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Upper ocean stratification and sea ice growth rates during the summer-fall transition, as revealed by Elephant seal foraging in the Adélie Depression, East Antarctica

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Abstract. Southern elephant seals (Mirounga leonina), fitted with Conductivity-Temperature-Depth sensors at Macquarie Island in January 2005 and 2010, collected unique oceanographic observations of the Adélie and George V Land continental shelf (140–148°E) during the summer-fall transition (late February through April). This is a key region of dense shelf water formation from enhanced sea ice growth/brine rejection in the local coastal polynyas. In 2005, two seals occupied the continental shelf break near the grounded icebergs at the northern end of the Mertz Glacier Tongue for several weeks from the end of February. One of the seals migrated west to the Dibble Ice Tongue, apparently utilising the Antarctic Slope Front current near the continental shelf break. In 2010, immediately after that year’s calving of the Mertz Glacier Tongue, two seals migrated to the same region but penetrated much further southwest across the Adélie Depression and sampled the Commonwealth Bay polynya from March through April. Here we present observations of the regional oceanography during the summer-fall transition, in particular (i) the zonal distribution of modified Circumpolar Deep Water exchange across the shelf break, (ii) the upper ocean stratification across the Adélie Depression, including alongside iceberg C-28 that calved from the Mertz Glacier and (iii) the convective overturning of the deep remnant seasonal mixed layer in Commonwealth Bay from sea ice growth. Heat and freshwater budgets to 200–300 m are used to estimate the ocean heat content (400 → 50 MJ m⁻²), flux (50–200 W m⁻² loss) and sea ice growth rates (maximum of 7.5–12.5 cm day⁻¹). Mean seal-derived sea ice growth rates were within the range of satellite-derived estimates from 1992–2007 using ERA-Interim data. We speculate that the continuous foraging by the seals within Commonwealth Bay during the summer/fall transition was due to favorable feeding conditions resulting from the convective overturning of the deep seasonal mixed layer and chlorophyll maximum that is a reported feature of this location.

1 Introduction

One of the key challenges facing the global ocean climate modelling community, in particular in the Southern Ocean around Antarctica, is the scarcity of oceanographic observations that adequately describe the temporal and spatial variability. The introduction of the ARGO float program has made great steps to address this imbalance, supplying near real-time data on the ocean state. In association with this technology has come the deployment of similar instruments on marine mammals, birds and fish, which have proven very successful in collecting complementary and unique datasets to the ARGO float program (see Biuw et al. (2007); Boehme et al. (2008); Charrassin et al. (2008); Costa et al. (2008); Meredith et al. (2011) and references therein). However, the standard ARGO floats do not extend into the sea ice zone and whilst the newly developed and recently deployed Ice-ARGO floats can, these are still limited to the north of the continental slope (ocean depths greater than 2000 m). The most sparsely-observed and logistically difficult region is the
Antarctic coastal region south of the continental shelf break. In this region, at specific seasons, biologically-mounted observation platforms are often the only source of in situ data. Female elephant seals (*Mirounga leonina*) equipped with oceanographic sensors provide valuable observations on the environment, and the biological responses to its variability, around the Southern Ocean (Biuw et al., 2007; Bailleul et al., 2007). In the Australian/South Indian sector, southern elephant seals from Macquarie Island were tagged as part of the Southern Elephant as Oceanographic Samples (SEaOS; http://biology.st-andrews.ac.uk/seaos/) and Integrated Marine Observing Systems through the Australian Animal Tracking and Monitoring System facility (IMOS/AATMS, hereafter IMOS – http://imos.org.au/aatams.html) programs. Nine and fifteen animals were tagged in 2005 (SEaOS) and 2010 (IMOS), respectively. Their annual migration south covered a wide region from 120°E–140°W (see Fig. 1). Conductivity-Temperature-Depth (CTD) data from the SEaOS and IMOS seals was collected on the continental shelf after the beginning of the sea ice growth season. Of particular interest here is the data collected from the Adèlie and George V land (hereafter collectively referred to as AGV) region of East Antarctica (140–148°E, see Fig. 2), which is a key formation region of the dense shelf water precursor for Antarctic Bottom Water (AABW) produced in this sector (Gordon and Tchernia, 1972; Rintoul, 1998; Whitworth III, 2002).

AGV dense shelf water is formed during the austral winter (April–October) via brine rejection from enhanced sea ice formation in the coastal polynyas of this region (Williams et al., 2008a). When sufficiently dense and successfully exported north across the shelf break, this water mass mixes down the AGV continental slope to produce a local variety of Antarctic Bottom Water to the Australian-Antarctic Basin (Williams et al., 2010a). Recent observational programs using standard ship-based CTD surveys and moored instrument arrays have described the seasonal cycle of water mass transformation in the Adèlie Depression (Williams and Bindoff, 2003; Williams et al., 2008a). These observations have been essential for validating models seeking to predict the future sensitivity of dense shelf export from this region (Marsland et al., 2004, 2007; Kusahara et al., 2011a,b) and studies seeking to groundtruth estimates of sea ice production from satellite data (Tamura et al., 2008). Nonetheless logistic constraints have led to spatial and temporal gaps in the observations and consequently our understanding of the oceanography.

