Three decades of deep water mass investigation in the Weddell Sea (1984–2014): temporal variability and changes

Rodrigo Kerr^{1,2,*}, Tiago S. Dotto^{1,2,*,a}, Mauricio M. Mata^{1,2}, and Hartmut H. Hellmer³

¹Laboratório de Estudos dos Oceanos e Clima, Instituto de Oceanografia, Universidade Federal do Rio Grande – FURG, Rio Grande, RS, 96203-900, Brazil.

²Grupo de Estudos do Oceano Austral e Gelo Marinho, Instituto Nacional de Ciência e Tecnologia da Criosfera (INCT-CRIOSFERA), Rio Grande, 96203-900, RS, Brazil.

³Stiftung Alfred-Wegener-Institut für Polar- und Meeresforschung in der Helmholtz-Gemeinschaft, Bussestraße 24, 27570 Bremerhaven, Germany.

^{*}These authors contributed equally to this work.

^aNow at: Ocean and Earth Science, University of Southampton, National Oceanography Centre, Southampton, UK.

*Corresponding author: Address: Instituto de Oceanografia, Universidade Federal do Rio Grande – FURG, Avenida Itália km 8 s/n°, Campus Carreiros, Rio Grande – RS, Brazil, 96203–900 E-mail: <u>rodrigokerr@furg.br</u>; <u>tiagosdotto@gmail.com</u> Phone number: +55 53 3233-6858

Running title: Weddell deep waters variability

1 Highlights

- Shifts in Weddell Sea Bottom Water (WSBW) properties towards less dense varieties likely equate to less WSBW being produced over time.
- The decline of WSBW volume ceased around 2005 and likely recovering after that.
 - Dense Shelf Waters drive and modulate the recent WSBW variability.
- WSBW is composed by 71% of Warm Deep Water and 29% of Dense Shelf
 Waters.
- 9

2 3

4

5

6

10 Abstract

The role of Antarctic Bottom Water (AABW) in changing the ocean circulation 11 and controlling climate variability is widely known. However, a comprehensive 12 understanding of the relative contribution and variability of Antarctic regional deep water 13 mass varieties that form AABW is still lacking. Using a high-quality dataset comprising 14 three decades of observational shipboard surveys in the Weddell Sea (1984-2014), we 15 16 updated the structure, composition and hydrographic properties variability of the Weddell Sea deep-layer, and quantified the contribution of the source waters composing Weddell 17 Sea Bottom Water (WSBW) in its main formation zone. Shifts in WSBW hydrographic 18 19 properties towards less dense varieties likely equate to less WSBW being produced over time. WSBW is primarily composed of 71±4% of modified-Warm Deep Water (mWDW) 20 and $29\pm4\%$ of Dense Shelf Waters, with the latter composed by ~two-thirds ($19\pm2\%$) of 21 22 High Salinity Shelf Water and ~one-third $(10\pm6\%)$ of Ice Shelf Water. Further, we show 23 evidence that WSBW variability in the eastern Weddell Sea is driven by changes in the 24 inflow of Dense Shelf Waters and bottom water from the Indian Sector of the Southern 25 Ocean. This was observed through the rise of the WSBW contribution to the total mixture after 2005, following a twenty-year period (1984–2004) of decreasing contribution. 26 Key words: Deep Ocean, Antarctic Bottom Water, Dense Shelf Water, Southern Ocean. 27

28 **1. Introduction**

Several recent studies have debated about the causes and effects of Antarctic 29 Bottom Water (AABW) variability and changes both in its source area and throughout 30 the global ocean (e.g., Schmidtko et al. 2014; Azaneu et al., 2013; Purkey and Johnson, 31 2010, 2012, 2013). AABW is one of the major water mass of the lower limb of the global 32 overturning circulation (e.g. Talley, 2013) and is composed of distinct regional dense 33 water varieties sourced and/or modified around the Antarctic continent (e.g. Whitworth 34 et al., 1998; Pardo et al., 2012). Its formation is driven by numerous coupled ocean-35 atmosphere-cryosphere processes taking place in the Southern Ocean (e.g., ocean-36 atmosphere heat fluxes, sea ice formation and melting, ocean-ice-shelf interaction, water 37 mass mixing, ocean frontal instabilities, etc.). Briefly, those coupled processes increase 38 39 the water mass density in the resulting mixture, which eventually leads to a dense plume overflow down the continental slope towards the deep ocean (Orsi et al., 1999; 2001; 40 Ivanov et al., 2004; Nicholls et al., 2009). 41

42 Two distinct AABW formation processes have been previously described in the 43 Weddell Sea (Fig. 1), the source region of the main AABW regional variety exported to the global ocean (e.g. Orsi et al., 2002; Kerr et al., 2012a; van Seville et al., 2013; Ferreira 44 45 and Kerr, 2017). The first one was proposed by Foster and Carmack (1976a) after intensive studies in the Weddell Sea during the 1970s (e.g., Carmack, 1974; Carmack and 46 Foster, 1975a, 1975b; Foster and Carmack, 1976b). It assumes that the mixing of dense 47 48 High Salinity Shelf Water (HSSW) and modified-Warm Deep Water (mWDW; a mixture of Winter Water (WW) and Warm Deep Water (WDW)) at the continental shelf-break in 49 50 the southern Weddell Sea forms the densest AABW regional variety: Weddell Sea Bottom Water (WSBW). As the dense WSBW follows the continental slope, it remixes 51 52 with WDW resulting in the less dense variety of AABW in the Weddell Sea: Weddell Sea Deep Water (WSDW). Recently, van Caspel et al. (2016) showed that the Larsen Ice Shelf region also plays a key role modulating the hydrographic properties and, consequently, the formation process of AABW varieties in the northwestern Weddell Sea (Gordon et al., 1993). The second process was introduced by Foldvik et al. (1985) and involves the mixture of WDW/mWDW and Ice Shelf Water (ISW)—a water mass with temperatures below surface freezing derived from the interaction of HSSW within the base of the ice-shelves in the southern Weddell Sea (Nicholls et al., 2001, 2004).



61 Figure 1. The study area in the Weddell Sea showing the location of the hydrographic sections (solid blue 62 lines) across the Weddell Gyre (schematically indicated by the dashed red arrow) along the Greenwich Meridian (southern part of WOCE A12 repeat line) and across the Weddell Sea (WOCE SR4 repeat line) 63 between Kapp Norvegia and Joinville Island (JI). The yellow dots mark the primary areas of AABW 64 65 varieties formation, while the yellow dotted arrows schematically show sinking water masses along the 66 continental slope. The dotted purple arrows indicate Dense Shelf Water living the northwestern Weddell Sea. The dotted white arrows depict deep and bottom water circulation and water masses exporting the 67 68 Weddell Basin. This figure was sketched according to the studies of Gordon et al. (2001), von Gyldenfeldt 69 et al. (2002), Naveira Garabato et al. (2002), Fahrbach et al. (2011), and Ferreira and Kerr (2017). See 70 Table 1 for the sections occupation periods between 1984 and 2014. The bathymetry (m) is represented as 71 a color scale bar at the right. MR = Maud Rise; SST = South Sandwich Trench. Bathymetry line of 1000 m 72 is represented by the thin black line. (For interpretation of the references to color in this figure legend, the 73 reader is referred to the web version of this article.)

74

75 Whitworth et al. (1998), through a detailed study of all Antarctic margins, 76 proposed that WSBW can be formed by mixing of mWDW with HSSW or ISW

77 depending if the east or west side of the basin considered, i.e., combining the AABW 78 formation processes proposed by Foster and Carmack (1976a) and Foldvik et al. (1985). 79 A detailed review of ice-ocean processes on the continental shelf of the southern Weddell Sea was further compiled by Nicholls et al. (2009), whereas Heywood et al. (2014) 80 summarized the processes at the Antarctic continental shelf-break that are important for 81 cross-slope exchanges of heat, freshwater, nutrients, and biota. In summary, despite the 82 local ocean-, atmosphere- and cryosphere-related processes involved in the formation of 83 AABW varieties in the Weddell Sea sub-regions, WSDW and WSBW in the deep 84 Weddell Basin can be considered as a mixture of WW (i.e. a remnant of the deep winter 85 86 mixed layer), WDW, HSSW and ISW. The first two water masses mix and are modified 87 through the dynamic processes occurring in the Weddell Gyre regime (often referred to as mWDW), while the AABW shelf-components are regionally confined and modified 88 through the coastal, air-sea and ice-land-sea processes occurring in the continental shelf 89 regime. 90

91 Much less often, deep ocean convection in open ocean polynyas can directly form and modulate AABW varieties in the Southern Ocean (Gordon, 1978; Gordon, 2014). 92 93 Although the recent appearance of this phenomenon in 2016 and 2017, this has not been observed with the dimensions and persistence of the Weddell Polynya since the events 94 95 occurred in the 1970s (Comiso and Gordon, 1987; Gordon et al., 2007). This process, although more related to coastal polynyas, may occur in other important AABW 96 97 formation regions outside the Weddell Sea as well (Ohshima et al., 2013; Kitade et al., 2014). It is also important to consider that AABW varieties sourced in the Weddell Sea 98 99 and present in the easternmost part of the Weddell Basin are strongly influenced by deep and bottom waters which originated to the East of the Weddell Sea (Meredith et al., 1999; 100 101 2000). This AABW variety enters the Weddell Gyre from the Indian Sector of the Southern Ocean, allowing further ventilation and densification of Weddell Sea AABW
varieties within the gyre (Jullion et al., 2014).

AABW has a global and climate importance because it ventilates and renews the 104 105 properties of the near-bottom layer of the global ocean (Schröder et al., 2002; Jacobs, 106 2004; Ferreira and Kerr, 2017). Considering the Weddell Sea regional AABW varieties, 107 WSDW can enter the global ocean easier than WSBW (Naveira Garabato et al., 2002; Franco et al., 2007) because WSDW is less dense and thus not completely constrained 108 109 within the Weddell Basin by the South Scotia Ridge (Gordon et al., 2001; Muench and Hellmer, 2002). Export of WSBW to the global ocean occurs through upward mixing 110 111 with WSDW above or likely through outflows via deep passages (e.g., South Sandwich Trench; Fig. 1; Ferreira and Kerr, 2017). 112

113 Recently, Hellmer et al. (2016) performed a comprehensive review study based on field observations and modelling efforts of meteorology and oceanography of the 114 Atlantic Sector of the Southern Ocean (i.e. Weddell-Enderby Basin). Those authors 115 synthetized the Weddell Sea state-of-the-art knowledge regarding the interaction between 116 117 the ocean and ice shelves, the physical processes related to water mass formation and 118 changes, and marine chemistry issues regarding the associated storage of anthropogenic 119 carbon in that region. Furthermore, as highlighted by Meredith et al. (2014), there is an 120 essential need to identify and understand the AABW (and its regional varieties) time-121 varying formation and export processes, and the controls on properties and flows. For 122 example, in the Australian Antarctic Sector Wijk and Rintoul (2014) have reported that 123 the lightning of AABW layer cannot be explained by changes in formation rate alone, 124 rather resulting from the contribution of less dense AABW varieties. On the other hand, 125 Azaneu et al. (2013) suggested that changes in formation rate may also have significant contribution to the contraction of AABW volumes in the Weddell-Enderby Basin. Thus, 126

it is important to understand the causes of AABW properties, export and sourcecomposition variability (e.g. Fahrbach et al. 2004; 2011), especially at its source zones,
to assess how AABW evolves during time. This may potentially affect its significance
for the global ocean overturning circulation and climate.

