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Decadal biogeochemical changes in the subtropical Indian Ocean associated with Subantarctic Mode Water

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[1] Within the Subantarctic Mode Water (SAMW) density level, we study temporal changes in salinity, nutrients, oxygen and TTD (Transit Time Distribution) ages in the western (W) and eastern (E) subtropical gyre of the Indian Ocean (IO) from 1987 to 2002. Additionally, changes in Total Alkalinity (TA) and Dissolved Inorganic Carbon (DIC) are evaluated between 1995 and 2002. The mechanisms behind the detected changes are discussed along with the results from a hindcast model run (Community Climate System Model). The increasing salinity and decreasing oxygen trends from 1960 to 1987 reversed from 1987 to 2002 along the gyre. In the W-IO a decreasing trend in TTD ages points to a faster delivery of SAMW, thus less biogenic matter remineralization, explaining the oxygen increase and noisier nutrients decrease. In the E-IO SAMW, no change in TTD ages was detected, therefore the trends in oxygen and inorganic nutrients relate to changes in the Antarctic Surface Water transported into the E-IO SAMW formation area. In the W-IO between 1995 and 2002, the DIC increase is equal or even less than the anthropogenic input as the reduction in remineralization contributes to mask the increasing trend. In the E-IO between 1995 and 2002, DIC decreases slightly despite the increase in the anthropogenic input. Differences in the preformed E-IO SAMW conditions would explain this behavior. Trends in the W and E IO SAMW are decoupled and related to different forcing mechanisms in the two main sites of SAMW formation in the IO, at 40°S-70°E and 45°S-90°E, respectively.

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1. Introduction

- [2] Intermediate waters are prone to be affected by interannual physical and biogeochemical changes as they are directly ventilated from the surface and therefore are able to directly respond to anthropogenic and climate change. Several studies have observed changes in the temperature and salinity content of these waters in different regions of the ocean (see review by *Bindoff et al.* [2007]) but fewer have studied biogeochemical changes, mainly concentrating on dissolved oxygen [*Bindoff et al.*, 2007] and anthropogenic carbon (see review by *Sabine and Tanhua* [2010]).
- [3] Dissolved oxygen in the ocean is very sensitive, even more than any other physical or biogeochemical parameter,

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- to the balance between the supply though circulation and ventilation and the consumption due to respiratory processes. Oxygen changes could have important consequences for ecosystems and coastal economies and have consequently been proposed as a suitable indicator of climate change, analogous to a canary in the coal mine [Joos et al., 2003; Körtzinger et al., 2006]. Additionally, oxygen measurements, even those from historical data, generally have high precision and accuracy, making oxygen a target tracer on large-scale observing programs to detect decadal changes [Gruber et al., 2007].
- [4] Changes in oxygen concentration have been detected in the North [e.g., Andreev and Kusakabe, 2001; Andreev and Watanabe, 2002; Emerson et al., 2001, 2004; Ono et al., 2001; Mecking et al., 2006; Whitney et al., 2007; Watanabe et al., 2001] and South [Schaffer et al., 2000] Pacific, the North Atlantic [Garcia et al., 1998; Johnson and Gruber, 2007], the Indian [Bindoff and McDougall, 2000; McDonagh et al., 2005] and the Southern [Matear et al., 2000] Oceans. Expansion and intensification of the oxygen minimum zones in the tropical Pacific and Atlantic have recently been reported [Stramma et al., 2008, 2009].
- [5] Except for the air-sea exchange, nutrients are affected by the same physical and biological processes as oxygen.

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Consequently, their temporal trends can potentially be used to infer changes in marine biology affecting the carbon cycle. However, few studies report decadal changes in inorganic nutrient concentrations, mainly in the North Pacific [Bindoff et al., 2007]. Usually, measurement inaccuracies lead to contradicting results even when using the same database [Pahlow and Riebesell, 2000; Li and Peng, 2002; Gruber et al., 2000; Zhang et al., 2000].

- [6] The detection and evaluation of changes in the ocean carbon system is one of the main objectives of the CLIVAR/CO₂ Repeat Hydrography Program and the GO-SHIP initiative. The ocean carbon system response to global climate change is a key issue if we are to predict the future ocean carbon sink and the processes controlling it. While much of the literature deals with the increase in the regional anthropogenic carbon load, especially in the North Atlantic Ocean [Sabine and Tanhua, 2010], fewer studies dealt with the decadal evolution of Dissolved Inorganic Carbon (DIC) separating human and climate induced perturbations. In the Pacific Ocean Sabine et al. [2008] evaluated the changes in DIC due to biology/physics and anthropogenic CO₂ uptake concluding that factors beyond the latter can have a measurable impact on the decadal carbon distribution.
- [7] Subantarctic Mode Water (SAMW) is a mode water mass observed in all of the Southern hemisphere subtropical gyres, formed by deep mixing in winter on the equatorward side of the subantarctic front [*McCartney*, 1977, 1982]. SAMW is identified by a potential vorticity minimum and a monotonic decrease of temperature and salinity with depth between approximately 150 and about 1150 dbars or the salinity minimum corresponding to Antarctic Intermediate Water (AAIW).
- [8] The southern boundary of the Indian Ocean has been identified as a high signal-to-noise region for detecting climate change [Banks and Wood, 2002]. Previous studies have ascertained thermohaline and oxygen changes in the South Indian Ocean SAMW [Bindoff and McDougall, 2000; McDonagh et al., 2005] and model simulations assign at least the thermohaline changes to anthropogenic forcing [Banks et al., 2000], while more recent work attributes the changes to internal variability [Bryden et al., 2003; Murray et al., 2007; Stark et al., 2006]. SAMW has been identified as the main conduit of nutrients from the Southern Ocean to the rest of the ocean, accounting for about three-quarters of the biological production north of 30°S [Sarmiento et al., 2004]. Consequently, biogeochemical changes in this mode water could have significant consequences for biological productivity and, hence, the global carbon cycle.
- [9] Oxygen is generally decreasing in the upper ocean (see review by *Emerson et al.* [2004] and *Keeling et al.* [2010]). On the contrary, recent findings for the Indian Ocean detect an oxygen increase in SAMW [*McDonagh et al.*, 2005] from 1987 onwards. This observation was attributed to a faster ventilation, i.e., mode waters are delivered faster from their ventilation site to the western Indian Ocean at 32°S as concluded by *McDonagh et al.* [2005] from indirectly derived water mass ages or from geostrophic transports [*Palmer et al.*, 2004]. Another possibility is a reduction in the biological pump rates or efficiency. It is, however, difficult to separate biological from physical forc-

ing on biogeochemical changes [Keeling and Garcia, 2002].

