Ice-shelf – ocean interactions at Fimbul Ice Shelf, Antarctica from oxygen isotope ratio measurements

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Abstract. Melt water from the floating ice shelves at the margins of the southeastern Weddell Sea makes a significant contribution to the fresh water budget of the region. In February 2005 a multi-institution team conducted an oceanographic campaign at Fimbul Ice Shelf on the Greenwich Meridian as part of the Autosub Under Ice programme. This included a mission of the autonomous submarine Autosub 25 km into the cavity beneath Fimbul Ice Shelf, and a number of ship-based hydrographic sections on the continental shelf and adjacent to the ice shelf front. The measurements reveal two significant sources of glacial melt water at Fimbul Ice Shelf: the main cavity under the ice shelf and an ice tongue, Trolltunga, that protrudes from the main ice front and out over the continental slope into deep water. Glacial melt water is concentrated in a 200 m thick Ice Shelf Water (ISW) layer below the base of the ice shelf at 150–200 m, with a maximum glacial melt concentration of up to 1.16%. Some glacial melt is found throughout the water column, and much of this is from sources other than Fimbul Ice Shelf. However, at least 0.2% of the water in the ISW layer cannot be accounted for by other processes and must have been contributed by the ice shelf. Just downstream of Fimbul Ice Shelf we observe locally created ISW mixing out across the continental slope. The ISW formed here is much less dense than that formed in the southwest Weddell Sea, and will ultimately contribute a freshening (and reduction in $\delta^{18}O$) to the upper 100–150 m of the water column in the southeast Weddell Sea.

1 Introduction

Floating ice shelves at the periphery of Antarctica play an important role in the water mass transformations that take place there. The source water is Warm Deep Water (WDW), derived from Circumpolar Deep Water, an old, salty and relatively warm water mass. Around Antarctica a portion of this is ultimately transformed into Antarctic Bottom Water, a cooler and fresher water mass. The processes that effect this transformation are many, complex and not yet fully understood, involving interaction with the atmosphere, formation and melting of sea ice, and interaction with floating glacial ice shelves. Of the ice shelves in the Weddell Sea, most attention has been directed at the Filchner-Ronne Ice Shelf in the southwest Weddell Sea (Foldvik et al., 2004). Here the wide continental shelf provides a source of cold and saline High Salinity Shelf Water for the extensive under-ice cavity, where it is transformed into Ice Shelf Water (ISW). The ISW forms an important component of the subsequent water mass mixture that is dense enough to descend the continental slope into the deep layers of the Weddell Sea.

The ice shelves further east, the Brunt, Riiser-Larsen and Fimbul, for example, have much narrower continental shelves, which produce fresher and less dense shelf waters, and are not believed to be locations for formation of Antarctic Bottom Water. The meltwater from the ice shelves mixes into the near-surface layers of the southeast Weddell Sea. Indeed, Fahrbach et al. (1994) argued that the input of glacial melt water from these ice shelves plays an important role in suppressing bottom water formation in the southeast Weddell Sea. In a numerical model of the Weddell Sea (Beckmann et al., 1999), the eastern Weddell ice shelves provide a fresh water source that caps deep convection in the open Weddell Sea. Toggweiler and Samuels (1995) argue that global ocean models tend to be fundamentally deficient in the Antarctic because they neglect the contribution of ice shelves to the freshwater budget of the high latitude oceans.

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Fimbul Ice Shelf (Fig. 1) is fed by Jutulstraumen Ice Stream that flows northward along the Greenwich meridian, draining a substantial catchment south of the coastal mountain range Fimbulheimen, Dronning Maud Land. Data from the first and only full seismic survey of the ice shelf and sea bed topography (Nøst, 2004) have been used to produce Fig. 1. The ice shelf thickness is typically 300–400 m downstream of Jutulstraumen (over 550 m near the grounding line), and 200–350 m over the remaining shelf area. Offset slightly west of Jutulstraumen is a cavity with up to 900 m water column thickness, intersecting the continental shelf break to form a sill of sea bed depth less than 600 m, and water column thickness less than 400 m. Ice draft at the ice front is typically 150–200 m. East of Jutulstraumen the main cavity is connected to three smaller basins, each with a (shallower) sill out onto the continental shelf. Finally, Jutulstraumen feeds Trolltunga, a floating ice tongue that protrudes around 40 km north of the rest of the ice shelf, out over the continental slope to a water depth of more than 2000 m.

