Geometry, motion and mass balance of Dyer Plateau, Antarctica

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ABSTRACT. Geodetic surveying and ground-based radar profiling were used to determine geometry and surface motion of the ice sheet on the Dyer Plateau, Antarctica, in the vicinity of an ice-core site on a local dome. Vertical strain measurements in the core hole constrain the depth profile of vertical velocity. These geophysical measurements are used to analyze the profiles of density and annual layer thickness measured on the ice core to estimate the current mass balance of the ice column and the past history of accumulation rate. Consideration of horizontal and vertical mass-flow divergence shows that the profiles of density and vertical velocity are not fully consistent with steady state. Mean density of the firn layer appears to be increasing, which leads to the deduction of a small rate of mass increase (\(\approx 0.02 \text{ m a}^{-1}\) ice-equivalent thickness). Over the last 200 years there has been a gradual increase in accumulation rate from about \(0.46 \text{ m a}^{-1}\) to \(0.54 \text{ m a}^{-1}\) ice-equivalent thickness in recent time.

1. INTRODUCTION

As the only terrestrial link between the main part of Antarctica and temperate latitudes, the Antarctic Peninsula is a key area for detection of north-south shifts of south-polar boundaries in the atmosphere and ocean that could be discovered through ice coring (Peel and others, 1996). Recent shallow and intermediate depth cores from the Dyer Plateau (Fig. 1) have given a high-resolution history of glacio-climate over the last 480 years for this location (Thompson and others, 1994). The deepest core to date was collected in 1990 from a local dome on the divide at 70°40.16' S, 64°52.30' W. The core depth (\(\approx 235 \text{ m}\)) was 64% of the total ice thickness at the site (\(\approx 365 \text{ m}\)). In this paper we examine the dynamic conditions of the ice in this region of the Dyer Plateau relevant to the 1990 core and possible future cores that could extend the record of climate.

The principal dynamic information is the geometry of the ice, the strain rate on the upper surface and vertical strain rate along the core hole. These data are used to analyze the depth distributions of density and annual layer thicknesses measured in the core (Thompson and others, 1994) with the goals of estimating the current rate of thickness and mass change and refining information on the history of accumulation.

2. GEOMETRY AND SURFACE MOTION

Geometry of the ice sheet was determined by measurements in a grid of markers on the upper surface (Fig. 2). The relative position of grid markers in a local coordinate system was determined by redundant angle (theodolite) and slope distance (electronic distance meter) measurements reduced by least-squares network adjustment. (The adjustment program was developed by L. A. Rasmussen and E. D. Waddington (unpublished information)). Errors estimated on the basis of residuals in the adjustment were typically within 0.03 m in the horizontal and 0.1 m in the vertical for the central part of the grid, but larger errors up to 0.7 m are indicated for a few markers on the distant edges of the grid. (See Raymond and others (unpublished) for detailed compilation of survey data and results of net reduction.)

The grid was surveyed in 1990 and 1992, and relative displacements were computed for the 2-year interval. To remove indeterminacy associated with rigid translation and rotation, it was assumed that horizontal displacement at the local summit was zero and that markers on the divide north of this summit moved parallel to the divide. Absolute positions determined for four markers using observations from transit satellite (Magnavox Geociever
were consistent with these assumptions, but were insufficiently accurate to control usefully the absolute displacements over the 2 year interval because of the generally slow speeds.

Grid lines were traversed with a radio-echo sounder (RES) to determine ice thickness and depth to internal reflectors (Weertman, 1993). The RES recorded barometric pressure, which allowed interpolation of elevation between surveyed grid markers.

The combined survey results were used to derive the surface elevation and velocity pattern (Fig. 2) and bed topography (Fig. 3). The geometry is characterized by a relatively smooth surface with a topographic divide running approximately north–south that is underlain by a complex of peaks and ridges. The relief on the bed within the grid is about 0.8 km, which is similar to the mean ice thickness. Horizontal speed on the surface increases with distance on either side of the divide, reaching about 5 m a\(^{-1}\) at 10 km from the divide.

The 1990 core site was located near the summit of the north–south divide (Fig. 2). This summit lies over a sharp east–west trending ridge in the bed terrain (Fig. 3). It is one of the shallowest locations in the region. Thickness at this location is (365 ± 8) m.

