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Carbon dynamics of the Weddell Gyre, Southern Ocean

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Abstract The accumulation of carbon within the Weddell Gyre and its exchanges across the gyre boundaries are investigated with three recent full-depth oceanographic sections enclosing this climatically important region. The combination of carbon measurements with ocean circulation transport estimates from a box inverse analysis reveals that deepwater transports associated with Warm Deep Water (WDW) and Weddell Sea Deep Water dominate the gyre’s carbon budget, while a dual-cell vertical overturning circulation leads to both upwelling and the delivery of large quantities of carbon to the deep ocean. Historical sea surface pCO2 observations, interpolated using a neural network technique, confirm the net summertime sink of 0.044 to 0.058 ± 0.010 Pg C yr⁻¹ derived from the inversion. However, a wintertime outgassing signal similar in size results in a statistically insignificant annual air-to-sea CO2 flux of 0.002 ± 0.007 Pg C yr⁻¹ (mean 1998–2011) to 0.012 ± 0.024 Pg C yr⁻¹ (mean 2008–2010) to be diagnosed for the Weddell Gyre. A surface layer carbon balance, independently derived from in situ biogeochemical measurements, reveals that freshwater inputs and biological drawdown decrease surface ocean inorganic carbon levels more than they are increased by WDW entrainment; resulting in an estimated annual carbon sink of 0.033 ± 0.021 Pg C yr⁻¹. Although relatively less efficient for carbon uptake than the global oceans, the summertime Weddell Gyre suppresses the winter outgassing signal, while its biological pump and deepwater formation act as key conduits for transporting natural and anthropogenic carbon to the deep ocean where they can reside for long time scales.

1. Introduction

The Southern Ocean (>44°S) plays a critical role in the global carbon cycle as the location of both substantial anthropogenic carbon uptake (~0.7 Pg C yr⁻¹), approximately a third of the total global oceanic sink [Khatiwala et al., 2009; Mikaloff Fletcher et al., 2006]) and outgassing of upwelled natural dissolved inorganic carbon (DIC) (0.4 Pg C yr⁻¹) [Mikaloff Fletcher et al., 2007]. This is a consequence of its unique circulation: the lack of continental boundaries permits the existence of the Antarctic Circumpolar Current (ACC) that facilitates zonal exchange between the major ocean basins and meridionally allows the upwelling of DIC-rich Circumpolar Deep Water (CDW). The lighter components of this water mass merge with the ventilated mixed layer and move northward [Sallée et al., 2012], while denser classes are transported south where they can combine with colder, fresher surface waters and dense shelf waters, forming Antarctic Bottom Water (AABW) and closing the southern loop of the overturning circulation [Lumpkin and Speer, 2007]. The region is thus key to ventilation of the deep ocean [Orsi et al., 2002] and globally significant in driving changes in the carbon cycle and long-term climate fluctuations [Anderson et al., 2009; Marinov et al., 2006; Watson and Naveira Garabato, 2006].
The Weddell Gyre is one of the key regions of the Southern Ocean for the formation of deep and bottom waters [Orsi et al., 1999], in the form of Weddell Sea Deep Water (WSDW) and Weddell Sea Bottom Water (WSBW), and is a primary conduit for injection of recently ventilated surface waters to the global abyss. Heat loss and brine rejection through sea ice production and basal ice shelf melting in the western and southern parts of the gyre [Nicholls et al., 2009] lead to the production of cold, dense shelf waters, which subsequently cascade down the continental slope to great depths. However, a lack of consensus regarding production rates currently exists [e.g., Jullion et al., 2014; Lumpkin and Speer, 2007; Orsi et al., 2002; Schadlok et al., 2002; Wang et al., 2009], leading to uncertainty in the estimates of deep ocean ventilation in the region. Similarly, there are divergent estimates for total (natural plus anthropogenic) carbon uptake from the atmosphere [Lenton et al., 2013] and storage within the water column [Khatiwala et al., 2013; Vázquez-Rodríguez et al., 2009], resulting from differences in methodology used (e.g., atmospheric inversion, ocean biogeochemical model, ocean inversion, and sea-surface observations) and data availability. While the seasonal cycle is the dominant factor in the Southern Ocean air-sea carbon dioxide (CO2) flux variability, its variation interannually and on smaller regional scales is not well constrained. Uptake is driven by biological drawdown, itself a result of increased light availability and stratification in the ice-free summer months, whereas outgassing dominates in winter following entrainment of DIC-rich waters through mixed layer deepening [Lenton et al., 2013; Metzl et al., 2006; Takahashi et al., 2009]. Equally, assessments of long-term trends are limited by poor data coverage [Lenton et al., 2013] except for a number of limited locations [Huhn et al., 2013; van Heuven et al., 2011].

In this work we establish a total carbon budget for the entire Weddell Gyre region (see Figure 1), extending from the Antarctic Peninsula eastward to 30°E and assess the air-sea CO2 flux variability of the region. Measurements of total DIC from three full-depth hydrographic sections completely encircling the gyre are combined with velocity fields derived from a box inversion to integrate carbon fluxes into and out of the region, in both the ocean interior and through the air-sea interface. Sea surface fugacity of carbon dioxide (fCO2) observations are then used to investigate the seasonal cycle and annual mean sink/source state and to compare with inversion-derived outputs. Finally, a third independent estimate of the residual air-sea CO2 flux for the region is estimated from the differences in winter and summer biogeochemical characteristics at the surface.

2. Data

Three hydrographic cruises were conducted in 2008–2010 around the Weddell Gyre (Figure 1). The U.S. Climate Variability and Predictability (CLIVAR) cruise 16S (Exposode 33RR20080204, 4 February to 17 March 2008) was a quasi-meridional reoccupation of the 30°E section between South Africa and Antarctica on the R/V Roger Revelle [Speer and Dittmar, 2008]. DIC measurements were made by coulometry [Wanninkhof et al., 2009] using two analytical systems based on a Single Operator Multiparameter Metabolic Analyzer.
Johnson et al., 1999] and calibrated using certified reference materials (CRMs), Batch 85 [Dickson et al., 2003]. Analytical accuracy and precision were calculated to be 1.1 \( \mu \text{mol kg}\(^{-1}\)\). Two UK Antarctic Deep Water Rates of Export (ANDREX) cruises completed the enclosure of the gyre, following its northern edge from 30°E to the Antarctic Peninsula: JC30 on the RRS James Cook (26 December 2008 to 30 January 2009) from 30°E to 17°W (Expocode 740H20081226) [Bacon and Jullion, 2009] and cruise JR239 on the RRS James Clark Ross (19 March to 24 April 2010) from 57°W to 17°W (Expocode 74JC20100319) [Meredith, 2010]. On both cruises, DIC was measured by coulometry using two instruments (Versatile Instrument for the Determination of Total inorganic carbon and titration Alkalinity 3C, MARIANDA, Germany [Mintrop, 2004]) and calibrated using CRMs. For JC30, Batch 92 was used, achieving an accuracy of 2.0 \( \mu \text{mol kg}\(^{-1}\)\) and a precision of 1.6 \( \mu \text{mol kg}\(^{-1}\)\). For JR239, Batches 90, 96, and 97 were used, achieving an accuracy of 2.9 \( \mu \text{mol kg}\(^{-1}\)\) and a precision of 2.0 \( \mu \text{mol kg}\(^{-1}\)\). All three cruises occurred outside the window for inclusion in the CARbon dioxide IN the Atlantic Ocean (CARINA) hydrographic data intercomparison exercise [Key et al., 2010]. Therefore, all DIC, alkalinity, oxygen, nutrients, and salinity measurements were independently checked for systematic biases following CARINA procedures [Key et al., 2010; Tanhua et al., 2010], using data from an additional 59 historical, regional cruises for comparison. Biases were identified, and multiplicative adjustments were applied to some oxygen (O\(_2\)) and nutrient data sets, for data consistency (740H20081226, stations 69–89 O\(_2\): 1.02, Silicate: 0.98; 74JC20100319, stations 1–68 O\(_2\): 1.03, Silicate: 1.02, Phosphate: 1.03). No further adjustments were identified as necessary according to CARINA methodology for any other data sets (i.e., biases did not exceed ±4 \( \mu \text{mol kg}\(^{-1}\)\) for DIC, ±6 \( \mu \text{mol kg}\(^{-1}\)\) for alkalinity, ±1% for oxygen, ±2% for nutrients, and ±0.005 for salinity). All cruise data are available from the CLIVAR and Carbon Hydrographic Data Office (http://cchdo.ucsd.edu/).