- [10] The study by McDonagh et al. [2005] focuses on the decadal thermohaline changes in SAMW along 32°S, and concludes that the thermocline in the western Indian Ocean along 32°S is occupied by a single variety of mode water with a potential temperature around 13°C, i.e., SAMW, formed near 40°S 70°E is of subtropical origin. On the eastern end the thermocline is occupied by mode water with a range of properties that cool from 11°C at 80°E to 9°C near Australia. These mode waters form over a range of ventilation sites, with the warmest mode formed around 90°E. The salinity of the upper thermocline along 32°S in the Indian Ocean has increased from 1987 to 2002, reversing the trend found by Bindoff and McDougall [2000] before 1987. However, changes at the eastern end of the section are decoupled from those at the western IO: The upper thermocline in the western IO shows a progressive increase in salinity from 1987 to 1995 and 2002; this variability can be attributed to variations in the air-sea forcing at the formation site. In the eastern IO, the salinity increase mainly occurred between 1987 and 1995, with insignificant thermohaline changes between 1995 and 2002. This differential variability is attributed to changes in the equatorward Ekman flux of Antarctic surface waters into the formation site [McDonagh] et al., 2005].
- [11] In this work we assess changes in dissolved oxygen, inorganic nutrients, inorganic carbon, alkalinity and chlorofluorocarbon-derived (age and anthropogenic carbon) properties in the southern parts of the western and eastern Indian Ocean (W-IO and E-IO, respectively, hereinafter). We focus on the thermocline in the SAMW layer using data from sections sampled in 1987, 1995 and 2002, nominally along 32°S, and we will try to elucidate the mechanisms behind those changes. We support our analyses by comparing the data to results from a hindcast model run performed with the ocean component of the NCAR CCSM climate model [Smith and Gent, 2004] coupled to a multifunctional group ocean biogeochemistry model [Moore et al... 2004; Doney et al., 2006]. The model's circulation and tracer fields are employed to support our analysis of possible causes of the observed temporal changes.

2. Data Sets

[12] Physical and chemical data from three repeat sections at the nominal latitude of 32°S from Africa to Australia were used in this study: November–December 1987 [Toole and Warren, 1993], March-April 1995, WOCE section I5E [Talley and Baringer, 1997], and June-July 1995, WOCE section I5W [Donohue and Toole, 2003]; and March-April 2002 [Bryden et al., 2003] (Figure 1). Carbon dioxide data were only measured for the 1995 and 2002 cruises, but all three of them provided chlorofluorocarbons (CFC). For the 1987 and 1995 cruises, we used the consistency-controlled data in GLODAP [Key et al., 2004]. The 2002 data set was checked for internal consistency in the physical, biogeochemical and tracer data as part of the CARINA synthesis effort [Lo Monaco et al., 2010]: Silicate and nitrate data were multiplied by a factor of 0.98. The same analysis was applied to the 1987 and 1995 GLODAP data. Phosphate

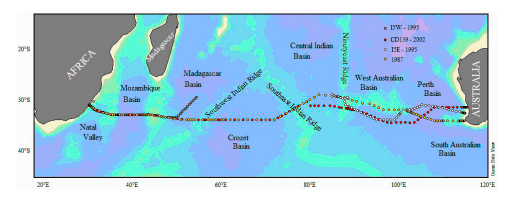


Figure 1. Positions of the stations used in this study for the CD139 (2002), I5E and I5W (1995) and I5 (1987) cruises.

data from the 1987 cruise was multiplied by a factor of 0.98. The calculated inorganic carbon from the 2002 data set was reduced by 4 μ mol kg⁻¹ [Álvarez et al., 2009].

3. Methods

[13] Temporal changes will be studied within the permanent thermocline corresponding to SAMW, which is comprised below the seasonal mixed layer and the salinity minimum associated with Antarctic Intermediate Water (Figure 2). Looking at the stability parameter the SAMW layer is comprised between 120 ± 56 dbar and 1093 ± 109 dbar [McDonagh et al., 2005]. Sections of potential temperature, salinity, apparent oxygen utilization (AOU) and salinitynormalized dissolved inorganic carbon (NDIC) in the upper 1500 dbars for the 2002 data are shown in Figure 2. SAMW would be comprised between the neutral density layers (γ) 26.4 and 27.4 where the potential temperature salinity diagram practically presents a linear relation. SAMW is also identified with a Potential Vorticity minimum (not shown) which broadly follows the 13°C isotherm (Figure 2a) between 40° and 70°E and east of 80°E, is cooler between 11° and 9°C [McDonagh et al., 2005]. SAMW decreases in salinity eastward, AOU and NDIC (Figures 2c and 2d) mainly present a vertical variability where SAMW has a low AOU and NDIC contrasting with the high values of both properties in the AAIW layer just below.

[14] According to *McDonagh et al.* [2005] temporal changes in W-IO SAMW would be quantified on potential temperature spaces. Changes in these mode waters are not isopycnal. Consequently, any physical or biogeochemical difference calculated using isopycnals as a reference will be exaggerated. At the E-IO SAMW, changes are density-compensating. Therefore, density can be used as a reference. Note, however, that the same conclusions about the sequence of changes in salinity can be drawn for different ways to calculate the change: isopycnal, minimum difference, or changes on potential temperature surfaces [*McDonagh et al.*, 2005]. Hence, for the sake of simplicity and in order to compare our results with previous and forthcoming interdisciplinary studies, we preferably use neutral density surfaces (γ) as a reference for both the east and west IO.