131 In this context, this study aims to investigate the temporal variability of the Weddell Sea deep water masses during the last three decades from 1984 to 2014. Taking 132 advantage of an extensive dataset, we update the results regarding the temporal variability 133 134 of the relative contribution of the deep water masses in the Weddell Sea previously reported by Kerr et al. (2009a). Those authors analyzed the Weddell Sea deep water mass 135 136 structure between 1984 and 1998 and found a 20%-reduction in the WSBW contribution to the total mixture during that period. Moreover, the present analysis allows for a better 137 understanding of the primary causes changing the WSBW layer and provides new insights 138 to the scientific discussion about the causes of the Southern Ocean deep and bottom water 139 140 variability and changes.

141

142 **2. Data and Methods**

143 2.1. Hydrographic section data

144 The potential temperature (θ) and practical salinity (S) were selected from two World Ocean Circulation Experiment (WOCE) hydrographic repeat sections in the 145 146 Weddell Sea (Tab. 1; Fig. 1) as follows: (i) section WOCE A12 (also referred to as WOCE 147 SR2 in the literature) along the Greenwich Meridian, with an irregular sampling period 148 spanning from 1984 to 2014; and (ii) section WOCE SR4 between Joinville Island and Kapp Norvegia, with an irregular sampling period spanning between 1989 and 2010. 149 150 Section WOCE A12 was restricted here to latitudes higher than 60°S, whereas WOCE SR4 crossed the entire Weddell Sea (Fig. 1). Those sections were chosen because of their 151

152	importance to: (i) the regional basin circulation (e.g., Klatt et al., 2005; Meredith et al.,
153	2014), (ii) the export routes of deep and bottom waters (e.g., Naveira Garabato et al.,
154	2002; Kerr et al., 2012a), and the representativeness for the entire Weddell Basin (e.g.,
155	Kerr et al., 2009a; Fahrbach et al., 2011; Jullion et al., 2014). Moreover, here we extend
156	the period analyzed by Kerr et al. (2009a) to ~30 years taking advantage of the inclusion
157	of five/two additional years at the Greenwich Meridian (WOCE A12) and in the inner
158	Weddell Sea (WOCE SR4), respectively (Table 1). We also performed a novel mixing
159	scheme approach (see Sect. 2.3) to quantify changes in the source waters of the WSBW.

161 Table 1. Overview of the hydrographic sections used in this study. Details of the observed data can be
162 found in Whitworth and Nowlin (1987), Fahrbach et al. (2001, 2004, 2007, 2011), Fahrbach and De Baar
163 (2010), Rohardt et al. (2011), van Heuven et al. (2011, 2014), Rohardt and Boebel (2015), and Driemel et
164 al. (2017)

164 al. (2017).

Expedition	Cruise Period (dd/mm/yyyy)	WOCE section		
AJAX (leg 2)	16/01/1984 - 29/01/1984	A12		
ANT-VIII/2	06/09/1989 - 31/10/1989	SR4		
ANT-IX/2	16/11/1990 - 30/12/1990	SR4		
ANT-X/4	21/05/1992 - 30/07/1992	A12		
ANT-X7	03/12/1992 - 23/01/1993	SR4		
ANT-XIII/4	17/03/1996 - 20/05/1996	A12 and SR4		
ANT-XV/4	28/03/1998 - 23/05/1998	A12 and SR4*		
ANT-XVI/2	09/01/1999 - 16/03/1999	A12		
ANT-XVIII/3	05/12/2000 - 12/01/2001	A12		
ANT-XX/2	24/11/2002 - 23/01/2003	A12		
ANT-XXII/3	21/01/2005 - 06/04/2005	A12 and SR4		
ANT-XXVII/2	28/11/2010 - 05/02/2011	A12 and SR4		
ANT-XXIX/2	02/12/2012 - 14/01/2013	A12		
PS89 (ANT-XXX/2)	02/12/2014 - 31/01/2015	A12		

165

*During this year, the section WOCE SR4 was not completely surveyed.

166

167 The dataset used was downloaded through the World Ocean Database 2013 168 (WOD13; <u>www.nodc.noaa.gov</u>) and the Alfred Wegener Institute repository 169 (<u>www.pangaea.de</u>) websites. All observed θ and *S* data were sampled by high-accuracy 170 CTDs and passed through strict data quality control (e.g., Johnson et al., 2013), eventually 171 spurious data was manually removed from the compiled dataset. Five different CTD types 172 have been used onboard R/V *Polarstern* from 1983 to present days. As the instruments

have changed, so have the range, accuracy, stability, resolution, and response of the 173 174 sensors. A detailed summary of the instruments' manufacturer specifications of the 175 instruments as well as the periods they have been on duty is provided in Table 1 and Figure 1 of Driemel et al. (2017), respectively. For reference, the accuracy limits officially 176 adopted for WOCE are also listed in Table 1 of Driemel et al. (2017). In general, the 177 accuracy of θ , S, and pressure is better than ± 0.003 °C, ± 0.003 and ± 2 dbar for the cruises, 178 179 respectively (Fahrbach et al., 2011; van Heuven et al., 2014). Data for dissolved oxygen (DO) was obtained from discrete bottle samples before 2005 and after that by profiling 180 181 CTD sensors, which were regularly calibrated against Winkler titrations, with a reported final accuracy of 4.5 µmol kg⁻¹ (van Heuven et al., 2011). Other information regarding 182 the quality, precision, and calibrations eventually applied to the θ , S, and DO dataset can 183 184 be obtained through the references cited in the caption of Table 1.

In addition, we used an ancillary dataset obtained in the Indian Ocean Sector of the Southern Ocean to discuss the results found (see Section 4). Four repeat occupations along the section WOCE I6S at 30°E were obtained via the WOD13 for the years of 1993, 1996, 2006, and 2008. The same dataset was previously analyzed by Couldrey et al. (2013), where more specific details about the dataset can be found. For this dataset, the northern limit was restricted to 60°S and spurious data was manually removed.

191

192 2.2. Optimum Multiparameter (OMP) analysis

The OMP analysis package (Karstensen and Tomczak, 1999) has been used here to (i) estimate the vertical distribution, (ii) quantify the mixture, and (iii) elucidate about the temporal variability of the Weddell Sea deep water masses and the source waters of WSBW along to hydrographic sections across the Weddell Sea. The method was first introduced by Tomczak (1981) as an extension of the classical water mass analysis by

means of temperature-salinity diagrams (Mamayev, 1975). Mackas et al. (1987), 198 199 Tomczak and Large (1989), and Karstensen and Tomczak (1997, 1998) considerably 200 improved the method allowing for more robust applications. Since then, the OMP analysis 201 has been successfully applied throughout the global ocean to determine the relative water 202 mass fractions of contribution on (i) regional (e.g., Huhn et al., 2008; Jenkins et al., 2014; 203 García-Ibáñez et al., 2015; van Caspel et al., 2015; Dotto et al., 2016), (ii) ocean basin 204 (e.g., Poole and Tomczak, 1999; Kerr et al., 2009a; Pardo et al., 2012; Santos et al., 2016; Ferreira and Kerr, 2017), and (iii) global (e.g., Johnson, 2008) scales. The method was 205 206 also effectively used to distinguish water mass fractions of mixtures and eventual biases 207 in Southern Ocean studies using numerical modeling and ocean reanalysis products (e.g., 208 Kerr et al., 2009b, 2012b).

Briefly, the OMP analysis quantifies the relative fractions of a mixture (or contributions in % to the total mixture) of distinct source water types (SWT—parameter values that represent a water mass in its source region) by solving an over-determined system of linear mixing equations. The following parameters are considered to distinguish the water mass contributions: θ , *S*, and DO. Thus, the linear mixing equations can be expressed in matrix form as Eq. 1:

215

217

$$Gx - d = R$$

where *G* is the SWT matrix, which contains the parameter indices (i.e. θ , *S*, and DO) that represent each of the SWT (*i*=1,...,3); *x* is the relative contribution from each water sample; and the vectors *d* and *R* correspond to the observed dataset and the analysis residuals, respectively. The only restriction to the method is that the total contribution from all SWT considered in the mixing scheme must add to 100%. Negative SWT contributions are not allowed as there is no physical meaning to such numbers. It is also

(1)

worth mentioning that the OMP analysis was applied in a region of AABW formation (see Section 2.3). Thus, the increase of one water mass in the mixture of a given year will necessarily mean that at least one other water mass will decrease its contribution to the total mixture to assure mass conservation.

