Mass changes of the Greenland and Antarctic ice sheets and shelves and contributions to sea-level rise: 1992–2002

H. Jay Zwally,¹ Mario B. GIOVINetto,² Jun Li,² Helen G. Cornejo,² Matthew A. Beckley,² Anita C. Brenner,³ Jack L. Saba,² Donghui Yi²

¹Cryospheric Sciences Branch, Code 614.1, NASA Goddard Space Flight Center, Greenbelt, Maryland 20771, USA
E-mail: zwally@icesat2.gsfc.nasa.gov
²SGT, Inc., Code 614.1, NASA Goddard Space Flight Center, Greenbelt, Maryland 20771, USA
³Science Systems and Application, Inc., 10210 Greenbelt Road, Suite 600, Lanham, Maryland 20706, USA

ABSTRACT. Changes in ice mass are estimated from elevation changes derived from 10.5 years (Greenland) and 9 years (Antarctica) of satellite radar altimetry data from the European Remote-sensing Satellites ERS-1 and -2. For the first time, the $dH/dt$ values are adjusted for changes in surface elevation resulting from temperature-driven variations in the rate of firn compaction. The Greenland ice sheet is thinning at the margins ($–42 – 2$ Gt a$–1$ below the equilibrium-line altitude (ELA)) and growing inland ($+33 + 2$ Gt a$–1$ above the ELA) with a small overall mass gain ($+11 + 3$ Gt a$–1$; $–0.03$ mm a$–1$ SLE (sea-level equivalent)). The ice sheet in West Antarctica (WA) is losing mass ($–47 + 4$ Gt a$–1$) and the ice sheet in East Antarctica (EA) shows a small mass gain ($+16 + 11$ Gt a$–1$) for a combined net change of $–31 + 12$ Gt a$–1$ ($+0.08$ mm a$–1$ SLE). The contribution of the three ice sheets to sea level is $+0.05 + 0.03$ mm a$–1$. The Antarctic ice shelves show corresponding mass changes of $–95 + 11$ Gt a$–1$ in WA and $+142 + 10$ Gt a$–1$ in EA. Thinning at the margins of the Greenland ice sheet and growth at higher elevations is an expected response to increasing temperatures and precipitation in a warming climate. The marked thinnings in the Pine Island and Thwaites Glacier basins of WA and the Totten Glacier basin in EA are probably icedynamic responses to long-term climate change and perhaps past removal of their adjacent ice shelves. The ice growth in the southern Antarctic Peninsula and parts of EA may be due to increasing precipitation during the last century.

INTRODUCTION

The mass balances of the Greenland and Antarctic ice sheets are of interest because of their complex linkage to climate variability and their direct effects on sea-level change. In recent decades, the spatial distribution of mass input and output data has greatly improved as field observations have been complemented by advances in remote sensing and dynamic modeling. Approximately 399 Gt a$–1$ of ice is accumulated on the Greenland ice sheet above the equilibrium line, and approximately 1637 Gt a$–1$ on the Antarctic ice sheet (modified from Giovinetto and Zwally, 2000; Zwally and Giovinetto, 2001), which is equivalent to the removal of 5.6 mm a$–1$ from the oceans. The net mass balance is the difference between the mass input in the zone of net accumulation and the sum of the net ablation at the surface (including runoff), the direct discharge of ice into the ocean, and discharge of subglacial water across the grounding line. Uncertainties in previous mass-balance estimates ($± 53.0$ Gt a$–1$ for Greenland and $± 384$ Gt a$–1$ for Antarctica (Huybrechts and others, 2001)) have largely been due to the difficulty of accurately measuring all the mass input and output fluxes (e.g. Rignot and Thomas, 2002).

Expected responses of the ice sheets to climate warming are both growth in thickness of the inland ice areas, due to increasing precipitation, and thinning near the margins, due to increasing surface melting (Huybrechts and others, 2001). In addition, dynamic ice thinning near the margins may be induced by processes such as removal or thinning of adjacent ice shelves or ice tongues (Thomas, 2003; Rignot and others, 2004; Scambos and others, 2004) as well as enhanced basal sliding due to surface meltwater reaching the ice–bedrock interface (Zwally and others, 2002c). Alley and others (2003) reviewed the state of knowledge of ice-sheet behavior from recent observational and modeling advances and suggested that the ice sheets may have a greater sensitivity to climate warming than previously considered.

Since the first results using altimeter surveys of ice-sheet elevation changes to estimate changes in ice volume and mass balance (Zwally, 1989), there has been an increasing use of altimetric measurements of elevation change ($dH/dt$) to improve upon estimates from mass-flux studies. Recent results include the detection of significant thinning of the margins of the Greenland ice sheet, which was attributed to increases in both melting and dynamic thinning (Abdalati and others, 2001; Krabill and others, 2004), thickening of the EA ice sheet, attributed to increases in precipitation (Davis and others, 2005), and growth of the interior of Greenland (Johannessen and others, 2005). Nevertheless, a comprehensive assessment of the current mass balance of the ice sheets has not been made, due in part to the limited performances of satellite radar altimeters over the steeper ice-sheet margins and in part to limitations in the spatial and temporal coverage of airborne laser-altimeter surveys. Elevation changes are also caused by temporal variations in the rate of firn compaction (Zwally, 1989; Braithwaite, 1994; Arthern and Wingham, 1998; Zwally and Li, 2002), but corrections for this effect have not previously been made.

In this study, we extend the analysis of radar altimeter data from the two European Remote-sensing Satellites (ERS-1 and -2) to 90.0% of the Greenland ice sheet, 77.1% of the Antarctic ice sheet and 81.8% of the Antarctic ice shelves. In Greenland, we use results of Airborne Topographic Mapper
Measurements of ice surface elevations ($H$) from ERS-1 and -2 radar altimetry are compiled as elevation time series, $H(t)$, from which elevation change ($dH/dt$) values are derived (Fig. 3). The ERS altimeters operated in either ocean mode, with a resolution of 45 cm per range gate or ice mode, with a resolution of 182 cm per range gate. We use only ice mode data, because of a spatially variant bias between the modes and the greater spatial and temporal coverage of the ice mode data. We applied our V4 range-retracking algorithm, atmospheric range corrections, instrument corrections, slope corrections and an adjustment for solid tides (Zwally and Brenner, 2001). Instrument corrections include subtraction of a 40.9 cm bias from ERS-1 elevations to account for a different instrument parameter used for ERS-2 (Femenías, 1996) and corrections for drifts in the ultra-stable oscillator and bias changes in the scanning point target response that are obtained from the European Space Agency. We use the DUT DGM-E04 orbits, which have a radial orbit precision of 5–6 cm (Scharroo and Visser, 1998).

The time periods are from mid-April 1992 to mid-October 2002 for Greenland and to mid-April 2001 for Antarctica. The series are constructed for gridpoints nominally 50 km apart from sets of elevation differences measured at orbital crossovers using time periods of 91 days. Our methods enable us to obtain useful $H(t)$ series over more of the ice sheet area than some other analyses have. For most gridpoints, crossovers within a 100 km circle centered on the gridpoint are used, and within 200 km for a few points. Crossover selection is also limited to elevations within ±250 m of the elevation at the gridpoint center, which for slopes > 1/200 restricts the selected areas to bands along elevation contours where the elevation changes tend to be spatially coherent. The first sequence of elevation differences at crossings between period $T_i$ and all successive $T_j$ is combined with the second sequence of those for crossings between $T_j$ and all successive $T_k$ and so forth for all additional sequences, which are then combined in one $H(t)$ (Zwally and Brenner, 2001). The resulting $H(t)$ series use all independent crossovers, including inter-satellite crossovers, which greatly increases the number of crossovers and the accuracy of the results (more crossovers and longer time intervals), as compared to using only the first sequence or only intra-satellite crossovers. For Greenland, we have $16 \times 10^6$ crossovers from ERS-1/ERS-1, $52 \times 10^6$ from ERS-2/ERS-2, and $59 \times 10^6$ from ERS-1/ERS-2. For Antarctica, we have $157 \times 10^6$ crossovers from ERS-1/ERS-1, $276 \times 10^6$ from ERS-2/ERS-2, and $419 \times 10^6$ from ERS-1/ERS-2, whereas only crossovers from ERS-1/ERS-1 and ERS-2/ERS-2 are used by Davis and others (2005).

We obtain $dH/dt$ values for 602 (90%) of the 670 gridpoints on Greenland ice and 4085 (79%) of the 5175...
gridpoints on Antarctic ice, i.e. 77% of the grounded points and 82% of the floating points (Table 1). The distance between points in our nominal 50 km grid, which is mapped in a polar stereographic projection with plane tangent at the pole, ranges between 48.784 km at 60° and 52.286 km at 90°. In Greenland, the coterminous ice-sheet area is sampled by 670 gridpoints, excluding islands and ice caps not attached by ice (Fig. 1b). The area of Antarctica is sampled by 5238 gridpoints, excluding islands not attached by ice (Fig. 2b). The working grid is reduced to N = 5175 by excluding the relatively small areas of grounded ice in Graham Land and grounded and floating ice in eastern Palmer Land, for which it is not possible to assemble reliable \( H(t) \) series. Of the 5175 gridpoints used, 4606 are on grounded ice (coterminous ice sheet, islands attached by ice, and ice rises) and 569 are on floating ice (ice shelves and ice tongues). East Antarctica (EA) and West Antarctica (WA) are divided on the basis of ice provenance (Fig. 2) rather than the traditional boundary along the Transantarctic Mountains (Zwally and others, 2002b).