[15] Using bottle data, vertical profiles are interpolated onto γ levels every 0.02 units from 26.2 to 27.3 kg m⁻³ and

are then horizontally interpolated from 40°E to 55°E every 0.2° . Differences on these γ -longitude fields are calculated between 2002 and 1995, 1995-1987 and 2002-1987. West of about 40°E there is a higher influence of Red Sea Water and also of recirculating Subtropical Mode Water mixed with the 13°C mode water. Therefore, water west of 40°E is not representative of the recently ventilated thermocline [McDonagh et al. 2005] and it is not taken into account. The Mean Difference Profile (MDP) and Standard Deviation Difference Profile (SDDP) weighted by the number of grid points are calculated from the subtracted γ -longitude fields between 40°E and 55°E. The same procedure is applied to the E-IO data, from 85°E to the Australian coast (around 115°E) (Figures 3 and 4). For a given density and time interval, the MDP values are averaged and weighted by the SDDP, so we calculate the WMD and the WMSD, i.e., the Weighted Mean Difference and the Weighted Mean Standard Deviation (Table 2) for the studied variables.

[16] We have investigated the temporal changes in salinity (S) and compared our results with those from *McDonagh et al.* [2005] to check our methods. The chemical variables studied were Apparent Oxygen Utilization (AOU), nitrate (NO₃), phosphate (PO₄), silicate (SiO₂), total alkalinity (TA) and dissolved inorganic carbon (DIC). We also included estimated variables, in particular the DIC changes due to decomposition of soft and hard biogenic matter (DIC^{Bio}), anthropogenic carbon (C_{ANT}) and CFC-12 mean ages from a Transit Time Distribution (TTD) method.

[17] Total DIC changes between two periods of time can be ascribed to: i) a biological component, i.e., due to any variation in the decomposition of soft and hard tissue biogenic matter (DIC^{Bio}); ii) the C_{ANT} uptake by the ocean (DIC^{CANT}); and iii) DIC variations due to physical processes in DIC not correlated with AOU, as changes in the air-sea exchange, air-sea disequilibrium, ocean circulation, mixing and ventilation (DIC^{Phys}):

$$\Delta DIC = \Delta DIC^{Bio} + \Delta DIC^{CANT} + \Delta DIC^{Phys}.$$
 (1)

[18] The first three terms of equation (1) are calculated as explained below, while the $\Delta \text{DIC}^{\text{Phys}}$ is derived as a difference. This equation assumes a one-end-member pipe flow with no diapycnal mixing.

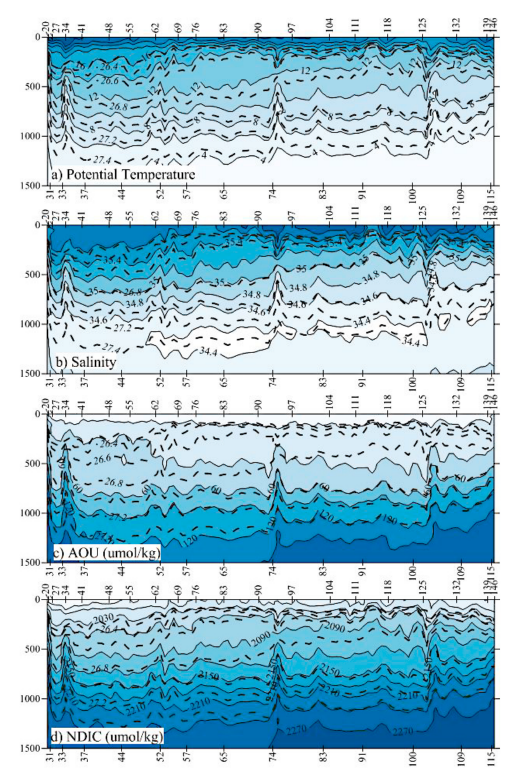


Figure 2. Vertical distribution of (a) potential temperature (°C), (b) salinity, (c) Apparent Oxygen Utilization (μ mol kg⁻¹) and (d) salinity normalized Dissolved Inorganic Carbon (μ mol kg⁻¹) along the 2002 CD139 section. The upper axis shows station positions and the lower axis longitude.

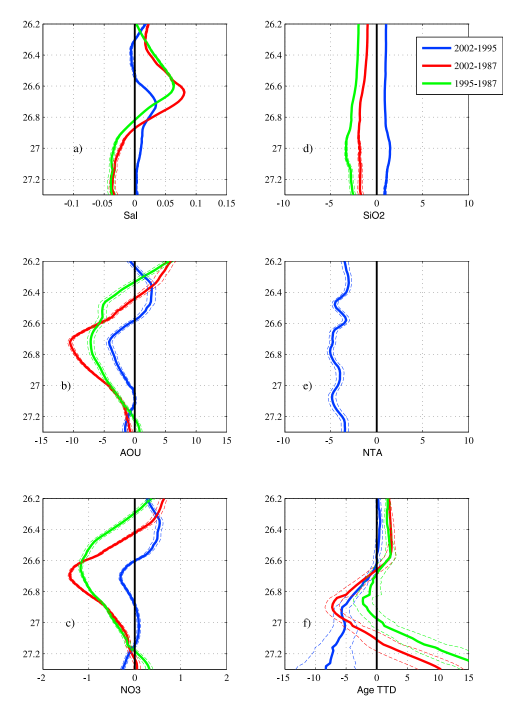


Figure 3. MDP (Mean Difference Profile, solid lines) and SDDP (Standard Deviation Difference Profiles, dotted lines) salinity, biogeochemical (μ mol kg⁻¹) and TTD age (years) changes for the Western IO (40°E–55°E) between 1987 and 2002 (red), 1987 and 1995 (green) and 1995 and 2002 (dark blue). Changes are calculated on neutral density surfaces. Changes are for the later year minus the earlier year, so a positive salinity difference indicates a salinity increase over the time period.