2.1. Oceanographic Setting

The full-depth distribution of DIC around the Weddell Gyre is shown in Figure 2. The ACC is a key influence in the region, and its eastward flow is concentrated along a number of fronts. The cruise track crosses the most southerly of these—the Southern ACC front (SACCF) and Southern Boundary (SB) of the ACC—at its northeastern corner (Figure 1). The SB marks the most poleward extent of Circumpolar Deep Water (CDW) at this longitude [Orsi et al., 1995]. With no direct ventilation source, this water mass enters the Weddell Gyre from the ACC at its eastern edge and acts as a salinity source for all other water masses poleward of the Southern Boundary. Upon entering the Weddell Gyre, CDW characteristics are modified greatly by mixing, and it is commonly known as Warm Deep Water (WDW, 28 < neutral density, \( \gamma_n \) < 28.27) because it is the warmest of the subsurface water masses [Orsi et al., 2002]. Compared to incoming CDW, WDW exhibits increased concentrations of DIC and reduced oxygen concentrations in the interior gyre, indicative of the accumulating effect of remineralization of sinking particulate organic matter [Hoppema et al., 2002]. Surface waters (SW, \( \gamma_n < 27.55 \)) are typified by lower DIC values caused by enhanced biological and solubility pumps where increased productivity and warmer summer temperatures lead to reduced inorganic carbon levels. Below the surface waters lies Winter Water (WW, 27.55 < \( \gamma_n < 28 \)), a remnant of the winter mixed layer.

![Figure 2. Total dissolved inorganic carbon field in \( \mu \text{mol kg}\(^{-1}\)\) for the three hydrographic cruises encircling the Weddell Gyre (northward view). Station numbers are shown above the sea surface. Neutral density contours indicate separation of major water masses: SW \(( \gamma_n < 27.55 \)), WW \(( 27.55 < \gamma_n < 28.0 \)), WDW \(( 28.0 < \gamma_n < 28.27 \)), WSDW \(( 28.27 < \gamma_n < 28.40 \)), and WSBW \(( \gamma_n > 28.40 \)).](attachment://image.png)
that is eroded by the upwelling of warmer, more saline WDW. The majority of the water column in the Weddell Gyre consists of WSDW ($28.27 < \gamma_n < 28.40$) and WSBW ($\gamma_n > 28.40$), which collectively contribute to the AABW that occupies the lower limb of the overturning circulation in the Atlantic Ocean. These deep waters are formed through the densification of shelf waters by sub-ice-shelf processes and intense air-sea interaction prior to mixing with WDW [Foldvik et al., 1985; Foster and Camack, 1976], and the impact of DIC-poor shelf waters on their formation in the Weddell Gyre causes DIC concentrations to decrease to $\sim2240 \mu$mol kg$^{-1}$ toward the bottom. While both contributors to AABW follow the gyre circulation, only WSDW is able to cross the South Scotia Ridge (SSR) and spread northward directly [Naveira Garabato et al., 2002] carrying a significant carbon loading [Ríos et al., 2012], while WSBW is topographically constrained within the Weddell Basin and must upwell into the WSDW class before escaping northward. The major export location from the gyre is focused at the Weddell Front (WF) at $\sim22^\circ$W (see Figure 1), which marks the separation of warmer CDW to the north from colder WDW to the south, while a substantial import from the east of AABW formed outside of the gyre occurs at the Antarctic Slope Front (ASF) at 30°E, with a DIC signature similar, but slightly smaller [Hoppema et al., 2001], to that for Weddell Sea varieties.

3. Methods

3.1. Box Inverse Model

The total contemporary carbon budget for the Weddell Gyre is computed by the combination of the DIC field with an estimate of the underlying circulation (horizontal geostrophic and diapycnal velocities, eddy fluxes, the air-sea exchange of heat and freshwater, and freshwater transport through solid sea ice export), diagnosed by means of a box inverse model, computed by Jullion et al. [2014], and summarized here. Conservation of mass, heat, and salt is imposed within the region enclosed by the three sections described in the text complemented by temperature and salinity from the 2005 SR04 section between Joinville Island (near the Antarctic Peninsula) and Kapp Norwegia, $\sim8^\circ$W, $\sim70^\circ$S (cruise ANT XXII/3 [Fahrbach, 2006]) on the Antarctic coast. The additional SR04 section is used to minimize the influence of shelf-slope processes in the vicinity of the ice shelves in the south and west of the gyre on the transport solution. An additional constraint on the transport of the ACC between stations 82 and 111 ($0 \pm 5$ sverdrup (Sv)) is also imposed to aid in improving the solution. The sections are divided vertically into 10 layers separated by neutral density interfaces [Jackett and McDougall, 1997]. The layer interfaces are selected to correspond with the boundaries of the major water masses in the region. The ocean surface is considered to be permeable to exchanges of heat and freshwater between the ocean and the overlying atmosphere or ice. The inverse model seeks to apply the minimum amount of correction (in a least squares sense) to the observation-based estimate of the regional circulation across the sections in order to satisfy the conservation constraints. Volume transport estimates derived by Jullion et al. [2014] can thus be combined with DIC observations interpolated on to the same spatial grid to obtain carbon transport fields.

Uncertainties are derived by the application of a Monte Carlo simulation, where 2000 runs of the inversion were conducted applying a normally distributed offset for barotropic velocity and associated unknowns, with the mean of these perturbations being equal to the inverse output, and its standard deviation equal to the final model error. The error estimates presented here also include the contribution of DIC measurement uncertainties ($\pm2$–$3 \mu$mol kg$^{-1}$), which were also applied during the Monte Carlo simulation in the same manner as uncertainties for the velocities. The transport uncertainties represent the cumulative effect of short-term barotropic perturbations on the final circulation field.

The nonsynoptic nature of the input data (taken from 2005 to 2010) is not thought to affect the derived volume transports. The inverse model acts to minimize the influence on the solution of short-term barotropic anomalies by adjusting velocities; thus, the volume transport estimates are considered to be representative of a long-term (decadal) mean state. For chemical transports, however, while subsurface estimates can be thought to be typical of a multiyear average, a similar description for the surface layer is not possible. The large seasonal variability of carbon levels in these waters presupposes that the estimated carbon transport may simply be representative of a long-term summer signal.