Horizontal velocity divergence \( \dot{e}_d \) is of order \( 10^{-3} \) a\(^{-1}\) in the vicinity of the summit. At the 1990 core site, principal horizontal strain rates are \( \dot{e}_1 = (1.4 \pm 0.1) \times 10^{-3} \) a\(^{-1}\) with azimuth 249°, and \( \dot{e}_2 = (0.5 \pm 0.1) \times 10^{-3} \) a\(^{-1}\) with azimuth 159°, where azimuths are given east of true north. The total horizontal velocity divergence is \( \dot{e}_d = \dot{e}_1 + \dot{e}_2 = (1.9 \pm 0.1) \times 10^{-3} \) a\(^{-1}\). Horizontal velocity at the core site is not accurately known from measurements. It is assumed to be less than 0.3 m a\(^{-1}\), based on the distance from the summit to the site (<200 m) and the strain rate along the slope (<0.0015 a\(^{-1}\)).
3. SURFACE CONDITIONS

Surface snow density was measured from the core and in pits. Average density in the meter just beneath the surface was 420 kg m\(^{-3}\). The 10 m temperature at the core site is \(-21^\circ\text{C}\) (Thompson and others, 1994).

Rate of snow accumulation over a 2–3 year interval was determined by measurements of snow-height change on poles in the network (Fig. 2). Snow settlement was taken into account based on the near-surface density profile and the assumption that the bases of poles moved with the local snow. The average accumulation rate measured on eight poles within 0.5 km of the 1990 summit core site is 1.17 m a\(^{-1}\) with a standard deviation of \(\pm 0.10\) m a\(^{-1}\). If it is assumed that the scatter in measurements arises from uncorrelated errors or spatial variation, then the standard error of the average is 0.05 m a\(^{-1}\). When corrected for density, the average snow accumulation rate gives a surface mass-balance rate of 490 kg m\(^{-2}\) a\(^{-1}\) (0.49 m a\(^{-1}\) water-equivalent thickness, 0.54 m a\(^{-1}\) ice-equivalent thickness).

The spatial pattern of accumulation rate over the full grid was examined using a combination of measurements on the poles of the grid and the depth of near-surface horizons detected by radar (Weertman, 1993; paper in preparation by B. R. Weertman).

4. NOTATION FOR VARIATIONS WITH DEPTH

Figure 4 defines notation for analyzing vertical variations of velocity, layer thickness and density: total thickness of the ice sheet is \(H\); depth below the surface is \(h\); elevation above the bed is \(z = H - h\); downward velocity is \(w = -\frac{Dz}{Dt}\); unit time (e.g. annual) layer thickness is \(l\); firn or ice density is \(\rho\). The vertical variations of \(w, l, \rho\) are described in terms of \(h\), and these spatial variations along with \(H\) may depend on time \(t\). In the following analysis \(w(h, t)\) is expressed as

\[
w(h, t) = w_s(t) + \Delta w(h, t)
\]

where \(w_s(t)\) is the downward velocity at the surface and \(\Delta w(h, t)\) is the velocity relative to the surface. Equation (1) is convenient, because \(w_s(1990)\) was measured as discussed below, but \(w_s(t)\) has not been measured for any time.

With these notations, a unit time layer that is at present time \(t\) at a depth \(h\) and elevation \(z = H(t) - h\) has a thickness \(l(h, t)\) times unit time and density \(\rho(h, t)\). It is moving downward with a velocity \(w(h, t)\). This layer was deposited at an earlier time, denoted \(t_0\), at the surface \(h = 0\) and elevation \(z = H(t_0)\) with a thickness \(l(0, t_0)\) times unit time and a density \(\rho(0, t_0)\). The age of this layer is \(A(h, t) = t - t_0\). The snow-accumulation rate \(b\)
for the time $t_0$ is given by $l(0,t_0)$, which can be expressed as ice-equivalent thickness $l(0,t_0) \rho(0,t_0)/\rho_{ice}$ or mass per unit area $l(0,t_0)\rho(0,t_0)$.