OMP assumes that all the parameters have the same representativeness. However, this criterion is not often met because of the influence of environmental variability and the accuracy of the measurements. Thus, a weighted version of the *G* matrix was applied by including a diagonal matrix *W*, which has respective weights for each parameter (j=0, *S*, DO), to correct the external influences. According to Tomczak and Large (1989), the diagonal matrix *W* is obtained by Eq. 2:

234

235
$$W_j = \frac{\sigma_j^2}{\delta_{jmax}}$$
 (2)

236

where σ_i^2 is the variance of each parameter among all SWT and δ_{imax} is the maximum 237 variance, among the water masses, associated with the same parameter in the source 238 region. Here, we estimated our own parameter weights instead of arbitrarily define the 239 values (see caption of Table 2). Mass conservation normally receive the highest weights 240 found amongst the parameter weights. Mixing equations are weighted to optimize the use 241 242 of hydrographic data, so the mass conservation residuals objectively indicate the quality of the solution, which are normally assumed to be lower than 5-10% (e.g. Tomczak, 243 1999; Kerr et al. 2009a). Therefore, a low mass conservation residual indicates that the 244 245 properties of the water sample are well represented by the SWT considered in the mixing scheme (Poole and Tomczak, 1999). 246

247

249 2.3. Deep water mixing schemes and source water types (SWT)

250 As the study region (i.e., the Weddell Sea) is also a source area of distinct AABW 251 varieties, two mixing schemes have been considered here to tackle the proposed aims (Fig. 2). The first one (hereafter referred to as Case A) follows the same approach used 252 253 by Kerr et al. (2009a), which aims to compute the fractions of mixture of the deep water masses that fill the Weddell Basin. In this sense, the following water masses are 254 considered: Warm Deep Water (WDW), Weddell Sea Deep Water (WSDW), and 255 256 Weddell Sea Bottom Water (WSBW). This approach allows investigation of the spatial distribution and temporal variability of the AABW varieties (WSDW and WSBW) close 257 258 to their main formation area. The reader is referred to inspect Kerr et al. (2009a) for 259 additional information regarding the procedures to determine the SWT indices and parameter weights defined (Table 2). 260



Figure 2. Mixing scheme for Weddell Sea Bottom Water (WSBW; light blue rectangle) formation in a
potential temperature-salinity diagram. The horizontal dotted gray line is the surface freezing temperature.
The gray and red dashed lines represent the mixing of Warm Deep Water (WDW; green rectangle) with
Winter Water (WW; gray rectangle) to form modified-WDW (mWDW) and further mixing with High

266 Salinity Shelf Water (HSSW; purple rectangle), representing the Foster and Carmack (1976) process 267 (named as FC76). The dark blue dashed line represents WSBW formation by mixing of WDW/mWDW 268 with Ice Shelf Water (ISW; yellow rectangle), representing the Foldvik et al. (1985) process (named as F85). Case A (red dotted rectangle) quantifies the mixture of WDW, Weddell Sea Deep Water (WSDW; 269 orange rectangle) and WSBW in the Weddell Sea, whereas Case B (dark blue dotted rectangle) informs 270 271 about the source water mass (i.e. mWDW, HSSW and ISW) contribution to form WSBW. The colored dots 272 refer to the source water types (SWT) representing the water masses used for each approach (see Table 2). 273 (For the interpretation of the references to color in this figure legend, the reader is referred to the web 274 version of this article.)

275

282

Table 2. Range of source water types (SWT) and the parameter weights used in the OMP analyses
performed, for each mixing scheme, through a Monte Carlo approach in the Weddell Sea. The parameter
weights, for *Case A*, follow those determined by Kerr et al. (2009), whereas for *Case B* they were
determined using Eq. 2 and a WOD13 data selection near the western and southern continental margins in
the Weddell Sea. The dataset extracted to determine the weights for *Case B* was restricted to depths from
100 m to 600 m.

SWT	Case A		Case B					
Parameters	WDW	WSDW	WSBW	Weights	mWDW	HSSW	ISW	Weights
θ [°C]	0.5 1.0	-0.60 -0.30	-0.90 -0.80	11.5	-0.50 0.00	$-1.95 \mid -1.91$	-2.20 -2.10	18.6
S	34.70 34.75	34.65 34.66	34.64 34.65	11.5	34.54 34.65	34.77 34.87	34.60 34.68	18.6
$DO \; [\mu mol \; L^{-l}]$	208 212	234 248	255 263	11.9#	202.9 251.9	318.4 321.1	321.1 328.6	19.0#

283 [#]Weight applied to the mass conservation.

284

285 The second mixing scheme considered (hereafter referred to as *Case B*) was 286 performed for depths greater than 3000 m, which embrace the WSBW core (see for instance Fig. 3). In this approach, the SWT precursors of WSBW contributing to the 287 mixture were: modified-Warm Deep Water (mWDW), High Salinity Shelf Water 288 (HSSW), and Ice Shelf Water (ISW). Thus, the mixing scheme considered in Case B 289 allows (a) to investigate the contribution changes of the WSBW source water masses and 290 291 (b) to define which source water mass has the main influence in modulating the changes of the WSBW contribution throughout the period analyzed (see for instance Fig. 4c). We 292 293 prefer to use a mWDW index instead of separate indices for WW and WDW because of (i) the limitation regarding the number of parameters to solve an additional mixing 294 295 equation and (ii) the lack of other potential semi-conservative parameters to be used as water mass tracers in some of the cruises. However, additional OMP runs considering 296 SWT indices for WW, WDW and one of the shelf water variety indicate negligible 297

contribution of WW (< 5%) to the total mixture (not shown). Considering the Case B 298 299 applied here, the SWT indices (Tab. 2) were defined using the WOD13 data available 300 nearby the western and southern continental shelf and shelf-break of the Weddell Sea. 301 This follows a previous investigation of the water mass properties executed by Huhn et 302 al. (2008) to better define the SWT indices for HSSW and ISW. Finally, only one SWT was used to represent each of the water masses considered, independently of the mixing 303 304 schemes (Fig. 2; Tab. 2).

305

306

2.4. OMP sensitivity analysis

307 The OMP analysis does not consider temporal changes in the SWT definition. 308 However, the method is widely suitable for identifying the temporal variability of water 309 masses (e.g. Leffanue and Tomczak 2004; Tomczak and Liefrink 2005; Kerr et al. 2009a; 310 Dotto et al. 2016). Thus, to avoid changes in SWT contributions that are related to an 311 artifact of the method instead of real variations in the SWT fractions, a sensitivity analysis was performed to evaluate the robustness of the static SWT results. We opted for applying 312 a Monte Carlo approach to randomly vary the SWT indices between the properties end-313 314 members (Table 2). A total of 100 OMP runs were performed with slightly modified SWT 315 parameters considering the property range depicted in Table 2. Only the results that had 316 a mass conservation residual below 10% were considered (Kerr et al., 2009a). In most cases, differences in the water mass contributions between the numerous OMP runs did 317 318 not exceed 5%. Finally, the results presented in the following are the averaged contributions of all the 100 OMP runs performed. The minimum and maximum water 319 320 mass contributions vary between 30-100%, with contribution values above 50% and 60% used hereafter as criterion to define a water mass layer and core, respectively. 321

323 **3. Results**

324 3.1. Weddell Sea deep water mass structure

The Weddell Sea deep water structure revealed by both hydrographic sections 325 326 (WOCE SR4 and A12; Fig. 3) follows that expected for the region (e.g. Kerr et al. 2009a). The vertical water mass distribution shows: WDW contributing to the mixture in the 327 328 upper 1500 m (Fig. 3a, d), WSDW occupies the layer between WDW and WSBW with a 329 contribution higher than 60% around 2000 m (Fig. 3b, e), and WSBW cascades down the western continental slope (Fig. 3c) filling the near-bottom layer below 3500 m with a 330 contribution higher than 60% (Fig. 3c, f). On average, the contributions to the total 331 332 mixture between 1989–2011 (1984–2014) in the core of the WDW, WSDW and WSBW at WOCE SR4 (WOCE A12) were 79±11% (84±13%), 68±5% (68±5%), 81±11% 333 334 (75±9%), respectively (Fig. 4). The Weddell deep water mass contribution along the 335 sections observed during each repeat cruise is shown in the Supplementary Material (Figs. 336 S1 to S3).



Figure 3. Averaged contribution to the Weddell Sea deep water masses (%) at the WOCE SR4 (left, 1989–2010) and WOCE A12 (right; 1984–2014) sections, respectively. (a, d) Warm Deep Water (WDW), (b, e)
Weddell Sea Deep Water (WSDW), and (e, f) Weddell Sea Bottom Water (WSBW). (For the interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)



342 343

Figure 4. Time series (1984–2014) of the averaged contribution to the total mixture (%; *Case A*) in the core
of the water mass (contribution > 60%) of (a) Warm Deep Water (WDW), (b) Weddell Sea Deep Water
(WSDW), and (c) Weddell Sea Bottom Water (WSBW) on the vertical sections across the Weddell Gyre
at the Greenwich Meridian (WOCE A12; black line) and in the Weddell Sea from Kapp Norvegia to
Joinville Island (WOCE SR4; red line). The vertical bars indicate the water mass standard error. (For the
interpretation of the references to color in this figure legend, the reader is referred to the web version of this
article.)

351 *3.2. Weddell Sea deep water mass variability*

- 352 *3.2.1. Water mass contribution to the total mixture*
- Temporal changes in the core (contribution > 60%) of the Weddell Sea deep water
- 354 masses show a remarkable degree of interannual variability (Fig. 4). The WDW
- contribution in the Weddell Sea slightly increased (5-10%) for both repeat sections during

the whole period (Fig. 4a). A decreasing WSDW contribution is observed after 1996 at 356 WOCE SR4, while at WOCE A12 the contribution variability was about ~10% (Fig. 4b). 357 358 The increased WSDW contribution after 2010 at WOCE A12 is an interesting feature in the region. Furthermore, WSBW shows a pronounced decrease of ~8-15% between 1989– 359 360 1996 and 1984–2005 in the central Weddell Sea and Greenwich Meridian repeat sections (Fig. 4c), respectively. In fact, the WSBW contribution continues to decrease until 2011 361 362 at WOCE SR4, considering that the high contribution observed in 1998 reflects the 363 western half-section occupation in that particular year. Thereafter, a recovering period is 364 observed at WOCE A12 for the WSBW contribution, characterized by an increment of 365 about 15% in the last decade (Fig. 4c).

366

367 *3.2.2. Water mass properties variability*

368 To understand the observed variability of the Weddell Sea deep water mass 369 contributions (section 3.2.1), the time series of the average hydrographic properties of 370 each water mass were further analyzed using two approaches: (i) a layer based on neutral density (γ^n ; Jackett & McDougall, 1997) isopycnals (Fig. 5) and (ii) a layer based on the 371 372 water mass core (i.e., contribution > 60%; Fig. 6). The first one allows further comparison with previous studies in the region that used similar methodology to distinguish the water 373 374 mass layers (e.g. Fahrbach et al., 2011), whereas the second one allows the investigation of property changes in the layer of a more homogeneous water mass (or in its most pure 375 376 form with less mixture interference from other water masses).

Time series of the averaged WDW properties $(28.1 \ge \gamma^n > 28.27 \text{ kg m}^{-3}; \text{ Fig. 5}$ left panels) show a warming of ~0.15°C until 1996 and a cooling of ~0.1°C afterwards, for both sections (Fig. 5a). Except for the anomalous year of 2005 that showed a drop (rise) of ~0.04 in the section A12 (SR4), changes in salinity are not pronounced throughout the period analyzed (Fig. 5b). The WDW temperature fluctuations likely caused slight changes of the average density, with the decreasing temperature after 1996 linked with the densification of the WDW between 1996 and 2014 (Fig. 5c). The DO variability in the WDW indicates a reduction of ~16 μ mol L⁻¹ until 1996 and a recovery afterwards with similar magnitude (Fig. 5d). The year 2012 shows the minimum DO value recorded in the time series at the WOCE A12 section (Fig. 5d).

