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SAP-3.4

Abrupt Climate Change

**Rapid Changes in Glaciers and Ice Sheets
and their Impacts on Sea Level**

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1 Key Findings

- 2 • Since the mid-19th century, small glaciers have been losing mass at an average rate
3 equivalent to 0.3-0.4 millimeters per year of sea-level rise.
- 4 • The best estimate of the current (2007) mass balance of small glaciers is nearly -400
5 gigatonnes per year, or nearly 1.1 millimeters sea level equivalent (SLE) per year.
- 6 • The mass balance of the Greenland Ice Sheet during the period with good observations
7 decreased from near balance in the early 1990's to -100 gigatonnes per year even < -
8 200 gigatonnes per year for the most recent observations in 2006. Much of the loss is
9 by increased summer melting as temperatures rise, but an increasing proportion is by
10 enhanced ice discharge down accelerating glaciers.
- 11 • The mass balance for Antarctica as a whole is close to balance, but with a probable net
12 loss since 2000 at rates of a few tens of gigatonnes per year. There is little surface
13 melting in Antarctica, and the substantial ice losses from West Antarctica and the
14 Antarctic Peninsula are primarily caused by increasing ice discharge as glacier
15 velocities increase.
- 16 • During the last interglacial period (~120 thousand years ago) with similar carbon dioxide
17 levels to pre-industrial values and air temperatures warmer than today, sea level was 4-
18 10 meters above present, and sea level rise (SLR) averaged 10-20 millimeters per year
19 during the deglaciation period after the last ice age with large "meltwater fluxes"
20 exceeding SLR of 50 millimeters per year lasting several centuries.
- 21 • The cause and mechanism of these meltwater fluxes is not well understood, yet the
22 rapid large loss of ice likely had an effect on ocean circulation resulting in a forcing of
23 the global climate.
- 24 • The potentially sensitive regions for rapid changes in ice volume are those with ice
25 masses grounded below sea level such as the West Antarctic Ice Sheet, with 7-meter
26 sea level equivalent (SLE), or large glaciers in Greenland like the Jakobshavn Isbrae
27 with an over-deepened channel reaching far inland; total breakup of Jakobshavn ice
28 tongue in Greenland was preceded by its very rapid thinning.
- 29 • Several ice shelves in Antarctica are thinning, and their area declined by more than
30 13,500 square kilometers in the last 3 decades of the 20th century, punctuated by the

1 collapse of the Larsen A and Larsen B ice shelves, soon followed by several-fold
2 increases in velocities of their tributary glaciers.

- 3 • The interaction of warm waters with the periphery of the large ice sheets represents a
4 strong cause of abrupt change in the big ice sheets, and future changes in ocean
5 circulation and ocean temperatures will very likely produce changes in ice-shelf basal
6 melting, but the magnitude of these changes cannot currently be modeled or predicted.
7 Moreover, calving, which can originate in fractures far back from the ice front, and ice-
8 shelf breakup are very poorly understood.
- 9 • Existing models suggest that climate warming would result in increased melting from
10 coastal regions and an overall increase in snowfall. However, they are incapable of
11 realistically simulating the outlet glaciers that discharge ice into the ocean, and cannot
12 predict the substantial acceleration of some outlet glaciers that we are already
13 observing.

1 **Recommendations**

2 **Sustained, systematic observing systems**

- 3 • Maintain and extend established programs, both governmental and university-based, of
4 mass-balance measurements on glaciers and ice caps, and complete the World Glacier
5 Inventory through programs such as the Global Land Ice Measurements from Space
6 (GLIMS) program.
- 7 • Maintain climate networks on ice sheets to detect regional climate change and calibrate
8 climate models.
- 9 • Utilize existing satellite interferometric SAR (InSAR) data to measure ice velocity, and
10 develop and implement an InSAR mission to sustain observations of flow rates in glaciers
11 and ice sheets.
- 12 • Use observations of the time-varying gravity field from satellites such as GRACE, and plan
13 for an appropriate follow-on mission with finer spatial resolution, to contribute to estimating
14 changes in ice sheet mass.
- 15 • Survey changes in ice-sheet topography using satellite radar (e.g., Envisat and Cryosat-2)
16 and laser (e.g., ICESat) altimeters, and plan follow-on laser-altimeter missions, including a
17 *wide-swath* altimeter.
- 18 • Sustain aircraft observations of surface elevation, ice thickness, and basal characteristics,
19 to ensure that such information is acquired at high spatial resolution along specific routes,
20 such as glacier flow lines, and along transects close to the grounding lines.

21 **Improved understanding**

- 22 • Support field, theoretical and computational investigations of processes beneath ice
23 shelves and beneath glaciers, especially near to the grounding lines of the latter, with the
24 goal of understanding recent increases in mass loss.
- 25 • Support a major effort to develop ice-sheet models on a par with current models of the
26 atmosphere and ocean. Particular effort is needed with respect to the modeling of ocean/ice
27 shelf interactions, of surface mass balance from climatic information, and of all (rather than
28 just some, as now) of the forces which drive the motion of the ice.

1. Summary

1.1 Paleorecord

The most recent time with no ice on the globe was 35 million years ago during a period when the atmospheric carbon dioxide (CO_2) was 1250 ± 250 parts per million by volume (ppmV) and a sea level +73 meters (m) higher than today. During the last interglacial period (~ 120 thousand years ago, ka) with similar CO_2 levels to pre-industrial values and air temperatures warmer than today, sea level was 4-10 m above present. Most of that sea level rise (SLR) is believed to have originated from the Greenland Ice Sheet. Sea level rise averaged 10-20 millimeters per year (mm a^{-1}) during the deglaciation period after the last ice age with large “meltwater fluxes” exceeding SLR of 50 mm a^{-1} lasting several centuries. Each of these meltwater fluxes added 1.5–3 times the volume of the current Greenland Ice Sheet to the oceans. The cause and mechanism of the meltwater fluxes is not well understood, yet the rapid loss of ice must have had an effect on ocean circulation resulting in a forcing of the global climate.

1.2 Ice Sheets

Rapid changes in ice sheet mass have surely contributed to abrupt changes in climate and sea level in the past. The mass balance of the Greenland Ice Sheet decreased in the late 1990s to -100 gigatonnes per year (Gt a^{-1}) or even $> -200 \text{ Gt a}^{-1}$ for the most recent observations in 2006. There is no doubt that the Greenland Ice Sheet is losing mass and very likely on an accelerated path since the mid 1990s. The mass balance for Antarctica as a whole is close to balance, but with a probable net loss since 2000 at rates of a few tens of gigatonnes per year. The largest losses are concentrated along the Amundsen and Bellinghousen sectors of West Antarctica and the northern tip of the Antarctic Peninsula. The potentially sensitive regions for rapid changes in ice volume are those with ice masses grounded below sea level such as the West Antarctic Ice Sheet, with 7 m sea level equivalent (SLE), or large glaciers in Greenland like the Jakobshavn Isbrae, with an over-deepened channel reaching far inland. There are large mass-budget uncertainties from errors in both snow accumulation and calculated ice losses for Antarctica ($\sim \pm 160 \text{ Gt a}^{-1}$) and for Greenland ($\sim \pm 35 \text{ Gt a}^{-1}$). Mass-budget uncertainties from aircraft or satellite observations (i.e., radar altimeter, laser altimeter, gravity measurements) are similar in magnitude. Most models suggest that climate warming would result in increased melting from coastal regions and an overall increase in snowfall. However, they do not predict the substantial acceleration of some outlet glaciers that we are already observing. This results from a fundamental weakness in the existing models, which are incapable of realistically simulating the outlet glaciers that discharge ice into the ocean.

1 Observations show that Greenland is thickening at high elevations, because of the increase in
2 snowfall, which was predicted, but that this gain is more than offset by an accelerating mass loss,
3 with a large component from rapidly thinning and accelerating outlet glaciers. Although there is no
4 evidence for increasing snowfall over Antarctica, observations show that some higher elevation
5 regions are also thickening, probably as a result of high interannual variability in snowfall. There is
6 little surface melting in Antarctica, and the substantial ice losses from West Antarctica and the
7 Antarctic Peninsula are primarily caused by increased ice discharge as velocities of some glaciers
8 increase. This is of particular concern in West Antarctica, where bedrock beneath the ice sheet is
9 deep below sea level, and outlet glaciers are to some extent “contained” by the ice shelves into
10 which they flow. Some of these ice shelves are thinning, and some have totally broken up, and
11 these are the regions where the glaciers are accelerating and thinning most rapidly.

12 **1.3 Small Glaciers**

13 Within the uncertainty of the measurements, the following generalizations are justifiable. Since the
14 mid-19th century, small glaciers have been losing mass at an average rate equivalent to 0.3-0.4
15 mm a⁻¹ of sea level rise. The rate has varied. There was a period of reduced loss between the
16 1940s and 1970s, with the average rate approaching zero in about 1970. We know with very high
17 confidence that it has been accelerating since then and cannot now be near to zero. The best
18 estimate of the current (2007) mass balance is near to -380 to -400 Gt a⁻¹, or nearly 1.1 mm SLE a⁻¹
19 ¹; this may be an underestimate if, as suspected, the inadequately measured rate of loss by calving
20 outweighs the inadequately measured rate of gain by “internal”[‡] accumulation. Our physical
21 understanding allows us to conclude that if the net gain of radiative energy at the Earth’s surface
22 continues to increase, then so will the acceleration of mass transfer from small glaciers to the
23 ocean. Rates of loss observed so far are small in comparison with rates inferred for episodes of
24 abrupt change during the late Quaternary, and in a warmer world the main eventual constraint on
25 mass balance will be early exhaustion of the supply of ice from glaciers.

26 **1.4 Causes of Change**

27 Potential causes of the observed behavior of ice bodies include changes in snowfall and/or surface
28 melting, long-term response to past changes in climate and changes in ice dynamics. Smaller

[‡] Refreezing at depth of percolating meltwater in spring and summer, and of retained capillary water during winter. Inability to measure these gains leads to a potentially significant systematic error in the net mass balance. .

1 glaciers appear to be most sensitive to radiatively induced changes in melting rate, but this may be
2 because of inadequate attention to the dynamics of tidewater glaciers. Recent observations of the
3 ice sheets have shown that changes in dynamics can occur far more rapidly than previously
4 suspected, and there has been a significant increase in meltwater runoff from the Greenland Ice
5 Sheet for the 1998-2003 time period compared to the previous three decades, but this loss was
6 partly compensated by increased precipitation. Total melt area is continuing to increase during
7 summer and fall and has already reached up to 50% of the Greenland Ice Sheet; further increase
8 in Arctic temperatures will continue this process and will add additional runoff. Recent rapid
9 changes in marginal regions of both ice sheets show mainly acceleration and thinning, with some
10 glaciers velocities increasing more than twofold. Most of these glacier accelerations closely
11 followed reduction or loss of ice shelves. Total breakup of Jakobshavn ice tongue in Greenland
12 was preceded by its very rapid thinning. Thinning of more than 1 meter per year (m a^{-1}), and
13 locally more than 5 m a^{-1} , was observed during the past decade for many small ice shelves in the
14 Amundsen Sea and along the Antarctic Peninsula. Significant changes in ice shelf thickness are
15 most readily caused by changes in basal melting. Recent data show a high correlation between
16 periods of heavy surface melting and increase in glacier velocity. A possible cause is rapid
17 meltwater drainage to the glacier bed, where it enhances lubrication of basal sliding. Although no
18 seasonal changes in the speeds were found for the rapid glaciers that discharge most ice from
19 Greenland meltwater remains an essential control on glacier flow and an increase in meltwater
20 production in a warmer climate could have major consequences on flow rate and mass loss.

21 **1.5 Ocean influence**

22 The interaction of warm waters with the periphery of the large ice sheets represents one of the
23 most significant possibilities for abrupt change in the climate system. Mass loss through oceanic
24 melting and iceberg calving accounts for more than 95% of the ablation from Antarctica and 40-
25 50% of the ablation from Greenland. Future changes in ocean circulation and ocean temperatures
26 will produce changes in basal melting, but the magnitude of these changes is currently not
27 modeled or predicted. The susceptibility of ice shelves to high melt rates and to collapse is a
28 function of the presence of warm waters entering the cavities beneath ice shelves. Ocean
29 circulation is driven by density contrasts of water masses and by surface wind forcing. For abrupt
30 climate change scenarios, attention should be focused on the latter. A change in wind patterns
31 could produce large and fast changes in the temperatures of ocean waters. A thinning ice shelf
32 results in glacier ungrounding, which is the main cause of the glacier acceleration because it has a
33 large effect on the force balance near the ice front. Calving, which can originate in fractures far

1 back from the ice front, is very poorly understood. Ice shelf area declined by more than 13,500
2 square kilometers (km²) in the last 3 decades of the 20th century, punctuated by the collapse of the
3 Larsen A and Larsen B ice shelves. Ice shelf viability is compromised if mean annual air
4 temperature exceeds -5°C . Observations from the last decade have radically altered the thinking
5 on how rapidly an ice sheet can respond to perturbations at the marine margin. Several-fold
6 increases in discharge followed the collapse of ice shelves on the Antarctic Peninsula; this is
7 something models did not predict *a priori*. No ice sheet model is currently capable of capturing the
8 glacier speedups in Antarctica or Greenland that have been observed over the last decade.

9 1.6 Sea level feedback

10 The primary factor that raises concerns about the potential of abrupt changes in sea level is that
11 large areas of modern ice sheets are currently grounded below sea level. An important aspect of
12 these marine-based ice sheets which has long been of interest is that the beds of ice sheets
13 grounded below sea level tend to deepen inland, either due to overdeepening from glacial erosion
14 or isostatic adjustment. Marine ice sheets are inherently unstable, whereby small changes in
15 climate could trigger irreversible retreat of the grounding line. For a tidewater glacier, rapid retreat
16 occurs because calving rates increase with water depth. In Greenland, few outlet glaciers remain
17 below sea level very far inland, indicating that glacier retreat by this process will eventually slow
18 down or halt. A notable exception may be Greenland's largest outlet glacier, Jakobshavn Isbrae,
19 which appears to tap into the central core of Greenland that is below sea level. Given that a
20 grounding line represents the point at which ice becomes buoyant, then a rise in sea level will
21 cause grounding line retreat. This situation thus leads to the potential for a positive feedback to
22 develop between ice retreat and sea level rise. We conclude that, in the absence of rapid loss of
23 ice shelves and attendant sea level rise, sea level forcing and feedback is unlikely to be a
24 significant determinant in causing rapid ice-sheet changes in the coming century.

25

26 **2. What is the Record of Past Changes in Global Sea Level?**

27 **2.1 Reconstructing Past Sea Level**

28 Sea level is a dynamic feature of the Earth system, changing at all timescales in response to
29 tectonics and climate. Changes that occur locally, due to regional uplift or subsidence, are referred
30 to as relative sea level (RSL) changes, whereas changes that occur globally are referred to as

1 eustatic changes. On timescales greater than 100,000 years, eustatic changes occur primarily
2 from changes in ocean-basin volume induced by variations in the rate of sea-floor spreading. On
3 shorter timescales, eustatic changes occur primarily from changes in ice volume, with secondary
4 contributions (order of 1 m) associated with changes in ocean temperature or salinity (steric
5 changes). Changes in global ice volume also cause global changes in RSL in response to the
6 redistribution of mass between land to sea and attendant isostatic compensation and gravitational
7 reequilibration. This so-called glacial-isostatic adjustment (GIA) process must be accounted for in
8 determining eustatic changes from geomorphic records of former sea level. Because the effects of
9 the GIA process diminish with distance from areas of former glaciation, RSL records from far-field
10 sites provide a close approximation of eustatic changes.

11 An additional means to constrain past sea level change is based on the change in the ratio of ^{18}O
12 to ^{16}O of seawater (expressed in reference to a standard as $\delta^{18}\text{O}$) that occurs as the lighter isotope
13 is preferentially removed and stored in growing ice sheets (and vice versa). These $\delta^{18}\text{O}$ changes
14 are recorded in the carbonate fossils of microscopic marine organisms (foraminifera) and provide a
15 near-continuous time series of changes in ice volume and corresponding eustatic sea level.
16 However, because changes in temperature also affect the $\delta^{18}\text{O}$ of foraminifera through temperature
17 dependent fractionation during calcite precipitation, the $\delta^{18}\text{O}$ signal in marine records reflects some
18 combination of ice volume and temperature. Fig. 2.1 shows one attempt to isolate the ice-volume
19 component in the marine $\delta^{18}\text{O}$ record (*Waelbroeck et al.*, 2002). Although to a first order this
20 record agrees well with independent estimates of eustatic sea level, this approach fails to capture
21 some of the abrupt changes in sea level that are documented by paleoshoreline evidence (*Clark*
22 *and Mix*, 2002), suggesting that large changes in ocean temperature may not be accurately
23 captured at these times.

24 **2.2 Sea Level Changes During the Last Glacial Cycle**

25 The record of past changes in ice volume provides important insight to the response of large ice
26 sheets to climate change. Our best constraints come from the last glacial cycle (125,000 years
27 ago to the present), when the combination of paleoshorelines and the global $\delta^{18}\text{O}$ record provides
28 reasonably well-constrained evidence of changes in eustatic sea level (Fig. 2.1). Changes in ice
29 volume over this interval were paced by changes in the Earth's orbit around the sun (orbital
30 timescales, 10^4 - 10^5 a), but amplification from changes in atmospheric CO_2 is required to explain
31 the synchronous and extensive glaciation in both polar hemispheres. Although the phasing
32 relationship between sea level and atmospheric CO_2 remains unclear (*Shackleton*, 2000;

1 *Kawamura et al.*, 2007), their records are coherent and there is a strong inverse relation between
2 the two (Fig. 2.2).

3 A similar correlation holds for earlier times in Earth history when atmospheric CO₂ concentrations
4 were in the range of projections for the end of the 21st century (Fig. 2.2). The most recent time
5 when no permanent ice existed on the planet (sea level = +73 m) occurred >35 million years ago
6 when atmospheric CO₂ was 1250 ± 250 ppmV (*Pagani et al.*, 2005). In the early Oligocene (~32
7 million years ago), atmospheric CO₂ decreased to 500 ± 150 ppmV (*Pagani et al.*, 2005), which
8 was accompanied by the first growth of permanent ice on the Antarctic continent, with an attendant
9 eustatic sea-level lowering of 45 ± 5 m (*deConto and Pollard*, 2003).

10 During the last interglaciation period (LIG), from ~129,000 years ago to at least 118,000 years ago,
11 CO₂ levels were similar to pre-industrial levels (*Petit et al.*, 1999; *Kawamura et al.*, 2007), but large
12 positive anomalies in early-summer solar radiation driven by orbital changes caused Arctic
13 temperatures to be warmer than they are today (*Otto-Bleisner et al.*, 2006). Corals on tectonically
14 stable coasts indicate that sea level during the LIG was 4 to 6 m above present (Fig. 2.1) (*Stirling*
15 *et al.*, 1995; 1998; *Muhs et al.*, 2002), and ice core records (*Koerner*, 1989; *Raynaud et al.*, 1997)
16 and modeling (*Cuffey and Marshall*, 2000; *Otto-Bliesner et al.*, 2006) indicate that much of this rise
17 originated from a reduction in the size of the Greenland Ice Sheet.

18 At the last glacial maximum, about 21,000 years ago, ice volume and area were more than twice
19 modern, with most of the increase occurring in the Northern Hemisphere (*Clark and Mix*, 2002).
20 Deglaciation was forced by warming from changes in the Earth's orbital parameters, increasing
21 greenhouse gas concentrations, and attendant feedbacks. The record of deglacial sea-level rise is
22 particularly well-constrained from paleo-shoreline evidence (Fig. 2.3). Deglacial sea-level rise
23 averaged 10-20 mm a⁻¹, or at least 5 times faster than the average rate of the last 100 years (Fig.
24 2.1), but with variations including two extraordinary episodes at 19,000 thousand years before
25 present (19 ka BP) and 14.5 ka BP, when peak rates potentially exceeded 50 mm a⁻¹ (*Fairbanks*,
26 1989; *Yokoyama et al.*, 2000; *Clark et al.*, 2004) (Fig. 2.3), or 5 times faster than projections for the
27 end of this century (*Rahmstorf*, 2007). Each of these "meltwater pulses" added the equivalent of
28 1.5 to 3 Greenland ice sheets to the oceans over a one- to five-century period, clearly
29 demonstrating the potential for ice sheets to cause rapid and large sea level changes.

30 Recent analyses indicate that the earlier 19-ka event originated from Northern Hemisphere ice
31 (*Clark et al.*, 2004). The source of the 14.5-ka event remains unclear, but Earth models of the GIA
32 process (*Bassett et al.*, 2005; 2007; *Clark et al.*, 2002) and a model of thickness changes in the

1 West Antarctic Ice Sheet (*Price et al.*, 2007) indicate that a large proportion may have come from
2 Antarctica. The cause of these events has yet to be established, but because each event followed
3 a prolonged interval of hemispheric warming, the corresponding accelerated rise of sea level may
4 implicate short-term dynamic processes activated by warming, similar to those now being identified
5 around Greenland and Antarctica.

6 The large freshwater fluxes that these events represent also underscore the significance of rapid
7 losses of ice to the climate system through their effects on ocean circulation. An important
8 component of the ocean's overturning circulation involves formation of deepwater at sites in the
9 North Atlantic Ocean and around the Antarctic continent, particularly the Weddell and Ross Seas.
10 The rate at which this density-driven thermohaline circulation occurs is sensitive to surface fluxes
11 of heat and freshwater. Eustatic rises associated with the two deglacial meltwater pulses
12 correspond to freshwater fluxes ≥ 0.25 svedrup (Sv), which according to climate models would
13 induce a large change in the thermohaline circulation (*Stouffer et al.*, 2006; *Weaver et al.*, 2003).

14

15 **3. The current state of glaciers, ice caps, and ice sheets**

16 Rapid changes in ice sheet mass have surely contributed to abrupt climate change in the past, and
17 any abrupt change in climate is sure to affect the mass balance of at least some of the ice on
18 Earth. Mass balance refers to the balance between additions to and losses from a specified region
19 of ice. The term is frequently used rather loosely to mean either the surface mass balance or the
20 total mass balance. Here we shall use these more precise terms: surface mass balance signifies
21 the additions (usually in the form of snow) to the surface of the region of glacier, ice cap, or ice
22 sheet under investigation, and the losses (by evaporation, snow drift, or melting) from that surface;
23 total mass balance signifies the balance between all additions (snowfall, advection of ice from
24 upstream, basal freezing etc) and all losses (by ice motion, surface and basal melting, iceberg
25 calving, etc.) from the region of ice under investigation, such as entire ice sheets, glaciers, or ice
26 caps. Surface mass balance is driven by climate and most of its components can be easily
27 measured in the field. Total mass balance includes many physical processes and is very
28 challenging to measure in the field.

29

1 **3.1 Mass Balance Techniques**

2 Traditional estimates of the surface mass balance are from repeated measurements of the
3 exposed length of stakes planted in the snow or ice surface. Temporal changes in this length,
4 multiplied by the density of the mass gained or lost, is the surface mass balance at the location of
5 the stake. Various means have been devised to apply corrections for sinking of the stake bottom
6 into the snow, densification of the snow between the surface and the stake bottom, and the
7 refreezing of surface meltwater at depths below the stake bottom. Such measurements are time
8 consuming and expensive, and they need to be supplemented at least on the ice sheets by model
9 estimates of precipitation, sublimation, and melting. Regional atmospheric climate models,
10 calibrated by independent in situ measurements of temperature and pressure (e.g., Steffen and
11 Box, 2001; *Box et al.*, 2006) provide estimates of snowfall and sublimation. Estimates of surface
12 melting/evaporation come from energy-balance models and degree-day or temperature-index
13 models (reviewed in, e.g., *Hock*, 2003), which are also validated using independent in situ
14 measurements. Within each category there is a hierarchy of models in terms of spatial and
15 temporal resolution. Energy balance models are physically based, require detailed input data and
16 are more suitable for high resolution in space and time. Degree-day models are advantageous for
17 the purposes of estimating worldwide glacier melt since the main inputs of temperature and
18 precipitation are readily available in gridded form from Atmosphere-Ocean General Circulation
19 Models (AOGCMs).