3.2. Air-Sea $CO_2$ Fluxes

Historical surface ocean measurements of $CO_2$ are used in a two-step neural network approach to build monthly air-sea $CO_2$ flux maps for the Weddell region for the period of 1998–2011. This approach allows
the assessment of both interannual and seasonal variabilities in sea surface fluxes independent of the hydrographic section measurements.

Following the neural network method of Landschützer et al. [2014a], distinct biogeochemical provinces are defined according to shared independent predictor variable—pCO₂ relationships using a neural network clustering algorithm. A feed-forward network method is then applied in each province to derive unique, nonlinear pCO₂-predictive equations for monthly and 1°x1° grid resolution. Global data were used in order to overcome limited data coverage. The gridded observations of sea surface fCO₂ from Surface Ocean CO₂ Atlas (SOCAT) v2 [Bakker et al., 2014] are converted to pCO₂ [e.g., see Körtzinger, 1999] using in situ temperature and mean monthly sea level atmospheric pressure of National Center for Environmental Prediction [Kalnay et al., 1996]. Predictor variables for network training were National Oceanic and Atmospheric Administration optimally interpolated surface temperature v2 [Reynolds et al., 2002], Globcolour-based chlorophyll a concentration (http://www.globcolour.info), sea surface salinity and ocean mixed layer depth (from the Estimating the Circulation and Climate of the Ocean project) [Menemenlis et al., 2008], and the monthly atmospheric CO₂ mole fraction from GLOBALVIEW-CO₂ [2011]. Predicted pCO₂ values for each grid cell and month are then combined with monthly wind speed fields (from the cross-calibrated multiphase product [Atlas et al., 2011]) to calculate the air-sea CO₂ flux, using the gas transfer coefficient of Sweeney et al. [2007] and the quadratic wind speed dependence of the gas transfer velocity of Wanninkhof [1992]. As in the pCO₂ climatology of Takahashi et al. [2009], the presence of sea ice is accounted for by making the flux proportional to the fraction of sea-ice-free water (derived from monthly sea ice fields of Rayner et al. [2003]).

Following the global analysis of Landschützer et al. [2014a], the uncertainty of the neural network-predicted monthly sea surface pCO₂ fields specifically for the Weddell Gyre is tested by conducting a residual analysis on two separate observational data sets: SOCATv2 and additional data from the Global Ocean Surface Water Partial Pressure of CO₂ Database (LDEOv2013) [Takahashi et al., 2014] that are not included in SOCATv2. While the former is not an independent validation (as the same data are used to generate pCO₂ maps), the data can be used to identify systematic biases; the latter are, however, a truly independent source for comparison. A paucity of regional data both spatially and temporally limits the analysis to an annual basis across the 1998–2011 time frame. The mean annual bias (observational data—neural network estimates) ± root-mean-square deviation is computed as −4.0 ± 15.4 μatm for SOCATv2 and −3.4 ± 16.8 μatm for LDEOv2013 and represents both spatial and temporal variabilities. There is no discernible residual trend for either data set across the time period, although there is better agreement (lower residuals) in years with more observations. Hence, annual biases are generally larger in data sparse years, particularly compared to the independent data product. This is also reflected in our fairly large uncertainty estimate (see below). The residual analysis thus finds a small bias and residual spread for both dependent and independent observations that are similar to those obtained for the global analysis (1.5 ± 26 μatm) [Landschützer et al., 2014a]. Following the same procedure, an assessment of the uncertainty in the air-sea flux estimates was undertaken for the Weddell Gyre. Combining the error associated with pCO₂ gridding described above with that associated with the calculation of the gas transfer velocity (the standard deviation of results from four different commonly used gas transfer formulations) enables the quantification of the error associated with the Weddell Gyre’s CO₂ source and sink terms.

### 3.3. Surface Carbon Balance

Biological production, salinity changes, and DIC-rich deepwater entrainment are each major processes influencing CO₂ content in surface waters. By quantifying their individual contributions to the surface carbon balance, we can reach a third independent estimate of the annual mean air-sea CO₂ flux. The approach of Hoppema et al. [1999] is applied in this instance, utilizing differences in oxygen, salinity, and nutrient concentrations in summer and winter in surface and WDW source waters to infer contributions to net changes in DIC. The WDW entrainment rate is estimated by calculating the fraction of WDW, \( f_{WDW} \), necessary to change the surface layer concentration \( [X]_{SL} \) of oxygen from the beginning of the entrainment period \( ([X]_{SL1}) \) to the end of the winter and increased sea ice coverage (stations 62–68, covered by sea ice approximately 4 weeks later in May) to the start of the winter and increased sea ice coverage (stations 72–78, covered by sea ice ~1 week prior to sampling in early January), according to equation (1):

\[
f_{WDW} = \frac{([X]_{SL1} - [X]_{SL2})}{([X]_{WDW} - [X]_{SL2})}
\]
where $[X]_{WDW}$ is the concentration in Warm Deep Water. Oxygen is chosen to trace this process as temperature and salinity are nonconservative in the upper ocean due to heat exchange with the atmosphere and sea ice formation/ice melt, respectively. The method assumes negligible changes in the oxygen concentration by air-sea interaction (due to sea ice coverage) and biological activity under sea ice (due to wintertime darkness).

Using the entrainment rate, substitution of DIC concentrations in equation (1) yields the annual increase in surface layer carbon levels due to entrainment.

Between sea ice retreat and sea ice formation at the onset of the following winter, the surface layer is freshened through the action of precipitation and glacial melt, both reducing the DIC concentration. Quantiﬁcation of this process is achieved by the use of the salinity difference between the two periods; normalizing prewinter DIC concentrations for this salinity change and comparing to its presummer value reveal the overall effect of the freshwater addition.

Biological production moves the air-sea CO$_2$ disequilibrium in the opposite sense to WDW entrainment by reducing inorganic nutrient and carbon concentrations through photosynthesis. Part of the organic material produced is subsequently exported from the surface layer to greater depths through various processes prior to remineralization (the “biological carbon pump”). Assuming surface waters derive solely from WDW, it is possible to quantify this process by comparing biologically modiﬁed parameters in surface water and WDW at the end of the productive period (the onset of winter). Changes in oxygen or carbon dioxide are not

Figure 3. (a) Cumulative contemporary carbon transports (with shaded uncertainties) for a number of water mass classiﬁcations. The positive (negative) values indicate the transports into (out of) the Weddell Gyre box. Abbreviations: WF = Weddell Front, ACC = Antarctic Circumpolar Current, ASF = Antarctic Slope Front, AP = Antarctic Peninsula, and SSR = South Scotia Ridge. (b) Air-sea carbon ﬂux and total carbon transports for ANDREX and GLODAP data inputs for the full water column and separated into constituent water masses for main import/export regions of the gyre, namely, the deep passages of the South Scotia Ridge and the Weddell Front and Antarctic Slope Front (southward view). The error bars indicate the transport uncertainties (standard deviation) to represent short-term variability of ﬂows. Bathymetry from the ETOPO 2 2 min global bathymetry database.
Table 1. Summary of Total Dissolved Inorganic Carbon Transports Across the Boundary Encircling the Weddell Gyre, for Full-Depth and Specific Water Mass Types Based on the ANDREX and GLODAP Data Sets

