FORCE BUDGET: III. APPLICATION TO THREE-DIMENSIONAL FLOW OF BYRD GLACIER, ANTARCTICA

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ABSTRACT. Stresses at the surface and at depth are calculated for a stretch of Byrd Glacier, Antarctica. The calculations are based on photogrammetrically determined velocities and elevations, and on radio-echo-determined ice thicknesses. The results are maps of drags from each valley wall, of normal forces laterally and longitudinally, and of basal drag. Special challenges in the calculation are the numerical gridding of velocity, ensuring that unreasonable short-wavelength features do not develop in the calculation, and inference of ice thickness where there are no data.

The results show important variations in basal drag. For the floating part, basal drag is near zero, as expected. Within the grounded part, longitudinal components of basal drag are very variable, reaching 300 kPa with a dominant wavelength of 13 km. Generally, these drag maxima correlate with maxima in driving stress. Usually the across-glacier component of basal drag is small. An important exception occurs in the center of the grounded part of the glacier where the flow shows major deviations from the axis of the valley.

Other results are that side drag is roughly constant at 250 kPa along both margins of the glacier, tension from the ice shelf is about 100 kPa, and tension in the grounded part cycles between 250 and 150 kPa. Calculated deep velocities are too large and this is attributed to deficiencies in the conventional isotropic flow law used.

INTRODUCTION

Glacial flow is driven by gravity and is restrained by forces acting at the bed or sides or by forces transmitted along the flow line. The relative role of these restraining forces is not generally clear, but how they act together has a central effect on the resulting shape and velocity of the glacier. This has been a long-standing problem in glaciology, and earlier authors have sought ways to combine the resistive stresses so that strain-rates can be simply calculated.

In the present work, the methods developed in the companion papers (Van der Veen and Whillans, 1989a, b; hereafter referred to as part I and part II) are applied to calculate the three-dimensional stress and velocity distribution. The surface effects of stress variations are measured on a glacier and the causative stresses at depth are calculated from these data. The velocities at depth are also so obtained. Field data are thus used to determine where resistive stresses are large or small, and to obtain values for the associated velocities.

There is an inherent limitation to the valid resolution that can be obtained from an inverse calculation of the sort used here. A general glacier has stress and velocity variations at all scales near the bed but short-scale variations are not exhibited at the upper surface. This is because the glacier acts as a filter and averages the shorter-scale features while transmitting them to the surface. If the constitutive relation is non-linear, so too is this averaging. Thus, starting with measured surface effects as is done here, it is not possible to obtain meaningful stress or velocity variations at depth at a horizontal scale of less than the scale of the effects at the surface.

This issue proved to be the main challenge with the application of this method. There is nothing in the equations developed for this method to prohibit the calculation of short-scale variations at depth, and, unless precautions are taken, small changes in input data produce very different calculated deep-stress and velocity variations. The simplest solution is not to allow short-scale variations by smoothing the velocity field at selected depths as the calculation proceeds downward. This is done here using Gaussian smoothing.

The method is applied to Byrd Glacier, an outlet glacier that links the East Antarctic inland ice and the Ross Ice Shelf (Fig. 1). It has a full set of surface-velocity and elevation data and so is suitable for this kind of analysis. For this glacier, 471 velocities and elevations have been obtained photogrammetrically (Brecher, 1986), which is about one per 6 km². and the data are distributed nearly uniformly over the studied section.

This contribution is organized in the order of computation. It begins with the use of measured surface velocities to compute resistive stress at the surface. Data on thickness and surface slope are then described and used to compute driving stress. First, calculations are done for the simple and somewhat unrealistic case of strain-rates being constant with depth and thickness being constant across the width of the glacier. This case has the merit of simplicity in calculation. Then the simplifications are relaxed and the stress and strain-rates at depth are calculated according to the method described in the second part of part I. The results of both the simple and the full calculation are maps of basal drag over the stretch of studied glacier.
VELOCITIES