[19] Total DIC changes (Δ DIC) between 2002 and 1995 are calculated directly from data. DIC^{Bio} is calculated for the 1995 and 2002 cruises according to the following equation:

$$\begin{split} DIC^{Bio} &= AOU/R_C + {}^1/_2 \cdot \left(TA - TA^0 + AOU/R_N\right) \\ &= 0.8 \cdot AOU + {}^1/_2 \cdot \left(TA - TA^0\right) \end{split} \tag{2}$$

where AOU is oxygen saturation [Benson and Krause, 1984] minus measured oxygen (O_2), TA^0 is preformed TA and, R_C and R_N are stoichiometric ratios C/O_2 and N/O_2 according to Körtzinger et al. [2001]. TA^0 was calculated according to Lo Monaco et al. [2005].

[20] In order to estimate ΔDIC^{CANT} two different approaches can be followed: i) estimate the bulk C_{ANT} values for

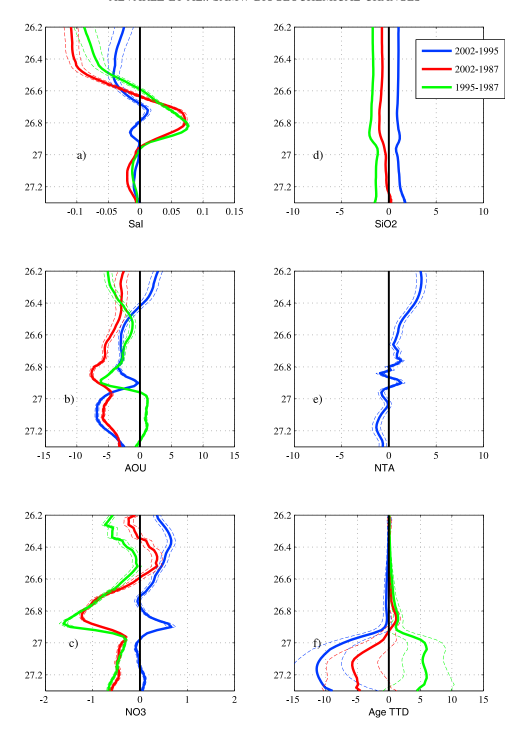


Figure 4. MDP (Mean Difference Profile, solid lines) and SDDP (Standard Deviation Difference Profiles, dotted lines) salinity, biogeochemical (μ mol kg⁻¹) and TTD age (years) changes for the Eastern IO (82°E–115°E) between 1987 and 2002 (red), 1987 and 1995 (green) and 1995 and 2002 (dark blue). Changes are calculated on neutral density surfaces. Changes are for the later year minus the earlier year, so a positive salinity difference indicates a salinity increase over the time period.

each time period using a databased method and study the temporal evolution on γ coordinates; or ii) calculate the C_{ANT} increase between the two periods of time using for example an MLR (Multiple Linear Regression) approach and finally study this unique variable on γ coordinates. Here, we tried both as a check for the different C_{ANT} methods.

[21] C_{ANT} and ages were estimated for the three data sets using the TTD approach, which have been shown to provide reliable C_{ANT} estimates for the SAMW layer in the subtropical Indian Ocean [Álvarez et al., 2009]. We used CFC-12 data to determine the TTD of each water sample applying the time-dependent saturation described by $Tanhua\ et\ al.$

Table 1. Regression Coefficients for the MLRs Used to Quantify the DIC Change Between 1995 and 2002 with Equation (3) for the Eastern and Western IO^a

Cruise	Intercept	S	TA	NO_3	SiO_2	AOU	Γ	R^2	Error (n)
E-1995 E-2002	1275 ± 527 -613 ± 381	-3.4 ± 11 -34.2 ± 8.3	0.02 ± 0.06 0.94 ± 0.12	0.45 ± 0.68 1.13 ± 0.49	0.98 ± 0.22 -0.25 ± 0.22	$\begin{array}{c} 0.34 \pm 0.08 \\ 0.26 \pm 0.07 \end{array}$	33 ± 8 65 ± 7	0.993 0.992	4.92(232) 6.53(285)
W-1995	1091 ± 761	1.28 ± 21.5	-0.01 ± 0.09	0.84 ± 2.06	0.94 ± 0.43	0.29 ± 0.21	36 ± 12	0.995	4.41(131)
W-2002	-735 ± 569	-7.56 ± 13.9	0.94 ± 0.19	4.07 ± 0.88	-0.52 ± 0.32	0.06 ± 0.09	33 ± 7	0.996	3.1(183)

^aThe regression coefficient (R²), the number of samples (n), and the standard error of the adjustment are also given.

[2008], assuming an air-sea carbon disequilibrium not changing during the last few hundred years and an equal relationship between the mean age (Γ) and the width of the TTD (Δ). This had been found to be a realistic assumption of the relation between advective and diffusive transport in the Ocean [Waugh et al., 2004, 2006; Tanhua et al., 2008].

[22] The TTD C_{ANT} estimation yields absolute values while the eMLR method calculates the temporal increase. The so-called "extended" MLR (eMLR) method for C_{ANT} estimates of *Friis et al.* [2005] uses multiple linear regressions of dissolved inorganic carbon on repeated measurements of inorganic carbon and related hydrochemical properties. The coefficients of the two regressions are subtracted resulting in a new multivariate equation that predicts the differences in DIC between the two data sets that are not correlated with temporal changes of the underlying hydrochemical parameters. The interpretation is that natural variability of DIC between the two data sets is compensated via the regression on hydrochemical parameters that are known to influence DIC whereas the remaining "unexplained" differences relate to changes in C_{ANT} (ΔDIC^{CANT} -eMLR) between the two surveys.

