Short Communication

Local atmospheric decoupling in complex topography alters climate change impacts

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ABSTRACT: Cold air drainage and pooling occur in many mountain valleys, especially at night and during winter. Local climate regimes associated with frequent cold air pooling have substantial impacts on species phenology, distribution and diversity. However, little is known about how the degree and frequency of cold air drainage and pooling will respond to a changing climate. Evidence suggests that, because cold pools are decoupled from the free atmosphere, these local climates may not respond in the same way as regional-scale climates estimated from coarse-grid general circulation models. Indeed, recent studies have demonstrated that historical changes in the frequency of synoptic conditions have produced complex spatial variations in the resulting climatic changes on the ground. In the mountainous terrain of the Oregon Cascades, we show that, at relatively exposed hill slope and ridge top locations, air temperatures are highly coupled to changes in synoptic circulation patterns at the 700-hPa level, whereas in sheltered valley bottoms, cold air pooling at night and during winter causes temperatures to be largely decoupled from, and relatively insensitive to, 700-hPa flow variations. The result is a complex temperature landscape composed of steep gradients in temporal variation, controlled largely by gradients in elevation and topographic position. When a projected climate warming of 2.5 °C was combined with likely changes in the frequency distribution of synoptic circulation, modelled temperature changes at closely spaced locations diverged widely (by up to 6 °C), with differences equaling or exceeding that of the imposed regional temperature change. Because cold air pooling and consequent atmospheric decoupling occur in many mountain valleys, especially at high latitudes, this phenomenon is likely to be an important consideration in understanding the impacts of climate change in mountainous regions. Copyright © 2009 Royal Meteorological Society

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1. Introduction

Cold air drainage and pooling in mountain valleys have been recognised and studied for more than a century (e.g. Marvin, 1914 and Ekhart, 1934; see reviews by Geiger, 1966; Whitman, 2000; Barry, 2008; Poulos and Zhong, 2008). The development of this thermally driven phenomenon depends on synoptic meteorological conditions, and it is well-developed during periods of low solar radiation, high atmospheric pressure and light synoptic winds (Barr and Orgill, 1989; Beniston, 2006; Lundquist and Cayan, 2007). In such conditions, when the radiation balance becomes negative, such as near sunset on a clear day, long wave radiation losses become larger than short wave radiation gains, and the surface cools. As air near the ground is subsequently cooled, it forms a shallow stable layer (Whiteman, 2000). In a valley or on a slope, this surface layer is cooler and denser than free air at the same elevation. Consequently, the dense air drains downslope and is replaced by warmer air from aloft, which is subsequently cooled, continuing the cycle. Cold air will pool and stagnate in local depressions and valley constrictions (Gustavsson et al., 1998; Lindkvist et al., 2000; Lundquist et al., 2008), forming temperature inversions that can range from a few to hundreds of metres in depth, depending on valley geometry, duration of the negative energy balance and synoptic conditions (McKee and O’Neal, 1989; Whitman, 2000; Clements et al., 2003). The lack of vertical mixing within these valley temperature inversions effectively decouples air within the inversion from the free atmosphere above (Whiteman, 2000).