5. MEASUREMENTS OF VERTICAL MOTIONS

Vertical strain was measured along the length of the core hole using the method of Rogers and LaChapelle (1974) with some modifications for polar conditions (Raymond and others, 1994). Fourteen metal bands were injected in February 1990 into the core hole at depth intervals of 12-25 m soon after completion of the hole. The bands were located relative to an arbitrary reference above the surface by a metal-detecting sensor suspended on a tape measure. Measurement sensitivity for location was better than 1 mm. Accuracy was limited by hysteresis in the stretching of the tape measure and stability of the bands in the hole. Based on repeatability of the band locations, the measurement accuracy for the distance between adjacent bands was normally about 2 mm.

The bands were first located in 1990 and then again about 2 years later in 1992. During the 1990 measurements, two bands were displaced by the sensor or its suspension and did not give reliable results. The deepest band at 225 m could not be reached in 1992 for remeasurement. The other 11 bands gave reliable results. Details of the method and tabulations of the measurements are given by Raymond and others (1994).

Figures 5 and 6 show the differential velocity of the bands relative to the surface, and the corresponding spatially averaged strain rates based on the changes in locations measured over the 2 year interval. The accuracy of the relative velocity is 1-6 mm a$^{-1}$. Based on the measurement accuracy for change in distance between bands (about 3 mm), their spacing (12-25 m) and time interval (2 a), strain rate was determined with an accuracy of about 10$^{-3}$ a$^{-1}$ or better.

6. AGE vs DEPTH

At time $t$ the age at depth $h$ is given by counting the number of unit time layer thicknesses ($1/t$) from the surface to $h$, which can be expressed as

$$A_d(h,t) = \int_0^h \frac{dh'}{l(h',t)}.$$  \hspace{1cm} (2)

We refer to this measurement of age vs depth as the stratigraphic age. The stratigraphic age vs depth for $t = 1990$ (Fig. 7) was determined by counting annual layers in the 1990 core identified from variations in δ$^{18}$O and $\delta^{13}$C checked against $\beta$ activity and volcanic horizons (Thompson and others, 1994).

Alternatively, age can be calculated from the time of travel for the ice at the depth $h$ from its origin location using the velocity field. This procedure is straightforward in steady state when $H$ and $w(h) = l(h)$ are time-independent. It predicts

$$A_d(h,t) \approx \int_0^h \frac{dh'}{w(h',t)}.$$  \hspace{1cm} (3)

We refer to this estimate of age vs depth as the dynamic age.
age. The dynamic age can be calculated from \( w(h, t) \) expressed as Equation (1) using the measured \( \Delta w (h, 1990) \) (Fig. 5) and an assumed \( w_s(1990) \) (Fig. 7).

Calculation with a range of assumed values for \( w_s(1990) \) shows that \( w_s(1990) = (1.17 \pm 0.01) \text{ m a}^{-1} \) produces a match between the stratigraphic and dynamic ages for the 500 a time-scale of the core (Fig. 7). By fitting the dynamic age to the stratigraphic age in this way, we determine the mean value of \( 1/w \) (Equation (3)) over the last \( \approx 500 \text{a} \).

Generally, it is expected that \( H \) and \( w \) will vary only slowly with time, as limited by the dynamic response of the ice geometry. A rough estimate of the time-scale is given by thickness divided by accumulation rate (Nye, 1960), which is about \( 10^3 \text{a} \). It is possible that a flow divide could shift position and thereby modify the local velocity pattern on a shorter time-scale (Hindmarsh, 1996), but the position of this particular summit over high sub-ice terrain suggests stability of its position. In the subsequent analysis, we assume that \( 1/w \) (and \( w \)) have been independent of time and that \( w(h) \) is given by the above value of \( w_s \) and the distribution of \( \Delta w(h) \) measured in 1990-92.

7. MASS BALANCE

7.1. Rate of thickness change

The rate of thickness change is given by

\[
\frac{\partial H}{\partial t} = b - w_s \tag{4}
\]

where \( w_s \) is the downward velocity at the surface and \( b \) is the snow-accumulation rate. Measurements of \( b \) during the interval 1989-92 give \((1.17 \pm 0.05) \text{ m a}^{-1}\). Deduction of \( w_s \) from stratigraphic age vs depth gives \((1.17 \pm 0.01) \text{ m a}^{-1}\). Thus, within \( \pm 0.06 \text{ m a}^{-1} \), \( H \) did not change from 1989 to 1992. The equality between \( w_s \) and \( b \) over the interval 1989-92 must be viewed as accidental. Although \( w_s \) is slowly varying, there is high frequency variability in \( b(t) \) (shown below). It is more useful to compare \( w_s \) to a longer-term average of \( b \) afforded by the depth distribution of layer thickness. After considering the accumulation history, we return to the question of long-term thickness change.