20 Techniques for measuring total mass balance include:

- 21 • the mass-budget approach, comparing total net snow accumulation with losses by ice
22 discharge, sublimation, and meltwater runoff;
- 23 • repeated altimetry, to measure height changes, from which mass changes are inferred;
- 24 • satellite measurements of temporal changes in gravity, to infer mass changes directly.

25 All three techniques can be applied to the large ice sheets; most studies of ice caps and glaciers
26 are annual mass-budget measurements, with recent studies also using multi-annual laser and
27 radar altimetry. The third technique is applied only to large, heavily-glaciated regions such as
28 Alaska, Patagonia, Greenland, and Antarctica. Here, we summarize what is known about total
29 mass balance, to assess the merits and limitations of different approaches to its measurement, and
30 to identify possible improvements that could be made over the next few years.

1 **3.1.1 Mass budget**

2 Snow accumulation is estimated from stake measurements, annual layering in ice cores,
3 sometimes with interpolation using satellite microwave measurements (*Arthern et al.*, 2006), or
4 meteorological information (*Giovinetto and Zwally*, 2000) or shallow radar sounding (*Jacka et al.*,
5 2004), or from regional atmospheric climate modeling (e.g., *van de Berg et al.*, 2006; *Bromwich et*
6 *al.*, 2004). The state of the art in estimating snow accumulation for periods of up to a decade is
7 rapidly becoming the latter, with surface data being used mostly for validation, not to drive the
8 models. This is not surprising given the immensity of large ice sheets and the difficulty of obtaining
9 appropriate spatial and temporal sampling of snow accumulation at the large scale by field parties,
10 especially in Antarctica.

11 Ice discharge is the product of velocity and thickness, with velocities measured in situ or remotely,
12 preferably near the grounding line where velocity is almost depth independent. Thickness is
13 measured by airborne radar, seismically, or from measured surface elevations assuming
14 hydrostatic equilibrium, for floating ice near grounding lines. Velocities are measured from
15 satellites, mostly imaging radars operating interferometrically, but also from optical visible imaging
16 sensors. Grounding lines are poorly known from *in situ* or optical visible imagery but can be
17 mapped very accurately with satellite interferometric imaging radars.

18 Meltwater runoff (large on glaciers and ice caps, and near the Greenland coast and parts of the
19 Antarctic Peninsula but small or zero elsewhere) is traditionally from stake measurements but more
20 and more from regional atmospheric climate models validated with surface observations where
21 available (e.g., *Hanna et al.*, 2005; *Box et al.*, 2006). The typically small mass loss by melting
22 beneath grounded ice is also estimated from models.

23 Mass-budget calculations involve the comparison of two very large numbers, and small errors in
24 either can result in large errors in estimated total mass balance. For example, total accumulation
25 over Antarctica, excluding ice shelves, is about 1850 Gt a^{-1} (*Vaughan et al.*, 1999; *Arthern et al.*,
26 2006; *van deBerg et al.*, 2006), and 500 Gt a^{-1} over Greenland (*Bales et al.*, 2001). Associated
27 errors are difficult to assess because of high temporal and spatial variability, but they are probably
28 $\sim \pm 5\%$ for Greenland and $\pm 7\%$ for Antarctica because of sparser data coverage, but the error
29 estimate for Antarctica is very poorly constrained.

30 Broad interferometric SAR (InSAR) coverage and progressively improved estimates of grounding-
31 line ice thickness have substantially improved ice-discharge estimates, yet incomplete data
32 coverage and residual errors implies errors on total discharge of $\sim 5\%$. Consequently, assuming

1 these errors in both snow accumulation and ice losses, current (2006) mass-budget uncertainty is
2 $\sim \pm 160 \text{ Gt a}^{-1}$ for Antarctica and $\pm 35 \text{ Gt a}^{-1}$ for Greenland. Moreover, additional errors may result
3 from accumulation estimates being based on data from the past few decades; at least in
4 Greenland, we know that snowfall is increasing with time. Similarly, it is becoming clear that
5 glacier velocities can change substantially over quite short time periods (*Rignot and*
6 *Kanagaratnam, 2006*), and the time period investigated (last decade) showed an increase in ice
7 velocities, so these error estimates might as well represent lower limits.

8 **3.1.2 Repeated altimetry**

9 Rates of surface-elevation change with time (dS/dt) reveal changes in ice-sheet mass after
10 correction for changes in depth/density profiles and bedrock elevation, or for hydrostatic equilibrium
11 if the ice is floating. Satellite radar altimetry (SRALT) has been widely used (e.g., *Shepherd et al.,*
12 *2002*; *Davis et al., 2005*; *Johannessen et al., 2005*; *Zwally et al., 2005*), together with laser
13 altimetry from airplanes (*Krabill et al., 2000*), and from NASA's ICESat (*Zwally et al., 2002a*;
14 *Thomas et al., 2006*). Modeled corrections for isostatic changes in bedrock elevation (e.g., *Peltier,*
15 *2004*) are small (a few millimeters per year) but with errors comparable to the correction. Those for
16 near-surface snow density changes (*Arthern and Wingham, 1998*; *Li and Zwally, 2004*) are larger
17 (1 or 2 cm a^{-1}) and also uncertain. But of most concern is the viability of SRALT for accurate
18 measurement of ice-sheet elevation changes.

19 **3.1.2.1 Satellite radar altimetry**

20 Available SRALT data are from altimeters with a beam width of 20 km or more, designed and
21 demonstrated to make accurate measurements over the almost flat, horizontal ocean. Data
22 interpretation is more complex over sloping and undulating ice-sheet surfaces with spatially and
23 temporally varying dielectric properties. Here, SRALT range measurements are generally off nadir,
24 and return-waveform information is biased toward the earliest reflections (i.e., highest regions)
25 within the large footprint and is affected by unknown radar penetration into near-surface snow.
26 Despite this, errors in SRALT-derived values of dS/dt are typically determined from the internal
27 consistency of the measurements, often after iterative removal of dS/dt values that exceed some
28 multiple of the local value of their standard deviation. This results in small error estimates (e.g.,
29 *Zwally et al., 2005*, *Wingham et al., 2006*) that are smaller than the differences between different
30 interpretations of essentially the same SRALT data (*Johannessen et al., 2005*; *Zwally et al., 2005*),
31 implying significant additional uncertainties associated with techniques used to process and
32 interpret the data. In addition to processing errors, uncertainties result from the possibility that

1 SRALT estimates are biased by the effects of local terrain or by surface snow characteristics, such
2 as wetness (*Thomas et al.*, in press). Observations by other techniques reveal extremely rapid
3 thinning along Greenland glaciers that flow along depressions where dS/dt cannot be inferred from
4 SRALT data, and collectively these glaciers are responsible for most of the mass loss from the ice
5 sheet (*Rignot and Kanagaratnam*, 2006), implying that SRALT data might seriously underestimate
6 near-coastal thinning rates. Moreover, the zone of summer melting in Greenland progressively
7 increased between the early 1990s and 2005 (*Box et al.*, 2006), probably raising the radar
8 reflection horizon within near-surface snow by a meter or more over a significant fraction of the ice
9 sheet percolation facies (*Jezek et al.*, 1994). Comparison between SRALT and laser estimates of
10 dS/dt over Greenland show differences that are equivalent to the total mass balance of the ice
11 sheet (*Thomas et al.*, in press).

12 3.1.2.2 Aircraft and satellite laser altimetry

13 Laser altimeters provide data that are easier to validate and interpret: footprints are small (about 1
14 m for airborne laser, and 60 m for ICESat), and there is negligible laser penetration into the ice.
15 However, clouds limit data acquisition, and accuracy is affected by atmospheric conditions and
16 particularly by laser-pointing errors. The strongest limitation by far is that existing laser data are
17 sparse compared to SRALT data.

18 Airborne laser surveys over Greenland in 1993-94 and 1998-89 yield elevation estimates accurate
19 to ~10 cm along survey tracks (*Krabill et al.*, 2002), but with large gaps between flight lines.
20 ICESat orbit-track separation is also quite large compared to the size of a large glacier, particularly
21 in southern Greenland and the Antarctic Peninsula where rapid changes are occurring, and
22 elevation errors along individual orbit tracks can be large (many tens of centimeters) over sloping
23 ice. Progressive improvement in ICESat data processing is reducing these errors and, for both
24 airborne and ICESat surveys, most errors are independent for each flightline or orbit track, so that
25 estimates of dS/dt averaged over large areas containing many survey tracks are affected most by
26 systematic ranging, pointing, or platform-position errors, totaling probably less than 5 cm. In
27 Greenland, such conditions typically apply at elevations above 1,500-2,000 m. dS/dt errors
28 decrease with increasing time interval between surveys. Nearer the coast there are large gaps in
29 both ICESat and airborne coverage, requiring dS/dt values to be supplemented by degree-day
30 estimates of anomalous melting (*Krabill et al.*, 2000; 2004). This increases overall errors and
31 almost certainly underestimates total losses because it does not take full account of dynamic
32 thinning of unsurveyed outlet glaciers.

1 In summary, dS/dt errors cannot be precisely quantified for either SRALT data, because of the
 2 broad radar beam, limitations with surface topography at the coast, and time-variable penetration,
 3 or laser data, because of sparse coverage. If the SRALT limitations discussed above are real, they
 4 are difficult if not impossible to resolve. Laser limitations result primarily from poor coverage and
 5 can be partially resolved by increasing spatial resolution.

6 All altimetry mass-balance estimates include additional uncertainties in:

7 The density (ρ) assumed to convert thickness changes to mass changes. If changes are caused
 8 by recent changes in snowfall, the appropriate density may be as low as 300 kilograms per cubic
 9 meter (kg m^{-3}); for long-term changes, it may be as high as 900 kg m^{-3} . This is of most concern for
 10 high-elevation regions with small dS/dt , where the simplest assumption is $\rho = 600 \pm 300 \text{ kg m}^{-3}$.
 11 For a 1-cm a^{-1} thickness change over the million square kilometers of Greenland above 2,000 m,
 12 uncertainty would be $\pm 3 \text{ Gt a}^{-1}$. Rapid, sustained changes, commonly found near the coast, are
 13 almost certainly caused by changes in melt rates or glacier dynamics, and for which ρ is $\sim 900 \text{ kg}$
 14 m^{-3} .

15 Possible changes in near-surface snow density. Densification rates are sensitive to snow
 16 temperature and wetness, with warm conditions favoring more rapid densification (*Arthern and*
 17 *Wingham, 1998; Li and Zwally, 2004*). Consequently, recent Greenland warming probably caused
 18 surface lowering simply from this effect. Corrections are inferred from largely unvalidated models
 19 and are typically $< 2 \text{ cm a}^{-1}$, with unknown errors. If overall uncertainty is 5 mm a^{-1} , associated
 20 mass-balance errors are approximately $\pm 8 \text{ Gt a}^{-1}$ for Greenland and $\pm 60 \text{ Gt a}^{-1}$ for Antarctica.

21 The rate of basal uplift. This is inferred from models and has uncertain errors. An overall
 22 uncertainty of 1 mm a^{-1} would result in mass-balance errors of about $\pm 2 \text{ Gt a}^{-1}$ for Greenland and
 23 $\pm 12 \text{ Gt a}^{-1}$ for Antarctica.

24 **3.1.3 Temporal variations in Earth's gravity**

25 Since 2002, the GRACE satellite has measured Earth's gravity field and its temporal variability.
 26 After removing the effects of tides, atmospheric loading, spatial and temporal changes in ocean
 27 mass, etc., high-latitude data contain information on temporal changes in the mass distribution of
 28 the ice sheets and underlying rock. Because of its high altitude, GRACE makes coarse-resolution
 29 measurements of the gravity field and its changes with time. Consequently, resulting mass-
 30 balance estimates are also at coarse resolution – several hundred kilometers. But this has the
 31 advantage of covering entire ice sheets, which is extremely difficult using other techniques.
 32 Consequently, GRACE estimates include mass changes on the many small ice caps and isolated

1 glaciers that surround the big ice sheets, the former may be quite large being strongly affected by
2 changes in the coastal climate.

3 Error sources include measurement uncertainty, leakage of gravity signal from regions surrounding
4 the ice sheets, and causes of gravity changes other than ice-sheet changes. Of these, the most
5 serious are the gravity changes associated with vertical bedrock motion. *Velicogna and Wahr*
6 (2005) estimated a mass-balance correction of $5\pm 17 \text{ Gt a}^{-1}$ for bedrock motion in Greenland, and a
7 correction of $173\pm 71 \text{ Gt a}^{-1}$ for Antarctica (*Velicogna and Wahr, 2006a*), but errors may be under-
8 estimated (*Horwath and Dietrich, 2006*). Although other geodetic data (variations in length of day,
9 polar wander, etc.) provide constraints on mass changes at high latitudes, unique solutions are not
10 yet possible from these techniques. One possible way to reduce uncertainties significantly,
11 however, is to combine time series of gravity measurements with time series of elevation changes,
12 records of rock uplift from GPS receivers, and records of snow accumulation from ice cores. Yet,
13 this combination requires years to decades of data to provide a significant reduction in uncertainty.

14

15 **3.2 Mass balance of the Greenland and Antarctic ice sheets**

16 Ice locked within the Greenland and Antarctic ice sheets (Table 2.1) has long been considered
17 comparatively immune to change, protected by the extreme cold of the polar regions. Most model
18 results suggested that climate warming would result primarily in increased melting from coastal
19 regions and an overall increase in snowfall, with net 21st century effects probably a small mass
20 loss from Greenland and a small gain in Antarctica, and little combined impact on sea level
21 (*Church et al., 2001*). Observations generally confirmed this view, although Greenland
22 measurements during the 1990s (*Krabill et al., 2000; Abdalati et al., 2001*) began to suggest that
23 there might also be a component from ice-dynamical responses, with very rapid thinning on several
24 outlet glaciers. Such responses had not been seen in prevailing models of glacier motion, primarily
25 determined by ice temperature and basal and lateral drag, coupled with the enormous thermal
26 inertia of a large glacier.

27 Increasingly, measurements in both Greenland and Antarctica show rapid changes in the behavior
28 of large outlet glaciers. In some cases, once-rapid glaciers have slowed to a virtual standstill,
29 damming up the still-moving ice from farther inland and causing the ice to thicken (*Joughin et al.,*
30 *2002; Joughin and Tulaczyk, 2002*). More commonly, however, observations reveal glacier
31 acceleration. This may not imply that glaciers have only recently started to change; it may simply
32 mean that major improvements in both quality and coverage of our measurement techniques are

1 now exposing events that also occurred in the past. But in some cases, changes have been very
 2 recent. In particular, velocities of tributary glaciers increased markedly very soon after ice shelves
 3 or floating ice tongues broke up (e.g., *Scambos et al., 2004; Rignot et al., 2004a*). Moreover, this
 4 is happening along both the west and east coasts of Greenland (*Joughin et al., 2004; Howat et al.,*
 5 *2005; Rignot and Kanagaratnam, 2006*) and in at least two locations in Antarctica (*Joughin et al.,*
 6 *2003; Scambos et al., 2004; Rignot et al., 2004a*). Such dynamic responses have yet to be fully
 7 explained and are consequently not included in predictive models, nor is the forcing thought
 8 responsible for initiating them.

9

10 **3.2.1 Greenland**

11 Above ~2,000 m elevation, near-balance between about 1970 and 1995 (*Thomas et al., 2001*)
 12 shifted to slow thickening thereafter (*Thomas et al., 2001; 2006; Johannessen et al., 2005; Zwally*
 13 *et al., 2005*). Nearer the coast, airborne laser altimetry (ATM) surveys supplemented by modeled
 14 summer melting show widespread thinning (*Krabill et al., 2000; 2004*), resulting in net loss from the
 15 ice sheet of $27 \pm 23 \text{ Gt a}^{-1}$, equivalent to $\sim 0.08 \text{ mm a}^{-1}$ sea level equivalent (SLE) between 1993-94
 16 and 1998-89 doubling to $55 \pm 23 \text{ Gt a}^{-1}$ for 1997-2003[§]. However, the airborne surveys did not
 17 include some regions where other measurements show rapid thinning, so these estimates
 18 represent lower limits of actual mass loss.

19 More recently, three independent studies also show accelerating losses from Greenland:

20 Analysis of gravity data from GRACE show total losses of $75 \pm 20 \text{ Gt a}^{-1}$ between April 2002 and
 21 April 2004 rising to $223 \pm 33 \text{ Gt a}^{-1}$ between May 2004 and April 2006 (*Velicogna and Wahr., 2005;*
 22 *2006a*). Other analyses of GRACE data show losses of $129 \pm 15 \text{ Gt a}^{-1}$ for July 2002 through
 23 March 2005 (*Ramillien et al., 2006*), $219 \pm 21 \text{ Gt a}^{-1}$ for April 2002 through November 2005 (*Chen et*
 24 *al., 2006*), and $101 \pm 16 \text{ Gt a}^{-1}$ for July 2003 to July 2005 (*Luthcke et al., 2006*). Although the large
 25 scatter in the estimates for similar time periods suggests that errors are larger than quoted, these
 26 results show an increasing trend in mass loss.

27 Interpretations of SRALT data from ERS-1 and 2 (*Johannessen et al., 2005; Zwally et al., 2005*)
 28 show quite rapid thickening at high elevations, with lower elevation thinning at far lower rates than

[§] Note that these values differ from those in the Krabill et al. publications primarily because they take account of possible surface lowering by accelerated snow densification as air temperatures rise; moreover, they probably underestimate total losses because the ATM surveys undersample thinning coastal glaciers.

1 those inferred from other approaches that include detailed observations of these low-elevation
2 regions. The *Johannessen et al.* (2005) study recognized the unreliability of SRALT data at lower
3 elevations because of locally sloping and undulating surface topography. *Zwally et al.* (2005)
4 attempted to overcome this by including dS/dt estimates for about 3% of the ice sheet derived from
5 earlier laser altimeter, to infer a small positive mass balance of $11 \pm 3 \text{ Gt a}^{-1}$ for the entire ice sheet
6 between April 1992 and October 2002.

7 Mass-budget calculations for most glacier drainage basins indicate total ice-sheet losses
8 increasing from $83 \pm 28 \text{ Gt a}^{-1}$ in 1996 to $127 \pm 28 \text{ Gt a}^{-1}$ in 2000 and $205 \pm 38 \text{ Gt a}^{-1}$ in 2005 (*Rignot*
9 *and Kanagaratnam*, 2006). Most of the glacier losses are from the southern half of Greenland,
10 especially the southeast sector, center east and center west. In the northwest, losses were already
11 significant in the early 1990s and did not increase in recent decades. In the southwest, losses are
12 low but slightly increasing. In the north, losses are very low, but also slightly increasing in the
13 northwest and northeast.

14 Comparison of 2005 ICESat data with 1998-89 airborne laser surveys shows losses during the
15 interim of $80 \pm 25 \text{ Gt a}^{-1}$ (*Thomas et al.*, 2006), and this is probably an underestimate because of
16 sparse coverage of regions where other investigations show large losses.

17 The pattern of thickening/thinning over Greenland, derived from laser-altimeter data, is shown in
18 Fig. 2.4, with the various mass-balance estimates summarized in Fig. 2.5. It is clear that the
19 SRALT-derived estimate differs widely from the others, each of which is based on totally different
20 methods, suggesting that the SRALT interpretations underestimate total ice loss for reasons
21 discussed in Section 3.1.1. Here, we assume this to be the case, and focus on the other results
22 shown in Fig. 2.6, which strongly indicate net ice loss from Greenland at rates that increased from
23 at least 27 Gt a^{-1} between 1993-94 and 1998-99 to about double between 1997 and 2003, to >80
24 Gt a^{-1} between 1998 and 2004, to $>100 \text{ Gt a}^{-1}$ soon after 2000, and to $>200 \text{ Gt a}^{-1}$ after 2005.
25 There are insufficient data for any assessment of total mass balance before 1990, although mass-
26 budget calculations indicated near overall balance at elevations above 2,000 m and significant
27 thinning in the southeast (*Thomas et al.*, 2001).

28 **3.2.2 Antarctica**

29 Determination of the mass budget of the Antarctic ice sheet is not as advanced as that for
30 Greenland. Melt is not a significant factor, but uncertainties in snow accumulation are larger
31 because fewer data have been collected, and ice thickness is poorly characterized along outlet
32 glaciers. Instead, ice elevations, which have been improved with ICESat data, are used to calculate

1 ice thickness from hydrostatic equilibrium at the glacier grounding line. The grounding line position
2 and ice velocity are inferred from Radarsat-1 and ERS-1/2 InSAR. For the period 1996-2000,
3 *Rignot and Thomas (2002)* inferred East Antarctic growth at $20 \pm 1 \text{ Gt a}^{-1}$, with estimated losses of
4 $44 \pm 13 \text{ Gt a}^{-1}$ for West Antarctica, and no estimate for the Antarctic Peninsula, but the estimate for
5 East Antarctica was based on only 60% coverage. Using improved data for 1996-2004 that
6 provide estimates for more than 85% of Antarctica (and which were extrapolated on a basin per
7 basin basis to 100% of Antarctica), *Rignot (in press)* found an ice loss of $-106 \pm 50 \text{ Gt a}^{-1}$ for West
8 Antarctica, $-51 \pm 47 \text{ Gt a}^{-1}$ for the Peninsula, and $4 \pm 61 \text{ Gt a}^{-1}$ for East Antarctica.. Other mass-
9 budget analyses indicate thickening of drainage basins feeding the Filchner-Ronne ice shelf from
10 portions of East and West Antarctica (*Joughin and Bamber, 2005*) and of some ice streams
11 draining ice from West Antarctica into the Ross Ice Shelf (*Joughin and Tulaczyk, 2002*), but mass
12 loss from the northern part of the Antarctic Peninsula (*Rignot et al., 2005*) and parts of West
13 Antarctica flowing into the Amundsen Sea (*Rignot et al., 2004b*). In both of these latter regions,
14 losses are increasing with time.

15 Although SRALT coverage extends only to within about 900 km of the poles (Fig. 2.6), inferred
16 rates of surface-elevation change (dS/dt) should be more reliable than in Greenland, because most
17 of Antarctica is too cold for surface melting (reducing effects of changing dielectric properties), and
18 outlet glaciers are generally far wider than in Greenland (reducing effects of rough surface
19 topography). Results show that interior parts of East Antarctica well monitored by ERS-1 and ERS-
20 2 thickened during the 1990s, equivalent to growth of a few tens of gigatonnes per year, depending
21 on details of the near-surface density structure (*Davis et al., 2005; Wingham et al., 2006; Zwally et al., 2005*).
22 With ~80% SRALT coverage of the ice sheet, and interpolating to the rest, *Zwally et al.*
23 (2005) estimated a West Antarctic loss of $47 \pm 4 \text{ Gt a}^{-1}$, East Antarctic gain of $17 \pm 11 \text{ Gt a}^{-1}$, and
24 overall loss of $30 \pm 12 \text{ Gt a}^{-1}$, excluding the Antarctic Peninsula, and with error estimates neglecting
25 potential uncertainties. But *Wingham et al. (2006)* interpret the same data to show that mass gain
26 from snowfall, particularly in the Antarctic Peninsula and East Antarctica, exceeds dynamic losses
27 from West Antarctica. More importantly, however, *Monaghan et al. (2006)* and *van den Broeke et al.*
28 (2006) found very strong decadal variability in Antarctic accumulation, which suggests that it will
29 require decades of data to separate decadal variations from long-term trends in accumulation, for
30 instance associated with climate warming.

