

Accumulation variability and mass budgets of the Lambert Glacier–Amery Ice Shelf system, East Antarctica, at high elevations

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ABSTRACT. The temporal and spatial variability of the annual accumulation rate and the mass budgets of five sub-basins of the Lambert Glacier–Amery Ice Shelf system (LAS), East Antarctica, at high elevations are assessed using a variety of datasets derived from field measurements and modeling. The annual temporal variations of the accumulation rate for four cores from the west and east sides of the LAS are around $\pm 34\%$. Decadal fluctuation of the accumulation from the DT001 firn core drops to $\pm 10\%$, and the 30 year fluctuation to $\pm 5\%$, which is assumed to contain the information about the regional and long-term trend in accumulation. The 15-point running mean of the annual accumulation rate derived from stake measurements can remove most of the high-frequency spatial variation so as to better represent the local accumulation. Model simulations show that the spatial variability of erosion/deposition of snow by the wind has a noticeable impact on the surface mass balance at the higher parts of the LAS. Mass-budget estimates at high-elevation sub-basins of the LAS suggest drainage 9 has a negative imbalance of $-0.7 \pm 0.4 \text{ Gt a}^{-1}$, Lambert and Mellor Glaciers have a positive imbalance of 3.9 ± 2.1 and $2.1 \pm 2.4 \text{ Gt a}^{-1}$ respectively, and Fisher Glacier and drainage 11 are approximately in balance. The higher-elevation region as a whole has a positive mass imbalance of $4.4 \pm 6.3 \text{ Gt a}^{-1}$, which is consistent with the most recent radar altimetry assessment that shows an overall thickening over this region.

INTRODUCTION

The study of ice-sheet mass balance is timely because of the practical importance to predictions of possible future sea-level rise (Church and others, 2001; ISMASS Committee, 2004; Wigley, 2005). Recently, significant advances in our understanding of the mass balance of the Antarctic ice sheet have been achieved. For example, rapid and substantial changes were detected in several sections of West Antarctica (e.g. Conway and others, 2002; Joughin and Tulaczyk, 2002; Payne and others, 2004; Scambos and others, 2004; Shepherd and others, 2004; Thomas and others, 2004); ice-flow patterns in the interior of the Antarctic ice sheet are much more complex than previously thought (Joughin and others, 1999; Bamber and others, 2000; Wu and Jezek, 2004); and substantial bottom melting is widespread near Antarctic ice-sheet grounding lines and sensitive to ocean warming (Rignot and Jacobs, 2002; Shepherd and others, 2004). However, the current state of balance of the Antarctic ice sheet is still not well known. The latest Intergovernmental Panel on Climate Change estimate of the Antarctic contribution to 20th-century sea-level rise is -0.2 to 0.0 mm a^{-1} (Church and others, 2001). Subsequent estimates by the mass-budget method indicate the 20th-century Antarctic mass imbalance seems near to zero or slightly negative (Rignot and Thomas, 2002; ISMASS Committee, 2004). Even the sign of the mass imbalance of the East Antarctic ice sheet cannot yet be determined, though it is

assumed to be close to balance (Rignot and Thomas, 2002). The most recent satellite radar altimetry measurements of elevation change from 1992 to 2003 indicate the East Antarctic ice-sheet interior north of 81.6° S increased in mass by $45 \pm 7 \text{ Gt a}^{-1}$ (Davis and others, 2005).

The mass balance of an ice sheet includes two components, namely accumulation (input) and ice-flux discharge (output). The input component to ice-sheet mass balance is the net accumulation of snow at the surface, which is commonly obtained from ice-core stratigraphy and mass-balance stakes. Records of annual accumulation show large variability, both in space and in time, due to topographic effects, snow redistribution by wind action, and short-term fluctuations in snowfall due to climate variability (Van der Veen and Bolzan, 1999). The variability of annual accumulation over time and space is of particular interest for studying changes in the mass balance of the ice sheet. However, major gaps in our knowledge of the processes that determine the magnitude of the temporal and spatial variability prevent us from making best use of advances in technology and atmospheric models to produce a reliable estimate of current mass input, and prediction of its future trend (Van der Veen and Bolzan, 1999; ISMASS Committee, 2004).

Here we use GIS (Geographic Information System) to combine a variety of datasets derived from field measurements and modeling to (1) analyze the uncertainties and variability of annual accumulation rate of the higher-elevation

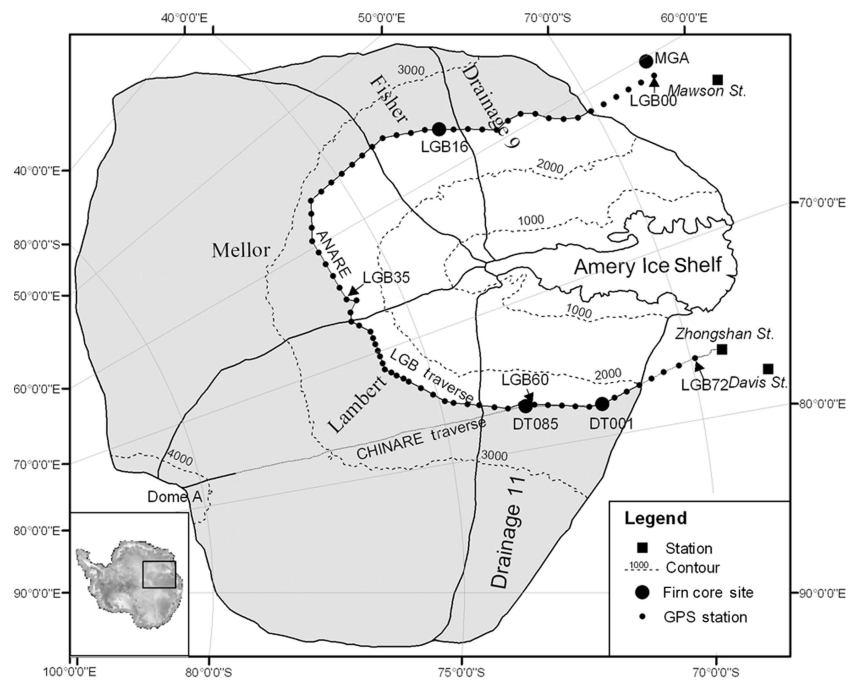


Fig. 1. Map of the LAS, showing the location of the five sub-basins at high elevations (in grey), and the firm-core and GPS station sites used in this study. Points along the ANARE traverse indicate the locations of ice movement stations, starting with LGB00 near Mawson and extending counterclockwise around the basin to LGB72. Elevation contours are shown as dashed lines with a 1000 m interval.

region of the Lambert Glacier–Amery Ice Shelf system (hereafter, LAS) on different temporal and spatial scales, and (2) assess mass budgets of five sub-basins of the LAS at high elevations.

