Mesoscale Controls on the Mountainside Snow Line

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ABSTRACT

Observations show that on a mountainside the boundary between snow and rain, the snow line, is often located at an elevation hundreds of meters below its elevation in the free air upwind. The processes responsible for this mesoscale lowering of the snow line are examined in semi-idealized simulations with a mesoscale numerical model and in simpler theoretical models. Spatial variations in latent cooling from melting precipitation, in adiabatic cooling from vertical motion, and in the melting distance of frozen hydrometeors are all shown to make important contributions. The magnitude of the snow line drop, and the relative importance of the responsible processes, depends on properties of the incoming flow and terrain geometry. Results suggest that the depression of the snow line increases with increasing temperature, a relationship that, if present in nature, could act to buffer mountain hydroclimates against the impacts of climate warming. The simulated melting distance, and hence the snow line, depends substantially on the choice of microphysical parameterization, pointing to an important source of uncertainty in simulations of mountain snowfall.

1. Introduction and background

One of the most fundamental aspects of mountain weather and climate is the snow line, loosely the boundary between low-elevation rainfall and highelevation snowfall. The precise location that the snow line intersects the topography during storms is central in determining the navigability of mountain roadways and railways, the risk of landslides and avalanches, and the quality of mountain recreation. Additionally, the snow line modulates the effect of storms on mountain streamflow, since snow often accumulates on the ground whereas rainfall typically produces runoff much more quickly, potentially leading to flooding (White et al. 2002; Hamlet and Lettenmaier 2007; Lundquist et al.

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2008). Furthermore, the distribution of snow line elevations among storms controls the seasonal accumulation of mountain snowpack (e.g., Minder 2010b), a crucial water resource for many communities (e.g., Barnett et al. 2005). Changes of just a few hundred meters in the snow line elevation have major impacts. For example, White et al. (2002) modeled that a rise in the snow line of about 2000 ft (610 m) during a storm would triple runoff for three mountainous river basins in northern California. Minder (2010b) modeled that the approximately 200-m rise in the average snow line elevation associated with 1°C of climate warming acts to reduce annual snowpack accumulation in the western Cascade Mountains of Washington by about 15%–18%.

Despite the large impacts of modest changes in the snow line, forecasters and researchers often estimate precipitation phase over mountains using methods that do not account for the myriad processes that control precipitation formation, phase change, and fallout over mountains. For instance, hydrological models often estimate precipitation phase based on surface temperature relationships, ignoring the impact of atmospheric processes aloft (e.g., Anderson 1976; Westrick and Mass

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2001; Hamlet et al. 2005; Elsner et al. 2010). Furthermore, weather forecasts and climate studies often infer and predict mountain snow line elevations using vertical temperature profiles either from coarse-resolution models that poorly resolve mountainous topography and its effect on airflow (e.g., Diaz et al. 2003; Arendt et al. 2009; White et al. 2010) or from sounding observations taken tens to hundreds of kilometers away (e.g., Svoma 2011; Minder 2010b). The above, relatively crude, methodologies are used in part because the behavior of, and physical controls on, mountain snow lines are poorly characterized and understood. Motivated by the central role of the snow line in mountain weather and climate, this study aims to use modeling and theory to sharpen this understanding.

a. Terminology

To understand the snow line, a key variable is the 0°C isotherm elevation Z_{0C} , since this is where frozen precipitation starts to melt as it falls. In this study Z_{0C} is defined as the elevation where the atmospheric temperature profile T(z) crosses 0°C (e.g., Fig. 1a).¹ The region below Z_{0C} where melting is occurring is referred to as the melting layer.

The snow line is not a sharp boundary since frozen, partially melted, and liquid precipitation may coexist, and thus it may be defined in various ways. This study focuses on the snow line elevation Z_S , defined as the elevation where 50% of the frozen hydrometeor mass (quantified by the mixing ratio of snow and graupel: $q_{s,g} = q_s + q_g$ falling through Z_{0C} has been lost, presumably by melting into rain (e.g., Fig. 1b).²

Directly measuring Z_S aloft is challenging and requires missions with specially equipped aircraft. Consequently, most observations of Z_S are indirect, relying on remote measurements using radars. During stratiform precipitation, radar reflectivities often show a strong enhancement in the region of melting, referred to as the radar bright band (BB). This feature occurs as a result of aggregation of hydrometeors, changes in complex index of refraction, and changes in fall speed that occur during melting (e.g., Houze 1993). The BB typically begins just below Z_{0C} and roughly coincides with the melting layer. The bright band elevation Z_{BB} is defined as the elevation in the BB with maximum

reflectivity (following, e.g., White et al. 2002, 2010) and is typically the best remotely sensed proxy for Z_S available.

This study quantifies mesoscale orographic influences on the snow line by mapping out Z_{0C} and Z_S and comparing their values where they intersect the mountain to their upwind values (Fig. 1c). Orographic influences on temperature are quantified by δ_{0C} , the displacement between the mountainside Z_{0C} and its upwind value (Fig. 1c). Likewise, orographic influences on the snow line are quantified as δ_s , the displacement between the mountainside Z_s and its upwind value (Fig. 1c). Understanding δ_S is relevant to the interpretation of radar datasets that measure Z_{BB} upwind of and over mountains (e.g., White et al. 2002, 2010; Lundquist et al. 2008). Since orographic influences on Z_{0C} may extend farther upwind than the precipitation region, the full orographic influence on the snow line is quantified as δ , the displacement between the mountainside Z_S and the upwind Z_{0C} (Fig. 1c). Understanding the behavior of δ is particularly important for relating temperature profiles from soundings and global models to mountain snow lines (e.g., Diaz et al. 2003; Arendt et al. 2009; Svoma 2011; Minder 2010b).

b. Previous work

Some of the earliest observational work to analyze the rain-snow transition over mountains was presented by Marwitz (1983, 1987). These studies examined orographic storms over the northern Sierra Nevada using ground-based C-band radar, special soundings, and in situ aircraft data. Over the windward slopes, during stratiform storms, Z_{0C} was found to descend by at least 400 m (Fig. 2a; see Marwitz 1987), and the radar BB was found to increase several 100 m in depth as it approached the mountain (Fig. 2b; see Marwitz 1983).

Z, ó°C 0.5 (q_{s.a}) (q_{s.a}) (c) Ž_{oc}

FIG. 1. Schematic illustration of how the main quantities considered in this study are defined. (a) Determination of Z_{0C} from

T(z). (b) Determination of Z_S from a profile of $q_{s,e}(z)$. (c) De-

termination of δ_{0C} , δ_S , and δ from upwind and mountainside values of Z_{0C} (thick dashed line) and Z_{S} (thick solid line). Thin horizontal

lines are drawn at the elevation of the upwind Z_{0C} and the

mountainside Z_s .



¹ In general, isothermal layers or temperature inversions may complicate the definition of Z_{0C} , but such features are absent from the simulations presented here.

² Other valuable measures of the snow-rain transition are possible. One alternative is the elevation at which the vertical flux of hydrometeors is half-frozen and half-liquid. Results from section 3 are qualitatively similar if this measure is used instead (see Minder 2010a).



FIG. 2. Figures from previous observational studies showing drops in Z_{0C} and Z_{BB} . All panels are vertical cross sections along the prevailing wind direction with winds impinging from the left. The terrain profiles are shown along the bottom. (a) Isotherms (°C, with Z_{0C} in red) analyzed from aircraft in situ measurements (flight track shown with thin line) over the northern Sierra Nevada on 25 Feb 1983 (adapted from Marwitz 1987). (b) Radar reflectivity (dB Z_e , contoured) from RHI scans with the National Oceanic and Atmospheric Administration (NOAA) CP-3 radar over the northern Sierra Nevada on 15 Feb 1980 (from Marwitz 1983). (c) Reflectivity (dB Z_e , filled contours) from NOAA P-3 airborne radar analysis over the Lago Maggiore region of the Italian Alps on 21 Oct 1999 (from Medina et al. 2005). (d) Reflectivity (dB Z_e , filled contours) from RHI scans with the S-Pol radar over the Oregon Cascades on 28 Nov 2001 (from Medina et al. 2005). All panels copyright American Meteorological Society.