31 Analyses of GRACE measurements for 2002-05 show the ice sheet to be very close to balance
32 with a gain of $3 \pm 20 \text{ Gt a}^{-1}$ (*Chen et al., 2006*) or net loss sheet ranging from $40 \pm 35 \text{ Gt a}^{-1}$ (*Ramillien*
33 *et al., 2006*) to $137 \pm 72 \text{ Gt a}^{-1}$ (*Velicogna and Wahr, 2006b*), primarily from the West Antarctic Ice

1 Sheet. Although these estimates differ by more than the error estimates, they strongly suggest
2 overall mass loss.

3 Taken together, these various approaches give a mixed picture, but with probable net loss since
4 2000 at rates of a few tens of gigatonnes per year that are increasing with time, but with
5 uncertainty of a similar magnitude to the signal. There is evidence for growth at higher elevations
6 since the early 1990s, but with losses at lower elevations that can be summarized, on the basis of
7 mass-budget studies (*Rignot, in press*), as follows:

8 The largest losses are concentrated along the Amundsen and Bellingshausen sectors of West
9 Antarctica, in the northern tip of the Antarctic Peninsula, and to a lesser extent in the Indian Ocean
10 sector of East Antarctica.

11 A few glaciers in West Antarctic are losing a disproportionate amount of mass. The largest mass
12 loss is from parts of the ice sheet flowing into Pine Island Bay, which represents enough ice to
13 raise sea level by 1.2 m.

14 In East Antarctica, with the exception of glaciers flowing into the Filchner/Ronne, Amery, and Ross
15 ice shelves, nearly all the major glaciers are thinning, with those draining the Wilkes Land sector
16 losing most mass. Like much of West Antarctica, this sector is grounded well below sea level.

17 There are insufficient observations of any kind to provide reliable estimates of mass balance before
18 1990. However, balancing measured sea-level rise since the 1950s against potential causes such
19 as thermal expansion and non-Antarctic ice melting leaves a “missing” source equivalent to many
20 tens of gigatonnes per year. This suggests that Antarctica may have been losing ice at least since
21 the 1950s, consistent with the modeled ice-sheet response to Holocene warming (*Huybrechts et*
22 *al.*, 2004).

23

24 **3.3 Rapid Changes of Small Glaciers**

25 **3.3.1 Introduction**

26 Small glaciers are those other than the two ice sheets. Mass balance is a rate of either gain or loss
27 of ice, and so a change in mass balance is an acceleration of the process. Thus we measure mass
28 balance in units such as $\text{kg m}^{-2} \text{a}^{-1}$ (mass change per unit surface area of the glacier; 1 kg m^{-2} is
29 equivalent to 1 mm depth of liquid water) or, more conveniently at the global scale, Gt a^{-1} (change

1 of total mass, in gigatonnes per year). A change in mass balance is measured in Gt a^{-2} , gigatonnes
2 per year per year: faster and faster loss or gain.

3 **3.3.2 Mass balance measurements and uncertainties**

4 Most measurements of the mass balance of small glaciers are obtained in one of two ways. *Direct*
5 measurements are those in which the change in glacier surface elevation is measured directly at a
6 network of pits and stakes. Calving is treated separately. In *geodetic* measurements, the glacier
7 surface elevation is measured at two times with reference to some fixed external datum. Recent
8 advances in remote sensing promise to increase the contribution from geodetic measurements and
9 to improve spatial coverage, but at present the observational database remains dominated by
10 direct measurements. The primary source for these is the World Glacier Monitoring Service
11 (*WGMS*; *Haeblerli et al.*, 2005). *Kaser et al.* (2006; see also *Lemke et al.*, 2007, section 4.5)
12 present compilations which build on and extend the *WGMS* dataset.

13 In Fig. 2.7 (see also Table 2.2), the three spatially corrected curves agree rather well, which
14 motivated *Kaser et al.* (2006) to construct their consensus estimate of mass balance, denoted MB.
15 The arithmetic-average curve C05a is the only curve extending before 1961 because
16 measurements are too few at those times for area-weighting or spatial interpolation to be
17 practicable. The early measurements suggest weakly that mass balances were negative. After
18 1961, we can see with greater confidence that mass balance became less negative until the early
19 1970s, and that thereafter it has been growing more negative.

20 The uncorrected C05a generally tracks the other curves with fair accuracy. Apparently spatial bias,
21 while not negligible, is of only moderate significance. However the C05a estimate for 2001-04 is
22 starkly discordant. The discordance is due to the European heat wave of 2003 and to under-
23 representation of the high Arctic latitudes, where 2003 balances were only moderately negative. It
24 illustrates how important it is to have a measurement network with good spatial coverage and to
25 correct carefully for spatial bias.

26 Mass-balance measurements at the glacier surface are relatively simple, but difficulties arise with
27 contributions from other parts of the glacier. Internal accumulation is one of the most serious
28 problems. It happens in the lower percolation zones of cold glaciers (those whose internal
29 temperatures are below freezing) when surface meltwater percolates beneath the current year's
30 accumulation of snow. It is impractical to measure, and is difficult to model with confidence. There
31 are probably many more cold glaciers than temperate glaciers (in which meltwater can be expected
32 to run off rather than to refreeze).

1 The calving of icebergs is a significant source of uncertainty. Over a sufficiently long averaging
2 period, adjacent calving and noncalving glaciers ought not to have very different balances, but the
3 timescale of calving is quite different from the annual scale of surface mass balance, and it is
4 difficult to match the two. Calving glaciers are under-represented in the list of measured glaciers.
5 The resulting bias, which is known to be opposite to the internal-accumulation bias, must be
6 substantial.

7 We can draw on geodetic and gravimetric measurements of multidecadal mass balance to
8 reinforce our understanding of calving rates. To illustrate, *Larsen et al.* (2007) estimated the mass
9 balance in southeastern Alaska and adjacent British Columbia as $-16.7 \pm 4.4 \text{ Gt a}^{-1}$, while *Arendt et al.*
10 *et al.* (2002) measured Alaskan glaciers by laser altimetry and estimated an acceleration for the entire
11 state from $-52 \pm 15 \text{ Gt a}^{-1}$ (mid-1950s to mid-1990s) to $-96 \pm 35 \text{ Gt a}^{-1}$ (mid-1990s to 2001). These are
12 significantly greater losses than the equivalent direct estimates, and much of the discrepancy must
13 be due to under-representation of calving in the latter. This under-representation is compounded by
14 a lack of basic information. The extent, and even the total terminus length, of glacier ice involved in
15 calving are not known.

16 Global mass-balance estimates suffer from uncertainty in total glacierized area, and the rate of
17 shrinkage of that area is not known accurately enough to be accounted for. A further problem is
18 delineating the ice sheets so as to avoid double-counting or omitting peripheral ice bodies.

19 Measured glaciers are a shifting population, and the impact of this instability is not well known.
20 Their total number fluctuates, and the list of measured glaciers changes continually. The
21 commonest record length is 1 year; only about 50 are longer than 20 years. These difficulties can
22 be addressed by assuming that each single annual measurement is a random sample. However,
23 the temporal variance of such a short sample is difficult to estimate satisfactorily, especially in the
24 presence of a trend.

25 On any one glacier, a small number of point measurements must represent the entire glacier. It is
26 usually reasonable to assume that the mass balance depends only on the surface elevation,
27 increasing from net loss at the bottom to net gain above the equilibrium line altitude. A typical
28 uncertainty for elevation-band averages of mass balance is ± 200 kilograms per square meter per
29 year ($\text{kg m}^{-2} \text{ a}^{-1}$), but measurements at different elevations are highly correlated, meaning that
30 whole-glacier measurements have intrinsic uncertainty comparable with that of elevation-band
31 averages.

1 At the global scale, the number of measured glaciers is small by comparison with the total number
2 of glaciers. However the mass balance of any one glacier is a good guide to the balance of nearby
3 glaciers. At this scale, the distance to which single-glacier measurements yield useful information is
4 of the order of 600 km. Glacierized regions with few or no measured glaciers within this distance
5 obviously pose a problem. For a region without even nearby measurements, and there are several
6 such, there is in a statistical sense no better estimate than the global average with a suitably large
7 uncertainty attached.

8 For a more detailed discussion of measurements and uncertainties the reader is referred to *Cogley*
9 (2005).

10 **3.3.3 Historical and recent balance rates**

11 To extend the short time series of measured mass balance, *Oerlemans et al.* (2007) have tried to
12 calibrate records of terminus fluctuations (i.e., of glacier length) against the direct measurements
13 by a scaling procedure. This allowed them to interpret the terminus fluctuations back to the mid-
14 19th century in mass-balance units. Fig. 2.8 shows modeled mass loss since the middle of the 19th
15 century, at which time mass balance was near to zero for perhaps a few decades. Before then,
16 mass balance had been positive for probably a few centuries. This is the signature of the Little Ice
17 Age, for which there is abundant evidence in other forms. The balance implied by the *Oerlemans*
18 reconstruction is about -110 to -150 Gt a^{-1} on average over the past 150 years. This has led to a
19 cumulative rise of sea level by 50-60 mm.

20 It is not possible to detect mass-balance acceleration with confidence over this time span, but we
21 do see such an acceleration over the shorter period of direct measurements (Fig. 2.7). This
22 signature matches well with the signature seen in records of global average surface air
23 temperature (*Trenberth et al.*, 2007). Temperature remained constant or decreased slightly from
24 the 1940s to the 1970s and has been increasing since. In fact, mass balance also responds to
25 forcing on even shorter timescales. For example, there is a detectable small-glacier response to
26 large volcanic eruptions. In short, small glaciers have been evolving as we would expect them to
27 when subjected to a small but growing increase in radiative forcing.

28 At this point, however, we must recall the complication of calving, recently highlighted by *Meier et al.*
29 (2007). Small glaciers interact not only with the atmosphere but also with the solid earth
30 beneath them and with the ocean. They are thus subject to additional forcings which are only
31 indirectly climatic. Meier et al. made some allowance for calving when they estimated the global

1 total balance for 2006 as $-402 \pm 95 \text{ Gt a}^{-1}$, although they cautioned that the true magnitude of loss
2 was probably greater.

3 “Rapid” is a relative term when applied to the mass balance of small glaciers. For planning
4 purposes we might choose to think that the 1850-2000 average of *Oerlemans et al.* is “not very
5 rapid”. After all, human society has grown accustomed to this rate, although it is true that the costs
6 entailed by a consistently non-zero rate have only come to be appreciated quite recently. But -110
7 to -150 Gt a^{-1} can be taken as a useful benchmark. It is greater in magnitude than the $-54 \pm 82 \text{ Gt a}^{-1}$
8 estimated by *Kaser et al.* (2006) for 1971-75, and significantly less than the *Kaser et al.* rate of $-$
9 $354 \pm 70 \text{ Gt a}^{-1}$ for 2001-04. So in the last three decades the world’s small glaciers have moved from
10 losing mass at half the benchmark rate to rates two or three times faster than the benchmark rate.
11 As far as the measurements are able to tell us, this acceleration has been steady.

12 To get a feel for the historical context, consider that at the end of the last ice age about 125 m of
13 sea-level equivalent, or a mass of $45 \times 10^6 \text{ Gt}$, were added as meltwater to the ocean over about
14 13,000 years. The balance rate was about -3460 Gt a^{-1} on average, due overwhelmingly to the
15 disappearance of the Northern Hemisphere ice sheets. Now divide by the total extent of glacier ice
16 halfway through deglaciation, about $30 \times 10^6 \text{ km}^2$, yielding an average specific mass balance of
17 about $-115 \text{ kg m}^{-2} \text{ a}^{-1}$. If this were the rate at which the ancestral small glaciers shrank during
18 deglaciation, and if they were as extensive during deglaciation as they are now, then they
19 contributed about -90 Gt a^{-1} to the much larger total ice loss. This is not very different from the
20 benchmark rate, but it must conceal large short-term variations.

21 What can we say about extreme rates in the past? We have to rely on estimated changes of
22 temperature. *Severinghaus et al.* (1998) estimated a warming rate at the abrupt (decadal- to
23 century-scale) termination of the Younger Dryas episode, $\sim 11.64 \text{ ka}$, of order $0.1\text{-}1.0 \text{ Kelvin (K) a}^{-1}$,
24 while *Denton et al.* (2005) argued that the total summer warming during this event was about 4 K.
25 *Huber et al.* (2006) gave a typical warming rate for the onset of Dansgaard-Oeschger events during
26 the last glacial period of 0.05 K a^{-1} . The small glaciers of the time are unlikely to have had a role in
27 forcing these shifts, but they must have responded to them and probably provided the leading edge
28 of the response.

29 Fig. 2.9 shows accordance between balance and temperature. Each degree of warming yields
30 about another -300 Gt a^{-1} of mass loss beyond the 1961-90 average, -136 Gt a^{-1} . This suggestion
31 is roughly consistent with the current warming rate, about 0.025 K a^{-1} , and balance acceleration,
32 about -10 Gt a^{-2} (Fig. 2.7). The warming rate is not very much less than the extreme rates of the

1 previous paragraph, and it may be permissible to extrapolate (with caution, because we are
 2 neglecting the sensitivity of mass balance to change in precipitation and also the sensitivity of
 3 dB/dT , the change in mass balance per degree of warming, to change in the extent and climatic
 4 distribution of the glaciers). For example, at the end of the Younger Dryas, small glaciers could
 5 have contributed at least -1200 Gt a^{-1} [$4 \text{ K} \times (-300) \text{ Gt a}^{-1} \text{ K}^{-1}$] of meltwater.

6 Such large rates, if reached, could readily be sustained for at least a few decades during the 21st
 7 century. At some point the total shrinkage must begin to impact the rate of loss (we begin to run out
 8 of small-glacier ice). Against that certain development must be set the probability that peripheral
 9 ice caps would also begin to detach from the ice sheets, thus “replenishing” the inventory of small
 10 glaciers. *Meier et al. (2007)*, by extrapolating the current acceleration, estimated a total contribution
 11 to sea level of $240 \pm 128 \text{ mm}$ by 2100, implying a balance of -1500 Gt a^{-1} in that year. In contrast
 12 *Raper and Braithwaite (2006)*, who allowed for glacier shrinkage, estimated only 97 mm by 2100;
 13 this number becomes 137 mm if we inflate it crudely to allow for their exclusion of small glaciers in
 14 Greenland and Antarctica.

15

16 **3.4 Causes of changes**

17 Potential causes of the observed behavior of the ice sheets include changes in snowfall and/or
 18 surface melting, long-term responses to past changes in climate, and changes in the dynamics,
 19 particularly of outlet glaciers, that affect total ice discharge rates. Recent observations have shown
 20 that changes in dynamics can occur far more rapidly than previously suspected, and we discuss
 21 causes for these in more detail in Section 4.

22 **3.4.1 Changes in snowfall and surface melting**

23 Recent studies find no continent-wide significant trends in Antarctic accumulation over the interval
 24 1980-2004 (*van den Broeke et al., 2006; Monaghan et al., 2006*), and surface melting has little
 25 effect on Antarctic mass balance. Modeling results indicate probable increases in both snowfall
 26 and surface melting over Greenland as temperatures increase (*Hanna et al., 2005; Box et al.,*
 27 *2006*). An update of estimated Greenland Ice Sheet runoff and surface mass balance (i.e., snow
 28 accumulation minus runoff) results presented in *Hanna et al. (2005)* shows significantly increased
 29 runoff losses for 1998-2003 compared with the 1961-90 climatologically “normal” period. But this
 30 was partly compensated by increased precipitation over the past few decades, so that the decline
 31 in surface mass balance between the two periods was not statistically significant. However,
 32 because there is summer melting over ~50% of Greenland already (*Steffen et al., 2004b*), the ice

1 sheet is particularly susceptible to continued warming. Small changes in temperature substantially
2 increasing the zone of summer melting, and, a temperature increase by more than 3°C would
3 probably result in irreversible loss of the ice sheet (*Gregory et al.*, 2004). Moreover, this estimate
4 is based on imbalance between snowfall and melting and would be accelerated by changing
5 glacier dynamics of the type we are already observing.

6 In addition to the effects of long-term trends in accumulation/ablation rates, mass-balance
7 estimates are also affected by inter-annual variability. This increases uncertainties associated with
8 measuring surface accumulation/ablation rates used for mass-budget calculations, and it results in
9 a lowering/raising of surface elevations measured by altimetry (e.g., *van der Veen*, 1993). *Remy et*
10 *al.* (2002) estimate the resulting variance in surface elevation to be around 3 m over a 30-year time
11 scale in parts of Antarctica. This clearly has implications for the interpretation of altimeter data.

12 **3.4.2 Ongoing dynamic ice sheet response to past forcing**

13 The vast interior parts of an ice sheet respond only slowly to climate changes, with time scales up
14 to 10,000 years in central East Antarctica. Consequently, current ice-sheet response probably
15 includes a component from ongoing adjustment to past climate changes. Model results [e.g.,
16 *Huybrechts* (2002) and *Huybrechts et al.* (2004)] show only a small long-term change in Greenland
17 ice-sheet volume, but Antarctic shrinkage of about 90 Gt a⁻¹, concomitant with the tail end of
18 Holocene grounding-line retreat since the Last Glacial Maximum. This has to put a lower bound
19 on present-day ice sheet losses.

20 **3.4.3 Dynamic response to ice-shelf break-up**

21 Recent rapid changes in marginal regions of both ice sheets include regions of glacier thickening
22 and slowdown but mainly acceleration and thinning, with some glacier velocities increasing more
23 than twofold. Most of these glacier accelerations closely followed reduction or loss of ice shelves.
24 Such behavior was predicted almost 30 years ago by *Mercer* (1978), but was discounted, as
25 recently as the IPCC TAR (*Church et al.*, 2001) by most of the glaciological community, based
26 largely on results from prevailing model simulations. Considerable effort is now underway to
27 improve the models, but it is far from complete, leaving us unable to make reliable predictions of
28 ice-sheet responses to a warming climate if such glacier accelerations were to increase in size and
29 frequency. It should be noted that there is also a large uncertainty in current model predictions of
30 the atmosphere and ocean temperature changes which drive the ice-sheet changes, and this
31 uncertainty could be as large as that on the marginal flow response.

1 Total breakup of Jakobshavn ice tongue in Greenland was preceded by its very rapid thinning,
2 probably caused by a massive increase in basal melting rates (*Thomas et al., 2003*). Despite an
3 increased ice supply from accelerating glaciers, thinning of more than 1 m a^{-1} , and locally more
4 than 5 m a^{-1} , was observed between 1992 and 2001 for many small ice shelves in the Amundsen
5 Sea and along the Antarctic Peninsula (*Shepherd et al., 2003; Zwally et al., 2005*). Thinning of ~ 1
6 m a^{-1} (*Shepherd et al., 2003*) preceded the fragmentation of almost all ($3,300 \text{ km}^2$) of the Larsen B
7 ice shelf along the Antarctic Peninsula in fewer than 5 weeks in early 2002 (*Scambos et al., 2003*),
8 but breakup was probably also influenced by air temperatures.

9 A southward-progressing loss of ice shelves along the Antarctic Peninsula is consistent with a
10 thermal limit to ice-shelf viability (*Mercer, 1978; Morris and Vaughan, 2003*). *Cook et al. (2005)*
11 found that no ice shelves exist on the warmer side of the -5°C mean annual isotherm, whereas no
12 ice shelves on the colder side of the -9°C isotherm have broken up. Before the 2002 breakup of
13 Larsen B ice shelf, local air temperatures increased by more than 1.5°C over the previous 50 years
14 (*Vaughan et al., 2003*), increasing summer melting and formation of large melt ponds on the ice
15 shelf. These may have contributed to breakup by draining into and wedging open surface
16 crevasses that linked to bottom crevasses filled with seawater (*Scambos et al., 2000*).

17 Most ice shelves are in Antarctica, where they cover an area of $\sim 1.5 \times 10^6 \text{ km}^2$ with nearly all ice
18 streams and outlet glaciers flowing into them. The largest ones in the Weddell and Ross Sea
19 Embayments also occupy the most poleward positions and are currently still far from the viability
20 criteria cited above. By contrast, Greenland ice shelves occupy only a few thousand square
21 kilometers, and many are little more than floating glacier tongues. Ice shelves are nourished by ice
22 flowing from inland and by local snow accumulation, and mass loss is primarily by iceberg calving
23 and basal melting. Melting of up to tens of meters per year has been estimated beneath deeper ice
24 near grounding lines (*Rignot and Jacobs, 2002*). Significant changes in ice shelf thickness are
25 most readily caused by changes in basal melting or iceberg calving.

26 Ice-shelf basal melting depends on temperature and ocean circulation within the cavity beneath
27 (*Jenkins and Doake, 1991*). Isolation from direct wind forcing means that the main drivers of below-
28 ice-shelf circulation are tidal and density (thermohaline) forces, but lack of knowledge of
29 bathymetry below the ice has hampered the use of three-dimensional models to simulate
30 circulation beneath the thinning ice shelves as well as a lack of basic data on changes in ocean
31 thermal forcing.

1 If glacier acceleration caused by thinning ice shelves can be sustained over many centuries, sea
2 level will rise more rapidly than currently estimated. But such dynamic responses are poorly
3 understood and, in a warmer climate, the Greenland Ice Sheet margin would quickly retreat from
4 the coast, limiting direct contact between outlet glaciers and the ocean. This would remove a likely
5 trigger for the recently detected marginal acceleration. Nevertheless, although the role of outlet-
6 glacier acceleration in the longer term (multidecade) evolution of the ice sheet is hard to assess
7 from current observations, it remains a distinct possibility that parts of the Greenland Ice Sheet
8 may already be very close to their threshold of viability.

9 **3.4.4 Increased basal lubrication**

10 Observations on some glaciers show seasonal variations in ice velocity, with marked increases
11 soon after periods of heavy surface melting (e.g., *O'Neel et al.*, 2001). Similar results have also
12 been found on parts of the Greenland ice sheet, where ice is moving at $\sim 100 \text{ m a}^{-1}$ (*Zwally et al.*,
13 2002b). A possible cause is rapid meltwater drainage to the glacier bed, where it enhances
14 lubrication of basal sliding. If so, there is a potential for increased melting in a warmer climate to
15 cause an almost simultaneous increase in ice-discharge rates. However, there is little evidence for
16 seasonal changes in the speeds of the rapid glaciers that discharge most Greenland ice. In
17 northwest, northeast, southeast, and central west Greenland, *Rignot and Kanagaratnam* (2006)
18 found a 8-10% increase in monthly velocity over the summer months compared to the winter
19 months, so that abundance of meltwater in the summer is not providing a significant variation in ice
20 discharge compared to the yearly average. However, this does not mean that a doubling of the
21 meltwater production could only drive a 16-20% increase in speed. Meltwater remains an essential
22 control on glacier flow as many studies of mountain glaciers have shown for many decades, so it is
23 quite likely that an increase in meltwater production from a warmer climate could have major
24 consequences on the flow rates of glaciers.