<table>
<thead>
<tr>
<th>Water Mass Type</th>
<th>Carbon Budget ANDREX (~2009) (Pg C yr⁻¹)</th>
<th>Carbon Budget GLODAP (~1994) (Pg C yr⁻¹)</th>
<th>Volume Transports (Sv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW (γ2 &lt; 27.55)</td>
<td>0.837 ± 0.031</td>
<td>0.818 ± 0.032</td>
<td>1.0 ± 0.6</td>
</tr>
<tr>
<td>WW (27.55 &lt; γn &lt; 28)</td>
<td>-4.971 ± 0.084</td>
<td>-4.959 ± 0.084</td>
<td>-5.7 ± 1.7</td>
</tr>
<tr>
<td>WDW (28 &lt; γn &lt; 28.27)</td>
<td>8.060 ± 0.153</td>
<td>8.045 ± 0.152</td>
<td>9.1 ± 3.0</td>
</tr>
<tr>
<td>WSDW (28.27 &lt; γn &lt; 28.40)</td>
<td>-2.065 ± 0.117</td>
<td>-2.038 ± 0.116</td>
<td>-2.3 ± 2.3</td>
</tr>
<tr>
<td>WSBW (28.40 &lt; γn)</td>
<td>-1.623 ± 0.081</td>
<td>-1.615 ± 0.081</td>
<td>-1.8 ± 1.6</td>
</tr>
<tr>
<td>Volume total</td>
<td>0.239 ± 0.009</td>
<td>0.252 ± 0.009</td>
<td>0.3 ± 0.2</td>
</tr>
<tr>
<td>Eddy flux</td>
<td>-0.290 ± 0.004</td>
<td>-0.289 ± 0.004</td>
<td>-0.4 ± 0.0</td>
</tr>
<tr>
<td>Sea-ice export</td>
<td>-0.001 ± 0.0007</td>
<td>-0.001 ± 0.0007</td>
<td>-0.013 ± 0.002</td>
</tr>
<tr>
<td>Total storage</td>
<td>-0.005 ± 0.001</td>
<td>-0.005 ± 0.001</td>
<td></td>
</tr>
<tr>
<td>Residual</td>
<td>0.058 ± 0.010</td>
<td>0.044 ± 0.010</td>
<td></td>
</tr>
<tr>
<td>(Air to sea flux)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Positive is the flux into the region; negative is the flux out of the region. Uncertainties represent the 95% confidence intervals. Water mass transports are from Jullion et al. [2014]. SW: Surface Water, WW: Winter Water, WDW: Warm Deep Water, WSDW: Weddell Sea Deep Water, and WSBW: Weddell Sea Bottom Water.

4. Results
4.1. Box Inverse Model

Cumulative transports of contemporary carbon for both full-depth and individual water masses along the length of the Weddell Gyre box are shown with accompanying uncertainties in Figure 3a and Table 1, where positive (negative) values indicate net import (export). A number of features dominate the plot: large carbon import and export signals are associated with the SACCF and Southern Boundary of the ACC, where the ACC traverses the domain’s northeastern corner (stations ~80–95), but their net effects on total box transports are negligible due to the imposition of a net zero volume transport constraint. To the west, major full-depth outflow around station 62 is associated with the Weddell Front. From station pair 75, there is evidence of the inner gyre recirculation [Jullion et al., 2014], while waters from the Indian Ocean sector of the Southern Ocean [Hoppema et al., 2001; Meredith et al., 2000] enter the box at the eastern boundary (around station 113) at the Antarctic Slope Front. Of the individual water masses, WDW and WSDW contribute most to the overall transports. WSDW transport across the section mainly takes place at locations where its movement is not restricted by topography, i.e., east of the SSR and lower parts of the continental slope, although some flow occurs through the deep passages of the SSR (notably Orkney Passage; station 33). The densest waters of WSBW are for the most part constrained to the Weddell region by bathymetry, with only a meandering signal across the cruise track east of the SSR between stations 63 and 80 and a small net export into the ACC at station 93.

At the SSR, transport is mainly through the deep passages. As demonstrated most clearly by the WDW layer, flow through these gaps is bidirectional with northward exports being intensified on their western side and southward imports intensified on their eastern side. Lighter waters of the SW and WW have the smallest total transports, with those in the ACC dominating the overall signal. A sizable WW export occurs at approximately station 5 to the east of Elephant Island, is associated with the disintegration of the ASF over the South Scotia Ridge, and has a large effect on the net budget for WW. Given that the DIC measurement uncertainty is approximately 0.1% of the mean DIC concentration, carbon transport uncertainties scale in size with volume transport magnitudes, such that the velocity estimate is by far the largest contributor to the overall error.
4.2. Weddell Gyre Contemporary Carbon Budget

The combination of the measured DIC field with an estimate of the underlying circulation yields a total net oceanic carbon transport into or out of the Weddell Gyre (Table 1). However, to construct a budget for the region, it is necessary to include other processes that add or remove carbon from the local system: the contributions of eddy fluxes, sea ice export, glacial/freshwater inputs, carbonate sedimentation, and accumulation of anthropogenic carbon in the water column are thus additionally calculated. Sensitivity of the budget to the synoptic nature of the ANDREX DIC measurements is also tested through the use of gridded DIC outputs from the Global Data Analysis Project (GLODAP) carbon synthesis project [Key et al., 2004], a data set that collates high-quality, internally consistent hydrographic data principally from World Ocean Circulation Experiment (WOCE) cruises of the 1990s. GLODAP DIC concentrations are interpolated onto ANDREX bottle locations before combination with ANDREX hydrographic data-derived volume transport estimates. Like ANDREX, GLODAP cruise timings are summer dominated but act as a marker of a decadal difference in DIC signal, temporally separated from the ANDREX data by approximately 15 years. The Southern Ocean State Estimate model [Mazloff et al., 2010] is used to derive eddy flux contributions for each of the 10 model neutral density layers [Jullion et al., 2014]. Earlier inverse models have either classified eddy fluxes as a source of uncertainty or disregarded them completely. In this study, it was anticipated that eddy-induced transports would constitute a sufficiently significant contribution to exchanges across the rim of the gyre [Schröder and Fahrbach, 1999] to necessitate their quantification. Here they balance the inversion-derived net horizontal transport divergence [Jullion et al., 2014] and although relatively small volumetrically, carry a significant carbon signal. The mean DIC concentrations for each layer (weighted to account for changing station frequency resolution) are combined with the advective and diffusive eddy terms for each layer, yielding a net export by eddy fluxes of $-0.290 \pm 0.004 \text{Pg C yr}^{-1}$. Carbon associated with sea ice export is estimated using the inversion-derived solid freshwater flux of $13 \pm 1 \text{m Sv}$ across the edge of the gyre and a mean sea ice DIC concentration of $-300 \text{mol kg}^{-1}$ measured in the Amundsen Sea [Fransson et al., 2011]. This results in a loss of carbon from the region due to sea ice export of $-0.00142 \pm 7e^{-5} \text{Pg C yr}^{-1}$. The loss of carbon through burial is deemed negligible due to substantial remineralization in the upper water column [Usbeck et al., 2002; Wefer and Fischer, 1991] and low overall regional burial rates [Hulth et al., 1997; Sayles et al., 2001]. It is not possible to estimate the contribution of dissolved organic carbon to the overall budget due to the lack of associated measurements. Net water column carbon storage (corresponding to anthropogenic carbon buildup) is calculated using linear time trends in DIC concentrations estimated for individual density layers in the central Weddell Sea [van Heuven et al., 2011]. DIC increase rates are combined with water mass volumes derived from area and mean thicknesses extracted from the WOCE Global Hydrographic Climatology [Gouretski and Koltermann, 2004] for individual density layers to give a mean annual total storage term for the Weddell region of $0.005 \pm 0.001 \text{Pg C yr}^{-1}$.