The features described by Marwitz (1983, 1987) are not unique to storms over the Sierra Nevada. This was made evident by Medina et al. (2005), who examined ground-based and airborne radar data from three stratiform storms: one over the Alps and two over the Oregon Cascades. As shown in Figs. 2c and 2d, they found a similar deepening of the BB and a drop in Z_{BB} of several hundred meters over the windward slopes of both of these ranges.

The mesoscale modification of Z_s also appears consistently in observations of many storms, distinguishing it as a climatological feature. Lundquist et al. (2008) and Kingsmill et al. (2008) used several years of radar profiler observations to characterize the spatial variability of Z_s in the same region of the Sierra Nevada studied by Marwitz (1983, 1987). Lundquist et al. (2008) showed that on average Z_{BB} drops by 73 m between a coastal radar profiler and a profiler at the base of the Sierra (although Z_{BB} may drop even more

between the radar and the windward slopes). Kingsmill et al. (2008) found that $Z_{\rm BB}$ above the windward slopes is on average approximately 200 m lower than upwind of the terrain. Furthermore, large storm-to-storm variability was observed: the windward $Z_{\rm BB}$ was found to range from 1 km lower to 200 m higher than the upwind $Z_{\rm BB}$ (Kingsmill et al. 2008).

Few modeling studies have focused in detail on Z_{0C} and Z_S over mountains. Wei and Marwitz (1996) conducted 2D simulations of a single orographic blizzard over the Colorado Front Range, focusing on the impact of melting, while Colle (2004) showed a drop in Z_S in a number of idealized simulations of flow over 2D ridges.

c. Possible mechanisms

A number of physical explanations have been proposed for the mesoscale structure of Z_s observed over mountains. This study will focus on three possible mechanisms.

1) LATENT COOLING FROM MELTING PRECIPITATION

The first of these mechanisms relies on spatial variations in cooling of the air by the melting of precipitation Q_{melt} . During stratiform precipitation over flat terrain, the upper portion of the melting layer is often cooled to near-freezing temperatures by the uptake of latent heat during melting. This localized cooling can lead to an unstable stratification, which in turn induces convective overturning and a deepening of the layer of cooled air and melting (Findeisen 1940). In situ aircraft observations have shown near-isothermal 0°C layers, approximately 200 m thick, atop the melting layer and the radar BB, with unstable stratification below (Stewart et al. 1984). Simple analytic models—considering the energy balance and convective adjustment of a vertical columnhave been used to understand how the depth of the 0°C isothermal layer increases with precipitation intensity and duration (Lin and Stewart 1986; Unterstrasser and Zängl 2006).

During storms over the Sierra, Marwitz (1983, 1987) observed soundings with deep near-0°C layers and cited these as evidence that the drop in Z_{BB} (and Z_S) over the windward slope is due to spatial variations in Q_{melt} ; he argued that orographically enhanced precipitation rates over the mountain slopes lead to more Q_{melt} , deeper 0°C layers, and lower Z_S than in the air upwind. The modeling studies of Wei and Marwitz (1996) and Colle (2004) also cited Q_{melt} as important in determining the mesoscale structure of Z_S and Z_{0C} .

2) MICROPHYSICAL MELTING DISTANCE

Another hypothesis, not directly discussed in previous work, is that the drop in Z_s can be explained, in part, by spatial variations in the vertical distance over which frozen hydrometeors melt (i.e., $Z_{0C} - Z_s$, hereafter D_{melt}), which can vary widely. For instance, in northern California Z_{BB} is on average displaced about 230–237 m below Z_{0C} , but the displacement can range from 122 to 427 m (White et al. 2010). Controls on D_{melt} include snowflake size, relative humidity, snow density, and atmospheric lapse rate (Matsuo and Sasyo 1981; Mitra et al. 1990). Mitra et al. (1990) modeled that a snowflake 10 mm in diameter would descend about 100 m farther below Z_{0C} before melting than a 5-mm snowflake, demonstrating that snowflake size is a key control on D_{melt} .

The upwind region of an orographic cloud—where vertical velocities and supersaturations are modest may tend to have frozen hydrometeors that are smaller in diameter and less rimed than those found in the region just over the windward slope—where vertical velocities and supersaturation are larger (Rauber 1992; Garvert et al. 2005). If such an increase in hydrometeor size and riming occurs, it could cause D_{melt} to increase toward the mountain by 1) increasing the mass of individual frozen hydrometeors, and thus the amount of time required for melting, and 2) increasing the fall speed of frozen hydrometeors, although this effect will depend on the crystal type and degree of riming (Locatelli and Hobbs 1974; Barthazy and Schefold 2006) as well as the horizontal variations in vertical wind speed.

3) ADIABATIC COOLING

Adiabatic cooling Q_{ad} , which occurs as air parcels are forced to rise over a topographic barrier and expand, could also play an important role (Bell and Bosart 1988; Medina et al. 2005; Kingsmill et al. 2008). If air parcels passing over a mountain have risen and cooled with respect to the air at the same elevation upwind, Z_{0C} and Z_S will drop.

Several other processes, not mentioned above, may also modify Z_s . For instance, preexisting cold air that is blocked and unable to pass over a mountain could result in a lowering of Z_{0C} and Z_S (e.g., Bell and Bosart 1988; Bousquet and Smull 2003; Medina et al. 2005). Steenburgh et al. (1997) showed that cold continental air can be channeled through passes in the Cascade Mountains, in opposition to the synoptic-scale flow, resulting in a localized lowering of Z_{0C} and Z_{S} . Other studies have shown how the geometry of mountain valleys can amplify the tendency for Q_{melt} to lower Z_S (e.g., Steinacker 1983; Unterstrasser and Zängl 2006). For simplicity this study focuses on unblocked flows and mechanisms responsible for determining Z_S averaged along the length of a mountain, and thus the preceding mechanisms will be neglected despite their potential importance.

d. Questions

As described above, previous research has made it clear that mesoscale processes over the windward slopes of mountain ranges regularly act to lower Z_S relative to the upwind value by several hundred meters. While a number of physical mechanisms have been suggested, no study has yet considered these mechanisms together and in depth, assessed their relative importance, examined their interactions, or used them to explain the storm-to-storm variability observed in the climatology.

This study uses a numerical model of mountain airflow and precipitation combined with theory to address the following:

(i) How do D_{melt} , Q_{melt} , and Q_{ad} interact to determine Z_S on a mountainside?

- (ii) How do upwind conditions and topographic form cause the mesoscale structure of Z_s to vary storm to storm, with climate, and between mountains?
- (iii) How robust are predictions of Z_S to the choice of model configuration?

2. Numerical model

To represent the various dynamic, thermodynamic, and microphysical processes influencing Z_s requires a full mesoscale numerical weather prediction model capable of simulating all these processes and their interactions. Accordingly, the Weather Research and Forecasting (WRF) model (version 3.0.1, Skamarock et al. 2008) is employed to conduct experiments. Since these experiments are focused on isolating and understanding the physical mechanisms that control Z_s (as opposed to simulating Z_s for a specific storm), the model is used in a semi-idealized configuration, with simplified topography and incoming flow characteristics.