Surface velocities are from Brecher (personal communication, 1986) and are gridded in a manner only slightly different from that in Brecher (1986). Brecher’s coordinate system is used, in which the x-axis is horizontal and mainly down-glacier, and the y-axis is perpendicular and anti-clockwise to it in map view. The origin of the x-axis is close to the site of flotation on sea-water as detected by an abrupt change in radio-echo strength from the bed. The grids of the x- and y-components of velocity are constrained to reach nearly zero values at the lateral margins and are smoothed consistent with measurement uncertainties. In order that the gridded velocity passes through zero at the margins, zero velocity data at the lateral margins are provided to the gridding software (called SURFACE II) as well as up-glacially directed longitudinal velocity “data” outside the glacier. This procedure may not be necessary with other gridding software. After gridding to a mesh spacing of 625 m, binomial smoothing with a standard deviation of 2 km is applied. The standard deviation obtained from the difference between the measured and gridded values for the x-component of velocity as shown in Figure 2a is 69 m a\(^{-1}\). This exceeds measurement error (which has a standard deviation of 27 m a\(^{-1}\)), but the discrepancies are largest close to the lateral margins in the floating part (between \(x = 13\ km\) and \(x = 69\ km\)) but it extends in an approximately linear fashion across the grounded part (e.g. \(x = -30\ km\) or \(x = 69\ km\)).

The strain-rates are used to calculate deviatoric and then resistive stresses. Deviatoric stresses, \(\sigma_{ij}'\) follow from the flow law:

\[
\sigma'_{ij} = B \varepsilon_e^n \varepsilon_{ij}
\]

in which the exponent, \(n\), is initially taken as equal to 3 and the stiffness parameter is 700 kPa a\(^{1/3}\) at \(-25^\circ\)C (Hooke, 1981). It is, however, the resistive stresses, \(R_{ij}\), that most simply apply to force balance and these follow from the equivalences in part I:

\[
R_{XX} = 2\sigma'_{XX} + \sigma'_{yy}
\]
\[
R_{YY} = 2\sigma'_{YY} + \sigma'_{XX}
\]
\[
R_{ZZ} = 0
\]
\[
R_{XY} = \sigma'_{xy}
\]
\[
R_{XZ} = \sigma'_{xz}
\]
\[
R_{Yz} = \sigma'_{yz}
\]

in which bridging effects have been neglected (that is, \(R_{zz}\) is set to zero). The resistive stresses at the surface are shown in Figure 4.

The normal stresses, \(R_{XX}\) and \(R_{YY}\) (Fig. 4a and c), show much larger variability in the grounded part of the glacier than in the floating part. Longitudinal tension, \(R_{XX}\) (Fig. 4a), is about +100 kPa where the glacier floats and varies where grounded between extremes of \(-50\) and \(+250\) kPa at a cycle of \(10–15\ km\). Lateral tension, \(R_{YY}\) (Fig. 4c), shows comparable variations on the grounded part but is about +250 kPa where afloat.

The magnitude of side drag, \(R_{XY}\) (Fig. 4b), is nearly constant at about 250 kPa for each side for both grounded and floating parts. This, incidentally, supports the use, in simple modeling, of a constant yield stress for lateral drag. In this case, the yield stress should be about 250 kPa. However, the effect of side drag decays within 5 km of the margins in the floating part (between \(y = 22\ km\) and \(y = 17\ km\) at \(x = 30\ km\)) but it extends in an approximately linear fashion across the grounded part (e.g. \(x = -30\ km\) or \(x = 69\ km\)).

\[
\frac{\partial u_i}{\partial x_i} (\text{Fig. 3b}), \text{is relatively simple except for the right-left-right "snake" acting in the upper part of the grounded part. Shear strain-rate, } \varepsilon_{xy} (\text{Fig. 3c}), \text{is derived from the data in Figures 3a and b.}
\]

Of special interest is the effective strain-rate, \(\varepsilon_e\) (Fig. 3d),

\[
\varepsilon_e = \frac{1}{2} \varepsilon_{ij} \varepsilon_{ij}
\]

in which the strain-rate is defined as:

\[
\varepsilon_{ij} = \frac{1}{2} \left( \frac{\partial u_j}{\partial x_i} + \frac{\partial u_i}{\partial x_j} \right), \quad i,j = x,y,z,
\]