[23] ΔDIC^{CANT} -eMLR was calculated with the "forward" case, the subtracted coefficients were applied on the modern data set:

$$\begin{split} \Delta DIC^{CANT} - eMLR &= (a_2 - a_1) \cdot S_2 + (b_2 - b_1) \cdot TA_2 + (c_2 - c_1) \\ &\cdot NO_{32} + (d_2 - d_1) \cdot SiO_{22} + (e_2 - e_1) \\ &\cdot AOU_2 + (f_2 - f_1) \cdot \gamma_2 + (g_2 - g_1) \end{split} \label{eq:deltaDIC} \tag{3}$$

where the regression coefficients are specified in Table 1 for the East and West IO, the subscripts 1 and 2 stand for the 1995 and 2002 data sets, respectively, for data $26.2 > \gamma > 27.3$, east of 40°E in the case of the W-IO and the whole E-IO.

[24] The forward case was selected after a random error analysis following $Tanhua\ et\ al.\ [2007]$. Briefly, simulated anthropogenic DIC increases (ΔDIC^{sim}) were introduced into the inorganic carbon 2002 and 1995 data, this ΔDIC^{sim} was compared with that predicted with the eMLR method, using the initial DIC data as the historic cruise and the modified one as the modern cruise. Two hundred regression lines were calculated after introducing random noise (twice the analytical error) into the hydrochemical input data. After the 200 perturbations, the mean and STD of the difference between the DIC increase predicted with the eMLR and that predicted with ΔDIC^{sim} , were always lower when the analysis was performed for the 2002 data set.

4. Model Description

[25] The ocean physical component of the Community Climate System Model (CCSM3.1) is based on the Los

Alamos National Laboratory Parallel Ocean Program (POP) [Smith and Gent, 2004]. In this version the grid is symmetric in the Southern Hemisphere with a zonal resolution of 3.6°; meridional resolution decreases from 1.8° at midlatitudes to about 0.8° at high and low latitudes. The surface layer is 12 m thick; there are in total 5 layers to 111 m, and 25 layers to the bottom. This model also invokes Gent-McWilliams isopycnal mixing and bolus transport scheme [Gent and McWilliams, 1990] and the nonlocal K-profile parameterization (KPP) upper ocean model [Large et al., 1994]. The sea-ice component resides on the same grid as the ocean and treats both thermodynamics and sea-ice advection [Briegleb et al., 2004].

[26] The physical model component is coupled to the ecological-biogeochemical multiFunctional Group Model (FGM), which utilizes a state of the art, marine ecosystem module [Moore et al., 2004] linked with an ocean biogeochemistry module [Doney et al., 2006, 2009a] with full carbonate system thermodynamics. The ecosystem module incorporates multinutrient limitation (inorganic nutrients and iron) and specific phytoplankton functional groups into a traditional phytoplankton-zooplankton-detritus-nutrient food web. The ecosystem is linked with an ocean biogeochemistry module based on an expanded version of the OCMIP biotic model [Doney et al., 2004]. Prognostic variables are added for DIC, TA and O₂. The full carbonate system thermodynamics allow for computation of surface water partial pressure of CO₂ and air-sea CO₂ (and O₂) [Doney et al., 2009b] transfer using a quadratic wind speed formulation [Wanninkhof, 1992] and NCEP 10-m winds.

[27] Two model runs are performed with the CCSM-FGM for the years 1958–2004: One being forced with anthropogenic (or historical) atmospheric CO_2 values and one that uses a fixed pre-industrial value of 278 ppm. We concentrate our analysis on oxygen/AOU variability on the time span between 1980 and 2004, calculating the anomalies from the mean of this period. We decompose the AOU anomalies (Δ AOU) into two terms:

$$\Delta AOU = \Delta AOU^{Bio} + \Delta AOU^{Phys}$$
 (4)

where any anthropogenic term is excluded from this equation by applying our analysis to the pre-industrial run. The biologically driven component is estimated from PO₄ changes $(\Delta AOU^{Bio} = r_{O2:PO4} \cdot \Delta PO_4)$ assuming a constant stoichiometric $O_2:PO_4$ ratio $(r_{O2:PO4})$ of -170, and the physical term, ΔAOU^{Phys} , is calculated as the remainder of the two other terms.

5. Results and Discussion

[28] Both the γ -longitude distribution (not shown) and the MDP (Figures 3a and 4a) W-IO and E-IO temporal salinity

Table 2. Weighted Mean Difference and Weighted Mean Standard Deviation for the Temporal Changes in Salinity, Biogeochemistry, and TTD Age in Figure 3 for the W-IO, Figure 4 for the E-IO, and Figure 7 for DIC in Both Parts

		W-IO		E-IO			
	2002–1987	1995–1987	2002–1995	2002–1987	1995–1987	2002–1995	
S ^a	0.070 ± 0.002	0.053 ± 0.002	0.020 ± 0.002	0.052 ± 0.002	0.064 ± 0.002	-0.009 ± 0.002	
AOU^b	-9.73 ± 0.36	-6.90 ± 0.50	-3.59 ± 0.46	-6.08 ± 0.27	-2.42 ± 0.19	-3.20 ± 0.27	
NO_3	-1.24 ± 0.04	-1.00 ± 0.03	-0.21 ± 0.03	-0.70 ± 0.04	-0.75 ± 0.04	0.12 ± 0.03	
PO_4	-0.09 ± 0.01	-0.08 ± 0.01	-0.01 ± 0.01	0.00 ± 0.01^{c}	-0.02 ± 0.01	0.02 ± 0.01	
SiO_2	-1.80 ± 0.07	-2.67 ± 0.04	0.91 ± 0.06	-0.80 ± 0.04	-1.76 ± 0.04	0.98 ± 0.04	
TA			-3.5 ± 0.3			$-0.5 \pm 0.3^{\circ}$	
NTA			-4.9 ± 0.3			-0.1 ± 0.4^{c}	
DIC			4.1 ± 0.5			-1.0 ± 0.2	
NDIC			3.0 ± 0.6			-0.7 ± 0.2	
$\mathrm{DIC^{Bio}}$			-4.4 ± 0.6			-2.8 ± 0.3	
C_{ANT} TTD	12.9 ± 0.6	6.3 ± 0.7	6.5 ± 0.4	11.0 ± 0.6	4.9 ± 0.6	6.1 ± 0.5	
C _{ANT} eMLR			5.4 ± 0.1			-0.9 ± 0.1	
C _{ANT} eMLR Age ^d	-6.3 ± 1.3	-1.3 ± 1.7^{c}	-4.7 ± 1.2	$0.7\pm0.8^{\rm c}$	1.5 ± 0.9^{c}	-0.7 ± 0.7^{c}	

aSalinity changes were calculated for the W-IO between γ 26.5–26.7 and for the E-IO between γ 26.7–26.9.