In this paper we detail new, unique oceanographic measurements for the Adèlie Depression during the summer/fall transition from the SEaOS (February–March 2005) and IMOS (February–April 2010) deployments. In Sect. 2 we provide the background to the study region and its oceanography. Section 3 details the data and methods. Section 4 presents the seal-mounted CTD data and describes (i) the seasonal variability in the zonal distribution of modified Circumpolar Deep Water intrusions along the AGV shelf break, (ii) the vertical stratification across the Adèlie Depression at the end of summer 2010 and (iii) the overturning of the remnant summer mixed layer at the start of the sea ice growth season in Commonwealth Bay, from late February through April 2010. We use the repeat profiling by the IMOS seals in Commonwealth Bay to estimate ocean heat content, heat flux and daily sea ice growth rates from heat and freshwater budgets in the upper 200–300 m. In Sect. 5 we compare the sea ice growth rates to satellite derived analyses and discuss new insights gained into the oceanographic processes of the region, speculating on how the Elephant seals may be utilising these to benefit their migration/foraging strategies.
Fig. 2. The Adélie Depression and surrounds with 500m resolution bathymetry from Beaman (2009) between 139–148°E and ETOPO1 (2009) from 148–149°E. Major contour intervals shown for 4000, 3000, 2000, 1000, 500 and 200 m. The minor contour interval is 100m and 200 m north and south of the 1000-m isobath, respectively. Features include the Adélie Bank (AB), Adélie Depression (AD), the Adélie Sill (AS), Mertz Bank (MB), Mertz Depression (MD) and Mertz Sill (MS). Coastal embayments shown are Commonwealth Bay (CB), Watt Bay (WB) and Buchanan Bay (BB). Glacial features include the Mertz Glacier (MGT, pre-2010), iceberg B-9b and a fast ice region east of the MGT. Grounded icebergs indicated by black dots. The occupation of the Mertz Bank and Sill by SEaOS seals (S1 green-filled circles, S2 yellow-filled circles) and IMOS seals I1 and I2 (blue and red lines/circles, respectively) is shown. For the IMOS seals, filled circles/full lines indicate the pathway into the region (26–28 February) and the open circles/dashed lines indicate the exit pathway. The pre-calving position of the MGT and iceberg B9-b is shown in red. The post-calving position of iceberg C28 on the 26 February is indicated by the thick black line (digitized from a MODIS image). Inset shows timing of seal CTD profiles in the Commonwealth Bay area, the black box indicating the limit of data used for sea ice growth estimates.

2 The Adélie and George V land continental shelf

2.1 Bathymetry and glacial features

Our study area is the Adélie Depression and surrounds (Fig. 2 and 3), situated across the transition from Adélie Land (136–142°E) to George V Land (142–153°E). The Adélie Depression (AD), also referred to as the Mertz-Ninnis Trough, was formed during a previous extension of the continental ice sheet. The major cryospheric features are the floating extension of the Mertz Glacier Tongue (MGT), which prior to its calving in February 2010 extended nearly 100 km across the AD and onto a region of the continental shelf termed the Mertz Bank, and the enhanced sea ice produced in the coastal polynyas that form each winter. Historically the sea ice formation regions over the Adélie Depression have been collectively referred to as the Mertz Glacier Polynya. More recently there has been a sub-regionalisation distinguishing between the polynya in the western lee of the MGT and grounded icebergs to the north and the polynyas in the coastal bays to the west, namely Buchanan Bay, Watt Bay and Commonwealth Bay (from east to west). Massom et al. (2001) suggested that along the coast the polynyas were more influenced by the katabatic wind system draining from the continent and that the polynya in the lee of the MGT was more influenced by synoptic systems, i.e., the interaction between the cold high-pressure system over the Antarctic continent and the band of westerly, warm low-pressure systems to the north.

Commonwealth Bay, infamously known as the “Home of the Blizzard” (Mawson, 1930), is the windiest sea-level location on earth, with mean annual wind speeds of ~20 ms⁻¹ (Parish and Wendler, 1991; Adolphs and Wendler, 1995). Bathymetrically, Commonwealth Bay is partially isolated from the greater Adélie Depression. Divided zonally, the main region of open water associated with the polynya is over relatively shallow coastal bathymetry in the eastern sector. The western sector has a more complex bathymetry, with 3–4 “holes” or sinkholes in the continental shelf that were discovered during a high-resolution SEABEAM survey in the austral summer of 2000–2001. The largest hole, hereafter referred to as the Commonwealth Bay Hole, is 875 m deep and isolated from the larger Adélie Depression below 375 m. It effectively traps the dense shelf water formed in
2.2 Water masses

The seasonal cycle of water mass transformations in the Adélie Depression is primarily surface-driven by the annual growth and decay of sea ice (Williams et al., 2008a). In addition there is seasonally variable lateral input at mid-depths from warm modified Circumpolar Deep Water (mCDW) incursions across the shelf break and cold Ice Shelf Water (ISW) from ocean/ice shelf interactions beneath the Mertz Glacier. Figure 4a–b shows the spatial distribution of mCDW and ISW, following the definitions of Orsi and Wierderwahl (2009), using bottle-calibrated CTD data from the NBP00–08 summertime survey aboard the RVIB Nathaniel B Palmer in January 2001 (Jacobs et al., 2004).

The intensity of the mCDW intrusions, depicted as the potential temperature ($^\circ$C) at the dissolved oxygen minimum within the mCDW layer ($28.00 < \gamma_n < 28.27$ kg m$^{-3}$), describes the transport of mCDW over the shelf break and into the Adélie Depression through the eastern part of the Adélie Sill, and to a lesser extent into the Mertz Depression region ($147^\circ$–$148.5^\circ$ E). The mCDW signal weakens to the south and is not detected in stations against the coast, in particular the interior of Commonwealth Bay. While there is an additional intrusion to the east at $140^\circ$ E, there is no evidence of this mCDW communicating eastwards across the Adélie Bank into the Adélie Depression. The spatial distribution of ISW, as indicated by potential temperatures colder than $-1.95^\circ$ C, extends northwards from Buchanan Bay, quickly losing its cold signature through mixing with the summertime water masses. As in the case of mCDW, we assume there is no direct influence of ISW into Commonwealth Bay, though both water masses are likely to be indirectly mixed into the local shelf water properties.