Smedsrud et al. (2006) applied an isopycnic coordinate model to the cavity beneath Fimbul Ice Shelf, and the continental shelf and slope. They find a flow of relatively warm water (some warmer than 0°C, though the average modelled cavity temperature is −1°C) across the sill into the main cavity, driving a typical sub-ice-shelf thermohaline plume at the base of the ice shelf (Grosfeld et al., 1997). The ingress of such warm water gives a modelled maximum basal melt rate of greater than 10 m per year, with an average of 1.9 m per year. Such high melt rates would provide a freshwater flux comparable to that from the much larger Filchner-Ronne and Ross ice shelves. Other estimates of basal melting of Fimbul Ice Shelf from numerical models (Beckmann and Goose, 2004) and remote sensing (Rignot and Jacobs, 2002) bracket this estimate, but there is general agreement that the narrow continental shelf and close proximity of relatively warm waters will produce high basal melt rates and a significant freshwater flux.

Although waters warmer than 0°C are found as shallow as 200 m less than 100 km offshore at the Greenwich meridian, isotherms deepen markedly as they approach the coast, reflecting the baroclinic westward flow associated with the Antarctic Slope Front/Coastal Current system (Heywood et al., 1998). By the time it intersects the bathymetry, the 0°C isotherm in this area is typically found at a depth of around 700 m, below the sill at the entrance to the Fimbul cavity. Consequently, Nøst (2004) argues that water warmer than −1°C will not have direct access to the cavity.

Here we report on measurements made in February 2005 as part of the UK Autosub Under Ice programme, which included sending the autonomous submarine Autosub 25 km into the main Fimbul cavity. Nicholls et al. (2006) report on the main results from this mission, including finding that the ISW in the cavity has not been formed from waters found at the main sill or on the adjacent continental slope. Instead, the most likely source water candidate is found at the sill-entrance to one of the smaller cavities east of Jutulstraumen, in waters that have been modified by shelf processes. In this paper our main focus is on oxygen isotope ratio measurements made on the continental shelf in front of Fimbul Ice Shelf. The relative abundance of water containing the two common isotopes of oxygen, H\textsuperscript{16}O and H\textsuperscript{18}O, is used as a tracer for meteoric water input, and is especially sensitive to the input of glacial melt water. Freezing and melting of sea ice have only a small effect on the ratio, whereas evaporation and precipitation have a large effect. The consequence is that high latitude meteoric water, and especially glacial ice, is strongly depleted in \textsuperscript{18}O, which makes oxygen isotopes an excellent tracer of water of glacial origin.

2 Data and methods

In February 2005 48 hydrographic stations were occupied from R. R. S. James Clark Ross on and adjacent to the continental shelf in front of Fimbul Ice Shelf as part of the UK Autosub Under Ice programme (Fig. 1). The stations form six sections in total, occupied over 10 days from 12 to 21 February 2005. Sections A runs perpendicular to the ice front out to the 2000 m depth contour at the western end of the ice shelf, section C similarly crosses the shelf just west of Trolltunga, with section E just east of the tongue. Heavy sea ice prevented us from going shoreward of the 470 m contour in section E. Section B runs along the ice front from east to west, from the end of a small creek on the west side of Trolltunga to the ice-front end of section A. Section D runs along a roughly 10-km long creek into the west side of Trolltunga. Finally, section F runs from the eastern end of the ice shelf west along the ice front down into the deepest of the...
Fig. 2. (a) Potential temperature (b) salinity and (c) oxygen isotope ratio $\delta^{18}$O for the six hydrographic sections A to F (for locations see Fig. 1). Black dots indicate bottle sample locations for the $\delta^{18}$O data. The depth of the base of the ice shelf is indicated by the white dashed line.