We use the Fricker and others (2000) definition of the LAS, but the front of the Amery Ice Shelf is defined by the RAMP (RADARSAT-1 Antarctic Mapping Project) image mosaic (Jezek, 1999). The LAS, located at 68.5–81° S, 40–95° E, is one of the largest glacier–ice-shelf systems in East Antarctica (Fig. 1), and an important drainage basin in terms of the overall mass balance of Antarctica (Fricker and others, 2000). We define the higher-elevation region of the LAS to be above the ANARE (Australian National Antarctic Research Expeditions) LGB (Lambert Glacier basin) traverse route, which consists of five sub-basins, namely Lambert, Mellor and Fisher Glaciers, and drainages 9 and 11 (as geographically defined by Giovinetto and Bentley, 1985; Giovinetto and Zwally, 2000) (Fig. 1). The boundaries of the LAS and its five sub-basins are defined by the Ohio State University digital elevation model (OSU DEM) (Liu and others, 1999), and flow stripes derived from the RAMP mosaic (Wu and Jezek, 2004) in an Arc/Info environment, with a Lambert equal-area projection. The total area of the higher-elevation region of the LAS is 952 800 km², about 8% of the total area of the grounded Antarctic ice sheet.

In situ measurements have been carried out over the past five decades in the LAS region. Previous mass-balance studies, which indicated a largely (Allison, 1979; Bentley and Giovinetto, 1991) or at most a slightly (McIntyre, 1985) positive mass imbalance in the interior drainage basin of the LAS, were briefly summarized by Fricker and others (2000). The total integrated mass flux of 44 Gt a⁻¹ orthogonal to the ANARE LGB line was derived from the observations along the LGB traverse line between LGB05 and LGB69 with an assumed surface velocity correction factor of 0.87 (Fricker and others, 2000). A new grounding

line for Lambert, Mellor and Fisher Glaciers was mapped using interferometric synthetic aperture radar (InSAR), which resulted in the mass-balance estimate for the three glaciers as a whole being close to balance (Rignot, 2002). The spatial pattern of annual accumulation in the LAS was delineated with field measurements from the ANARE LGB traverses and the CHINARE (Chinese Antarctic Expedition) inland traverses (Goodwin and others, 1994; Higham and others, 1997; Ren and others, 1999; Qin and others, 2000). The temporal pattern revealed by shallow firn cores shows opposite trends of accumulation rate on the east and west sides of the LAS since the 1940s (Xiao and others, 2001), with the east (west) side having an increasing (decreasing) trend.

DATASETS

The datasets used in this study include in situ measurements of ice thickness, velocity and surface snow accumulation collected along the ANARE and CHINARE traverses, annual accumulation rate reconstructions from four shallow firn cores, atmospheric model simulations, accumulation compilations and velocity ratio derived from a three-dimensional (3-D) thermomechanical model. For the purpose of data analysis and comparison, some data derived beyond the higher parts of the LAS are also used, and units for accumulation are in mm a⁻¹ of water equivalent.

The ANARE LGB traverse program took place over five austral summers between 1989/90 and 1994/95, and ice-thickness, velocity and surface accumulation data reports were made available (Higham and Craven, 1997; Craven and others, 2001; Kiernan, 2001). The CHINARE inland traverse program has been conducted in five summers since the 1996/97 field season. The first portion of the CHINARE traverse line overlaps the ANARE traverse (between Australian GPS (global positioning system) station LGB72 and

Table 1. Summary of the four firn cores

Core site	Lat. °S	Long. °E	Elevation m a.s.l.	Depth m	Time series years	Accumulation average $\pm \sigma$ mm a ⁻¹	CV %
DT001	71.850	77.917	2325	51.28	1751–1996	130.7 \pm 42.8	32.7
DT085	73.367	77.017	2577	50.65	1940–97*	153.3 \pm 61.6	40.2
LGB16	72.817	57.333	2689	15.18	1933–92	125.2 \pm 40.0	32.0
MGA	68.650	60.250	1830	23.62	1942–92	227.7 \pm 81.4	29.3

*Only data from 1940–97 (the upper part of this core) are used in this paper.

LGB65 that corresponds to DT001 for CHINARE traverse numbering), or is close to (from LGB65 to LGB58) the ANARE traverse route (Fig. 1).

The ANARE route between Mawson and Davis stations approximately follows the 2500 m surface elevation contour for 2200 km around the interior of the LAS and neighboring regions (Fig. 1). Seventy-three ice-movement stations (LGB00–LGB72) were established along the route. The stations are typically positioned at 30 km intervals as shown in Figure 1. Across the Lambert graben, the stations have been positioned at intervals of 15 km in order to resolve the more detailed ice velocity in this region. At each station, surface ice-flow velocity magnitude and azimuth were derived from static GPS observations made in at least two separate years. The mean (2σ) precision of the GPS velocity results is 0.108 m a⁻¹. All but two of these ice-velocity determinations had an estimated accuracy of better than 1 m a⁻¹, and about 60% had an estimated accuracy better than 0.3 m a⁻¹ (Fricker and others, 2000; Manson and others, 2000; Kiernan, 2001). Digitally recorded ice-thickness soundings were made approximately every 10 m along the route and averaged over 2 km intervals. The resolution of the individual soundings is about 20 m, although in some short sections where no bottom echo was obtained, the radio-echo sounding (RES) measurements were interpolated with gravity data (Craven and others, 2001).

