The interaction of katabatic winds and the formation of blue-ice areas in East Antarctica

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ABSTRACT. Blue-ice areas (BIAs) are an extreme example of a local mass-balance gradient and are furthermore reasonably stable in time and space owing to local feed-back mechanisms. A meteorological experiment, performed in and around a blue-ice area in Dronning Maud Land, East Antarctica, showed that during drifting-snow conditions surface wind speed over the blue ice behind the mountain barrier is equal to that away from the mountains, when corrected for surface roughness and stability. This implies that use of diagnostic katabatic wind models to estimate divergence of drifting snow can be extended to the situation where nunataks are involved in preventing the drifting snow from passing, which is the case for most BIAs. A diagnostic model is tested for a two-dimensional profile in Terre Adélie, after which it is applied to entire East Antarctica. The present order-of-magnitude estimate shows that areas sensitive to blue-ice formation appear where precipitation is low and mean annual wind speed is high, i.e. in Dronning Maud Land and the drainage basin of Lambert Glacier. The results appeared to be especially sensitive to a change in inversion strength: a decrease in inversion strength weakens the katabatic flow, and thus the amount of snowdrift transport, reducing the area where BIAs can develop.

1. INTRODUCTION

As a boundary condition for determining the present integrated mass balance of the Antarctic ice sheet, the surface mass balance is of great interest to modern glaciology (Oerlemans, 1993). However, many processes determine the eventual amount of snow deposited in a local “year layer” as observed in an Antarctic firm core, provided that no melting occurs: erosion and deposition of drifting snow, precipitation, sublimation and deposition. Counting of annual layers using the seasonal cycle of oxygen-isotope ratios and other chemical components in the snow is hindered considerably when processes other than precipitation are active. Katabatic winds influence the surface mass balance in three different ways. They determine the turbulent exchange of latent heat from the surface into the air and vice versa, i.e. the amount of sublimation/deposition. They also redistribute the snow, especially in the escarpment and coastal areas of the continent (0-2000 m a.s.l.) where wind speeds are considerably higher than at inland locations owing to the steeper surface slopes. Finally, a possible large mass loss occurs when blowing snow sublimates in the air where it is suspended. This effect becomes especially important if the material remains in suspension for a longer period (Schmidt, 1986).

Divergence of drifting- and blowing-snow transport, although probably of minor importance to the integrated mass budget of Antarctica (Loewe (1970) estimated that 6% of the yearly accumulation is blown into the sea), cannot be disregarded for the surface mass balance on a local or regional scale. This is indicated by the large scatter in stake measurements in the scale of several metres to kilometres everywhere on the continent. The temporal distribution also exhibits large variations from year to year, as indicated by analysis of shallow firm cores where sometimes whole years are missing from the ice-core record.

An extreme example of local mass-balance gradients can be found in the vicinity of blue-ice areas (BIAs), where the snow cover has been removed and the old glacier ice surfaces. BIAs therefore provide an excellent opportunity to study the (feed-back) processes that determine large variations in mass balance on a small scale of just several kilometres. A meteorological experiment was performed in and around a small BIA (10 km²) in Dronning Maud Land during the austral summer of 1992-93. Some features of the observed local wind climate provide the experimental background for this study and will be presented in section 3. Finally, in section 4 we will apply a diagnostic katabatic wind model to East Antarctica, in an attempt to explain the present distribution of BIAs in this part of the continent. In the next section, two possible formation mechanisms for BIAs are discussed.