smaller eastern sills. Heavy sea ice cover prevented further work east of Trolltunga. The southern-most three stations of section E and the northern-most four stations of section A were deployed from the stern of the ship in heavy sea-ice. The ship’s propellers were used to maintain ice free water at the stern during deployment, and will have vigorously stirred the near surface water column. Thus no shallow $^{18}$O samples were collected at these stations, and the near surface CTD data should be treated with caution. Temperature and salinity data from Autosub mission 382 are also used (Fig. 1). The mission ran from the intersection of sections B and C to the southeast, 25 km into the cavity towards the northern end of the deepest part of the cavity. The southeastern end of the mission reaches a water column thickness of around 650 m at a sea bed depth of 860 m.

Hydrographic sections were occupied using a Seabird 911 plus Conductivity-Temperature-Depth (CTD) system (with two pairs of conductivity and temperature sensors) and a 24-bottle water sampling carousel. Laboratory CTD calibration was performed both before and after the cruise. CTD salinity was calibrated against water samples collected at each station and analysed using a Guildline 8400b salinometer. An SBE 35 deep ocean standards thermometer was used as a cross-check on the temperature sensors and to identify a sensor which became slightly unstable for a handful of stations. We estimate temperature and salinity overall to be accurate to
Mean Ocean Water (VSMOW) where:

\[ \delta^{18}O = \frac{(^{18}O/^{16}O)_{\text{sample}}}{(^{18}O/^{16}O)_{\text{VSMOW}}} - 1 \times 1000. \]

Samples were analysed in triplicate, with a mean per sample standard deviation of ±0.025‰. Long term absolute accuracy at the laboratory is ±0.04‰. The latter is the best estimate of uncertainty for comparisons with other data sets, while for comparisons within this data set the uncertainty lies somewhere between the two.

Salinity and δ18O are used in a three-end-member mass balance in which the shelf waters are assumed to be formed from a linear mixture of sea ice melt water, glacial melt water, and Warm Deep Water (WDW). The technique calculates the fraction of the three source water masses required to produce the properties of each sampled water parcel. The choice of end member properties, and the uncertainties in the resulting fractions will be discussed along with the results in Sect. 4.

### 3 Hydrographic properties

Temperature and salinity sections (Fig. 2) reveal a three-layer structure over the continental shelf on the west side of Trolltunga (sections A, B, C and D). A near surface layer, down to around the ice draft at 150–200 m (the depth of the ice near the ice front), is typically rather fresh (salinity 33.05 to 34.2) and somewhat warmer than the surface freezing point (−1.9°C to −0.5°C). The range of properties in this layer are clearly seen in Fig. 3, with a large scatter in potential temperature below salinity 34.2 reflecting the range of processes at work. In addition to mixing, temperature is altered near the surface by radiative, sensible and latent heat fluxes, including melting of ice. Note that the warmest near surface waters (warmer than −0.5°C) are not found over the continental shelf. Salinity is similarly affected by mixing, sea ice melting (in summer) or freezing, melting of the ice shelf both at the wall and underside, melting of icebergs, direct local precipitation and melting of winter snow accumulated on top of sea ice. The freshest and coldest water at the surface is found in section F, with a minimum of −1.75°C. This section is on the continental shelf and was surrounded by sea ice. Surface temperature in the other sections lies in the range −1.5°C to −0.7°C. Lower temperatures than these in the upper layer are due to mixing with the colder layer below, the remnant of the cold winter mixed layer, named Winter Water.