7.2. Vertical pattern of mass change

The variation of density with depth describes the vertical distribution of mass (Fig. 8). In steady state, thickness \( H \), density \( \rho(h) \) and downward velocity \( w(h) \) are independent of time. We now examine whether the profiles of \( w(h) \) (Fig. 5) and \( \rho(h) \) (Fig. 8) as observed in 1990-92 are consistent with steady state, by investigating conservation of mass at different depths in the firm.

Conservation of mass requires that

\[
-\frac{1}{\rho} \frac{D\rho}{Dt} = \frac{\partial w}{\partial h} + \varepsilon_d \tag{5}
\]

where \( \varepsilon_d(h, t) \) is the horizontal velocity divergence. (In Equation (5), \( D/Dt \) represents the time derivative following a parcel of matter, i.e. the material time derivative.) Based on Equation (5), the total rate of vertical compression

\[
\dot{\varepsilon}(h, t) = -\frac{\partial w}{\partial h} \tag{6}
\]

can be partitioned into a compactive part

\[
\dot{\varepsilon}_c(h, t) = \frac{1}{\rho} \frac{D\rho}{Dt} \tag{7}
\]

and a dynamic part \( \dot{\varepsilon}_d(h, t) \) such that

\[
\dot{\varepsilon} = \dot{\varepsilon}_c + \dot{\varepsilon}_d. \tag{8}
\]

If it is assumed that horizontal gradients in \( \rho \) are negligible, the material time derivative of \( \rho \) may be evaluated as

\[
\frac{D\rho}{Dt} = \frac{\partial \rho}{\partial t} + w \frac{\partial \rho}{\partial h}. \tag{9}
\]

Then conservation of mass (Equation (5)) reduces to

\[
-\frac{\partial \rho}{\partial t} = \frac{\partial (w\rho)}{\partial h} + \rho \varepsilon_d. \tag{10}
\]

Equation (10) shows that the local rate of density change results from the sum of the vertical and horizontal mass-flux divergences.

Below a depth of about 100 m, where \( \rho \) is close to ice density, both \( \partial \rho/\partial t \) and \( \partial \rho/\partial h \) are 0. Consequently, \( \varepsilon_d = -\partial w/\partial h \), which is determined by the vertical strain measurements (Fig. 6). Just beneath 100 m, \( -\partial w/\partial h = (1.8 \pm 0.1) \times 10^{-3} \text{ a}^{-1} \). That rate is nearly identical to the horizontal velocity divergence measured at the surface, \( \varepsilon_d = (1.9 \pm 0.1) \times 10^{-3} \text{ a}^{-1} \). Thus, it is reasonable to assume that over the depth range of the firm layer \( \varepsilon_d \) is independent of depth and equal to the value at the surface.

With \( \varepsilon_d \) specified in the firm layer, it is possible to use Equation (10) to test whether \( \rho(h, t) \) is independent of
time. Calculations were made using the smoothed representations of \( w \) and \( \rho \) shown in Figures 3 and 8.

The horizontal and vertical mass-flux divergences do not balance, with the consequence that \( \rho(h, t) \) is predicted to be increasing in the upper part and decreasing in the lower part of the firn layer (Fig. 9). Changing the value of \( w_s \) assumed in the calculation shifts the curve for \( \partial p/\partial t \) up and down in Figure 9, but does not significantly alter the shape of the depth dependence.

The inconsistency between \( \rho(h), w(h) \) and \( \dot{e}_d \) for steady state is further illustrated by solving Equation (10) with \( \partial p/\partial t = 0 \) for (i) \( w(h) \) assuming the measured \( \rho(h) \) and \( \dot{e}_d \) (dashed curve in Figure 5), (ii) \( \rho(h) \) assuming the measured \( w(h) \) and \( \dot{e}_d \) (dashed curve in Figure 8), and (iii) \( \dot{e}_d \) assuming the measured \( w(h) \) and \( \rho(h) \) (dashed curve in Figure 6). The distributions predicted for \( w(h) \) and \( \rho(h) \) predicted by (i) and (ii) are well outside the range of measurement error. The distribution of \( \dot{e}_d(h) \) predicted by (iii) is unrealistically complex.