The annual accumulation rate was derived from stake measurements and surface snow density. Individual measurements were made on bamboo stakes spaced at 2 km intervals along both the ANARE and CHINARE traverse routes (Higham and Craven, 1997; Qin and others, 2000). The measurement accuracy for accumulation stakes is estimated to be ± 20 mm absolute. Measurements of snow density with an accuracy estimated as $\pm 5\%$ are available for the whole 2000 km of the traverse route from LGB00 to LGB72 (Higham and Craven, 1997).

During the 1992 joint Australian–Chinese over-snow traverse on the west side of the LAS, two firn cores were drilled at MGA and LGB16 (Fig. 1). These two cores were dated stratigraphically using isotopic profiles, electrical conductivity measurements, stratigraphy and known accumulation rates (Table 1) (Ren and others, 1999). Between 1996 and 1998, a second pair of firn cores was recovered at DT001 and DT085 (Fig. 1). $\delta^{18}\text{O}$, chemical species (Cl^- , Na^+ and NO_3^-) and various stratigraphy features were used to cross-date these with a precision believed to be ± 2 years for the upper 20 m (Qin and others, 2000), and ± 3 years for DT001 as a whole (total 246 annual layers) (Table 1) (Wen and others, 2001; Xiao and others, 2001). The dating for the DT001 firn core was also validated by volcanic horizons (Zhang and others, 2002).

Atmospheric model simulations include two datasets:

1. Mean annual 60 km resolution Antarctic snowdrift transport (DST) for 3 years (July 1996–June 1999), which is estimated by the Budd and others (1966) equation from wind fields at 10 m above the surface. The wind fields are derived from Polar MM5, a version of the fifth-generation Pennsylvania State University/US National Center for Atmospheric Research Mesoscale Model optimized for use over ice sheets (Bromwich and others, 2004).
2. Two years (September 2001–August 2003) of 30 km resolution Antarctic precipitation data from the Antarctic Mesoscale Prediction System (AMPS), a real-time forecasting system that supports the US Antarctic Program and which employs Polar MM5 (Powers and others, 2003). This is the highest-resolution modeled precipitation dataset currently available for the LAS.

Surface accumulation datasets include the compilations by Vaughan and others (1999) and Giovinetto (Giovinetto and Zwally (2000), modified, Giovinetto) (hereafter, referred to as the Vaughan and Giovinetto compilations respectively). In the same manner as Joughin and Tulaczyk (2002) and Rignot (2002), we estimated integrated accumulation using the average of these two accumulation compilations that were based on essentially the same source data using different analysis and interpolation criteria (Giovinetto and Zwally, 2000).

Velocity ratio, defined as column-averaged velocity divided by surface velocity, is derived from a model simulation of the Antarctic ice sheet with a 3-D thermo-mechanical ice-sheet model that takes into account basal sliding and a variable temperature with depth (Huybrechts, 2002). The calculation was performed on a high-resolution grid (10 km horizontal resolution, 30 layers in the vertical) for steady-state present-day conditions using the BEDMAP geometric datasets (Lythe and others, 2001). Typical values of the velocity ratio are around 0.9 for cold interior ice frozen to bedrock, but close to 1 in outlet glaciers and areas at pressure melting where basal sliding makes up a substantial fraction of the column-averaged velocity, i.e. much higher values than the 0.8 value obtained for isothermal ice deforming under Glen's flow law in the absence of basal sliding.

RESULTS AND DISCUSSION

Temporal and spatial variability of firn-core accumulation records

The temporal and spatial fluctuation in accumulation is commonly evaluated by the standard deviation (σ). Temporal variabilities, expressed by the coefficient of variation

Table 2. Summary of correlation coefficients of the accumulation rates between firn cores calculated with five-point triangular filtered data

	DT001	DT085	LGB16	MGA
DT001	1.000	0.539	-0.036	-0.085
DT085		1.000	-0.062	0.010
LGB16			1.000	0.223
MGA				1.000

(CV), i.e. the ratio of the standard deviation to the mean (Anklin and others, 1998; Bales and others, 2001b), are 32.7%, 40.2%, 32.0% and 29.3% of the annual mean accumulation for the DT001, DT085, LGB65 and MGA firn cores respectively (Table 1). The average CV of the four cores is 33.6%, which is a little higher than that observed for three intermediate-depth ice cores from Dronning Maud Land, East Antarctica. These cores have a typical year-to-year variation of about 30% (Sommer and others, 2000).

For overlapping years, the annually resolved accumulation rates show no correlation within the four cores. Application of a five-point triangular filter with weights 1, 2, 3, 2, 1 removes some local small-scale spatial variability (Fig. 2). After filtering, the accumulation records of two cores on the east side of the LAS are better correlated ($R = 0.539$, $R^2 = 0.291$, significance >99.9%), while the two cores on the west side are weakly correlated ($R = 0.223$, $R^2 = 0.050$, significance 93%). The accumulation rates show no correlation between the east-side and west-side cores (Table 2). These correlation patterns may result from the complexity of the climatic regime in the LAS and the geographic locations of the firn cores. First, the trends of accumulation rates over the last five decades are different between the east and west sides of the LAS. The accumulation rates of DT001 and DT085 (on the east side of the LAS) have similar increasing trends from 1940 to the mid-1990s, with accumulation minima in the 1960s, while MGA and LGB16 (on the west side) display decreasing trends (Wen and others, 2001; Xiao and others, 2001). This suggests that there are differences in decadal trends in atmospheric forcing on either side of the LAS. Second, the intermediate correlation between DT001 and DT085 may be largely because they are only 167 km apart and have similar elevations and average accumulation rates, while the weak correlation between MGA and LGB16 may be because they are much further apart (476 km) and have large differences in their elevations and accumulation rates (Table 1). In addition, despite their similar downward trends,