There is ample evidence that cold air pooling and resulting atmospheric decoupling are widespread (Miller et al., 1983; McChesney et al., 1995; Gustavsson et al.,...
Local climate regimes associated with frequent cold air pooling have substantial impacts on species phenology, distribution and diversity (Tenow and Nilssen, 1990; McChesney et al., 1995; Blennow and Lindkvist, 2000; Rodrigo, 2000; Chung et al., 2006). However, little is known about how the degree and frequency of cold air pooling will respond to a changing climate. General circulation models (GCMs) used to simulate future climate changes are too coarse-grained (50 km or greater) to simulate cold air pooling and other fine-scale topographically defined climates (e.g. PCMDI archive http://www-pcmdi.llnl.gov/ipcc/about_ipcc.php). Most climate change projections derived from GCM simulations (e.g. by downscaling) therefore carry a high degree of regional coherence, where simulated local climate change is closely coupled to simulated regional change (Beaumont et al., 2007; Ashcroft et al., 2009). Because cold pools are decoupled from the free atmosphere, they may, in reality, respond differently than the regional pattern (Lundquist et al., 2008). For example, failure to account for topographic position (e.g. valley vs ridge) is a possible reason why there has been conflicting evidence as to whether climate is changing more rapidly at higher elevations than at lower elevations (Pepin and Norris, 2005; Beniston, 2006; Pepin and Lundquist, 2008). Recently, it has been demonstrated that historical changes in the frequency of synoptic conditions have produced complex spatial variations in the resulting climatic changes on the ground (Lundquist and Cayan, 2007; Ashcroft et al., 2009). This study seeks to further investigate the degree of local-to-regional climate decoupling in a mountainous location, and attempts to quantify the implications for future climate projections.

2. Study area

We investigated the concept of local-to-regional climate decoupling using a unique set of long-term temperature observations at the HJ Andrews Experimental Forest (HJA), a mountainous Long Term Ecological Research site on the western slope of the Cascade Mountains in Oregon, USA (Andrews, 2007; Figure 1). Elevations of the 6400-ha HJA range from 412 m in the lowest drainages in the west to 1627 m on the highest ridgelines in the east. The HJA is generally representative of the rugged mountainous landscape of the Pacific Northwest, and is heavily vegetated with conifer-dominated forests.

The climate of the HJA is Mediterranean, characterised by wet winters and dry summers; approximately 75% of the annual precipitation falls during the months of November–April. During winter, the polar jet stream brings a series of moist frontal systems from the Pacific Ocean onshore into the region. Located on the western or windward slopes of the Cascade Range, the HJA receives orographically enhanced precipitation that typically increases with elevation. Observed annual precipitation for the period 1971–2000 ranges from 2227 mm/year at 430 m to 2712 mm/year at 1294 m. Temperatures are typically mild throughout the year, owing to the moderating influence of marine air from the Pacific Ocean. The Cascade Crest usually serves as an effective barrier to cold air outbreaks originating in interior Canada. Snow is relatively rare below 500 m,
but a substantial seasonal snowpack accumulates above 900 m. Mean 1971–2000 January minimum temperatures at 430 m and 1294 m are –1.3 and –2.5 °C, respectively, and July maximum temperatures are 28.6 and 22.1 °C, respectively.

The steep, deeply incised slopes and narrow valleys are highly susceptible to cold air drainage and pooling (Daly et al., 2007; Pypker et al., 2007). In situations with a negative radiation balance and low wind speeds, temperatures stratify quickly with cool, dense air draining into local valleys and depressions. As a result, temperature inversions are established; temperature increases rather than decreases with height in a layer near the ground, sharply transitioning to the more typical temperature decrease with height above this layer (Daly et al., 2007).

3. Example of temperature decoupling

Temperatures at two HJA stations (available at http://www.fsl.orst.edu/lter/) provide a striking example of temporal decoupling. PRIMET station, hereafter called ‘VALLEY,’ is located in a valley bottom at 430 m elevation (Table I). VANMET station, hereafter called ‘HILL,’ is located 10 km to the northeast, high on a south-facing hill slope at 1273 m. Time series of vertical temperature gradients in daily maximum (T\text{max}) and minimum (T\text{min}) temperatures (i.e. ΔT\text{HVmax} and ΔT\text{HVmin}, the differences between the daily temperatures at HILL and VALLEY, divided by their elevation difference in km) were constructed for the period 1987–2005. If temperature variations were synchronous and of equal magnitude between the sites, the vertical temperature gradient would, by definition, be invariant. This was clearly not the case for these two stations (plotted only for the years 1995–1999 for clarity in Figure 2). ΔT\text{HVmax} was relatively constant during spring and summer, and approximated the mean environmental lapse rate in the troposphere of about –6.5 °C/km. However, variability increased dramatically in fall and winter. Although HILL is more than 800 m higher in elevation than VALLEY, it was sometimes as much as 15 °C warmer than VALLEY. Such temperature inversions are the result of cold air pooling in the valley, but not on the hill slope. For T\text{min}, the day-to-day vertical gradient was highly variable during all seasons. Inversions dominated ΔT\text{HVmin} much of the time, confirming that nocturnal cold air pooling can and does occur year round in this region (Daly et al., 2007; Pypker et al., 2007).