When analyzing the average WDW properties only at the water mass core (Fig. 6 387 - left panels), the time series indicates slight changes in temperature (~0.1°C; Fig. 6a) and 388 389 no significant fluctuations in salinity (~0.004; Fig. 6b), thus leading to small variability in terms of density (Fig. 6c). On the other hand, DO decreased by ~8 μ mol L⁻¹ in WOCE 390 391 A12 until 2005 (except for the year 1998), while in WOCE SR4 the decrease in DO of the same magnitude stopped in 1996 (Fig. 6d). Afterwards, one observes a DO increase 392 of ~5 μ mol L⁻¹ in the WDW at the WOCE SR4 section. The same magnitude of the DO 393 increase can be observed at WOCE A12, even with the abrupt drop in DO during the year 394 395 2011 (Fig. 6d).

Time series of the average WSDW properties $(28.27 \ge \gamma^n > 28.40 \text{ kg m}^{-3}; \text{ Fig. 5} -$ 396 center panels) also indicate an interannual variability. Although minor changes were 397 398 observed in the average temperature and salinity during the time, it is possible to infer an 399 increase in temperature and salinity starting after the mid-1980s (Fig. 5e-f). The year 1998 400 was marked by the lowest temperature and highest salinity in the central Weddell Sea 401 (however, care should be taken in the interpretation of the patterns of variability as the 402 WOCE SR4 section was not completely occupied during this year). The oscillations in 403 the average temperature and salinity are reflected in the variability of WSDW average 404 density, with an opposing phase between the sections analyzed (Fig. 5g). In the WOCE

A12, less dense WSDW was observed during the 1980s and after the year 2000, and a
denser variety of WSDW appeared between 1995 and 2000 (Fig. 5g). The opposing
pattern, with less variability, was observed in WOCE SR4. On the other hand, changes in
the DO time series occur in phase for both sections and are marked by higher variability
(Fig. 5h), with a similar pattern to that reported for WDW (Fig. 5d).



411 Figure 5. Time series (1984–2014) of the average (top) potential temperature (°C), (2nd row) salinity, (3rd row) neutral density (γ^n ; kg m⁻³), and (bottom) dissolved oxygen (DO; μ mol L⁻¹) of (left) Warm Deep 412 Water (WDW; $28.1 \ge \gamma^n > 28.27$ kg m⁻³), (center) Weddell Sea Deep Water (WSDW; $28.27 \ge \gamma^n > 28.40$ 413 kg m⁻³) and (**right**) Weddell Sea Bottom Water (WSBW; $\gamma^n \ge 28.40$ kg m⁻³) on the sections across the 414 415 Weddell Gyre at the Greenwich Meridian (WOCE A12; black line) and across the Weddell Sea from Kapp Norvegia to Joinville Island (WOCE SR4; red line). The neutral density criterion informed was used to 416 417 determine the average of each hydrographic property of each of the Weddell Sea deep water layers. The 418 vertical bars indicate the properties standard error. (For the interpretation of the references to color in this 419 figure legend, the reader is referred to the web version of this article.)



421 422

Figure 6. Time series (1984–2014) of the average (**top**) potential temperature (°C), (2^{nd} row) salinity, (3^{rd} row) neutral density (γ^{n} ; kg m⁻³), and (**bottom**) dissolved oxygen (DO; µmol L⁻¹) in the core (water mass contribution > 60%; see Fig. S1–S3) of (**left**) Warm Deep Water (WDW), (**center**) Weddell Sea Deep Water (WSDW) and (**right**) Weddell Sea Bottom Water (WSBW) on the sections across the Weddell Gyre at the Greenwich Meridian (WOCE A12; black line) and across the Weddell Sea from Kapp Norvegia to Joinville Island (WOCE SR4; red line). The vertical bars indicate the properties standard error. (For the interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

In contrast to the average WSDW properties based on neutral density layers, 431 432 changes in the WSDW core are more pronounced (Fig. 6 – center panels). The WSDW average temperature decreased by ~0.10-0.15°C until 1996 and increased by ~0.18°C 433 434 afterwards (Fig. 6e; obvious in WOCE SR4 and less evident in WOCE A12 because of 435 the lowest averaged temperature recorded in 2005), while salinity slightly increased by ~0.005 during the whole period in section SR4 (Fig. 6f). Thus, our results unveil two 436 quite distinct periods (Fig. 6g): 1984-1996 (increasing density) and 1996-2014 437 (decreasing density). DO decreases by ~2 μ mol L⁻¹ in WOCE SR4 after the 1990s, while 438

a high degree of DO variability is observed in WOCE A12 with values close to thoseobserved in the early 1990s for year 2014 (Fig. 6h).

The variability observed in the WSBW properties ($\gamma^n \ge 28.40 \text{ kg m}^{-3}$; Fig. 5 – right 441 panels) is small for average temperature, except for the coldest temperatures recorded in 442 443 the year 1998 on WOCE SR4 that reflects the partial occupation of the section (Fig. 5i). 444 Average salinity decreased by ~0.004 at the Greenwich Meridian, whereas changes on 445 WOCE SR4 reveal small oscillations (Fig. 5j). Despite the year 1998, both temperature 446 (~0.05°C) and salinity (~0.06) increased in the inner Weddell Sea (Fig. 5i-j). The WSBW 447 average density decreased on WOCE A12 when considering the whole period, whereas the density increased in the center Weddell Gyre between the start of the time series until 448 1998 (this increase is also noticeable in the WOCE A12) and decreased afterwards (Fig. 449 5k). The average DO in WSBW shows a high level of interannual variability (Fig. 5l). 450 The year 1998 is marked by the highest average DO in WOCE SR4 (again reflecting the 451 452 half-section occupation), whereas a pronounced increase in the DO concentration after 453 2005 is observed in WOCE A12 (Fig. 51). Thus, one can infer that after 2005 (inclusive) 454 the WSBW formation recovered, using DO as a proxy to refer to recent water mass 455 ventilation, i.e., indicating years of strong renewal of the WSBW layer (Fig. 51).

The variability observed only in the WSBW core (Fig. 6 – right panels) shows that both average temperature (~0.15°C) and salinity (~0.005) decreased until 1996 on WOCE SR4, followed by an increase of ~0.2°C and ~0.01, respectively (Fig. 6i-j). In spite of the high variability observed, the WSBW density time series reveals a lightening of that water mass starting in the mid-1990s (Fig. 6k), in parallel with a reduction of DO concentration of ~5-8 µmol L⁻¹ during ~20 years (1984-2005) in both sections (Fig. 6l). A rapid renewal of the WSBW layer, occurring within ~10 years, after that period is indicated by increased values of DO with the same magnitude previously reported for the beginning of samplingon section WOCE A12 (Fig. 6l).

465

466

3.3. Weddell Sea Bottom Water sources and changes

The WSBW core (contribution > 60%), considering depths greater than 3000 m, was composed on average of $70\pm5\%$ and $71\pm3\%$ of mWDW, $19\pm3\%$ and $20\pm1\%$ of HSSW, and $11\pm7\%$ and $9\pm4\%$ of ISW (Fig. 7) on WOCE SR4 and WOCE A12, respectively (Fig. 4). As the mWDW and Dense Shelf Waters (sources of the WSBW) contributions changed throughout the time, it is possible to evaluate which physical processes potentially influenced the changes of WSBW (Fig. 8).

The mWDW contribution increased by ~6-8% through the period analyzed (Fig. 8a), same as reported for WDW quantified in *Case A* (Fig. 4a). Also, the mWDW contribution decreased by ~4% after 2005 on WOCE A12. The mWDW contribute to WSBW the most in year 2005 for both sections (Fig. 8a). As the OMP analysis is constrained by mass conservation in the mixing scheme, the changes observed, when combining the Dense Shelf Waters contributions (Fig. 8b), are mirrored to mWDW contribution (Fig. 8a).

Although the contribution of both shelf-sources reflects intense interannual variability, a clear decrease of ~5% of Dense Shelf Waters is observed between 1984– 2005, followed by an increase of ~3% in the section WOCE A12 (Fig. 8b). Separating the WSBW shelf-sources in HSSW and ISW, one observes an increasing HSSW contribution of ~3% in the inner Weddell Sea (except for the drop observed in 1998) and no significant variations at the Prime Meridian (Fig. 8c). On the other hand, the contribution of ISW decreases between 6-8% for both sections (again excluding the year



Figure 7. Average contribution (%) of the source water masses of Weddell Sea Bottom Water to the layer
with contributions > 50% (see Fig. 3c and f) on the sections WOCE SR4 (left panels, 1989–2010) and
WOCE A12 (right panels; 1984–2014), respectively, (a, d) Warm Deep Water (WDW), (b, e) High Salinity
Shelf Water (HSSW), and (e, f) Ice Shelf Water (ISW). (For the interpretation of the references to color in
this figure legend, the reader is referred to the web version of this article.)