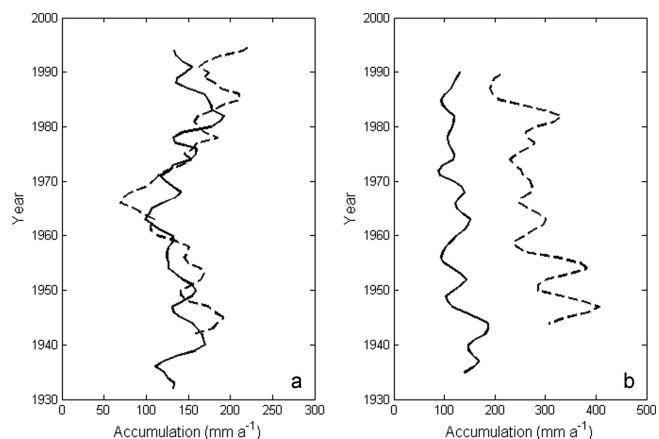


Fig. 2. Accumulation rate records (smoothed by a five-point triangular filter) of the four firn cores from the east (a) (DT001, solid line; DT085, dashed line) and the west side (b) (LGB16, solid line; MGA, dashed line) of the LAS.

the LGB16 core record represents a more inland climate regime than the MGA firn core, which lies near the coast.

The larger-scale topographic relief has an important influence on long-term (i.e. decadal mean) accumulation rates. In contrast, smaller surface features, such as sastrugi, are transient, with typically short lifespans of the order of 1 year or less, and contribute to variability in point measurements of accumulation. All of these signals are combined in the measured data. To reliably retrieve climatically significant changes in accumulation rate, averages over longer periods are needed (Van der Veen and Bolzan, 1999; Van der Veen and others, 1999; Mosley-Thompson and others 2001). For example, Mosley-Thompson and others (2001) analyzed a suite of spatially distributed cores collected under the Program for Arctic Regional Climate Assessment (PARCA) to assess local to regional variability of annual accumulation rates over the Greenland ice sheet. They concluded that, to reduce glaciological noise, a 20 year running mean should be applied where the annual accumulation rate is <250 mm, and a 10 year running mean where the annual accumulation rate exceeds 250 mm. To assess the variability relative to the long-term mean, we calculate the standard deviation and range of the accumulation rate of the DT001 core with different averaging intervals (Table 3). If no running mean is applied to the 246 year time series, a CV of $\pm 32.7\%$ of the annual mean results. If a 10 year running mean is applied, the CV drops off to $\pm 10\%$, and using 30 year or 50 year running means results in a CV close to $\pm 5\%$. The corresponding ranges of the minimum and maximum have the same trend. The results listed in Table 3 indicate that the CV and range

Table 3. Statistical summary of DT001 core accumulation rate in different averaging intervals

	Time interval								
	1 year	2 years	5 years	10 years	15 years	20 years	25 years	30 years	50 years
Std dev.	42.8	28.5	18.4	13.2	11.3	9.7	8.3	7.3	6.29
CV (%)	32.7	21.8	14.1	10.1	8.7	7.4	6.3	5.6	4.8
Range	226.2	142.0	99.7	68.0	55.8	50.2	41.6	35.0	25.1
Range/mean (%)	173.1	108.7	76.3	52.0	42.7	38.4	31.8	26.8	19.2

and mean drop off quickly between the annual accumulation and the 10 year running mean, and then decrease slowly thereafter. Taking the 10 year running mean greatly reduces the uncertainty relative to the long-term mean, but the 30 year running mean may best approximate the information about the regional trend in accumulation in this region.

In summary, accumulation trends on either side of the LAS are of opposite sign, indicating the complexity of climate variability just within this limited region. Interannual variability of accumulation is in excess of 30% of the annual mean, but averaging over time periods of 10 years or more yields a more stable estimate of accumulation that is useful for retrieving climatically significant changes in accumulation rate.

Spatial and temporal variability of stake measurements

Annual accumulation rates derived from mass-balance stakes along the traverses are highly variable (e.g. Fig. 3). It is necessary to average the single-point measurements with a certain number of neighbor stake measurements to obtain a mean accumulation rate which can approximately represent the local accumulation signal. Several studies report different averaging intervals to obtain the mean measurements along both the ANARE and CHINARE traverses. For example, Goodwin and others (1994, fig. 2) used the 10 km mean accumulation rate measurements (five-stake averages) along the traverse route; Higham and others (1997, fig. 2) smoothed the accumulation rates over 30 km intervals (15-stake averages); Ren and others (1999, fig. 2) used a 21-stake running average; and Qin and others (2000, fig. 6) adopted a seven-stake smoothing mean. Considering the range of spatial smoothing employed by previous studies, in the following paragraph we examine several averaging intervals to determine which will better remove the noise caused by microrelief and blowing snow, and thus provide the optimum local accumulation signal from stake measurements.

The accumulation rate measurements in 1994 along the ANARE LGB traverse from LT078 to LT926 (from the west to the east margin of the LAS) are used to address this question. However, we do not know the long-term annual mean accumulation rate for each stake measurement, which is needed for evaluating the standard deviation. To counter this, we interpolate the Vaughan and Giovinetto compilations onto a 5 km cell-size grid using kriging, and then accumulation values are retrieved for each stake (Fig. 3). Discerned by eye in Figure 3, the profile plotted using the Vaughan dataset seems to match the accumulation variation better than the Giovinetto data. This may be due to a map of accumulation rate (MB_z) produced using the firm emissivity method by combining the radiative transfer equation with a grain-growth function being used as background field to