The combination of all import and export terms closes the carbon budget for the region, with the residual equivalent to the net annual air-sea flux term. Table 1 summarizes the ANDREX and GLODAP data-derived carbon budgets for the Weddell region, including the net contributions of individual water masses where a positive (negative) sign implies flux into (out of) the box. The uncertainties for all the budget terms are the 95% confidence intervals of the mean and are representative of a multi-annual-mean view of the carbon cycle in the Weddell Gyre for the 2005–2010 summer period.

Net oceanic carbon imports of $+0.239 \pm 0.009 \text{Pg C yr}^{-1}$ for ANDREX and $+0.252 \pm 0.009 \text{Pg C yr}^{-1}$ for GLODAP lead to net air-to-sea fluxes (oceanic uptake) of $0.058 \pm 0.010 \text{Pg C yr}^{-1}$ and $0.044 \pm 0.010 \text{Pg C yr}^{-1}$, respectively. This implies that the Weddell Gyre region is a CO$_2$ sink and that the calculated flux for the 1990s is consistent with the late 2000s. The net oceanic term is principally dictated by deepwater transports, in particular the balance between the import of WW and export of WW and AABW (as WSDW and WSBW) in the double-cell structure of the overturning circulation [Jullion et al., 2014]. Although uncertainties on these individual transports are relatively large, volume conservation imposed by the box inversion dictates that large imports will always be balanced by large exports and thus volume and carbon transport residual uncertainties are small. The net oceanic term is offset by sizable carbon export by the eddy volume flux that although volumetrically small ($-0.34 \pm 0.07 \text{Sv}$), balances the net horizontal transport divergence derived from the inversion [Jullion et al., 2014] and thus has an associated carbon signal of similar magnitude. Figure 3b summarizes the total carbon budget, focusing on the major transports into and out of the region, and the decomposition of these into water mass contributions. The Antarctic Slope Front and the Weddell Front
Figure 4

Global Biogeochemical Cycles
regions are the locations of greatest transport magnitude, dwarfing the residual net air-sea flux and eddy fluxes. The importance and relatively large uncertainties of carbon transports at these fronts imply that the net budget is sensitive to the long-term balance between these flows. The effect of regional overturning and densification of water masses can be seen by the assessment of the WDW/AABW (WSDW + AABW) relationship in these two counterbalancing transports as they pass through the region: WDW has a greater magnitude in imported flows, which then shifts to denser AABW waters dominating the exported flows. The substantial transports through the SSR identified in Figure 3a are also visible here. The complex dynamics of movement through the passages is clear, with bidirectional flows of high variability throughout the water column, in addition to the large, sustained WSDW export through Orkney Passage [Naveira Garabato et al., 2002].

4.3. Air-Sea CO$_2$ Uptake

Although small compared to oceanic transports, the box inverse-derived net air-to-sea flux is significantly different from zero for both carbon data sets and estimated to be 0.044 to 0.058 ± 0.010 Pg C yr$^{-1}$. While there are some differences between ANDREX and GLODAP outputs, they are not statistically significant and indicate that the predominant control on the carbon fluxes is the underlying circulation rather than changes in carbon inputs over a 15 year period, despite an increase of ∼34 ppm CO$_2$ in the atmosphere [Thoning et al., 2010]. The inverse model reduces the impact of time-varying transport processes (variable barotropic perturbations) on the final circulation field to the extent that it is thought to be representative of a multiyear to decadal mean state [Jullion et al., 2014]. However, the residual air-sea carbon uptake calculated may not be illustrative of the same time scale due to the temporally aliased nature of the input carbon data, whether collected during the summertime ANDREX or the summer-dominated GLODAP cruises. Independent neural network-derived monthly CO$_2$ flux maps for the Weddell region between 1998 and 2011 are estimated to investigate seasonal variability and compare to the box inversion outputs.

Seasonal means for each 1°×1° grid cell using the entire 14 year neural network data set are shown in Figure 4, with positive values representing ocean to atmosphere outgassing and negative values indicating ocean uptake of CO$_2$. During spring, maximum sea ice coverage (>95% of box [Brown et al., 2014]) slowly recedes and the initial stages of biological production and sea ice melt start to drawdown carbon levels to the extent that the net outgassing signal begins to be suppressed and reduced. Moving into summer, increased light availability, diminished sea ice coverage (<30% of box), greater stratification caused by ice melt and higher temperatures, and a possible ice melt fertilization effect lead to enhanced biological productivity [Bakker et al., 2008; Geibert et al., 2010], causing the drawdown of surface ocean pCO$_2$ levels and a widespread net carbon uptake signal. The uptake continues into the autumn, albeit to a reduced extent: to the east, a slight net outgassing signal becomes visible, possibly as the balance between upwelling of high-DIC deep waters and biological uptake shifts more to the former. This area is known for its spatial and temporal variabilities [Bakker et al., 1997; Bellerby et al., 2004; Hoppema et al., 2000; Jabaud-Jan et al., 2004; Metzl et al., 1991; Robertson and Watson, 1995], and there is significant year-to-year variability in sign and magnitude of carbon flux across the 1998–2011 period for the area (Figure 5a), possibly related to changing wind fields and frontal positions. In winter, sea ice coverage reaches its greatest extent, with the deepening of the mixed layer bringing carbon-enriched waters to the surface and outgassing north of the ice edge. The largest flux signals are located north of the ANDREX region. These relate to the positions of the ACC fronts and the strong westerly winds driving deep upwelling and more northerly subduction. The fluxes greatly exceed those identified farther south, and the neural network approach reproduces well the regional source and sink trends across the Atlantic sector of the Southern Ocean observed with other methods [Gruber et al., 2009; Landschützer et al., 2014a; Lenton et al., 2013; Takahashi et al., 2009].

To investigate the interannual variability, the mean 1°×1° monthly air-sea CO$_2$ flux estimates are determined for the Weddell region for the entire time series. Figure 5a shows a recurrent seasonal signal of summer uptake and winter outgassing but also variability in flux magnitude on a year-to-year basis. For the earlier part