In combination these considerations show that the mass distribution is not steady.

**7.3. Mass balance of the column**

Denote the rate of change of mass in the column over the fixed range of depth from \( h_1 \) to \( h_2 \) by \( M(h_1, h_2) = dM(h_1, h_2)/dt \). \( M(h_1, h_2) \) is determined by integration of Equation (10) over \([h_1, h_2] \). When \( dH/dt = 0 \) and \( h \) is in the ice beneath the firn, \( M(0, h) \) gives the mass balance of the full ice column. (This is true in this case, since the mass does not change above 0 or below \( h \).) A value of \( h = 120 \) m somewhat below the firn–ice transition is convenient.

Figure 10 shows how \( M(0, 120) \) depends on the choice of \( w_s \) and \( \dot{e}_d \). Preferred values are \( w_s = (1.17 \pm 0.01) \) m a\(^{-1} \) and \( \dot{e}_d = (1.9 \pm 0.1) \times 10^{-3} \) a\(^{-1} \) which imply a rate of mass change of \((17 \pm 10) \) kg m\(^{-2} \) a\(^{-1} \) (water equivalent thickness \( 0.017 \) m a\(^{-1} \), ice-equivalent thickness \( 0.019 \) m a\(^{-1} \) or about \( 4\% \) of the annual accumulation \( 0.54 \) m a\(^{-1} \) ice equivalent). A zero rate of mass change would be achieved with the measured \( \dot{e}_d \), if \( w_s \) were \( 1.21 \) m a\(^{-1} \). (The increment of \( 0.04 \) m a\(^{-1} \) downward motion results in a larger increase in mass flux lost through the firn–ice transition than gained at the upper surface, which follows from the differences density at these locations.) Such a high value of \( w_s \) appears to be inconsistent with the stratigraphically determined age vs depth as discussed above. A zero rate of mass balance could also be achieved by increasing horizontal velocity divergence to \( 0.0021 \) a\(^{-1} \), which is slightly larger than expected from measurements. Alternatively, a surface density of \( 15 \) kg m\(^{-3} \) lower than implied by measurements (Fig. 8) would predict zero balance, which is in the range of measurement error. Therefore, it appears that the mass is increasing at present, but the rate is not distinctly above measurement error.

**8. ACCUMULATION-RATE HISTORY**

The thicknesses of annual firn layers \( t(h, t) \) measured in a core contain information about the history of snow accumulation \( b(t) = A(h, t) \). It is necessary to account for thinning of layers since their times of deposition. The rate of thinning of a layer is given by

\[
\dot{e} = -\frac{1}{t} \frac{dt}{dh} \tag{11}
\]

The total compressive (logarithmic) strain over the time interval from deposition \( t_0 = t - A(h, t)[0, t] \) to measurement \( t \) is found by integration of Equation (11) over \([t_0, t] \) to be

\[
e(h, t) = -\ln \left( \frac{A(h, t)}{A(0, t_0)} \right). \tag{12}
\]

Integration of Equation (6) gives an alternative evaluation of \( e(h, t) \) from the vertical velocity \( w \). We assume that \( H \) and \( w \) are independent of time over the time interval \([t_0, t] \) as the layer moves over the depth range \([0, h] \). Then integration of Equation (6) over \([t_0, t] \) using \( \partial w/\partial h = w^{-1} \partial w/\partial t \) gives

\[
e(h, t) = -\ln \left( \frac{w(h, t)}{w(0, t)} \right). \tag{13}
\]

Comparison of Equations (12) and (13) implies that
which determines initial snow thickness \( l \)
situ firm layer thickness \( l \)
density profile is assumed to have been constant, then the corresponding initial mass per unit area \( m(0, t_0) = \rho(0, t_0) l \)
related by
\[
m(0, t_0) = \frac{w(0, t_0) \rho(0, t_0)}{w(h, t_0) \rho(h, t)} m(h, t) .
\]

This gives the water-equivalent thickness. It can be converted to ice-equivalent thickness using ice density.