A 200 m thick layer from the ice shelf base down to around 400 m has a temperature below the −1.9°C surface freezing point, with a minimum temperature of −2.03°C near 250 m depth. Salinity in this layer lies in the range 34.2 to 34.3, with salinity at the temperature minimum in the range 34.22 to 34.25. Since these temperatures are below the surface freezing point, these waters are by definition ISW that has been cooled (and freshened) by melting glacial ice at the ice shelf.
base. The ISW formed beneath Filchner-Ronne Ice Shelf, which contributes to deep water formation, has a salinity typically in the range 34.5 to 34.65 (Gammelsrød et al., 1994), reflecting the high salinity of its source waters. The minimum temperature of the Filchner-Ronne ISW outflow is also much lower, as low as −2.3°C. By comparison, Fimbul ISW is only around 0.15°C colder than the surface freezing point, and has much higher salinities. Away from the coastal region, water in the density range of the Filmb ISW (σθ=27.50 to 27.62) would mix into the upper 100–150 m of the water column (Heywood et al., 1998). Aside from the surface waters, Filmb ISW may be expected to contribute to two Weddell Sea water masses: Winter Water (WW), a cold water mass formed by winter convection and identified in summer by a temperature minimum below the surface layer; and Eastern Shelf Water (ESW), the less saline variety of the Weddell Sea shelf waters found east of Filchner Ice Shelf. Filmb ISW will be a cooling and freshening influence on both ESW and WW.

Below 400 m on the Fimbel continental shelf water, potential temperature increases again above the surface freezing point. The eastern end of section B runs down the western slope into the sill at the entrance to the main cavity. The easternmost station (station 15) was in 560 m of water, and therefore close to the maximum depth of the sill. The warmest water sampled at the bottom of station 15 was −1.86°C. Section D similarly runs down the western slope of the sill, but closer to the shelf break, and has a maximum bottom temperature of −1.73°C in 499 m of water. From a dynamical point of view, in the absence of friction we would expect water to be guided by contours of f/H, where f is the Coriolis parameter, and H the water column thickness. From the map of water column thickness presented by Nøst (2004), water flowing from the east would have to negotiate the deflection in water column thickness contours produced by Trolltunga. The contours suggest that in principle it is possible for water from continental shelf depths east of the tongue then to enter the cavity on the eastern side of the sill. This is not the case for waters from shelf break depths (~500 m) and deeper.

Turning to the temperature-salinity data from Autosub mission 382 (Fig. 3; see Nicholls et al. (2006) for a detailed description), in the cavity Autosub detected water colder than −1.9°C at all water depths less than the sill depth, reaching a maximum temperature of −1.84°C at 706 m depth. It is conceivable that warmer water than sampled at any of these locations might lie on the eastern slope of the sill, which was not sampled either from the ship or Autosub. However, the width of the sill is only 10–20 km, and it seems unlikely that much warmer water could enter the cavity so close to the sampled locations without betraying its presence by some warm intrusions or mixing. Given the general westward flow in this location associated with the Antarctic Slope Front and coastal current, section E can be considered to reflect conditions upstream of the sill. The deepest water at the shallowest station at the southern end of that section (in 480 m of water) is −1.46°C, and at the sill depth 100 m deeper the water will be still warmer. The next deeper station in section E is in 924 m of water, and has water as warm as −0.5°C at 580 m. The southward-deepening isotherms mean that the water at the sea bed at this depth will be colder, so this represents an unrealistically high upper limit on the temperature of water that had access to the sill during our field campaign.