The seasonal change in vertical stratification from summer to winter is demonstrated in Fig. 4c, using two summertime CTD profiles from Commonwealth Bay (station 17 and 62 from NBP00-08), and CTD profiles from the Adélie Depression against the MGT collected during the Mertz Polynya Experiment, hereafter labelled as A9901 (Rosenberg et al., 2001), in July–August 1999 that best represent the bulk winter properties (stations 27, 51, 84). The locations of these stations are shown in Fig. 3. The wintertime oceanography over the Adélie Depression is dominated by the formation of dense shelf water at freezing temperatures and increasing salinity throughout the water column in response to polynya activity, with only minor contributions from mCDW and ISW (Williams and Bindoff, 2003; Williams et al., 2008a). The water column is near-homogeneous in both salinity and temperature (see Fig. 4c–e). In summer the upper water
Fig. 4. Summary of regional water masses and seasonal stratification from historical ship-based CTD data. Planform distribution of (a) mCDW and (b) ISW from the NBP00–08 summertime CTD surveys. MCDW intensity indicated by potential temperature (°C) at the dissolved oxygen minimum within the mCDW layer (28.00 < γn < 28.27). ISW intensity shown as potential temperature (<-1.94 °C). Panels c–e shows characteristic vertical profiles and θ–S diagrams for summer (stations 17 and 61 from NBP00–08 in Commonwealth Bay) and winter (stations 27, 51 and 84 from A9901 over the Adélie Depression north of Watt Bay). Color scale is raw CTD-fluorescence for the vertical profile of potential temperature and dissolved oxygen (mL L^-1) for salinity and the θ–S diagram. In Fig. 4e, the black contours of γn = 28.00 and 28.27 kg m^-3 define the mCDW layer and the black horizontal line is the maximum temperature (θ <= -1.85) for Shelf Water. The thick dashed blue line is the maximum temperature (θ <= -1.95°C) for ISW and the thin blue line is the surface freezing point.

column re-stratifies, as a warm, fresh and oxygen-rich Seasonal Mixed Layer (SML) forms at the surface from the wind driven convection of sea ice melt. The SML in Commonwealth Bay is the deepest for the region at 350 m as reported by Vaillancourt et al. (2003). Station 17 from NBP00-08 in Commonwealth Bay also demonstrates the previously mentioned salinity maximum of 34.77 at depth within the Commonwealth Bay Hole. The main temporal gap in our observational datasets of an Antarctic polynya region such as this, is the summer/fall transition that preconditions the full-depth convective winter mixed layer capable of forming dense shelf water, and it is this specific period that we focus on in this paper.
3 Datasets and methods

3.1 Seal-derived CTD measurements

3.1.1 The SEaOS survey

The migration of the SEaOS and IMOS seals, equipped with autonomous CTD-Satellite Relay Data Loggers (CTD-SDRL) at Macquarie Island, around the AGV continental shelf is detailed in Fig. 2. In late February 2005, two of nine SEaOS seals tracked from Macquarie Island entered the region near the Mertz Sill. In this paper we will refer to these SEaOS seals as S1 and S2, with corresponding GTS identification numbers 38566 and 43855, respectively. Seal S1 (green filled circles, Fig. 2) surveyed the eastern sector of the Mertz Depression region and then exited the region near 147°E at the end of March. Seal S2 (yellow circles, Fig. 2) also entered the region through the Mertz Sill, but did not penetrate as far south into the Mertz Depression, remaining in the western sector of the sill region before moving to the western lee of the grounded icebergs near the Mertz Bank. Whereas seal S1 rapidly headed northwest away from the region, seal S2 migrated west to the Dibble Ice Tongue along the upper continental slope immediately north of the shelf break from 12–18 March. This trajectory is similar to those of icebergs transported by the Antarctic Slope Current (Aoki, 2003), which often includes a narrow, fast westward jet close to the 1000-m isobath (Williams et al., 2008a, 2010b).

3.1.2 The IMOS survey

In 2010, two of the fifteen IMOS seals equipped with CTD-SDRL instruments on Macquarie Island also chose to migrate south to the AGV region. In this paper we will refer to these SEaOS seals as I1 and I2, with corresponding GTS identification numbers 55044 and 55052, respectively. Both seals were originally heading SSE, but then between 12–14 February changed direction to the SSW (see Fig. 1b). Interestingly this coincides with the reported timing of the calving of the MGT (B. Legrèse, personal communication, 2010). As in the case of the SEaOS seal, both IMOS seals approached the region through the Mertz Sill area, I1 (blue filled circles, Fig. 2) entering through the centre and I2 (red filled circles, Fig. 2) following two days later on the shallow topography to the west. Both seals then tracked closely, albeit 2–3 days apart, to the southern end of the grounded iceberg zone at 146°E. The seals then moved along the northern flank of iceberg C-28 that had recently calved from the MGT, en route to Commonwealth Bay at the end of February/beginning of March. In Commonwealth Bay, I1 stayed in the eastern sector and departed (blue open circles, Fig. 2) on 26 March, collecting 55 profiles. I2 stayed nearly one month later, until 26 April (thereafter red open circles, Fig. 2), and occupied a wider area of Commonwealth Bay across both east and west sectors.

3.1.3 Instrumentation

As detailed in Boehme et al. (2008), the autonomous CTD-SDRLs used in the SEaOS and IMOS programs were constructed at the Sea Mammal Research Unit (SMRU) at the University of St Andrews, using a CTD sensor package built and calibrated by Valeport Ltd, Devon, UK. These units were harmlessly fixed to the seals fur after their annual moult in January/February. The data was relayed via the ARGOS system and distributed through the SMRU website. Previous studies have used comparisons of CTD-SDRL data with nearby ship-based CTD data to assess the accuracy of the salinity and temperature data. Unfortunately there is no useful ship-based data relevant to the timing and location of the data being used in this paper. Therefore following Boehme et al. (2008) we assume the uncertainty in both salinity and temperature to be 0.02. Basic post-processing was completed to remove all data points associated with density inversions in the profiles, with a 10% reduction in data. The assumption is made that the sensors are not accurate enough to detect instabilities in density due to the overturning from brine rejection at the surface. One area of known problems is the ARGOS satellite telemetry error associated with location of the CTD profiles (Vincent et al., 2002; Patterson et al., 2010). In this paper we use the original location data, which is clearly not perfect given the handful of points that are on land (see Fig. 2a: Inset), but sufficient for this particular study.