Results derived from Equations (14) and (15) using \( l \). (Fig. 5) with \( w_s = 1.17 \text{ m a}^{-1} \) and the smoothed density profile (Fig. 8) are shown in Figure 11. Accumulation rate is shown as snow- (initial snow) and ice- (initial ice) equivalent thicknesses. The progressive thinning with depth of the in situ ice-equivalent thickness compared to the initial ice-equivalent thickness represents export of ice from the column by dynamic strain associated with horizontal velocity divergence (spreading). The thinning of in situ firm thickness in comparison to in situ iceequivalent thickness represents vertical compaction by densification. The curves in Figure 11 are smoothed with 20 year running means. The mean ice-equivalent accumulation rate for the record length is 0.53 m a\(^{-1}\).

Figure 12 shows the ice-equivalent accumulation rate vs time at an expanded scale, and includes unsmoothed results. There are prominent decadal variations in most of the record, two multi-decade peaks of high accumulation rate around AD 1550 and 1600, a trend of decreasing accumulation rate from the early to late 18th century and a gradual increase from the late 18th century to the present. The record shows strong interannual variations; however, many of these annual-scale variations are artifacts that arise by assignment of annual boundaries from stratigraphic features that do not occur at consistent calendar dates.

9. DISCUSSION

9.1. Ice dynamics at the summit

The geometry and flow pattern are complex (Figs 2 and 3), because of the mountainous sub-ice terrain. The motivation to core at a summit is especially strong in these circumstances, since ice displaced over the rugged bed relief is likely to have experienced complex deformation. The location of the ice summit near the 1990 core site is probably associated with the high sub-ice terrain beneath it, and its position may be quite stable. The relatively small ice thickness allows access to ice of a given age at a smaller depth than at surrounding locations with larger thickness. Thus, the site could be considered for deeper coring in the future. In this regard the depth variations of vertical velocity and strain are relevant beneath the lowest measurements.

If \( w_s(1990) = 1.17 \text{ m a}^{-1} \) is assumed as discussed above, then the velocity of the lowest marker (Fig. 5) is given by Equation (1) as \( w(201,1990) = 0.19 \text{ m a}^{-1} \). The frozen condition of the bed \( (h = 365 \text{ m}) \) requires that \( w(365, 1990) = 0 \). This condition enables extension of the velocity profile to the bed. A smoothing function matching the measurements of differential velocity (Fig. 5), \( w_s = 1.17 \text{ m a}^{-1} \) and \( w(365, t) = 0 \) yields an essentially linear variation of \( w \) over the interval [201, 365].

The age vs depth that results from Equation (3) with this distribution of \( w \) over the full depth (Fig. 13) predicts ages of about 2500 a at 20 m above the bottom. The corresponding factors for correction of layer thickness and mass per unit area given by Equations (14) and (15) are about 40 and 20 respectively at that depth (Fig. 14). The actual depth to which these predictions of age and strain effects remain reliable is uncertain, because of the potential for disturbance of stratigraphy near the bed. Furthermore, as discussed below, a linear variation of \( w \) must break down very close to the bottom. It is unlikely
that a reliable record longer than a few thousand years could be obtained at this location, because the older ice is very thin. The limitation on the age arises because of the low ice thickness at this location and generally high accumulation rate.

The velocity difference between 201 m and the bed determines the mean rate of vertical compression $-\partial w/\partial h = 0.0012 \text{ a}^{-1}$ over the depth interval [201, 365]. Comparison with $\varepsilon_d$ over [0, 201] indicates that $\varepsilon_d$ is relatively independent of depth below 200 m (Fig. 15). The frozen-bed condition imposes $-\partial w/\partial h = 0$ at the bed, but the zone of small $-\partial w/\partial h$ must be confined very close to the bed in order to fit the requirements imposed by the average over the interval [201, 365].

The nearly depth-independent strain rate conflicts with theoretical models of the flow at a divide with low bed relief, which predict strong gradients in $-\partial w/\partial h$ in the central part of the ice thickness with a thick zone of lower than average strain rate above the bed (Raymond, 1983; Reeh, 1988). This difference probably arises because of the sharp sub-ice ridge (Fig. 3). Because the bed falls away steeply on either side, horizontal spreading is not constrained by the frozen bed as strongly as it would be if the bed were flat. In comparison to a flat bed, there are related consequences: downward motion remains relatively high close to the bed; the ice is not as old at a given depth; the oldest ice is not as thick. Thus, some of the age-vs-depth advantage associated with a flow divide is lost over a sharp peak. This behavior needs to be borne in mind more generally when considering coring sites over sub-ice peaks, where standard models of age vs depth may fail.