Although the ERS-1 and -2 altimeters are nearly identical, a significant inter-satellite elevation bias was measured over the ice sheets during the 13 months of simultaneous operation from May 1995 through May 1996. The ERS-1/ERS-2 bias does not occur over the oceans nor on some of the flat ice surfaces. Although the bias tends to be correlated with each of three interrelated parameters (received backscatter power, surface slope and surface elevation), it was not possible to formulate the bias as a consistent function of these parameters over all of the ice sheet and ice shelves. Therefore, for Antarctica, we averaged the measured biases at crossovers between ERS-1 and ERS-2 on a 50 km grid and smoothed the averages over five gridpoints with a linear weighting with distance from the center. For Greenland, we averaged the crossover differences on a 50 km grid using crossovers within 400 km and a restriction to elevations within ±250 m of the gridpoint, giving a smoothing similar to that for Antarctica.

The applied bias correction lowers the ERS-2 elevations by an average of 30.7 cm with standard deviation (SD) = 20.9 cm spatial variation over Greenland, by 17.5 cm with SD = 13.3 cm over Antarctic grounded ice, and by 12.0 cm with SD = 9.6 cm over Antarctic floating ice. Over Greenland, the bias correction lowers the average \( dH/dt \) by roughly 3.5 cm a\(^{-1}\). Over Antarctica, the correction lowers the average \( dH/dt \) by 2.4 cm a\(^{-1}\) with SD = 1.7 cm a\(^{-1}\) on grounded ice and by 1.6 cm a\(^{-1}\) with SD = 1.2 cm a\(^{-1}\) on floating ice. The effects of the bias correction on calculations of mass change (\( dM/dt \)) for the ERS gridpoints are roughly −50 Gt a\(^{-1}\) for Greenland and −205 Gt a\(^{-1}\) for Antarctica, indicating the importance of this correction. For Greenland, Johannessen and others (2005) used a different method to calculate the bias, and state ‘the calculated spatially averaged ERS-1/ERS-2 bias is 21.5 ± 2.0 cm’, which may be smaller than our 30.7 cm because we include more lower-elevation gridpoints. They also state the effect on \( dH/dt \) varies from typically −2 cm a\(^{-1}\) over the interior plateau to about 20 cm a\(^{-1}\) over the… margins (presumably negative values), which spans our average −3.5 cm a\(^{-1}\). Davis and others (2005) in effect apply a bias correction by calculating separate \( H(t) \) series for ERS-1 and ERS-2 and adjusting them together during the 12 month overlap period, but do not state the magnitude of their adjustments.

Fig. 2. Antarctica. (a) Distribution of surface elevation change data by source, derived from ERS-1 and -2 radar altimetry and obtained by optimal interpolation: coast and grounding line (black, heavy), ice-shelf front (black dashes), drainage divides (black, thin) of which the wider trace depicts the WA/EA divide by ice provenance, drainage system designation (number in circles), and location of \( H(t) \) series depicted in Figure 3b (labeled blue full circles). Excluded from this study: whole area of system 25, grounded-ice area in 26, and grounded- and floating-ice areas in 27. (b) Distribution of elevation change (\( dH/dt \)). (c) Distribution of ice-thickness change (\( dI/dt \)).
Fig. 3. $H(t)$ series (black) and multi-parameter linear–sinusoidal function (red), labeled same as locations shown in Figures 1a and 2a and listing site elevation in meters, and derived $dh/dt \pm \sigma$, in cm a$^{-1}$. Crossovers within 100 km circle of location are used except within 50 km for PG2. (a) Greenland: CW (central west), 3087, +13.5 ± 1.6; SW (southwest), 2456, +12.0 ± 1.7; CE (central east), 2700, +8.4 ± 0.5; NC (north central), 2314, +5.2 ± 0.5; NS (near Summit), 3225, +3.0 ± 0.8; JI (Jakobshavn Isbrae), 1316, –7.4 ± 5.4; SE (southeast), 2173, –12.7 ± 1.7; HG (Humboldt Glacier), 472, –30.6 ± 8.8; NM (north margin), 1365, –30.7 ± 5.1; JI (Northeast Greenland Ice Stream), 614, –42.2 ± 6.2. (b) Antarctica: AP (Antarctic Peninsula), 1832, +35.7 ± 3.9; UK (upper Kamb Ice Stream), 941, +25.9 ± 1.1; CI (Carlson Inlet), 271, +23.0 ± 2.5; AX (Alexander Island), 688, +21.2 ± 3.0; AL (Amery Ice Shelf), 49, +15.0 ± 1.7; WR (western Ross Ice Shelf), 52, +8.6 ± 0.6; WC (West Antarctica – coastal), 1734, +6.8 ± 1.3; RI (Ronne Ice Shelf), 54, +5.3 ± 2.7; VL (Victoria Land), 2297, +5.3 ± 1.1; DM (Dronning Maud Land), 3104, +3.9 ± 0.7; BY (Byrd Station), 1524, –1.2 ± 0.7; GM (Gamburtsev Mountains), 3074, –4.1 ± 0.7; MI (MacAyeal Ice Stream), 682, –7.2 ± 1.1; CR (central Ross Ice Shelf), 52, –9.4 ± 1.2; UL (upper Lambert Glacier), 1068, –11.4 ± 1.3; SH (Shirase Glacier), 1160, –11.6 ± 3.8; LC (Larsen C ice shelf), 42, –17.9 ± 1.8; LB (Larsen B ice shelf), 28, –20.4 ± 2.0; DG (Denman Glacier), 1161, –20.6 ± 5.0; GI (George VI Ice Shelf), 51, –21.0 ± 1.6; WI (Wilkins Ice Shelf), 27, –24.5 ± 2.7; WG (west Getz Ice Shelf), 45, –27.6 ± 2.0; TF (Thwaites Glacier Tongue), 40, –31.4 ± 2.9; PF (Pine Island Glacier Tongue), 68, –35.3 ± 2.3; TG (Thwaites Glacier), 774, –42.2 ± 3.0; EG (east Getz Ice Shelf), 93, –42.4 ± 2.6; TN (Totten Glacier), 866, –44.8 ± 4.8; SF (Smith Glacier Tongue), 52, –60.5 ± 3.2; PG2 (Pine Island Glacier), 627, –68.9 ± 3.4; PG (Pine Island Glacier), 323, –87.9 ± 5.7; SG (Smith Glacier), 407, –261.8 ± 7.5 (for this site only, note factor of 3).
Another significant correction is applied for the dependence of the height measured by the altimeter on the wave climate and surface roughness (Zwally and others, 2005). The corrected elevation series is then \( H_{\text{corr}} = H - (dH/dG)G \), where \( G_0 = -H_0(dH/dG)^{-1} \). The sensitivity factor \( dH/dG \) of the elevation to the backscatter is correlated with \( R \), so for smaller values of \( R \) the magnitudes of the sensitivity and the correction decrease. Where the absolute value of \( R \) is <0.2, no backscatter correction is applied, because the correlation and sensitivity are both small. Where \( dH/dG < -0.2 \text{ m dB}^{-1} \), it is limited to \(-0.2 \text{ m dB}^{-1}\), and where \( dH/dG > 0.7 \text{ m dB}^{-1} \) it is limited to \(0.7 \text{ m dB}^{-1}\) to limit a few outlying values with poorer statistics.

The average effect of the backscatter correction on \( dH/dt \) is small, but local corrections can be large. For example, at...
Byrd Station (80°8′ S, 120° W), the \( \text{d}H/\text{d}t \) is 0.40 m dB\(^{-1} \), \( R \) is 0.90, and the range of \( G \) variation is 3.2 dB with a strong seasonal cycle. The uncorrected \( \text{d}H/\text{d}t \) is 5.4 ± 1.3 cm a\(^{-1} \) with a seasonal amplitude of 64 cm peak-to-peak, and the corrected \( \text{d}H/\text{d}t \) is −1.2 ± 0.7 cm a\(^{-1} \) with a smaller seasonal amplitude of 24 cm. Generally, the backscatter correction appears to remove noise and significantly improve the regularity of the seasonal cycle. In Greenland, the mean correction applied to \( \text{d}H/\text{d}t \) is only −0.02 cm a\(^{-1} \) with a 2.36 cm a\(^{-1} \) SD spatial variation. In Antarctica, the mean correction is −0.34 cm a\(^{-1} \) with a 2.94 cm a\(^{-1} \) SD spatial variation on grounded ice and −0.13 cm a\(^{-1} \) with a 2.52 cm a\(^{-1} \) SD spatial variation on floating ice. The approximate effects on calculations of mass change (\( \text{d}M/\text{d}t \)) for the ERS gridpoints are −1.5 Gt a\(^{-1} \) for Greenland and −32 Gt a\(^{-1} \) for Antarctica.