25

26 **4. Potential Mechanism of Rapid Ice Response**

27 **4.1 Ocean-Ice Interactions**

28 The interaction of warm waters of the global ocean with the periphery of the large ice sheets
29 represents one of the most significant possibilities for abrupt change in the climate system. Ocean
30 waters provide a source of energy that can drive high melt rates beneath ice shelves and at

1 tidewater glaciers. Calving of icebergs at glacier termini is an additional mechanism of ice loss and
2 has the capacity to destabilize an ice front. Mass loss through oceanic melting and iceberg calving
3 accounts for more than 95% of the ablation from Antarctica and 40-50% of the ablation from
4 Greenland. As described in the previous section, we have seen evidence over the last decade or
5 so, largely gleaned from satellite and airborne sensors, that the most evident changes in the ice
6 sheets have been occurring at their periphery. Some of the changes, for example in the area of
7 the Pine Island Glacier, Antarctica, have been attributed to the effect of warming ocean waters at
8 the margin of the ice sheet (*Payne et al.*, 2004). There does not yet exist, however, an adequate
9 observational database against which to definitively correlate ice shelf thinning or collapse with
10 warming of the surrounding ocean waters.

11 **4.1.1 Ocean circulation**

12 To understand how changes in ocean temperature can impact ice shelves and tidewater glaciers, it
13 is necessary first to understand properties of the global ocean circulation. The polar oceans
14 receive warm salty water originating in the nonpolar oceans. In the North Atlantic Ocean, the
15 northward flowing extension of the Gulf Stream ultimately arrives in the vicinity of the Greenland
16 Ice Sheet, at depth. In the Southern Ocean, the southward extension of the North Atlantic Deep
17 Waters ultimately arrive in the vicinity of the Antarctic Ice Sheet, again at depth. The polar oceans
18 themselves produce cold, fresh water. It is an empirical fact that the arriving warm, salty waters
19 are denser than the cold, fresh waters. The result is that the warm, salty waters are found at
20 depths of several hundred meters in the polar oceans, having subducted beneath the cold, fresh
21 surface polar waters.

22 Despite the potential of the warm, deep waters to impact the basal melting of ice shelves, little
23 observational progress has been made in studying these waters. The main obstacle to progress
24 being that there is no existing satellite or other smart technology that can provide a regional and
25 temporal view of the behavior of these deep waters. Instead, for the most part, we have only
26 scattered ship-based observations, poorly sampled in time and space of the locations and
27 temperatures of the deep waters. With these albeit limited observations, it has been established
28 that warm, deep waters are present near some Antarctic ice shelves (e.g., Pine Island Glacier,
29 *Jacobs et al.*, 1996) and not near others (e.g., Ross Ice Shelf, *Jacobs and Giulivi*, 1998).
30 Greenland's ice shelves follow similarly with some having warm, deep waters present (e.g.,
31 Jakobshavn, *Holland et al.*, 2007a) and others much less so (e.g., Petermann Gletscher, *Steffen et*
32 *al.*, 2004a).

1 The nature of the circulation of ocean waters beneath an ice shelf can be broadly classified into
2 two regimes. In one regime, only cold ocean waters (i.e., near the freezing point) are found in front
3 of and beneath an ice shelf. These waters produce little melting of the ice shelf base, as for
4 instance, the base of the Ross Ice Shelf, which is estimated to melt at about 0.2 m a^{-1} (*Holland et al.*
5 *et al.*, 2003). In a second regime, warm waters (i.e., a few degrees above the freezing point) are
6 found in front of and beneath the ice shelf. Here, the melt rate can be one-hundred-fold stronger,
7 up to 20 m a^{-1} , as for example at the base of the Pine Island Glacier (*Jacobs et al.*, 1996). This
8 nonlinear sensitivity of basal mass balance to ocean temperature has recently been highlighted
9 (*Holland et al.*, 2007b), as well as the sensitivity of melt rate to the geometry of the environment.
10 The presence of warm water in the vicinity of an ice shelf is a necessary condition for high melting,
11 but it is not sufficient by itself. Additional factors such as the details of the bathymetry can be
12 equally important, as for example, a submarine sill can block access of warm waters while a
13 submarine canyon can facilitate the exchange of warm, deep waters into a cavity beneath an ice
14 shelf. Recent years have seen an increase in the collection of bathymetric data around the
15 Greenland and Antarctic continental shelves, and in some instances even beneath the ice shelves.

16 **4.1.2 Ice-pump circulation**

17 The manner in which ocean waters circulate beneath an ice shelf has loosely become known as
18 the ‘ice-pump’ circulation (*Lewis and Perkins*, 1986). The circulation can be visualized as dense,
19 salty water (either cold or warm), entering an ice shelf cavity and flowing toward the back of the
20 cavity, to the grounding line where the ice shelf first goes afloat on the ocean. Here at the
21 grounding line, the ice shelf is at its greatest thickness. Because the freezing point of seawater
22 decreases as ocean depth increases, the invading ocean waters have an ever increasing thermal
23 head with respect to the ice as the depth of the ice increases. The thermal head determines the
24 amount of melting at the grounding line. An end result of melting is a cooled and freshened ocean
25 water mass at the grounding line. An empirical consequence of the equation of state for seawater
26 is that this water mass will always be less dense than the source waters that originally fed into the
27 ice shelf cavity. These light waters subsequently flow upward along the ice shelf base as a kind of
28 upside-down gravity current, a flow feature termed a plume. As the waters rise, the depth-
29 dependent freezing point also rises, and at some point the rising waters can actually become
30 supercooled with respect to the local freezing point. In this instance some of the meltwaters
31 refreeze to the base of the ice shelf, forming so-called marine ice, in contrast to the meteoric ice
32 that feeds the ice shelf from the inland ice sheet. It is the manner in which ocean waters can melt
33 the deep ice and refreeze ice at shallow depths that has given rise to the term ‘ice pump’. In the

1 case of warm waters in the cavity beneath the ice shelf, the term ice pump is a misnomer, as there
2 may be no refreezing of ice whatsoever, just melting. These under-ice circulation processes are
3 clearly important to the stability of ice shelves or ice tongues, but it is difficult to yet predict their
4 impact on Antarctica and Greenland in the coming decades. Future changes in ocean circulation
5 and ocean temperatures will produce changes in basal melting, but the magnitude of these
6 changes is currently not modeled or predicted.

7

8 **4.2 Ice Shelf Processes**

9 **4.2.1 Ice shelf basal melting**

10 A nonlinear response of ice shelf melting to increasing ocean temperatures is a central tenet in the
11 scenario for abrupt climate change arising from ocean–ice-shelf interaction. The nonlinear
12 response is a theoretical and computational result; observations are yet inadequate to verify this
13 conclusion. Nonetheless, the basis of this result is that the melt rate at the base of an ice shelf is
14 the product of the thermal head and the velocity of the ocean waters at the base. The greater the
15 thermal head or the velocity, then the greater the melt rate. A key insight from the theoretical and
16 modeling research is that as the ocean water temperature is increased, the buoyancy of the plume
17 beneath the ice shelf is increased because greater melting is initiated by the warmer waters. A
18 more buoyant plume rises faster, and cause greater melting, and becomes more buoyant. This
19 positive feedback is a key nonlinear response mechanism of an ice shelf base to warming ocean
20 waters.

21 The susceptibility of ice shelves to high melt rates and to collapse is a function of the presence of
22 warm waters entering the ice shelf cavities. But the appearance of such warm waters does not
23 actually imply that the global ocean needs to warm. It is true that observational evidence (*Levitus*
24 *et al.*, 2000) does indicate that global ocean has warmed over the past decades, and that the
25 warming has been modest (approximately 0.5° C globally). While this is one mechanism for
26 creating warmer waters to enter a cavity beneath the ice shelf, a more efficient mechanism for
27 melting is not to warm the global ocean waters but to redirect existing warm water from the global
28 ocean toward ice shelf cavities. Ocean circulation is driven by density contrasts of water masses
29 and by surface wind forcing. For abrupt climate change scenarios, attention should be focused on
30 the latter. Subtle changes in surface wind forcing (*Toggweiler and Samuels*, 1995) may have
31 important consequence for the redistribution of warm water currents in polar oceans. It may not be
32 necessary in the near future to actually warm the ocean waters (i.e., a relatively slow process) to

1 realize a large impact on ice shelf melting. A change in wind patterns (i.e., a relatively fast
2 process) could produce large and fast changes in the temperatures of ocean waters appearing at
3 the doorstep of the ice shelves.

4 **4.2.2 Ice shelf thinning**

5 Changes in the geometry of ice shelves or floating ice tongues can cause a dynamic response that
6 penetrates hundreds of kilometers inland. This can be triggered through high rates of basal melt or
7 through a calving episode, providing the perturbation impacts the ice sheet grounding zone
8 (*Thomas et al., 2005; Pattyn et al., 2006*). Grounding-zone thinning can induce rapid and
9 widespread inland ice response if fast-flowing ice streams are present. This has been observed in
10 the Pine Island and Thwaites Glacier systems (*Rignot et al., 2002; Shepherd et al., 2002*). Glacier
11 discharge also increased on the Antarctic Peninsula following the 2002 collapse of the Larsen B ice
12 shelf (*Rott et al., 2002; DeAngelis and Skvarca, 2003; Rignot et al., 2004a*).

13 Whether or not a glacier will stabilize following a perturbation depends to a large degree on
14 whether it is grounded or floating. Flow rates in a collection of more than 300 tidewater glaciers on
15 the Antarctic Peninsula increased by an average of 12% from 1992 to 2005 (*Pritchard and*
16 *Vaughan, 2007*). Pritchard and Vaughan interpret this as a dynamic response to thinning at the ice
17 terminus. Glaciers in contact with the ocean are likely to see an ongoing response to ice shelf
18 removal.

19 A thinning ice shelf results in glacier ungrounding, which is the main cause of the glacier
20 acceleration because it has a large effect on the force balance near the ice front (*Thomas, 2004*).
21 This effect also explains the retreat of Pine Island Glacier (*Thomas et al., 2005*) and the recent
22 acceleration and retreat of outlet glaciers in east Greenland.

23 **4.2.3 Iceberg calving**

24 Calving is the separation of ice blocks from a glacier at a marginal cliff. This happens mostly at ice
25 margins in large water bodies (lakes or the ocean), and the calved blocks become icebergs. The
26 mechanism responsible for iceberg production is the initiation and propagation of fractures through
27 the ice thickness. Calving can originate in fractures far back from the ice front (*Fricke et al., 2005*).
28 This process is incompletely understood, partly because of the difficulty and danger of making
29 observations.

30 While it is not clear that calving is a deterministic process (outcome cannot be predicted exactly
31 from knowledge of initial condition), some internal (ice dynamical) and external influences on

1 calving rates have been qualitatively elucidated. Internal dynamical controls are related to the
2 stiffness and thickness of ice, longitudinal strain rates, and the propensity for fractures to form and
3 propagate. High rates of ice flow promote longitudinal stretching and tensile failure. External
4 influences on calving rates include ocean bathymetry and sea level, water temperature, tidal
5 amplitude, air temperature, sea ice, and storm swell.

6 These variables may have a role in a general “calving law” that can be used to predict calving
7 rates. Such a law does not yet exist but is important because calving has the capacity to
8 destabilize an ice front. Acceleration of Jakobshavn Isbrae beginning in 2000 has been interpreted
9 as a response to increased calving at the ice front and collapse of the floating tongue following very
10 rapid thinning (*Thomas, 2004; Joughin et al., 2004*).

11 The external variables that trigger such an event are not well understood. Increased surface
12 melting due to climatic warming can destabilize the ice front and lead to rapid disintegration of an
13 entire ice shelf (*Scambos et al., 2004*). Penetration of surface meltwater into crevasses deepens
14 the fissures and creates areas of weakness that can fail under longitudinal extension.

15 A number of small ice shelves on the Antarctic Peninsula collapsed in the last three decades of the
16 20th century. Ice shelf area declined by more than 13,500 km² in this period, punctuated by the
17 collapse of the Larsen A and Larsen B ice shelves in 1995 and 2002 (*Scambos et al., 2004*). This
18 was almost certainly a response to atmospheric warming in the region, estimated to be about 3°C
19 over the second half of the 20th century. *Vaughan and Doake (1996)* suggest that ice shelf
20 viability is compromised if mean annual air temperature exceeds -5°C. Above this temperature,
21 meltwater production weakens surface crevasses and rifts and may allow them to propagate
22 through the ice thickness. It is also likely that thinning of an ice shelf, caused by increased basal
23 melting, preconditions it for breakup. Consequently, warming of ocean waters may also be
24 important. The Weddell Sea warmed in the last part of the 20th century, and the role that this
25 ocean warming played in the ice shelf collapses on the Antarctic Peninsula is unknown. Warmer
26 ocean temperatures cause an increase in basal melt rates and ice shelf thinning. If this triggers
27 enhanced extensional flow, it might cause increased crevassing, fracture propagation, and calving.

28 Similarly, the impacts of sea ice and iceberg-clogged fjords are not well understood. These could
29 damp tidal forcing and flexure of floating ice tongues, suppressing calving. *Reeh et al. (1999)*
30 discuss the transition from tidewater outlets with high calving rates in southern Greenland to
31 extended, floating tongues of ice in north Greenland, with limited calving flux and basal melting
32 representing the dominant ablation mechanism. Permanent sea ice in northeast Greenland may be

1 one of the factors enabling the survival of floating ice tongues in the north (*Higgins, 1991*). This is
2 difficult to separate from the effects of colder air and ocean temperatures.

3

4 **4.3 Ice Stream and Glacier Processes**

5 Ice masses that are warm based (at the melting point at the bed) can move via basal sliding or
6 through deformation of subglacial sediments. Sliding at the bed involves decoupling of the ice and
7 the underlying till or bedrock, generally as a result of high basal water pressures (*Bindschadler,*
8 *1983*). Glacier movement via sediment deformation involves viscous flow or plastic failure of a thin
9 layer of sediments underlying the ice (*Kamb, 1991; Tulaczyk et al., 2001*). Pervasive sediment
10 deformation requires large supplies of basal meltwater to dilate and weaken sediments. Sliding
11 and sediment deformation are therefore subject to similar controls; both require warm-based
12 conditions and high basal water pressures, and both processes are promoted by the low basal
13 friction associated with subglacial sediments. In the absence of direct measurements of the
14 prevailing flow mechanism at the bed, basal sliding and subglacial sediment deformation can be
15 broadly combined and referred to as *basal flow*.

16 **4.3.1 Basal flow**

17 Basal flow can transport ice at velocities exceeding rates of internal deformation: 100s to 1000s of
18 meters per year, and glacier surges and ice stream motion are governed by basal flow dynamics
19 (*Clarke, 1987*). Ice streams are responsible for drainage of as much as 90% of West Antarctica
20 (*Paterson, 1994*), leading to a low surface profile and a mobile, active ice mass that is poorly
21 represented by ice sheet models that cannot portray these features.

22 Glaciers and ice sheets that are susceptible to basal flow can move quickly and erratically, making
23 them intrinsically less predictable than those governed by internal deformation. They are more
24 sensitive to climate change because of their high rates of ice turnover, which gives them a shorter
25 response time to climate (or ice-marginal) perturbations. In addition, they may be directly
26 responsive to increased amounts of surface meltwater production associated with climate warming.

27 This latter process is crucial to predicting dynamic feedbacks to the expanding ablation area,
28 longer melt season, and higher rates of surface meltwater production that are predicted for most
29 ice masses. How directly and permanently do these effects influence ice dynamics? It is not clear
30 at this time. This process is well known in valley glaciers, where surface meltwater that reaches
31 the bed in the summer melt season induces seasonal or episodic speedups (*Iken and*

1 *Bindschadler*, 1986). Speedups have also been observed in response to large rainfall events (e.g.,
2 *O'Neel et al.*, 2005).

3 **4.3.2 Flow acceleration and meltwater**

4 Summer acceleration has also been observed in the ablation area of polar icefields (*Copland et al.*,
5 2003), where meltwater ponds drain through moulins and reach the bed through up to 200 m of
6 cold ice (*Boon and Sharp*, 2003). The influx of surface meltwater triggers a fourfold speedup in
7 flow in the lower ablation area each year. There is a clear link between the surface hydrology,
8 seasonal development of englacial drainage connections to the bed, and basal flow, at least at this
9 site.

10 It is uncertain whether surface meltwater can reach the bed through thick columns of cold ice.
11 Cold ice is impermeable on the intergranular scale (*Paterson*, 1994). However, water flowing into
12 moulins may carry enough kinetic and potential energy to penetrate to the bed and spread out over
13 an area large enough to affect the basal velocity. *Zwally et al.* (2002a) record summertime
14 speedup events near the western margin of the Greenland Ice Sheet, associated with the drainage
15 of large supraglacial lakes in a region where the ice sheet is several hundred meters thick. It is
16 unknown whether the meltwater penetrated all the way to the bed, but this is interpreted to be the
17 cause of the summer speedups and is consistent with observations on valley glaciers.

18 These observations are unequivocal but the speedups are modest (10%) and localized.
19 Alternative interpretations of the *Zwally et al.* (2002a) data have also been proposed. The region
20 may be influenced by seasonal acceleration at the downstream ice margin or through accelerated
21 summer flow in nearby Jakobshavn Isbrae, rather than local supraglacial lake drainage. Recent
22 summer speedups in Jakobshavn Isbrae are believed to be a response to marine conditions
23 (summer calving, seasonal sea ice, and basal melting on the floating ice tongue).

24 More studies like that of *Zwally et al.* (2002a) are needed to determine the extent to which
25 supraglacial water actually reaches the bed and influences basal motion. At this time it is still
26 unclear how influential surface meltwater is on polar icefield dynamics, but it may prove to be an
27 extremely important feedback in icefield response to climate change, as it provides a direct link
28 between surface climate and ice dynamics. A modeling study by *Parizek and Alley* (2004) that
29 assumes surface-meltwater induced speedups similar to those observed by *Zwally et al.* (2002a)
30 found this effect to increase the sensitivity of the Greenland Ice Sheet to specified warmings by 10-
31 15%. This is speculative, as the actual physics of meltwater penetration to the bed and its
32 influence on basal flow are not explicitly modeled or fully understood.

1

2 **4.4 Modeling**

3 **4.4.1 Ice-ocean modeling**

4 There has been substantial progress in the numerical modeling of the ice-shelf–ocean interaction
5 over the last decade. A variety of ocean models have now been adapted so that they can simulate
6 the interaction of the ocean with an overlying ice shelf (see *ISOMIP Group, 2007* for summary of
7 modeling activities). The present state of the art in these simulations is termed as static-geometry
8 simulations, as the actual shape of the ice shelf cavity does not change during these simulations.
9 Such static geometry simulations are a reasonable first step in advancing understanding of such a
10 complex system. Steps are now being taken to co-evolve the ocean and ice shelf (*Grosfeld and*
11 *Sandhager, 2004; Walker and Holland, 2007*) in what can be termed as dynamic-geometry
12 simulations. It is only the latter type of simulations that can ultimately provide any predictive
13 capability on abrupt change in global sea level as resulting from changing ocean temperatures in
14 cavities beneath the ice shelf. The scientific community presently does not possess an adequate
15 observational or theoretical understanding of this problem. Progress is being made, but given the
16 relatively few researchers and resources tackling the problem, the rate of progress is slow. It is
17 conceivable that changes are presently occurring or will occur in the near term (i.e., the present
18 century) in the ice-shelf–ocean interaction that we are not able to observe or model.

19 **4.4.2 Ice modeling**

20 The extent of impact of ice-marginal perturbations depends on the nature of ice flow in the inland
21 ice. Ice dynamics in the transition zone between inland and floating ice – the grounding zone – are
22 complex and few whole-ice-sheet models have rigorously addressed the mechanics of ice flow in
23 this zone. *MacAyeal (1989)* introduced a model of ice shelf-ice stream flow that provides a
24 reasonable representation of this transition zone, although the model has only been applied on
25 regional scales. This model, which has had good success in simulating Antarctic ice-stream
26 dynamics, assumes that ice flux is dominated by flow at the bed and longitudinal stretching, with
27 negligible vertical shear deformation in the ice.

28 Recent efforts have explored higher order simulations of ice sheet dynamics, including a full-stress
29 solution that allows modeling of mixed flow regimes (*Pattyn, 2002; Payne et al., 2004*). The study
30 by *Payne et al. (2004)* examines the inland propagation of grounding-line perturbations in the Pine
31 Island Glacier. The dynamic response has two different timescales: an instantaneous mechanical

1 response through longitudinal stress coupling, felt up to 100 km inland, followed by an advective-
2 diffusive thinning wave propagating upstream on a decadal time scale, with a new equilibrium
3 reached after about 150 years. These modeling results are consistent with observations of recent
4 ice thinning in this region.

5 Full-stress solutions have yet to be deployed on continental scales (or applied to the sea-level
6 question), but this is becoming computationally tractable. Improvements may also be possible
7 through nested modeling, with high-resolution grids and high-order physics in regions of interest.
8 Moving-grid techniques for explicit modeling of the ice sheet - ice shelf grounding zone are also
9 needed (*Vieli and Payne, 2005*). The current suite of models does not handle this well. Most
10 regional-scale models that focus on ice shelf dynamics use fixed grounding lines, while continental-
11 scale ice sheet models distinguish between grounded and floating ice, but the grounding zone falls
12 into the horizontal grid cell where this transition occurs. At model resolutions of 10s of kilometers,
13 this does not capture the details of grounding line migration. *Vieli and Payne (2005)* show that this
14 has a large effect on modeled ground-line stability to external forcing.

15 Observations from the last decade have radically altered the thinking on how rapidly an ice sheet
16 can respond to perturbations at the marine margin. Several-fold increases in discharge followed
17 the collapse of ice shelves on the Antarctic Peninsula, with accelerations of up to 800% following
18 collapse of the Larsen B ice shelf (*Scambos et al., 2004; Rignot et al., 2004a*). The effects on
19 inland ice flow are rapid, large, and propagate immediately over very large distances. This is
20 something models did not predict *a priori*, and the modeling community is now scrambling to catch
21 up with the observations. No whole-ice sheet model is presently capable of capturing the glacier
22 speedups in Antarctica or Greenland that have been observed over the last decade. This means
23 that we have no real idea of how quickly or widely the ice sheets will react if they are pushed out of
24 equilibrium.

25

26 **4.5 Sea-Level Feedback**

27 Perhaps the primary factor that raises concerns about the potential of abrupt changes in sea level
28 is that large areas of modern ice sheets are currently grounded below sea level (i.e., the base of
29 the ice sheet occurs below sea level) (Fig. 2.10). Where it exists, it is this condition that lends
30 itself to many of the processes described in previous sections that can lead to rapid ice-sheet
31 changes, especially with regard to atmosphere-ocean-ice interactions that may affect ice shelves
32 and calving fronts of tidewater glaciers.

1 An equally important aspect of these marine-based ice sheets which has long been of interest is
2 that the beds of ice sheets grounded below sea level tend to deepen inland, either due to
3 overdeepening from glacial erosion or isostatic adjustment. The grounding line is the critical
4 juncture that separates ice that is thick enough to remain grounded from either an ice shelf or a
5 calving front. In the absence of stabilizing factors, this configuration indicated that marine ice
6 sheets are inherently unstable, whereby small changes in climate could trigger irreversible retreat
7 of the grounding line (*Hughes, 1973; Weertman, 1974; Thomas and Bentley, 1978*). For a
8 tidewater glacier, rapid retreat occurs because calving rates increase with water depth (*Brown et*
9 *al., 1983*). Where the grounding line is fronted by an unconfined ice shelf, rapid retreat occurs
10 because the extensional thinning rate of an ice shelf increases with thickness, such as would
11 accompany grounding-line retreat (*Weertman, 1974*).