The experiments simulate steady, stably stratified, near-saturated, nonhydrostatic airflow and precipitation over a smooth mountain barrier. The simulations are initialized with a horizontally uniform, hydrostatically balanced atmospheric profile. In the troposphere the temperature profile is constructed by prescribing a value for the upwind surface temperature T_s and then iteratively solving for temperatures at higher levels, using the methods outlined in Miglietta and Rotunno (2005, 2006). A spatially uniform value of moist stability N_m is prescribed, using the definition of Lalas and Einaudi (1973) and Durran and Klemp (1982):

$$N_m^2 = \frac{g}{T} (\Gamma_m - \Gamma) \left(1 + \frac{L_v q_{\rm vs}}{R_d T} \right) - \frac{g}{1 + q_w} \frac{dq_w}{dz}, \qquad (1)$$

where *T* is temperature, Γ is the environmental lapse rate (-dT/dz), Γ_m is the moist-adiabatic lapse rate, L_v is the latent heat of vaporization for water, R_d is the ideal gas constant for dry air, q_{vs} is the saturated water vapor mixing ratio, q_w is the total water mixing ratio ($q_{vs} + q_L$, where q_L is the condensed water mixing ratio), and *g* is the acceleration due to gravity. A uniform relative humidity (RH) is prescribed throughout the troposphere (with respect to ice for temperatures < 0°C). The sounding has a tropopause at 8 km, above which is a stratosphere where RH is reduced to 20% and a dry stability N_d of 0.02 s⁻¹ is prescribed.

The experiments are quasi-2D, and the terrain takes the form of a ridge that is infinitely long in the crosswind dimension y and has a profile described by

$$h(x) = \begin{cases} \frac{h_m}{16} \left[1 + \cos\left(\pi \frac{x}{4a}\right) \right]^4, & \text{if } \left| \frac{x}{4a} \right| \le 1; \\ 0, & \text{otherwise.} \end{cases}$$
(2)

A mountain height h_m of 1.5 km and a half-width *a* of 40 km are used for most simulations, giving terrain roughly similar in dimensions to the Cascade Mountains.

Third-order Runge–Kutta time stepping is used, with fifth-order horizontal and third-order vertical advection. The boundary conditions are open in the *x* direction and periodic in the *y* direction. The time step is 5 s for advection and physics, and $\frac{5}{6}$ s for acoustic modes. The upper boundary condition is a constant pressure surface, with the vertical velocity damping layer described by Klemp et al. (2008) applied over the top 10 km to prevent the reflection of gravity waves off the model top (Fig. 3a). The bottom boundary condition is free-slip. The absence of surface friction simplifies the airflow and makes the analysis more straightforward, but it also may limit the realism of some results (see section 6a).

The vertical discretization consists of 201 levels of terrain-following η coordinate, with spacing Δz varying from 17 m near the surface to about 450 m at the base of the damping layer, and up to 2 km at the model top at z = 25 km. The horizontal grid spacing $\Delta x = \Delta y$ is 2 km, and there are 1250 grid points in x and 3 in y, yielding a domain 2500 km in x and 6 km in y (Fig. 3a).

The Coriolis force is applied to perturbations from the initial wind profile, which is assumed to be in geostrophic balance. This is equivalent to subtracting a geostrophically balanced reference state from the governing equations, and follows Colle (2004) and Kirshbaum and Smith (2008). The *f*-plane approximation is made, with $f = 10^{-4} \text{ s}^{-1}$. The Coriolis force is not applied to normal velocities at the open lateral boundaries.

For the control simulation, cloud and precipitation microphysics are parameterized with the Thompson et al. scheme (Thompson et al. 2008), a bulk mixedphase scheme that predicts the number concentration of cloud ice and the mixing ratios of water vapor, cloud liquid water, cloud ice, rain, snow, and graupel. Unique features of the scheme include a nonspherical shape assumed for snow, a snow size distribution represented with the sum of exponential and gamma functions, and an acceleration of snow and graupel fall speeds in the melting layer to mimic partially melted hydrometeors. This scheme is used because it is one of the most sophisticated schemes available in WRF, its sensitivities have been extensively documented for the problem of orographic precipitation (e.g., Thompson et al. 2004, 2008; Lin and Colle 2009), and it has proved capable of accurately simulating mountain snowfall (Ikeda et al.



FIG. 3. Setup for the WRF simulations. (a) Model domain showing the control terrain profile with a thick line. The location of the troposphere, stratosphere, and damping layer are denoted, as are the initial atmospheric conditions for the control simulation; (b) Skew *T*-log*p* plot showing soundings of temperature (solid) and dewpoint (dashed) used to initialize the control simulation.

2009). A positive-definite limiter (Skamarock and Weisman 2009) is applied during the advection of microphysical variables to eliminate spurious moisture sources that can bias precipitation simulations (e.g., Hahn and Mass 2009; Lin and Colle 2009).

Turbulent mixing is parameterized using a prognostic equation for turbulent kinetic energy, which determines eddy viscosities. Cumulus convection is presumed to be resolved because of the fine grid used, and thus it is not parameterized. Parameterizations for boundary layer mixing, land surface processes, and radiation are all omitted.

Before analysis, hourly output from WRF is linearly interpolated from the model's terrain-following coordinate onto a regularly spaced Cartesian grid. Results presented are 6-h averages beginning after the simulations reach an approximate steady state (at 42 h or later). Since the open upwind boundary condition does not mandate a steady incoming flow field, some modest drift occurs in the upwind conditions (e.g., $|\Delta U| \le 0.3 \text{ m s}^{-1}$, $|\Delta T_s| \le$ 0.3°C , $|\Delta N_m| \le 0.0003 \text{ s}^{-1}$). (This drift has only a modest influence on Z_s ; however, results in Figs. 13–18 reference the upwind conditions during the analysis period instead of the initial conditions to account for this drift.)

3. Results: Physical mechanisms

Results from a control simulation are now presented and analyzed in detail to diagnose and quantify the physical mechanisms that control Z_S on the mesoscale.

a. Control simulation

For the control simulation, the initial sounding is characterized by a troposphere with vertically uniform wind U of 15 m s⁻¹, T_s of 5°C, N_m of 0.005 s⁻¹, and RH of 95% (Fig. 3a). A skew *T*-log*p* plot of the control sounding is shown in Fig. 3b. The upwind Z_{0C} of this sounding is about 880 m. Sounding parameters were chosen such that the moist nondimensional mountain height $(N_mh_m)/U$ is 0.5, small enough that the flow should be unblocked and rise over the barrier (Pierrehumbert and Wyman 1985; Jiang 2003; Galewsky 2008). The Rossby number U/(fa) is 3.75, indicating that rotational effects will play a modest role. The Coriolis force will act to limit the upwind influence of the topography to roughly a deformation radius $(N_mh_m)/f = 75$ km (Pierrehumbert and Wyman 1985).

Steady-state winds and cloud water fields from the control simulation are shown in Fig. 4. Cross-mountain winds u are decelerated as the flow approaches the barrier, and along-mountain flow v develops as the winds are turned to the left because of the decreased Coriolis force (Fig. 4a). The u winds are everywhere positive, indicating that all flow passes over the ridge. The lack of surface friction allows strong near-surface winds (>20 m s⁻¹ over the crest) to develop. Ascent over the mountain produces vertical winds w exceeding 35 cm s⁻¹ (Fig. 4b).

This vertical motion leads to supersaturation and condensation of cloud through a 4-km-deep region, apparent in the cloud water mixing ratio q_c plotted in Fig. 4b. Cloud ice q_i is generated above z = 5 km and grows by deposition to form snow q_s (Fig. 5a). Below about 2 km, high q_c leads to riming of snow to form graupel q_g . At low levels the snow and graupel melt to form rain q_r . The surface precipitation rates, shown in Fig. 5b, reveal that the transition from rain to mostly snow with some graupel occurs over a few hundred meters of elevation and less



FIG. 4. Wind and cloud for control simulation. (a) Cross-mountain winds (shaded, with thick gray line at $u = U = 15 \text{ m s}^{-1}$) and along-mountain winds (contoured every 1 m s⁻¹, with thick line at v = 0). (b) Vertical winds (contoured every 5 cm s⁻¹, with thick line at w = 0) and cloud liquid water mixing ratio (q_c , shaded).

than 20-km horizontal distance. The melting layer is detailed in Fig. 6, which shows that Z_{0C} and Z_S descend as the air approaches the terrain. Quantitatively, the mesoscale modifications of Z_S and Z_{0C} are $\delta_{0C} = 142$ m, $\delta_S = 221$ m, and $\delta = 267$ m.