3.2 Estimation of heat content, flux and sea ice growth rates

Following Costa et al. (2008) we estimate the upper Ocean Heat Content (OHC, J m$^{-2}$) by calculating the heat content relative to the in situ freezing point ($T - T_f$) and integrating it over a range of depths (e.g., $z_1 = -6$ m, $z_2 = -50, -100, -200, -300$ m) as follows:

$$\text{OHC} = \int_{z_2}^{z_1} \rho_z c_p(T - T_f)dz$$

(1)

where $\rho_z$ and $c_p$ are the in situ density (kg m$^{-3}$) and specific heat of seawater (J kg$^{-1}$ C$^{-1}$). We then time difference this to get the OHC Flux (OHCF, W m$^{-2}$).

$$\text{OHCF} = d(\text{OHC})/dt$$

(2)

We estimate sea ice production using the salinity budget method detailed in Charrassin et al. (2008).

$$\rho_o V_o S_o = \rho_f V_f S_f + \rho_i V_i S_i$$

(3)

where $\rho_o$ is the sea water density = 1027 kg m$^{-3}$; $V_o$ is the initial volume of water, with initial salinity $S_o$; $V_i$ is the volume of ice formed with density $\rho_i = 920$ kg m$^{-3}$ and salinity 10; and $V_f = V_o - V_i$ is the final volume of the seawater with salinity $S_f$.
3.3 Environmental data

3.3.1 Satellite derived sea ice concentration

In this paper we use AMSR-E sea ice concentration data (AMSR-E, 2008) to examine the co-location of the seals’ movements with the open water areas of the Commonwealth Bay Polynya. Figure 5 shows the weekly mean sea ice concentration with corresponding seal locations from March through April. For the first few weeks there is relatively low sea ice concentration across the region. In week 1 the seals aggregate on both the western and eastern sectors. Towards the end of March the sea ice concentration is developing in the offshore region and the morphology of the Commonwealth Bay polynya takes definition in the central/eastern sector. This pattern is consistent in April and the seals are co-located with the region of greatest open water/lowest sea ice concentration.

3.3.2 AWS data from Cape Denison

For many years there has been an automatic weather station on the coast at Cape Denison (AWS, 2010) but the extreme wind regime has made it very difficult to collect robust and ongoing wind measurements.¹ For our study period there were no reliable wind measurements. In the Discussion section of this paper we present the available data for air temperature (°C) and air pressure (hPa). Ten-minute data was available across March through April, with a short break between 30 March and the 5 April.

¹“The Adélie coast is bad news,” says Matthew Lazzara (principal investigator for the AWS program and Antarctic Meteorological Center at the University of Wisconsin-Madison). “It’s a place to throw away hardware.”, from The Antarctic Sun, http://antarcticsun.usap.gov/science/contenthandler.cfm?id=2031.
showing the dissolved oxygen (mL L\(^{-1}\), Fig. 6d) to help delineate the warm/low oxygen mCDW signature at bottom-to-mid depths from the warm/high oxygen properties of the ice-free summer mixed layer above. Though the transects are from different years and do not perfectly repeat in a region of abrupt changes in depth, they offer the most complete picture of the temporal and spatial variability in mCDW intrusions.

Starting in winter (Fig. 6a), the relatively small coverage between 143–146°E identified mCDW as warm as –1°C below 200m between 144–145°E, east of the Adélie Sill. In spring (Fig. 6b, late October 2004), the water column is predominantly cold, dense shelf water. The shelf-break transect showed weaker mCDW properties relative to August. While this could be variability in the strength, timing and location of mCDW intrusions for this region, we can also expect that this could be related to the increase in shelf water from August–October through the last part of the sea ice growth season (Williams et al., 2008b), which presents a density barrier that blocks/dilutes the mCDW intrusions/properties. For summer (Fig. 6c–d), the transect from NBP00-08 extended from 141–148°E and showed the main core of warm, oxygen-poor mCDW over the Adélie Sill between 142–143°C.

The SEaOS transect in early March covered a similar region and showed the most numerous profiles with evidence of warm mCDW, of all seasons (Fig. 6e). The same mCDW region east of the Adélie Sill was observed, however even stronger signals were detected upstream near the Mertz Sill (146–147°C), and downstream west of the Adélie Bank (140–141°C) near the entrance to the D’Urville Trough. The mCDW near the D’Urville Trough, and to a lesser extent at the Mertz Sill, is near 0°C and indicative of the close proximity of the Antarctic Slope Front. This transect also shows the change in the vertical stratification of the Antarctic Surface Water (AASW) layer above the mCDW, in particular from 141–144°C (Fig. 6d). By March this warmer summer mixed layer has been eroded and the preconditioning of the new winter mixed layer has begun (Fig. 6e).

4 Results

4.1 Seasonal distribution of modified circumpolar deep water intrusions

Previous ship-based CTD surveys have provided some seasonal coverage of the shelf break region (see Fig. 3). Figure 6 shows vertical sections of potential temperature for all four seasonal transects: A9901 (winter, Fig. 6a) with the RV Aurora Australis in August 1999, and NBP04–10 (spring, Fig. 6b) and NBP00-08 (summer, Fig. 6c) with the RVIB Nathaniel B Palmer in October 2004 and January 2001, respectively. The CTD transect provided by the SEaOS seal movement complements these data by detailing the water masses and stratification in early March 2005 (Fig. 6e). An additional section is provided for NBP00-08 (summer)
pynocline that defines its base. This is likely to be the result of increased exposure to wind mixing and a greater amount of ice-free time closer to the coast in the west (Williams et al., 2008b, 2010b). The surface water is cooled to near the freezing point; the remnant summer mixed layer is observed in the west, at depths between 50–150 m between 144–145° E and in Commonwealth Bay between 142–143° E. Warm water anomalies below this depth are associated with mCDW intrusions which are more dominant in the north-east. There was no detection of ISW in potential temperature.

Both seals completed deep dives when near the C–28 iceberg, often diving to greater than 400 m. This is also the estimated depth of the iceberg. It is possible that the seals explored beneath the iceberg during these dives. While the profiles collected by seals in this location had the potential to observe ocean/ice shelf interaction, there were cold excursions from the surface freezing point in the vertical profiles of potential temperature. Seal I2 came the closest, as indicated near 145° E in Fig. 7d. As introduced earlier, the volume of ISW is relatively small and the spatial impact on water mass properties are limited to the immediate region around Buchanan Bay. The seal CTD instruments would require greater precision to detect such subtle changes.