for \(x = \text{varies where grounded and at the margins},\ y = y,\ z = z\). The effective strain-rate describes the overall level of deformation rate and is ten times larger near the margin than in the center. This means that there is important stress softening at the margins. The variation along the center is due mainly to the vertical strain-rate, \(\varepsilon_{zz}\), and secondarily to the “snake” in the flow-line turning, \(\partial u_i/\partial x_i\). However, a first approximation, the effective strain-rate shows that strain-rate and stress levels are large near the margins and less in the center.
Fig. 2. Gridded velocities and velocity components at the surface. Flow is left to right and the glacier begins to float at about $x = 0$: (a) $x$-component of velocity, $u_x$; (b) $y$-component of velocity, $u_y$ positive for flow towards the top of the figure; (c) longitudinal stretching, $\partial u_x/\partial x = \varepsilon_{xx}$; (d) lateral spreading, $\partial u_y/\partial y = \varepsilon_{yy}$. Contour interval for velocities is $50 \text{ m a}^{-1}$ and for velocity gradients is $0.005 \text{ a}^{-1}$. 
Fig. 3. Further velocity gradients at the surface: (a) lateral shear, $\partial u_x / \partial y$, at surface; (b) turning of flow, $\partial u_y / \partial x$, at surface; (c) shear strain-rate, $\dot{e}_{xy} = (\partial u_x / \partial y + \partial u_y / \partial x)/2$; (d) effective strain-rate, $\dot{\varepsilon}_e$. Contour interval is 0.005 $a^{-1}$. 

$ Whillans and others: Force budget: III $
$x = -7 \text{ km}$). The neutral line of zero side drag deviates strongly between $x = -25 \text{ km}$ and $0 \text{ km}$, and that is discussed further below.

Contours are not shown near the margins. The results are not reliable near the margins because of problems in the gridded $x$-component of velocity where Brecher's data are sparse and provide less control.

**THICKNESS**

Thicknesses used to obtain the bed elevations in Figure 5 are taken from the longitudinal profiles in Hughes (1977, fig. 2) and McIntyre (1985). McIntyre's data apply to the upper 20 km of the region studied here and the data in Hughes to $x > -5 \text{ km}$. Thickness in the gap between these data sets is linearly interpolated. At first we assume that the glacier has vertical side walls and constant across-valley thickness.

There is also a cross-profile of thickness at $x = 22 \text{ km}$ (Hughes, 1977; not reproduced here). It shows approximately constant thickness except just where the longitudinal profile crosses it at $y = 5 \text{ km}$. There the thickness is about 300 m or 30% less than in any of the four measured directions from that site. This feature is taken to be a bottom crevasse and is ignored in the calculations. Thus, a mean thickness is used for the ice around the shallow region at $x = 22 \text{ km}$.

Later calculations (leading to Figures 9 and 10) allow for cross-valley thickness varying as a parabola so that bed elevations follow Figure 5 at the center line and reach a fraction of that thickness at the lateral margins. The fraction is 0.25 at the upper end of the glacier and increases linearly to 1.00 (no cross-valley change) at $x = 0$, and is 1.00 thereafter. This is about the simplest way to represent lateral thickness variations and the true variations are no doubt more complex. However, it is found below that the lack of cross-valley thickness data is not an
important constraint, and the principal results are not critically sensitive to thickness.

The possibility of bottom crevasses is interesting. If there are bottom crevasses, there must be some other corresponding effect, such as increased stretching, \( \partial u_x / \partial x \), where the ice is thin, in order to satisfy slowly varying longitudinal force transmission. Longitudinal stretching (\( \partial u_x / \partial x \), Fig. 2c) is, however, very small in this region and the expected stretching anomaly is within measurement precision. There should also be a surface hollow over the bottom crevasse, and indeed there does seem to be such a feature on Landsat imagery (called a "transverse ridge" in Lucchitta and others (1987, fig. 10), but our interpretation of the shadow pattern indicates it to be a hollow).

**DRIVING STRESS**

The driving stress

\[
\tau_{di} = -\rho g H \frac{\partial h}{\partial x}, \quad i = x, y,
\]

is calculated from data on thickness, \( H \), and surface elevation, \( h \). The ice density, \( \rho \), is held constant at 0.91 Mg m\(^{-3}\), which allows for low-density firn or crevasse voids near the surface. Acceleration due to gravity, \( g \), is 9.8 m s\(^{-2}\).