2. BLUE-ICE AREAS: FORMATION AND STABILITY

In contrast to most of the surface of the Antarctic ice sheet, BIAs have a negative mass balance (Fujii and
Kusunoki, 1982; Jonsson, 1992) and introduce a large mass-balance gradient where they are formed. Although they only cover a small fraction of the Antarctic continent, they have received considerable interest in the past few years. It is proposed that a systematic decrease of BIA extent could indicate increased precipitation, which is probably the main effect of a warmer climate on the Antarctic mass balance. Moreover, thousands of meteorites have been found in BIAS in different parts of East Antarctica, mainly in the Transantarctic Mountains and on BIAS in Dronning Maud Land (Cassidy and others, 1992). The surface of BIAS, where the snow cover has been removed, is darker than the adjacent snow-covered surface, so the evolution of their spatial extent can be studied using satellite images (Orheim and Lucchitta, 1990). They occur downwind of mountain ridges (nunataks) but also in large areas where no nearby mountains block the ice flow, for instance near Mizioho Station (Takahashi and others, 1988). Crevassed areas also frequently show patches of blue ice. The occurrence of BIAS and their spatial extent indicate that an extreme microclimate must exist, enhanced by local feedback mechanisms. The stability of existing BIAS to local climate variables has been discussed by Bintanja and Van den Broeke (1995). In the present paper, we will discuss parameters that are important for the actual formation of BIAS. First, we will discuss the two mass-balance components that remove mass from an Antarctic snow surface, i.e. possible mechanisms for BIA formation.

2.1. Spatial variation of sublimation

Measurements of sublimation over snow in Antarctica are sparse. King and Anderson (1994) found values for the latent-heat flux of −5 to +5 Wm⁻² at Halley during the Antarctic winter. At D-47 (1560 m a.s.l., mean wind speed 12.8 m s⁻¹), Wendler and others (1988) found a value of 10 Wm⁻² sublimation during the summer in a strong katabatic wind zone. At a comparable spot, Ohata and others (1985) measured a negligible latent-heat flux during winter and a sublimation of 8 Wm⁻² during summer at Mizioho Station (2230 m a.s.l., mean wind speed 10 m s⁻¹). Closer to the coast, Heinemann and Rose (1990) calculated the latent-heat flux as a rest term that was very small. At Mawson (150 m a.s.l., mean wind speed 8.6 m s⁻¹), Wendler and Weller (1989) found a higher value of 26 Wm⁻² during summer. Over bare ice, sublimation rates are significantly higher (see section 2.3). Over snow, it seems safe to assume that yearly integrated sublimation in Antarctica is generally small, even during high wind-speed conditions. Spatial variations in sublimation are therefore unlikely to initiate BIA formation.

2.2. Divergence of wind-driven snow

Another mechanism that can possibly account for BIA formation is divergence of wind-driven snow transport. Drifting snow has been studied quite extensively in the past (Budd, 1966; Loewe, 1970; Kobayashi, 1978; Schmidt, 1986; Wendler, 1989; Giovinetto and others, 1992) and its importance for the surface mass balance of Antarctica is widely accepted. Fluxes of drifting snow are presented as the amount of mass that is transported through a cross-section of the air during a certain time interval, expressed in kg m⁻¹ year⁻¹. Typical values of estimated yearly rates of drifting-snow transport in the escarpment area are 3×10⁶ kg m⁻¹ year⁻¹ at Mizioho Station (2200 m a.s.l.; Kobayashi, 1978) to 6×10⁷ kg m⁻¹ year⁻¹ at D-47 (1560 m a.s.l.; Wendler, 1989) and lower for most higher-situated stations. According to estimates from Loewe (1970), values of up to 10 times larger can be found in even more windy areas. These figures also indicate that if, for whatever reason, a systematic divergence in snowdrift transport occurs of only 5% over, let us say, 1 km downwind, 150–300 kg of snow will be removed per m². This result in a yearly erosion of 15–30 cm water equivalent each year (w.e. year⁻¹), a figure that exceeds the yearly amount of precipitation/deposition at most stations at this elevation.

Moreover, the nature of drifting/blowing snow makes it particularly sensitive for local topographic variations. First, because it is a surface-bound phenomenon; variations in surface topography strongly influence its spatial distribution. Secondly, the amount of drifting snow depends to a first order on surface-wind speed but this relation is strongly non-linear. This indicates that small temporal variations in wind speed will cause very large variations in drifting-snow flux. Since accumulation increases sharply when descending towards the coast (Fortuin and Oerlemans, 1990) and the winds in the interior of the continent are much more gentle (Wendler and Kodama, 1983; Parish and Bromwich, 1991), the most likely region for BIAS to be formed by divergence of wind-driven snow flux is the escarpment region, where strong winds and relatively low accumulation rates prevail.