12 The amount of retreat clearly depends on how far inland glaciers remain below sea level. Of
13 greatest concern is West Antarctica, where all the large ice streams are grounded well below sea
14 level, with deeper trenches lying well inland of their grounding lines (Fig. 2.10). A similar situation
15 applies to the entire Wilkes Land sector of East Antarctica. In Greenland, few outlet glaciers
16 remain below sea level very far inland, indicating that glacier retreat by this process will eventually
17 slow down or halt. A notable exception may be Greenland's largest outlet glacier, Jakobshavn
18 Isbrae, which appears to tap into the central core of Greenland that is below sea level (Fig. 2.11).

19 Several factors determine the position of the grounding line, and thus the stability of marine ice
20 sheets. On timescales that may lead to rapid changes, the two most important of these are the
21 backstress provided by ice-shelf buttressing and sea level (*Thomas and Bentley, 1978*). Given that
22 a grounding line represents the point at which ice becomes buoyant, then a rise in sea level will
23 cause grounding line retreat (and vice versa). Following some initial perturbation, this situation
24 thus leads to the potential for a positive feedback to develop between ice retreat and sea-level rise.
25 Recent studies from West Antarctica, however, suggest that for some geological situations, the
26 sensitivity of grounding line retreat to sea-level rise may be less important than previously
27 considered. *Anandkrishnan et al. (2007)* documented formation of a wedge of subglacial
28 sediment at the grounding line of the Whillans Ice Stream, resulting in ice to be substantially thicker
29 there than floating ice in hydrostatic equilibrium. *Alley et al. (2007)* showed with numerical ice-flow
30 models that a grounding line sitting on a sedimentary wedge is immune to sea-level changes of up
31 to 10 m. Because the wedges develop by accumulation of debris delivered to the grounding line
32 from a subglacial deforming sediment layer, this stabilizing mechanism only applies to those places
33 where such a process is operating. Today, this likely applies to the Siple Coast ice streams and

1 perhaps those flowing into the Ronne Ice Shelf. It is not clear, however, that it applies to ice
2 streams flowing into other Antarctic ice shelves or to the outlet glaciers draining Greenland.

3 Of these two factors, the buttressing force of the ice shelf is likely more important than sea level in
4 affecting grounding-line dynamics. If this force is greater than that just caused by sea-water
5 pressure, then the grounding line is vulnerable to ice-shelf changes. For thick grounding lines,
6 such as characterize most outlet glaciers and ice streams draining Greenland and Antarctica today,
7 this vulnerability far exceeds that associated with feasible sea-level changes expected by the end
8 of this century (0.5-1.0 m) (Rahmstorf, 2007), particularly in the context of the likelihood of
9 substantial climate change that would affect the ice shelves in the same timeframe. In considering
10 the wedge-stability factor as well, we thus conclude that, in the absence of rapid loss of ice shelves
11 and attendant sea level rise, sea-level forcing and feedback is unlikely to be a significant
12 determinant in causing rapid ice-sheet changes in the coming century.

13

14 **Box 2.1 – Glaciers: Some Definitions**

15 *Glaciers* are bodies of ice resting on the Earth's solid surface (Fig. 1). We distinguish between *ice*
16 *sheets* (Fig. 2), which are glaciers of near-continental extent and of which there are at present two,
17 the Antarctic Ice Sheet and the Greenland Ice Sheet, and *small glaciers*, sometimes also referred
18 to as *glaciers and ice caps* (Fig. 2). There are several hundred thousand small glaciers. They are
19 typically a few hundred meters to a few tens of kilometers long, while the ice sheets are drained by
20 ice streams many tens to hundreds of kilometers long. In terms of volume, the ice sheets dwarf the
21 small glaciers. If they all melted, the equivalent sea-level rise would be 57 m from Antarctica and 7
22 m from Greenland but only 0.5 m from the small glaciers. Of the Antarctic total, about 6 m would
23 come from West Antarctica, which may be especially vulnerable to abrupt changes.

24 Ice at the Earth's surface is a soft solid because it is either at or not far below its melting point. It
25 therefore deforms readily under stress, spreading under its own weight until a balance is achieved
26 between mass gains, mainly as snowfall, in the cold interior or upper parts of the glacier, and mass
27 loss in the lower parts by melting or right at sea level by the calving of icebergs. The glacier may,
28 however, keep spreading when it reaches sea level, and in this case it has a floating tongue or,
29 when several glaciers are involved, a buttressing *ice shelf* (Fig. 3), the weight of which is supported
30 not by the solid earth but by the ocean.

31 Ice shelves, which are mostly confined to Antarctica, are typically a few hundred meters thick and
32 must not be confused with sea ice, typically a few meters thick. They are a critical part of the

1 picture because they can lose mass not just by melting at their surfaces and by calving but also by
2 melting at their bases. Increased basal melting, due for example to the arrival of warmer seawater,
3 can “pull” more ice across the grounding line.

4 The *grounding line* separates the grounded inland ice from the floating shelf ice and is therefore
5 the seaward boundary of the glacier ice. It is also where the ice makes its contribution to sea level
6 change. When it begins to float, it displaces seawater whether or not it becomes an iceberg.

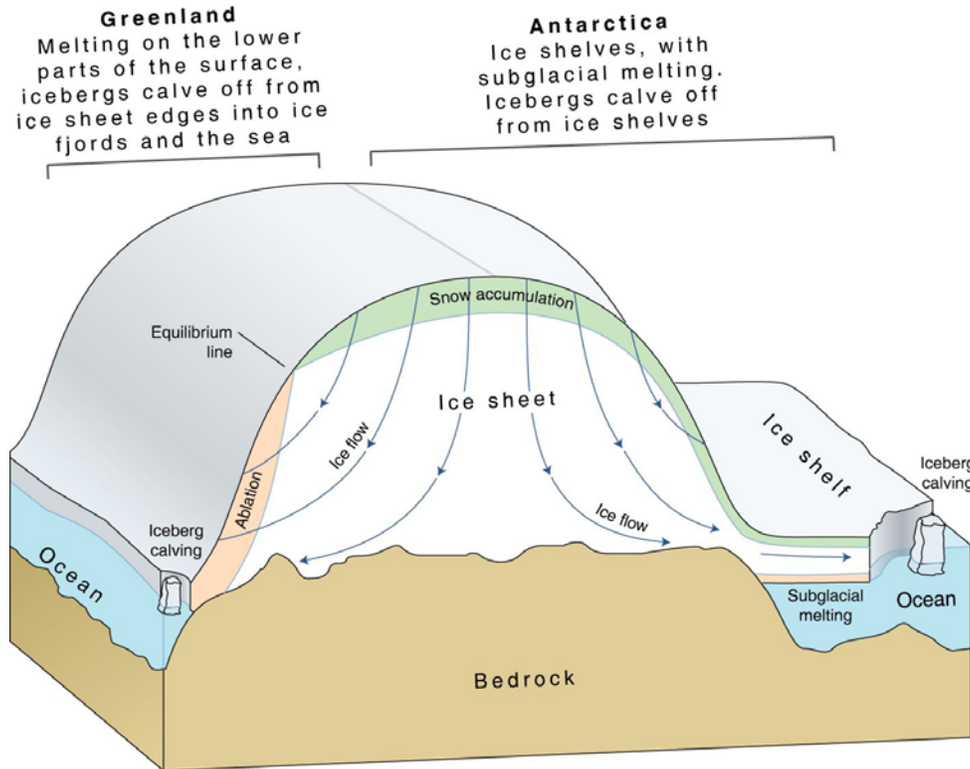
7 There is another crucial role for ice shelves, for they appear to be thermally unstable – there are no
8 ice shelves where the annual average temperature is higher than about minus 5° C. Recently
9 several “warm” ice shelves have collapsed dramatically, and their disintegration has been followed
10 by equally dramatic acceleration of tributary glaciers across what was once the grounding line,
11 where the grounded ice calves directly into the ocean at a far greater rate than before ice-shelf
12 breakup.

13 *Ice streams* are rapid flows of ice with walls of slower ice, and are the principal means by which ice
14 is evacuated from the interiors of the ice sheets and supplied to the larger ice shelves. Similar
15 flows with walls of rock are called *outlet glaciers*, although this term is sometimes used quite
16 loosely.



1

2 **Figure 1.** Glaciers are slow moving river of ice, formed from compacted layers of snow, that slowly
3 deforms and flows in response to gravity. Glacier ice is the largest reservoir of fresh water, and
4 second only to oceans the largest reservoir of total water. Glaciers cover vast areas of Polar
5 Regions and are restricted to the mountains in mid latitudes. Glaciers are typically a few hundred
6 meters to a few tens of kilometers long; most of the glaciers in mid latitudes have been retreating in
7 the last two decades (Rhône Glacier, Switzerland, Photo K. Steffen)



1

2 **Figure 2.** The ice cover in Greenland and Antarctica has two components – thick, grounded, inland
3 ice that rests on a more or less solid bed, and thinner floating ice shelves and glacier tongues. An
4 ice sheet is actually a giant glacier, and like most glaciers it is nourished by the continual
5 accumulation of snow on its surface. As successive layers of snow build up, the layers beneath are
6 gradually compressed into solid ice. Snow input is balanced by glacial outflow, so the height of the
7 ice sheet stays approximately constant through time. The ice is driven by gravity to slide and to
8 flow downhill from the highest points of the interior to the coast. There it either melts or is carried
9 away as icebergs which also eventually melt, thus returning the water to the ocean whence it
10 came. Outflow from the inland ice is organized into a series of drainage basins separated by ice
11 divides that concentrate the flow of ice into either narrow mountain-bounded outlet glaciers or fast-
12 moving ice streams surrounded by slow-moving ice rather than rock walls. In Antarctica much of
13 this flowing ice has reached the coast and has spread over the surface of the ocean to form ice
14 shelves that are floating on the sea but are attached to ice on land. There are ice shelves along
15 more than half of Antarctica's coast, but very few in Greenland (UNEP Maps and Graphs; K.
16 Steffen).

17



1

2 **Figure 3.** An **ice shelf** is a thick, floating platform of ice that forms where a glacier or ice sheet
3 flows down to a coastline and onto the ocean surface. Ice shelves are found in Antarctica,
4 Greenland and Canada. The boundary between the floating ice shelf and the grounded (resting on
5 bedrock) ice that feeds it is called the grounding line. The thickness of modern-day ice shelves
6 ranges from about 100 to 1000 meters. The density contrast between solid ice and liquid water
7 means that only about 1/9 of the floating ice is above the ocean surface. The picture shows the ice
8 shelf of Petermann Glacier in northwestern Greenland (right side of picture) with a floating ice
9 tongue of 60 km in length and 20 km wide. Glaciers from the left merging the ice shelf.

10

1 **Box 2.2 – Mass Balance, Energy Balance and Force Balance**

2 The glaciological analyses which we summarize here can all be understood in terms of simple
3 arithmetic.

4 To determine the mass balance, we add up all the gains of mass, collectively known as
5 *accumulation* and dominated by snowfall, and all the losses, collectively known as *ablation* and
6 dominated by melting and calving. The difference between accumulation and ablation is called, by
7 long-established custom, the *total mass balance*, although the reader will note that we really mean
8 “mass imbalance”. That is, there is no reason why the difference should be zero.

9 The mass balance is closely connected to the *energy balance*. The temperature of the glacier
10 surface is determined by this balance, which is the sum of gains by the absorption of radiative
11 energy, transfer of heat from the overlying air and heat released by condensation, and losses by
12 radiative emission, upward transfer of heat when the air is colder than the glacier surface, and heat
13 consumed by evaporation. A negative energy balance means that the ice temperature will drop. A
14 positive energy balance means either that the ice temperature will rise or that the ice will melt.

15 Ice deformation or dynamics is the result of a *balance of forces*, which we determine by arithmetic
16 operations comparable to those involved in the mass and energy balances. Shear forces,
17 proportional to the product of ice thickness and surface slope, determine how fast the glacier
18 moves over its bed by *shear deformation* where the ice is frozen to the bed, or by *basal sliding*
19 where the bed is wet. Spreading forces, determined by ice thickness, are resisted by drag forces at
20 the glacier bed and its margins, and by forces transmitted upstream from its floating tongue or ice
21 shelf as this pushes seaward past its margins and over locally shoaling seabed. The sum of these
22 forces determines the speed at which the ice moves, together with its direction. However we must
23 also allow for ice stiffness, which is strongly affected by its temperature, with cold ice much stiffer
24 (more sluggish) than ice near its melting point.

25 The temperature becomes still more important when we consider basal drag, which is high for a
26 *dry-based* glacier (one frozen to its bed), but can be very small for *wet-based* glaciers where their
27 beds have been raised to the melting point by heat conducted from the earth's interior and frictional
28 heat generated on the spot. Once the bed is at the melting point, any further gain of heat yields
29 meltwater. One of glaciology's bigger surprises is that large parts of the ice sheets, whose surfaces
30 are among the coldest places on Earth, are wet-based.

31 The varying pressure of basal meltwater on the moving ice can alter the force balance markedly.
32 Its general impact is to promote basal sliding, by which mechanism the glacier may flow much

1 more rapidly than it would by shear deformation alone. Basal sliding, in conjunction with the
 2 presence of a porous reservoir for meltwater where the bed consists of soft sediment rather than
 3 rock, plays a major role in the behaviour of ice streams.

4 There are subtle links between the mass balance and the force balance. The ice flows from where
 5 there is net accumulation to where there is net ablation, and the changing size and shape of the
 6 glacier depend on the interplay of dynamics and climate, the latter including the climate of the
 7 ocean.

8

9 **References**

- 10 Abdalati, W., W. Krabill, E. Frederick, S. Manizade, C. Martin, J. Sonntag, R. Swift, R. Thomas, W.
 11 Wright and J. Yungel. 2001. Outlet glacier and margin elevation changes. Near-coastal thinning of
 12 the Greenland ice sheet. *J. Geophys. Res.*, 106 (D24), 33729-33741.
- 13 Alley, R.B., Anandakrishnan, S., Dupont, T.K., Parizek, B.R., and Pollard, D.. 2007. Effect of
 14 sedimentation on ice-sheet grounding-line stability. *Science* 315, 1838-1841.
- 15 Alley, R.B., Clark, P.U., Huybrechts, P., and I. Joughin. 2005. Ice-sheet and sea-level changes.
 16 *Science* 310, 456-460.
- 17 Anandakrishnan, S., Catania, G.A., Alley, R.B., and Horgan, H.J.. 2007. Discovery of till deposition
 18 at the grounding line of Whillans Ice Stream. *Science* 315, 1835-1838.
- 19 Arendt, A.A., K.A. Echelmeyer, W.D. Harrison, W.D., C.S. Lingle, and V.B. Valentine. 2002. Rapid
 20 wastage of Alaska glaciers and their contribution to rising sea level, *Science*, 297, 382-386.
- 21 Arthern, R., and D. Wingham. 1998. The natural fluctuations of firn densification and their effect on
 22 the geodetic determination of ice sheet mass balance. *Climate Change*, 40, 605-624.
- 23 Arthern, R., D. Winebrenner, and D. Vaughan. 2006. Antarctic snow accumulation mapped using
 24 polarization of 4.3-cm wavelength microwave emission. *J Geophys. Res.*, 111, D06107,
- 25 Bales, R., J. McConnell, E. Mosley-Thompson, and B. Csatho. 2001. Accumulation over the
 26 Greenland ice sheet from historical and recent records. *J. Geophys. Res.*, 106, 33,813-33,825.
- 27 Bamber, J.L., R.B. Alley, and I. Joughin. 2007. Rapid response of modern day ice sheets to
 28 external forcing. *Earth Planetary Science Letters* 257, 1-13.

- 1 Bard, E., Arnold, M., Fairbanks, R.G., and B. Hamelin. 1993. ^{230}Th - ^{234}U and ^{14}C ages obtained by
2 mass spectrometry on corals. *Radiocarbon* 35, 191-200.
- 3 Bard E., and others.. 1996. Deglacial sea level record from Tahiti corals and the timing of global
4 meltwater discharge. *Nature* 382, 241–244.
- 5 Bassett, S.E., G.A. Milne, J.X. Mitrovica, and P.U. Clark. 2005. Ice sheet and solid earth influences
6 on far-field sea-level histories. *Science* 309, 925-928.
- 7 Bassett, S.E., G.A. Milne, M.J. Bentley, and P. Huybrechts. 2007. Modelling Antarctic sea-level
8 data to explore the possibility of a dominant Antarctic contribution to meltwater pulse IA.
9 *Quaternary Science Reviews*, in press.
- 10 Bindschadler, R.A. 1983. The importance of pressurised subglacial water in separation and sliding
11 at the glacier bed. *J. Glaciol.* 29, 3-19.
- 12 Boon, S., and M.J. Sharp. 2003. The role of hydrologically-driven ice fracture in drainage system
13 evolution on an Arctic glacier. *Geophys. Res. Lett.*, 30, (18), 1916, doi:10.1029/2003GL018034.
- 14 Box, J.E., D.H. Bromwich, B.A. Veenhuis, L.-S. Bai, J.C. Stroeve, J.C. Rogers, K. Steffen, T.
15 Haran, and S.-H. Wang. 2006. Greenland ice-sheet surface mass balance variability (1988-2004)
16 from calibrated Polar MM5 output. *J. Climate*, 19(12), 2783–2800.
- 17 Bromwich, D.H., Z. Guo, L. Bai, and Q.-S. Chen. 2004. Modeled Antarctic precipitation. Part I:
18 spatial and temporal variability. *J. Climate*, 17(3)427-447.
- 19 Brown, C.S., M.F. Meier, and A. Post. 1983. Calving speed of Alaska tidewater glaciers, with
20 application to Columbia Glacier. U.S. Geological Survey Professional Paper 1258-C.
- 21 Chappell, J. 2002. Sea level changes forced ice breakouts in the Last Glacial cycle: new results
22 from coral terraces. *Quaternary Science Reviews* 21, 1-8.
- 23 Chen J.L., C.R. Wilson, D.D. Blankenship, and B.D. Tapley. 2006. Antarctic mass rates from
24 GRACE. *Geophys. Res. Lett.*, 33, L11502, doi:10.1029/2006GL026369.
- 25 Church, J.A., J.M. Gregory, and others. 2001. Changes in sea level, in Houghton, J.T., and others,
26 eds., *Climate Change 2001: The Scientific Basis*, 639-693. Working Group I, Third Assessment
27 Report, Intergovernmental Panel on Climate Change, Cambridge University Press.
- 28 Clarke, G.K.C. 1987. Fast glacier flow: ice streams, surging, and tidewater glaciers. *Journal of*
29 *Geophysical Research* 92, 8835–8841.

- 1 Clark, P.U., and A.C. Mix. 2002. Ice sheets and sea level of the Last Glacial Maximum.
2 Quaternary Science Reviews 21, 1229-1240.
- 3 Clark, P.U., J.X. Mitrovica, G.A. Milne, and M. Tamisiea. 2002. Sea-level fingerprinting as a direct
4 test for the source of global meltwater pulse IA. Science 295, 2438-2441.
- 5 Clark, P.U., A.M. McCabe, A.C. Mix, and A.J. Weaver. 2004. The 19-kyr B.P. meltwater pulse and
6 its global implications. Science 304, 1141-1144.
- 7 Cogley, J.G. 2005. Mass and energy balances of glaciers and ice sheets, in M.G. Anderson, ed.,
8 Encyclopaedia of Hydrological Sciences, 2555-2573 (vol. 4). Wiley.
9 [<http://www.trentu.ca/geography/glaciology/glaciology.htm>.]
- 10 Copland, L., M.J. Sharp, and P. Nienow. 2003. Links between short-term velocity variations and
11 the subglacial hydrology of a predominantly cold polythermal glacier. J. Glaciol. 49, 337-348.
- 12 Cook, A., A. Fox, D. Vaughan, and J. Ferrigno. 2005. Retreating glacier fronts on the Antarctic
13 Peninsula over the past half century. Science, 308, 541-544.
- 14 Cuffey, K.M., and S.J. Marshall. 2000. Substantial contribution to sea-level rise during the last
15 interglacial from the Greenland ice sheet. Nature 404, 591-594.
- 16 Cutler, K.B., and others. 2003. Rapid sea-level fall and deep-ocean temperature change since the
17 last interglacial period. Earth and Planetary Science Letters 206, 253-271.
- 18 Davis, C.H., Y. Li, J.R. McConnell, M.M. Frey, and E. Hanna. 2005. Snowfall-driven growth in East
19 Antarctic ice sheet mitigates recent sea-level rise. Science, 308, 1898-1901,
20 doi:10.1126/science.1110662.
- 21 DeAngelis, H., and P. Skvarca. 2003. Glacier surge after ice shelf collapse. Science 299, 1560–
22 1562.
- 23 DeConto, R., and D. Pollard. 2003. Rapid Cenozoic glaciation of Antarctica induced by declining
24 atmospheric CO₂. Nature 421, 245-249.
- 25 Denton, G.H., R.B. Alley, G.C. Comer, and W.S. Broecker. 2005. The role of seasonality in abrupt
26 climate change. Quaternary Science Reviews, 24, 1159-1182.
- 27 Edwards, R.L., and others. 1993. A large drop in atmospheric ¹⁴C/¹²C and reduced melting in the
28 Younger Dryas, documented with ²³⁰Th ages of corals, Science 260, 962-968.

- 1 Fairbanks, R.G. 1989. A 17,000-year glacio-eustatic sea level record: influence of glacial melting
2 dates on the Younger Dryas event and deep ocean circulation. *Nature* 342, 637–642.
- 3 Fricker, H.A., N.W. Young, R. Coleman, J.N. Bassis, and J.-B. Minster. 2005. Multi-year monitoring
4 of rift propagation on the Amery Ice Shelf, East Antarctica. *Geophys. Res. Lett.*, 32, L02502,
5 doi:10.1029/2004GL021036.
- 6 Giovinetto, M.B., and J. Zwally. 2000. Spatial distribution of net surface accumulation on the
7 Antarctic ice sheet. *An. Glaciol.* 31, 171-178.
- 8 Gregory, J.M., and P. Huybrechts. 2006. Ice-sheet contributions to future sea-level change.
9 *Philosophical Transactions of the Royal Society of London A.*, 364, 1709-1731,
10 doi:10.1098/rsta.2006.1796.
- 11 Gregory, J.M., P. Huybrechts, and S.C .B. Raper. 2004. Threatened loss of the Greenland ice
12 sheet, *Nature*, 428, 616.
- 13 Grosfeld, K., and H. Sandhager. 2004. The evolution of a coupled ice shelf–ocean system under
14 different climate states. *Global Planet. Change* 42, 107–132.
- 15 Haeberli, W., M. Zemp, M. Hoelzle, R. Frauenfelder, M. Hoelzle and A. Kääh. 2005. Fluctuations of
16 Glaciers, 1995-2000 (Vol. VIII), International Commission on Snow and Ice of International
17 Association of Hydrological Sciences/UNESCO, Paris. [<http://www.geo.unizh.ch/wgms.>]
- 18 Hanebuth, T., K. Stattegger, and P.M. Grootes. 2000. Rapid flooding of the Sunda Shelf: a late-
19 glacial sea-level record. *Science* 288, 1033–1035.
- 20 Hanna, E., P. Huybrechts, I. Janssens, J. Cappelen, K. Steffen, and A. Stephens. 2005. Runoff
21 and mass balance of the Greenland ice sheet: 1958-2003. *J.Geophys. Res.*, 110, D13108,
22 doi:10.1029/2004JD005641.
- 23 Higgins, A.K. 1991. North Greenland glacier velocities and calf ice production. *Polarforschung*, 60,
24 1-23.
- 25 Hock, R. 2003. Temperature index melt modeling in mountain areas. *J. Hydrology* 282, 104-115
26 doi:10.1016/S0022-1694(03)00257-9.
- 27 Hock, R. 2005. Glacier melt: a review of processes and their modeling. *Progress in Physical*
28 *Geography* 29, 362-391.
- 29 Holland, D.M, B. deYoung, R. Bachmayer, and R. Thomas. 2007a. Ocean observations at
30 Jakobshavn, abstract. XVI Annual Meeting of the West Antarctic Ice Sheet Initiative.