These basic results are only weakly sensitive to model horizontal and vertical resolution. For example, simulations with $\Delta x = 6$, 18, and 32 km (but maintaining the mountain's full height) yield δ values within 15% of the control value, and a simulation with only 91 vertical levels ($\Delta x \sim 40$ m near the surface) yields a δ value within 8% of the control.

Figure 6 offers some initial insights into the mechanisms. Isotherms in a deep layer descend toward the mountain. Since this descent occurs well away from the melting region, where air parcels have not been cooled by Q_{melt} , it is clear that another process—such as Q_{ad} —is playing a role in lowering Z_{0C} . Furthermore, the lack of a substantial modification of the temperature structure below Z_{0C} (e.g., the lack of a near-isothermal layer) also suggests that Q_{melt} is not pronounced. Also of note is the much larger drop in Z_S as compared to Z_{0C} , indicating the importance of D_{melt} variations.

The following subsections further analyze the results of this simulation to characterize the contributions to δ of Q_{melt} , Q_{ad} , and D_{melt} . As illustrated schematically in Fig. 7, these will be quantified in such a way that their sum will equal the full δ :



FIG. 5. (a) Mixing ratios of cloud and hydrometeor species for control simulation; q_c is shaded every 0.05 g kg⁻¹, starting at 1×10^{-5} g kg⁻¹. Hydrometeor mixing ratios are contoured every 0.1 g kg⁻¹, starting at 1×10^{-3} g kg⁻¹: rain (q_r , blue), snow (q_s , green), graupel (q_g , red), and cloud ice (q_i , cyan). (b) Surface precipitation rates (at z = h) for total precipitation (pcp), rain (pcp_r), snow (pcp_s), and graupel (pcp_g). Also shown are the frozen precipitation rate (pcp_{s,g}) at $z = Z_{0C}$ and the terrain profile (h, gray).



FIG. 6. Detail of melting region. Isotherms are contoured with thin lines every 1°C. Also shown are Z_{0C} (thick dashed line), Z_S (thick solid line), and q_c (shaded, as in Fig. 5a). The mesoscale modification of Z_{0C} and Z_S are noted (δ_{0C}, δ_S , and δ).

$$\delta = (\delta)_{D_{\text{melt}}} + (\delta)_{Q_{\text{melt}}} + (\delta)_{Q_{\text{ad}}}.$$
 (3)

b. Effect of microphysical melting distance

The contribution of spatial variations in frozen hydrometeor melting distance $(\delta)_{D_{\text{melt}}}$ will be quantified first. Profiles through the melting layer of hydrometeor mixing ratios, taken at x = -60 m, are shown in Fig. 8 (solid lines). These show how $q_{s,g}$ decreases with distance below Z_{0C} . The vertical structure is similar to that produced by more detailed models of melting layer microphysics (e.g., Szyrmer and Zawadzki 1999).

Let us hypothesize that, for a given environmental profile, the essential processes determining D_{melt} are the rates of sedimentation and melting of hydrometeors as determined by the precipitation rate at Z_{0C} and by the mean vertical wind and temperature lapse rate below. This implies that other microphysical tendencies (e.g., collection, sublimation/deposition) and other environmental conditions (e.g., the mixing ratios of cloud ice and liquid water) are only of secondary importance in setting D_{melt} .

To test this hypothesis, a model of the precipitation in a single column of the melting layer is constructed. Hydrometeor mixing ratios q_s , q_g , and q_r are stepped forward in time using a simplified version of the Thompson et al. (2008) scheme. This simplified scheme is formulated as described in Thompson et al. (2008) and configured in WRF V3.0.1, except that 1) all microphysical tendencies are ignored except sedimentation and melting; 2) an exponential size distribution for



FIG. 7. Schematic diagram showing how the contributions of various physical processes to δ are quantified in the WRF simulation. Thick black lines represent Z_{0C} (dashed) and Z_S (solid) from a control simulation, while thick gray lines represent Z_{0C} and Z_S from a simulation where Q_{melt} is suppressed. Denoted on the right are contributions from D_{melt} [$(\delta)_{D_{\text{melt}}}$], Q_{melt} [$(\delta)_{Q_{\text{melt}}}$], and Q_{ad} [$(\delta)_{Q_{ad}}$].

snow is assumed (as in Thompson et al. 2004) instead of the generalized gamma distribution (as in WRF and Thompson et al. 2008); and 3) the "boosting" of snow terminal velocity based on diagnosed degree of riming is omitted. The spatial domain ranges from Z_{0C} to the surface, and the vertical grid spacing is 10 m. The temperature profile is assumed to be steady in time and is prescribed using the mean lapse rate from the output of the control WRF run at x = -60 m ($\Gamma = 5.9^{\circ}$ C km⁻¹).



FIG. 8. Profiles of $q_{s,g}$ at x = -60 km from WRF control simulation (solid) and simplified column model (dashed) as a function of distance below Z_{0C} . Horizontal lines show the Z_S associated with the two $q_{s,g}$ profiles.



FIG. 9. Sensitivity of column model D_{melt} to variations in pcp_{s,g} (=pcp_s + pcp_g) at Z_{0C} . All simulations use the same lapse rate and w as in Fig. 8.

The air is assumed to be saturated with respect to liquid water, and a uniform vertical velocity averaged from the WRF simulation ($w = 0.24 \text{ m s}^{-1}$) is prescribed. The initial condition is zero hydrometeor mixing ratios, except at the upper boundary where the values from the WRF simulation are prescribed and held constant. The model is run to a steady state.

Results are plotted in Fig. 8 (dashed lines). The column model and WRF profiles of $q_{s,g}$ match well, as do the predicted values of Z_s . These results support the hypothesis that, at least over the middle of the windward slopes, D_{melt} is determined mainly by the precipitation atop the melting layer and gross environmental characteristics within.

To illustrate the sensitivity of D_{melt} to precipitation rate, the column model is applied again, using the same environmental conditions (i.e., w, Γ) but various mixing ratios, and hence precipitation rates, prescribed at Z_{0C} . Figure 9 shows that for very weak precipitation D_{melt} is about 60 m, but, as precipitation increases, D_{melt} reaches beyond 300 m. Where Z_S intersects the terrain in the WRF simulation, D_{melt} is 148 m (Fig. 6) and the frozen precipitation rate at Z_{0C} is 3.5 mm h⁻¹ (Fig. 5b). The column model predicts a very similar D_{melt} (144 m) for the same precipitation rate (Fig. 9). In WRF, D_{melt} approaches zero at the upwind edge of the snowfall, where precipitation is very weak (at about x = -90 km in Fig. 6). This contrasts with a 60-m D_{melt} for weak precipitation in the column model (Fig. 9). This discrepancy may be due to the different size distribution assumptions in the column model and WRF.