The age-vs-depth relationship at the 1990 core site can be extended to other locations in its vicinity by tracing internal radar reflectors, assuming these are isochronous stratigraphic horizons. Weertman (1993; paper in preparation) discusses this means of establishing the three-dimensional age-field of the ice. Thicker sequences of ice much older than several thousand years can be accessed at deeper locations nearby, but at greater depth.

### 9.2. History of the ice

Some of the results developed above suggest a nearly steady state near the summit. The recent ice-equivalent rate of accumulation (0.34 m a$^{-1}$) is close to the long term average (0.33 m a$^{-1}$). The corresponding snow-accumulation rate is equal to the downward motion of the upper surface deduced from the stratigraphic age vs depth; thus, ice thickness appears to be stable.

Other features indicate non-steady conditions. The profiles of density and vertical velocity appear to indicate a slightly increasing mean density during the 1989–92 interval. The pattern of layer thickness indicates increasing accumulation rate over the last two centuries.

The various non-steady-state features appear to be qualitatively consistent. Increasing accumulation rate would lead to a thickening firm layer with abnormally low density at depth. Firn compaction would be occurring at a rate higher than for steady state. Consequently, downward velocity would be larger and density would be smaller than would be required for consistency with steady state.

The deductions for snow-accumulation rate and conversion to ice- or water-equivalent accumulation rate involve the assumptions that the velocity and density profiles have been constant over the 500 year duration of the record. The analysis has shown that certainly both of these could not have been constant over that interval of record. Thus, there is an inconsistency in the calculation of accumulation-rate history. If the ice flow, horizontal velocity divergence and density all vary slowly as assumed, then consequent errors in the derived accumulation rate would be low-frequency. For this reason the
decadal to century time-scale variations (Fig. 12) discussed above are expected to be realistic.

There is no apparent long-term trend over the full \( \approx 500 \) a record (Figs 11 and 12). However, interpretation of the long time-scale is less certain. The near-equality between the recent accumulation rate (0.54 m a\(^{-1}\)) and the long-term mean (0.53 m a\(^{-1}\)) suggests that the lack of a long-term trend is real. The mean accumulation rate over the length of the core is determined primarily by the present mass of the column over the core depth (known from the density profile), the age at its base (known from stratigraphy) and the horizontal flow divergence (known from surface measurements). It is only secondarily affected by the value of the unmeasured downward velocity at the upper surface \( w_s \). Nevertheless, \( w_s \) was chosen to yield a match between the stratigraphic and dynamic ages over the long term (Fig. 7). This latter fact introduces some circularity in analyzing for long-term trend and makes its definition less secure than for the shorter time-scale variations.

Although the variations in accumulation rate that have occurred appear to have only a modest effect on the mass and thickness in the vicinity of the core site, it is important not to extend this conclusion to the whole ice profile across the Antarctic Peninsula at this latitude. Thickness changes at the origin of flow in glaciers and ice sheets are expected to be small even when there are large changes near the margins (Schwiter and Raymond, 1993).

10. SUMMARY

The core site on the crest of the Dyer Plateau is positioned over a subglacial ridge, which should serve to anchor the position of the ice summit. The ice sheet in the vicinity of this summit is currently close to steady state. The present rate of thickness change is less than 10% of the annual rate of snow accumulation of about 1.17 m a\(^{-1}\). Some degree of non-steady state is indicated by the vertical variations of density and downward velocity, which imply a non-steady density profile in the firm. The mass in the uppermost 100 m is increasing at a rate of approximately 4% of the mass-accumulation rate.

Deviations from perfect steady state are expected, because the accumulation rate defined by the thickness of annual layers has increased progressively from 0.46 to 0.54 m a\(^{-1}\) ice equivalent over the interval from about AD 1790 to the present. There were prominent multi-decadal variations in accumulation rate during the 16th century. There is no evidence for a long time-scale trend in accumulation rate over the 500 a period covered by the core. However, the possibility of such a trend cannot be eliminated.

The combination of high accumulation rate, small local thickness and associated ice-flow pattern near the summit limits the length of record that can be achieved with confidence at that location to a few thousand years. Older records are possible at nearby locations on the Dyer Plateau flow divide where the thickness is larger.

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