A multi-parameter linear–sinusoidal function is fitted to the \( \text{d}H/\text{d}t \) series to obtain linear trends of \( \text{d}H/\text{d}t \), while accounting for seasonal variations in the elevation measurement (Fig. 3). The frequency of the sine function is fixed at 1 year. The fit calculates the slope (\( \text{d}H/\text{d}t \)) intercept, phase (e.g. the date of minimum) and the amplitude of the seasonal cycle with standard deviations of each parameter. In most \( \text{d}H/\text{d}t \) series, the linear–sinusoidal model represents the data very well. The standard deviation (\( \sigma \)) of the linear slope (\( \text{d}H/\text{d}t \)) obtained from the multi-parameter fitting is used as the estimate of the error in the derived \( \text{d}H/\text{d}t \) trends. The \( \sigma \) are affected by departures of the slope from the model representation of a linear trend and a seasonal sinusoidal variation, as well as by the measurement errors in \( \text{d}H/\text{d}t \). Such departures may include unmodeled temporal variability due to short-term variability of the accumulation rate or other factors. Therefore, the \( \sigma \) provide estimates of the errors that include effects of natural variability in the elevation, which we carry through to estimates of the mass balance. Alternatively, Davis and others (2005) use an ‘autoregression’ technique (Ferguson and others, 2004) to match non-linear variations of the seasonal cycle and interannual variability, which in general tends to reduce the \( \sigma \) of the linear trend. We believe it is more appropriate for the unmodeled variability to be represented in \( \sigma \), giving a larger error estimate. Also, removing interannual variability can lead to a linear trend that does not accurately represent the change during the period of the measurements. Maps of our \( \sigma \) including an optimal interpolation of \( \sigma \), with a factor that increases with the distance of interpolation, are shown in the Appendix (Fig. 7).

The \( \text{d}H/\text{d}t \) at Byrd Station (BY in Figs 2a and 3b), for example, is −1.2 ± 0.7 cm a\(^{-1} \), which is comparable to a global positioning system-based measurement (Hamilton and others, 1998) of −0.4 ± 2.2 cm a\(^{-1} \) within the range of errors. Adjusting our \( \text{d}H/\text{d}t \) for firm-compaction (\( \text{d}C/\text{d}t \)) and bedrock motion (\( \text{d}B/\text{d}t \)) gives an ice thinning rate of 2.2 cm a\(^{-1} \), which compares well with the thinning rate of 3 cm a\(^{-1} \) from field measurements of ice flow and mass-continuity calculations (Whillans, 1977). In contrast, a region about 175 km to the southwest and inland of Kamb Ice Stream has large elevation increases (e.g. \( \text{d}H/\text{d}t = +25.9 ± 1.1 \) cm a\(^{-1} \) at point UK in Figs 2a and 3b). The distributions of \( \text{d}H/\text{d}t \) are shown in Figures 1b and 2b, and descriptive statistics are listed in Table 1. We utilize ATM results (Abdalati and others, 2001) from 1993 to 1999 and closest-neighbor interpolation to obtain \( \text{d}H/\text{d}t \) values for an additional 3% of the area of Greenland. We use the optimal interpolation method of kriging with default options in the Golden Software Inc. Surfer\(^{10} \) (version 7.0) computer program to provide nearly complete spatial coverage (100% of the coterminous grounded-ice area of Greenland and 99% of each of the grounded- and floating-ice areas of Antarctica). The grounded and floating areas of Antarctica are interpolated separately and merged. Most of the interpolated points are widely distributed over the steeper coastal areas of the ice sheets, except for the area of Antarctica south of 81.5° S (Fig. 2a and b). The observed \( \text{d}H/\text{d}t \) along the 81.5° S perimeter of the interpolated area are mostly small (i.e. −5 to +5 cm a\(^{-1} \)), except for the region of large increases south of point UK in WA. The average \( \text{d}H/\text{d}t \) on grounded ice in the area south of 81.5° S is +1.6 cm a\(^{-1} \), and the calculated average ice thickness and mass changes are relatively small (\( \text{d}H/\text{d}t = +0.64 \) cm a\(^{-1} \) and \( \text{d}M/\text{d}t = +14 \) Gt a\(^{-1} \)).

**CALCULATION OF ICE-THICKNESS CHANGES (\( \text{d}H/\text{d}t \))**

Deriving ice-thickness changes (\( \text{d}H/\text{d}t \)) from \( \text{d}H/\text{d}t \) values requires correction for elevation changes (\( \text{d}C/\text{d}t \)) induced by temporal variations in the rate of firm compaction, and adjustment for vertical motion of the underlying bedrock (\( \text{d}B/\text{d}t \)) or sea level (\( \text{d}S/\text{d}t \)).

Over grounded ice, the thickness change is

\[
\left( \frac{\text{d}H}{\text{d}t} \right)_s = \frac{\text{d}H}{\text{d}t} - \frac{\text{d}C}{\text{d}t} - \frac{\text{d}B}{\text{d}t}.
\]  

We use the radial components (\( \text{d}B/\text{d}t \)) of three models of isostatic rebound (from Ivins and others, 2001; Huybrechts, 2002; Peltier, 2004), labeled (\( \text{d}B/\text{d}t \)) respectively, interpolated to our gridpoints. The model of Ivins and others (2001) is global and covers Greenland, although the referenced work is limited to Antarctica. The averages (Fig. 8 in Appendix) are weighted to account for distributions that showed similar patterns, i.e. for Greenland \( \text{d}B/\text{d}t = 1/4(\text{d}B/\text{d}t)_{\text{IL}} + 1/4\text{d}B/\text{d}t_{\text{IP}} + 1/2\text{d}B/\text{d}t_0 \) and for Antarctica \( \text{d}B/\text{d}t = 1/4(\text{d}B/\text{d}t)_{\text{IL}} + 1/4\text{d}B/\text{d}t_{\text{IP}} + 1/2\text{d}B/\text{d}t_0 \). The \( \text{d}B/\text{d}t \) errors are estimated at ±1/2 of the range from the average of the two results with similar patterns to the third model result.

On floating ice, the change in thickness is

\[
\left( \frac{\text{d}H}{\text{d}t} \right)_f = \text{Fb} \left( \frac{\text{d}H}{\text{d}t} - \frac{\text{d}C}{\text{d}t} - \frac{\text{d}S}{\text{d}t} \right),
\]  

where \( \text{Fb} \) is the freeboard ratio of total thickness to freeboard height (ice surface elevation above sea level). The \( \text{Fb} \) value for each gridpoint is determined from buoyancy using \( \text{Fb} = \rho_w/(\rho_w - \rho_f) \), where \( \rho_w = 1028.5 \text{ kg m}^{-3} \) is the density of Antarctic Shelf Water (Whithworth and others, 1998) and \( \rho_f \) is the mean density of the floating-ice column. We iteratively calculate ice thickness and \( \rho_f \) values for each gridpoint to account for the dependence of \( \rho_f \) on thickness. The resulting mean ice thickness of the Antarctic ice shelves (\( N = 569 \)) is 486 m (SD = 313 m), the mean \( \rho_f \) is 870 Kg m\(^{-3} \) (SD = 28 kg m\(^{-3} \)) and the mean \( \text{Fb} \) is 0.89 (SD = 0.69). We use \( \text{d}S/\text{d}t = 2.8 ± 0.04 \) mm a\(^{-1} \) for contemporaneous sea-level rise (Leuliette and others, 2004).

The \( \text{d}C/\text{d}t \) values (Fig. 9 in Appendix) are calculated for each gridpoint with an enhanced firm compaction model that is sensitive to variations in firm temperature and surface.
melting, obtained from a 20-year record of surface temperatures from satellite infrared observations. The firn compaction model (Li and Zwally, 2002; Zwally and Li, 2002) is augmented by inclusion of the effects of vapor transport in the firm (Li and Zwally, 2004) and the effects of near-surface melting. The model uses a temperature-dependent activation energy and has greater sensitivity and a more rapid compaction response to variations in temperature than other models (e.g. Arrhen and Wingham, 1998). The model produces seasonal variations in the rate of densification, seasonal variations in density with depth, and seasonal changes in surface elevation that are generally consistent with observations (Li and Zwally, 2002, 2004; Zwally and Li, 2002; Li and others, 2003; Dibb and Fahnestock, 2004). Surface melting and refreezing is included by using an empirical melting–temperature model (Braithwaite and Zhang, 2000), which gives melting when the monthly average temperature is >8°C, and the corresponding changes in density are calculated. A similar treatment of the effect of melting on densification is given in Reeh and others (in press). The mean accumulation rates are held constant with time in the model, since the intent is to calculate temperature-dependent variations in surface elevation and not variations caused by variability in accumulation rates, which are discussed in the next section.

The model is driven with the latest available data of monthly surface temperatures (Comiso, 2003; Comiso and Parkinson, 2004) for 1982–2003 from satellite-borne Advanced Very High Resolution Radiometers. The temperature data for the Greenland ice sheet have been improved from the early version of the dataset by a recalibration using more ground-station data of surface temperature. A steady-state 1-year monthly temperature cycle determined as the average of the first 3 years (1982–84) of temperature data, with constant accumulation (A) and surface firm density of 0.3, is used to establish the initial steady-state density profile with depth. The surface height variation \( C(t) \) is calculated from 1982 to 2003 and dC/dt is obtained by a linear fit to the C(t) for the time period of the H(t) and derived dH/dt. We use an error estimate of ±10% on the calculated dC/dt, which is approximately equivalent to the range of error that would be induced by ±25% errors in the temperature anomalies.