Surface slopes (Fig. 6b and c) are derived from the elevations, \( h \) (Fig. 6a) of Brecher's first and better constrained photo survey. Generally the two elevation surveys agree to within 10-15 m and this is used to estimate the standard error in elevation. Taking the center of this range, each elevation survey is estimated to be precise to about 12 m (2\( \sigma \)). Consistent with this, the elevation grid is smoothed so that the standard deviation of its difference from Brecher's elevations is 9.9 m.

The elevations in McIntyre (1985) and Dowdewsell and McIntyre (1987) are about 400 m higher than these and than elevations on earlier maps (USGS, 1966; Drewry, 1983). This we attribute to an error in McIntyre's and Dowdewsell and McIntyre's elevations. Their thicknesses, however, are taken as accurate.

The resulting two components of driving stress (Figs 7a and 8a) show small values where the glacier floats and are larger and variable where grounded. These variations are at a horizontal scale about three times the ice thickness, and are associated mainly with surface slope (Fig. 6b and c).

This is because the surface slope undergoes more proportional variation than does thickness. Anticipated errors in the thicknesses are not expected to change the driving stress in an important way.

**FORCE BALANCE FOR ISOThERMAL BLOCK FLOW**

The simplest calculations are for the case of strain-rates assumed constant with depth at the surface values, of thickness constant across the glacier, and constant stiffness parameter, \( B \). Force balance is then written (part I):

\[
\tau_{bi} = \tau_{di} + \frac{\partial}{\partial x}[H R_{xi}] + \frac{\partial}{\partial y}[H R_{yi}], \quad i = x, y
\]

in which surface values for \( R_{xx}', R_{yy}', \) and \( R_{xy}' \) are used. The terms in this equation and the basal drags, \( \tau_{bi} \), so calculated, are plotted in Figures 7 and 8.

The major features are near zero basal drag where the ice floats, as may be expected, and large and variable basal drag for the grounded part. Negative values for \( \tau_{xx}' \) occur in very limited areas. These are difficult to accept and are associated with the restrictions of this simple block-flow model. Generally, the most important term on the right-hand side of the equation is the driving stress (Figs 7a and 8a). The gradient terms (Figs 7b and c and b and c) generally reduce the effect of fluctuations in driving stress, but there is a major exception near \( x = -27 \) km and \(-13 \) km, \( y = 12 \) km. This is associated with the "snaking" action noted above.

The block-flow calculations have the great merit of being simple to carry out. Although the limited regions of negative drag give cause for disquiet, there is qualitative similarity to the results presented next. The block-flow model is thus a viable first model, and leads to variations in basal drag that are substantially the same as those obtained below that allow for transverse thickness variations and depth-varying velocity.

**EFFECT OF DEPTH VARIATION IN VELOCITY**

Although the calculation for isothermal block flow is simple and instructive, velocities and strain-rates are usually expected to vary with depth. The force-budget calculation can be used to calculate velocities as a function of depth. The results of such a calculation following the method used in the second part of part I are shown in Figures 9 and 10. Bridging effects are small (part II) and are not included. To first order, the results for stresses are very similar to those for isothermal block flow.

For Byrd Glacier, the general effect of depth variation in velocity is to make the gradient terms in the force budget smaller. Horizontal velocities and strain-rates (\( \tau_{xx} \), \( \tau_{yy} \), \( \tau_{xy} \)), on average, become more nearly zero with depth, and that makes the corresponding deviatoric stresses (\( \sigma_{xx} \), \( \sigma_{yy} \), \( \sigma_{xy} \)) more nearly zero. Shearing on horizontal planes (\( \partial u_x / \partial z \) and \( \partial u_z / \partial x \)), however, becomes more important and that tends to raise the value of the effective strain-rate, \( \epsilon_x \) (Equation (1)). The net result is that the effective strain-rate approaches zero more slowly than the horizontal strain-rate components \( \tau_{xx}', \tau_{yy}', \) and \( \tau_{xy}' \) or may even increase with depth. Because the effective strain-rate is raised to a negative power in the flow law (Equation (2)), its depth variation also contributes to making the deviatoric stresses \( \sigma_{xx}', \sigma_{yy}', \) and \( \sigma_{xy}' \) more nearly zero at depth. Thus, on average, the depth mean of these deviatoric stresses and the closely linked resistive stresses are nearer to zero than in the block-flow model.