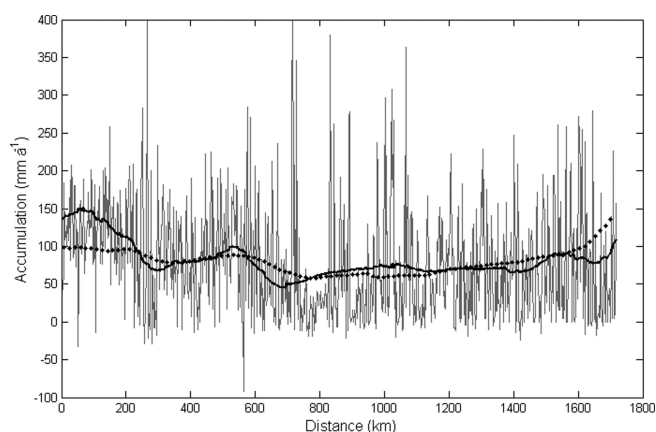


Fig. 3. The distribution of annual accumulation from stake measurements in 1994 along ANARE LGB traverse route from LT078 to LT926 (Higham and Craven, 1997), together with the accumulation from the Vaughan and others (1999) (bold line) and Giovinetto (Giovinetto and Zwally (2000), modified, Giovinetto) (dotted line) compilations.

control the contouring of sparse data in the Vaughan compilation (Vaughan and others, 1999). Thus the Vaughan compilation is used as a proxy of the average annual accumulation rate for the stake measurements along the traverse route. If the accumulation measurements at each stake can be assumed to have a common variance (Freund and Wilson, 2003), the σ and CV, listed in Table 4, can be obtained by

$$\sigma = \sqrt{\frac{\sum (y_{is} - y_{id})^2}{n - 1}} \quad (1)$$

$$CV = \frac{\sigma}{\bar{y}_{id}}, \quad (2)$$

where y_{is} and y_{id} are the in situ accumulation measurement and the annual accumulation from Vaughan's compilation at the i th stake, $\bar{y}_{id} = \sum y_{id}/n$, n is the total number of the stakes, and $n - 1$ is the degrees of freedom.

Table 4 shows that the result of increased smoothing on the standard deviation of the accumulation rate derived from stake measurements is similar to that obtained from smoothing the annual layers of the DT001 firn core (Table 3). The 15-point or 21-point running means remove most of the high-frequency spatial variation, and thus are more representative of the mean local accumulation conditions than the 5-point or 7-point averages.

Although the spatial noise is removed by multi-point averaging, the temporal variations remain. Figure 4 shows the 15-point average accumulation rate in 1998 (by CHINARE) and in 1994 (by ANARE) along the portion of the traverse from LGB72 to LT794 (Higham and Craven,

Table 4. Statistical summary of accumulation rate along the ANARE LGB traverse route from LT078 to LT926*

	1-point	5-point	11-point	15-point	21-point	25-point	31-point
Std dev.	71.5	39.0	28.6	25.1	21.8	20.3	18.5
CV (%)	88.4	48.2	35.4	31.1	27.0	25.1	22.9

*Stake LT078 is at the west margin and LT926 at the east margin of the LAS.

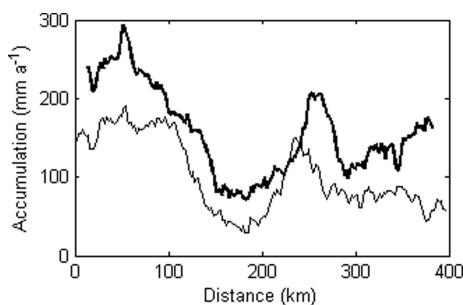


Fig. 4. The distribution of the 15-point averaged accumulation rate in 1998 (thick line, by CHINARE) and in 1994 (thin line, by ANARE) from LGB72 to LT794 (LGB59–LGB60).

1997) on the east side of the LAS. Most of the average values for 1998 are much larger (by one-third or more) than those for 1994. The stake measurements from the ANARE traverses from 1990 to 1994 also indicate interannual variability (from the 15-point mean) of up to 50% in the LAS areas of relatively low accumulation (Higham and Craven, 1997). This indicates that caution should be exercised when using stake records of only 1 year to compile or estimate the accumulation, because of their high variability. Indeed, the uncertainty of a recent accumulation map over the Greenland ice sheet developed by Bales and others (2001a) decreased substantially in comparison with previous compilations due to the exclusion of all single-year measurements and the addition of a number of longer-term accumulation records.

In summary, the annual accumulation rates along the ANARE traverse show high-frequency spatial variability. It is found that 15- and 21-point averages provide the best representation of the mean local accumulation rate along the traverse route; however, the single-year record employed here is subject to strong interannual variability.

Impact of drift-snow transportation on the accumulation redistribution

Although the effects of drift-snow transport (DST) are an implicit part of accumulation measurements, and thus do not directly factor in to our mass-budget calculations, we recognize the importance of DST on erosion and deposition in the LAS as well as on the determination of ice-core drilling sites along a traverse, and thus we briefly examine the spatial variability of DST here. Figure 5a shows annual mean erosion/deposition of DST estimated from the surface wind fields simulated by Polar MM5 (Bromwich and others, 2004), per the algorithm of Budd and others (1966). The model output is 60 km resolution, and thus these data reflect the large-scale topographic influence on the accumulation redistribution. Figure 5b shows the percentage ratio between the DST and precipitation from Polar MM5/AMPS. From Figure 5 several features can be observed. First, the model predicts erosion in a large area between Lambert and Mellor drainages and deposition on both the east and west sides of the LAS at high elevations. Second, the maximum erosion and deposition areas are along the Australian LGB traverse route. The maximum erosion region between GPS stations LGB32 and LGB37 (Fig. 1) corresponds to the transect with low accumulation rate dipping to around 20 mm a^{-1} (Higham and Craven, 1997). Strong katabatic winds (an annual mean wind speed of 11.3 m s^{-1} has been

measured by an automatic weather station at GPS station LGB35) play an important role in the snowfall redistribution, and cause the strongly glazed surface-wind crusts characteristic of the area (Higham and others, 1997; Craven and Allison, 1998). Third, the absolute values of erosion/deposition by blowing snow over the higher-elevation parts of the LAS are much smaller than those along the coast ($<50 \text{ mm a}^{-1}$), and the corresponding divergence/convergence patterns of the DST are also simpler (Bromwich and others, 2004). However, because of the cold, dry climate associated with the high surface elevation south of the LGB traverse, the spatial variability of erosion/deposition of snow by the wind has a noticeable impact on the surface mass balance (Fig. 5b), which is similar to results reported previously by Van den Broeke and others (1999) in Dronning Maud Land.