In general, warmer temperatures increase the rate of compaction and lower the surface elevation, whereas colder temperatures raise the surface elevation. Near-surface melting and subsequent refreezing in the firm also lowers the surface by changing firn to higher-density ice, which in turn affects the rate of subsequent densification. Although much of the densification in the upper firn layers occurs during the warmer summer months, temperature anomalies in winter also have a large impact on the rate of densification during summer, because of their preconditioning effect on the summer firn temperatures.

In Greenland, the calculated dC/dt values are mostly negative, showing primarily the effect of a positive trend in winter temperatures as well as the increase in summer melting during the 1990s. The average dC/dt over the accumulation zone is −1.71 cm a\(^{-1} \), indicating an average surface lowering from an increased rate of compaction. Without adjustment for dC/dt, this surface lowering might be incorrectly interpreted as a mass loss of 23.4 Gt a\(^{-1} \) (using an average column ice density of 0.9). In WA, the average dC/dt for grounded ice is −1.58 cm a\(^{-1} \) (28.4 Gt a\(^{-1} \) equivalent) and on the floating ice is −2.79 cm a\(^{-1} \) (130 Gt a\(^{-1} \) equivalent). These surface lowerings in WA are caused by a regional warming trend, including melting effects on the ice shelves and in some coastal areas. In EA, the average dC/dt on the grounded ice is +0.21 cm a\(^{-1} \) (−19.3 Gt a\(^{-1} \) equivalent), with the largest increases around 135°E within a few hundred km of the coast. The small increase in EA is due to the small cooling trend over much of the region. On the floating ice in EA, the average dC/dt is −1.70 cm a\(^{-1} \) (73.2 Gt a\(^{-1} \) equivalent), which is due to warming and melting of the ice shelves indicated by the temperature record.

Our calculated dH/dt for Greenland and Antarctic subregions are listed in Table 1 and shown in Figures 1c and 2c. The data are weighted for small differences in the area of the grid squares in the polar stereographic map projection. Values for each drainage system (DS) are listed in Table 2 and shown in Figure 4a.

**ESTIMATION OF MASS CHANGES (dM/dt)**

The mass change (dM/dt) associated with dH/dt depends on whether the change in thickness of the firm/ice column is caused by the ice dynamics not being in balance with the long-term (multi-decadal) accumulation rate or is caused by shorter-term (decadal) variability in accumulation rate (A(t)). Separating components of dH/dt gives

\[
\frac{dM}{dt} = \rho_{f} \delta \left( \frac{dH}{dt} \right)_{NSS} + \frac{dH}{dt} \left( \frac{dH}{dt} \right)_{SS} + \left( \frac{dH}{dt} \right)_{In} - \left( \frac{dH}{dt} \right)_{Out} \quad \text{Ar,} \quad (3)
\]

where \( \rho_{f} = 0.917 \) is the density of ice (i.e. relative to water) and Ar is the area of the firm/ice column. In the first term, \( dH/dt_{NSS} \) is the change in thickness due to any non-steady-state (NSS) change in thickness from short-term changes in A(t) and/or temperature (T(t)). The factor \( \delta \) can range from about 0.33 to 1 if the rate of firm compaction is not in steady state with the surface mass input. The term \( \rho_{f} \delta \) may be considered as the effective density of the NSS component of the mass change. In steady state the velocity of firm compaction is constant, the density profile with depth is not changing and the flux of lower-density firm input at the surface is equal to the downward flux of ice at depth (\( \delta = 1 \) and \( dH/dt_{NSS} = 0 \)). In the ablation zone, the first term is zero, neglecting the seasonal effect of winter snow cover. The second term in Equation (3) is due to the steady-state (SS) component of the mass added at the surface, and \( \rho_{f} \delta \) dH/dt is equal to the long-term average accumulation rate (A). The third and fourth terms are due to the average horizontal ice flow into and out of the column during the measurement period, which may include short- as well long-term dynamic changes. The sum of the last three terms determines the long-term mass balance.

In general, \( \delta \) is a function of the time histories of A(t) and T(t) and the response time \( \tau_{c} \) of the firm compaction process, which is on the order of a few years to decades. Our calculations of dC/dt remove the effect of T(t) for 10 years prior to and including the measurement period. However, because current knowledge of A(t) is limited, the \( \delta (dH/dt)_{NSS} \) term cannot be completely determined. Fortunately, several factors reduce the effect of variations of A(t). First, short-term stochastic fluctuations in A cause both positive and negative \( dH/dt_{NSS} \) and therefore tend to average out in a 10-year period. However, such fluctuations appropriately increase our estimated error (\( \sigma_{t} \)) for dH/dt,
Table 2. Mean values and errors in the estimate of ice-thickness change \(\frac{\mathrm{d}I}{\mathrm{d}t}\) and net mass balance \(\frac{\mathrm{d}F}{\mathrm{d}t}, \frac{\mathrm{d}M}{\mathrm{d}t}\) for grounded-ice (g) and floating-ice (f) areas of drainage systems (DS) in Greenland, West Antarctica and East Antarctica, listing sea-level contribution (SLE) and the ratio of net mass balance to adjusted net accumulation at the surface \(A_j/g\) for each. All values are listed as computed to allow tracing of estimates in other columns (some second and third decimals are not significant); small differences are due to use of round-off values.

<table>
<thead>
<tr>
<th>DS No.-name</th>
<th>g</th>
<th>Grid(^{\text{d}})</th>
<th>Area (\text{km}^2)</th>
<th>(\frac{\mathrm{d}I}{\mathrm{d}t})</th>
<th>(\frac{\mathrm{d}F}{\mathrm{d}t})</th>
<th>(\frac{\mathrm{d}M}{\mathrm{d}t})</th>
<th>SLE (A_j^h)</th>
<th>(A_j^h/\frac{\mathrm{d}M}{\mathrm{d}t})</th>
<th>(\frac{\mathrm{d}F}{\mathrm{d}t}/\frac{\mathrm{d}M}{\mathrm{d}t})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenland</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1-NWKnRissl.</td>
<td>60</td>
<td>0.1608</td>
<td>1.29 0.07</td>
<td>0.24 0.03</td>
<td>0.004 –0.01</td>
<td>0.045 0.008 0.016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2-NWKnRissl.</td>
<td>37</td>
<td>0.0949</td>
<td>0.08 0.02</td>
<td>0.25 0.06</td>
<td>0.005 +0.007</td>
<td>0.162 0.152 0.110</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1-NeNckF.</td>
<td>35</td>
<td>0.1472</td>
<td>0.23 0.07</td>
<td>0.004 0.02</td>
<td>0.008 0.010</td>
<td>0.056 0.046 0.036</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2-NeNckF.</td>
<td>49</td>
<td>0.1299</td>
<td>0.88 0.07</td>
<td>0.004 0.02</td>
<td>0.005 0.012</td>
<td>0.131 0.123 0.093</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3-NeNckF.</td>
<td>18</td>
<td>0.0477</td>
<td>0.50 0.02</td>
<td>0.25 0.04</td>
<td>0.020 +0.021</td>
<td>0.228 0.242 0.191</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1-CgK.</td>
<td>60</td>
<td>0.1566</td>
<td>0.57 0.09</td>
<td>0.70 0.06</td>
<td>0.029 +0.041</td>
<td>0.135 0.135 0.135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.2-CEBlus.K.</td>
<td>45</td>
<td>0.1151</td>
<td>0.43 0.04</td>
<td>0.006 0.05</td>
<td>0.009 0.021</td>
<td>0.122 0.135 0.135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1-SEK.</td>
<td>23</td>
<td>0.0552</td>
<td>0.56 0.06</td>
<td>0.14 0.01</td>
<td>0.040 0.011</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.2-SEK.</td>
<td>38</td>
<td>0.0658</td>
<td>0.14 0.05</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.3-SEK.</td>
<td>14</td>
<td>0.0321</td>
<td>0.35 0.03</td>
<td>0.005 0.03</td>
<td>0.003 0.012</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.4-SEK.</td>
<td>30</td>
<td>0.0711</td>
<td>0.13 0.04</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.5-SEK.</td>
<td>39</td>
<td>0.0102</td>
<td>0.02 0.01</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.6-SEK.</td>
<td>34</td>
<td>0.0772</td>
<td>0.20 0.03</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.7-SEK.</td>
<td>80</td>
<td>0.0258</td>
<td>0.40 0.20</td>
<td>0.10 0.05</td>
<td>0.029 0.041</td>
<td>0.136 0.136 0.136</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.1-SWcDav.Sl.</td>
<td>21</td>
<td>0.4165</td>
<td>0.57 0.06</td>
<td>0.14 0.01</td>
<td>0.040 0.011</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.2-SWcDav.Sl.</td>
<td>45</td>
<td>0.1151</td>
<td>0.43 0.04</td>
<td>0.006 0.05</td>
<td>0.009 0.021</td>
<td>0.122 0.135 0.135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.3-VCcDav.Sl.</td>
<td>23</td>
<td>0.0552</td>
<td>0.56 0.06</td>
<td>0.14 0.01</td>
<td>0.040 0.011</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.4-VCcDav.Sl.</td>
<td>38</td>
<td>0.0658</td>
<td>0.14 0.05</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.5-VCcDav.Sl.</td>
<td>14</td>
<td>0.0321</td>
<td>0.35 0.03</td>
<td>0.005 0.03</td>
<td>0.003 0.012</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.6-VCcDav.Sl.</td>
<td>30</td>
<td>0.0711</td>
<td>0.13 0.04</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.7-VCcDav.Sl.</td>
<td>34</td>
<td>0.0772</td>
<td>0.20 0.03</td>
<td>0.006 0.05</td>
<td>0.005 0.021</td>
<td>0.057 0.061 0.054</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.1-Central.W</td>
<td>40</td>
<td>38.31</td>
<td>0.01 0.09</td>
<td>0.14 0.04</td>
<td>0.064 0.041</td>
<td>0.092 0.092 0.081</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.2-Central.W</td>
<td>26</td>
<td>38.31</td>
<td>0.01 0.09</td>
<td>0.14 0.04</td>
<td>0.064 0.041</td>
<td>0.092 0.092 0.081</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Footnotes on facing page.
an example of which is discussed below for an apparently non-linear $H(t)$. Second, in integrals of $dM/dt$ over large regions, some of the $\delta dI/dt_{\text{NSS}}$ are likely to be positive and some negative, thereby also reducing their net effect. Therefore, we use the approximation

$$\frac{dM}{dt} = \rho_a \frac{dI}{dt} Ar,$$

where $\rho_a$ is the average density of the firn/ice column, i.e. 0.90 on grounded ice and 0.87 on floating ice, and $dI/dt$ is the observed thickness change. We show $dM/dt$ for Greenland and Antarctic sub-regions and drainage systems in Tables 1 and 2 and Figure 4b and discuss the results in the next section.