The above comparisons of the column model and WRF suggest that, by modulating D_{melt} , spatial variations in

orographic precipitation enhancement may contribute significantly to lowering Z_S over the windward slopes. The component of δ attributable to D_{melt} variations is quantified as $(\delta)_{D_{\text{melt}}} = (Z_{0\text{C}})_{\text{mtn}} - (Z_S)_{\text{mtn}}$, where the subscript mtn signifies that mountainside values are used. This is shown schematically in Fig. 7. Note that the geometry of the rising terrain means that Z_S intersects the terrain upwind of $Z_{0\text{C}}$. This limits the impact of cooling near the mountain, since lowering of $Z_{0\text{C}}$ downwind of the mountainside Z_S has no impact on δ or δ_S . As defined, $(\delta)_{D_{\text{melt}}}$ includes this geometrical effect. For the control WRF simulation $(\delta)_{D_{\text{melt}}} = 125 \text{ m}$.

c. Effect of latent cooling

To quantify the role of melting-induced cooling $(\delta)_{Q_{melt}}$, another WRF simulation is conducted, the same as the control except that the absorption of latent heat by melting of precipitation is removed from the model's thermodynamic equation. Figure 10a compares Z_{0C} and Z_S from this "no Q_{melt} " simulation and the control simulation, illustrating that δ_{0C} is reduced to 81 m (a reduction of 43%) while δ_s is reduced to 190 m (a reduction of only 14%). In this case, Q_{melt} has an important impact on the structure of Z_{0C} , but a more modest impact on Z_S , since much of δ_{0C} occurs downwind of where Z_S intersects the terrain (Fig. 10a). The component of δ attributable to Q_{melt} is quantified as $(\delta)_{Q_{\text{melt}}} =$ $\delta_{0C} - (\delta_{0C})_{no Q_{melt}}$ (Fig. 7). Since this definition focuses on the effects of Q_{melt} on Z_{0C} it overestimates the effect of Q_{melt} on Z_S , since the lowering of Z_{0C} occurring downwind of the mountainside snow line does not affect Z_{S} . However, since this geometrical effect depends on the behavior of Z_S , it is included in $(\delta)_{D_{\text{meh}}}$. For the control WRF simulation $(\delta)_{O_{\text{melt}}} = 61 \text{ m}.$

The modest contribution of Q_{melt} is notable, since $Q_{\rm melt}$ has been suggested as the principal cause for the lowering of Z_S by several previous studies (e.g., Marwitz 1983, 1987; Colle 2004). Why is Q_{melt} ineffective in substantially lowering Z_{0C} and Z_S in this simulation? An important time scale in the problem is the total time air parcels spend in the melting region, since this limits how much melting may cool the air. To characterize the residence time of air parcels in the melting region, 1-h back trajectories, calculated for air parcels ending at various locations along Z_{0C} , are plotted in Fig. 10b. Also plotted are Z_{0C} and $q_{s,g}$, since only regions below Z_{0C} with substantial $q_{s,g}$ should be associated with significant melting and cooling. The trajectories reveal that, because of the strong near-surface winds and the limited horizontal extent of the melting region, air parcels spend only about 10 min being cooled by melting. This is insufficient time for melting to cool the parcels substantially. Supporting this interpretation, application of



FIG. 10. (a) As in Fig. 6, but Z_{0C} and Z_S are also shown for the experiment in which Q_{melt} is suppressed (dashed), and δ_{0C} , δ_S , and δ from the no- Q_{melt} experiment are denoted. (b) Back-trajectory analysis for the control simulation. One-hour air parcel back trajectories ending at Z_{0C} are plotted (solid black lines, with circles every 10 min). Also shown are $q_{s,g}$ (shaded every 0.1 g kg⁻¹, starting from 1×10^{-5} g kg⁻¹) and Z_{0C} (dashed black line).

the simple model of Lin and Stewart (1986) [as modified by Unterstrasser and Zängl (2006)], using the environmental lapse rate and precipitation rate from the WRF simulation, predicts a very shallow 0°C layer of only 15 m when a 10-min precipitation duration is used.

d. Effect of adiabatic cooling

The contribution from adiabatic cooling $(\delta)_{O_{+}}$ is first examined by analyzing a model much simpler than the full WRF simulation: a Lagrangian air parcel model that describes the temperature of the near-surface air as it passes over the windward slopes of the mountain. This model assumes flow over the barrier is steady-state, pseudoadiabatic, unblocked, and laminar. In this scenario the lowest streamline parallels the topography (Fig. 11a), and parcel temperatures along this streamline are determined completely by the initial temperature and humidity of the air, and the amount of ascent that occurs; this is in turn determined by a the dry adiabatic lapse rate Γ_d until saturation occurs, and thereafter by the moist pseudoadiabatic lapse rate Γ_m (Fig. 11b). Thus, if the surface humidity and temperature upwind of the mountain are known, then the mountainside value of Z_{0C} can be determined (Fig. 11b).³ If the upwind environmental temperature profile, and thus the upwind value of Z_{0C} , is also known (e.g., by knowledge of N_m), then δ_{0C} can be determined as well (Fig. 11b).

This simple parcel model can be used to understand how upwind stratification and temperature affect δ_{0C} . First, note that, as long as the environmental lapse rate Γ is less than Γ_m and Γ_d , a parcel rising over the mountain reaches Z_{0C} at an elevation lower than the upwind sounding, and Q_{ad} acts to lower Z_{0C} . For cooler temperatures, adiabatic cooling should lower Z_{0C} less, since parcel and environmental temperatures diverge less before reaching 0°C (Fig. 11c). Likewise, larger Γ (smaller N_m) should lead to decreased lowering of Z_{0C} , since parcel and environmental temperatures diverge less quickly (Fig. 11d).

Values of δ_{0C} calculated with the parcel model are shown for a range of T_s and N_m in Fig. 12. This shows that δ_{0C} is positive everywhere except at very low values of N_m^2 and high values of T_s , since these correspond to environmental lapse rates larger than the moist pseudoadiabatic value [e.g., if $N_m = 0$ and $dq_w/dx < 0$, Eq. (1) implies $\Gamma > \Gamma_m$]. Also, as predicted, there is a monotonic increase in δ_{0C} for increases in T_s and N_m^2 (except at very low N_m). Note the large variations in δ_{0C} that occur due to changes in T_s and N_m .⁴

Revisiting the WRF results, the impact of Q_{ad} is apparent at all elevations in the isotherms shown in Fig. 6. Ascent of unsaturated air parcels, upwind of the orographic cloud, results in a downward slope of isotherms since $\Gamma_d > \Gamma$. As the air reaches saturation at the edge of the cloud, condensation occurs, releasing latent heat, and air parcels begin to rise with lapse rate of Γ_m . This

 $^{^3}$ This also assumes that the mountain is tall enough to lift and cool parcels to 0°C.

⁴ Note that the parcel model neglects blocking of the incoming airflow, which could prevent surface streamlines from following the topography, particularly for high mountains and strong stability. Therefore, the regime corresponding to the upper right of Fig. 12, where stabilities are high, a tall mountain is required to lift and cool parcels to 0°C, and blocking is favored, is likely poorly represented by this model.



FIG. 11. Schematics showing how δ_{0C} is determined by Q_{ad} in the parcel model. (a) x-z section showing environmental temperature profile and flow along lowest streamline. (b) Idealized profiles of environmental temperature (with Γ_d and Γ_m), showing how lapse rate differences lead to δ_{0C} . (c) Profiles showing how a decrease in T_s decreases δ_{0C} . (d) Profiles showing how an increase in Γ (and decrease in N_m) decreases δ_{0C} .

change in parcel lapse rate results in an abrupt change in the isotherm slope, but since Γ_m is also greater than Γ , adiabatic cooling continues to force the isotherms to descend.

To relate the simple parcel model to the control WRF simulation, the δ_{0C} from the no- Q_{melt} simulation is considered, since the parcel model does not attempt to account for Q_{melt} . For the upwind conditions associated with the WRF control simulation the parcel model predicts a δ_{0C} of 107 m (see gray circle in Fig. 12). This agrees fairly well with the δ_{0C} without Q_{melt} , (δ_{0C})_{no Q_{melt}}, of 81 m from WRF. Thus, the portion of δ_{0C} not caused by Q_{melt} appears to be almost entirely caused by Q_{ad} . Accordingly, the component of δ attributable to adiabatic cooling is quantified as (δ)_{Q_{ad}} = (δ_{0C})_{no Q_{melt}} (Fig. 7). Thus, (δ)_{Q_{ad}} = 81 m for the control simulation. Again, note that focusing on Z_{0C} overestimates the effects of adiabatic cooling on Z_{S} somewhat due to geometrical effects.