2.3. Feed-back mechanisms

Several feed-back mechanisms ensure that, once BIAS have formed, they tend to persist. This should be borne in mind when using present-day observations in explaining BIA formation. Probably the most important positive feed-back is the smoothness of the ice surface, causing wind to be generally stronger over ice than over snow. Snowpatches on the blue ice will therefore experience relatively large drag, resulting in high values of friction velocity, promoting the upward lift of the snow particles and the disintegration of these snowpatches.

Another widely accepted feed-back mechanism that maintains the local mass-balance gradient is the lower surface albedo of blue ice (α = 0.36), compared to its snow surroundings (α = 0.8). Available data over blue or bare ice show large ranges from 6 to 37 cm w.e. sublimation per year (Fujii and Kusunoki, 1982; Clow and others, 1986; Jonsson, 1992). The extra amount of solar heat that is absorbed at the blue-ice surface enhances sublimation of the ice surface but a large part of it is also used to heat the inner ice layers (Bintanja and Van den Broeke, in press). The amount of sublimation during a 6 week period in the summer reached 3.5 cm w.e. over the blue ice and a smaller amount over nearby snow. It was observed that sublimation was the only active process determining the surface mass balance of the blue ice, whereas precipitation and erosion also influenced the mass balance over snow. It must be added, finally, that the importance of the
above-mentioned feed-back mechanisms in maintaining the extent of a BIA is still questionable. As stated above, sublimation differences over blue ice and snow are relatively small. This is due mainly to the fact that BIAS in the lee side of mountains experience less wind during fair weather conditions, and the smooth ice surface generates less turbulence. Furthermore, it has been observed (personal communication from P. Huybrechts, 1993) that a blue-ice area was completely covered with 20–30 cm of snow during a heavy precipitation event, temporarily eliminating the above-mentioned feed-backs. Several days later, the snow had disappeared and the blue ice had surfaced again.

3. OBSERVATIONS

In order to investigate the local climate of an Antarctic BIA, a summer meteorological experiment was performed on the lee side of nunataks where a BIA had formed. The period of measurements was 31 December 1992–10 February 1993. More details of the experiment have been presented by Bintanja and others (1993). The topographic depression that encloses the BIA is caused by the removal of the firm layer and is called Scharffenberg-botnen. The basin is part of Heimefrontfjella, a chain of mountains in Dronning Maud Land, East Antarctica (Fig. 1). Wind speed, wind direction, temperature, humidity and radiation were measured at seven meteorological masts situated inside and outside the basin. A more detailed description of the local energy balance and wind field has been presented by Bintanja and Van den Broeke (in press) and Van den Broeke and Bintanja (in press). Here we will briefly discuss the most important results concerning the wind field using observations made at sites 2, 3, 4 and 5.

During the experiment, two circulation patterns inside the basin could be distinguished, occurring about equally frequently: flow type 1 represents strong easterly winds associated with drifting snow and was caused by migrating cyclones along the coast. Flow type 2 represents weak variable winds, associated with high-

Fig. 1. Location of the experiment in east Dronning Maud Land, Antarctica. In the lower panel, the local slope direction is indicated by solid arrows.
pressure build-up in the Weddell Sea (King, 1989). Drifting and blowing snow were observed only during flow type 1. Daily mean wind speed at sites 2 (inside the basin, over the blue ice) and 5 (outside the basin, over snow) is plotted in Figure 2. A notable phenomenon is that wind speeds measured over the BIA are greater than outside the basin during type 1 flow (as approximately indicated by the line of 6 m s\(^{-1}\)). Wind speeds at site 5, where a deep snow ridge has formed, are generally much lower than at either of these locations. In order to explain these differences, which are important for the local drifting-snow distribution, we will first correct the measured surface winds for surface roughness and stability.