Our approximation is equivalent to assuming the $dI/dt$ are distributed throughout the firn/ice column, and that NStS firn compaction terms are on average small compared to the longer-term balance terms. As improved information on $A(t)$ is acquired (e.g. Box and others, in press; Monaghan and others, in press) the effect on densification can be calculated and $\delta dI/dt_{\text{NSS}}$ estimated. Meanwhile, we note that changes in $A(t)$ tend to be positively correlated with $T(t)$, with data and models showing correlations ranging from about 5 to 20% per kelvin (e.g. Zwally, 1989, n. 26; Kapsner and

![Fig. 4. Distribution of mean $dI/dt$ (a) and $dM/dt$ (b) for drainage systems of Greenland, West Antarctica and East Antarctica (EA includes data for DS1g&d, and DS26f).](image-url)

**Table 2 Footnotes.**

*Prefixes: n, northern; s, southern; w, western; c, central; e, eastern. Suffixes: IS, Ice Shelf; L, Land; S, sector; G, Glacier.*

*The whole area of DS25 and 27, and the area of grounded ice in DS26, are excluded from the study (see Table 1 footnote *).

*The net mass-balance computations ($dF/dt$, $dM/dt$) use mean $dI/dt$ adjusted for area, factored as described in Table 1 footnote §.

*Surface balance data for Greenland and Antarctica from Zwally and Giovinetto (2000) and Giovinetto and Zwally (2000) respectively; data for DS26f from Vaughan and others (1999) and D.G. Vaughan (personal communication, 1999).

*Surface balance after deflation and ablation corrections have been applied (Antarctica, grounded ice only; modified from Giovinetto and Zwally, 2000).
Therefore, where $A(t)$ is correlated with $T(t)$, our approximation will estimate greater mass gain or less mass loss than is actually occurring in regions that are warming, and less mass gain or greater mass loss than is actually occurring in regions that are cooling. The magnitude of this effect depends on the timescale of the variations in $A(t)$. As noted, sub-decadal variations tend to average out in a 10-year observation. Decadal trends during only the measurement period would have the most impact, while decadal trends that are part of a longer-term trend would have small impact because the non-steady-state densification term would be small.

Alternatively, choosing a smaller value of $\rho_a$ would further reduce our estimates of overall mass imbalance, which are shown to be small. To increase our estimates of mass imbalance, or to change their sign, would require selective application of $\delta$ values regionally and/or assumptions regarding the relative magnitude of the dynamic vs surface-balance terms in Equation (3). Previously, a commonly used $\rho_a$, implicitly or explicitly, was the 0.92 density of ice (e.g. Krabill and others, 2000). Zwally (1989) used 0.5 and 0.92 to give a range of mass estimates. Davis and others (2005) used $\rho_a = 0.35$ to estimate $dM/dt$ based on a positive $dH/dt$ in EA. However, the surface density is close to 0.3 in most locations, and 0.35 is the typical density of the top annual layer or two. Therefore, using 0.35 is equivalent to assuming that a positive $dH/dt$ is continuously caused solely by the addition of new firn, with little subsequent compaction from year to year, and that the long-term mass-balance terms (accumulation plus dynamic) in Equation (3) are zero. In that case, Equation (3) would be

$$\frac{dF}{dt} = \rho_{inc} \left[ \left( \frac{dH}{dt} \right)_{NSS} + 0 \right] \Delta r,$$

where all thickness changes are assumed to be caused by short-term changes in accumulation and $F$ is the change in mass of the firn. To illustrate the effect of this assumption on estimates of the overall mass-balance values, in Tables 1 and 2 we also list $dF/dt$ values using $\delta = 0.44$ or $\rho_a = 0.4$, which is a typical mean density for the top strata corresponding to 10 years of accumulation as shown by widespread sampling of the ice sheets (e.g. Benson, 1962; Kojima, 1964). The $dF/dt$ calculations include the $dC/dt$ correction for temperature effects on firn compaction.

Finally, we note that our $dM/dt$ estimates for the ice shelves include mass changes caused by thickening or thinning, which may be affected by changes in the rate of discharge of grounded ice into the shelves. However, the estimates do not take into account mass changes resulting from possible systematic changes in the ice-shelf fronts due to episodic calving events (e.g. Zwally and others, 2002b) or ice-shelf disintegration (e.g. Skvarca and others, 1999).

**DISCUSSION OF REGIONAL CHANGES IN ELEVATION, THICKNESS AND MASS**

In Greenland, most $dH/dt$ values on the inland ice sheet above 2000 m are increasing in the range 0–15 cm a$^{-1}$ (Fig. 1b), with an average of 4.77 ± 0.14 cm a$^{-1}$ (Table 1). For example, $dH/dt$ for four inland locations at central west (CW: 13.5 ± 1.6 cm a$^{-1}$), southwest (SW: 12.0 ± 1.7 cm a$^{-1}$), central east (CE: 8.4 ± 0.5 cm a$^{-1}$) and north central (NC: 5.2 ± 0.5 cm a$^{-1}$) illustrate the mostly linear trends of increasing elevation. However, the region near the summit (NS: 3.0 ± 0.8 cm a$^{-1}$), which had an accumulation low around 1994/95 (McConnell and others, 2001), had a decreasing $dH/dt$ for the first 3 years followed by an increase.

At elevations above 2000 m, our $dH/dt$ appear very similar in some regions to those from ATM surveys made.
between 1993 and 1998 in the south and 1994 and 1999 in the north (Krabill and others, 2000), but are more uniformly positive over the ice sheet (Fig. 5). The principal region of elevation decreases above 2000 m in both datasets is in the southeast (DS4.1 and 4.2) where, for example, \( \frac{dH}{dt} = -12.7 \pm 1.7 \text{ cm a}^{-1} \) at point SE at 2173 m (Fig. 3a). Our \( \frac{dH}{dt} \) results are compared with our calculation of the ATM data by elevation intervals in Table 3. Above 2000 m our average \( \frac{dH}{dt} \) of \( -4.77 \text{ cm a}^{-1} \) is larger than the \( +0.5 \pm 0.5 \text{ cm a}^{-1} \) for the ATM data (Krabill and others, 2000; Table 3), or the \( +1.0 \pm 0.5 \text{ cm a}^{-1} \) as given by Thomas and others (2001) and revised to \( +1.4 \pm 0.5 \text{ cm a}^{-1} \) (personal communication from R. Thomas, 2005). These differences may be due to the limited spatial and temporal sampling of the ATM data and to sensitivity to seasonal changes in elevation, because the ATM flights made around May and June occur at the time of maximum change in the rate of firn compaction (Zwally and Li, 2002).

At Greenland elevations below 2000 m, the pattern of decreases in most areas is in good agreement with the ATM-based values (Fig. 5). Some of the differences near the margins are probably due to the extrapolation/interpolation of ATM values to the ice margins using temperatures at coastal weather stations (Krabill and others, 2000), compared to our direct extrapolation/interpolation of ERS and ATM data. Our average \( \frac{dH}{dt} \) below 2000 m is \( -8.95 \pm 0.85 \text{ cm a}^{-1} \), which indicates more thinning than our calculation of \( \frac{dH}{dt} = -6.5 \text{ cm a}^{-1} \) for the ATM data (Table 3). Below 1200 m, which is the approximate equilibrium-line altitude (ELA), the respective \( \frac{dH}{dt} \) are \( -23.88 \pm 1.82 \text{ cm a}^{-1} \) for our results and \( -12.2 \pm 1.82 \text{ cm a}^{-1} \) for the ATM.

In general, our \( \frac{dH}{dt} \) show more thickening at higher elevations and more thinning at lower elevations than the ATM data. Krabill and others (2000) reported a net ice loss of \( 51 \text{ km}^2 \text{ a}^{-1} \) (or \( 45.9 \text{ Gt a}^{-1} \) using \( \rho = 0.9 \)), but were ‘unable to assign errors’ to their estimate. They used a value of \( \frac{dH}{dt} = 0.5 \text{ cm a}^{-1} \) in the north and \( 0.4 \text{ cm a}^{-1} \) in the south compared to our overall average of \( 0.06 \text{ cm a}^{-1} \), which would reduce their mass loss by \( 6.2 \text{ Gt a}^{-1} \). Applying our firn compaction correction reduces their loss by another \( 1.4 \pm 0.5 \text{ cm a}^{-1} \) (from \( +0.5 \pm 0.5 \text{ cm a}^{-1} \)).