- 1 Holland, D.M., S.S. Jacobs, and A. Jenkins. 2003. Modeling Ross Sea ice shelf - ocean interaction.
2 *Antarctic Sci.*, 15, 13-23.
- 3 Holland, P.R., A. Jenkins, and D.M. Holland. 2007b. The nonlinear response of ice-shelf basal
4 melting to variation in ocean temperature. (Accepted *J. Climate*).
- 5 Horwath, M., and R. Dietrich. 2006. Errors of regional mass variations inferred from GRACE
6 monthly solutions. *Geophys. Res. Lett.*, 33, L07502, doi:10.1029/2005GL025550.
- 7 Howat, I.M., I. Joughin, S. Tulaczyk, and S. Gogineni. 2005. Rapid retreat and acceleration of
8 Helheim Glacier, east Greenland. *Geophys. Res. Lett.*, 32 (L22502).
- 9 Huber, C., and others. 2006. Isotope calibrated Greenland temperature record over Marine Isotope
10 Stage 3 and its relation to CH₄. *Earth and Planetary Science Letters*, 243, 504-519.
- 11 Hughes, T.J. 1973. Is West Antarctic ice-sheet disintegrating. *Journal of Geophysical Research* 78,
12 7884–7910.
- 13 Huybrechts P. 2002. Sea-level changes at the LGM from ice-dynamic reconstructions of the
14 Greenland and Antarctic ice sheets during the glacial cycles. *Quaternary Science Reviews*, 21 (1-
15 3): 203-231.
- 16 Huybrechts P., J. Gregory, I. Janssens, and M. Wild. 2004. Modelling Antarctic and Greenland
17 volume changes during the 20th and 21st centuries forced by GCM time slice integrations. *Global
18 and Planetary Change*, 42 (1-4), 83-105.
- 19 Iken, A., and R.A. Bindschadler. 1986. Combined measurements of subglacial water pressure and
20 surface velocity of Findelengletscher, Switzerland: conclusions about drainage system and sliding
21 mechanism. *J. Glaciol.* 32, 101-119.
- 22 ISOMIP Group, 2007. Ice Shelf - Ocean Model Intercomparison Project.
23 http://efdl.cims.nyu.edu/project_oisi/isomip/
- 24 Jacka, T., and others. 2004. Recommendations for the collection and synthesis of Antarctic Ice
25 Sheet mass balance data. *Global and Planetary Change*, 42 (1-4), 1-15.
- 26 Jacobs, S.S., H.H. Hellmer, and A. Jenkins. 1996. Antarctic ice sheet melting in the Southeast
27 Pacific. *Geophys. Res. Lett.*, 23(9), 957-960, 10.1029/96GL00723.
- 28 Jacobs, S.S., and C. Giulivi. 1998. Interannual ocean and sea ice variability in the Ross Sea.
29 *Antarctic Research Series*, 75, 135–150.

- 1 Jenkins, A., and C.S.M. Doake. 1991. Ice-ocean interaction on Ronne Ice Shelf, Antarctica. *J.*
2 *Geophys. Res.*, 96(C1), 791-813, 10.1029/90JC01952.
- 3 Jezek, K.C., P. Gogineni, and M. Shanableh. 1994. Radar measurements of melt zones on the
4 Greenland Ice Sheet. *Geophys. Res. Lett.*, 21(1), 33-36, 10.1029/93GL03377.
- 5 Johannessen, O., K. Khvorostovsky, M. Miles, and L. Bobylev. 2005. Recent ice-sheet growth in
6 the interior of Greenland. *Science*, 310, 1013-1016.
- 7 Joughin, I., and J. Bamber. 2005. Thickening of the Ice Stream Catchments Feeding the Filchner-
8 Ronne Ice Shelf, Antarctica. *Geophys. Res. Lett.*, 32 L17503 doi:10.1029/2005GL023844
- 9 Joughin I., and S. Tulaczyk. 2002. Positive mass balance of the Ross Ice Streams, West
10 Antarctica. *Science*, 295 (5554), 476-480.
- 11 Joughin, I., W. Abdalati, and M. Fahnestock. 2004. Large fluctuations in speed on Greenland's
12 Jakobshavn Isbrae glacier. *Nature*, 432, 608-610.
- 13 Joughin, I., E. Rignot, C. Rosanova, B. Lucchitta, and J. Bohlander. 2003. Timing of recent
14 accelerations of Pine Island Glacier, Antarctica. *Geophys. Res. Lett.*, 30(13), 1706, 39-1 – 39-4.
- 15 Joughin I., S. Tulaczyk, R. Bindschadler, and S.F. Price. 2002. Changes in west Antarctic ice
16 stream velocities: Observation and analysis. *J. Geophys. Res.*, 107 (B11), 2289.
- 17 Kamb, B. 1991. Rheological nonlinearity and flow instability in the deforming bed mechanism of ice
18 stream motion. *Journal of Geophysical Research* 96, 16585–16595.
- 19 Kaser, G., J.G. Cogley, M.B. Dyurgerov, M.F. Meier, and A. Ohmura. 2006, Mass balance of
20 glaciers and ice caps: consensus estimates for 1961-2004. *Geophysical Research Letters*, 33,
21 L19501. doi:10.1029/2006GL027511.
- 22 Kawamura, K., and others. 2007. Northern Hemisphere forcing of climatic cycles in Antarctica over
23 the past 360,000 years. *Nature* 448, 912-917.
- 24 Koerner, R. M. 1989. Ice-core evidence for extensive melting of the Greenland Ice Sheet in the last
25 interglacial. *Science* 244, 964-968.
- 26 Krabill, W., and others. 2000, Greenland Ice Sheet: High-elevation balance and peripheral thinning.
27 *Science*, 289, 428-430.
- 28 Krabill, W., and others. 2002, Aircraft laser altimetry measurement of elevation changes of the
29 Greenland Ice Sheet: Technique and accuracy assessment. *J. Geodynamics* 34, 357-376.

- 1 Krabill, W., and others. 2004. Greenland Ice Sheet: increased coastal thinning. *Geophys. Res.*
2 *Lett.*, 31, L24402, doi:10.1029/2004GL021533.
- 3 Larsen, C.F., R.J. Motyka, A.A. Arendt, K.A. Echelmeyer, and P.E. Geissler. 2007. Glacier
4 changes in southeast Alaska and northwest British Columbia and contribution to sea level rise.
5 *Journal of Geophysical Research*, 112, F01007, doi:10.1029/2006JF000586
- 6 Lemke, P., J. Ren, R.B. Alley, I. Allison, J. Carrasco, G. Flato, Y. Fujii, G. Kaser, P. Mote, R.H.
7 Thomas, and T. Zhang. 2007. Observations: changes in snow, ice and frozen ground, in Solomon,
8 S., and others, eds., *Climate Change 2007: The Physical Science Basis. Contribution of Working*
9 *Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change.*
10 Cambridge University Press, Cambridge.
- 11 Levitus, S., J.I. Antonov, T.P. Boyer, and C. Stephens. 2000. Warming of the World Ocean.
12 *Science* 24, 287. no. 5461, p. 2225–2229, doi:10.1126/science.287.5461.2225.
- 13 Lewis, E.L., and R.G. Perkins. 1986. Ice pumps and their rates. *J. Geophys. Res.*
- 14 Li, J., and J. Zwally. 2004. Modeling the density variation in shallow firn layer. *Ann. Glaciol.*, 38,
15 309-313.
- 16 Luthcke, S. B., H. J. Zwally, W. Abdalati, D. D. Rowlands, R. D. Ray, R. S. Nerem, F. G. Lemoine,
17 J. J. McCarthy, and D. S. Chinn. 2006. Recent Greenland ice mass loss by drainage system from
18 satellite gravity observations, *Science*, 314(5803), 1286-1289.
- 19 MacAyeal, D.R. 1989. Large-scale flow over a viscous basal sediment: Theory and application to
20 Ice Stream B, Antarctica. *Journal of Geophysical Research*, 94, 4071–4087.
- 21 Meier, M.F., M.B. Dyurgerov, U.K. Rick, S. O’Neel, W.T. Pfeffer, R.S. Anderson, S.P. Anderson,
22 and A.F. Glazovskiy. 2007. Glaciers dominate eustatic sea-level rise in the 21st century. *Science*,
23 317, 1064-1067.
- 24 Mercer, J. 1978. West Antarctic ice sheet and CO₂ greenhouse effect: A threat of disaster. *Nature*,
25 271 (5643), 321-325.
- 26 Monaghan, A.J., D.H. Bromwich, R.L. Fogt, S.-H. Wang, P.A. Mayewski, D.A. Dixon, A. Ekaykin,
27 M. Frezzotti, I.D. Goodwin, E. Isaksson, S.D. Kaspari, V.I. Morgan, H. Oerter, T. van Ommen, C.J.
28 van der Veen, and J.S. Wen. 2006. Insignificant change in Antarctic snowfall since the
29 International Geophysical Year. *Science*, 313, 827-830.

- 1 Morris, E.M., and D. G. Vaughan. 2003. Glaciological climate relationships spatial and temporal
2 variation of surface temperature on the Antarctic Peninsula and the limit of viability of ice shelves,
3 in *Antarctic Peninsula Climate Variability: Historical and Paleoenvironmental Perspectives*.
4 *Antarctic Research Series*, 79, 61-68, AGU, Washington, D.C.
- 5 Muhs, D.R., K.R. Simmons, and B. Steinke. 2002. Timing and warmth of the Last Interglacial
6 period: new U-series evidence from Hawaii and Bermuda and a new fossil compilation for North
7 America. *Quaternary Science Reviews* 21, 1355–1383.
- 8 Nakicenovic, N., and others. 2000. *IPCC Special Report on Emissions Scenarios*. Cambridge
9 University Press, Cambridge, UK, 599 p.
- 10 O’Neel, S., K. Echelmeyer, and R. Motyka. 2001. Short-term dynamics of a retreating tidewater
11 glacier: LeConte Glacier, Alaska, USA. *J. Glaciol.*, 47, 567-578.
- 12 Oerlemans, J., M. Dyurgerov, and R.S.W. van de Wal. 2007. Reconstructing the glacier
13 contribution to sea-level rise back to 1850. *The Cryosphere Discussion*, 1,77-97.
- 14 Otto-Bliesner, S.J. Marshall, J.T. Overpeck, G.H. Miller, and A.X. Hu. 2006. Simulating arctic
15 climate warmth and icefield retreat in the last interglaciation.
16 *Science* 311, 1751-1753.
- 17 Pagani, M., J.C. Zachos, K.H. Freeman, B. Tipler, B., and S. Bohaty. 2005. Marked decline in
18 atmospheric carbon dioxide concentrations during the Paleogene.
19 *Science* 309, 600-603.
- 20 Parizek, B.R., and R.B. Alley. 2004. Implications of increased Greenland surface melt under global-
21 warming scenarios: Ice-sheet simulations. *Quat. Sci. Rev.* 23, 1013-1027.
- 22 Paterson, W.S.B. 1994. *The Physics of Glaciers*, 3rd ed. Elsevier Science Ltd., New York.
- 23 Pattyn, F. 2002. Transient glacier response with a higher-order numerical ice-flow model. *Journal*
24 *of Glaciology* 48(162): 467-477.
- 25 Pattyn, F., A. Huyghe, S. De Brabander, and B. De Smedt. 2006. The role of transition zones in
26 marine ice sheet dynamics. *Journal of Geophysical Research (Earth Surface)*, 111 (F2), No.
27 F02004, doi:10.1029/2005JF000394.
- 28 Payne, A.J., A. Vieli, A. Shepherd, D.J. Wingham, and E. Rignot. 2004. Recent dramatic thinning of
29 largest West-Antarctic ice stream triggered by oceans. *Geophysical Research Letters* 31, L23401.

- 1 Peltier, W. 2004, Global glacial isostatic adjustment and the surface of the ice-age Earth: the ICE-
2 5G(VM2) model and GRACE. *Annu. Rev. Earth Planet Sci.*, 32, 111-149.
- 3 Peltier, W.R., and R.G. Fairbanks. 2006. Global glacial ice volume and Last Glacial Maximum
4 duration from an extended Barbados sea level record. *Quaternary Science Reviews* 25, 3322–
5 3337.
- 6 Petit, J.R., and others. 1999. Climate and atmospheric history of the past 420,000 years from the
7 Vostok ice core. *Nature* 399, p. 429-436.
- 8 Price, S.F., Conway, H., and E.D. Waddington. 2007. Evidence for late Pleistocene thinning of
9 Siple Dome, West Antarctica. *J. Geophys. Res.* 112, F03021, doi:10.1029/2006JF000725
- 10 Pritchard, H.D., and D.G. Vaughan. 2007. Widespread acceleration of tidewater glaciers on the
11 Antarctic Peninsula. *J. Geophys. Res.* 112, F03S29, doi:10.1029/2006JF000597.
- 12 Ramillien, G., A. Lombard, A. Cazenave, E.R. Ivins, M. Llubes, F. Remy, and R. Biancale. 2006.
13 Interannual variations of the mass balance of the Antarctica and Greenland ice sheets from
14 GRACE, *Global and Planetary Change*, 53,198-208.
- 15 Rahmstorf, S. 2007. A semi-empirical approach to projecting future sea-level rise. *Science* 315,
16 368-370.
- 17 Raper, S.C.B., and R.J. Braithwaite. 2006. Low sea level rise projections from mountain glaciers
18 and ice caps under global warming. *Nature*, 439, 311-313.
- 19 Raynaud, D., J. Chappellaz, C. Ritz, C. and P. Martinerie. 1997. Air content along the Greenland
20 Ice Core Project core: A record of surface climatic parameters and elevation in central Greenland.
21 *J. Geophys. Res.* 102, 26607-26613.
- 22 Reeh, N., C. Mayer, H. Miller, H.H. Thomson, and A. Weidick. 1999. Present and past climate
23 control on fjord glaciations in Greenland: Implications for IRD-deposition in the sea. *Geophys. Res.*
24 *Lett.*, 26, 1039-1042.
- 25 Remy, F., L. Testut, and B. Legresy. 2002. Random fluctuations of snow accumulation over
26 Antarctica and their relation to sea level change. *Climate Dynamics*, 19, 267-276.
- 27 Rignot, E. (in press). Changes in ice flow dynamics and ice mass balance of the Antarctic Ice
28 Sheet. *Phil. Trans. Roy. Soc. London, Series A*.

- 1 Rignot, E., G. Casassa, P. Gogineni, W. Krabill, A. Rivera, and R. Thomas. 2004a. Accelerated ice
2 discharge from the Antarctic Peninsula following the collapse of Larsen B ice shelf. *Geophys. Res.
3 Lett.*, 31 (18), L18401, doi:10.1029/2004GL020697.
- 4 Rignot, E. and S. Jacobs. 2002. Rapid bottom melting widespread near Antarctic Ice Sheet
5 grounding lines. *Science*, 296, 2020-2023.
- 6 Rignot, E., and P. Kanagaratnam. 2006. Changes in the velocity structure of the Greenland Ice
7 Sheet. *Science*, 311, 986-990.
- 8 Rignot, E., and others. 2004b. Improved estimation of the mass balance of the glaciers draining
9 into the Amundsen Sea sector of West Antarctica from the CECS/NASA 2002 campaign. *Ann.
10 Glaciol.*, 39.
- 11 Rignot, E., and others. 2005. Mass imbalance of Fleming and other glaciers, West Antarctic
12 Peninsula. *Geophys. Res. Lett.*, 32, L07502.
- 13 Rignot, E., and R.H. Thomas. 2002. Mass balance of polar ice sheets. *Science*, 297(5586), 1502-
14 1506.
- 15 Rignot, E.J., and S. Jacobs. 2002. Rapid bottom melting widespread near Antarctic Ice Sheet
16 grounding lines. *Science*, 297, 2020.
- 17 Rignot, E.J., D.G. Vaughan, M. Schmeltz, T. Dupont, and D.R. MacAyeal. 2002. Acceleration of
18 Pine Island and Thwaites Glaciers, West Antarctica. *Ann. Glaciol.* 34, 189-194.
- 19 Rott, H., W. Rack, P. Skvarca, and Hernan de Angelis. 2002. Northern Larsen Ice Shelf, Antarctica:
20 further retreat after collapse. *Annals of Glaciology*, 34, 277-282.
- 21 Scambos, T., J. Bohlander, C. Shuman, and P. Skvarca. 2004. Glacier acceleration and thinning
22 after ice shelf collapse in the Larsen B embayment, Antarctica. *Geophys. Res. Lett.*, 31, L18401,
23 doi:10,1029/2004GL020670.
- 24 Scambos, T., C. Hulbe, and M. Fahnestock. 2003. Climate-induced ice shelf disintegration in the
25 Antarctic Peninsula. *Antarctic Research Series*, 79, 79-92.
- 26 Scambos, T., C. Hulbe, M. Fahnestock, and J. Bohlander. 2000. The link between climate warming
27 and break-up of ice shelves in the Antarctic Peninsula. *J. Glaciol.*, 46, 516-530.
- 28 Severinghaus, J.P., T. Sowers, E.J. Brook, R.B. Alley, and M.L. Bender. 1998. Timing of abrupt
29 climate change at the end of the Younger Dryas interval from thermally fractionated gases in polar
30 ice. *Nature*, 391, 141-146.

- 1 Shackleton, N.J. 2000. The 100,000-year ice-age cycle identified and found to lag temperature,
2 carbon dioxide, and orbital eccentricity. *Science* 289, 1897–1902.
- 3 Shepherd, A., D.J. Wingham, and J.A.D. Mansley. 2002. Inland thinning of the Amundsen Sea
4 sector, West Antarctica. *Geophys. Res. Lett.*, 29 (10), 1364.
- 5 Shepherd, A., D. Wingham, T. Payne, and P. Skvarca. 2003. Larsen Ice Shelf has progressively
6 thinned. *Science*, 302, 856-859.
- 7 Steffen, K., and J.E. Box. 2001. Surface climatology of the Greenland ice sheet: Greenland climate
8 network 1995–1999. *J. Geophys. Res.*, 106, 33,951–33,964.
- 9 Steffen, K., R. Huff, N. Cullen, E. Rignot, and A. Bauder. 2004. Sub-glacier ocean properties and
10 mass balance estimates of Petermann Gletscher's floating tongue in Northwestern Greenland.
11 American Geophysical Union, Fall Meeting 2004, abstract #C31B-0313.
- 12 Steffen, K., S.V. Nghiem, R. Huff, and G. Neumann/ 2004/ The melt anomaly of 2002 on the
13 Greenland Ice Sheet from active and passive microwave satellite observations. *Geophys. Res.*
14 *Lett.*, 31(20), L2040210.1029/2004GL020444.
- 15 Stirling, C.H., T.M. Esat, M.T. McCulloch, and K. Lambeck. 1995. High-precision U-series dating of
16 corals from Western Australia and implications for the timing and duration of the Last Interglacial,
17 *Earth Planet. Sci. Lett.* 135 (1995) 115–130.
- 18 Stirling, C.H., T.M. Esat, K. Lambeck, and M.T. McCulloch. 1998. Timing and duration of the last
19 interglacial: evidence for a restricted interval of widespread coral reef growth. *Earth Planet. Sci.*
20 *Lett.* 160, 745-762.
- 21 Stouffer, R.J. and others. 2006. Investigating the causes of the response of the thermohaline
22 circulation to past and future climate changes. *Journal of Climate* 19, 1365-1387.
- 23 Thomas, R., W. Abdalati, E. Frederick, W. Krabill, S. Manizade, and K. Steffen. 2003. Investigation
24 of surface melting and dynamic thinning on Jakobshavn Isbrae, Greenland. *J. Glaciol.*, 49, 231-
25 239.
- 26 Thomas, R., C. Davis, E. Frederick, W. Krabill, Y. Li, S. Manizade, and C. Martin. (in review). A
27 comparison of Greenland ice-sheet volume changes derived from altimetry measurements, *J.*
28 *Glaciol.*
- 29 Thomas, R., E. Frederick, W. Krabill, S. Manizade, and C. Martin. 2006. Progressive increase in ice
30 loss from Greenland. *Geophys. Res. Lett.*, 2006GL026075R.

- 1 Thomas, R., and others. 2001. Mass balance of higher-elevation parts of the Greenland ice sheet.
2 J. Geophys. Res., 106, 33,707-33,716.
- 3 Thomas, R.G., E. Rignot, P. Kanagaratnam, W. Krabill, and G. Casassa. 2005. Force-perturbation
4 analysis of Pine Island Glacier, Antarctica, suggests caused for recent acceleration. Ann. Glaciol.
5 39, 133-138.
- 6 Thomas, R.H. 2004. Force-perturbation analysis of recent thinning and acceleration of Jakobshavn
7 Isbrae, Greenland. Journal of Glaciology 50 (168): 57-66.
- 8 Thomas, R.H., and C.R. Bentley. 1978. A model for Holocene retreat of the West Antarctic Ice
9 Sheet. Quaternary Research 10, 150-170.
- 10 Toggweiler, J.R., and B. Samuels. 1995. Effect of Drake Passage on the global thermohaline
11 circulation. Deep-Sea Res., 42, 477.
- 12 Trenberth, K.E., P.D. Jones, P. Ambenje, R. Bojariu, D. Easterling, A. Klein Tank, D. Parker, F.
13 Rahimzadeh, J.A. Renwick, M. Rusticucci, B. Soden, and P. Zhai. 2007. Observations: surface and
14 atmospheric climate change, in Solomon, S., and others, eds., Climate Change 2007: The Physical
15 Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the
16 Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge.
- 17 Tulaczyk, S.M., B. Kamb, and H.F. Engelhardt. 2001. Basal mechanics of ice stream B, West
18 Antarctica I: Till mechanics. J. Geophys. Res. 105 (B1), 463-481.
- 19 van de Berg, W.J., M.R. van den Broeke, C. H. Reijmer, and E. van Meijgaard. 2006.
20 Reassessment of the Antarctic surface mass balance using calibrated output of a regional
21 atmospheric climate model. J. Geophys. Res., 111, D11104, doi:10.1029/2005JD006495.
- 22 van der Veen, C.J.. 1993. Interpretation of short-term ice sheet elevation changes inferred from
23 satellite altimetry. Climate Change, 23, 383-405.
- 24 van den Broeke, M.R., W.J. van de Berg, and E. van Meijgaard. 2006. Snowfall in coastal West
25 Antarctica much greater than previously assumed. Geophys. Res. Lett., 33, L02505,
26 doi:10.1029/2005GL025239.
- 27 Vaughan, D, and others. 2003, Recent rapid regional climate warming on the Antarctic Peninsula.
28 Climate Change, 60, 243-274.
- 29 Vaughan, D.G., J.L. Bamber, M. Giovinetto, J. Russell, and A.P.R. Cooper. 1999. Reassessment
30 of net surface mass balance in Antarctica. J. Climate, 12 (4), 933-946.