4.3 Preconditioning of the winter mixed layer in Commonwealth Bay

The nine week occupation of Commonwealth Bay by seals I1 and I2 resulted in a unique dataset of CTD profiling through the upper layer of a coastal Antarctic polynya. In total, seals I1 and I2 collected 216 CTD profiles within the Commonwealth Bay region from the 1st March to the 25 April (seal I1: 55 profiles from 1st March to 27 March and seal I2: 161 profiles from 2 March to the 25 April). The mean depth and standard deviation of these profiles were 324 ± 88 m and 367 ± 92 m for seals I1 and I2, respectively. Vertical sections of salinity, potential temperature (°C) and potential density anomaly (kg m⁻³), presented in Fig. 8, clearly show the erosion of the warm, fresh subsurface remnant of the summer mixed layer. The surface layer is already cold, indicating that the first phase of atmospheric cooling has already eroded the upper part of the summer mixed layer. Surface salinity increases from the beginning of the record, indicating that the secondary phase of sea ice formation/brine rejection has also already begun. There is a clear shoaling of the S = 34 isohaline through March until the week leading into April when there is a deepening and freshening/cooling.

Figure 9 also presents the same time evolution of the upper water column using vertical profiles of salinity (Fig. 9a) and potential temperature (°C, Fig. 9b) and combined θ – S space (Fig. 9c). The most dramatic changes occur in the surface layer, in conjunction with a broad shift in the deep water mass properties to colder, more saline values. One historical cast from NBP00–08 (dark gray line) is included. We note that seal I2 occupied the Commonwealth Bay hole in its deepest dive to >750 m, and recorded a maximum salinity of 34.86 (uncalibrated), higher than the maximum of 34.77 from the NBP00-08 measurement in January 2001 (station 17, Fig. 4d). As described earlier, the salinity maximum in this location is a proxy for the previous season’s polynya activity/sea ice production and so this qualitatively implies that there was more dense shelf water formed in this region in 2009 than 2000. For potential temperature, it is clear that the surface layer in Commonwealth Bay was already cooled relative to the historical summertime profiles before the seals arrived. In θ – S space (°C, Fig. 9c), the data points collapse with time towards the freezing point line as the water column becomes relatively homogeneous Shelf Water.

4.3.1 Upper ocean heat content and flux

The time-series in Figs 8–9 showed the erosion of the remnant summer stratification in the preconditioning of the new winter mixed layer. We now consider a 1-D model for the temperature budget and in Fig. 10 present the Ocean Heat Content (OHC, Eq. 1), i.e., how much heat is present in the upper water column during the summer/fall transition, and the Ocean Heat Content Flux (OHCF, Eq. 2), i.e. the time rate at which the heat content changes. This is not to be confused with the ocean heat flux into the sea ice. In the absence of any lateral advection of heat into the region, e.g., via mCDW, both the OHC and OHCF can be expected to decrease and asymptote towards zero as the water column is returned to the freezing point. Figure 10a shows time-series of the 4-day running mean of hourly potential temperature data near the surface (6 m) and averaged over the 50 and 200 m
depth ranges. The surface value reaches the freezing point on 13 March, though it is likely that sea ice growth has already started prior to this point, since the mean salinity is increasing at all levels from 1 March (Fig. 10d). That this occurs when the temperature is not at the freezing point indicates that there is small-scale freezing occurring in the very surface/skin layer (0–6 m).

The hourly OHC averaged over the 200 m depth range across the Commonwealth Bay region is \( \sim 400 \text{ MJ m}^{-2} \) at the beginning of March and decreases to \( \sim 50 \text{ MJ m}^{-2} \) at the end of April (green line in Fig. 10b). An 8-day running mean was applied to smooth the high frequency perturbations associated with the movement of the seal and internal dynamics within the survey area (blue line in Fig. 10b). Based on the OHF trend, assuming no further net advection of heat into the region from mCDW or otherwise, the OHC in the upper 200 m is expected to have reached zero in the first week of May 2010. The OHCF based on this 8-day running mean (blue line in Fig. 10c) fluctuates on roughly synoptic timescales, reaching \( \sim -200 \text{ W m}^{-2} \) in a peak period between 9–16 March. After 20 March there is a transition to weaker OHFC, peaking at \(-100 \text{ W m}^{-2}\) thereafter. Overall, whilst the OHCF is very sensitive to small changes in the mean layer properties, we do find a pattern of net heat loss from the region consistent with our earlier finding from summertime ship-borne CTD data (see Fig. 4a), that Commonwealth Bay is removed from the major pathways of mCDW influence in the Adélie Depression.
4.3.2 Sea-ice growth rates

We estimate bulk daily sea ice growth rates over the area occupied by the seals in Commonwealth Bay during March and April using the simple 1-D salinity budget of (Charrassin et al., 2008) in Eq. (3). This method assumes the effect of horizontal advection on the freshwater budget is negligible. Clearly full-depth profiles are required to capture the total change in salinity from brine rejection. However we are limited to the dive depth of the seals and therefore this estimate will be conservative when the brine-driven overturning is deeper than our budget volume depth. In Fig. 10d–e we present the 4-day running mean time series of mean layer salinity (as in Fig. 10a) and inferred daily sea ice growth based on the 200 m and 300 m layers, which accounted for 98 and 76% of the available profiles, respectively. The time series of mean layer salinity (Fig. 10d) shows how the increase in salinity at the surface convects, creating a new homogeneous water mass from the top down. The surface and 50 m layer salinities are correlated through March, becoming more stratified between 16–31 March and then less so thereafter. The 50 and 200 m layers converge approximately two weeks later. The record shows two major peaks in the inferred daily sea ice growth rates to greater than 10 cm day\(^{-1}\) around 8 March and 6–8 April, respectively (Fig. 10e). We identify two sustained periods of sea ice growth from the seal data, i.e., 4–29 March and 3–18 April, and estimate mean sea ice growth over these periods to be 5.1 and 7.2 cm day\(^{-1}\), respectively.