Figure 4. Mean seasonal air-sea CO$_2$ fluxes for the Atlantic sector of the Southern Ocean calculated using 1998–2011 SOCATv2 [Bakker et al., 2014] sea-surface fCO$_2$ measurements interpolated using a two-step neural network technique [Landschützer et al., 2013]. In common with most examinations of air-sea CO$_2$ fluxes, negative fluxes indicate uptake of carbon by the ocean, and positive fluxes indicate ocean outgassing. The pink triangles indicate ANDREX station locations and the extent of the Weddell region. The white regions indicate zero air-sea flux, and within the Weddell box, represent the presence of sea ice.
Figure 5. (a) Monthly air-sea CO$_2$ fluxes for the Weddell region for 1998–2011. The light shaded area indicates the time period of hydrographic sections. The darker shaded area represents the best estimate of the uncertainty of these estimates, taking into account measurement, gridding, mapping, and air-sea flux uncertainties. (b) Mean monthly (curves) and annual (horizontal lines) air-sea CO$_2$ fluxes for the Weddell region for 1998–2011 (solid line) and 2008–2010 (time span of hydrographic cruises) (dashed line). Summertime ocean inversion-derived estimates of air-sea CO$_2$ fluxes for ANDREX and GLODAP input data sets are also shown. The shaded uncertainties represent the 95% confidence intervals of the variability of the data. The thin solid line curves represent the temporal and spatial variabilities in the fluxes, accounting for measurement, gridding, mapping, and air-sea flux uncertainties. Both Figures 5a and 5b were calculated using SOCATv2 [Bakker et al., 2014] sea-surface CO$_2$ measurements interpolated using a two-step neural network technique [Landschützer et al., 2013]. In common with most examinations of air-sea CO$_2$ fluxes, negative fluxes indicate uptake of carbon by the ocean, and positive fluxes indicate ocean outgassing.
of the time series, wintertime sea-to-air fluxes eclipse summer air-to-sea fluxes, while for the latter part, the reverse is true. This indicates substantial variability in the net annual carbon flux signal [Landschützer et al., 2014a]. The shaded areas represent the best estimate of the uncertainty of the monthly fluxes, derived by combining the error estimates of measurements, gridding, mapping, and gas transfer velocities. They characterize both the subregional variability observed within the box (Figure 4) and inherent within the predictive parameter fields and the uncertainty associated with deriving flux estimates from limited spatial and temporal data availability. On a global scale, gas exchange is the predominating contributor to the overall uncertainty [Landschützer et al., 2014a]. In the Weddell Gyre, however, the data residual will be at least as significant due to reduced data availability and autocorrelation associated with this smaller, highly variable region. Average monthly flux terms were calculated for the 14 year time series, as well as for the shorter period spanning the hydrographic measurements (2008–2010; shaded in Figure 5a). These are shown in Figure 5b alongside their 95% confidence intervals (shaded) and the best estimate of the overall uncertainty of the neural network methodology. The relatively large mean uptake for the ANDREX period previously noted is apparent here. The greatest uncertainty for both long and short time spans occurs in the late summer and autumn and is likely related to the temporal variability associated with the timing and size of biological production, wind-driven mixed layer deepening, and the return of sea ice coverage. The larger uncertainty for the longer time series represents the variability in the timing of these events. Superimposed are the air-sea flux terms from the ocean inversion for the ANDREX and GLODAP data. They compare well with the sea-surface pCO2-derived summer fluxes. Both indicate that the resultant uptake fluxes of 0.044 to 0.058 ± 0.010 Pg C yr\(^{-1}\) correspond well to summer conditions. The annual means were calculated from both the full (1998–2011) and truncated (2008–2010) data sets, giving net uptakes of 0.002 ± 0.007 Pg C yr\(^{-1}\) and 0.012 ± 0.024 Pg C yr\(^{-1}\), respectively (where the uncertainty is the 95% confidence interval), suggesting a negligible to small annual CO\(_2\) sink status for the region.

### 4.4. Surface Carbon Balance

The seasonal signals presented have shown the importance of entrainment and biological production on surface DIC concentrations and the direction of the flux between the atmosphere and the ocean. Following Hoppema et al. [1999], the summer-winter differences in oxygen, salinity, and nutrient concentrations in source WDW and surface waters across the period of sea ice coverage are analyzed to infer net changes in DIC.

Oxygen values from Table 2 are applied to equation (1) to estimate the mean WDW fraction. These are taken from the subsurface temperature maximum for WDW (averaged from the two cruises along the northern boundary of the gyre) and stations 72–78 for the post-sea-ice surface layer (covered by sea ice ~1 week prior to sampling in early January [Nolin et al., 1998]) and stations 62–68 for the pre-sea-ice conditions (an approximately 4 week gap before complete coverage in mid-May). A mean WDW fraction entraining into the mixed layer of 0.202 ± 0.054 is calculated for the end of winter. Assuming a mean mixed layer depth of 100 m (average calculated from ANDREX CTD profiles, also Hoppema et al. [1999]), 20.2% or 20 ± 5 m of the surface layer is thus renewed by "pure" WDW each year, equating to a mean entrainment age of 5.0 ± 1.4 years. The uncertainty estimate does not cover a number of aspects, such as the nonconsecutive nature of the data, changes that have occurred between sampling, and the onset/retreat of sea ice and interannual variability.
Table 3. Net Annual Biological Consumption of Nutrients and DIC Calculated Using Remineralization Ratios

<table>
<thead>
<tr>
<th>Net Annual Biological Nutrient Consumption (μmol kg⁻¹ yr⁻¹)</th>
<th>Net Annual Biological Carbon Consumption (μmol kg⁻¹ yr⁻¹)</th>
<th>Mean Annual Biological Carbon Consumption (μmol kg⁻¹ yr⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrate</td>
<td>Redfield et al. [1963]</td>
<td>Anderson and Sarmiento [1994]</td>
</tr>
<tr>
<td>2.03 ± 0.37</td>
<td>13.4 ± 2.5</td>
<td>14.8 ± 2.7</td>
</tr>
<tr>
<td>Phosphate</td>
<td>14.1 ± 1.7</td>
<td>15.6 ± 1.8</td>
</tr>
</tbody>
</table>

\(^{a}\)Consumption values come from comparing surface layer and WDW values and dividing by the surface layer renewal rate. The mean annual biological carbon consumption is the mean of the four values for the net annual biological carbon consumption.

However, effects are thought to be small as the pre-sea-ice oxygen concentrations are close to/at saturation and the timing of sea ice retreat occurred shortly before sampling.

The annual increase in surface layer DIC levels due to entrainment is reached using equation (1) and the entrainment rate. Substituting prewinter surface layer \([X]_{SL1}\) and WDW carbon data from Table 2 yields a presummer surface layer DIC \([X]_{SL2}\) value of 2188.1 μmol kg⁻¹. Comparing with the prewinter surface concentration of 2167.1 μmol kg⁻¹ implies a net increase in DIC of 20.9 ± 1.6 μmol kg⁻¹ yr⁻¹ due to WDW entrainment. Repeating the process for salinity, an increase of 0.169 from 33.845 (prewinter) to 34.014 after entrainment is expected. To calculate the effects of the summer freshening, a prewinter DIC concentration unaffected by salinity changes can be calculated as 2167.1 · (34.014/33.845) = 2177.9 μmol kg⁻¹. This means that the annual freshening of the surface layer reduces the DIC concentration by 2177.9–2167.1 = 10.8 ± 0.3 μmol kg⁻¹ yr⁻¹. Combined, the net annual entrainment/freshening signal of DIC is +10.1 ± 1.5 μmol kg⁻¹ yr⁻¹.

The effect of biological consumption or net community production was estimated by comparing the salinity-normalized concentrations of nitrate and phosphate in the surface layer with those in WDW and division by the surface layer renewal rate (Table 2). Decreases of 2.03 ± 0.37 μmol kg⁻¹ yr⁻¹ and 0.13 ± 0.02 μmol kg⁻¹ yr⁻¹ were calculated for nitrate and phosphate, respectively. The effect of this biological activity on DIC levels can be estimated using nutrient changes in combination with suitable remineralization ratios (e.g., Redfield stoichiometry). We follow Hoppema et al. [1999] by applying both classical Redfield ratios [Redfield et al., 1963] and more recent approximations [Anderson and Sarmiento, 1994] commonly used in the region [Hoppema, 2004a; Hoppema et al., 2002; Lo Monaco et al., 2005; van Heuven et al., 2011] on both nitrate and phosphate depletion rates and calculate a mean annual biological carbon consumption of 14.5 ± 2.2 μmol kg⁻¹ yr⁻¹ (Table 3). Figure 5b summarizes the processes of the surface layer DIC balance budget and signals a residual term of –4.3 ± 2.7 μmol kg⁻¹ yr⁻¹. Combining a mixed layer depth of 100 m and a Weddell region surface area of 6.2 × 10^12 m², a net annual air-sea CO₂ flux into the ocean of 0.033 ± 0.021 Pg C yr⁻¹ is calculated. This compares well to the annual sink of 0.012 ± 0.024 Pg C yr⁻¹ derived from neural network sea surface ΔpCO₂ estimates for the 2008–2010 period. This is not entirely unexpected as a significant amount of smoothing is involved in both methods: the multiyear mean annual cycle from the neural network approach removes part of the monthly and seasonal variabilities, while the use of chemical properties from the times of onset and retreat of sea ice similarly integrates the variability of the key processes affecting DIC levels, deconvolving the larger-scale response over time.

