.I. and R.D. this study</td>
<td>Pennsylvania</td>
<td>PAI</td>
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<tr>
<td>N.D.R. and E.M.G.; this study</td>
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<td>PAI</td>
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<td>290</td>
<td>3</td>
<td>Low</td>
<td>–2592.4</td>
<td>160</td>
</tr>
<tr>
<td>J.N.P. and E.C.W.; this study</td>
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<td>WY</td>
<td>44</td>
<td>16.60</td>
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<td>3</td>
<td>Low</td>
<td>–2592.4</td>
<td>160</td>
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<tr>
<td>R.B., C.R. and M.J.S., this study</td>
<td>Montana</td>
<td>MT</td>
<td>45</td>
<td>16.60</td>
<td>290</td>
<td>3</td>
<td>Low</td>
<td>–2592.4</td>
<td>160</td>
</tr>
<tr>
<td>K.K., this study</td>
<td>Alaska</td>
<td>AK</td>
<td>64</td>
<td>16.60</td>
<td>290</td>
<td>3</td>
<td>Low</td>
<td>–2592.4</td>
<td>160</td>
</tr>
<tr>
<td>Note: NA indicates that the study did not mention the cyclic phase or that the population is not known to cycle.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 2. Model selection results for regressions of drivers of snowshoe hare (Lepus americanus) winter body mass.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Model</th>
<th>ΔAICc</th>
<th>–2 × ln(l)</th>
<th>Model likelihood</th>
<th>w</th>
<th>k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>Elevation</td>
<td>0.00</td>
<td>209.25</td>
<td>1.00</td>
<td>0.43</td>
<td>2</td>
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<tr>
<td></td>
<td>Snow depth</td>
<td>1.03</td>
<td>210.25</td>
<td>0.60</td>
<td>0.26</td>
<td>2</td>
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<tr>
<td></td>
<td>Intercept only</td>
<td>2.45</td>
<td>213.72</td>
<td>0.29</td>
<td>0.12</td>
<td>1</td>
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<tr>
<td></td>
<td>Latitude</td>
<td>3.26</td>
<td>212.53</td>
<td>0.19</td>
<td>0.08</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Growing season</td>
<td>4.06</td>
<td>213.33</td>
<td>0.13</td>
<td>0.06</td>
<td>2</td>
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<tr>
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<td>Degree-days</td>
<td>4.40</td>
<td>213.61</td>
<td>0.11</td>
<td>0.05</td>
<td>2</td>
</tr>
<tr>
<td>Male</td>
<td>Elevation</td>
<td>0.00</td>
<td>213.35</td>
<td>1.00</td>
<td>0.32</td>
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<tr>
<td></td>
<td>Intercept only</td>
<td>0.69</td>
<td>215.04</td>
<td>0.71</td>
<td>0.22</td>
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<td>Snow depth</td>
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<td>213.60</td>
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<td>2.28</td>
<td>214.63</td>
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<tr>
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<td>Growing season</td>
<td>2.29</td>
<td>214.64</td>
<td>0.32</td>
<td>0.10</td>
<td>2</td>
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<tr>
<td></td>
<td>Degree-days</td>
<td>2.67</td>
<td>215.02</td>
<td>0.26</td>
<td>0.08</td>
<td>2</td>
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</tbody>
</table>

Note: All locations were included, with data from Alaska and Yukon populations being restricted to hares measured during the high phases of the 10-year population cycle. AICc is Akaike’s information criterion corrected for small sample size; –2 × ln(l) is log-likelihood, where l is likelihood; w is Akaike model weight; k is the number of model parameters.

and Wyoming are non-cyclic or weakly cyclic (Keith et al. 1993; Hodges 2000; Murray 2000). Because we expected patterns conforming to Bergmann’s rule to be most apparent during the times which hares are the largest, we ran models with data from the final year of the increase phase and peak year for the Yukon (2006) and Alaska (1999, 2008–2009). We were not able to standardize cyclic phase for data from the published literature.

We specified six a priori regression models to explore the relationship between snowshoe hare body mass and latitude, as well as alternative drivers of body mass. We considered a linear latitude model, a degree-day model, a growing season model, an elevation model, a snow depth model, and an intercept-only model. We ran all analyses using the lm function in the program R (R Core Team 2019). We compared models using Akaike’s information criterion corrected for small sample size (AICc) (Burnham and Anderson 2002) and considered models within 2 AICc units of the top model to be competitive.

Locational differences in hare morphometrics

Because populations that project beyond the contiguous range of a species may encounter significantly different environmental forces, we also assessed the conformity to Bergmann’s rule on geographic subsets of our data. Specifically, we separated out the populations into a contiguous northern group, demarcated by unbroken segments in the range map of the species (Fig. 1), and a southern extension group, demarcated by projecting segments in the range map of the species (Fig. 1). Based on this classification, we included Alaska, Yukon, British Columbia, Manitoba, and Wisconsin populations in the contiguous northern analysis, and Pennsylvania, New York, Colorado, Wyoming, Montana, Idaho, and Oregon populations in the southern extension analysis. These southern populations mostly coincide with southern projections along mountain ranges.