Over the continental slope, below the depth of the ice shelf, the water becomes both warmer and saltier down to the temperature maximum core of Warm Deep Water (WDW). Since isotherms and isohalines shoal towards the north, warmer and saltier water is also found at a given depth horizon with increasing distance from the shelf break. Less than 20 km from the shelf break, all on-shelf isolines have shoaled to 250 m or shallower, giving an indication of the depth horizon into which these waters will ultimately mix. Typical temperature maximum properties at the northern end of sections A, C and E are 0.4–0.5°C, with maximum salinity 34.67–34.68 (Fig. 3). These are very similar to the near-shelf break temperature maximum observed by Heywood et al. (1998) at 17° W (their maximum temperature is perhaps 0.1°C higher), though their section extends further offshore where warmer and saltier waters are found. The warmest water sampled was 0.66°C near 800 m depth at the northern end of section C, with a salinity of 34.655, which is likely to be an intrusion from further north (Fig. 3). Below the temperature maximum the water becomes both cooler and fresher, with a minimum temperature of −0.182°C and a salinity of 34.665.

4 Oxygen isotope ratios

A similar layered water mass structure is seen in δ18O as in temperature and salinity, although with more horizontal variability over the shelf, particularly around the depth of the ice shelf base (Figs. 2c, 3b). The freshest layer above the ice shelf draft has δ18O in the range −0.45 to −0.35‰, typical of near-surface southern Weddell Sea waters that have received meteoric water input from the range of processes discussed earlier (Weppernig et al., 1996), in combination with freshwater exchanges from sea-ice melting and freezing that are close to isotopically neutral. Both salinity and temperature are highly variable, temporally and spatially; while δ18O is the only surface property that is well-constrained, presumably because it is set at larger temporal and spatial scales (compare Fig. 3a, b and c). The figures must be interpreted with care, because the measurement error in δ18O is very much greater as a proportion of the observed range than in either temperature or salinity, which tends to exaggerate the measured scatter in δ18O.

The highest values of δ18O are just above −0.1‰ in the WDW. This is typical, with WDW in the central Weddell Gyre having δ18O slightly closer to zero (Weiss et al., 1979). Below the WDW core, δ18O decreases again to below
−0.2‰ in the deep water, reflecting the glacial melt water input (at other locations) into this water type. Some of this isotopically light signature may come from direct precipitation into surface waters in the Antarctic zone during deep water formation. However in areas close to the Antarctic continental shelf, the primary source of isotopically light freshwater is expected to be the glacial melt water (Jacobs et al., 1985). The deep water properties are typical of those of Weddell Sea Deep Water (WSDW) found below WDW in the Weddell Sea. Its formation region may be the southwest or western Weddell Sea, and it may have circulated to the Fimbul region with circulation of the Weddell Gyre. The water mass properties are also consistent with the bottom-intensified westward flow hugging the bottom of the Antarctic continental slope in the Weddell Basin. This deep water may form near the Amery Ice Shelf or enter the Weddell Basin from the Australian-Antarctic Basin through the Princess Elizabeth Trough (Meredith et al., 1999).

The ISW layer has δ18O below −0.45‰, typically below −0.5‰ and with a minimum of −0.59‰ sampled at 205 m at the western end of section D. These values show a marked influence of meteoric water, which can only be sub-ice melt at these depths and temperatures. For comparison, δ18O as low as −0.8‰ has been reported close to the front of Filchner Ice Shelf (Schlosser et al., 1990), with values below −0.7‰ routinely found in the Filchner Trough. δ18O depletion is linearly related to the fraction of glacial melt water added to the source water, and the δ18O of the glacial ice. The latter depends on the latitude, altitude and climate under which the water was precipitated. Glaciologically, Fimbul Ice Shelf consists of a relatively thin ice sheet fed by snow falling seaward of coastal mountain ranges, incised by a much thicker, rapidly moving core of ice that is an extension of the Jutulstraumen ice stream. The catchment of the Jutulstraumen ice stream lies poleward of the coastal mountain ranges, and is relatively high and cold with a strongly negative surface snow δ18O. Stenberg et al. (1998) give the variation of δ18O in surface snow with elevation for this area, based on shallow ice cores. By combining this with the accumulation rate field (Vaughan et al., 1999) and the surface elevation for the Jutulstraumen catchment we find a mean, present-day δ18O for Jutulstraumen of −38.7±2‰. However, the Jutulstraumen ice presently melting from the base of Fimbul Ice Shelf is likely to be rather old, possibly having been precipitated during the last glacial maximum. Based on the results of the Drongen Maud Land ice core, this would reduce the estimate by up to 8‰ (EPICA Community Members, 2006). An additional problem with the estimate is that it is not clear how much of the melting at the base of Fimbul Ice Shelf is of the thick, Jutulstraumen-sourced ice, and how much is from the rather thinner ice to the east and west. The area of the non-Jutulstraumen-sourced ice shelf is larger, but as that part of the ice shelf is also thinner, it is likely to have lower melt rates. It is clear that the ice in the thinner ice shelf will have a much higher δ18O, as the snow comprising it is likely to have been fallen more recently, and at lower (and therefore warmer) elevation. In the face of the uncertainties, we assume a δ18O for the glacial meltwater of −40±5‰.