Mass budgets

The mass budgets of the five sub-basins of the LAS at high elevations are estimated using the same methods as Thomas and others (1998, 2000), and Joughin and Tulaczyk (2002). The ice-discharge flux (F) through a gate is

$$F = \int K(w)R(w)H(w)U(w) dw, \quad (3)$$

where H is the ice thickness, U is the surface-ice velocity, w is the distance across the gate, K is a correction factor applied to convert the velocity to its equivalent value normal to the gate, $K = \sin(\Phi)$, Φ is the angle between the gate and the ice-flow direction, and R is the velocity ratio.

The angles between velocities and the gate line are defined by the orientation of the smaller angle between velocities and the gate line. Ice velocities were interpolated between adjacent GPS stations assuming a linear change in speed and direction between the two measured values (Thomas and others, 1998). The product of these interpolated values with the corresponding values of ice thickness and distance (Δw) of the segment between two ice-thickness measurements was then integrated across the gate. Equation (3) can be transformed into

$$F = \sum \frac{K_i R_i H_i U_i + K_{i+1} R_{i+1} H_{i+1} U_{i+1}}{2} \Delta w_i, \quad (4)$$

where i is 1th, ..., $n-1$ th ice-thickness measurements.

Table 5 gives values of w , average surface-ice velocity (\bar{U}), average ice thickness (\bar{H}), average angle ($\bar{\Phi}$) between flow direction and the gate, and average velocity ratio (\bar{R}) and F for each of the gates within the LAS along the Australian LGB traverse (Fig. 1). The ice velocity and its angle with the gate, which vary substantially along the route, are the major factors affecting the variability of the ice fluxes for each gate.

For the diverging flows, i.e. if the angle (Φ_i) between the flow directions of two adjacent GPS stations plus the smaller angle (Φ_s) of the two angles between the flow directions and the gate is larger than 90° , the angle between the flow directions and the gate should be interpolated as

$$\Phi_j = \Phi_s + \frac{\Phi_i}{m} j, \quad \Phi_j \leq 90, \quad (5)$$

$$\Phi_j = 180 - \left(\Phi_s + \frac{\Phi_i}{m} j \right), \quad \Phi_j > 90, \quad (6)$$

where j is 1th, ..., m th ice-thickness measurements.

The $\bar{\Phi}$ values (Table 5) for gates 1 (LAS margin–LGB06), 36 (LGB40–LGB41), 47 (LGB51–LGB52), 51 (LGB55–LGB56) and 56 (LGB60–LGB61) are averaged from Φ_j that is calculated by Equations (5) and (6). These values are larger than the averages of the two angles between the GPS flow directions and the gate.

Table 6 lists the ice flux of each drainage basin of the LAS at high elevations, which is computed as the integral of F across the LGB traverse line within each drainage. The total integrated mass flux of 48.0 Gt a^{-1} orthogonal to the ANARE traverse within the LAS is 4 Gt a^{-1} larger than that calculated by Fricker and others (2000). That is mainly due to the range of velocity ratios in this study, 0.90–0.98, higher than the 0.87 used by Fricker and others (2000) because of the concentration of vertical shearing near to the bottom and/or the substantial fraction of basal sliding predicted by the 3-D ice-sheet model. The errors involved in calculating the total ice discharge include errors in measurements of ice velocity and its direction, ice thickness and the assumed velocity ratio between surface and column-averaged ice velocities. We use a value of 5% for the total error in calculated ice-discharge flux, which is consistent with the error analysis by Thomas and others (1998).

The total accumulation for each sub-basin is equal to its area multiplied by the annual accumulation rate from the mean of the Vaughan and Giovinetto compilations averaged over the area with the application of GIS techniques. The accumulation totals for the two compilations differ by $\sim 10\%$, which is indicative of the variability introduced by regriding (Joughin and Tulaczyk, 2002). Thus we use a value of 10% for the error in the catchment-wide accumulation totals, and the catchment area error is assumed to be 5%.

The difference between the accumulation (input) and discharge (output) gives the mass budget for the five sub-basins. The results with uncertainties are given in Table 6. Our results indicate that drainage 9 has a negative imbalance of $-0.7 \pm 0.4 \text{ Gt a}^{-1}$, Lambert and Mellor Glaciers have a positive imbalance of 3.9 ± 2.1 and $2.1 \pm 2.4 \text{ Gt a}^{-1}$ respectively, and Fisher Glacier and drainage 11 are approximately in balance. These results indicate the glaciers may have different mass-balance behavior at high elevations. The higher-elevation region as a whole has a positive imbalance of $4.4 \pm 6.3 \text{ Gt a}^{-1}$, which is consistent with an up-to-date radar altimetry assessment that shows thickening over this region for the period 1992–2003 (Davis and others, 2005).