Temperature at depth is also usually higher and that reduces the stiffness, \( B \), of the ice, further reducing the magnitude of horizontal stresses at depth. The stiffness parameter is taken to vary cubically with depth from a value of 630 kPa at 1/3 at the upper surface to 180 kPa at 1/3 at the bed (which corresponds to values near the melting temperature) (Hooke, 1981). This depth variation in stiffness parameter is probably too large. Scofield and others (paper in preparation) find that the temperature at the base for the grounded part must be less than the freezing point. So we
may have over-corrected for the effect of temperature, exaggerating the difference from the isothermal block-flow model.

The effect of smaller resistive stresses at depth can be understood by studying the full equation for force balance (part I):

\[ \tau_{hi} = \tau_{di} + \frac{\partial}{\partial x} \left( \frac{h}{b} \int_{b}^{h} R_{xi} dz \right) + \frac{\partial}{\partial y} \left( \frac{h}{b} \int_{b}^{h} R_{yi} dz \right), \quad i = x, y \]

in which \( h \) and \( b \) represent surface and bed elevations, respectively. Because resistive stresses \( R_{xi} \) and \( R_{yi} \) usually are nearer to zero at depth than at the surface, the integrals and their gradients are also, on average, closer to zero than for the isothermal block-flow model. The basal drag is thus expected to be more nearly equal to the driving stress in this more accurate calculation. Comparison of Figures 9 and 10 with Figures 7 and 8 confirms this: horizontal stress gradients are less important in Figures 9 and 10 where the depth variation in stiffness parameter and velocity are taken into account.

Deep velocities are also a product of the calculation, and basal velocities are shown in the bottom panels of Figures 9 and 10. The \( x \)-component of velocity, as calculated, is not realistic. These basal velocities vary between 600 m a\(^{-1}\) and -130 m a\(^{-1}\) in the grounded part. Small regions of negative velocity are easily discounted as arising from the thickness used in the calculation being too large, and given the paucity of thickness data that is entirely possible. However, the large positive basal velocities lead to a problem in mass continuity.

The discharge, as calculated from these velocities, is about 50% larger in the upper part of the glacier than in the lower part. This 50% discrepancy cannot be accounted for by melting at the surface or bottom, and the elevation
Fig. 7. Terms in force balance in the x-direction and calculated basal drag, $\tau_{bx}$, using the simplification that strain-rates are constant with depth, cross-valley thickness is constant, and the stiffness parameter, B, is constant. Contour interval is 50 kPa.
Fig. 8. As Figure 7 but for terms in force balance in the y-direction.
Fig. 9. Terms in the force budget in the x-direction and calculated basal drag, $T_{0x}$, and basal velocity, $U_x$. Like Figure 7 except that the stiffness parameter and velocity vary with depth and thickness is parabolic across the grounded part of the glacier. Calculations are performed for a more restricted area than for Figure 7 because funding ran out before we learned to adapt to irregular lateral boundaries.
Fig. 10. Terms in the force budget in the y-direction and calculated $\tau_{by}$ and basal velocity, $u_y$. Like Figure 8 except that the more sophisticated calculation scheme is used.
of the glacial surface is known not to be changing so dramatically (Brecher, 1982). There is something in error with this statement (Brecher, 1982) and the assumption that basal velocities for softer ice are calculated to be much more variable. This is because, for softer ice, the basal drag is more nearly equal to the driving stress and, as the driving stress is very variable in the grounded part, so too are calculated deep velocities. Deep velocities vary from values nearly equal to surface velocities to very small or even reversed. There is thus no value for the rate factor that leads to deep velocities that are reasonable along the entire flow band. A different form of the flow law is required in order to satisfy both slow and slowly varying deep velocity.

This improved flow law should be anisotropic. It should be stiffer to horizontal normal stresses than to shear stress on near-horizontal planes. By being stiffer to horizontal stress, the role of the stress-gradient terms in the force budget is enhanced. Generally, this makes the calculated deep shear stresses vary less than the driving stress and so deep velocities would vary less. By being soft to shear or near-horizontal planes, deep velocities would be calculated to be smaller, which is required to satisfy continuity. We recommend that flow laws of this type, as suggested by Pimienta and others (1987), be used in future work.