The impact of end-member selection and the representativeness of the northern part of the gyre for the region as a whole are tested by the substitution of the mean WDW characteristics with those taken from alternative Weddell Gyre locations, namely, the western Weddell Sea (1996 SR04 section), central Weddell Sea (2010 0°E section), and the eastern boundary (2008 I06S occupation). Propagation of substituted oxygen values (187.6 to 195.2 μmol kg⁻¹) through the calculation scheme generates mean entrainment ages ranging from 4.7 to 5.25 years, within the uncertainty estimate presented here. Inclusion of alternate WDW DIC levels (2258.0 to 2268.7 μmol kg⁻¹) produces a net change in surface DIC levels through entrainment of 17.9 to 20.4 μmol kg⁻¹ yr⁻¹, compared to 20.9 ± 1.6 μmol kg⁻¹ yr⁻¹ for the northern gyre end-member. For the effects of freshening, substitute salinity values (34.654 to 34.688) elicit a DIC change of –10.2 to –11.0 μmol kg⁻¹ yr⁻¹, compared to the –10.8 ± 0.3 μmol kg⁻¹ yr⁻¹ originally calculated. Finally, the use of distinct salinity-normalized nutrients (nitrate at 33.3 to 34.7 μmol kg⁻¹ and phosphate at 2.30 to
2.41 μmol kg\(^{-1}\)) and DIC (2280.7 to 2289.1 μmol kg\(^{-1}\)) produces estimates of DIC change caused by biological activity of \(-11.9\) to \(-14.2\) μmol kg\(^{-1}\) yr\(^{-1}\), in comparison to a northern end-member-derived value of \(-14.5 ± 2.2\) μmol kg\(^{-1}\) yr\(^{-1}\). Brought together within the surface layer budget, the residual air-sea CO\(_2\) exchange term is calculated to be \(-3.5\) to \(-5.0 ± 2.2\) μmol kg\(^{-1}\) yr\(^{-1}\), equivalent to 0.027 to 0.038 Pg C yr\(^{-1}\). Although there are some variabilities between the individual outputs, due to the internal compensation and balancing nature of the transformations, the resultant derived air-sea CO\(_2\) flux is consistent and the methodology is robust to WDW end-member selection.

5. Discussion

5.1. Ocean Transports

The combination of observed interior carbon distributions with an estimate of the underlying circulation reveals the enormous quantities of carbon involved in regional horizontal transports and the relatively small net air-sea exchange that evolves from them. Water mass transformation enables the conversion of warm, salty WDW to colder, fresher WW and WSDW and WSBW (Table 1). This dual-cell overturning circulation (Jullion et al., 2014) is manifested by open-ocean wind-forced upwelling of WDW into the surface layer and downwelling (through cooling and salinity-derived buoyancy losses) at the gyre boundaries. Regional carbon dynamics are intrinsically linked to these processes, with the carbon signal associated with WDW entrainment dampening the annual CO\(_2\) sink capacity of the surface ocean and making the area a source of CO\(_2\) to the atmosphere for half of the year (Figures 3 and 5). Vertical transport estimates from the box inversion apportion a gyre interior upwelling of \(2 ± 0.01\) Pg C yr\(^{-1}\) (assuming a DIC concentration of 2271 μmol kg\(^{-1}\) in WDW). This compares well with a previous estimate of midgyre upwelling of 1.6 Pg C yr\(^{-1}\) (Hoppema et al., 1999) for the Weddell Sea only. While a small fraction of the entrained signal is outgassed within the gyre during winter, a significant proportion exits the region to the east of Elephant Island (around stations 4 and 5; Figure 3a), where it enters the ACC’s frontal system or participates in deepwater formation at the gyre’s periphery (\(-8\) Sv Jullion et al., 2014), 7.3 Pg C yr\(^{-1}\) and contributes to a net AABW (WSDW and WSBW) export of \(-3.7\) Pg C yr\(^{-1}\). Part of this signal derives from the sea ice pump, where DIC is added to the shelf waters as they become more dense by freshwater removal and brine rejection during sea ice formation. The remainder is derived directly from WDW as it is entrained by the dense waters descending the western and southwestern continental shelves. Both processes contribute to the region’s importance for the removal of carbon dioxide from contact with the atmosphere and injection to the global abyss on climatically important time scales (Hoppema, 2004a; Marinov et al., 2006).

5.2. Air-Sea CO\(_2\) Flux

Due to low data coverage across the Southern Ocean, few alternative direct air-sea CO\(_2\) flux estimates for the Weddell region are available with which to compare the values calculated here and larger-scale estimates that do exist show significant variability. The area southwest of the SR04 line between Joinville Island and Kapp Norvegia—accounting for \(-27\)% of the surface area of the ANDREX region surface area—is assessed as a small net annual sink (\(-0.01\) Pg C yr\(^{-1}\) Hoppema et al., 1999; Stoll et al., 1999), using surface pCO\(_2\) measurements and entrainment rates, fitting well with our estimates from a greater area. Meanwhile, more extensive circumpolar studies show contrasting tendencies: south of 58°S (where 96% of the study box lies), sea surface pCO\(_2\) observations (Takahashi et al., 2009) and atmospheric inversions (Peylin et al., 2013) indicate a small CO\(_2\) source of +0.04 ± 0.02 Pg C yr\(^{-1}\) and +0.03 ± 0.03 Pg C yr\(^{-1}\), respectively; ocean biogeochemical models prescribe a negligible sink of \(-0.04 ± 0.09\) Pg C yr\(^{-1}\) (Lenton et al., 2013), while ocean inversions suggest a higher carbon uptake of \(-0.07 ± 0.01\) Pg C yr\(^{-1}\) (Lenton et al., 2013) or \(-0.21 ± 0.08\) Pg C yr\(^{-1}\) (Gruber et al., 2009) depending on weightings applied. Regarding the neural network methodology applied to estimate the fluxes in the Weddell region, it was found that the approach reproduces the available data well, with an overall small bias and similar uncertainty in predicted values to the much wider scale global analysis. However, the paucity of spatial and temporal data in this relatively small but highly variable region leads to a large overall uncertainty in integrated fluxes, where it is thought that data residuals contribute at least as much to the overall uncertainty as the error in gas exchange. The estimation of the contribution of individual drivers to the uncertainty is even less straightforward, mainly due to cross correlations within the predictors; e.g., variabilities (seasonal and interannual) in mixed layer depth are correlated to temperature variabilities.
5.3. Surface Layer Carbon Balance