In assuming this value, we are of necessity ignoring any contribution to the meteoric freshwater by other meteoric inputs, such as direct precipitation into the water in the coastal region, or snow blown off the ice shelf. Precipitation into the sea water is likely to be a relatively minor contributor to the freshwater budget. The annual average precipitation in the region of Fimbul ice shelf is approximately 300 mm/year (Bromwich et al. 2004). Compared with the estimates of shelf ice melt of 1 m/year or more (Smetsrud et al., 2006; Beckmann and Goose, 2004; Rignot and Jacobs, 2002), the precipitation is likely to contribute less than a third of the freshwater input. More importantly, the precipitation can be distinguished from the shelf ice melt by the depth at which it appears. Precipitation will be confined to the surface tens of metres, typically highly stratified in salinity. Shelf ice melt is clearly observed emanating beneath the base of the ice shelf (Fig. 2). Measurements in snowfall in Dronning Maud Land just west of Fimbul Ice Shelf (Helsen et al., 2005), suggest that coastal precipitation has an oxygen isotopic value of −20 and −30‰, less depleted than the ice shelf meltwater that originated as precipitation further south and at higher altitudes.

We use the ice shelf δ18O estimate of −40±5‰ at zero salinity as one of the source water masses in a three-end-member mass balance. The other source waters are sea ice and WDW. The δ18O of sea ice is typically +2.1‰ higher than the waters from which it formed (Melling and Moore, 1994). Measured surface values of δ18O during our field programme were around −0.4‰, but we expect this to be a lower limit on the δ18O of waters forming sea ice, so we choose a value of +1.9‰ for sea ice δ18O, with an uncertainty of ±0.2‰ to allow for sea ice formation from waters with δ18O in the range −0.4 to 0.0‰. Sea ice bulk salinity depends on a number of factors including the age of the ice, with salinity decreasing as the age of ice increases. In this region of the Antarctic sea ice does not persist over the summer season except in small areas at the coast (Zwally et al., 2002), so while there may have been some multi-year ice we expect that most of the ice around Fimbul Ice Shelf in summer will have formed in the previous winter season. Sea ice salinity is usually a function of depth in the ice as well as the conditions of formation (Eicken, 1992), but we expect the average salinity for the sea-ice end member to be in the range 6.0±1.1 (Eicken, 1998). Finally, the WDW source water mass is chosen by taking the average salinity and δ18O from the samples taken near the salinity maximum (defined as salinity 34.67–34.68, potential temperature 0.3–0.5 °C). The chosen end member has salinity 34.67 and δ18O −0.131‰. The error in δ18O is assumed to be the standard error of the mean of the five measurements used, which is ±0.018‰.
The sensitivity of the calculated fractions to these uncertainties has been examined by repeating the 3-end-member calculations with every pair of end members perturbed in every combination. This gives twelve perturbed results, of which four produce the largest errors in sea ice and meteoric water fractions. In the worst case combination for the meteoric fraction, 95% of the calculated fractions lie within 0.19% of the unperturbed fractions, while in the worst case combination for sea ice 95% of the calculated fractions lie within 0.29% of the unperturbed fractions. Thus the uncertainty in a meteoric fraction of 1%, for example, is ±0.19%. Fractions of meteoric water and sea ice are shown in Fig. 4a and b respectively. Again a layered structure is apparent; with the meteoric fraction also showing the strong horizontal variability noted in $\delta^{18}O$.