differences are consistent with the results by *McDonagh* et al. [2005] obtained after CTD data, which give us confidence in our results obtained using bottle data.

5.1. Western Indian Ocean

[29] Within the W-IO thermocline maximum salinity changes occurred in the early period (1987–1995) between 26.5 and 26.7 corresponding to 12.5–13.5°C (Figure 3a). These changes are ascribed to altered air-sea fluxes in the formation area with a higher net heat flux causing a salinity increase on isothermal surfaces [McDonagh et al., 2005].

[30] The strongest changes in AOU, NO₃ (Figures 3b and 3c) and PO₄ (not shown) were found at slightly higher densities in the thermocline, 26.65–26.85, or $10-12^{\circ}$ C. No clear extreme was found for SiO₂ (Figure 3d) and NTA (normalized TA) (Figure 3e). AOU and NO₃ were decreasing with time for both periods (i.e., the oxygen concentrations were increasing) (Figures 3b and 3c) in coherence with the salinity increase (Figure 3a), unlike SiO₂ (Figure 3d). Table 2 shows the WMD and WMSD in the $26.65-26.85 \gamma$ range. NO₃ changes are consistent (and practically Redfieldian) with the AOU changes. This is not the case for PO₄. Although the nutrient data were corrected to be consistent within the three data sets, identifying and correcting for nutrient offsets is a difficult task [e.g., Lo Monaco et al., 2010] because international reference materials were not used.

[31] After losing contact with the atmosphere, the primary mechanism for changing AOU is the decomposition of organic matter which depends on the amount of organic matter to be decomposed and the elapsed time since the water left the surface mixed layer, assuming a constant decomposition rate. There are two possible and mutually not exclusive mechanisms to explain the AOU decrease or oxygen increase: i) an acceleration of the circulation and/or ii) a decrease in the organic matter input. Either way, the amount of organic matter decomposed reduces, and there will be a commensurate change in the carbon and nutrient inventory associated with the AOU change.

[32] The oxygen increase, i.e., AOU decrease, in the W-IO thermocline can be related to an increase in the SAMW ventilation [McDonagh et al., 2005]. The hypothesis of an accelerating gyre circulation is supported by the TTD age decrease from 1987 to 1995 to 2002 (Figure 3f), however, the oxygen changes are regular from 1987 onwards (Figure 3b). The TTD mean age of the SAMW between the neutral densities 26.8–27 varies between 7 and 10 years, consequently if the SAMW formation site has not moved the subtropical gyre has sped up by 50–70%. Our results are qualitatively consistent with McDonagh et al. [2005], although we obtained stronger gyre acceleration.

[33] The accuracy commonly accepted for TA measurements is 6 μ mol kg⁻¹ [Tanhua et al., 2010]. Therefore, the detected NTA decrease between 1995 and 2002 of 4.9 \pm 0.3 μ mol kg⁻¹ (Figure 3e and Table 2) can be disregarded. However, alkalinity measurements for the W-IO in 1995 and 2002 were done against Certified Reference Material. Additionally, no discrepancy was found for TA values in the North Atlantic Deep Water core in the Mozambique Basin ($-2 \pm$ 5 μ mol kg⁻¹ [Álvarez et al., 2009]). Despite the salinity and C_{ANT} increase, processes that could drive a TA increase, two other processes can serve to explain the thermocline alkalinity decrease: i) an increase in organic matter remineralization or ii) a reduction of carbonate dissolution. These processes are both related to the amount of biological material involved (export production from the upper layer) and the time this material has to decompose (gyre speed). The fact that AOU decreases excludes point (i), while the increase in the gyre speed would be equivalent to a reduction in organic matter remineralization (increasing TA) and a reduction in carbonate dissolution (decreasing TA). The fact that TA decreases hints to this last point being stronger than the increase in TA due to a reduction in organic matter remineralization. Our result is in contrast to the alkalinity increase by 8.3 μ mol kg⁻¹ (σ_{θ} = 26.8) between GEOSECS (1974) and WOCE (1994) detected by Sarma et al. [2002] in the northern Indian Ocean explained by a pH reduction

^bBiogeochemical changes were calculated for the W-IO between γ 26.65–26.85 and for the E-IO between γ 26.8–27. All biogeochemical changes are measured in μ mol kg⁻¹.

^cNo significant change. The signal-to-noise ratio (SNR = WMD/WMSD) is lower than 1.96, T-student with two tails value for large samples with a 0.05 level of significance.

^dTTD age changes (measured in years) were calculated for the W-IO between γ 26.8–27 and for the E-IO between γ 26.8–27.

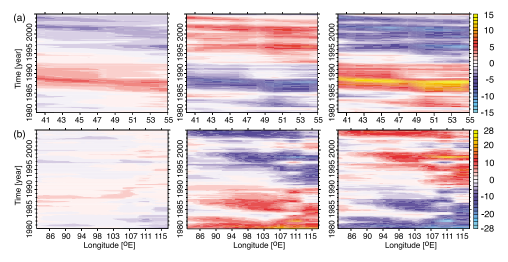


Figure 5. Hovmoeller diagrams for the components of equation (4) as reconstructed by the model calculations for 26.7 γ . (a) The upper row shows values along the ship track for the W-IO (40°E–55°E), and (b) the lower row for the E-IO (82°E–115°E). From left to right: Δ AOU, Δ AOU^{Bio}, and Δ AOU^{Phys}, all values in μ mol/kg.

due to $C_{\mbox{\scriptsize ANT}}$ accumulation and increased organic matter production.