The wind-speed profile in the atmospheric surface layer depends on the local aerodynamic surface roughness and stability according to:

\[
V(z) = \frac{u^*}{\kappa} \left[ \ln \left( \frac{z}{z_0} \right) + \psi_M \left( \frac{z}{L} \right) \right]
\]

where \(V\) is wind speed, \(u^*\) is the friction velocity, \(z_0\) is the aerodynamic surface-roughness length and \(\psi_M(z/L)\) is the stability correction, being a function of the Monin Obukhov length \(L\). Only hourly mean observations that satisfied the condition \(u^* > 0.1\) m s\(^{-1}\) at all four sites, and furthermore expressions for dimensionless wind shear as proposed by Duynkerke (1991), are used. For an estimate of the surface-layer depth, the gradient Richardson number \(Ri_g\) is defined as

\[
Ri_g = \frac{gA\theta_v A\Delta z}{\frac{\partial \theta_v}{(\Delta u)^2} + (\Delta v)^2}
\]

where \(\theta_v\) is virtual potential temperature, \(z\) is height above the surface, and \(u\) and \(v\) are the wind components. Average values of surface characteristics are given in Table 1, based on measurements made at 2 and 6 m. Small values of \(Ri_g\) in Table 1 indicate that at sites 2 and 4 the mean profile is near neutral and even slightly statically unstable at site 5. However, at site 3 the stratification is significantly more stable, which is a direct consequence of the lower surface-wind speed. The height to which we can apply Equation (1), as suggested by Yamada (1976), is the depth of the turbulent layer in stable conditions and the height of the inversion during unstable conditions. Only six balloon soundings could be made inside the basin during flow type 1, owing to high mean wind speeds throughout the boundary layer. The lowest 200 m of the mean vertical profile for these soundings is given in Figure 3a-d. A layer of strong wind shear can be detected in the lowest 80 m, associated with \(Ri_g < 1\), identifying a turbulent surface layer in a weakly statically stable environment. The inversion of temperature and specific humidity tend to be somewhat higher at approximately 150 m. Bearing in mind that, on average, wind speed during snowdrift (flow type 1) will be generally higher than suggested by these balloon data, applying Equation (1) to 80 m, seems justified.

The resulting mean wind-speed profile in the surface layer during drifting-snow conditions, based on surface

<table>
<thead>
<tr>
<th>Site 2</th>
<th>Site 3</th>
<th>Site 4</th>
<th>Site 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Ri_g)</td>
<td>+0.030</td>
<td>+0.115</td>
<td>+0.024</td>
</tr>
<tr>
<td>(V_{6m}) (m s(^{-1}))</td>
<td>9.7</td>
<td>7.8</td>
<td>9.5</td>
</tr>
<tr>
<td>(u^*) (m s(^{-1}))</td>
<td>0.27</td>
<td>0.23</td>
<td>0.40</td>
</tr>
<tr>
<td>(z_0) (mm)</td>
<td>0.007</td>
<td>0.004</td>
<td>0.55</td>
</tr>
<tr>
<td>(\psi_M(z/L))</td>
<td>0.54</td>
<td>2.19</td>
<td>0.23</td>
</tr>
</tbody>
</table>

Table 1. Average surface characteristics at sites 2, 3, 4 and 5 for hourly mean values with \(u^* > 0.1\) m s\(^{-1}\) at all four sites from 198 hourly averages. \(z_0\) values are taken from Bintanja and Van den Broeke (in press).

Fig. 2. Daily mean values of 6 m wind speed at site 2 (inside the valley) and site 5 (outside the valley) for the period 31 December 1992–10 February 1993.
4. APPLICATION OF A DIAGNOSTIC KATABATIC WIND MODEL

The observations suggest that surface winds behind barriers during drifting-snow conditions do not have to be corrected for the presence of this barrier, while the shielding effect of the barrier on drifting-snow transport can be prescribed. Takahashi and others (1988) linked divergence of the surface-wind field to the occurrence of BIAS on Mizuhno Plateau, where no nunataks obstruct the drifting-snow transport. Their approach, based on the theoretical model proposed by Ball (1960), will be followed and extended to the situation that includes the shielding effect of nunataks on drifting-snow transport. We consider stationary flow, without the influence of upper-air movement and advection, as a first approximation for yearly averaged surface winds. The driving force is negative buoyancy caused by the cooling of air over sloping terrain (the katabatic force) and it is balanced by frictional and Coriolis forces. The $x$ axis is aligned along the downslope direction:

\[ 0 = -kV + f \nu + \frac{\Delta \theta}{\theta_0} \sin(\alpha) \]  
\[ 0 = -kV \nu - f u \]

where $k$ is a constant friction coefficient ($1.25 \times 10^{-5}$ m$^{-1}$), based on measurements at Mizuhno Station, representing a drag coefficient divided by the boundary-layer depth, $V$ is the absolute wind speed, $f$ is the Coriolis parameter, $\Delta \theta$ is the interface potential temperature, and $\nu$ is the Ekman layer wind speed.
4.1 Application to a two-dimensional topographic profile