CONCLUSIONS

In this paper, we have presented an analysis of the temporal and spatial variability of the accumulation and mass budgets over the higher-elevation regions of the LAS. Accumulation trends on either side of the LAS are of opposite sign, indicating the complexity of climate variability within our study region, which comprises about 8% of the surface area of the grounded Antarctic ice sheet. Interannual variability of accumulation is $>30\%$ of the annual mean. Taking a 10 year running mean greatly reduces the uncertainty relative to the long-term mean, but a 30 year running mean may better approximate the information about the regional trend in accumulation. The annual accumulation rates along the ANARE traverse show considerable high-frequency spatial variability. It is found that 15- and 21-point averages provide the best representation of the mean local accumulation rate along the traverse route; however, the single-year record

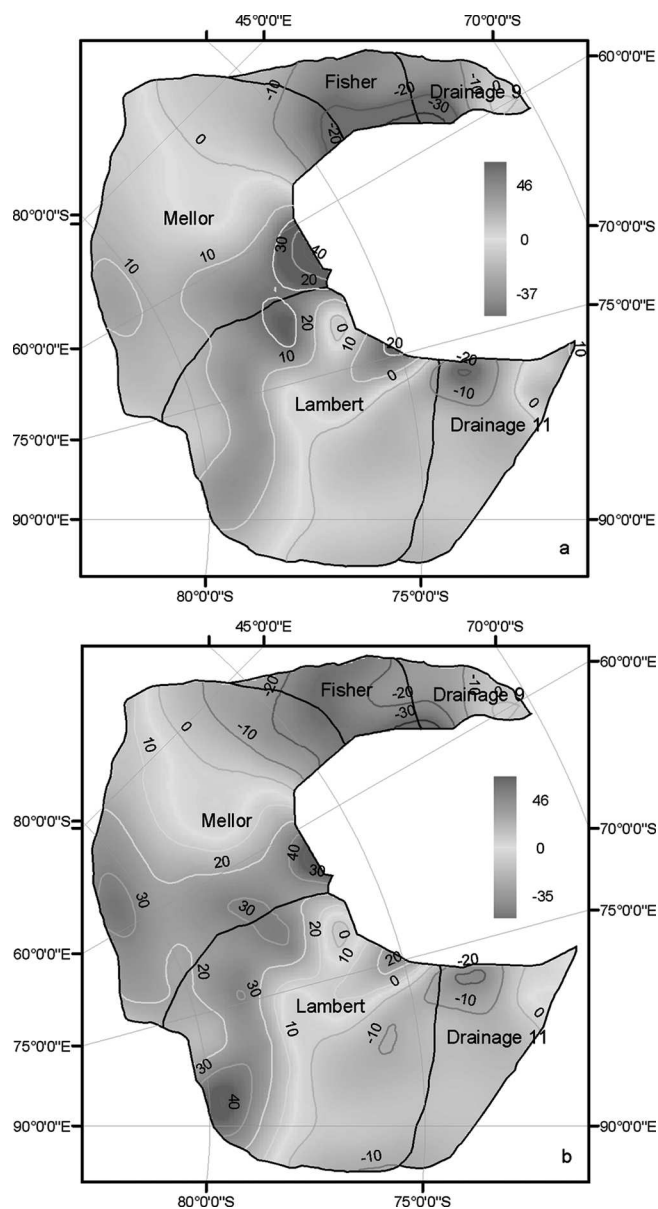


Fig. 5. Mean annual divergence/convergence of DST (mm a^{-1} w.e.) (a) and the percentage of the DST/precipitation (b). The positive indicates erosion, and the negative, deposition. The 60 km Polar MM5 DST dataset and the 30 km AMPS precipitation dataset were interpolated onto 5 km cell-size grid and overlaid to generate (b) in an Arc/Info environment.

employed here is subject to strong interannual variability. The atmospheric model simulations show that the spatial pattern of erosion/deposition of snow by the wind has a noticeable impact on the surface mass balance because of the cold, dry climate associated with the high surface elevation south of the LGB traverse.

We find drainage 9 has a negative imbalance of $-0.7 \pm 0.4 \text{ Gt a}^{-1}$, Lambert and Mellor Glaciers have a positive imbalance of 3.9 ± 2.1 and $2.1 \pm 2.4 \text{ Gt a}^{-1}$ respectively, and Fisher Glacier and drainage 11 are approximately in balance. These results indicate the glaciers may have different mass-balance behavior at high elevations. The higher-elevation region as a whole has a positive imbalance of $4.4 \pm 6.3 \text{ Gt a}^{-1}$. It is noteworthy that despite the large uncertainty attached to our result, other studies corroborate our finding of a thickening in this region. Based on a dH/dt