Table I. HJA meteorological stations used in the analysis.

<table>
<thead>
<tr>
<th>Meteorological station</th>
<th>Location (Easting, Northing, UTM Zone 10)</th>
<th>Elevation (m)</th>
<th>Topographic index (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALLEY (PRIMET)</td>
<td>559563, 4895461</td>
<td>430</td>
<td>1</td>
</tr>
<tr>
<td>HILL (VANMET)</td>
<td>567832, 4902239</td>
<td>1273</td>
<td>23</td>
</tr>
<tr>
<td>CS2MET</td>
<td>560044, 4895780</td>
<td>460</td>
<td>8</td>
</tr>
<tr>
<td>HI15</td>
<td>565859, 4901219</td>
<td>922</td>
<td>10</td>
</tr>
<tr>
<td>RS02</td>
<td>560513, 4896132</td>
<td>490</td>
<td>15</td>
</tr>
<tr>
<td>RS04</td>
<td>568985, 4902368</td>
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<td>28</td>
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<td>14</td>
</tr>
<tr>
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<td>562474, 4897908</td>
<td>610</td>
<td>19</td>
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<td>RS12</td>
<td>570409, 4897130</td>
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<td>14</td>
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<td>RS20</td>
<td>559997, 4896597</td>
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<td>30</td>
</tr>
<tr>
<td>RS26</td>
<td>565992, 4901852</td>
<td>1040</td>
<td>24</td>
</tr>
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<td>RS86</td>
<td>559377, 4896330</td>
<td>653</td>
<td>29</td>
</tr>
</tbody>
</table>
4. Dependence of Temperature Decoupling on Atmospheric Circulation Patterns

We investigated the dependence of this spatial decoupling of temperature on atmospheric circulation using an analysis (Losleben et al., 2000) based on the NCEP/NCAR reanalysis data set (Kalnay et al., 1996). Daily circulation indices (see Supporting Information) were calculated for the period 1987–2005 from a sub-grid of the reanalysis pressure height data set for the 700-hPa (~3000 m) level, centered over northwestern Oregon (Figure S1, Supporting Information). We found that the mean daily $\Delta T_{HV_{\text{min}}}$ was closely related to a combination of flow strength and vorticity (curvature) of airflow in the troposphere (Figure 3). The combination of anti-cycloic flow curvature and low flow strength produced the strongest $T_{\text{min}}$ inversions, with a year round mean $\Delta T_{HV_{\text{min}}}$ of about +3.5 °C/km. Such conditions – light winds, strong nocturnal cooling under clear skies, and little vertical mixing under high pressure – allow the development of cold air drainage and pooling in sheltered valleys. In contrast, a cycloic pattern with high flow strength, giving well-mixed, well-ventilated conditions, had the most negative mean $\Delta T_{HV_{\text{min}}}$ of about −4 °C/km. This is consistent with previous studies of nocturnal valley drainage winds (e.g. Barr and Orgill, 1989).

Does spatial decoupling, and its relationship to upper-level flow patterns, persist to the monthly time interval? The monthly time step is important in many natural resource models and analyses, especially those used for multi-annual simulations (e.g., MC1, Daly et al., 2000; PnET, Aber et al., 2005; and 2PG, Landsberg and Waring, 1997). A simplified upper-level flow index that relies on flow curvature alone was developed to summarise each month’s weather patterns in the NCEP reanalysis. This index, hereafter referred to as A–C, was defined as the number of anti-cycloic days minus the number of cycloic days in the month. A–C can therefore range from −31 to +31, and is zero if there are an equal number of days with cycloic and anti-cycloic flow (zonal days, those with little flow curvature, are not counted).