In order to test the model, we chose an idealized two-dimensional ice-sheet profile (Fig. 5a), typical for East Antarctic slopes (all empirical expressions are listed in the Appendix). The surface-temperature inversion along Antarctic slopes is mainly a build-up as a result of a strongly negative (longwave) radiation balance at the surface that is balanced by a downward-directed transport of sensible heat. Increase of the katabatic wind then implies mixing of the surface layer with the warm upper-layer air that decreases the inversion strength until a balance is established. To parameterize this continuous balance, it was chosen to express the inversion strength not only as a function of altitude but also of slope magnitude (see the Appendix). This parameterization predicts a larger inversion over the coastal ice shelves than over the steep coastal slopes (Fig. 5b), which is confirmed by observations (Phillpot and Zillman, 1970). Parameterization of surface temperature (Fig. 4b) has been taken from the statistical study of Fortuin and Oerlemans (1990).

The observations that have been inserted here are from an array of automatic weather stations in Terre Adélie, East Antarctica, taken from Wendler and Kodama (1985), and they broadly confirm the applicability of the present diagnostic model. The calculated surface-wind field (Fig. 5c) has the main characteristics of Antarctic katabatic winds. The wind speed increases towards the coast and reaches a maximum just before the ice edge. As the balance between buoyancy forcing, friction and Coriolis force changes, the wind becomes directed more downslope, typical for katabatic winds observed over the large ice sheets of Antarctica and Greenland (Parish and Waight, 1987; Van den Broeke and others, 1994).

Several expressions have been developed to link the transport of drifting snow $Q$ to $10$ m wind speed. We use the formula developed by Budd (1966). The yearly net removal/deposition of snow from the surface is represented by the divergence/convergence of the snow transport, that equals $\partial Q/\partial z$ in the two-dimensional configuration (Fig. 6). The yearly transport rate along this idealized profile reaches $7 \times 10^6$ kg m$^{-1}$ year$^{-1}$ as a maximum value. Although the absolute magnitude of the transport is large, the divergence is quite small, reaching at most $10$ cm w.e. year$^{-1}$ (dashed curve in Figure 6). Closer to the coast, on the ice shelves, the mass transport decreases in response to lower wind speeds. This results in a deposition of up to $10$ cm w.e. year$^{-1}$. Although significant, the erosion is too small to exceed precipitation minus sublimation near the coast, which typically lies in the range of 30–60 cm w.e. year$^{-1}$. This means that an additional decrease in upward drifting-snow transport is needed to explain the occurrence of areas with negative surface mass balance. In reality, these upward decreases are, for example, provided by nunataks or crevasses that prevent drifting snow from passing, or sublimation of drifting snow into the air.

In order to test the sensitivity of the steady-state snow transport of Figure 6 to the formation of BIs, we will
suspended at the upwind grid point is shielded from drifting-snow conditions. The deposited snow is assumed to accumulate locally, where eventually it will be incorporated into the larger-scale ice flow. The results for a 25, 50, 75 and 100% effective shield are given in Figure 7. The present calculations are done for a grid-point distance of 5 km, so that the divergence (using centred differences) applies to a horizontal stretch of 10 km along the horizontal. The solid line represents an undisturbed "background" mass-balance profile, according to the statistical analysis of Fortuin and Oerlemans (1990), listed in the Appendix. This background mass-balance profile represents a first-order estimate of the local sum of precipitation, sublimation/deposition and snowdrift divergence under undisturbed conditions. The extra snowdrift divergence due to the imposed upwind shield is then subtracted from this profile. Clearly, the influence of the wind-forced erosion of the surface increases dramatically, and even exceeds the background mass balance for the 50, 75 and 100% shield (Fig. 7), resulting in an area with negative mass balance that will finally lead to BIA formation (hereafter potential BIA).