### Table 3. Comparison of \( \frac{dH}{dt} \) for Greenland from this study with ATM results of Krabill and others (2000). Values listed as computed (some second decimals are not significant)

<table>
<thead>
<tr>
<th>Surface elevation zone</th>
<th>( N )</th>
<th>Area ( \times 10^4 \text{ km}^2 )</th>
<th>( \frac{dH}{dt}^a )</th>
<th>( \frac{dH}{dt}^b )</th>
<th>( \frac{dH}{dt} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>km</td>
<td></td>
<td></td>
<td>( \text{cm a}^{-1} )</td>
<td>( \text{cm a}^{-1} )</td>
<td>( \text{cm a}^{-1} )</td>
</tr>
<tr>
<td>Overall</td>
<td>670</td>
<td>1.7411</td>
<td>(-0.75 \pm 0.35)</td>
<td>(-2.04)</td>
<td>(+1.29)</td>
</tr>
<tr>
<td>2.7–3.3</td>
<td>144</td>
<td>0.3740</td>
<td>(+0.26 \pm 0.14)</td>
<td>(+0.93)</td>
<td>(+5.33)</td>
</tr>
<tr>
<td>2.2–2.7</td>
<td>201</td>
<td>0.5203</td>
<td>(+3.99 \pm 0.25)</td>
<td>(+0.44)</td>
<td>(+3.55)</td>
</tr>
<tr>
<td>1.7–2.2</td>
<td>135</td>
<td>0.3526</td>
<td>(+1.92 \pm 0.67)</td>
<td>(-1.48)</td>
<td>(+3.40)</td>
</tr>
<tr>
<td>1.2–1.7</td>
<td>105</td>
<td>0.2728</td>
<td>(-4.09 \pm 1.36)</td>
<td>(-6.58)</td>
<td>(+2.49)</td>
</tr>
<tr>
<td>0.7–1.2</td>
<td>57</td>
<td>0.1486</td>
<td>(-17.02 \pm 2.12)</td>
<td>(-11.33)</td>
<td>(-5.69)</td>
</tr>
<tr>
<td>0.2–0.7</td>
<td>22</td>
<td>0.0576</td>
<td>(-33.85 \pm 3.66)</td>
<td>(-14.15)</td>
<td>(-19.70)</td>
</tr>
<tr>
<td>0–0.2</td>
<td>6</td>
<td>0.0152</td>
<td>(-53.22 \pm 8.71)</td>
<td>(-15.01)</td>
<td>(-38.21)</td>
</tr>
<tr>
<td>&gt;2.0</td>
<td>401</td>
<td>1.0404</td>
<td>(+4.77 \pm 0.14)</td>
<td>(+0.45)</td>
<td>(+4.32)</td>
</tr>
<tr>
<td>&lt;2.0</td>
<td>269</td>
<td>0.7007</td>
<td>(-8.95 \pm 0.85)</td>
<td>(-6.51)</td>
<td>(-2.44)</td>
</tr>
<tr>
<td>&gt;1.2</td>
<td>585</td>
<td>1.5197</td>
<td>(+2.62 \pm 0.30)</td>
<td>(-1.00)</td>
<td>(-1.62)</td>
</tr>
<tr>
<td>&lt;1.2</td>
<td>85</td>
<td>0.2214</td>
<td>(-23.88 \pm 1.82)</td>
<td>(-12.16)</td>
<td>(-11.72)</td>
</tr>
</tbody>
</table>

*Area-weighted mean values.

\(^a\)Computed from data from W. Krabill (personal communication, 2000).
change in the remaining system (DS5.1) is essentially zero. The largest mass losses are from three systems in the SE (DS3.2, 4.2 and 4.3), which have a total loss of –34.5 ± 1.5 Gt a⁻¹. System 5.3, which consists mainly of the Jakobshavn Isbrae drainage basin, shows a net mass gain due to growth in the interior that dominates the thinning near the mouth (Figs 1c and 5a and b), where there is ample evidence of recent rapid thinning (Abdalati and others, 2001) and reports of accelerated thinning particularly in the floating section (Thomas and others, 2003; Joughin and others, 2003). The average $dH/dt$ over Greenland is –0.75 ± 0.35 cm a⁻¹. After correction for surface lowering due to firm compaction ($dC/dt = -1.50 ± 0.02$ cm a⁻¹) and isostatic uplift ($dB/dt = 0.06 ± 0.04$ cm a⁻¹), the average increase in ice thickness is 0.69 ± 0.16 cm a⁻¹ and the estimated $dM/dt$ is slightly positive (+10.8 ± 2.5 Gt a⁻¹).

In WA, most of the eastern Ross Ice Shelf drainage system (DS19) extending from the ice divide north of Byrd Station into the ice shelf, is thinning (average $dH/dt = -0.7 ± 0.1$ cm a⁻¹) at McAlpine Ice Stream. In the coastal zone from 45°W to 90°W, the $dH/dt$ values are mostly positive on western Palmer Land (DS24) (e.g., +35.7 ± 3.9 cm a⁻¹ at AP) and south of the Antarctic Peninsula in the western Filchner–Ronne Ice Shelf (DS1) in the range 5–30 cm a⁻¹ (e.g., +23.0 ± 2.5 cm a⁻¹ at CI).

In the Pine Island (DS22) and Smith/Thwaites (DS21) systems, significant thinning is observed as previously reported (Wingham and others, 1998; Shepherd and others, 2002; Zwally and others, 2002a) with respective mass losses of 17.2 ± 1.4 and 45.6 ± 1.4 Gt a⁻¹, but not as large as the 84 ± 15 Gt a⁻¹ negative mass-flux estimate by Thomas and others (2004). At one location (PG2) at 627 m elevation on Pine Island Glacier where the average $dH/dt$ over the 9 years is –68.9 ± 3.4 cm a⁻¹, the $H(t)$ shows a tripling of thinning rate from 27 cm a⁻¹ for 1992 to March 1995 to 79 cm a⁻¹ for March 1995 to 2001 (Fig. 3b). This increase in thinning rate could be consistent with the observed increase in the velocity of Pine Island Glacier (Joughin and others, 2003; Rignot and others, 2004). However, other $H(t)$ in that region (e.g. PG at 323 m, TG at 774 m and SG at 407 m in Fig. 3b) do not show changes in thinning rates during this period that might provide evidence of acceleration in discharge rates as implied by Thomas and others (2004). The floating ice in WA is thinning significantly, with average $dH/dt$ ranging from –8.8 ± 5.0 cm a⁻¹ on northern Ellsworth Land (DS23) and –10.8 ± 1.8 cm a⁻¹ on the eastern Ross Ice Shelf (DS19) to –216 ± 193 cm a⁻¹ on the Pine Island system (DS22) and –204 ± 57 cm a⁻¹ on the Smith/Thwaites system (DS21). Some thinning is observed on the southern part of the Filchner–Ronne Ice Shelf, but thickness increases in the 5–60 cm a⁻¹ range are dominant for the central and northern parts of the western lobe of this ice shelf. However, although the $dH/dt$ for the point near the Ronne Ice Shelf front is positive (RI: +5.3 ± 2.7 cm a⁻¹), the first 5.5 years show a decreasing elevation followed by a sudden increase of nearly 1 m, after the summer of 1998 when a very large open-water anomaly formed in the sea ice in front of the shelf. The open water is a likely source for a regional accumulation increase and a short-term thickening of the shelf. This large interannual variability is reflected in the relatively large $\sigma_0$ of ±50% for this location.

The $dH/dt$ value of –20.4 ± 2.0 cm a⁻¹ on the Larsen B ice shelf (LB) indicates a thinning of about 135 cm a⁻¹ prior to break-up. The $dH/dt = -17.9 ± 1.8$ cm a⁻¹ on the remaining Larsen C ice shelf (LC) indicates a somewhat smaller thinning of about 118 cm a⁻¹, within the range of previous analysis (Shepherd and others, 2003). The ice shelves on the western side of the Peninsula are also thinning, with $dH/dt = -162$ cm a⁻¹ on the Wilkins Ice Shelf (WIS) and $-139$ cm a⁻¹ on the George VI Ice Shelf (GVI). The shelves along the coast of WA from 110°W to 135°W are also thinning, with $dH/dt = -183$ cm a⁻¹ on the west Getz Ice Shelf (WG) and $-281$ cm a⁻¹ on the east Getz Ice Shelf (EG). In EA, $dH/dt$ are mostly in the range ±5 cm a⁻¹ over the interior, with some larger values within a few hundred kilometers of the coast. The patterns of thickening or thinning tend to be spatially coherent over distances on the order of 500 km, with a mixture of areas of thickening and thinning in contrast to the more uniform pattern of thickening recently reported (Davis and others, 2005). For example, our $H(t)$ at the upper Lambert Glacier (UL) has a uniform linear decrease (–11.4 ± 1.3 cm a⁻¹) and