Linear regression functions between the monthly A–C index, and the monthly means of daily $T_{\text{min}}$ and $T_{\text{max}}$ were developed for May and December at HILL and VALLEY for the years 1987–2005 (Figure 4). These two months provide a strong contrast. May is a month when solar elevation is high, and daytime atmospheric mixing and ventilation are generally good. In December, low solar elevations and long nights allow for extended and frequent periods of radiational cooling, which can lead to persistent cold air drainage and temperature inversions when synoptic winds are light.

Temperature data were relatively complete for these months; VALLEY had data for 17 out of 19 Mays and 18 out of 19 Decembers during the 1987–2005 period, and HILL had complete data for both months. A month was considered ‘complete’ if it had at least 75% of days with valid data. To create a continuous data set at VALLEY, temperature data from CS2MET, a nearby station with very similar elevation and topographic position (Table I; Figure 1), were used for the months of December 1994 and May 2000. Slopes and intercepts from these linear regression functions between the monthly A–C index and the monthly means of daily $T_{\text{min}}$ and $T_{\text{max}}$ (Figure 4) were in turn used to produce the estimated $T_{\text{min}}$ and $T_{\text{max}}$ traces in Figure 5. In both May and December, observed HILL $T_{\text{max}}$ and $T_{\text{min}}$ were explained well by the A–C index (Figures 4 and 5), $T_{\text{max}}$ more so than $T_{\text{min}}$. However, temperatures at VALLEY were responsive to the A–C index only for May $T_{\text{max}}$, when the atmosphere was well-mixed. Thus, even at the monthly scale, the differing responsiveness between sites of local temperature to synoptic air flow produced temporally varying differences in the monthly mean $T_{\text{max}}$ and $T_{\text{min}}$ between HILL and VALLEY.

5. Implications for Climate Change

How would spatial decoupling modify the local temperature response to global warming? We conducted sensitivity tests to assess the effects of downsampling regional climate change projections to HJA. Under the moderate A1B emissions scenario of the IPCC, temperatures in western Oregon are projected to warm 2–3 °C by the year 2100 (IPCC, 2007). Although general circulation modelling has not focused on flow pattern analysis, most models predict that the polar jet stream and subtropical high-pressure belt will shift northwards, suggesting that western Oregon would experience a more pronounced Mediterranean climate with extended summer drought, and fewer days with precipitation during winter (IPCC, 2007). Given that anti-cycloic days are generally dry with high surface pressure, and cycloic days are often...
wet with low surface pressure, the model projections are consistent with an increase in the relative number of anti-cycloonic or effectively similar days in winter. This, in turn, translates into an increase in the monthly A–C index. As a sensitivity test, temperature projections for December $T_{\text{max}}$ at VALLEY and HILL were made for the year 2100, assuming a regional 2.5 °C temperature increase, accompanied by an increase in the A–C index. At HILL, each increase of one day in the A–C index was associated with an increase in the December average daily $T_{\text{max}}$ of 0.36 °C, while at VALLEY the corresponding increase was only 0.10 °C. (Given the limited ability of the A–C index to predict December average daily $T_{\text{max}}$ at VALLEY, an argument could be made that the increase is essentially zero.) An increase of 10 days in the A–C index (about one third of the historical range of December A–C in this region) would thus raise the difference between December $T_{\text{max}}$ at HILL and December $T_{\text{max}}$ at VALLEY ($\Delta T_{\text{HVmax}}$) by 2.6 °C, an amount larger than the projected 2.5 °C regional warming itself.