496 497 Figure 8. Time series (1984–2014) of the average source water mass contribution - (a) modified-Warm 498 Deep Water (mWDW), (b) Dense Shelf Waters (merged contribution of HSSW and ISW), (c) High Salinity 499 Shelf Water (HSSW), and (d) Ice Shelf Water (ISW) to the total mixture (%; Case B) in the Weddell Sea 500 Bottom Water (Fig. 3c and f) on the section across the Weddell Gyre at the Greenwich Meridian (WOCE 501 A12; black line) and across the Weddell Sea from Kapp Norvegia to Joinville Island (WOCE SR4; red 502 line). The vertical bars indicate the water mass standard error. (For the interpretation of the references to 503 color in this figure legend, the reader is referred to the web version of this article.) 504

505 4. Discussion and Conclusion

The Weddell Sea deep water mass structure presented in Figure 3 agrees with that 506 507 previously described by Kerr et al. (2009a) as expected, because both studies used the 508 same methodology and datasets overlap during part of the time series. However, the use 509 of a more appropriate sensitive analysis here, through a Monte Carlo approach varying the SWT, causes changes in the average contribution and the depth-limits of WSDW 510 511 boundary with other water masses when compared to the previous study. Thus, the WDW/WSDW and WSDW/WSBW boundaries changed approximately by 500 m from 512 those previously reported by Farhbach et al. (2004; 2011). The authors split the water 513

mass layers in the Weddell Sea using the isopycnal (isotherm) boundary of 28.27 kg m^{-3} 514 (0 °C) and 28.40 kg m⁻³ (-0.7 °C), which changes the depth of the water mass mixing 515 516 zone between the studies. However, the combined use of temperature, salinity, and DO, 517 to distinguish the layer of the purest form of the water masses (i.e., its high percentage of 518 mixture), reveals further important aspects regarding how a particular water mass evolves 519 through time. That was sometimes masked using the above parameter thresholds. The 520 temporal variability observed in the contribution to Weddell Sea deep waters (Sect. 3.2.1) is likely caused by a combination of changes in (i) the source water mass properties 521 522 (Meredith et al., 2011; Azaneu et al., 2013; Schmidtko et al., 2014), (ii) the Weddell Gyre 523 circulation and dynamics (Meredith et al., 2008; Jullion et al., 2014), and (iii) the 524 production and export of Dense Shelf Waters from the shelf (Kerr et al. 2012a; Heywood 525 et al., 2014). In fact, shifts in WSBW hydrographic properties towards less dense varieties 526 (Figs. 5k) likely equate to less WSBW being produced over time, which is further supported by the decreasing of DO concentration (i.e., less ventilation) in the bottom 527 layer (Fig. 6k) of the Weddell Sea. 528

The increasing contribution of WDW (Fig. 4a) during the three decades analyzed 529 530 is possibly reflecting the intensification of the Southern Ocean winds driven by the 531 positive long-term trend of the Southern Annular Mode (Jullion et al., 2010). That mechanism may play a role on the southward displacement of the fronts of the Antarctic 532 533 Circumpolar Current (Sokolov and Rintoul, 2009) and on the intensity of mesoscale 534 eddies in the Southern Ocean (Meredith, 2016). Both processes can possibly influence the inflow of Circumpolar Deep Water (CDW-a water mass precursor of WDW) into 535 the Weddell Sea. Thus, the processes may allow the WDW contribution to increase in 536 phase and at similar rates both along the Prime Meridian and in the inner Weddell Sea 537 (Fig. 4a; Table 3). It is also important to highlight that the temporal changes in the WDW 538

layer are affected by a mixture of different CDW-inflows from the Antarctic Circumpolar 539 540 Current and recirculated-WDW in the Prime Meridian region (Ryan et al., 2016). Hence, 541 the WDW core gradually merges and becomes more homogeneous towards the west (Leach et al, 2011), such as observed by the property time series (Fig. 6 – left panels). In 542 543 addition, the WDW increased availability within the Weddell Gyre during the three decades analyzed (Fig. 4a) has changed the WSBW layer, which now unveils a higher 544 545 percentage of the former as part of its composition (Fig. 8a). In fact, that observation agrees with the reported declining ventilation of the Antarctic deep and bottom waters 546 547 (Huhn et al., 2008), which was simultaneously manifested in the Weddell Sea by a 548 decrease of ~20% in the WSBW contribution (Kerr et al. 2009a), the AABW volume 549 contraction (Azaneu et al., 2013), and a decreasing trend in DO for the bottom layer (van 550 Heuven et al., 2014).

551 The temporal changes of the WSDW contribution (Fig. 4b) reveal a marked 552 interannual variability (sometimes varying the contribution up to $\sim 10\%$), which is likely driven by small changes in the rate its precursor water masses mix during the formation 553 process (Daae et al., 2009), but also due to changes in the internal diapycnal mixing 554 555 (Heywood et al., 2002; Sloyan, 2005) and Southern Ocean circulation (Naveira Garabato 556 et al., 2014). This behavior is more obvious on the WOCE A12 section as that region is more dynamically active because of both the steep bathymetry and the vicinity to the 557 inflow of CDW into the Weddell Sea (~20-30°E; e.g. Gouretski and Danilov, 1993; 558 559 Schröder and Fahrbach, 1999; Ryan et al., 2016). Furthermore, the rapid renewal of the WSBW layer observed after 2005 at the Prime Meridian (Fig. 4c) is also seen in the 560 561 WSDW layer after 2010 (Fig. 4b). The ~5 years lag can be an indicator for the mixing time scale between WSDW and WSBW, although further investigation is needed due to 562

the relatively sparse temporal resolution combined with the strong temporal variability ofthe properties of those water masses.

The decreasing WSDW contribution in WOCE SR4 is within the same range of 565 the temporal variability as reported for the Prime Meridian (Fig. 4b). This suggests that 566 567 the Weddell Gyre circulation can damp temporal changes within the Weddell Sea, but it also demonstrates that WSDW (the most voluminous water mass filling the Weddell 568 569 Basin) is not completely matured. In fact, Robertson et al. (2002) pointed out that, although the average WSDW potential temperature between 1500 m and 3500 m was 570 higher in the 1990s than in the 1970s, high variability in the data prevented the 571 572 identification of a well-defined temporal trend. Moreover, changes in salinity were not observed in the deep layer of the Weddell Sea ($\gamma^n > 28.27 \text{ kg m}^{-3}$) fusing a dataset of ~50 573 years (1958-2010; Azaneu et al., 2013), which is an intriguing observation given the 574 recent freshening of AABW varieties and AABW shelf-sources reported for sites all 575 576 around the Antarctic continent (Aoki et al., 2005; Rintoul, 2007; Hellmer et al., 2011; 577 Jullion et al., 2013; Dotto et al., 2016). Hence, a swifter circulation in the Weddell Sea (Meredith et al., 2011) can also contribute to an enhanced export of WSDW, newly 578 579 formed in the northwestern Weddell Sea. That young water mass potentially carries out 580 of the Weddell Sea the freshening signal resulting from changes in Dense Shelf Waters 581 properties (Azaneu et al., 2013) due to ocean-ice interactions (Cook et al., 2005; Pritchard and Vaughan, 2007; Chen et al., 2008; Rignot et al., 2008; Cook et al., 2016). Thus, 582 583 preventing those time changes in the properties of the WSDW sources leads to a more 584 consistent impact on their contribution to the total mixture in the inner Weddell Sea. 585 Moreover, the time series currently available are not long enough yet to allow for a 586 distinction of the signals and further conclusions on the drivers of the WSDW temporal 587 variability.

Changes in the WSBW contribution (Fig. 4c) agree with the ~20% decrease 588 589 previously reported by Kerr et al. (2009a) until the end of the 1990s, but the WSBW 590 formation strength recovers afterwards. The pattern reversal is clearly visible by the increased WSBW contribution after 2005 in WOCE A12, but not apparently manifested 591 592 in the inner Weddell Sea. However, the vigorous increase of WSBW at the Prime 593 Meridian indicates that other dense bottom water sources are influencing the region (e.g. 594 Couldrey et al, 2013). In this context, the changes observed in the WSBW precursors (Fig. 8) indicate that Dense Shelf Waters are responsible for modulating the WSBW 595 596 variability. This is particularly true because the mWDW contribution to the WSBW layer 597 (Fig. 8a) and the strength of the WDW core in the Weddell Sea (Fig. 4a) both have 598 increased throughout the time series. The Dense Shelf Waters (Fig. 8b) contribution 599 unveils a behavior with similar temporal changes as in the WSBW contribution (Fig. 4c) 600 and changes in the DO content of the WSBW layer (Fig. 61). It is interesting to note that 601 even the Dense Shelf Waters modulate the WSBW temporal changes when separating the 602 contribution into HSSW and ISW. The variability of the WSBW in WOCE SR4 (Fig. 4c) 603 is mostly driven by the increasing (decreasing) contribution of HSSW (ISW) (Fig. 8c), 604 whereas ISW modulates the WSBW changes in WOCE A12 after 2005 since HSSW 605 monotonically changes through time (Fig. 8d).

The newly-formed WSBW, present in the region of WOCE A12, likely results from an increasing contribution of other AABW varieties formed in the Indian Sector of the Southern Ocean, being advected towards the Prime Meridian as previously proposed by Meredith et al. (1999; 2000) and Jullion et al. (2014). The potential temperaturesalinity diagram (Fig. 9), considering AABW varieties with $\gamma^n \ge 28.40$ kg m⁻³ at 30°E, 0°, and the inner Weddell Sea, shows that the AABW variety marked as WSBW on WOCE A12 is derived from the Indian Ocean-variety of AABW after 2005 (Fig. 9c and d), which 613 has a density different from the varieties formed within the Weddell Sea. However, no distinction of the AABW sources is evident during the 1990s, because AABW varieties 614 at the Prime Meridian and in the Indian Sector followed roughly the same isopycnals (Fig. 615 9a and b). It is worth mentioning that both the different vertical resolution of each datasets 616 (e.g., bottle and CTD) used and the possible inter-cruise systematic differences have a 617 negligible effect on this conclusion (e.g., salinity differences are within the same range 618 of the deviation of the label standard seawater salinity in laboratory measurements). 619 620 Therefore, the observations indicate that prior to 2005 the bottom waters were well-mixed in the region and/or no pulses of AABW of Indian Ocean origin occurred during that 621 622 period.