Charrassin et al. (2008) stated the biggest error in this 1-D method of estimating sea ice production was neglecting the impact of surface freshening by precipitation. However the precipitation rates in Commonwealth Bay are likely to be small compared to the 5–10 cm day\(^{-1}\) of sea ice growth estimated here. The largest potential source of error here is the advection of salinity, in particular from the influence of the polynyas to the east in Watt and Buchanan Bay. In the most extreme scenario, the increase in salinity in Commonwealth Bay (see Fig. 10d) could be purely the result of sea ice production in the polynya regions upstream. However the case for strong sea ice production/brine rejection in Commonwealth Bay is compelling, including the mooring data from 1998–2000 in Williams et al. (2008b) that showed a distinct input of salinity from sea ice production in the Commonwealth Bay region when comparing the Adélie Sill region to the region west of the Mertz Glacier. Assuming there is some salinity advection, then this method will overestimate sea ice growth in our study. We anticipate being able to quantify the influence of salinity advection when new mooring data from Commonwealth Bay is available, in particular instruments at depth in the Commonwealth Bay Hole.

Fig. 10. Time series of ocean properties, linearly interpolated from the seal CTD data onto an hourly grid. From top to bottom, (a) Potential temperature (°C, 4-day running mean) at the near-surface (6 m, black line) and averaged over the 6–50 m (blue) and 6–200 m (green) depth range. Near-surface freezing points shown as dashed black line; b) Ocean Heat Content in the 6–200 m layer (MJ m\(^{-2}\)) from Eq. (1). Data shown is hourly (green) and the 8-day running mean of the hourly data (blue); c) Ocean Heat Content Flux (W m\(^{-2}\)) from Eq. (2), based on the 8-day running mean data (blue shown in b); d) as in a), but for salinity and e) Sea ice growth rates (m day\(^{-1}\)) from the salinity budget (Eq. 3). Estimates are for the 6–200 m layer and 6–300 m layer (green and red, respectively). Mean sea ice growth over two sustained periods of sea ice growth from the seal data, i.e., 4–29 March and 3–18 April, are estimated to be 5.1 and 7.2 cm day\(^{-1}\), respectively.

4.3.3 Correlating sea ice growth to meteorological and sea ice concentration data

From previous studies, the meteorology of Commonwealth Bay is a combination of synoptic (warm, low-pressure systems propagating from the north-west interacting with the dominant cold, high-pressure system over Antarctica) and katabatic (cold, dense gravitational winds steered into this
b) The negative values in the first period, albeit punctuated by short positive events, suggest the influence of katabatic processes from April. That is, the pressure dropped significantly, but air temperatures remained cold, or decreased further, instead of increasing as expected in a synoptic regime. It is hoped that future AWS deployments can retrieve longer time-series in conjunction with robust wind data to test these ideas further.

We now consider the relationship between sea ice growth and sea ice concentration in an active polynya. The sea ice concentration is presented as the daily mean of the AMSR-E estimate within a 10 km radius of the seal’s location, and as the daily mean in the eastern sector of Commonwealth Bay (Fig. 11c). This region was identified earlier as being the centre of the low sea ice concentration in Fig. 5. The two estimates agree well, in particular during those times when the seals were sampling in the eastern sector. The sea ice growth rates over the same period (green line, Fig. 10e) are normalised and overlaid here for comparison (green line, Fig. 11c). The correlation between concentration and growth (Fig. 11d) is weak and confused in March, but there are periods of significant ($p < 0.05$) negative correlation (29 March–4 April; 8–12 April and 17–20 April) in association with periods of increased sea ice concentration. One explanation for this could be a short-term negative feedback during the latter stages of a sea-ice growth period. If the polynya forms sufficient ice, without advecting it away, then the growth rate would fall in relation to the reduced ocean-atmosphere heat flux. The main caveat to our interpretation here is the potential impact of sea ice advection from outside of Commonwealth Bay. However this is likely to be negligible when the polynya is active, due to the morphology of the bay and the expected direction of the offshore wind forcing, but could be important during the inactive phase between peak events. However our time-series is too short to state this conclusively, the relationship between sea ice concentration and production being complex and requiring greater analysis of the total surface energy budget, as in Renfrew et al. (2002).

5 Discussion

5.1 Validation of satellite-derived sea ice growth rates

The assessment and monitoring of sea ice production in polynya regions is vital to our understanding of the polar climate, in particular the variability of the associated dense shelf water formation and its role in the meridional overturning circulation. Satellite-based studies of sea ice production offer the greatest coverage in time and space, but require in situ measurements from field-based studies for comparison. Sea ice production estimates were made by Williams and Bindoff (2003), for the polynya region adjacent to the MGT,
using heat and freshwater budgets around a near-closed loop of ship-based CTD measurements and an assumption that active sea ice formation occurred over a 20 km² area. Commonwealth Bay was not sampled during this experiment due to logistic constraints, as the sea ice to the north was too thick (>5 m thick) for the RV Aurora Australis to break. Therefore the sea ice growth estimates in this paper are unique, in both the timing (during the summer/fall transition) and location.

The most current satellite-based estimates of sea ice growth come from the heat-flux algorithm for thin-ice presented by Tamura et al. (2007, 2008) using the NCEP-2 and ERA-40 datasets. Tamura et al. (2008) showed how these data agreed well the wintertime measurements from Williams and Bindoff (2003) over the region alongside the Mertz Glacier. Williams et al. (2010a) used these data to examine the regional variability of mean annual ice production from 1992–2005 and found that the Commonwealth Bay polynya region had maximum annual production rates of ~15 m which produced on average 25–40 km³ of sea ice per year, or 10–15% of the sea ice production over the Adélie Depression.