[34] Despite that biogeochemical changes are consistent with an increase in the gyre speed, the possibility of a reduction in the export production, cannot be ruled out to explain the AOU decrease. Direct evidence for the global reduction of primary production or chlorophyll is few and based on the analysis of satellite data [Behrenfeld et al., 2006; Gregg et al., 2003, 2005; Antoine et al., 2005; Polovina et al., 2008]. The SAMW found in the W-IO along 32°S forms between 40°-45°S and 50-80°E [McDonagh et al., 2005] and presents a TTD age of about 10 years. The analysis by Antoine et al. [2005] compared CZCS (Coastal Zone Color Scanner) (1979–1983) and SeaWiFS (Sea-viewing Wide Field-of-view Sensor) (1998–2002) data. Therefore, their findings at the W-IO formation area would be representative of the SAMW found along 32°S in 1995 and 2002. They found a slight chlorophyll increase in the formation area of SAMW, disregarding an AOU decrease linked to a decrease in primary production, at least for the 1995-2002 period.

[35] The model results in the left panel of Figure 5a show that the decrease in AOU that we observed on the 26.7 γ

surface between 1987 and 1995 and between 1987 and 2002 in Figure 3b is a reflection of a strong positive AOU anomaly in SAMW that lasted from the late 1980s to 1995. The decline in our observations between 1995 and 2002 is due to the development of a negative anomaly.

[36] The decomposition of the AOU changes in Figure 5a corroborates our findings that the AOU decrease is mainly physically driven. The biological term counteracts the physical forcing but its amplitude only weakens the physical forcing, it cannot completely compensate for it. In the late 80s and early 90s, strong changes in the physical component were compensated in parts by the biological component. Physical as well as biological influences weakened toward the mid-1990s, resulting in a prolongation of positive AOU anomaly. For the measurements of 2002 the situation had changed to negative physical forcing balanced to about two thirds by the biological component.

[37] Physically driven variability in AOU is mostly due to ventilation processes as can be seen from the modeled barotropic stream function differences in Figure 6. They show negative anomalies in the region of SAMW formation. As negative anomalies are defined counter-clockwise they represent an intensification of the subtropical gyre, leading

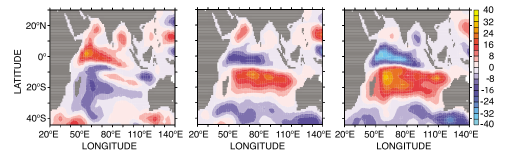


Figure 6. Barotropic stream function differences between (left) 1987 and 1995, (middle) 1987 and 2002, and (right) 1995 and 2002. Note that negative values are defined counterclockwise and therefore represent an intensification of the counterclockwise subtropical gyre.

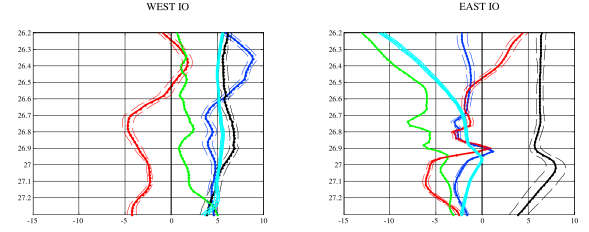


Figure 7. MDP (Mean Difference Profile, solid lines) and SDDP (Standard Deviation Difference Profiles, dotted lines) DIC (μ mol kg⁻¹) changes in the (left) Western (40°E–55°E) and (right) Eastern IO (82°E–115°E) between 1995 and 2002. Changes are calculated on neutral density surfaces. Changes are for 2002 minus 1995. DIC Phys was calculated with C_{ANT} TTD. Dark blue: DIC; Green: DIC Bio; Red: DIC Phys; Light blue: eMLR; Black: C_{ANT} TTD.

to increased ventilation and, hence, decreased AOU values for all three periods.

[38] The overall accuracy commonly accepted for DIC measurements is 5 μ mol kg⁻¹ [Tanhua et al., 2010], which is about the magnitude of the detected DIC changes (Figure 7). The total DIC increase between 1995 and 2002 (Δ DIC, dark blue line in Figure 7a) is quite homogeneous around 5 μ mol kg⁻¹ for neutral densities higher than 26.6, with a mean value of $4.1 \pm 0.3 \ \mu \text{mol kg}^{-1}$ (Table 2) in the 26.65–26.85 range, and higher values in the upper thermocline. For waters below 26.6, $\Delta \text{DIC}^{\text{Bio}}$ is negative (Figure 7a and Table 2), with a minimum in the SAMW layer. $\Delta \text{DIC}^{\text{CANT}}$ between 1995 and 2002 was obtained from two different methods TTD and eMLR, ranging around 6 μ mol kg⁻¹ (Table 2) and with very similar vertical distributions (Figure 7a). The similarity between C_{ANT} from TTD and eMLR methods for young waters was already obtained and discussed by Matear and McNeil [2003] for the Pacific sector of the Southern Ocean. Physical changes not correlated with AOU (ΔDIC^{Phys}), either calculated with ΔDIC^{CANT} from the TTD or the eMLR approach, would be positive and less than 5 μ mol kg⁻¹ for the studied density range.

[39] The magnitude of the total DIC increase within SAMW between 1995 and 2002 is practically equal or even less than the C_{ANT} increase which is somehow counterintuitive. This situation was also found by *Lo Monaco et al.* [2011] in South Indian mode waters between 1985 and 1998–2001, these authors hint to a slow down and/or shift southwards of the subtropical gyre circulation in the area.