Figure 9. Potential temperature-salinity diagrams considering the near-bottom layer ($\gamma^n \ge 28.4 \text{ kg m}^{-3}$) and latitude greater than 60°S at the WOCE SR4 (inner Weddell Sea; red symbols), WOCE A12 (Prime Meridian; blue symbols), and WOCE I6S (30°E; black dots) repeat sections. The dataset used for WOCE SR4 and WOCE A12 is the same used to perform the OMP analysis. The year of the measurement is indicated by the legend for each respective section, grouped in nearest sampling years: (**a**) 1990–1993, (**b**) 1996–1998, (**c**) 2002–2006, and (**d**) 2008–2014. The isopycnals refers to σ_4 . (For the interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

In addition, the source water mass contributions to WSBW are redefined here to 632 633 be composed by a mixture of 71±4% of mWDW, 19±2% of HSSW, and 10±6% of ISW 634 (Fig. 7) for the whole Weddell Sea, with almost no difference between both regions analyzed. These results update the proportion of the sources forming WSBW, previously 635 636 estimated to be approximately 65% of WDW and 35% of Dense Shelf Waters (Gill, 1973; 637 Carmack, 1974). Also, assuming that Dense Shelf Waters are the youngest water masses 638 of the WSBW precursors, our results corroborate with earlier estimates that 12% to 30% of the bottom waters in the Weddell Sea are newly-formed (Carmack and Foster, 1975). 639

640 In summary, extending the time series analysis of Weddell Sea deep and bottom 641 water properties to around three decades of investigation (even considering the sparse 642 temporal resolution) allows us to better understand the WSBW origin in the Weddell Sea 643 and how it has been evolved (transformed/modified) over time. This study shows that 644 shifts in WSBW properties towards less dense varieties in the Weddell Sea likely equate to less WSBW being produced over time. The decline of WSBW volume observed until 645 646 the 1990s ceased around 2005 and likely recovered thereafter (particularly in the WOCE A12 region, due to pulses of AABW from the Indian Ocean). The increase of the WSBW 647 648 contribution results from changes in the proportion of WDW and Dense Shelf Waters, 649 while the latter drive and modulate the recent WSBW variability. As a result, WSBW present in the Weddell Basin is now composed by 71% of WDW and 29% of Dense Shelf 650 Waters. 651

Finally, the distinction between the AABW varieties within the entire Southern Ocean is still a complex issue to be solved due to the proximity of their property values. However, as particular ocean-ice processes with different time scales are responsible for modifying the regional varieties of AABW in diverse ways, further efforts should be taken to correctly interpret the signals of recent AABW warming and freshening that

spread towards the global ocean (Bindoff and Hobbs, 2013). In this context, the Southern 657 658 Ocean environment (mostly during austral winter when AABW formation in particular 659 occurs) imposes a barrier for comprehensive synoptic observations around the continent even in the light of modern technologies and techniques. Nevertheless, some progress has 660 661 been achieved to observe the ocean under the ice as this task has been receiving special 662 attention from the international community (Meredith et al., 2013; 2015). Unfortunately, 663 ocean models and reanalysis products normally lack to properly represent the AABW 664 layer as well as its properties and formation processes (Kerr et al. 2009b; Kerr et al., 665 2012a, b; Azaneu et al., 2014; Dotto et al., 2014). Nevertheless, a recent investigation on 666 the representation of deep convection occurring in ocean reanalysis products revealed that 667 the mechanism of AABW formation in the Indian Sector of the Southern Ocean is plausible by combining both continental shelf convection and the export of Dense Shelf 668 669 Waters to the open ocean (Aguiar et al., 2017). These findings indicate that observations and modeling should be used together to fill the gaps and better understand the processes 670 671 controlling the formation and variability of AABW regional varieties.

672

673 **5. Acknowledgements**

674 This work is dedicated to the memory of Eberhard Fahrbach, without his vision 675 and efforts, this most valuable data set of the Weddell Sea covering more than three 676 decades would not exist. This study provides a contribution to the activities of the 677 Brazilian High Latitudes Oceanography Group (GOAL), which is part of the Brazilian Antarctic Program (PROANTAR). GOAL has been funded by and/or has received 678 logistical support from the Brazilian Ministry of the Environment (MMA), the Brazilian 679 680 Ministry of Science, Technology, Innovation and Communication (MCTIC), and the Council for Research and Scientific Development of Brazil (CNPq) through grants from 681

- 682 the Brazilian National Institute of Science and Technology of Cryosphere (INCT-
- 683 CRIOSFERA; CNPq grants n° 573720/2008-8 and 465680/2014-3), NAUTILUS (CNPq
- 684 grant n° 405869/2013-4), and CAPES/CMAR2 (CAPES grant n° 23038.001421/2014-30)
- projects. R. Kerr and M. M. Mata acknowledge CNPq researcher grants nº 302604/2015-
- 4 and 306896/2015-0, respectively. T. S. Dotto was funded by a CNPq PhD grant n°
- 687 232792/2014-3. We are grateful for the constructive comments provided by two
- anonymous reviewers which substantially improved the manuscript.

690 **6. References**

- Aguiar, W.C., Mata, M. M. & Kerr, R., (2017; accepted for OS). On the deep convection
 events and Antarctic Bottom Water formation in ocean reanalysis products. Ocean
 Science Discussions, doi:10.5194/os-2017-9.
- Aoki, S., Rintoul, S. R., Ushio, S., Watanabe, S., & Bindoff, N. L. (2005). Freshening of
 the Adélie Land Bottom water near 140 E. Geophysical Research Letters, 32(23).
- Azaneu, M., Kerr, R., Mata, M. M., & Garcia, C. A. (2013). Trends in the deep Southern
 Ocean (1958–2010): Implications for Antarctic Bottom Water properties and volume
 export. Journal of Geophysical Research: Oceans, 118(9), 4213-4227.
- 701

707

694

697

- Azaneu, M., Kerr, R., & Mata, M. M. (2014). Assessment of the representation of
 Antarctic Bottom Water properties in the ECCO2 reanalysis. Ocean Science, 10(6), 923.
- Bindoff, N. L., & Hobbs, W. R. (2013). Oceanography: Deep ocean freshening. NatureClimate Change, 3(10), 864-865.
- Carmack, E. C. (1974). A quantitative characterization of water masses in the Weddell
 Sea during summer. Deep Sea Research and Oceanographic Abstracts. Vol. 21, No. 6,
 pp. 431-443.
- Carmack, E. C., & Foster, T. D. (1975a). On the flow of water out of the Weddell Sea.
 Deep Sea Research and Oceanographic Abstracts. Vol. 22, No. 11, pp. 711-724.
- 714

- Carmack, E. C., & Foster, T. D. (1975b). Circulation and distribution of oceanographic
 properties near the Filchner Ice Shelf. Deep Sea Research and Oceanographic Abstracts
 Vol. 22, No. 2, pp. 77-90.
- 718
- Chen, J. L., Wilson, C. R., Tapley, B. D., Blankenship, D., & Young, D. (2008). Antarctic
 regional ice loss rates from GRACE. Earth and Planetary Science Letters, 266(1), 140148.
- Comiso, J. C. and Gordon, A. L.: Recurring polynyas over the Cosmonaut Sea and the
 Maud Rise, J. Geophys. Res.-Ocean., 92, 2819–2833,
 https://doi.org/10.1029/JC092iC03p02819, 1987.
- 726 727 Cook, A
- Cook, A. J., Fox, A. J., Vaughan, D. G., & Ferrigno, J. G. (2005). Retreating glacier fronts
 on the Antarctic Peninsula over the past half-century. Science, 308(5721), 541-544.
- Cook, A. J., Holland, P. R., Meredith, M. P., Murray, T., Luckman, A., & Vaughan, D.
 G. (2016). Ocean forcing of glacier retreat in the western Antarctic Peninsula. Science, 353(6296), 283-286.
- 733
- Couldrey, M. P., Jullion, L., Naveira Garabato, A. C., Rye, C., Herráiz-Borreguero, L.,
 Brown, P. J., ... & Speer, K. L. (2013). Remotely induced warming of Antarctic Bottom
- 736 Water in the eastern Weddell gyre. Geophysical Research Letters, 40(11), 2755-2760.
- 737

- Daae, K. L., Fer, I., & Abrahamsen, E. P. (2009). Mixing on the continental slope of the
 southern Weddell Sea. Journal of Geophysical Research: Oceans, 114(C9).
- 740

De Lavergne, C., Palter, J. B., Galbraith, E. D., Bernardello, R., & Marinov, I. (2014).
Cessation of deep convection in the open Southern Ocean under anthropogenic climate
change. Nature Climate Change, 4(4), 278-282.

744

Dotto, T. S., Kerr, R., Mata, M. M., Azaneu, M., Wainer, I. E. K. C., Fahrbach, E., &
Rohardt, G. (2014). Assessment of the structure and variability ofWeddell Sea water
masses in distinct ocean reanalysis products. Ocean Science, 10, 523–546, 2014, 10, 523546.

749

Dotto, T. S., Kerr, R., Mata, M. M., & Garcia, C. A. (2016). Multidecadal freshening and
lightening in the deep waters of the Bransfield Strait, Antarctica. Journal of Geophysical
Research: Oceans, 121(6), 3741-3756.

753

Driemel, A., Fahrbach, E., Rohardt, G., Beszczynska-Möller, A., Boetius, A., Budéus, 754 G., Cisewski, B., Engbrodt, R., Gauger, S., Geibert, W., Geprägs, P., Gerdes, D., 755 756 Gersonde, R., Gordon, A. L., Grobe, H., Hellmer, H. H., Isla, E., Jacobs, S. S., Janout, M., Jokat, W., Klages, M., Kuhn, G., Meincke, J., Ober, S., Østerhus, S., Peterson, R. G., 757 Rabe, B., Rudels, B., Schauer, U., Schröder, M., Schumacher, S., Sieger, R., Sildam, J., 758 759 Soltwedel, T., Stangeew, E., Stein, M., Strass, V. H., Thiede, J., Tippenhauer, S., Veth, C., von Appen, W.-J., Weirig, M.-F., Wisotzki, A., Wolf-Gladrow, D. A., and Kanzow, 760 T.: From pole to pole: 33 years of physical oceanography onboard R/V Polarstern, Earth 761 762 Syst. Sci. Data, 9, 211-220, https://doi.org/10.5194/essd-9-211-2017, 2017.

763

Fahrbach, E., Harms, S., Rohardt, G., Schröder, M., & Woodgate, R. A. (2001). Flow of
bottom water in the northwestern Weddell Sea. Journal of Geophysical Research: Oceans,
106(C2), 2761-2778.

767

Fahrbach, E., Hoppema, M., Rohardt, G., Schröder, M., & Wisotzki, A. (2004). Decadalscale variations of water mass properties in the deep Weddell Sea. Ocean Dynamics,
54(1), 77-91.

771

Fahrbach, E., Rohardt, G., and Sieger, R.: 25 Years of Polarstern hydrography (1982–2007), WDC-MARE Reports 5, Alfred-Wegener-Institut, Bremerhaven, 94 pp., 2007.

774

Fahrbach, E. and De Baar, H.: The Expedition of the Research Vessel Polarstern to the
Antarctic in 2008 (ANT-XXIV/3). Berichtezur Polar- und Meeresforschung, Vol. 606,
Alfred-Wegener-Institut, Bremerhaven, 228 pp., 2010.

778

Fahrbach, E., Hoppema, M., Rohardt, G., Boebel, O., Klatt, O., & Wisotzki, A. (2011).
Warming of deep and abyssal water masses along the Greenwich meridian on decadal
time scales: The Weddell gyre as a heat buffer. Deep Sea Research Part II: Topical Studies
in Oceanography, 58(25), 2509-2523.

Ferreira, M. L., & Kerr, R. (2017). Source water distribution and quantification of North
Atlantic Deep Water and Antarctic Bottom Water in the Atlantic Ocean Progress in

Atlantic Deep Water and Antarctic Bottom Water in the Atlantic Ocean. Progress inOceanography, 153, 66-83.