The near surface layer above the ice shelf draft has a relatively high sea ice fraction up to a maximum of 4.5% and typically greater than 1.5%. Meteoric fraction over the continental shelf varies between 0.6% and 1.2%, and is generally less than 1.0% in the upper layer. Consequently the very fresh near-surface layers have been predominantly freshened by sea ice melt. Two sections, section F along the ice front to the east of Trolltunga and section D in the creek, are very fresh and have a high proportion of sea ice melt down to the depth of the ice shelf base. For section D this is probably a consequence of sea ice melting in an enclosed area. Significant sea ice melt is also indicated around section F where heavy sea ice cover was experienced at the time of the section occupation; this may be a region into which sea ice is advected from the east and subsequently melts.

The sea ice melt fraction below the ice shelf draft is usually between −0.5% and +0.5%, mostly within ±0.29% (i.e. not significantly different from zero). The average meteoric fraction in the ISW layer is only slightly higher than in the near-surface layer, but there are cores of higher meteoric fraction marked in Fig. 2c by cores of low $\delta^{18}O$. These high fractions of meteoric water are all found west of Trolltunga. Meteoric fractions above 1.0% are not present east of the tongue, because there is no local source of ISW here and the general flow along the shelf is westward. Instead, the high meteoric fraction/low $\delta^{18}O$ cores mark likely ISW sources west of Trolltunga. There are several cores along the ice front section B, including one lying at around 250 m against the bathymetry on the slope down into the sill. Dynamically this is the most likely location for an ISW rich current flowing out of the Fimbul cavity, at a realistic depth and hugging the slope on its left. However, the horizontal (and vertical) structure in the high meteoric fraction cores perhaps indicate that episodic eddying processes carry some ISW out of the cavity, and that ISW collects at some locations (e.g. around the shallow bathymetry in section A and the west end of section B).

Fig. 4. (a) Meteoric water fraction (%) and (b) sea ice fraction (%) for the six hydrographic sections A to F (for locations see Fig. 1) derived from the data shown in Fig. 2. Black dots indicate bottle locations, and the depth of the base of the ice shelf is indicated by the white dashed line.
Second, we consider the fate of the water emanating from beneath the ice shelf. These observations show clearly that locally formed ISW mixes out across the continental slope (Fig. 5). Below the surface freezing point the water sampled by Autosub and by the stations west of Trolltunga lie along the same trajectory in $\theta$-S space. The figure shows the temperature minimum with which the ISW will mix as it leaves the Fimbul ice shelf. Stations 10 at the section C shelf break and station 25 at the section A shelf break show clear evidence of interleaving and mixing between the ISW and the water over the continental slope downstream of the Fimbul cavity and ice tongue.

Figure 6 provides a summary of the distribution of the two sources of fresh water in the region of Fimbul Ice Shelf. In the upper water column, there is little meteoric input (Fig. 6a) compared with the significant addition of fresh sea ice melt water (Fig. 6b). Two regions show particularly high additions of sea ice melt water, namely upstream of Trolltunga, and in the creek in the lee of the tongue. In both depth ranges, great sea ice melt water contributions are seen in the region of the Antarctic Slope Front, tied to the steep topography of the continental slope (Fig. 6b and d). The deeper depth range illustrates clearly the outflow of freshwater influenced primarily by the ice shelf (Fig. 6c) where a greater meteoric column height is seen just to the west of the ice shelf. At this depth, the contribution of local precipitation is likely to be negligible. In the upper water column, particularly near the sea surface, there is likely to be a small contribution to the freshwater from local precipitation, less depleted in the heavy isotope than glacial ice meltwater. Therefore in the near surface water, the meteoric contribution is likely to be a slight underestimate while the sea ice contribution is likely to be a slight overestimate. Given the other uncertainties in the calculations, and the unknown recent meteorological conditions over the water that we observed during the survey, we consider this to be an unimportant source of uncertainty.