Although the deep velocities calculated with the isotropic flow law are not realistic, the patterns in stress are meaningful. The flow law that is stiffer to horizontal normal stresses would increase the amplitude of stress variations in panels b and c of Figures 9 and 10 but would have little qualitative effect on the results.

STRESS PATTERN

The x-component of basal drag varies between 0 and 300 kPa (Fig. 9d). It shows larger values up-glacier and near-zero values where the glacier floats. The scatter of values in the floating part is a measure of the level of imprecision in the data and technique and that is about 50 kPa. The variations in basal drag are mainly associated with variations in driving stress (Fig. 9a), the only major exception being at x = -25 km, y = 15 km. This conforms with results for inland ice (part II; Whillans and Johnstone, 1983), where the basal drag correlates closely with the driving stress, but with reduced amplitude. On inland ice the difference is accommodated by differential longitudinal pushes and pulls (\( \sigma_{Rxx} \)) and the reason for this has been addressed by Whillans (1987). On Byrd Glacier, gradients in side drag (\( \sigma_{Rxy} \)) also contribute. The two force gradients work together in a complex way, but, in contrast with inland ice, neither correlates simply with the driving stress or basal drag. Gradients in side drag are important only near the center line in the grounded part (Fig. 9c). The reason for this is unclear. There may also be important side-drag gradients near the rock walls, but the data are inadequate to investigate that.

The y-component of basal drag, \( T_{by} \), is also somewhat similar in pattern to the corresponding driving stress, \( T_{by} \). This again indicates mainly local, basal support of the glacier. Like the x-component of basal drag, \( T_{bx} \), it is of reduced amplitude compared to the driving stress. The reduction is mainly due to differential lateral tension (Fig. 9c). However, in part II, Whillans (1987) found that in part II, with the tributary glacier which joins at x = -23 km, y = 3 km, or with the "snaking" flow discussed earlier.

This tributary, or some other effect, provides a compressive push of about -100 kPa (Fig. 4c) at x = -23 km and an opposing push of about -150 kPa from the opposite side of the glacier at x = -13 km that returns the glacier to its nearly straight-line course. As noted earlier, this effect of the tributary is also evident in the flow-line turning, \( \alpha_{bx}/\alpha_{by} \) (Fig. 3b). It also appears in deflections of ice-surface slope lines (Lucchitta and others, 1987). The agreement between the deflection of stream line shows and the measured velocities indicates that the stream lines are flow lines and that the flow pattern has been stable for at least the approximately 25 years necessary to develop the pattern in the longitudinal stream lines.

The large cross-valley drag, \( T_{by} \), raises questions about glacial erosion. If erosion were related to basal drag and if the results at x = -23 km were a steady feature, then a deviation in channel shape that was not changed should develop. That the valley is nearly straight indicates that there has been no important erosion or that the push at that site has not persisted for a long time. The former interpretation is supported by the reverse angle at which the small tributary joins near x = 18 km. It too has not eroded a valley that favors its flow.

DISCUSSION

An important result is the demonstration of inadequacy of the conventional isotropic flow law. Its use leads to unreasonable deep velocities and velocity variations. A different flow law is needed. An anisotropic flow law could account for an ice fabric in which vertically oriented c-axes are favored. It would be stiffer to horizontal stress and soft to shear on near-horizontal planes. Such a flow law needs to be developed, perhaps along the lines of Pimienta and others (1987). Other effects that could be included are stress history and variable ice fabric. We believe that data sets from places like Byrd Glacier are useful in testing the practical validity of proposed flow laws.

The problems with the flow law affect mainly deep velocities and the effects are so important that the calculated basal velocities lack physical significance.

The calculated stress pattern is, however, only weakly sensitive to uncertainties in the flow law. The effect is such that use of a rate factor corresponding to stiffer ice leads to larger horizontal stresses and generally more subdued variations in basal drag. However, the main patterns in stresses are not greatly affected by the flow law selected.