Here we compare the seal-derived estimates from this study with an update to the Tamura et al. (2008) satellite-derived estimates that uses ERA-Interim data, instead of ERA-40 data, between 1992–2007 (Tamura et al., 2011). At the time of publication, the satellite-derived estimates for March–April 2010 necessary for direction comparison with the seal data were not available. Figure 12 shows one standard deviation of the mean daily sea ice growth rates from 1992–2007 from NCEP-2 (dark gray shaded area) and ERA-Interim (light gray shaded area), respectively. The maximum daily growth rates for the same period are shown for each case as dark and light gray lines. For the purposes of this study we assume that these NCEP-2 and ERA-Interim estimates represent upper and lower bounds, respectively. The seal-derived results from this study include the 200 m and 300 m layer estimates from Fig. 10e, as green and red lines, respectively. For the same periods of sea-ice growth identified earlier from the seal data, i.e., the 4–29 March and 3–18 April, the mean satellite-derived sea ice growth rates for the same dates, over the 1992–2007 period, were 3.3 and 4.3 cm day⁻¹, respectively. While this is lower than the seal-derived estimates (5.1 and 7.2 cm day⁻¹, respectively), the magnitude of the maximum mean daily growth rates for March and April from 1992–2007 are between 7–12 cm day⁻¹ and are in good agreement with the seal results. As mentioned earlier, our 1-D calculation could overestimate sea ice growth, as it currently neglects the influence of salinity advection from the coastal polynyas to the east of Commonwealth Bay.

Nonetheless, this result is very promising for the long-term monitoring of sea ice growth using satellites. When the data becomes available for the 2010 season there will be further opportunity to examine the temporal variability of the sea ice growth on shorter time-scales, in particular the 2–3 “peak events” discerned from the in situ estimates. Care will be needed in assessing the sources of error for both satellite-derived and in situ estimates. As discussed earlier, our estimates are likely to be conservative because they are not based on the full-depth salinity budget. Additionally our method provides a bulk estimate over a wide area and is therefore likely to smooth over peak sea ice growth rates in the peak polynya regions against the coast. For example, helicopter-borne observations in August 1999, over the polynya region in Buchanan Bay, where the Mertz Glacier departs the coast, estimated sea ice growth rates as high as 20 cm day⁻¹ (Roberts et al., 2001).

### 5.2 New insights into the oceanography of the Adélie Depression

As detailed in the Introduction, ship-based CTD data from Antarctic fieldwork is typically limited to the ice-free season in the austral summer and surveys outside of this are rare and relatively limited in spatial coverage. The only wintertime survey of the Adélie Depression in July–September 1999 experienced very thick sea ice over the south-western sector of the Adélie Depression and was unable to reach...
Fig. 13. Schematic of seasonal evolution that leads to the foraging behavior of the IMOS seals in Commonwealth Bay during the summer-fall transition (March through April). In winter the entire water column is near homogeneous at the freezing point and gains salinity from sea ice growth/brine rejection. In summer a SML develops above the remnant winter mixed layer (or $T_{\text{min}}$ layer). In Commonwealth Bay a particularly deep SML develops in conjunction with a deep chlorophyll maximum. At the end of summer, atmospheric cooling brings the surface waters back to the freezing point, initiating sea ice growth and the development of the new winter mixed layer. During the summer-fall transition the remnant SML is eroded by convection of the upper layer. Our hypothesis is that the seals forage here at this time to take advantage of the secondary production (fish, krill etc) that have responded to the primary production of the DCM earlier in summer.

In 2010 the two IMOS seals that travelled to the AGV coast, collected the first observations of upper water mass transformations beneath newly-formed sea ice in a polynya during the summer/fall transition. Williams et al. (2008a) referred to this late summer/early autumn period as the ‘conditioning’ phase where the remnant summertime water masses are convected, first by atmospheric cooling and preliminary sea ice formation in preparation for the development of the winter mixed layer during the sea ice growth period in winter. However in that study there was no direct measurement of this process since the shallowest instrument in this was around 375 m. The IMOS seals have successfully overcome this data gap, acting as the first moored CTD profiler over the surface layer (consistently down to 300 m) in a polynya region against the Antarctic coast. The resulting data has clearly shown the erosion of the summer mixed layer after the surface reaches the freezing point and the new sea ice season begins.

Ocean heat content has been estimated before from seal-mounted temperature sensors by Costa et al. (2008), specifically in the region of the West Antarctic Peninsula during the fall-winter period (April–August). Costa et al. (2008) showed there was strong variability over this region associated with the greater influence of Circumpolar Deep Water. Our study has shown that ocean heat content in Commonwealth Bay trends to zero after the remnant summer mixed layer has been eroded. This means the Commonwealth Bay polynya is solely a latent-heat polynya. The implication that mCDW does not penetrate into this region agrees with the spatial distribution of mCDW from summertime surveys (Fig. 4a). This is different to the polynya area over the greater Adélie Depression against the pre-calving position of the MGT, where Williams and Bindoff (2003) determined that mCDW, albeit highly modified through cross-shelf exchange with the newly formed winter mixed layer on the shelf, provided a small but detectable ocean heat flux to the region.

This study has demonstrated the processes of the summer/fall transition that (a) recondition the surface water column in the polynya back to the near-surface freezing point necessary to initiate sea ice growth and then (b) remove the...
salt deficit and sub-surface heat content to initiate full convective overturning of the winter mixed layer and new shelf water formation. The timing of these processes is relative to the air-sea interactions driving them and the initial stratification of the upper water column at the end of summer, influenced by the SML properties and presence/absence of mCDW. Regions with shallow/weak SMLs and/or minimal penetration from mCDW can therefore be expected to start the sea ice growth season, and subsequent shelf water formation earlier. It follows that any regional changes to these processes in future climate scenarios will lead to the changes in the start of the sea ice growth/shelf water season. More work is required to completely understand the temporal and spatial variability of mCDW around Antarctica relative to the major polynya regions.