4. Results: Sensitivity experiments

To understand how mesoscale controls on Z_S vary among different storms, climates, and mountain ranges a series of sensitivity experiments are conducted. In each experiment the same setup as the control simulation is used, but a single aspect of either the incoming flow or the terrain geometry is altered. Since airflow and



FIG. 12. Results from idealized parcel model showing δ_{0C} (contoured every 25 m) as a function of T_s and N_m^2 for RH = 95%. Negative contours are dashed. Gray circle shows the parameters used for the control WRF simulation.



FIG. 13. Results from T_s simulations. (a) Cross section for $T_s = 3^{\circ}$ C: q_c (shaded every 0.05 g kg⁻¹), Z_{0C} (dashed line), and Z_S (solid line). (b) As in (a), but for $T_s = 7^{\circ}$ C. (c) Surface precipitation rates (see key) and terrain profile (gray). (d) Values of δ_S , δ_{0C} , and δ as a function of T_s (see key). (e) Contributions of $(\delta)_{D_{melt}}$, $(\delta)_{Q_{ad}}$ to δ as a function of T_s (see key). Also included is the prediction of $(\delta)_{Q_{ad}}$ from $(\delta)_{parcel}$ (squares).

precipitation are most similar between 2D and 3D for unblocked flows (e.g., Epifanio and Durran 2001; Galewsky 2008), all but one of the following experiments are designed to keep $(N_m h_m)/U \le 1$.

a. Temperature

To test sensitivity to temperature, additional simulations are made with warmer (7°C) and colder (3°C) values of T_s , with and without Q_{melt} . Figures 13a and 13b show cross sections with q_c , Z_{0C} , and Z_s for these simulations. Since N_m is held constant, the T_s increase raises the upwind Z_{0C} (from 0.50 to 1.24 km). Figure 13c shows the surface precipitation rates (pcp). As T_s is increased, pcp increases because of enhanced moisture flux, although this increase is moderated by microphysical effects (e.g., Kirshbaum and Smith 2008).

Figure 13d shows that δ_{0C} , δ_S , and δ all increase with increasing T_s , and Fig. 13e quantifies the contributions to δ of $(\delta)_{D_{melt}}$, $(\delta)_{Q_{melt}}$, and $(\delta)_{Q_{ad}}$. All three mechanisms act to increase δ with warming. Increased Q_{ad} results from the higher Z_{0C} (e.g., Figs. 11c and 12), while increased $(\delta)_{Q_{melt}}$ and $(\delta)_{D_{melt}}$ result from higher precipitation rates atop the melting layer. The impact of Q_{ad}

predicted by the parcel model $(\delta)_{\text{parcel}}$ is also shown, and mimics the variations in $(\delta)_{O_{\text{cl}}}$ from WRF (Fig. 13e).⁵

If a similar dependency of δ° on T_s exists in nature it could have important consequences for regional climate change in mountainous areas. As T_s is warmed in these simulations, Z_{0C} rises by 742 m upwind of the mountains. However, because of the increase in δ , Z_s only rises by 530 m on the mountainside. Thus, mesoscale processes over the mountain act to buffer the impact of warming on Z_s , reducing by 29% the rise in Z_s that would be expected by only considering the effects of warming on the upwind Z_{0C} .

b. Stratification

To test the effect of stratification, simulations are made with smaller ($N_m = 0.002 \text{ s}^{-1}$) and larger ($N_m = 0.007 \text{ s}^{-1}$) moist stabilities (Fig. 14). As N_m is increased,

⁵ This and subsequent $(\delta)_{\text{parcel}}$ calculations use the upwind N_m and T_s at the time of analysis to account for the modest drift that occurs in the upwind conditions.



FIG. 14. (a) As in Fig. 13a, but for $N_m = 0.002 \text{ s}^{-1}$ simulation. (b) As in (a), but for $N_m = 0.007 \text{ s}^{-1}$. (c) As in Fig. 13c, but for N_m simulations. (d),(e) As in Figs. 13d,e, but for N_m experiments.

the upwind Z_{0C} is increased since Γ is decreased (Figs. 14a,b). Changes in N_m affect both the upwind water vapor flux profile and the pattern of vertical motion over the mountain, and the effect on the precipitation pattern is complex (Fig. 14c). For instance, surface precipitation shifts upwind as N_m increases from = 0.002 to 0.005 s⁻¹, due to a greater upwind tilt with height of the gravity wave vertical velocities (e.g., Smith and Barstad 2004; Colle 2004). However, further increases in N_m , from 0.005 to 0.007 s⁻¹, result in gravity wave descent aloft that suppresses the formation of q_i above the windward slope (not shown) and drastically reduces pcp over much of the mountain (Fig. 14c).

Figure 14d shows that δ increases with N_m . This is largely attributable to increases in δ_{0C} due to $(\delta)_{Q_{ad}}$, which are predicted well by the parcel model (Fig. 14e). Changes in $(\delta)_{D_{melt}}$ and $(\delta)_{Q_{melt}}$ are more complex (in part due to the complex changes in pcp), reinforcing the $(\delta)_{Q_{ad}}$ changes at low N_m and partially compensating for them at high N_m .

c. Wind speed

To test the effect of wind speed, simulations are made with slower ($U = 10 \text{ m s}^{-1}$) and faster ($U = 20 \text{ m s}^{-1}$) cross-mountain winds (Fig. 15). Since the moisture flux scales with U, changes in wind speed have a large impact on precipitation intensity, with stronger winds yielding heavier precipitation rates (Fig. 15c). Increasing U from 10 to 15 m s⁻¹ increases pcp everywhere. In contrast, as U is increased further, to 20 m s⁻¹, the time scale associated with cross-mountain advection becomes comparable with the microphysical time scales required for precipitation formation and fallout, resulting in a downwind shift of the pcp pattern (e.g., Jiang and Smith 2003; Smith and Barstad 2004; Colle 2004).

Increasing U from 10 to 15 m s⁻¹ increases δ_{0C} , δ_S , and δ , while increasing U from 15 to 20 m s⁻¹ leads to declines (Figs. 15a,b,d). For U = 20 m s⁻¹, Z_S is not defined at some points near the mountain because strong updrafts keep all snow above Z_{0C} (Fig. 15b).

The initial increase in δ , from U = 10 to 15 m s⁻¹ is due to increases in $(\delta)_{Q_{melt}}$ and $(\delta)_{D_{melt}}$ associated with enhanced pcp (Fig. 15e). For these wind speeds, increased pcp causes Q_{melt} to weakly increase with U despite the decreased residence time of air parcels in the melting region. As U is increased to 20 m s⁻¹ the region of intense pcp in shifted downwind (away from the melting layer) and strong vertical winds loft melting snowflakes. These changes act to nearly eliminate $(\delta)_{D_{melt}}$. There is little U dependence of $(\delta)_{Q_{-1}}$, as predicted by $(\delta)_{parcel}$.



FIG. 15. (a) As in Fig. 13a, but for $U = 10 \text{ m s}^{-1}$ simulation. (b) As in (a), but for $U = 20 \text{ m s}^{-1}$. (c) As in Fig. 13c, but for U simulations. (d),(e) As in Figs. 13d,e, but for U experiments.

d. Relative humidity

To test the effect of humidity, simulations are made with RH ranging from 85% to 98% (Fig. 16). As RH is increased, both the intensity and extent of precipitation increase, since the moisture flux is increased and less lifting is required to cool the air to saturation (Fig. 16c).