The ISW found at station 9 is most likely to be from interaction with Trolltunga itself, with little if any component from the ice shelf east of the main core of ice flowing from Jutulstraumen. Although we would expect the relatively buoyant ISW from the eastern ice base to be guided by the ice shelf basal topography, the capacity of the basal ridge beneath the main core of the ice shelf to direct ISW northwards such that it could influence station 9 is limited: from Darelius and Wählin (2007), who analysed the capacity of ridges to support downslope flows, it can be shown that the flow along the basal ridge would amount to only a few hundred m$^3$s$^{-1}$. It therefore seems most likely that there are two distinct sources of ISW at Fimbul Ice Shelf: the main cavity and the ice tongue itself.

The model runs Smedsrud et al. (2006) find an inflow of relatively warm water into Fimbul Ice Shelf system, which adds weight to the argument that the proximity of the eastern Weddell ice shelves to relatively warm deep water makes particularly vulnerable to the effects of any ocean warming.

Section C shows an ISW tongue extending back to the cavity, probably reflecting the source there, but the highest fraction of meteoric water (1.16%) can be seen in station 9 (Fig. 1) at the open end of section D, and just landward of the shelf break section C (the same station is part of both sections). Given that the flow is westward near the shelf break, this points to Trolltunga as a second source of ISW. Two additional pieces of evidence support this. First, there is a core of ISW with meteoric fraction greater than 1.0% at the closed end of the section D creek, though this could conceivably have a source within the cavity. Secondly, there are two small cores of meteoric fraction greater than 0.8% around 150 m water depth in eddy-like structures seaward of the shelf break in section C. This is evidence of locally sourced glacial melt water being mixed out across the Antarctic Slope Front into the southern Weddell Sea. The slope front will be a strong dynamic barrier to ISW from the cavity; it seems more likely that the source of this glacial melt water is Trolltunga itself.

5 Discussion and conclusions

First, we consider the source of the water beneath the ice shelf, that ultimately becomes ISW through modification under the ice shelf. One might expect this to be found at the main sill or upstream of the ice shelf in section E. However Nicholls et al. (2006) showed that water of the appropriate properties was not detected in either of these locations, but rather at the eastern most sill sampled in section F (Fig. 5).
Nicholls et al. (2006) find support for the suggestion of Nost (2004) that such warm waters will not have direct access to the ice shelf cavity, but instead the source water for the cavity is modified by shelf processes. Our examination of the ship-based hydrographic sections supports this conclusion; we find water warmer than the surface freezing point below the ISW layer but no evidence that WDW enters the cavity directly. However this does not exclude the possibility that warmer water may episodically enter the shelf and ice-cavity system as the Antarctic Slope Front varies internally and responds to variable wind forcing.

There are few previous hydrographic measurements on the continental shelf region around Fimbul ice shelf. A comparison with historical observations is not the focus of this study, but we comment briefly because temporal variability in the water properties offshore may influence the ease with which warm deep water has access to the base of the ice shelf. The mean of 5 repeat sections during the 1990s at the Greenwich meridian including some stations on the continental slope (Klatt et al., 2005) shows clearly the steep descent of the isotherms and isohalines towards the continental slope. In salinity, their 34.67 isohaline meets the continental slope at a depth of about 900 m, and the 34.4 isohaline meets the slope at 400 m. Our analogous values are slightly deeper by \(\sim 100\) m. In temperature, their \(0^\circ\)C isotherm meets the slope below 1500 m, whereas ours meets the slope at about 800 m. This implies that the relatively warm deep water may have had easier access to the continental shelf during 2005, and may be increasingly able to melt the ice shelf.

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