Table 5. Values for GPS gates

No.	Gate	W m	\bar{U} m a^{-1}	\bar{H} m	$\bar{\Phi}$ °	\bar{R}	F $\text{Gt a}^{-1} \text{ w.e.}$
1	Margin–LGB06	25 672	1.45	2054	66.2	0.90	0.057
2	LGB06–LGB07	31 542	4.72	2169	73.1	0.92	0.258
3	LGB07–LGB08	31 681	7.61	2479	87.0	0.93	0.508
4	LGB08–LGB09	31 946	8.03	2386	70.1	0.96	0.501
5	LGB09–LGB10	31 513	7.99	2194	86.7	0.92	0.461
6	LGB10–LGB11	31 730	8.75	2085	68.0	0.92	0.449
7	LGB11–LGB12	31 588	11.52	2181	59.9	0.93	0.581
8	LGB12–LGB13	31 378	13.06	1830	70.2	0.98	0.631
9	LGB13–LGB14	31 437	10.29	1951	57.6	0.96	0.467
10	LGB14–LGB15	31 426	7.53	2086	68.7	0.92	0.386
11	LGB15–LGB16	31 491	7.44	2343	78.3	0.92	0.450
12	LGB16–LGB17	31 545	8.81	2226	79.8	0.92	0.509
13	LGB17–LGB18	31 684	10.55	2479	87.2	0.93	0.699
14	LGB18–LGB19	31 334	11.14	2524	82.6	0.93	0.742
15	LGB19–LGB20	31 446	11.35	2321	78.1	0.92	0.681
16	LGB20–LGB21	29 874	10.19	2183	81.2	0.92	0.547
17	LGB21–LGB22	29 920	10.55	2264	86.6	0.92	0.599
18	LGB22–LGB23	29 971	12.35	2481	88.4	0.92	0.770
19	LGB23–LGB24	29 933	11.15	1925	80.9	0.91	0.523
20	LGB24–LGB25	29 852	13.67	1631	65.9	0.90	0.497
21	LGB25–LGB26	29 878	13.44	2309	57.2	0.92	0.651
22	LGB26–LGB27	29 980	10.11	2415	55.2	0.93	0.510
23	LGB27–LGB28	29 918	10.10	2157	71.8	0.98	0.551
24	LGB28–LGB29	29 891	11.22	2212	73.5	0.96	0.622
25	LGB29–LGB30	29 908	10.98	2306	76.7	0.98	0.655
26	LGB30–LGB31	29 897	7.55	1997	35.5	0.96	0.228
27	LGB31–LGB32	29 922	8.13	1493	37.1	0.90	0.180
28	LGB32–LGB33	29 857	33.58	2379	16.8	0.93	0.767
29	LGB33–LGB34	30 038	34.52	2625	53.6	0.97	1.932
30	LGB34–LGB35	29 886	44.35	2736	59.7	0.97	2.763
31	LGB35–LGB36	21 839	45.91	2537	14.8	0.97	0.575
32	LGB36–LGB37	29 752	34.35	2546	37.5	0.97	1.401
33	LGB37–LGB38	19 972	16.30	2637	75.6	0.97	0.737
34	LGB38–LGB39	19 606	15.79	2656	28.8	0.97	0.351
35	LGB39–LGB40	27 979	15.67	2513	37.5	0.97	0.592
36	LGB40–LGB41	15 994	14.76	2463	72.4	0.97	0.489
37	LGB41–LGB42	13 805	20.37	2609	61.5	0.97	0.569
38	LGB42–LGB43	16 066	26.44	2591	60.3	0.97	0.845
39	LGB43–LGB44	13 929	33.37	2562	60.6	0.97	0.917
40	LGB44–LGB45	15 947	35.61	2746	58.9	0.97	1.182
41	LGB45–LGB46	13 953	33.52	2555	59.0	0.97	0.907
42	LGB46–LGB47	15 904	34.25	2748	79.0	0.97	1.301
43	LGB47–LGB48	14 017	42.12	2605	77.9	0.97	1.330
44	LGB48–LGB49	15 982	53.10	3279	78.1	0.97	2.403
45	LGB49–LGB50	13 989	45.53	2355	82.2	0.97	1.317
46	LGB50–LGB51	29 980	32.97	1949	83.8	0.98	1.705
47	LGB51–LGB52	29 910	27.95	1903	78.0	0.96	1.364
48	LGB52–LGB53	29 921	17.02	1600	56.6	0.91	0.566
49	LGB53–LGB54	20 053	8.95	1599	80.0	0.91	0.233
50	LGB54–LGB55	29 965	13.58	1761	86.6	0.92	0.600
51	LGB55–LGB56	26 001	20.26	1539	82.5	0.90	0.657
52	LGB56–LGB57	33 987	20.93	1636	75.3	0.90	0.923
53	LGB57–LGB58	29 913	17.50	1802	78.2	0.91	0.764
54	LGB58–LGB59	29 880	12.55	1754	74.7	0.90	0.521
55	LGB59–LGB60	30 006	9.11	2110	78.0	0.91	0.467
56	LGB60–LGB61	29 958	8.10	1538	75.0	0.89	0.292
57	LGB61–LGB62	29 919	14.92	1968	66.1	0.93	0.679
58	LGB62–LGB63	29 994	21.16	2001	69.1	0.98	1.060
59	LGB63–LGB64	29 959	22.62	1979	73.8	0.97	1.137
60	LGB64–LGB65	30 019	23.35	1852	63.8	0.93	0.984
61	LGB65–LGB66	29 982	22.55	1888	51.4	0.95	0.866
62	LGB66–LGB67	29 944	18.69	1753	55.0	0.90	0.660
63	LGB67–LGB68	30 593	14.42	1626	45.5	0.90	0.417
64	LGB68–margin	3 768	15.86	1570	34.2	0.90	0.043

Notes: Gate numbering is from west to east, with No. 1 from the west margin of the LAS to GPS station LGB06, and No. 64 from LGB68 to the east margin. W , gate width; U , average surface-ice velocity; H , mean ice thickness; Φ , mean angle between the flow direction and the gate; R , ratio between column-averaged and surface velocities; F , ice flux in water equivalent, converted with a column-averaged ice density of 910 kg m^{-3} .

Table 6. Discharge and accumulation fluxes for the LAS at high elevations

Drainage	Area km ²	Average accumulation rate kg m ⁻² a ⁻¹	Accumulation Gt a ⁻¹	Discharge flux Gt a ⁻¹	Net budget Gt a ⁻¹
Drainage 9	37 100	93.3	3.5 ± 0.4	4.1 ± 0.2	-0.7 ± 0.4
Fisher	53 600	70.0	3.8 ± 0.4	3.9 ± 0.2	-0.1 ± 0.5
Mellor	373 400	47.5	17.8 ± 2.0	13.9 ± 0.7	3.9 ± 2.1
Lambert	373 900	52.2	19.5 ± 2.2	17.4 ± 0.9	2.1 ± 2.4
Drainage 11	114 800	69.5	8.0 ± 0.9	8.8 ± 0.4	-0.8 ± 1.0
Total	952 800	55.1	52.5 ± 5.9	48.0 ± 2.4	4.4 ± 6.3
		57.8*	55.0 ± 6.2*		7.0 ± 6.3*
		52.4†	49.9 ± 5.6†		1.9 ± 6.1†

*Using Vaughan and others (1999) accumulation compilation.

†Using Giovinetto (Giovinetto and Zwally (2000), modified, Giovinetto) accumulation compilation.

of $2.1 \pm 0.3 \text{ cm a}^{-1}$ in the grounded LAS (basin B–C) from Davis and others (2005) supporting online material, it can be deduced that an overall thickening trend in the basin from 1992 to 2003 is $9.0 \pm 1.3 \text{ Gt a}^{-1}$. Put in terms of sea-level change, assuming 360 Gt is equivalent to 1 mm of global sea level (Jacobs, 1992), our thickening of $4.4 \pm 6.3 \text{ Gt a}^{-1}$ upstream of the ANARE traverse line corresponds to the uptake of an additional $0.012 \pm 0.018 \text{ mm a}^{-1}$ global ocean equivalent.

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