Increasing RH leads to strong decreases in δ_{0C} and δ , whereas δ_S is more weakly affected (Figs. 16a,b,d). Variations in $(\delta)_{Q_{ad}}$ are responsible for most of the RH sensitivity (Fig. 16e). Decreasing RH increases $(\delta)_{Q_{ad}}$ because air parcels rise and cool dry adiabatically longer at lower RH, resulting in larger lapse rate differences between parcel and upwind temperature profiles. This behavior is captured well by the parcel model (Fig. 16e). Both $(\delta)_{D_{melt}}$ and $(\delta)_{Q_{melt}}$ show some weak sensitivity to RH associated with pcp changes.

e. Mountain width

To test the effect of mountain width, simulations are made with a ranging from 15 to 65 km (Fig. 17). As a increases, precipitation becomes more broadly distributed and less intense (Fig. 17c). Although intensity decreases, the total precipitation over the windward

slopes increases by about 50% as *a* varies from 15 to 65 km. This occurs because the increased time scale for cross-mountain advection (relative to microphysical conversion and sedimentation time scales) allows more water vapor to condense and fallout before being advected into the lee (e.g., Jiang and Smith 2003; Smith and Barstad 2004; Colle 2004).

Figures 17a, 17b, and 17d show that δ_S , δ_{0C} , and δ all increase with *a*. This behavior comes from variations in $(\delta)_{D_{melt}}$ and $(\delta)_{Q_{melt}}$ (Fig. 17e). As the mountain becomes wider and less steep, decreased vertical velocities increase frozen hydrometeor fall speeds next to the mountain, providing larger $(\delta)_{D_{melt}}$. Also, as *a* increases, the melting layer broadens in horizontal extent, and vertical velocities are reduced. Together these effects increase the residence time of air parcels in the melting layer and thus increase $(\delta)_{Q_{melt}}$. There is little change in $(\delta)_{Q_{ad}}$ with *a*, as predicted by the parcel model.

f. Mountain height

To test the effect of mountain height, simulations are made with h_m ranging from 1.2 to 3 km (Fig. 18). As the mountain becomes taller, precipitation becomes more



FIG. 16. (a) As in Fig. 13a, but for RH = 85% simulation. (b) As in (a), but for RH = 98%. (c) As in Fig. 13c, but for RH simulations. (d),(e) As in Figs. 13d,e, but for RH experiments.

intense because of increased lifting of the incoming flow (Fig. 18c).

As h_m is increased there is surprisingly little coherent change in δ_S , δ_{0C} , or δ (Fig. 18d). None of the three mechanisms shows a strong h_m dependence (Fig. 18e). While increased precipitation rates should act to increase $(\delta)_{D_{melt}}$ with h_m , increased w in the melting layer appears to loft melting snow and keep D_{melt} fairly constant. Similarly, increases in pcp should increase $(\delta)_{Q_{melt}}$, but decreased residence time in the melting layer due to increased w appears largely to cancel this effect. For $h_m = 1.2-2$ km, changes in $(\delta)_{Q_{ad}}$ with h_m are minimal, as predicted by the parcel model. For $h_m = 2.5-3$ km, $(\delta)_{Q_{ad}}$ drops, well below $(\delta)_{parcel}$. This may be due to low-level flow deceleration, which enhances vertical shear and the mixing down of potentially warmer air over the mountain slopes.

g. A preliminary look at the effects of blocking

The above experiments have avoided the blocked regime, where 2D simulations produce airflow and precipitation distinct from 3D simulations, even for very long ridges (Epifanio and Durran 2001; Galewsky 2008). As $(N_m h_m)/U$ increases, low-level flow deflection around mountains becomes substantial in 3D flows. This deflection reduces ascent over the terrain, moderates precipitation rates, and spreads precipitation upwind (e.g., Jiang 2003; Galewsky 2008). Since this flow deflection can only be properly represented in 3D simulations, the generalizability of 2D results in the blocked regime is questionable at best.

Nevertheless, a single 2D simulation in the blocked regime is conducted. This is used only as a tool to investigate qualitatively the effects of airflow deceleration and blocking on Z_S . The simulation is conducted with $h_m = 3 \text{ km}$, $N_m = 0.005 \text{ s}^{-1}$, and $U = 10 \text{ m s}^{-1}$. This gives $(N_m h_m)/U = 1.5$, indicating favorable conditions for flow deceleration and splitting. Since the flow is more transient in this regime, results presented are averaged only over a 2-h period: t = 86-87 h.

Results show that cross-mountain flow is severely decelerated over the lower windward slopes to less than 2 m s⁻¹ (Fig. 19a). The flow deceleration is much stronger than that found in the $h_m = 3$ km case from the previous section (not shown) because of the decreased U and consequently increased $(N_m h_m)/U$. The weak



FIG. 17. (a) As in Fig. 13a, but for the a = 15 km simulation. (b) As in (a), but for a = 65 km. (c) As in Fig. 13c, but for a simulations. (d),(e) As in Figs. 13d,e, but for a experiments.

low-level winds lead to large residence times for air parcels in the melting region, allowing for substantial Q_{melt} that destroys the low-level stratification, and produces convective cells at the foot of the mountain with their tops in the melting layer (Findeisen 1940; Szyrmer and Zawadzki 1999). The role of melting in producing these cells is confirmed by examining a simulation without Q_{melt} , which exhibits no convection (Fig. 19b). Low-level flow deceleration also results in lifting, cloud, and precipitation far upwind of the mountain, and the convective overturning leads to localized maxima in the microphysical fields (Fig. 19c).

Figure 19d shows that Z_s and Z_{0C} descend sharply in this simulation, dropping by about 50% more than in any of the previous experiments ($\delta = 603$ m). Much of this descent is eliminated when Q_{melt} is suppressed (Fig. 19d). Thus, cooling from melting, and the subsequent downward mixing of the cooled air by the induced convection, plays a crucial role in producing the large δ found in this case. While these results suggest that flow blocking and deceleration may enhance (δ) Q_{melt} and produce large δ , fully 3D simulations are required to more accurately quantify these effects.

5. Results: Microphysical uncertainties

An array of studies have documented how the simulated amount, pattern, and phase of orographic precipitation depends on the microphysical parameterization chosen and how it is applied (e.g., Colle and Zeng 2004a,b; Thompson et al. 2004; Colle et al. 2005; Grubišić et al. 2005; Lin and Colle 2009; Jankov et al. 2009). The impact of the microphysical scheme on these results is explored by repeating the control simulation using four other microphysical parameterizations available in WRF. All are bulk schemes-with assumed size distributions for precipitation and cloud particles-that predict cloud liquid water, cloud ice, rain, snow, and graupel separately. These include the default WRF v3.0.1 configurations of the following schemes: Purdue-Lin (Chen and Sun 2002), WRF single-moment six-phase (WSM6) (Hong et al. 2004; Hong and Lim 2006), the Goddard Cumulus Ensemble (Tao et al. 2003), and Morrison et al. (Morrison et al. 2005, 2009). Detailed discussions of the differences between these are found in Skamarock et al. (2008), Lin and Colle (2009), and Jankov et al. (2009).



FIG. 18. (a) As in Fig. 13a, but for $h_m = 1.2$ km. (b) As in (a), but for $h_m = 3$ km. (c) As in Fig. 13c, but for h_m simulations. (d),(e) As in Figs. 13d,e, but for h_m experiments.

The top panels in Fig. 20 show how the predicted mixing ratios vary among the schemes. All of these schemes simulate more q_i aloft as compared to Thompson et al. In the WSM6 simulation, q_c is confined to much lower levels and shows a strong enhancement near Z_{0C} . Like Thompson et al., Goddard and WSM6 produce a mixture of snow and graupel, whereas Purdue–Lin produces nearly all graupel and Morrison et al. produces all snow. These differences in the relative abundance of q_s and q_g are consistent with the results of previous studies (e.g., Lin and Colle 2009; Jankov et al. 2009).

All the simulations exhibit a drop in both Z_{0C} and Z_S over the windward slopes (see bottom panels of Fig. 20). They produce a fairly similar δ_{0C} (all δ_{0C} values are within 27% of the mean δ_{0C} across the five schemes). Thus, it appears that $(\delta)_{Q_{nd}}$ and $(\delta)_{Q_{melt}}$, which act by lowering Z_{0C} , operate similarly regardless of the details of the microphysical scheme. This is perhaps unsurprising since these mechanisms depend mostly on airflow, thermodynamics, and gross aspects of the microphysics that are similar between the simulations.