### Table 4. Comparison of $dH/dt$ for Greenland from this study for all data and for ERS data only with the ERS results of Johannessen and others (2005). Values listed as computed (some second decimals are not significant)

<table>
<thead>
<tr>
<th>Surface elevation zone</th>
<th>This study (all data)</th>
<th>This study (ERS only)</th>
<th>Other study (ERS only)</th>
<th>Diff. in $dH/dt$</th>
</tr>
</thead>
<tbody>
<tr>
<td>km</td>
<td>$dH/dt*$</td>
<td>Area</td>
<td>N</td>
<td>$dH/dt*$</td>
</tr>
<tr>
<td>(1) Overall</td>
<td>–0.75 ± 0.35</td>
<td>1.7411</td>
<td>670</td>
<td>+2.70 ± 0.28</td>
</tr>
<tr>
<td>&gt;3.0</td>
<td>+6.34 ± 0.20</td>
<td>0.1067</td>
<td>41</td>
<td>+6.34 ± 0.20</td>
</tr>
<tr>
<td>2.5–3.0</td>
<td>+5.89 ± 0.19</td>
<td>0.4773</td>
<td>184</td>
<td>+5.94 ± 0.13</td>
</tr>
<tr>
<td>2.0–2.5</td>
<td>+3.32 ± 0.24</td>
<td>0.4563</td>
<td>176</td>
<td>+3.35 ± 0.23</td>
</tr>
<tr>
<td>1.5–2.0</td>
<td>+0.36 ± 0.96</td>
<td>0.3210</td>
<td>123</td>
<td>+1.87 ± 0.84</td>
</tr>
<tr>
<td>&gt;1.5</td>
<td>–16.81 ± 1.34</td>
<td>0.3797</td>
<td>146</td>
<td>–5.56 ± 1.42</td>
</tr>
</tbody>
</table>

*Area-weighted mean values.

1 Area % is relative to our area for each zone; value greater than 100% above 3 km is unexplained.
many of the $dH/dt$ over the adjacent DS11g and 12g are slightly negative (Fig. 2) compared to the significant $dH/dt$ increases in figure 2 of Davis and others (2005). Other sample $dH/dt$ at interior points are $-4.1 \pm 0.7$ cm a$^{-1}$ over the Gamburtsev Subglacial Mountains (GM) and $+3.9 \pm 0.7$ cm a$^{-1}$ in Dronning Maud Land (DM). In the coastal zone from 45$^\circ$W to 180$^\circ$E, the surface elevations are mostly increasing in the range 5–20 cm a$^{-1}$, with exceptions including the $-11.6 \pm 3.8$ cm a$^{-1}$ on Shirase Glacier (SH), $-20.6 \pm 5.0$ cm a$^{-1}$ on Denman Glacier (DG) and $-44.8 \pm 4.8$ cm a$^{-1}$ on Totten Glacier (TG). Most of the floating-ice areas of EA show increases in elevation, including $+15.0 \pm 1.7$ cm a$^{-1}$ on the Amery Ice Shelf (AI) and $+8.6 \pm 0.6$ cm a$^{-1}$ on the western Ross Ice Shelf (WR). The pattern of changes on the Ross Ice Shelf is clearly delineated by the drainage systems, with marked thickening of the ice flowing from EA and thinning of the ice from WA.

Our average thickening for EA ($dH/dt = +0.2 \pm 0.1$ cm a$^{-1}$) is smaller than the $1.8 \pm 0.3$ cm a$^{-1}$ rate reported in Davis and others (2005), which would be $1.6 \pm 0.1$ cm a$^{-1}$ if adjusted for our calculated slowing of firm compaction ($dC/dt = 0.21$ cm a$^{-1}$). Although their $dH/dt$ is eight times as large, their $dM/dt$ increase is only three times as large due to their low estimated density for the added mass as discussed above. While some of the difference may be due to respective methods of computing the $H(t)$ time series or our interpolated gridpoints, a more likely cause is difference in the methods of time-series analysis to derive $dH/dt$. We believe our calculated $dH/dt$ more accurately represent the changes in elevation during the measurement period than the results of the autoregression method (Ferguson and others, 2004), which may remove interannual variability and misrepresent the actual change during the measurement period. In this regard, we note that the long-term change in figure 1 of Davis and others (2005) over the measurement period appears smaller than their derived trend.

The average $dH/dt$ increase over the total Antarctic grounded ice is only $+0.18 \pm 0.11$ cm a$^{-1}$. After correction for the small surface lowering due to firm compaction ($dC/dt = -0.08 \pm 0.006$ cm a$^{-1}$) and isostatic uplift ($dB/dt = 0.54 \pm 0.007$ cm a$^{-1}$), the average decrease in ice thickness is $0.28 \pm 0.11$ cm a$^{-1}$. The changes in WA grounded ice are significantly larger ($dH/dt = -2.6 \pm 0.3$ cm a$^{-1}$ and $dM/dt = -46.6 \pm 4.4$ Gt a$^{-1}$) than those in EA ($dH/dt = +0.2 \pm 0.1$ cm a$^{-1}$ and $dM/dt = +16.3 \pm 10.7$ Gt a$^{-1}$), and the overall balance of grounded ice is negative ($dM/dt = -30.3 \pm 12.1$ Gt a$^{-1}$). The changes in floating ice are large in both WA ($dH/dt = -13.9 \pm 1.7$ cm a$^{-1}$ and $dM/dt = -94.5 \pm 11.4$ Gt a$^{-1}$) and EA ($dH/dt = +22.6 \pm 1.5$ cm a$^{-1}$ and $+142 \pm 10$ Gt a$^{-1}$), with signs corresponding to the respective loss and gain of grounded ice.

Although the overall average ice-thickness changes are small, average $dH/dt$ in particular DS are large (Fig. 4a; Table 2). In Greenland, average $dH/dt$ range from $+7.6 \pm 0.6$ cm a$^{-1}$ in DS4.1 in the southeast and $+7.1 \pm 0.2$ cm a$^{-1}$ in Jakobshavn DS5.3 in the southwest to $-14.6 \pm 1.5$ cm a$^{-1}$ in DS4.2 and $-27.3 \pm 0.7$ cm a$^{-1}$ in DS4.3 in the southeast. In WA, average $dH/dt$ on grounded ice range from $+4.0 \pm 0.2$ cm a$^{-1}$ in the central Ross Ice Shelf (DS18 to $-22.9 \pm 0.7$ cm a$^{-1}$ in the Smith and Thwaites (DS21. In EA, average $dH/dt$ on grounded ice range from $+7.4 \pm 1.0$ cm a$^{-1}$ in west Dronning Maud Land (DS5 to $-14.5 \pm 2.7$ cm a$^{-1}$ in Kemp Land (DS8. In WA, average $dH/dt$ on floating ice range from $+21.8 \pm 1.2$ cm a$^{-1}$ on the Filchner–Ronne Ice Shelf (DS1 to $+204 \pm 57$ cm a$^{-1}$ in the Smith and Thwaites (DS21 to $-216 \pm 193$ cm a$^{-1}$ in the Pine Island (DS22. In EA, average $dH/dt$ on floating ice range from $+91.5 \pm 10.7$ cm a$^{-1}$ in the Davis Sea (DS12, $+59.2 \pm 8.3$ cm a$^{-1}$ on the west Dronning Maud Land (DS5), and $+55.1 \pm 5.4$ cm a$^{-1}$ on the central Amery Ice Shelf (DS10 to $-90.3 \pm 20.5$ cm a$^{-1}$ in Terre Adélie (DS14. The dominance of negative balances on both floating and grounded ice in WA, and the dominance of positive balances on both floating and grounded ice in EA are illustrated in Figure 4.

**DISCUSSION OF OVERALL MASS CHANGES AND EFFECT ON SEA LEVEL**

Of the three ice sheets, WA shows the largest imbalance ($dM/dt = -47 \pm 4$ Gt a$^{-1}$), which is partially offset by a positive balance in EA ($+16 \pm 11$ Gt a$^{-1}$), for a net loss of grounded ice from Antarctica ($-31 \pm 12$ Gt a$^{-1}$) contributing $+0.08 \pm 0.03$ mm a$^{-1}$ to sea-level change. The loss from Antarctica is partially compensated by a small gain in
Greenland (+11 ± 3 Gt a⁻¹) contributing −0.03 ± 0.01 mm a⁻¹ to sea-level change, for net mass loss of 20 ± 12 Gt a⁻¹ and a combined sea-level contribution from the three ice sheets of +0.05 ± 0.03 mm a⁻¹. The small mass gain in Greenland is contrary to the widely held view that Greenland is losing significant mass during approximately the same period, but is consistent (within the range of errors) with our reinterpretation of the ATM-based results that indicate the ice sheet was close to balance (−8 Gt a⁻¹). The loss from WA and the gain in EA are remarkably consistent with the respective values of −48 ± 14 and +22 ± 23 Gt a⁻¹ from mass-flux analysis of only about 50% of the Antarctic outlet glaciers under the assumption of only a 5% uncertainty in accumulation rates (Rignot and Thomas, 2002).