- Foldvik, A., Gammelsrød, T., & Tørresen, T. (1985). Circulation and water masses on the 788 789 southern Weddell Sea shelf. Oceanology of the Antarctic continental shelf, 5-20. 790 791 Foster, T. D., & Carmack, E. C. (1976a). Frontal zone mixing and Antarctic Bottom Water formation in the southern Weddell Sea. Deep Sea Research and Oceanographic 792 793 Abstracts. Vol. 23, No. 4, pp. 301-317 794 795 Foster, T. D., & Carmack, E. C. (1976b). Temperature and salinity structure in the 796 Weddell Sea. Journal of Physical Oceanography, 6(1), 36-44. 797 798 Franco, B. C., Mata, M. M., Piola, A. R., & Garcia, C. A. (2007). Northwestern Weddell Sea deep outflow into the Scotia Sea during the austral summers of 2000 and 2001 799 800 estimated by inverse methods. Deep Sea Research Part I: Oceanographic Research 801 Papers, 54(10), 1815-1840. 802 803 Garcia-Ibanez, M. I., Pardo, P. C., Carracedo, L. I., Mercier, H., Lherminier, P., Rios, A. 804 F., & Perez, F. F. (2015). Structure, transports and transformations of the water masses 805 in the Atlantic Subpolar Gyre. Progress in Oceanography, 135, 18-36. 806 807 Gill, A. E. (1973). Circulation and bottom water production in the Weddell Sea. Deep Sea 808 Research and Oceanographic Abstracts. Vol. 20, No. 2, pp. 111-140. 809 810 Gordon, A. L. (1978). Deep Antarctic convection west of Maud Rise. Journal of Physical Oceanography, 8(4), 600-612. 811 812 813 Gordon, A. L. (2014). Oceanography: Southern Ocean polynya. Nature Climate Change, 814 4(4), 249-250. 815 816 Gordon, A. L., Huber, B. A., Hellmer, H. H., & Field, A. (1993). Deep and bottom water 817 of the Weddell Sea's western rim. Science, 262(5130), 95-98. 818 819 Gordon, A. L., Visbeck, M., & Comiso, J. C. (2007). A possible link between the Weddell 820 Polynya and the Southern Annular Mode. Journal of Climate, 20(11), 2558-2571. 821 822 Gordon, A., Visbeck, M., & Huber, B. (2001). Export of Weddell Sea deep and bottom 823 water. Journal of Geophysical Research-Oceans, 106, 9005-9017. 824 825 Gouretski, V. V., & Danilov, A. I. (1993). Weddell Gyre: structure of the eastern boundary. Deep Sea Research Part I: Oceanographic Research Papers, 40(3), 561-582. 826 827 828 Hellmer, H. H., Huhn, O., Gomis, D., & Timmermann, R. (2011). On the freshening of the northwestern Weddell Sea continental shelf. Ocean Science, 7(3), 305-316. 829 830 831 Hellmer, H. H., Rhein, M., Heinemann, G., Abalichin, J., Abouchami, W., Baars, O., ... & Frank, M. (2016). Meteorology and oceanography of the Atlantic sector of the Southern 832 833 Ocean—a review of German achievements from the last decade. Ocean Dynamics, 66(11), 1379-1413. 834 835 Heywood, K. J., Naveira Garabato, A. C., & Stevens, D. P. (2002). High mixing rates in 836
- the abyssal Southern Ocean. Nature, 415(6875), 1011-1014.

- 838
- Heywood, K. J., Schmidtko, S., Heuzé, C., Kaiser, J., Jickells, T. D., Queste, B. Y., ... &
 Guihen, D. (2014). Ocean processes at the Antarctic continental slope. Philosophical
 Transactions of the Royal Society of London A: Mathematical, Physical and Engineering
 Sciences, 372(2019), 20130047.
- 843
- Huhn, O., Hellmer, H. H., Rhein, M., Rodehacke, C., Roether, W., Schodlok, M. P., &
 Schröder, M. (2008). Evidence of deep-and bottom-water formation in the western
 Weddell Sea. Deep Sea Research Part II: Topical Studies in Oceanography, 55(8), 10981116.
- 848
- Ivanov, V. V., Shapiro, G. I., Huthnance, J. M., Aleynik, D. L., & Golovin, P. N. (2004).
 Cascades of dense water around the world ocean. Progress in oceanography, 60(1), 4798.
- Jackett, D. R., & McDougall, T. J. (1997). A neutral density variable for the world's
 oceans. Journal of Physical Oceanography, 27(2), 237-263.
- Jacobs, S. S. (2004). Bottom water production and its links with the thermohaline circulation. Antarctic Science, 16(04), 427-437.
- Jenkins, W. J., Smethie, W. M., Boyle, E. A., & Cutter, G. A. (2015). Water mass analysis
 for the US GEOTRACES (GA03) North Atlantic sections. Deep Sea Research Part II:
 Topical Studies in Oceanography, 116, 6-20.
- 862
 863 Johnson, G. C. (2008). Quantifying Antarctic bottom water and North Atlantic deep water
 864 volumes. Journal of Geophysical Research: Oceans, 113(C5).
- Johnson, D. R., Garcia, H. E., & Boyer, T. P. (2013). World Ocean Database 2013
 Tutorial.
- Jullion, L., Jones, S. C., Naveira Garabato, A. C., & Meredith, M. P. (2010). Windcontrolled export of Antarctic Bottom Water from the Weddell Sea. Geophysical
 Research Letters, 37(9).
- 872

- Jullion, L., Naveira Garabato, A. C., Bacon, S., Meredith, M. P., Brown, P. J., TorresValdés, S., ... & Hoppema, M. (2014). The contribution of the Weddell Gyre to the lower
 limb of the Global Overturning Circulation. Journal of Geophysical Research: Oceans,
 119(6), 3357-3377.
- 877
- Jullion, L., Naveira Garabato, A. C., Meredith, M. P., Holland, P. R., Courtois, P., &
 King, B. A. (2013). Decadal freshening of the Antarctic Bottom Water exported from the
 Weddell Sea. Journal of Climate, 26(20), 8111-8125.
- 881
- Karstensen, J., & Tomczak, M. (1997). Ventilation processes and water mass ages in the
 thermocline of the southeast Indian Ocean. Geophysical Research Letters, 24(22), 27772780.
- 885
- Karstensen, J., & Tomczak, M. (1998). Age determination of mixed water masses using
 CFC and oxygen data. Journal of Geophysical Research: Oceans, 103(C9), 18599-18609.

- 888
- Karstensen, J., & Tomczak, M. (1999). Manual for OMP Analysis Package forMATLAB, version 2.0.
- Kerr, R., Mata, M. M., & Garcia, C. A. (2009a). On the temporal variability of the
 Weddell Sea Deep Water masses. Antarctic Science, 21(4), 383.
- 893
- Kerr, R., Wainer, I., & Mata, M. M. (2009b). Representation of the Weddell Sea deep
 water masses in the ocean component of the NCAR-CCSM model. Antarctic Science,
 21(03), 301-312.
- 897
- Kerr, R., K. J. Heywood, M. M. Mata, and C. A. E. Garcia (2012a), On the outflow of
 dense water from the Weddell and Ross Seas in OCCAM model, Ocean Sci., 8(3), 369–
 388, doi:10.5194/os-8-369-2012.
- Kerr, R., Wainer, I. L. A. N. A., Mata, M. M., & Garcia, C. A. (2012b). Quantifying
 Antarctic deep waters in SODA reanalysis product. Pesquisa Antártica Brasileira, 5, 4759.
- Kitade, Y., Shimada, K., Tamura, T., Williams, G. D., Aoki, S., Fukamachi, Y., ... &
 Ohshima, K. I. (2014). Antarctic bottom water production from the Vincennes Bay
 polynya, East Antarctica. Geophysical Research Letters, 41(10), 3528-3534.
- 909

- Klatt, O., Fahrbach, E., Hoppema, M., & Rohardt, G. (2005). The transport of the Weddell
 Gyre across the Prime Meridian. Deep Sea Research Part II: Topical Studies in
 Oceanography, 52(3), 513-528.
- 913
- Leach, H., Strass, V., & Cisewski, B. (2011). Modification by lateral mixing of the Warm
 Deep Water entering the Weddell Sea in the Maud Rise region. Ocean Dynamics, 61(1),
 51-68.
- 917
- Leffanue, H., & Tomczak, M. (2004). Using OMP analysis to observe temporal
 variability in water mass distribution. Journal of Marine Systems, 48(1), 3-14.
- Mackas, D. L., Denman, K. L., & Bennett, A. F. (1987). Least squares multiple tracer
 analysis of water mass composition. Journal of Geophysical Research: Oceans, 92(C3),
 2907-2918.
- 924
- Mamayev, O.I., 1975. Temperature-Salinity Analysis of World Ocean Waters. Elsevier,Amsterdam.
- 927
- Meredith, M. P. (2016). Understanding the structure of changes in the Southern Ocean
 eddy field. Geophysical Research Letters, 43(11), 5829-5832.
- 930
- Meredith, M. P., Gordon, A. L., Naveira Garabato, A. C., Abrahamsen, E. P., Huber, B.
 A., Jullion, L., & Venables, H. J. (2011). Synchronous intensification and warming of
 Antarctic Bottom Water outflow from the Weddell Gyre. Geophysical Research Letters,
 38(3).
- 935

- Meredith, M. P., Heywood, K. J., Frew, R. D., & Dennis, P. F. (1999). Formation and circulation of the water masses between the southern Indian Ocean and Antarctica:
 Results from 18O. Journal of marine research, 57(3), 449-470.
- 939

Meredith, M. P., Jullion, L., Brown, P. J., Garabato, A. C. N., & Couldrey, M. P. (2014).
Dense waters of the Weddell and Scotia Seas: recent changes in properties and circulation. Philosophical Transactions of the Royal Society of London A: Mathematical,
Physical and Engineering Sciences, 372(2019), 20130041.

944

Meredith, M. P., Locarnini, R. A., Van Scoy, K. A., Watson, A. J., Heywood, K. J., &
King, B. A. (2000). On the sources of Weddell Gyre Antarctic bottom water. Journal of
Geophysical Research: Oceans, 105(C1), 1093-1104.

948

Meredith, M. P., Mazloff, M., Sallée, J. B., Newman, L., Wahlin, A., Williams, M. J. M.,
... & Schmidtko, S. (2015). The Southern Ocean Observing System (SOOS). Bulletin of
the American Meteorological Society, 96(7), S157-S160.