The structure of Z_S is much less consistent across the various runs. The Purdue–Lin and WSM6 simulations give substantially larger δ than the control simulation,

but show a similar Z_S structures to the control, with D_{melt} increasing as the mountain is approached. In contrast, for both the Goddard and the Morrison et al. simulations Z_S does not diverge from Z_{0C} as the mountain is approached.⁶ Accordingly, in these cases $(\delta)_{D_{\text{melt}}}$ contributes little to δ . Thus, in contrast to $(\delta)_{Q_{\text{ad}}}$ and $(\delta)_{Q_{\text{melt}}}$, $(\delta)_{D_{\text{melt}}}$ varies widely depending upon the scheme used, resulting in large variations in the total δ (as much as 52% compared to the interscheme mean).

Observations (e.g., Stewart et al. 1984; Mitra et al. 1990; White et al. 2010) broadly suggest that the very small D_{melt} found in the Goddard and the Morrison simulations are unrealistic. However, other limitations may be common to all of the schemes. For instance, melting snowflakes have shapes, fall speeds, and other characteristics that are distinct from those of rain or snow (e.g., Mitra et al. 1990), yet none of these schemes treats melting snow as a separate microphysical species. Furthermore, the process of melting tends to convert the smallest snowflakes into rain first,

⁶ However, a temporary increase in D_{melt} is found at the cloud edge in the Morrison et al. simulation. This anomalous feature is not steady in time and its cause is unclear.



FIG. 19. (a) Results from simulation with $h_m = 3 \text{ km}$, $N_m = 0.005 \text{ s}^{-1}$, $U = 10 \text{ m s}^{-1}$, and $(N_m h_m)/U = 1.5$ averaged from t = 86 to 87 h, with u winds (shaded, with thick line at $U = 10 \text{ m s}^{-1}$), and w winds (contoured every 5 cm s⁻¹, with thick line at w = 0, and negative values contoured in red). (b) As in (a), but for simulation with Q_{melt} suppressed. (c) Microphysical mixing ratios, as in Fig. 5a. (d) Detail of melting region with q_c , Z_s , and Z_{0C} , for simulations with and without Q_{melt} , as in Fig. 10a.

eliminating the lower end of the snow size spectrum, yet these schemes all have size distribution assumptions that do not allow this to occur. Extensive comparisons with observations (e.g., Stewart et al. 1984; Jankov et al. 2009) and more sophisticated models of melting microphysics (Szyrmer and Zawadzki 1999; Theriault et al. 2006) are required to identify which schemes most faithfully represent Z_S . Until such work is completed (δ)_{D_{melt} will remain, to an extent, fundamentally uncertain.}

6. Discussion

a. Limitations

While the semi-idealized WRF simulations produce mesoscale drops in Z_S similar to the climatological mean values observed in the Sierra (e.g., Kingsmill et al. 2008), only the preliminary blocked flow simulation produces a lowering of Z_S that approaches the extremely large drops (~1 km) occasionally found in the climatology (Kingsmill et al. 2008) and in case studies (e.g., Marwitz 1987; Medina et al. 2005). This suggests that an important process responsible for the behavior of Z_S has been neglected in this study. This could be an effect of blocking but also could relate to other omitted aspects of real orographic storms including boundary layer fluxes, 3D airflow, transient forcing of vertical motion by fronts and synoptic-scale lifting, and small-scale terrain variability.

The lack of surface fluxes and the effects of boundary layer mixing may have important implications, since they may strongly alter the low-level winds and stratification. In particular, very strong surface winds occur in the above simulations because of the use of a free-slip bottom boundary condition. Slower, more realistic lowlevel winds could increase the residence time of air parcels in the melting layer and produce large $(\delta)_{Q_{melt}}$, as found in section 4g.

Additionally, this study has not explored the effects of fully 3D airflow patterns. A 3D version of the control simulation with a finite-length ridge (not shown) yields similar results in terms of the magnitude of δ and the responsible processes (Minder 2010a). Still, further work is required to accurately represent the 3D effects of airflow blocking for $(N_m h_m)/U \ge 1$.

b. Implications

The simulation by WRF of δ_s values comparable with observations (e.g., Lundquist et al. 2008; Kingsmill et al.



FIG. 20. Results from simulations with different microphysical parameterizations. (top) Mixing ratios (q_c , q_r , q_s , q_g , and q_i) as in Fig. 5a, except q_i is contoured every 0.025 g kg⁻¹. (bottom) Detail of melting region showing Z_{0C} (dashed), Z_S (solid), and q_c as in Fig. 6.

2008) suggests that current mesoscale models are capable of capturing the dominant mesoscale controls on Z_S . In particular, $(\delta)_{Q_{ad}}$ and $(\delta)_{Q_{melt}}$ should be well simulated by models that capture the upwind moisture and temperature profiles, airflow over the windward slopes, and gross pattern of precipitation, but successfully simulating $(\delta)_{D_{melt}}$ depends on the details of how microphysical processes are parameterized.

The temperature dependence of δ indicated in Figs. 13d and 13e suggests that mesoscale processes may play an important role in shaping the impacts of climate warming on mountain snowfall. The important role of various mesoscale processes in controlling Z_S argues for the use of high-resolution dynamical models in investigations of regional climate. For instance, hydrological models that investigate changes in snowpack by assuming regionally uniform warming and surface temperature thresholds for snow accumulation (e.g., Hamlet and Lettenmaier 1999; Casola et al. 2009; Elsner et al. 2010) may miss important mesoscale influences on mountain snowfall.

7. Summary and conclusions

Observations show that a mesoscale lowering of the 0°C isotherm Z_{0C} and the snow line Z_S over the windward slopes is a pervasive feature of mountain weather and climate (Marwitz 1987; Medina et al. 2005; Lundquist et al. 2008; Kingsmill et al. 2008) and is large enough to have important implications for mountain hydroclimate. Three physical mechanisms appear to be responsible for this behavior: 1) under stable stratification, adiabatic cooling of rising air results in colder temperatures, and lower Z_{0C} , over the mountain than upwind;

2) orographic enhancement of precipitation over the windward slopes results in a localized cooling of the air by melting of frozen hydrometeors that lowers Z_{0C} relative to the upwind; and 3) orographic enhancement of precipitation over the windward slopes results in frozen hydrometeors that descend farther below Z_{0C} before melting into rain than in the upwind.

This study has used semi-idealized simulations with a mesoscale numerical atmospheric model to diagnose the processes responsible for determining Z_S on the mesoscale, to quantify their relative importance, and to investigate their sensitivities to atmospheric conditions and terrain geometry. These simulations have reproduced a mesoscale lowering of Z_S similar to that found in observations. Results reveal that all three of the above processes may play an important role in determining δ .

Contributions from the various processes change depending on the mountain, storm, or climate. For long ridges, large drops of Z_S are favored by flows with strong stratification, warm temperatures, and moderate relative humidities, and by mountains that are wide. Taken together, the simulated sensitivities help to explain the large variability in δ_S found in observations. Of particular interest is the simulated increase in δ with temperature, since such an effect could act to buffer mountain hydroclimates against the impacts of climate warming. The microphysical parameterization chosen has a large impact on the simulation of Z_S over topography, representing an important source of uncertainty in simulations of mountain snowfall.

Additional aspects of mountain precipitation neglected in this study, such as boundary layer fluxes and fully 3D airflow, are probably required to represent the full range of behavior found in real orographic storms (such as kilometer-scale drops in Z_S) and will be investigated in future work. For instance, initial results suggest that low-level flow deceleration associated with blocking may greatly amplify the impact of latent cooling from melting and help produce large drops in Z_S . Nevertheless, this study presents a framework for how the various mesoscale controls on Z_S can be quantified and understood, even in more complex scenarios. Using this as a foundation, future work will add additional layers of realism to the simulations and synthesize model results with field observations to give a more complete understanding of the rain–snow transition over mountains.

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