Differential responses of $T_{\text{max}}$ and $T_{\text{min}}$ at HILL and VALLEY, given increases in the A–C index of 5 and 10 days, are shown for all months in Figure 6. $T_{\text{max}}$ differences were largest in winter, when cold air pooling occurs both day and night at VALLEY, but not at HILL. $T_{\text{min}}$ differences were relatively consistent from month to month, because nocturnal cold air pooling was present throughout the year at VALLEY, but not at HILL. Differences tended to be largest in the fall, when clear, calm conditions and relatively low sun angles allowed cold air pooling to occur frequently and for longer periods. August temperatures were not responsive to changes in the A–C index at either station, apparently because August temperatures exhibited relatively little variation from year to year.

Are these projections of spatial temperature decoupling spatially robust? Mean December $T_{\text{max}}$ data were available from a total of 12 temperature stations within the HJA which had at least 12 years of data during the period 1987–2005 (VALLEY, HILL and 10 others, Table I). As was done for HILL and VALLEY, slopes of the regression function relating December $T_{\text{max}}$ to the A–C index were calculated for the additional 10 stations. To create a spatial representation, this was entered as the dependent variable into a multiple regression function with elevation and topographic index as independent variables. Topographic index describes the vertical position of a site relative to the surrounding terrain; sheltered valley-bottom sites have low topographic indexes, whereas exposed ridge-top sites have high indexes (Daly et al., 2008; Figure S2, Supporting Information). Elevation estimates were obtained from a 50-m resolution digital elevation model (DEM). A series of calculations using the 50-m DEM determined that a highly localised topographic index, calculated within a diameter of 150 m, explained the most variance (63%) in the slope of the December $T_{\text{max}}$ vs A–C regression function. When the 150-m topographic index was combined with elevation in multiple linear regression, the resulting model

\[
\text{Slope} = 0.003303 + 0.000124 \text{(elevation)} + 0.005934 \text{(topoindex)}
\]

Figure 4. Scatter plots and regression functions between the A–C index and $T_{\text{min}}$ and $T_{\text{max}}$ at HILL and VALLEY for the months of May (A, B) and December (C, D). These regression functions were used to make the temperature estimates shown in Figure 5. This figure is available in colour online at www.interscience.wiley.com/ijoc
Figure 5. Observed and estimated HILL and VALLEY monthly mean $T_{\text{max}}$ and $T_{\text{min}}$, and $\Delta T_{\text{HVmax}}$ and $\Delta T_{\text{HVmin}}$ (HILL–VALLEY temperature differences, expressed in °C/km), for the months of May (A,B,C) and December (D,E,F). Temperatures were estimated through linear regression with the A–C index, the difference in frequency of anti-cyclonic and cyclonic days in a month. In both May and December, HILL $T_{\text{max}}$ and $T_{\text{min}}$ were very responsive to, and accurately estimated by, the A–C index. However, VALLEY was responsive only for May $T_{\text{max}}$, when the atmosphere was well-mixed. At night in May, and during both day and night in December, cold air pooling left VALLEY temperature variations relatively damped and unresponsive to upper-air fluctuations. As a result, HILL and VALLEY temperature variations were rarely synchronised, even at the monthly time step. (Temperatures were plotted with the Excel smooth line option to improve readability). This figure is available in colour online at www.interscience.wiley.com/ijoc

explained 82% of the variance in the slope of the relationship between December $T_{\text{max}}$ and A–C index. The elevation and topographic index predictors were not completely independent, but the relationship between the two was not strong ($R^2 = 0.21$). As might be expected, stations on locally elevated terrain were somewhat more likely to be located at high elevations than stations in local depressions. For comparison, the same multiple regression was also run for May $T_{\text{min}}$. The combined elevation–topographic index explained 84% of the variance in the slope of the May $T_{\min}$ vs A–C index, but in this case topographic index explained only 47% of the variance.