The calculated mass-balance profiles in Figure 7 resemble some of those given by Giovinetto and Bentley (1985). Especially, the local minimum near the grounding line is a significant feature. The rapid increase further to the coast is at least partially due to deposition of drift snow (negative erosion in Figure 6) because of the decreasing katabatic wind speed.

By imposing an extra divergence in the drifting-snow transport, we introduce a grid-size dependency on the
results. Using the simple wind-speed–snowdrift rate relation given in the Appendix, the local mass balance for a 100% shield solely depends on the wind speed (i.e. export of drift snow), the local background mass balance (i.e. import/export of snow by precipitation/sublimation) and the size of the area affected by the upwind shield. The yearly averaged wind speed needed to export the background mass balance as a function of area size (i.e. to make the total mass balance zero, or the threshold situation for BIA formation) is given in Figure 8. For instance, for a typical BIA size of 10 km along the wind vector (grid size $\Delta x$), in an area where the background mass balance equals 25 cm w.e. year$^{-1}$, an average yearly wind speed in the order of 8 m s$^{-1}$ can initiate BIA formation provided no mass is being imported into the region other than the background mass balance (100% shield). Of course, the present calculations are only an order-of-magnitude estimate. Several assumptions are difficult to verify, such as availability of snow for drifting, hardening of snow, etc.

![Figure 8](https://www.cambridge.org/core/asset/9e423f835e82c03f8e77b78e6f7b2ace/3d128b68000c4f75c2f5a7e28f953e1a/Fig-8-Yearly-mean-wind-speed-needed-to-remove-the-background-mass-balance-y-axis-from-an-area-with-length-$\Delta x$-x-axis-according-to-the-present-parameterization.png)

**Fig. 8.** Yearly mean wind speed needed to remove the background mass balance (y axis) from an area with length $\Delta x$ (x axis), according to the present parameterization.

### 4.2. Application to East Antarctica

We will now apply the model to the topography of entire East Antarctica, excluding the Transantarctic Mountains, since their rugged topography does not allow application of the present model. The topographic data set used is the 20 km x 20 km resolution Scott Polar Research Institute topography (Drewry, 1983). Thus, $\Delta x$ is fixed to 20 km in the following. All other parameterizations are the same as those mentioned in section 4.1. Maximum inversion strength was again set at 15 K and only slopes equal to or less than 20 m km$^{-1}$ were allowed. The applied background mass balance according to Equation (A3) is presented by Figure 9. It shows the large area in the interior with a very low mass balance and the steep mass-balance gradients near the coast, especially in Dronning Maud Land (i.e. the coastal area between 45°W and 45°E). The calculated wind speeds are given in Figure 10 and the total yearly amount of drifting snow in Figure 11. A belt of high mean wind speed (>10 m s$^{-1}$) can be recognized following the area of steepest slope angles. These wind speeds are realistic and represent the ordinary katabatic wind regime. The maximum yearly amount of drifting snow is in the range of 10–15 x $10^6$ kg m$^{-1}$ year$^{-1}$. Clearly, the one-dimensional model is not able to simulate extremely high wind speeds in the coastal areas in Terre Adélie (Port Martin, Cape Denison), which are probably caused by local convergence of the flow by the topography (Parish and Bromwich, 1991).

Analogous to the two-dimensional profile (Fig. 6), the maximum erosion/deposition by snowdrift divergence/convergence is about 10 cm w.e. year$^{-1}$ (not shown) in the present analysis, and is evenly distributed along the coastal zone. If we impose a 100% shield on all grid points, and subtract the extra erosion from the background mass-balance profile (Fig. 12), the resulting mass-balance distribution shows areas with negative values (potential BIAs). Three potential BIAs show up: the dry interior close to the South Pole where wind speeds are high enough to exceed the drift-snow limit significantly, the basin of Lambert Glacier and the escarpment zone of Dronning Maud Land. Owing to the absence of barriers that allow for shielding of drift snow close to the South Pole (nunataks, crevasses), BIA formation will not be observed here. In the other two areas, however, BIAs are frequently observed in the vicinity of mountains and/or crevasses, including the small BIA where the meteorological experiment described in section 2 was performed. Potential BIA size in Figure 12 represents 18% of the total surface of this part of East Antarctica. Only a small fraction of this area actually becomes BIA, namely, at those locations where sufficient shielding is available.