- 1 Vaughan, D.G.. and C.S.M. Doake. 1996. Recent atmospheric warming and retreat of ice shelves
2 on the Antarctic Peninsula. *Nature* 379 (6563), 328-331.
- 3 Velicogna, I., and J. Wahr. 2006a. Acceleration of Greenland ice mass loss in Spring 2004. *Nature*,
4 443, 329-331.
- 5 Velicogna, I., and J. Wahr. 2006b. Measurements of time-variable gravity show mass loss in
6 Antarctica. *Science*, 311, 1754-1756.
- 7 Velicogna, I., and J. Wahr. 2005. Greenland mass balance from GRACE, *Geophys. Res. Lett.*, 32,
8 L18505, doi:10.1029/2005GL023955.
- 9 Vieli, A., and A.J. Payne. 2005. Assessing the ability of numerical ice sheet models to simulate
10 grounding line migration. *Journal of Geophysical Research* 110, F01003.
- 11 Waelbroeck, C., Labeyrie, L., Michel, E., Duplessy, J.C., McManus, J.F., Lambeck, K., Balbon, E.,
12 M. Labracherie. 2002. Sea-level and deep water temperature changes derived from benthic
13 foraminifera isotopic records. *Quaternary Science Reviews* 21, 295-305.
- 14 Walker, R., and D.M. Holland. 2007. A two-dimensional coupled model for ice shelf-ocean
15 interaction. *Ocean Modelling*, 17, 123-139.
- 16 Weaver, A.J., O.A. Saenko, P.U. Clark, and J.X. Mitrovica. 2003. Meltwater pulse 1A from
17 Antarctica as a trigger of the Bølling-Allerød warm period. *Science* 299, 1709-1713.
- 18 Weertman, J. 1974. Stability of the junction between an ice sheet and an ice shelf. *Journal of*
19 *Glaciology* 13, 3–11.
- 20 Wingham, D., A. Shepherd, A. Muir, and G. Marshall. 2006. Mass balance of the Antarctic ice
21 sheet. *Philosophical Transactions of the Royal Society A* 364: 1627-1635.
- 22 Yokoyama, Y., K. Lambeck, P. De Deckker, P. Johnson, and K. Fifield. 2000. Timing for the
23 maximum of the last glacial constrained by lowest sea-level observations. *Nature* 406, 713–716.
- 24 Zwally, H.J., W. Abdalati, T. Herring, K. Larson, J. Saba, and K. Steffen. 2002a. Surface melt-
25 induced acceleration of Greenland ice-sheet flow. *Science*, 297 (5579), 218-222.
- 26 Zwally, H.J., and others. 2005. Mass changes of the Greenland and Antarctic ice sheets and
27 shelves and contributions to sea-level rise: 1992–2002. *J. Glaciol.* 51(175), 509–527.
- 28 Zwally, J., and others. 2002b. ICESat's laser measurements of polar ice, atmosphere, ocean, and
29 land. *J. Geodyn.*, 34, 405-445.

1 Tables

2

3 **Table 2.1** Summary of the recent mass balance of Greenland and Antarctica.

4 1 km³ of ice = ~0.92 Gt; (#), Excluding ice shelves; SLE, sea level equivalent.

5

	Greenland	Antarctica
Area (10 ⁶ km ²)	1.7	12.3
Volume (10 ⁶ km ³)*	2.9 (7.3 m SLE)	24.7 (56.6 m SLE)
Total accumulation (Gt a ⁻¹)#	500 (1.4 mm SLE)	1850 (5.1 mm SLE)
Mass Balance	Since ~1990: Thickening above 2000 m, at an accelerating rate; thinning at lower elevations also accelerating to cause a net loss from the ice sheet of perhaps >100 Gt a ⁻¹ after 2000.	Since early 1990s: slow thickening in central regions and southern Antarctic Peninsula; localized thinning at accelerating rates of glaciers in Antarctic Peninsula and Amundsen Sea region. Probable net loss, but close to balance.

6

1 **Table 2.2** Global small-glacier mass balance for different periods. Consensus estimates (*Kaser et*
 2 *al.*, 2006), including small glaciers in Greenland and Antarctica, of global average specific mass
 3 balance (*b*); global total mass balance (*B*), equal to $A \times b$ where $A=785 \times 10^9 \text{ m}^2$ is the areal extent of
 4 small glaciers; and the sea-level equivalent (*SLE*), equal to $-B/(\rho_w A_o)$, where $\rho_w=1,000 \text{ kg m}^{-3}$ and
 5 ocean area $A_o=362 \times 10^{12} \text{ m}^2$.

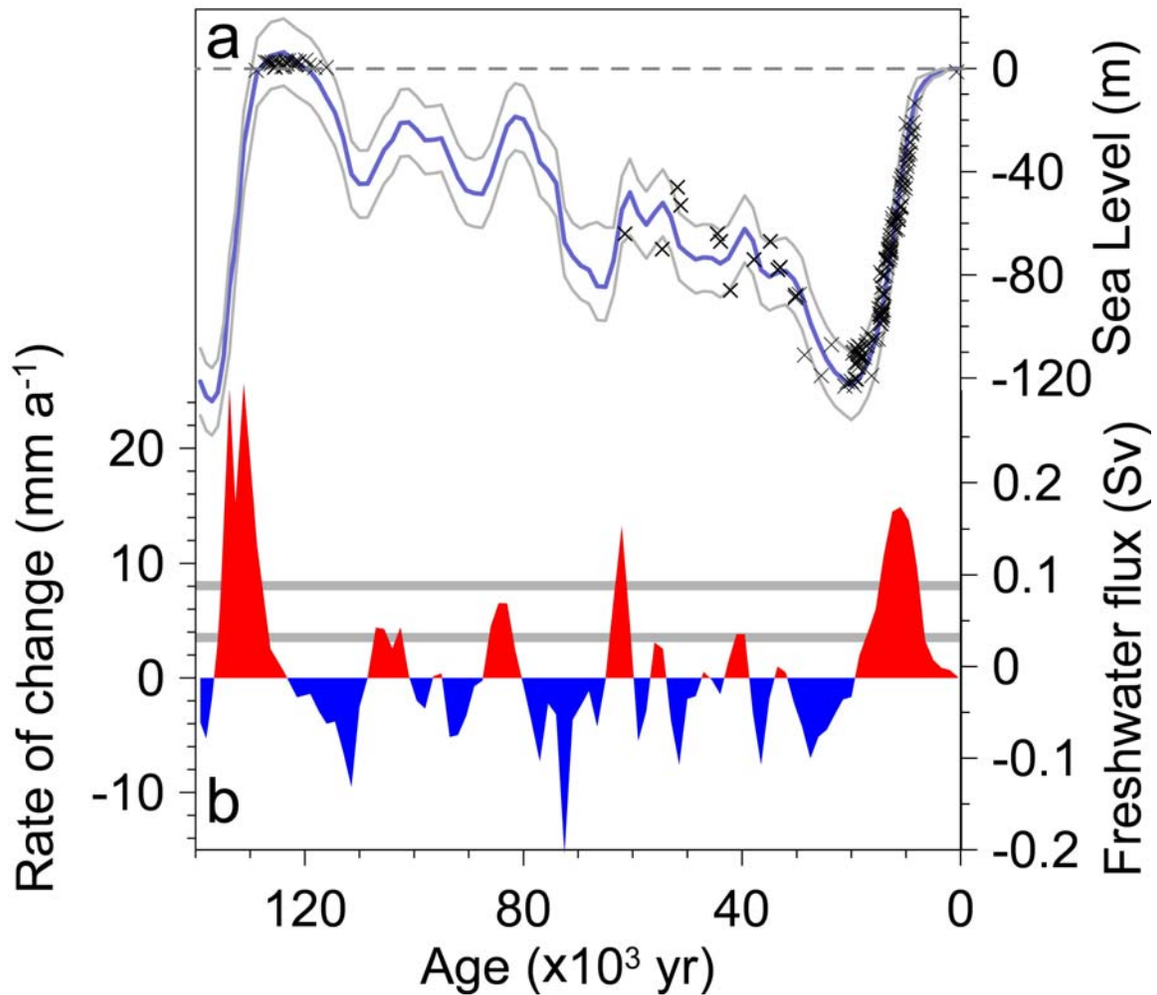
6

Period	<i>b</i> ($\text{kg m}^{-2} \text{ a}^{-1}$)	<i>B</i> (Gt a^{-1})	<i>SLE</i> (mm a^{-1})
1961-2004	-231±101	-182±78	0.50±0.22
1961-1990	-173±89	-136±70	0.37±0.19
1991-2004	-356±121	-280±95	0.77±0.26
2001-2004	-451±89	-354±70	0.98±0.19

7

1 **Figures**

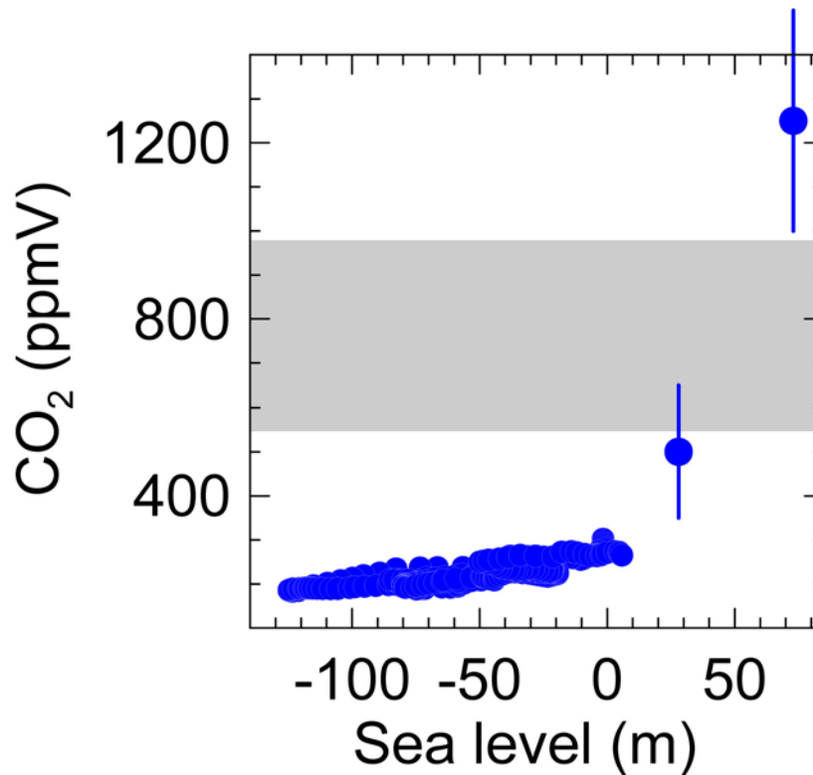
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3

4 **Figure 2.1. (a)** Record of sea-level change over the last 130,000 years. Thick blue line is
 5 reconstruction from $\delta^{18}\text{O}$ records of marine sediment cores through regression analyses
 6 (*Waelbroeck et al.*, 2002), with ± 13 m error shown by thin gray lines. The x symbols represent
 7 individually dated shorelines from Australia (*Stirling et al.*, 1995; 1998), New Guinea (*Edwards et*
 8 *al.*, 1993; *Chappell*, 2002; *Cutler et al.*, 2003), Sunda Shelf (*Hanebuth et al.*, 2000), Bonaparte Gulf
 9 (*Yokoyama et al.*, 2000), Tahiti (*Bard et al.*, 1996), and Barbados (*Peltier and Fairbanks*, 2006).
 10 **(b)** Rate of sea level change in millimeters per year (mm a^{-1}) and equivalent freshwater flux in
 11 svedrup (Sv, where $1 \text{ Sv} = 10^6 \text{ m}^3 \text{ s}^{-1} = 31,500 \text{ Gt a}^{-1}$) derived from sea-level record in (a).
 12 Horizontal gray bars represent average rates of sea level change during the 20th century (lower
 13 bar) and projected for the end of the 21st century (upper bar) (*Rahmstorf*, 2007).

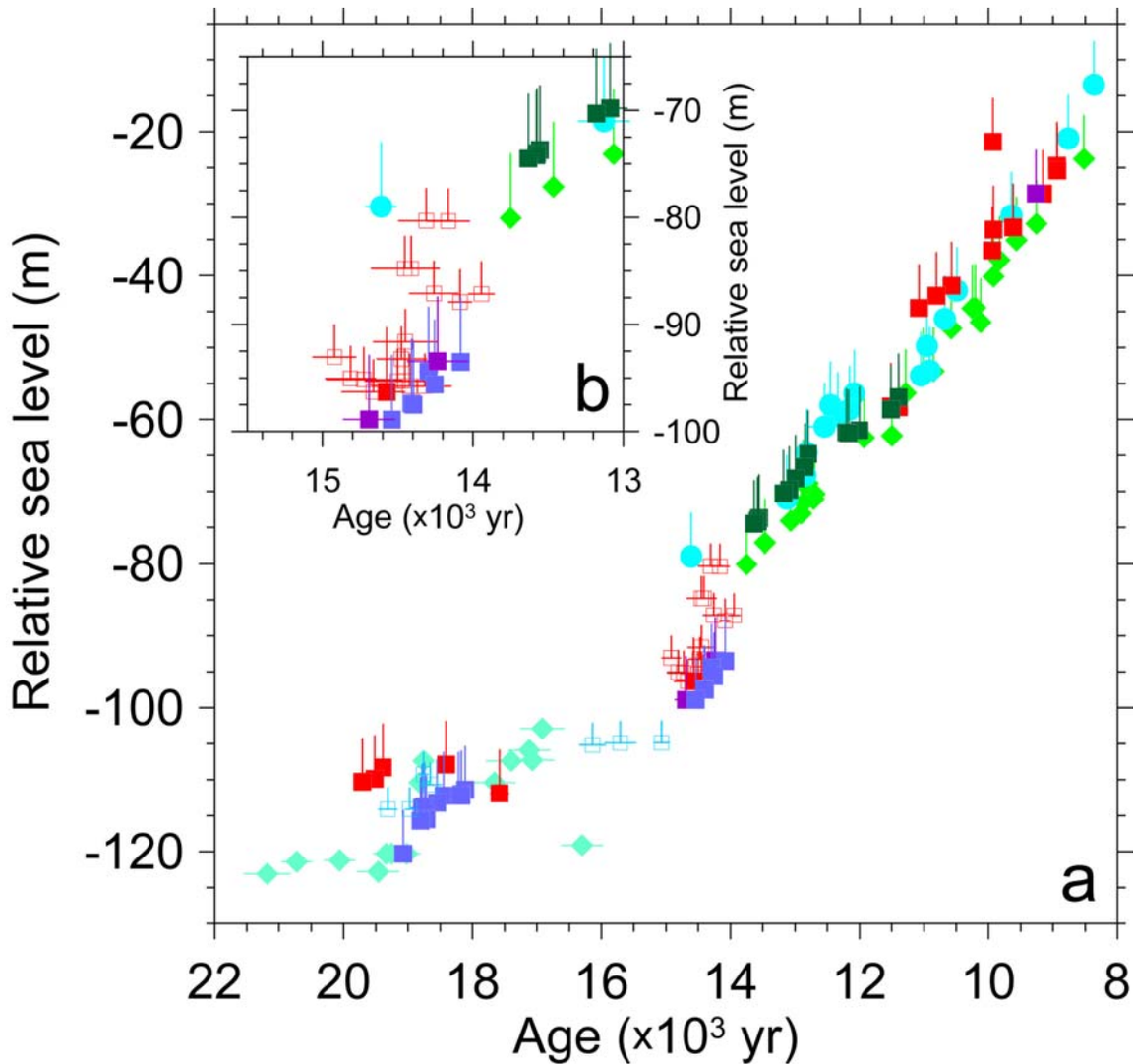
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2

3 **Figure 2.2.** Relation between estimated atmospheric CO₂ and the ice contribution to eustatic sea
4 level indicated by geological archives and referenced to modern (pre-industrial era) conditions
5 [CO₂ =280 parts per million by volume (ppmV), eustatic sea level = 0 m]. Horizontal gray box
6 represents range of atmospheric CO₂ concentrations projected for the end of the 21st century
7 based on IPCC emission scenarios (lower end is B1 scenario, upper end is A1F1 scenario)
8 (*Nakicenovic et al.*, 2000). Adapted from *Alley et al.* (2005).

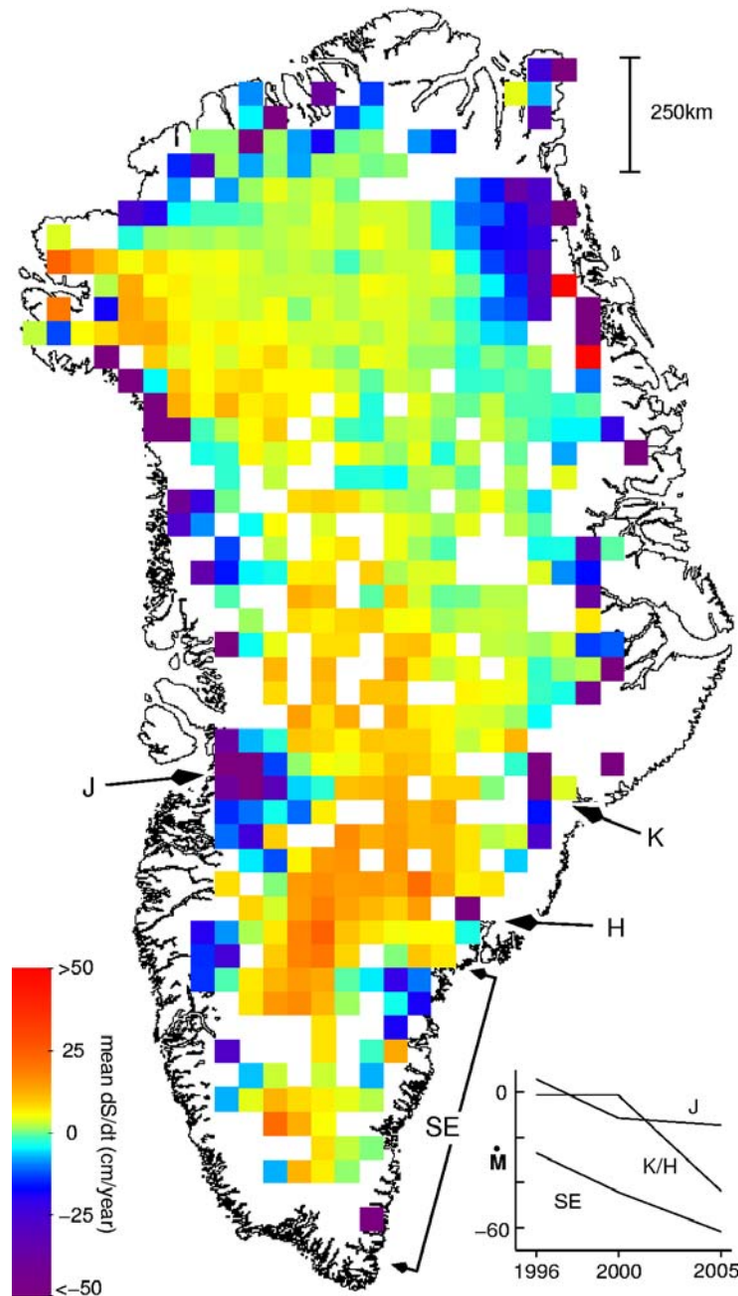
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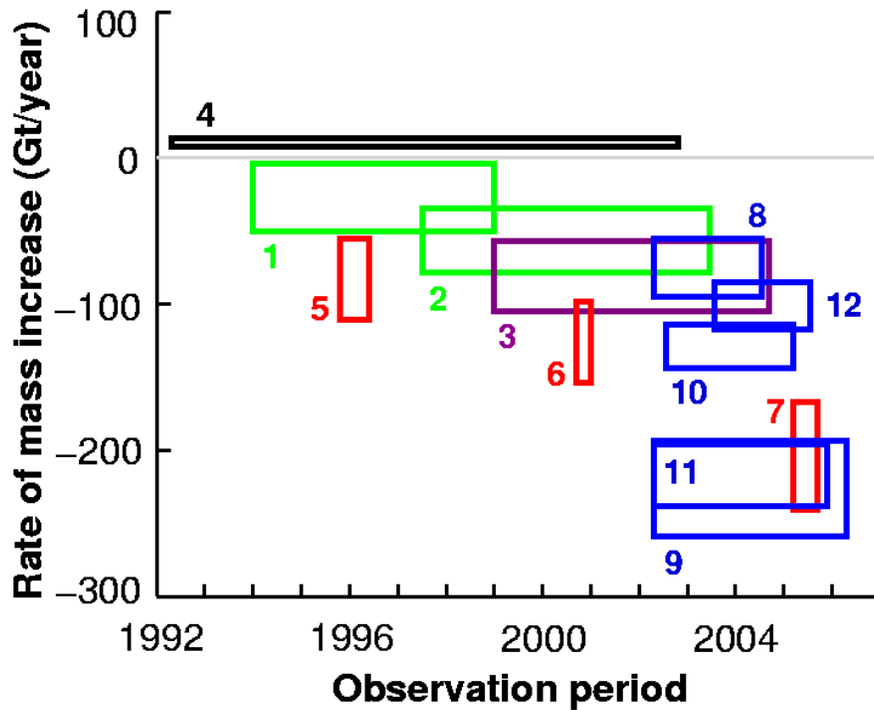
1

2 **Figure 2.3.** (a) Relative sea level (in meters, m) as derived from several sites far removed from
 3 the influence of former ice-sheet loading, and thus closely approximating eustatic sea level. (b)
 4 Detail of constraints on sea-level rise spanning interval referred to as Meltwater Pulse 1A. Data
 5 are from New Guinea (sky blue circles) (*Edwards et al., 1993; Cutler et al., 2003*), Sunda Shelf
 6 (open red squares are dated mangrove-tree fossils, open sky-blue squares are ages on other
 7 organic matter) (*Hanebuth et al., 2000*), Bonaparte Gulf (turquoise diamonds) (*Yokoyama et al.,*
 8 *2000*), Tahiti (green diamonds) (*Bard et al., 1996*), and Barbados, with purple squares from *Bard et*
 9 *al. (1993)*, and remaining data from *Peltier and Fairbanks (2006)* (forest-green squares are from
 10 core RGF-12, electric-blue squares are from core RGF-9, and red squares are from other cores).