We used our simple model of the spatial distribution of atmospheric coupling to map projected $T_{\text{max}}$ changes for December 2100 across the HJA, assuming a 10-day increase in the A–C index, and a 2.5 °C regional warming over the century (Figure 7). In Figure 7, the change in $T_{\text{max}}$ due to the change in atmospheric coupling is added to the 2.5 °C regional warming. Mapped $T_{\text{max}}$ changes range from less than 3 °C in low-elevation valleys to more than 8 °C on the high-elevation ridge-tops. Intricate patterns of elevation and topographic position create steep response gradients across the landscape. For example, there is a greater than 2 °C difference in projected December $T_{\text{max}}$ increase between VALLEY and station RS86, which is on a ridge 200 m higher and less than 1 km away (Figure 7). Moreover, it is likely that the true gradients and patterns may be even steeper and more complex than what our simple model suggests. Other potentially important factors not accounted for include slope and aspect, proximity to streams, snow cover, horizon shading by terrain and forest canopy coverage.

6. Conclusions

This study suggests that for mountainous regions, local variation in temperature increase is likely to be less spatially coherent than the temperature increase predicted...
COMPLEX TOPOGRAPHY ALTERS CLIMATE CHANGE IMPACTS

Figure 6. Differences in (a) $T_{\text{max}}$ and (b) $T_{\text{min}}$ responses between HILL and VALLEY for each month, given increases in the A–C index of 5 and 10 days. $T_{\text{max}}$ differences are largest in winter, when cold air pooling can occur at both day and night due to low sun angles. $T_{\text{min}}$ differences are relatively constant throughout the year, but tend to be largest in the fall, when clear, calm conditions are more common. This figure is available in colour online at www.interscience.wiley.com/joc.

by global and regional models. This has implications for impacts on ecosystems and biodiversity. While locations subject to frequent cold air pooling are not likely to escape regionally increasing temperatures, our analysis in Oregon suggests that they may act as refugia (Pearson, 2006) against the amplified temperature trends and variations that we predict will occur on adjacent hill slopes and crests if anti-cyclonic conditions become more frequent (e.g. Figure 5, compare panels D and E). Other areas located in the transition zone between the mid-latitude westerlies and the subtropical high-pressure belt (i.e. those with a Mediterranean climate such as southern Europe, southern Africa, and mid-latitude South America), may also see an increase in the frequency of anti-cyclonic conditions and similar discrepancies in local temperature changes. The picture is likely to be different in regions for which the frequency of anti-cyclonic days is expected to decrease, rather than increase. In these areas, the strength and frequency of cold air pooling events would diminish. Given that the mean lapse rate is steeper during cyclonic conditions than anti-cyclonic conditions (Figure 3), local differences in temperature increases between depressions and adjacent hill slopes and crests would likely be muted or even reversed, with hill slopes and crests experiencing less warming than depressions.

Clearly not all mountainous regions are like the HJ Andrews, with its steep ridges and poorly ventilated valleys, prime topographic conditions for the development of persistent cold air pools and inversions. However, such topography is widespread in the Oregon and Washington Cascades, and also occurs in the Sierra Nevada, Rocky Mountains and other mountain chains worldwide. In addition, highly localised topographic position appears to be important in determining the response of a site to synoptic variations at HJA, suggesting that cold air pooling that occurs in small depressions in many regions

Figure 7. Estimated spatial distribution of December $T_{\text{max}}$ response to a 2.5°C regional temperature increase and a 10-day increase in the A–C index across the HJA (outlined in black). $T_{\text{max}}$ response was modeled with multiple regression for 12 stations (shown on map) using elevation and local topographic position as explanatory variables. Intricate patterns of elevation and topographic position create steep response gradients across the landscape. This figure is available in colour online at www.interscience.wiley.com/joc.
is climatically significant. Further research is warranted to determine the geographic applicability of the conditions described in this study.

Much work has already been done to demonstrate the dependence of temperature decoupling on synoptic flow characteristics. If further investigations confirm that the degree of spatial decoupling in regions of interest (e.g., mid-latitudes) can be estimated from indices similar to the simple anti-cyclonic–cyclonic (A–C) frequency at a monthly time interval, an important step for climate modelers will be to test the ability of their models to reproduce past synoptic flow pattern frequency. Together with continued development of statistical and dynamical downscaling techniques, simulating such patterns faithfully should greatly improve our ability to predict future local climate impacts in mountainous terrain.

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