We also conducted our analysis of the southern populations without the Oregon population because this population, like other populations in the Cascades, experience reduced seasonality, mild winters, and live in areas that were historical glacial refugia (Nagorsen 1985; Cheng et al. 2014). The historic and current environmental conditions that these populations encounter differ from the other populations in our analysis; therefore, evolutionary forces acting upon this population may have resulted in selection for different characteristics. Hare populations in the Cascades have high genetic uniqueness compared with other hare populations (Cheng et al. 2014).
**Results**

**A test of Bergmann’s rule: body mass**

Across all populations, hare winter body mass was not associated with latitude, and therefore did not follow Bergmann’s rule (Table 2; Fig. 2). For females, the mean winter body mass (g) was best described by elevation or mean snow depth (Table 2). Female snowshoe hares were larger at lower elevations and in locations with shallower snow depths. For every 10 m increase in elevation, the body mass of females decreased by 0.87 g, and for every 1 cm increase in snow depth, the body mass of females decreased by 9 g. For males, the mean winter body mass was best described by elevation or mean snow depth, but the 85% confidence intervals of the snow depth parameter overlapped zero indicating that it was uninformative ($\beta = -6.25$; 85% CI = $-14.57$ to 2.02). Male snowshoe hares were larger at lower elevations, and for every 10 m increase in elevation, the body mass of males decreased by 0.72 g.

**Northern contiguous populations**

The mean body mass of females in the northern contiguous region was best described by latitude or mean snow depth (Table 3). Based on the latitude model, females in the northern contiguous region followed Bergmann’s rule, with body mass increasing 13.3 g for every 1° increase in latitude (Fig. 3). Based on the snow depth model, female snowshoe hare body mass was positively associated with snow depth, with body mass increasing 19.5 g with each 1 cm increase in mean snow depth (Fig. 4). The mean body mass of males in the northern contiguous region was best described by mean snow depth (Table 3). Based on this model, male body mass was positively associated with mean snow depth,
with body mass increasing 24.9 g with each 1 cm increase in mean snow depth (Fig. 5).

**Southern extension populations**

The mean winter body mass of both females and males in the southern extension region was best described by length of the growing season (Table 4). Based on this model, both female and male body mass was positively associated with growing season length, with body mass increasing 6.6 and 6.3 g, respectively, with each 1-day increase in growing season length (Fig. 6).

**Discussion**

Body mass of snowshoe hares only conformed to Bergmann’s rule in certain portions of their range. Specifically, females in northern contiguous populations followed Bergmann’s rule (Fig. 3) and also body mass increased with snow depth, whereas body mass of males in northern contiguous populations was only positively related to mean snow depth (Fig. 4). In the southern extension populations, the body mass of female and male hares increased with length of the growing season (Fig. 5).

In northern contiguous populations, the conformity of females to Bergmann’s rule can be explained by the harsh winters experienced by the northernmost populations. Maintaining a greater body mass is likely beneficial for two reasons: reduced relative heat loss because of a smaller surface area to volume ratio (James 1970) and enhanced fasting endurance (Lindstedt and Boyce 1985; Millar and Hickling 1990). Bergmann’s rule was formulated based on the heat retention hypothesis and larger body masses have been found to be associated with increased absolute heat production and higher cooling resistance in a variety of species (Scholander et al. 1950; Gillooly et al. 2001). In addition to other adaptations, such as lower metabolic rates and increased winter pelage insulation (Sheriff et al. 2009), a larger body mass potentially helps hares in the coldest parts of their range maintain a proper heat balance in winter. A relatively greater body mass also may enhance the ability of hares in the north to cope with a long winter of poor food availability by increasing their energy reserves. For example, moose (alces alces (Linnaeus, 1758)) in Sweden have been found to follow Bergmann’s rule in regard to body mass; this relationship is likely driven by fat reserves that help them survive the winter (Sand et al. 1995). However, we do not believe that this is the case with hares, as they have little if any fat accumulation in winter (Hodges et al. 2006) and cannot survive for more than a day without eating (Pease et al. 1979; Whittaker and Thomas 1983). Thus, we suggest that the greater body mass of female hares in the most northern populations is to reduce heat loss (sensu stricto Bergman’s rule; Bergmann 1847).

We did not see the same relationship between body mass and latitude for male hares in the northern contiguous populations. This lack of support for Bergmann’s rule for males might be a consequence of different energy demands of males compared with females (Ellsworth et al. 2016). In most mammalian species, females have higher energetic demands than males because of the large energetic requirements associated with gestation and lactation (Gittleman and Thompson 1988). Because snowshoe hares

### Table 4. Model selection results for regressions of drivers of snowshoe hare (*Lepus americanus*) winter body mass for southern extension populations.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Model</th>
<th>ΔAICc</th>
<th>–2 × ln(L)</th>
<th>Model likelihood</th>
<th>w</th>
<th>k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>Growing season</td>
<td>0.00</td>
<td>110.69</td>
<td>1.00</td>
<td>0.96</td>
<td>2</td>
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<tr>
<td></td>
<td>Snow depth</td>
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<td>0.02</td>
<td>2</td>
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<tr>
<td></td>
<td>Elevation</td>
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<td>Degree-days</td>
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*Note: ΔAICc is Akaike’s information criterion corrected for small sample size; –2 × ln(L) is log-likelihood, where L is likelihood; w is Akaike model weight; k is the number of model parameters.*
breed in the late-winter months when temperatures are still low, maintaining a higher winter body mass might be the most essential for female hares in populations that experience the highest thermal energy demands.

The body mass of males in the northern contiguous populations was positively related to snow depth. Higher body masses could be improved the manuscript. Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

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References

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