The contribution to sea-level change is small relative to the potential contribution from ice sheets, not only in relation to the bulk of grounded ice that lies above sea level, but also in relation to the mass flux across the air–ice interface. The loss in Antarctica and the gain in Greenland are each less than about 3% of the respective surface balance estimates, or together less than 1% of the total mass input. The uncertainties are also significantly less than those noted in Huybrechts and others (2001). The contribution of the ice sheets is also small compared to the most recent estimate of current sea-level rise of 2.8 ± 0.4 mm a⁻¹ from satellite altimetry (Leuliette and others, 2004), which further confounds possible explanations of the causes of contemporary sea-level rise.

We include estimates of dI/dt (Table 1) for the end-point assumption that the observed dI/dt are occurring only in the firn due to short-term changes in precipitation and that the dynamic balance terms are zero, except in the ablation zone of Greenland where firn compaction is neglected. While there is evidence for decadal changes in precipitation such as the 4% per decade increase in Greenland shown by Box and others (in press) and the long-term trends in Antarctic accumulation mentioned below, we believe evidence of short-term changes over the ice sheets to support this assumption is lacking. Nevertheless, under this assumption, the small mass gain of 11 ± 3 Gt a⁻¹ in Greenland would be changed to a small mass loss of 18 ± 2 Gt a⁻¹, because the assumption reduces the estimated gain above the ELA but does not change the loss below the ELA. In Antarctica, the assumption would reduce the mass loss from 31 ± 12 Gt a⁻¹ to 14 ± 5 Gt a⁻¹. The resulting net loss from the three ice sheets would be increased from 20 ± 12 Gt a⁻¹ to 32 ± 6 Gt a⁻¹, giving a slightly larger combined sea-level contribution of +0.09 ± 0.02 mm a⁻¹.

The small positive dI/dt averaged over EA is consistent with evidence of multi-decadal increasing trends in accumulation from ice cores (Mosley-Thompson and others, 1999; Wen and others, 2001; Goodwin and others, 2003) and modeling estimates of long-term trends in Antarctic precipitation (Smith and others, 1998). In particular, ice growth in the region of the Antarctic Peninsula may also be due to increasing precipitation during the last century (Smith and others, 1998). The marked thinnings in the Pine Island and Thwaites Glacier basins of WA and the Totten Glacier basin in EA are probably ice-dynamic responses to long-term climate change and perhaps past removal of adjacent ice shelves. The correlation between the mass changes of grounded and floating ice in EA and WA may suggest a coherent response of grounded and floating ice to atmospheric and oceanic forcings. The thinning of ice shelves in WA may be fostering increased outflow, and the thickening of ice shelves in EA may be contributing to reduced outflow.

In Greenland, most drainage systems have small mass gains or losses, with the largest mass losses from three systems in the southeast. The most significant division in dM/dt values is between the accumulation zone with a gain of 52.6 ± 1.8 Gt a⁻¹ above the ELA and the ablation zone with a loss of 41.8 ± 1.8 Gt a⁻¹ below the ELA (Fig. 5). The gain above 2000 m elevation is 61.2 ± 0.6 Gt a⁻¹ and the loss below 2000 m is 50.4 ± 2.5 Gt a⁻¹. These changes indicate a gradual steepening of the ice sheet as expected with climate warming, at a greater rate than previously indicated by the ATM results.

Although the finding of near balance in Greenland might be interpreted to mitigate concern about the future contributions of the ice sheets to sea-level rise, the findings indicate that significant climate-induced changes are taking place. Furthermore, recent ATM surveys indicate a recent increase in coastal thinning (Krabill and others, 2004), but additional attention needs to be given to effects of increasing precipitation both inland and in coastal regions (Bromwich and others, 2001; Hanna and others, 2001; Box and others, in press). The extent to which these competing processes of inland growth will continue to balance coastal shrinkage, until shrinkage under the predicted climate warming becomes dominant (Huybrechts and others, 2004), will be seen as observations continue and model predictions are validated or improved.

While the overall net mass changes are small, the changes are generally much larger in particular drainage systems (Table 2; Fig. 4b). Moreover, the ratio of net mass changes to surface balance estimates in many drainage systems (Figs 10 and 12 in Appendix) are up to three orders of magnitude larger than the overall ice-sheet ratios of mass change to mass input (Table 2: dM/dt/AI; Fig. 12). For example, DS5 in west Dronning Maud Land and DS9 to the west of the Amery Ice Shelf in EA have positive mass balances of 49% and 43% respectively over their mass inputs. In contrast, DS21 (Smith and Thwaites Glaciers) and DS22 (Pine Island Glacier) in WA have negative mass balances of 66% and 21% respectively over their mass inputs. In Greenland, DS4.1 in the southeast has a positive balance of 690%, suggesting a large underestimate of the accumulation rate in that system, whereas the adjacent DS3.2 to the north has a negative balance of 110%, and the adjacent DS4.2 to the south has a negative balance of over 1000%. This wide disparity in regional mass balances clearly illustrates the risks of sampling strategies based on studying only the places where the largest changes are taking place.

Overall, our results describe the ice-sheet mass balance during essentially the last decade of the 20th century, and thus provide a baseline for evaluating future changes. Although non-linear variations in HfH for periods of 3–5 years are evident in some regions, we believe the linear character of most of the dHfH/dt trends suggests a dominance of multi-decadal mass-balance processes during this period. Clearly, these factors are expected to change (Huybrechts and others, 2004), perhaps at a greater rate than has been predicted, as recent measurements of increased outflow and increasing precipitation in Greenland may be indicating (Alley and others, 2003). Therefore, continued comprehensive monitoring of ice elevations is essential to determine, in particular, the relative importance of increasing summer
temperatures on both ice melting and dynamic thinning compared to the effect of increasing precipitation on both inland growth and reduction of ablation at lower elevations.

ACKNOWLEDGEMENTS

We thank the European Space Agency for our selection as ERS investigators and for providing the radar altimeter data and technical information. Data processing and analysis was supported by NASA's Cryospheric Sciences Program and by ICESat Project Science. We appreciate comments and suggestions from reviewer R.B. Alley and from R.J. Braithwaite. We thank P. Huybrechts, E. Ivins and R. Peltier for digital copies of their bedrock motion data, W. Krabill for a digital copy of the ATM-based dH/dt map, J. Comiso for the digital temperature data, D. Vaughan for digital surface balance data for the Larsen Ice Shelf and I. Allison for his suggestion to account for sea-level rise in calculation of ice-shelf thickness changes.

REFERENCES


APPENDIX

Fig. 7. Distribution of $\sigma_s$ of the derived $\frac{dH}{dt}$ from ERS data for Greenland (a) and Antarctica (b) as described in the text.

Fig. 8. Distribution of $\frac{dB}{dt}$ for Greenland (a) and Antarctica (b) as described in the text.
Fig. 9. Distribution of $\frac{dC}{dt}$ in Greenland (a) and Antarctica (b) calculated with a temperature-driven firn compaction model as described in the text. The firn compaction reduces the surface elevation over the Greenland accumulation zone by $1.71 \text{ cm a}^{-1}$ as the result of climate warming during the measurement period. In WA, the lowering on grounded ice is $1.58 \text{ cm a}^{-1}$ and the lowering on floating ice is $2.79 \text{ cm a}^{-1}$, also due to regional warming, as is the $1.70 \text{ cm a}^{-1}$ lowering on EA floating ice. In EA grounded ice, a small $0.21 \text{ cm a}^{-1}$ surface rise is caused by a small cooling over the inland ice. The $\frac{dC}{dt}$ are computed for all points where $A > 25 \text{ kg m}^{-2} \text{ a}^{-1}$, which in Greenland excluded 121 gridpoints mostly located in the ablation zone, and in Antarctica excluded 92 gridpoints mostly located in the interior of EA where accumulation is small.

Fig. 10. Distribution of net accumulation at the surface based on compiled data. (a) Surface balance rate on Greenland determined for gridpoints (i) by analysis of firm emissivity in the area above the intra-percolation line compared with pit and core data at stations and along traverse routes, bulk corresponding to strata accumulated $\sim 1950-80$, and (ii) by accumulation/ablation models output below the intra-percolation line (Zwally and Giovinetto, 2000, 2001). (b) Isopleths map of surface balance for Antarctica (in $\times 100 \text{ kg m}^{-2} \text{ a}^{-1}$) drawn on the basis of field data from pits, cores and stake networks at stations and along traverse routes, bulk corresponding to strata accumulated $\sim 1950-2000$ (Giovinetto and Zwally, 2000, updated).
Fig. 11. Distribution of net accumulation at the surface interpolated from compilations of field data and models output. (a) Isopleths map of surface balance on Greenland (in $\times 10^2$ kg m$^{-2}$ a$^{-1}$) drawn on the basis of the grid values shown in Figure 10a (Zwally and Giovinetto, 2001, modified). (b) Surface balance rate on Antarctica determined for gridpoints by interpolation from the isopleths pattern shown in Figure 10b (Giovinetto and Zwally, 2000, updated).

Fig. 12. Distribution of the ratio between net mass budget and net surface accumulation in the grounded-ice and floating-ice areas of each drainage system of Antarctica and Greenland, as listed in Table 2 (column $dM/dt/A_j$). In Antarctica the estimated gains and losses are smaller than $\pm$50% of the accumulation in 22 of the grounded-ice entities of the 24 systems included in the study, or 97% of their total area, and smaller than $\pm$100% in 13 of the floating-ice entities of the 25 systems included in the study, or 58% of their total area. In Greenland the gains and losses are smaller than $\pm$50% of the accumulation in 11 of the 15 systems included in the study, or 83% of their total area.