5.3 Utilisation of oceanographic processes in elephant seal foraging behavior

This study has revealed not only physical oceanographic processes, but also shed some light onto how the elephant seals are utilising these processes in their behavior. We would like to now suggest four physical processes that possibly influenced the foraging strategies, namely: (i) the calving of the MGT; (ii) the Antarctic Slope Current; (iii) the cross-shelf pathways of modified Circumpolar Deep Water; (iv) and the late summer overturning of the upper surface layer in Commonwealth Bay. Beginning with the seals response to the calving event, we showed in Fig. 1b that seals I1 and I2 both changed direction from SSE to SSW between the 11–14 February, which corresponds to the calving event of the MGT. The ocean is an excellent medium for the transmission of sound and there has been detection of calving events around Antarctica by acoustic instruments in West Australia (Gavrilov and Vazques, 2005) and beyond (Talandier et al., 2002). We note that only two out of fifteen of the IMOS seals decided to go to the AGV region, and that seals have visited the AGV region before, in years when there wasn’t a calving event, i.e. seals S1 and S2 from the SEaOS deployments. Nonetheless this was the first time that seals penetrated beyond the shelf break itself and both seals “investigated” the iceberg C-28 once there.

The second oceanographic process that appears to be utilised by the seals, in particular in the SEaOS deployment, is the westward Antarctic Slope Current (ASC) over the upper continental slope. This region is documented around other regions of East Antarctica as having a narrow, fast-flowing westward jet (20–30 cm s\(^{-1}\)) that is vertically homogeneous and pinned to the 1000 m isobath (Williams et al., 2008b; Meijers et al., 2010; Williams et al., 2010b). While elephant seals can and do move independently of ocean currents and are not expected to act like Lagrangian floats, they are known to periodically operate in “drift mode”, during which time they could be expected to “go with the flow”. Figure 2 showed that seal S2, after initially investigating the polynya region in the vicinity of the Mertz Bank and Mertz Depression, travelled westwards from 147–141° E. We estimate a mean “drift” speed of 17.5 cm s\(^{-1}\) along this path, which is conservative given the extra time taken to complete a minimum of twelve dives plus additional random movements. This does not provide a robust observation of the ASC, however as it is in reasonable agreement with the reported speeds of the ASC jet in other regions, it does suggest the ASC exists across the AGV jet and that the seal was utilising it in its movement.

In both SEaOS and IMOS deployments, the seals that travelled to the AGV region all approached the continental shelf break between 146–148° E. As discussed in an earlier section, this is a region of mCDW penetration across the shelf break. Based on these two surveys we speculate that this is the third oceanographic process the seals are using, i.e. the upwelling of warm, saline mCDW onto and across the continental shelf break, as a preferential pathway into the continental shelf region. Potential benefits include the energy saved by staying in warmer water and going with the flow. Again it is difficult to speculate on the robustness of this assertion with only two years of data. Future work examining the dive behavior of the seals will explore in greater detail their interaction with the processes of the Antarctic Slope Front.

The repeat foraging in Commonwealth Bay in conjunction with the summer/fall re-conditioning of the upper water column is a final example of bio-physical coupling utilised by the IMOS seals. Given the short amount of time the SEaOS seals spent foraging in the early stage of the polynya near the Mertz Bank, we consider that something different was keeping the IMOS seals, in particular I2, diving and feeding in Commonwealth Bay for close to two months. One of the key summertime observations from the NBP00-08 survey in January 2001 was the deep chlorophyll maximum associated with well-developed seasonal (summer) mixed layer in the Commonwealth Bay region. This was attributed to the subduction from a shoreward driven Ekman transport that resulted from the strong south-easterly katabatic wind regime in this region (Vaillancourt et al., 2003; Sambrotto et al., 2003). One explanation for why the IMOS seals foraged so heavily in this region relates to this phenomenon. In our simple hypothesis (see Fig. 13) we suggest that in early summer the conditions in Commonwealth Bay promote elevated primary production that is ultimately pushed below the euphotic zone, possibly allowing even greater production to continue above. In the latter half of summer we suggest there could be increased secondary production in response to the primary production. Finally we conclude that when the water column begins to overturn during the summer/fall transition there is enhanced food availability for any seals, and possibly their prey, willing to stay within the growing pack of the new sea ice season.
6 Conclusions

Southern elephant seals (Mirounga leonina), fitted with Conductivity-Temperature-Depth sensors at Macquarie Island in January 2005 and 2010, collected unique oceanographic observations of the Adélie and George V Land continental shelf (140–148° E) from late February through April. In this paper we presented these data and the new insights gained into the oceanography of this region during the summer-fall transition. The seal data added a new late-summer snapshot from 2005 of the zonal distribution of modified CDW exchange across the shelf break, that extended further east than previous observations, and showed a strong mCDW signal (θ up to 0° C) near 140° E in addition to the known regions of mCDW inflow east of the Adélie Sill. Seal transects across the Adélie Depression, including alongside iceberg C-28 that calved from the Mertz Glacier, demonstrated the late summer stratification, with the SML above modified CDW at mid-depths. These highlighted the reconditioning required to return the water column to the winter state necessary to form dense shelf water, i.e., full-depth homogeneity at the freezing point with increasing salinity from brine rejection. This was confirmed by the near-repeat CTD profiling conducted by the IMOS seals from March through April in Commonwealth Bay, one of the key polynya regions, which captured the convective overturning of the deep remnant SML at the beginning of the sea ice growth season. Heat and freshwater budgets to 200-300 m were used to estimate the ocean heat content (400–500 MJ m−2), flux (50–200 W m−2 loss) and sea ice growth rates (maximum of 7.5–12.5 cm day−1). Mean seal-derived sea ice growth rates were within the range of satellite-derived estimates from 1992-2007 using ERA-Interim data. The heat content time series showed that the contribution of heat from advection was minimal and confirmed that Commonwealth Bay is primarily a latent-heat polynya region. We have demonstrated that these seal-derived data are invaluable in filling in previous gaps in our understanding of the temporal and spatial variability of the Antarctic coastal region. In particular the results in this paper will provide useful benchmarks for examining the satellite and model derived estimates of sea ice growth necessary for future monitoring and prediction of this important source region of Antarctic Bottom Water.

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