952

Meredith, M. P., Naveira Garabato, A. C. N., Gordon, A. L., & Johnson, G. C. (2008).
Evolution of the deep and bottom waters of the Scotia Sea, Southern Ocean, during 1995–
2005. Journal of Climate, 21(13), 3327-3343.

956

Meredith, M. P., Schofield, O., Newman, L., Urban, E., & Sparrow, M. (2013). The vision
for a Southern Ocean observing system. Current Opinion in Environmental Sustainability,
5(3), 306-313.

960

Muench, R.D.; Hellmer, H. H. (2002). The international DOVETAIL program. Deep Sea
Research Part II: Topical Studies in Oceanography

963

967

Naveira Garabato, A. C., McDonagh, E. L., Stevens, D. P., Heywood, K. J., & Sanders,
R. J. (2002). On the export of Antarctic bottom water from the Weddell Sea. Deep Sea
Research Part II: Topical Studies in Oceanography, 49(21), 4715-4742.

Naveira Garabato, A. C., Williams, A. P., & Bacon, S. (2014). The three-dimensional
overturning circulation of the Southern Ocean during the WOCE era. Progress in
Oceanography, 120, 41-78.

971

Nicholls, K. W., Østerhus, S., Makinson, K., & Johnson, M. R. (2001). Oceanographic
conditions south of Berkner Island, beneath Filchner-Ronne Ice Shelf, Antarctica. Journal
of Geophysical Research: Oceans, 106(C6), 11481-11492.

975

Foldvik, A., Gammelsrød, T., Østerhus, S., Fahrbach, E., Rohardt, G., Schröder, M., ... &
Woodgate, R. A. (2004). Ice shelf water overflow and bottom water formation in the
southern Weddell Sea. Journal of Geophysical Research: Oceans, 109(C2).

979

Nicholls, K. W., Østerhus, S., Makinson, K., Gammelsrød, T., & Fahrbach, E. (2009).
Ice-ocean processes over the continental shelf of the southern Weddell Sea, Antarctica:
A review. Reviews of Geophysics, 47(3).

983

Orsi, A. H., Jacobs, S. S., Gordon, A. L., & Visbeck, M. (2001). Cooling and ventilating
the abyssal ocean. Geophysical Research Letters, 28(15), 2923-2926.

- 986
 987 Orsi, A. H., Johnson, G. C., & Bullister, J. L. (1999). Circulation, mixing, and production
 988 of Antarctic Bottom Water. Progress in Oceanography, 43(1), 55-109.
- Orsi, A. H., Smethie, W. M., & Bullister, J. L. (2002). On the total input of Antarctic
 waters to the deep ocean: A preliminary estimate from chlorofluorocarbon measurements.
 Journal of Geophysical Research: Oceans, 107(C8).
- 993

- Ohshima, K. I., Fukamachi, Y., Williams, G. D., Nihashi, S., Roquet, F., Kitade, Y., ... &
 Hindell, M. (2013). Antarctic Bottom Water production by intense sea-ice formation in
 the Cape Darnley polynya. Nature Geoscience, 6(3), 235-240.
- 997
- Pardo, P. C., Pérez, F. F., Velo, A., & Gilcoto, M. (2012). Water masses distribution in
 the Southern Ocean: Improvement of an extended OMP (eOMP) analysis. Progress in
 Oceanography, 103, 92-105.
- 1001
- Pritchard, H. D., & Vaughan, D. G. (2007). Widespread acceleration of tidewater glaciers
 on the Antarctic Peninsula. Journal of Geophysical Research: Earth Surface, 112(F3).
- Purkey, S. G., & Johnson, G. C. (2010). Warming of global abyssal and deep Southern
 Ocean waters between the 1990s and 2000s: Contributions to global heat and sea level
 rise budgets. Journal of Climate, 23(23), 6336-6351.
- Purkey, S. G., & Johnson, G. C. (2012). Global contraction of Antarctic Bottom Water
 between the 1980s and 2000s. Journal of Climate, 25(17), 5830-5844.
- Purkey, S. G., & Johnson, G. C. (2013). Antarctic Bottom Water warming and freshening:
 Contributions to sea level rise, ocean freshwater budgets, and global heat gain. Journal of
 Climate, 26(16), 6105-6122.
- 1015

1008

1011

- Poole, R., & Tomczak, M. (1999). Optimum multiparameter analysis of the water mass
 structure in the Atlantic Ocean thermocline. Deep Sea Research Part I: Oceanographic
 Research Papers, 46(11), 1895-1921.
- Rignot, E., Bamber, J. L., Van Den Broeke, M. R., Davis, C., Li, Y., Van De Berg, W. J.,
 & Van Meijgaard, E. (2008). Recent Antarctic ice mass loss from radar interferometry
 and regional climate modelling. Nature Geoscience, 1(2), 106-110.
- 1024 Rintoul, S. R. (2007). Rapid freshening of Antarctic Bottom Water formed in the Indian1025 and Pacific oceans. Geophysical Research Letters, 34(6).
- Rohardt, G., Fahrbach, E., and Wisotzki, A.: Physical oceanography during
 POLARSTERN cruise ANT-XXVII/2, Alfred Wegener Institute, Helmholtz Center for
 Polar and Marine Research, Bremerhaven, doi:10.1594/PANGAEA.772244, 2011.
- 1030

1023

- 1031 Rohardt, Gerd; Boebel, Olaf (2015): Physical oceanography during POLARSTERN
 1032 cruise PS89 (ANT-XXX/2). Alfred Wegener Institute, Helmholtz Center for Polar and
 1033 Marine Research, Bremerhaven, doi:10.1594/PANGAEA.846701.
- 1034

- Ryan, S., Schröder, M., Huhn, O., & Timmermann, R. (2016). On the warm inflow at the
 eastern boundary of the Weddell Gyre. Deep Sea Research Part I: Oceanographic
 Research Papers, 107, 70-81.
- 1038

Robertson, R., Visbeck, M., Gordon, A. L., & Fahrbach, E. (2002). Long-term
temperature trends in the deep waters of the Weddell Sea. Deep Sea Research Part II:
Topical Studies in Oceanography, 49(21), 4791-4806.

- 1042
- Santos, G. C., Kerr, R., Azevedo, J. L. L., Mendes, C. R. B., & da Cunha, L. C. (2016).
 Influence of Antarctic Intermediate Water on the deoxygenation of the Atlantic Ocean.
 Dynamics of Atmospheres and Oceans, 76, 72-82.
- 1046
- Schmidtko, S., Heywood, K. J., Thompson, A. F., & Aoki, S. (2014). Multidecadal
 warming of Antarctic waters. Science, 346(6214), 1227-1231.
- Sloyan, B. M. (2005). Spatial variability of mixing in the Southern Ocean. Geophysical
 research letters, 32(18).
- Sokolov, S., & Rintoul, S. R. (2009). Circumpolar structure and distribution of the
 Antarctic Circumpolar Current fronts: 2. Variability and relationship to sea surface
 height. Journal of Geophysical Research: Oceans, 114(C11).
- 1056
- Schröder, M., & Fahrbach, E. (1999). On the structure and the transport of the eastern
 Weddell Gyre. Deep Sea Research Part II: Topical Studies in Oceanography, 46(1), 501527.
- Schröder, M., Hellmer, H. H., & Absy, J. M. (2002). On the near-bottom variability in
 the northwestern Weddell Sea. Deep Sea Research Part II: Topical Studies in
 Oceanography, 49(21), 4767-4790.
- 1064
- Talley, L. D. (2013). Closure of the global overturning circulation through the Indian,
 Pacific, and Southern Oceans: Schematics and transports. Oceanography, 26(1), 80-97.
- Tomczak, M. (1981). A multi-parameter extension of temperature/salinity diagram
 techniques for the analysis of non-isopycnal mixing. Progress in Oceanography, 10(3),
 147-171.
- Tomczak, M. (1999). Some historical, theoretical and applied aspects of quantitative
 water mass analysis. Journal of Marine Research, 57(2), 275-303.
- 1074

- Tomczak, M., & Large, D. G. (1989). Optimum multiparameter analysis of mixing in the
 thermocline of the eastern Indian Ocean. Journal of Geophysical Research: Oceans,
 94(C11), 16141-16149.
- 1078
- Tomczak, M., & Liefrink, S. (2005). Interannual variations of water mass volumes in the
 Southern Ocean. Journal of Atmospheric & Ocean Science, 10(1), 31-42.
- van Caspel, M., Schröder, M., Huhn, O., & Hellmer, H. H. (2015). Precursors of Antarctic
 Bottom Water formed on the continental shelf off Larsen Ice Shelf. Deep Sea Research
 Part I: Oceanographic Research Papers, 99, 1-9.

1090

1094

- van Heuven, S. M., Hoppema, M., Huhn, O., Slagter, H. A., & de Baar, H. J. (2011).
 Direct observation of increasing CO₂ in the Weddell Gyre along the Prime Meridian
 during 1973–2008. Deep Sea Research Part II: Topical Studies in Oceanography, 58(25),
 2613-2635.
- van Heuven, S. M., Hoppema, M., Jones, E. M., & de Baar, H. J. (2014). Rapid invasion
 of anthropogenic CO₂ into the deep circulation of the Weddell Gyre. Phil. Trans. R. Soc.
 A, 372(2019), 20130056.
- van Sebille, E., Spence, P., Mazloff, M. R., England, M. H., Rintoul, S. R., & Saenko, O.
 A. (2013). Abyssal connections of Antarctic Bottom Water in a Southern Ocean state
 estimate. Geophysical Research Letters, 40(10), 2177-2182.
- von Gyldenfeldt, A. B., Fahrbach, E., García, M. A., & Schröder, M. (2002). Flow
 variability at the tip of the Antarctic Peninsula. Deep Sea Research Part II: Topical Studies
 in Oceanography, 49(21), 4743-4766.
- 1102
- Whitworth, T., & Nowlin, W. D. (1987). Water masses and currents of the Southern
 Ocean at the Greenwich Meridian. Journal of Geophysical Research: Oceans, 92(C6),
 6462-6476.
- 1106
- Whitworth, T., III, A. H. Orsi, S.-J. Kim, and W. D. Nowlin Jr., 1998. Water masses and
 mixing near the Antarctic Slope Front. Ocean, Ice, and Atmosphere: Interactions at the
 Antarctic Continental Margin, S. S. Jacobs and R. F. Weiss, Eds., Antarctic Research
 Series, Amer. Geophys. Union, 1–27.
- 1111
- 1112 Wijk, E. M., & Rintoul, S. R. (2014). Freshening drives contraction of Antarctic bottom
- 1113 water in the Australian Antarctic Basin. Geophysical Research Letters, 41(5), 1657-1664.