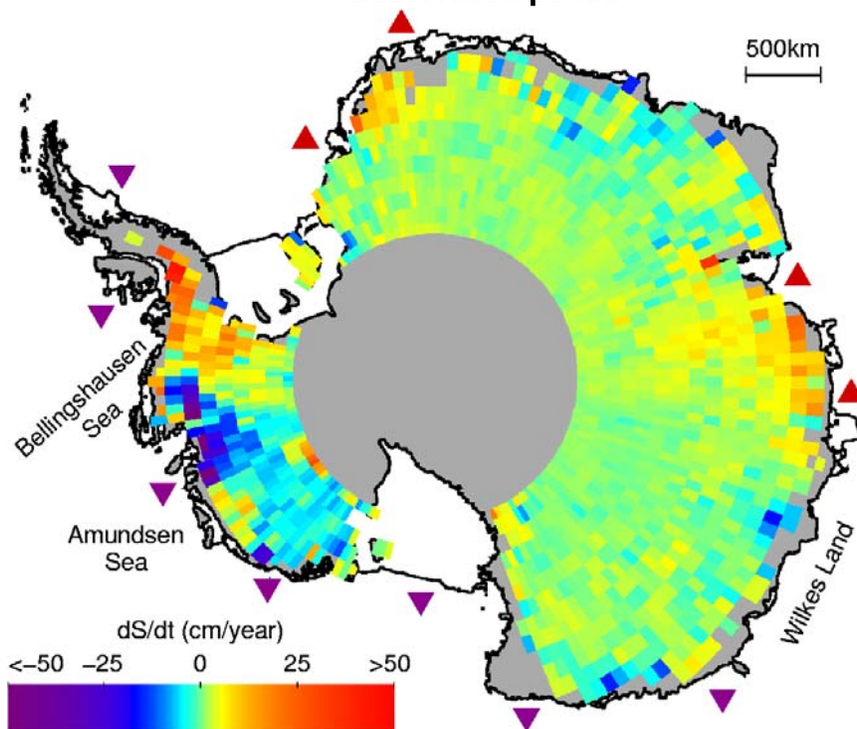
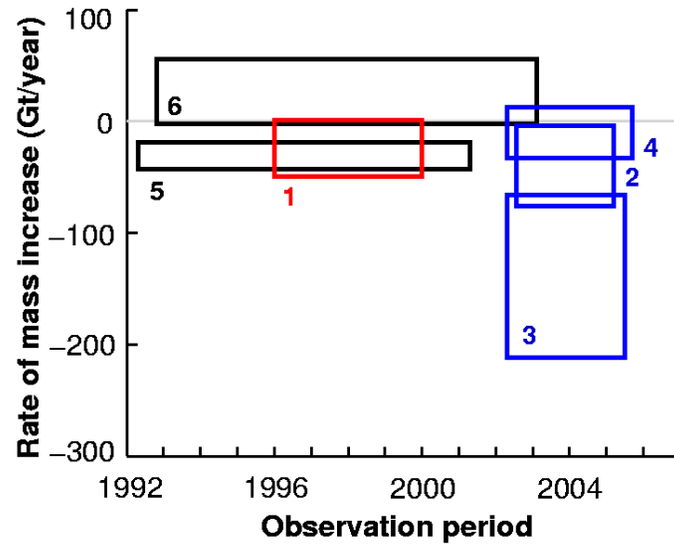
11



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- 2 **Figure 2.4 (a,b)** Rates of elevation change (dS/dt) in centimeters per year for Greenland derived
- 3 from comparisons at more than 16,000 locations where ICESat data from October-November and
- 4 May-June 2004 overlay airborne laser altimetry (ATM) surveys in 1998-99, averaged over 50-km
- 5 grid squares. Locations of rapidly thinning outlet glaciers at Jakobshavn (J), Kangerdlugssuaq (K),
- 6 Helheim (H) and along the southeast coast (SE) are shown, together with plots showing their
- 7 estimated mass balance (10^6 Gt a^{-1}) versus time (Rignot and Kanagaratnam, 2006).
- 8



1
 2 **Figure 2.5.** Mass-balance estimates for the entire Greenland ice sheet: green - ATM; purple -
 3 ATM/ICESat (summarized in *Thomas et al.*, 2006); black – Satellite Radar Altimetry (SRALT) (4:
 4 *Zwally et al.*, 2005); red - mass budget (5,6,7: *Rignot and Kanagaratnam*, 2006); blue - GRACE (8
 5 and 9: *Velicogna and Wahr*, 2005; 2006a ; 10: *Ramillien et al.*, 2006; 11: *Chen et al.*, 2006; 12:
 6 *Luthke et al.*, 2006). The ATM results were supplemented by degree-day estimates of anomalous
 7 melting near the coast (*Krabill et al.*, 2000; 2004), and probably underestimate total losses by not
 8 taking full account of dynamic thinning of outlet glaciers (*Abdalati et al.*, 2001). SRALT results
 9 seriously underestimate rapid thinning of comparatively narrow Greenland glaciers, and may also
 10 be affected by progressively increased surface melting at higher elevations.

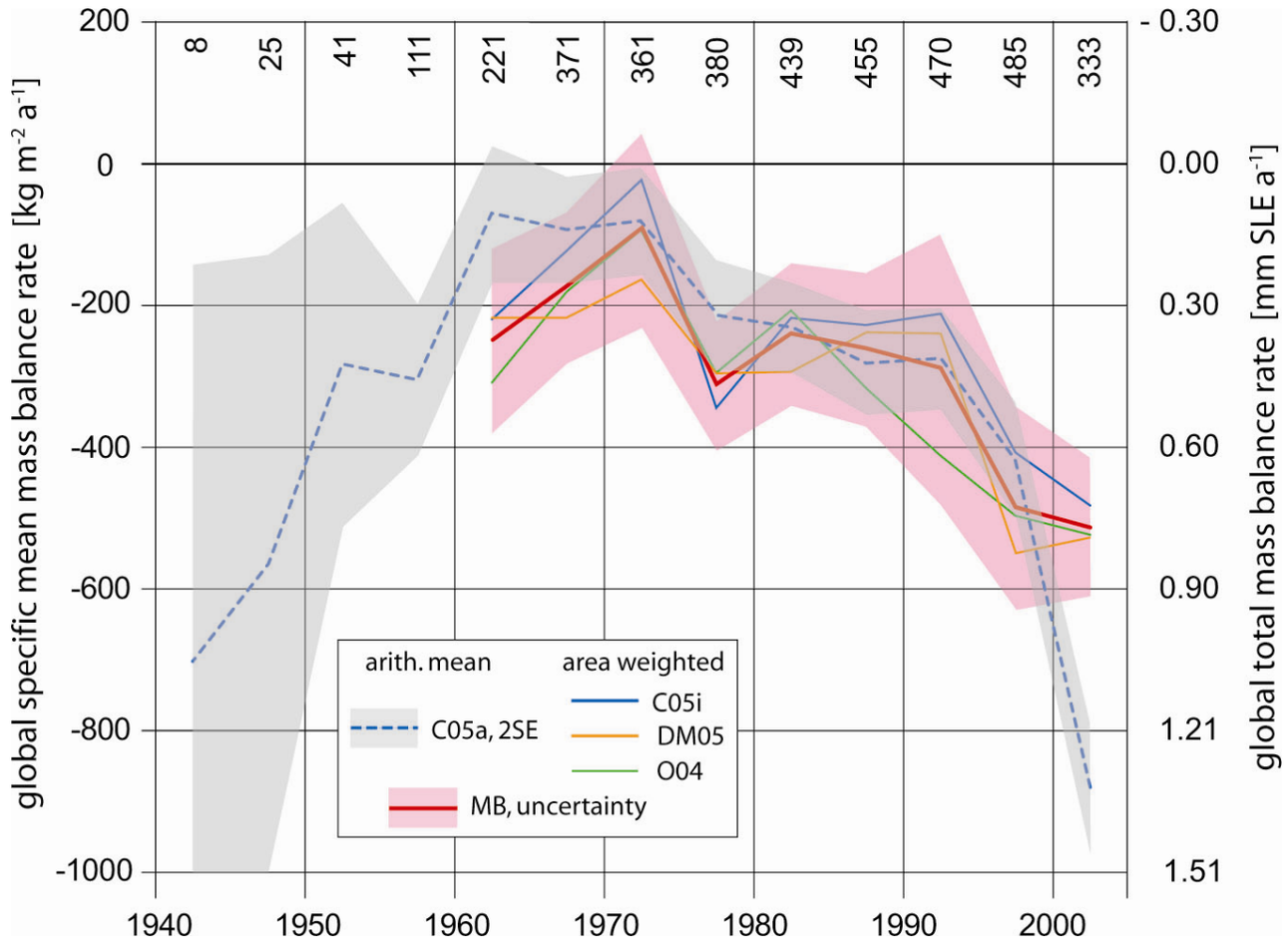


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3 **Figure 2.6.** Rates of elevation change (dS/dt) in Antarctica derived from ERS radar-altimeter
 4 measurements between 1992 and 2003 over the Antarctic Ice Sheet (Davis *et al.*, 2005).
 5 Locations of ice shelves estimated to be thickening or thinning by more than 30 cm a^{-1} (Zwally
 6 *et al.*, 2005) are shown by purple triangles (thinning) and red triangles (thickening). Inset shows
 7 mass-balance estimates for the ice sheet: red – mass budget (1: Rignot and Thomas, 2002); blue –
 8 GRACE (2: Ramillien *et al.*, 2006; 3: Velicogna and Wahr, 2006b; 4: Chen *et al.*, 2006); black –
 9 ERS SRALT (5: Zwally *et al.*, 2005; 6: Wingham *et al.*, 2006).

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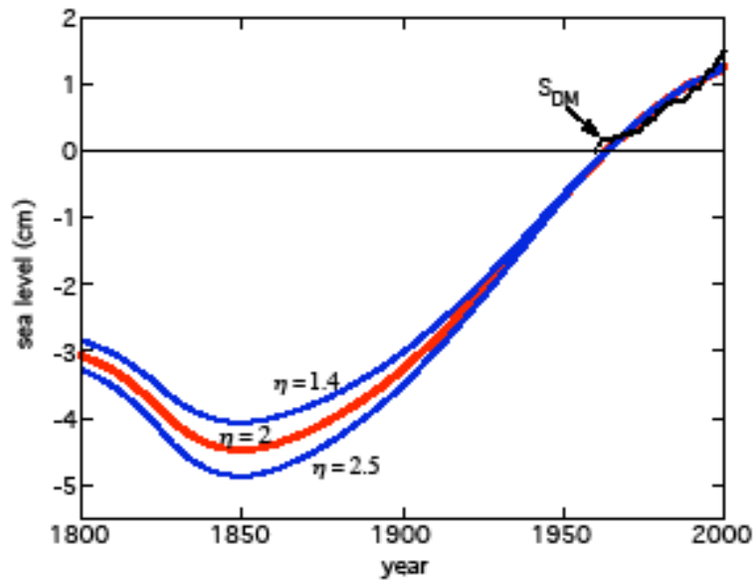
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4 **Figure 2.7.** Pentadal average mass balance rates of the world's glaciers and ice caps, excluding
5 Greenland and Antarctica, for the last half century. Specific mass balance (left axis) is converted to
6 total balance and to sea-level equivalent (right axis) as described in Table 2.2. C05a: an arithmetic
7 mean over all annual measurements within each pentad with confidence envelope shaded grey
8 and number of measurements given at top of graph. C05i, DM05, O04: independently obtained
9 spatially corrected series. Mass balance (MB): arithmetic mean of C05i, DM05 and O04,
10 with confidence envelope shaded red. See *Kaser et al. (2006)* for sources and uncertainties; the latter
11 are "2-sigma-like". Estimates are incomplete for the most recent pentad. Copyright American
12 Geophysical Union, 2006; reprinted with permission.

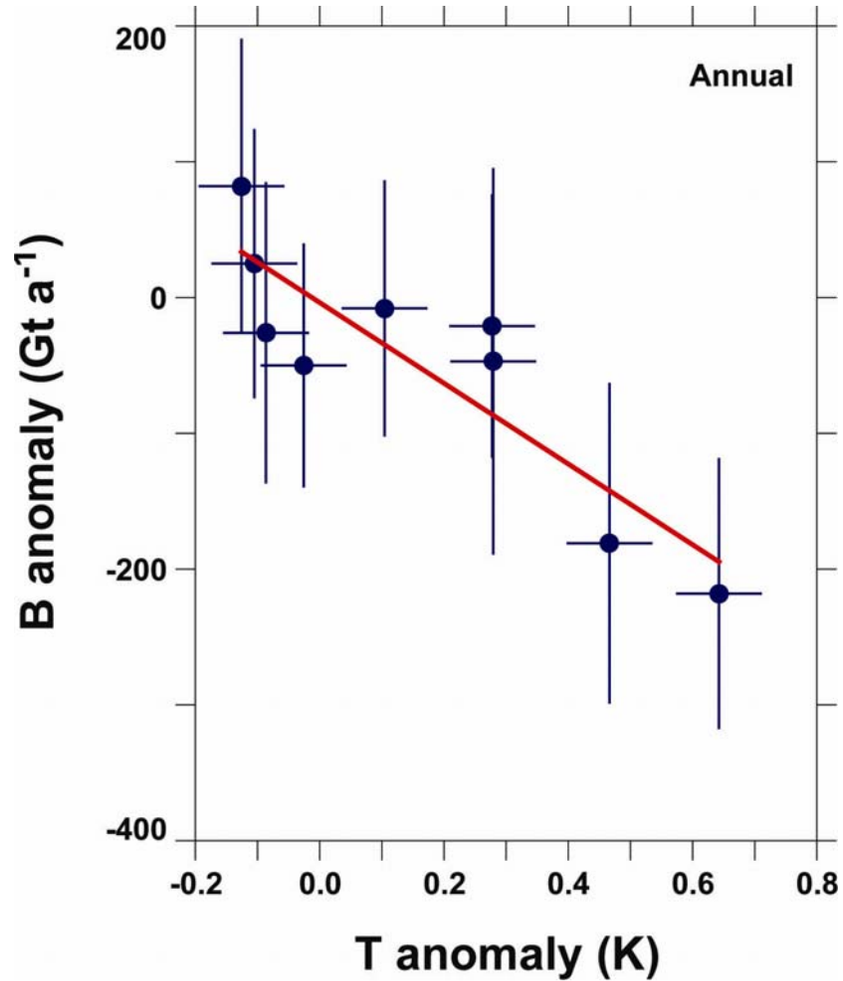
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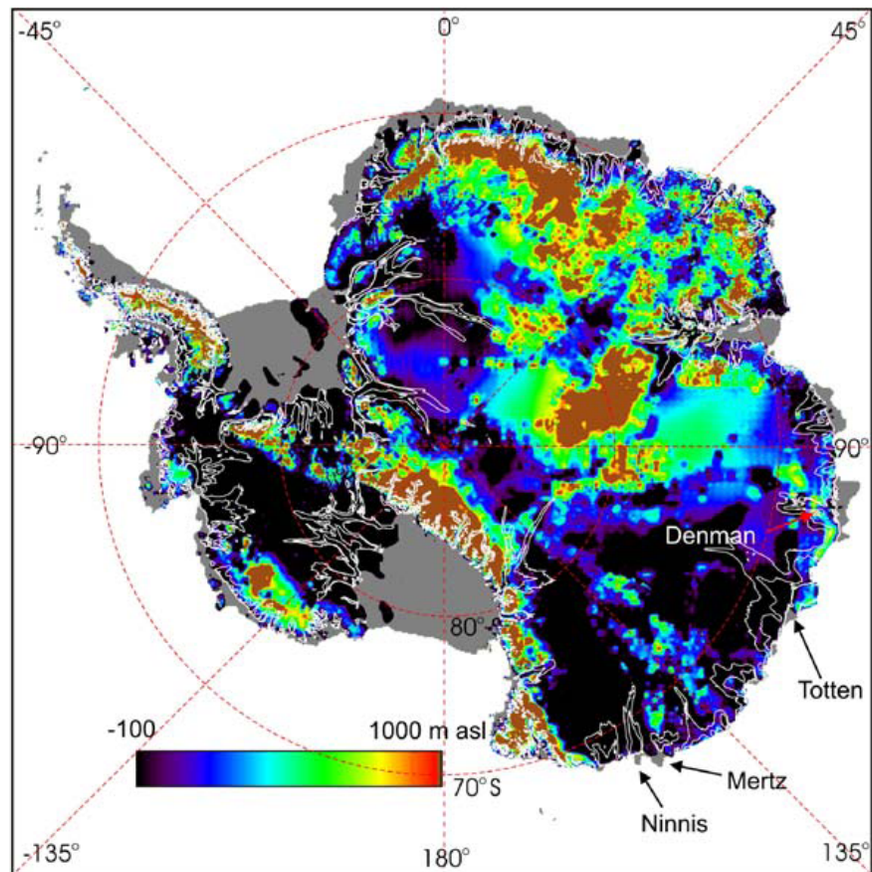
3 **Figure 2.8.** Reconstruction of the cumulative glacier contribution to sea-level change relative to an
 4 arbitrary zero in 1961 (Oerlemans *et al.*, 2007). The three smooth curves represent different
 5 choices for η , a parameter which regulates the conversion of normalized glacier length to volume.
 6 S_{DM} (dots) is the cumulative contribution estimated directly from measurements.



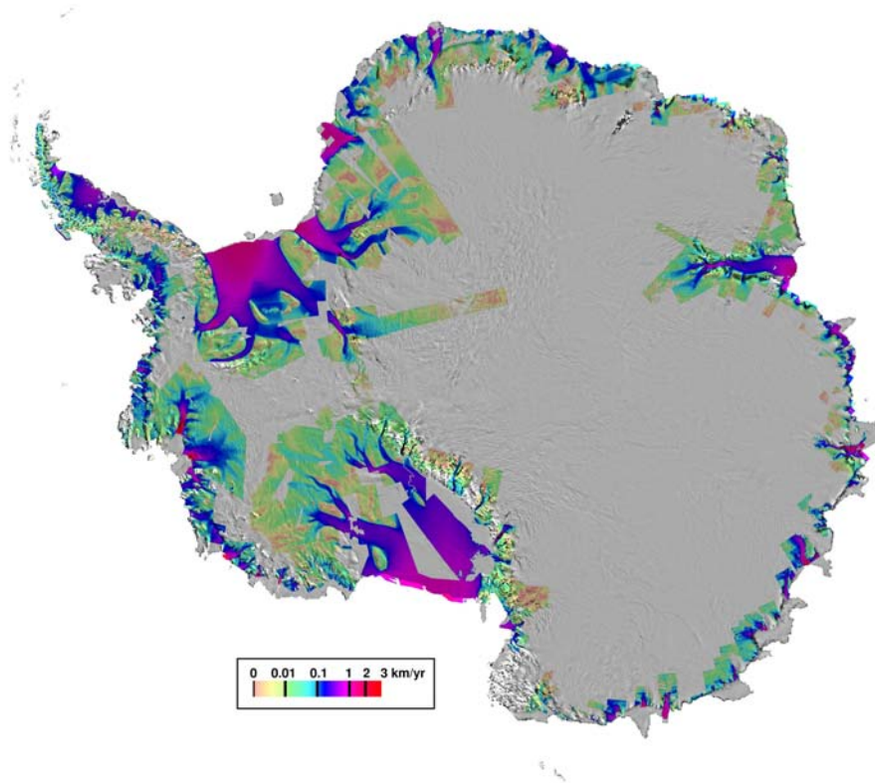
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2 **Figure 2.9.** Correlation of the anomaly (relative to the 1961-90 average) in pentadal mean annual
 3 mass balance (B) (Kaser *et al.*, 2006) with the corresponding anomaly in T , surface air temperature
 4 over land (CRUTEM3; Trenberth *et al.*, 2007). The slope of the fitted line suggests a change in
 5 mass balance per degree of warming, dB/dT , of $-297 \pm 133 \text{ Gt a}^{-1} \text{ K}^{-1}$ for the era of direct balance
 6 measurements (1961-2004).

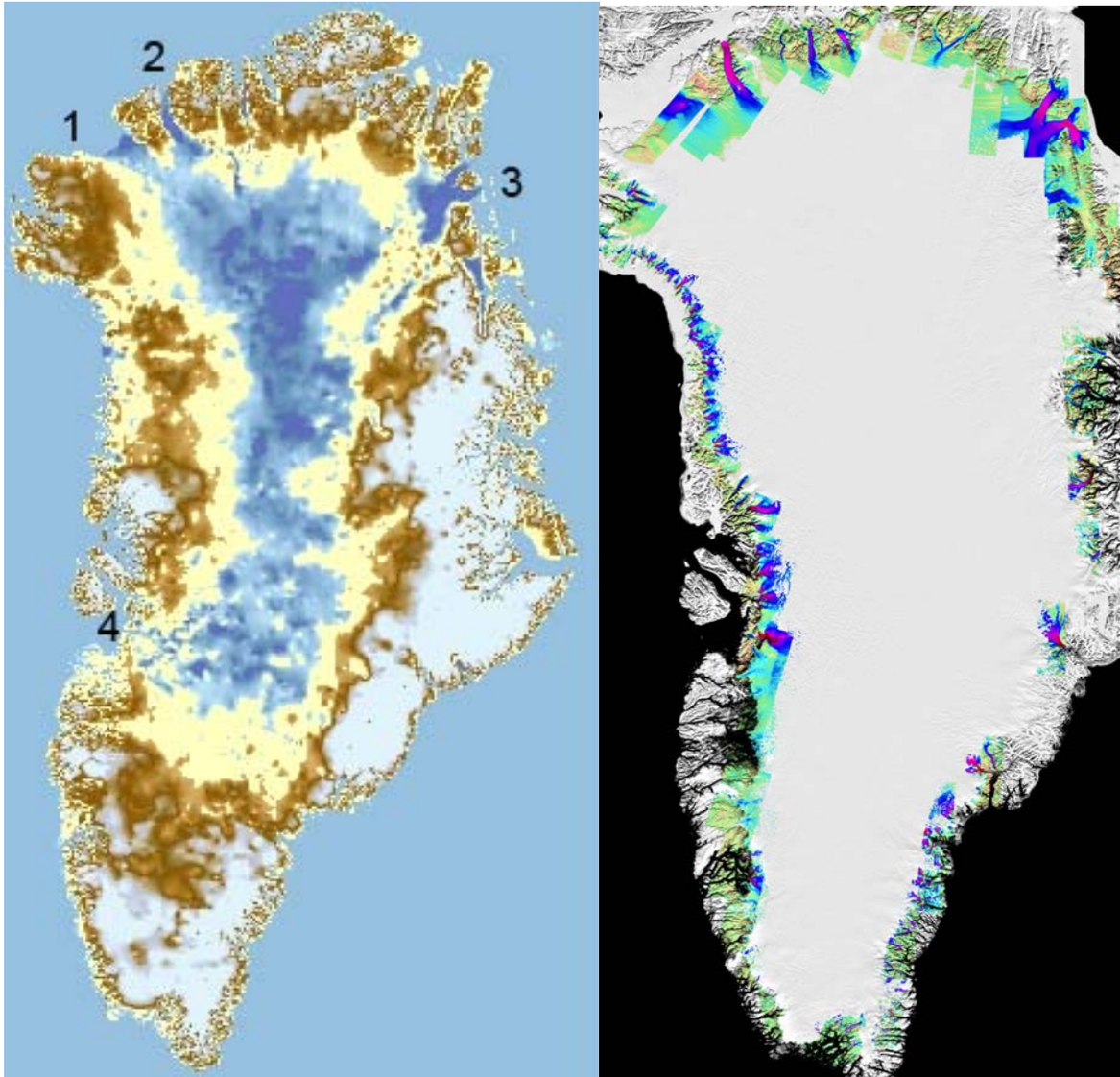
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- 2 **Figure 2.10. (a)** Bedrock topography for Antarctica highlighting areas below sea level (in black),
 3 fringing ice shelves (in dark grey), and areas above sea level (in rainbow colors). Areas of
 4 enhanced flow are identified by contours (in white) of estimated steady-state velocities, known as
 5 balance velocities. From *Bamber et al. (2007)*. Note that the fast moving ice shown in Fig. 2.10b
 6 are the large ice shelves.



- 1
- 2 **Figure 2.10. (b)** Antarctic ice velocities color coded from brown to green, blue, purple and red
- 3 measured from satellite radar interferometry (ERS-1/2, Radarsat-1, and ALOS PALSAR) and
- 4 overlaid on a MODIS mosaic (*Rignot et al.*, in review)
- 5



1

2 (a)

(b)

3 **Figure 2.11. (a)** Bedrock topography for Greenland; areas below sea level are shown in blue. Note
 4 the three channels in the north (1: Humboldt Glacier; 2: Petermann Glacier; 3: 79-North Glacier or
 5 Nioghalvfjerdingsfjorden Glacier) and at the west coast (4: Jakobshavn Isbrae) connecting the region
 6 below sea level with the ocean. (Russell Huff and Konrad Steffen, CIRES, University of Colorado at
 7 Boulder). Note that some of the fast moving glaciers shown in Fig. 2.11b are located in areas with
 8 bedrock topography below sea level.

9 **Figure 2.11. (b)** Greenland ice velocities color coded from brown to green, blue, purple and red
 10 measured from satellite radar interferometry (ERS-1/2, Radarsat-1, and ALOS PALSAR) and
 11 overlaid on a MODIS mosaic (Rignot and Kanagaratnam, 2006).