A comparison of outputs from the surface layer carbon balance method for data from 1993 to 1996 from the center of the Weddell Gyre [Hoppema et al., 1999] yields different estimates for the magnitude of the individual budget terms. The WDW entrainment rate of $35 \pm 10 \text{ m yr}^{-1}$ found by Hoppema et al. [1999] is higher than the $20 \pm 5 \text{ m yr}^{-1}$ presented here and is likely related to the greater divergent wind stress field and upwelling strength toward the center of the gyre. Additional upwelling estimates of $17 \text{ m yr}^{-1}$ [Gordon et al., 1984] and $44 \text{ m yr}^{-1}$ [Gordon and Huber, 1990] suggest that our outputs are at the lower end of the range. The variability observed in these upwelling estimates is largely thought to be reflective of the different locations and times of observations and how short-term variability impacts the local calculation of the mixed layer depth. DIC changes due to entrainment reflect these differing replenishment rates with a historical value of $+26 \text{ mmol kg}^{-1} \text{ yr}^{-1}$ [Hoppema et al., 1999] compared to the new $+21 \text{ mmol kg}^{-1} \text{ yr}^{-1}$ signal here. Freshwater dilution effects show high coherence between the two studies (−11 and −10.8 mmol kg$^{-1}$ yr$^{-1}$), but differences are apparent in the biological production signals: higher historical nutrient consumptions (2.81 versus 2.03 mmol kg$^{-1}$ yr$^{-1}$ for nitrate and 0.18 versus 0.13 mmol kg$^{-1}$ yr$^{-1}$ for phosphate) lead to a larger estimate of the biological pump (−19.9 ± 2.4 mmol kg$^{-1}$ yr$^{-1}$ versus −14.5 ± 2.2 mmol kg$^{-1}$ yr$^{-1}$) for Hoppema et al. [1999] and this study, respectively, caused mainly by the different entrainment estimates. These values translate to an annual biological production in the Weddell region of 0.14 Pg C yr$^{-1}$ [Smith, 1991], 0.17 Pg C yr$^{-1}$ [Chavez and Toggweiler, 1995], 0.13 ± 0.02 Pg C yr$^{-1}$ [Hoppema et al., 2002], and 0.18–0.25 Pg C yr$^{-1}$ [Moreau et al., 2013]. The 0.11 Pg C yr$^{-1}$ of this study lies at the lower end of published estimates but is comparable with the broader range within the uncertainty margins. The range of estimates will likely be an indication of the natural interannual and spatial variabilities that will impact individual studies to different extents. The studies by Hoppema et al. [1999] and this study have similar residuals (air-sea CO$_2$ uptake) of $3.6 ± 3.3 \text{ mmol kg}^{-1} \text{ yr}^{-1}$ [Hoppema et al., 1999] and $4.3 ± 2.7 \text{ mmol kg}^{-1} \text{ yr}^{-1}$ (ANDREX). An air-sea CO$_2$ uptake of $-0.008 ± 0.007 \text{ Pg C yr}^{-1}$ is calculated for the southwestern sector of the Weddell region (area $\sim 1.7 \times 10^{12} \text{ m}^2$), and extrapolating this to the full domain (area $\sim 6.2 \times 10^{12} \text{ m}^2$) yields an annual uptake estimate of $-0.028 ± 0.024 \text{ Pg C yr}^{-1}$. This compares well with the estimate of $-0.033 ± 0.021 \text{ Pg C yr}^{-1}$. The neural network estimate of $0.012 ± 0.024 \text{ Pg C yr}^{-1}$ is also within their respective error bounds.

6. Conclusions

Three independent methods have been used to ascertain the magnitude and direction of the air-sea carbon dioxide flux in the Weddell region. The application of an ocean inversion technique [Jullion et al., 2014] to hydrographic data from around the boundary of the Weddell Gyre reveals a carbon budget that is sensitive to the underlying circulation scheme, with deepwater mass transports of WDW and WSBW dominating. A dual-cell vertical overturning circulation leads to both significant upwelling and the delivery of large quantities of carbon to the deep ocean, culminating in a net export of $3.7 \text{ Pg C yr}^{-1}$ of carbon in AABW (comprising WSDW and WSBW) from the region (Table 1), and a substantial transferal ($\sim 5 \text{ Pg C yr}^{-1}$) of carbon in WSDW across the South Scotia Ridge into the global abyssal oceans. The budget residual suggests an air-sea CO$_2$ flux for the summer months that is relatively insensitive to the source of input carbon data (ANDREX or GLODAP). A comparison with historical sea surface fCO$_2$ observations from the SOCAT database [Bakker et al., 2014] interpolated using a two-step neural-network-based technique [Landschützer et al., 2014a] confirms the summertime carbon sink quantified in the ocean inversion (Figure 5b). It also reveals a similarly sized outgassing signal for the winter months. Combined together, the pCO$_2$ fields diagnose a negligible to small annual carbon sink for the region, in line with previous estimates for the circumpolar Southern Ocean region of this latitude range [Gruber et al., 2009; Lenton et al., 2013; Peylin et al., 2013]. However, the strong seasonal and interannual variations also imply sensitivity of carbon fluxes to both short- and long-term variations in factors, such as changes in wind stress, sea ice coverage, and heat and freshwater fluxes [Lenton et al., 2013]. On an annual time scale, a surface layer carbon budget confirms that the Weddell region acts as a small atmospheric carbon sink. A breakdown of processes indicates that although strong entrainment of WDW into the surface layer raises dissolved inorganic carbon levels during winter, the effects of freshwater inputs and biological production in summer on carbon drawdown exceed those of entrainment (Figure 6).

The Weddell region carbon sink is small in relation to the estimates of net global ocean carbon uptake ($\sim 2.0 ± 0.2 \text{ Pg C yr}^{-1}$ [Wanninkhof et al., 2013]) and of the Southern Ocean sink south of 44°S.
Acknowledgments

Hydrographic cruise data are available from the CLIVAR and Carbon Hydrographic Data Office (http://chicdo.ucsd.edu/). Neural network maps of pCO2 are available from the Carbon Dioxide Information Analysis Center (http://cdiac.ornl.gov) [Landschützer et al., 2014b]. The authors are grateful to all scientists and support staff involved in the collection and analysis of samples, both at sea and on shore, especially Kevin Speer, chief scientist of the IOOS line occupied as part of the U.S. CLIVAR repeat hydrography program, and Sheldon Bacon, chief scientist of the first ANDREX cruise. The Surface Ocean CO2 Atlas (SOCAT) is an international effort, supported by the International Ocean Carbon Coordination Project, the Surface Ocean Lower Atmosphere Study, and the Integrated Marine Biogeochemistry and Ecosystem Research program, to deliver a uniformly quality-controlled surface ocean CO2 database. The many researchers and funding agencies responsible for the collection of data and quality control are thanked for their contributions to SOCAT. This work is a contribution of the Antarctic Deep Water Rates of Export (ANDREX) programme—funded by the UK Natural Environment Research Council via awards NE/E013368/1 and NE/E013538/1—and the European Union CarboOcean (GOCE-511176-1) and CarboChange (FP7 264879) projects.

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With increasing atmospheric CO2 levels and a steady state ocean, the region would be expected to become a uniformly quality-controlled surface ocean CO2 database. The many researchers and funding agencies responsible for the collection of data and quality control are thanked for their contributions to SOCAT. This work is a contribution of the Antarctic Deep Water Rates of Export (ANDREX) programme—funded by the UK Natural Environment Research Council via awards NE/E013368/1 and NE/E013538/1—and the European Union CarboOcean (GOCE-511176-1) and CarboChange (FP7 264879) projects.

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