### 5. Sensitivity to Variation of External Parameters

When the climate of Antarctica becomes warmer, precipitation is expected to increase and the surface-temperature inversion will decrease, the latter owing to increased longwave incoming radiation at the surface. Both parameters are directly involved in the above analysis of drifting-snow transport. We investigate the change of potential BIA size as a function of change in these two parameters: a relative increase of background mass balance and a relative decrease of inversion strength (Fig. 13). Clearly, potential BIA size decreases much more rapidly when the inversion strength decreases compared to an equal relative rise in the background mass balance. There are several reasons for this large sensitivity to inversion strength in the present model. The wind speed, which is directly linked to inversion strength, will become weaker and, combined with the logarithmic dependency of drifting-snow transport on wind speed, this will lead to a dramatic
Fig. 9. Background surface mass-balance distribution in cm w.e. year\(^{-1}\) according to Fortuin and Oerlemans (1990); Equation (A5).

Fig. 10. Steady-state wind velocity according to Equation (6).
Fig. 11. Logarithm of yearly transport rate of drifting snow according to Equation (A3).

Fig. 12. Resulting surface mass balance when the extra erosion due to a 100% shield from upwind drifting is subtracted from the background mass balance (Fig. 9).
decrease in drifting-snow transport (divergence). The small sensitivity to an increased background mass balance can be ascribed to the steep mass-balance gradients in the vicinity of BIAIs (Fig. 6). This was also concluded by Bintanja and Van den Broeke (1995) by studying the sensitivity of the BIA extent to variation in local energy-balance components. Figure 13 also shows that, according to the present analysis, no potential BIA remains when the surface inversion would decrease by 50\% (i.e., maximum inversion strength in Equation (A2) becomes 7.5 K). For an increase in the background mass balance of 50\%, half of the original potential BIA remains. From this, we may conclude that formation (and therefore also degradation) of BIAs is much more sensitive to a change in surface-inversion strength and the associated decreasing katabatic wind speeds than to an increase in background mass balance (by increasing precipitation).

The spatial distribution of potential BIA for a 20\% change in both inversion strength and background mass balance is given in Figure 14. It clearly shows that the potential BIA in Dronning Maud Land and around the Lambert Glacier basin is less sensitive than that in the interior. This can be attributed to the steeper mass-balance gradients in the coastal locations, because of the higher wind speeds.

6. CONCLUSIONS

The present analysis shows that potential BIAs are characterized by a combination of low accumulation rates (altitude $>1000$ m.a.s.l.) and steep slopes (high wind speeds). This combination is only found in the interior close to the South Pole, in Dronning Maud Land and in the Lambert Glacier basin. In the other parts, the wind-speed maximum occurs in warmer places or locations that are too close to the coast, i.e., where the background mass balance is too high (e.g., Terre Adélie). Although the figures given here can only be regarded as order-of-magnitude estimates, they
provide a more quantitative insight into the interaction between katabatic wind, snow erosion and mass balance, based on empirical and simple theoretical considerations. Within the present framework, areas with a negative mass balance in Antarctica can only be explained when an additional divergence of drifting snow is applied. In reality, these decreases in mass transport are represented by crevasses (microsscale) and nunataks (mesoscale) or sublimation of drifting snow. Observations show that, in reality, BIASs are either linked to the presence of nunataks and crevasses or in combination with large-scale slope divergence. Feedback mechanisms not accounted for in the present calculations are probably responsible for the windward extension of BIASs into regions where BIA formation would normally not begin.

Because of the strong non-linear relation between drifting-snow transport rate and surface-wind speed, potential BIASs degrade much more rapidly for decreasing wind speeds than for an increase in background mass balance. The potential BIASs along the escarpment, moreover, are less sensitive than those in the interior because of the steeper mass-balance gradient.

Finally, it should be noted that the drifting-snow transport critically depends on the distribution of strong winds. Especially, the very strong wind zones of Terre Adélie, probably caused by the confluence of the cold katabatic air, are not represented by the simple model. The present results should therefore be regarded as estimates rather than specific calculations.