The maps of stress and force gradients make clear the relative importance of the various resistive forces. Tension from the ice shelf is about 100 kPa (Fig. 4a) and is relatively insignificant. The same map shows that tension from the inland ice is also unimportant. Hughes (1986) argued for a large "pulling effect," but the data do not extend up-glacier to the site of initiation of streaming flow where that effect is expected to be large. Side drag (Fig. 4b) is not very important. Rather, normal stresses dominate the horizontal stress regime and are locally very variable and of similar magnitude as the basal drag. The glacier is held mainly by basal drag, and that is concentrated at a very few sites separated by about 13 km.

The tension from the ice shelf may need explanation. The longitudinal strain-rate (Fig. 2c) is near zero and there is no tension from the ice shelf. This is because ice is nearly incompressible, means that there is a tendency for longitudinal (and vertical) compression. There must be a tensile stress to counteract this tendency and the small extra tension, \( R_{xx} \) (Fig. 4c), is near zero and therefore so is the longitudinal deviatoric stress, \( \sigma_{xx} \). Deviatoric stresses are, however, difficult to interpret in terms of force balance and that is especially true here. In this region there is lateral spreading (Fig. 2d) which, because ice is nearly incompressible, means that there is a tendency for longitudinal (and vertical) compression. There must be a tensile stress to counteract this tendency and the small extra tension, \( R_{xx} \) (Fig. 4c), is near zero and presumably helps balance the net driving force of the ice shelf.

The traditional view for ice shelves is to consider the stress in excess of that required for free spreading of the ice shelf. This excess stress is usually negative, or compressive, and is called the "back pressure" (Thomas, 1977). The lower end of Byrd Glacier does not spread in the x-direction so there must be a compressive back pressure in that direction. For the y-direction there is spreading and the back pressure in that direction is less compressive. There is an excess of 150 kPa from the definition of back pressure and because of that MacAyeal (1987) defined a "dynamic" drag. MacAyeal's dynamic drag is equivalent to the resistive stress used here, integrated through the thickness.

We remark here that there is no difficulty in the present scheme with coupling ice-shelf style flow to grounded ice.
The sides of outlet glaciers and ice streams may be softened because of the development of a preferred crystal orientation fabric or by the heat of dissipation. If either of these effects were included here, the value of side shear stress, $R_{xy}$, near the margins would be reduced. However, in this study side-shear stress and gradients in it are unimportant near the margins, even assuming that the ice is stiff (Figs 7c, 8b, 9c, and 10b). Allowing for these effects could reduce the value of $R_{xy}$ calculated for the valley walls but not affect, in an important way, the calculations in the main part of the glacier.

The cause of fast, streaming flow such as for Byrd Glacier is not known. The stream lines observed on aerial photographs and Landsat images originate up-glacier of the part studied here. Whillans and others (1987) suggested that fast flow is enabled by large longitudinal and transverse normal stresses that make the ice soft to other stresses. This, however, is not a major feature of the studied section of Byrd Glacier. Rather, the effective strain-rate at the surface (Fig. 3d) is determined mainly by lateral shear, $\partial u_y/\partial y$ (Fig. 3a). The effect is the reverse of what Whillans and others proposed: on Byrd Glacier, lateral shear makes the ice soft to the normal stresses. The result is that horizontal normal stresses cannot be effectively transmitted through the margins and Byrd Glacier is largely decoupled from the valley walls.

There are very few thickness data, and they have been extended laterally in a very simple way. Because of this, certain results obtained must be viewed with caution. However, shortcomings in the thickness data are not as important a problem as the inadequacy of the isotropic flow law.

In terms of data, the major limitation lies with the velocity field. Brecher (1985) obtained an approximately uniform density of velocities over the glacier, but a much higher density is needed near the lateral shear margins. Also, more careful work is needed on gridding the velocity data. The principal difficulty is that the longitudinal component of velocity, $u_x$, has very strong across-valley gradients, $\partial u_x/\partial y$, and it proved difficult to find a gridding scheme that faithfully reproduces these gradients and yet smooths out local velocity variations consistent with known measurement uncertainties. In this regard, it should be noted that the major requirement in the study is not so much accurate velocities but accurate strain-rate gradients, that is, the second spatial derivative of velocity.

Other problems, such as developing a scheme to ensure that short-wavelength features do not arise in the calculation are extended laterally in a very simple way. Because of this, certain results obtained must be viewed with caution. However, shortcomings in the thickness data are not as important a problem as the inadequacy of the isotropic flow law.

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