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APPENDIX

EMPIRICAL FORMULAE

\[ h_s = 45.6(L - x)^{0.31} \] (m a.s.l.) \hspace{1cm} (A1)

\[ \Delta \theta = \Delta \theta_{\text{max}} \left(0.5\left(1 - \frac{\alpha}{\alpha_{\text{max}}} \right) + 0.5 \frac{h_s}{h_{s,\text{max}}} \right) \] (K) \hspace{1cm} (A2)

\[ \log(Q) = 1.1812 + 0.08857V_{10m} \] (g m\(^{-1}\) s\(^{-1}\)) \hspace{1cm} (A3)

\[ T_s = -9.14h_s - 0.6881a + 307.6 \] (K) \hspace{1cm} (A4)

\[ MB = 0.62T_s + 0.921a - 20.087 \frac{\partial h_s}{\partial x} + 34.961 \] (cm w.e. year\(^{-1}\)) \hspace{1cm} (A5)

Equation (A1) represents a typical cross-section of the East Antarctic ice sheet, where \( h_s \) is altitude in m a.s.l., \( x \) is the distance from the top and \( L \) is the length of the trajectory, here set at 1000 km. In order to avoid spurious slope angles, a smooth transition towards sea level was prescribed at the lowest grid points, which can be regarded as an ice shelf attached to the inland ice.

Equation (A2) describes the surface-inversion strength \( \Delta \theta \) as a function of slope angle \( \alpha \) and altitude \( h_s \), where \( \Delta \theta_{\text{max}} \) is the yearly averaged inversion strength at the most elevated location (set at 15 K) and \( \alpha_{\text{max}} \) is the maximum slope angle in the domain. With physical arguments, we can defend the choice for Equation (A2) as follows: with decreasing surface elevation, the temperature of the atmosphere that radiates downward increases, increasing the longwave-radiation balance at the surface and thus decreasing the inversion strength. The choice for the surface slope to determine inversion strength is less obvious. It was shown by Fortuin and Oerlemans (1990) that a significant positive correlation \( \rho^2 = 0.61 \) exists between slope angle and temperature, being in our opinion the result of the break-down of the inversion through entrainment of warm air into the boundary layer. Because the relation between the katabatic wind and the inversion strength works both ways, we chose the surface slope as an independent and constant predictor.

In order to obtain a profile of drifting-snow transport, we used a simple parameterization that predicts the amount of drifting snow as a function of wind speed (Equation (A3)). For annual mean wind speeds lower than 7 m s\(^{-1}\), a wind-speed distribution was fitted to the mean, after which the contributions to blowing snow for \( V < 6 \text{ m s}^{-1} \) were omitted, which ensures a smooth transition towards zero transport in low wind-speed regions. The drifting-snow flux \( Q \), as a function of 10 m wind speed, was developed by Budd (1966) (Fig. 15).

Although drifting-snow physics is not well described by this equation (Schmidt, 1986), comparing it with the estimates of yearly drift rates of Kobayashi (1978) at Mizuho Station, Wendler (1989) at D-47 and other values taken from Schwerdtfeger (1970), Kobayashi (1978) and Wendler (1989).

Equation (A4) predicts yearly mean surface temperature \( T_s(K) \) as a function of surface elevation \( h_s \) (km a.s.l.) and latitude \( (\text{S}) \), while Equation (A5) predicts surface mass balance \( MB \) (cm w.e. year\(^{-1}\)) in terms of surface temperature \( T_s(K) \), surface slope \( \alpha \) (m km\(^{-1}\)) and surface shape \( \partial h_s/\partial x \) (m km\(^{-2}\)). They are taken from a statistical analysis by Fortuin and Oerlemans (1990) of 927 10 m firm temperatures and 499 combined accumulation/temperature measurements. Equation (A4) was able to explain 81% of the variance and can therefore be considered reasonably accurate, but Equation (A5) only reproduced 40% of the mass-balance variation. It should therefore be regarded as a first-order estimate of the background mass balance.

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Fig. 15. Empirical wind-speed snowdrift relation according to Budd (1966). Some observed estimates, inserted in the figure, are taken from Schwerdtfeger (1970), Kobayashi (1978) and Wendler (1989).

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