[40] Our findings point to a reduction in the gyre circulation which is translated into an apparent reduction in biological remineralization diminishing the inorganic carbon storage in SAMW and contributing to mask the $C_{\rm ANT}$ increase. This relationship is in contrast to the situation found in the Pacific Ocean where DIC changes are enhancing the total carbon change [Sabine et al., 2008]. In the Pacific, the AOU increase is due to circulation changes [Mecking et al., 2008] that shift the 26.6 σ_{θ} outcrop, at times even preventing the isopycnal from outcropping.

5.2. Eastern Indian Ocean

[41] Salinity increased in the E-IO (Figure 4a) between 2002 and 1987 and 1995–1987, with practically no change in 2002–1995. These changes are centered at 26.8 (11°C), at higher γ levels than the W-IO. The SAMW in the E-IO is situated at higher densities but lower pressures (Figure 2). The practically linear relation between neutral density and any variable starts from 26.8 compared to 26.6 in the W-IO. Consequently, the upper thermocline associated with SAMW (the 26.8 isopycnal is situated at pressures less than 400 dbar, Figure 2) in the E-IO is much more affected by recent remineralization processes than the W-IO, probably masking any interannual biogeochemical changes that are more clearly defined in salinity.

[42] Changes in AOU, NO₃ (Figures 4b and 4c) and PO₄ (not shown) as in salinity (Figure 4a) are not progressive between 1987 and 2002: within the upper thermocline, down to 27, AOU and NO₃ have decreased from 1987 to 2002/1995, with practically no change between 1995 and 2002. SiO₂ changes are homogeneous in the entire thermocline (Figure 4d) with no extremes, SiO₂ decreased from 1987 to 2002/1995. NTA practically kept constant between 1995 and 2002 (Figure 4e). Upper thermocline salinity changes around 26.8 (Figure 4a) are not associated with any significant variation in age (Figure 4f).

[43] The AOU changes that we found in the profiles of Figure 4b for all three time-intervals are reflected in the model results in the left panel of Figure 5b. AOU in the second half of the 1980s and the early 1990s is dominated by a positive anomaly that has been gradually weakening toward 1995 and turned into a rather intermittent pattern of positive and negative anomalies afterwards. The cruise in 2002 happens to fall in a period of a very weak AOU anomaly, which explains the absence of a change between 1995 and 2002 in the observations.

[44] The pattern of biology compensating for physical effects that the model results suggest for the W-IO is even more intense in the E-IO. The physical forcing in the E-IO is not uniform over the entire cruise track, but shows a high

variability East of approximately 107°E, the area off the Australian coast where the hydrographic situation is dominated by the influence of variability associated with the Leeuwin Current.

[45] Surprisingly, DIC changes in the E-IO are completely different from those in the W-IO (Figure 7). DIC changes point to a small reduction in the total DIC content within the upper and lower thermocline SAMW. The eMLR method does not detect any CANT increase within the whole density range studied. The TTD method shows an increase of about 5 μ mol kg⁻¹ in the upper and lower thermocline, i.e., the concentration of CFCs increased even though the mean age of the water did not change. It seems that the eMLR method is not capable to detect any consistent CANT increase, probably due to the recent remineralization activity; thus, we use the TTD method to calculate ΔDIC^{Phys} . In the W-IO, a faster transport of SAMW within the gyre implies that less organic matter is remineralized and consequently less DIC is released and less O₂ consumed. The situation is different in the E-IO, where total DIC changes are slightly negative and the anthropogenic uptake is masked by the reduction in remineralized DIC (DIC^{Bio}) plus physical changes in DIC not correlated with AOU (DIC Phys). These physical changes are not related to a salinity increase. Biogeochemical changes in the E-IO SAMW are probably related to changes in the Antarctic Surface Water transported into the E-IO SAMW formation area. As pointed out by McDonagh et al. [2005] physical changes are likely attributed to changes in the equatorward Ekman flux of Antarctic Surface Water driven northward into the formation site of the mode water, around 40°S 90°E. These changes are supposed to also alter the biogeochemical properties, AOU, nutrients and DIC, finally detected in the E-IO SAMW layer.

6. Summary and Conclusions

[46] This work evaluates the changes in TTD age and biogeochemical properties (AOU and inorganic nutrients) between 1987, 1995 and 2002 in the western and eastern subtropical IO within the SAMW layer. Special emphasis was placed on AOU because of the existing high precision measurements, data availability and sensitivity to biological and physical processes. Additionally, inorganic carbon and alkalinity changes were studied between 1995 and 2002. The study of decadal changes in inorganic carbon will help to predict the future behavior of the ocean as a carbon sink under changing climatic conditions, both naturally and anthropogenically driven. This work uses the most consistent, accurate and precise CO₂ data for the subtropical IO available at the time and discusses the, although small, contrasting trends found on both sides of the gyre.

[47] The increasing trend in salinity and decreasing trend in oxygen from 1960 to 1987 [Bindoff and McDougall, 2000] have reversed between 1987 and 2002 [McDonagh et al., 2005]. Twenty-first century changes within SAMW present a multidecadal oscillation and interannual variability where anthropogenic effects are difficult to discern [Bryden et al., 2003; Murray et al., 2007; Stark et al., 2006]. SAMW properties are the combination of direct air-sea heat and fresh water exchange in the formation area, the Subantarctic Zone, and the Ekman transport of Antarctic Surface Water into the SAZ. Both processes seem to be ultimately related

to the Southern Annular Mode modifying the wind strength and pattern within the Southern Ocean [Aoki et al., 2005; Cai, 2006; Thompson and Solomon, 2002].

[48] McDonagh et al. [2005] ascribed the detected salinity changes between 1987 and 2002 to an increased net heat flux in the formation area of W-IO SAMW, around 70°E 40°S. Oxygen and NO₃ changes are attributed to an increase in the gyre speed (equivalent to less organic matter remineralization, under a constant primary production assumption), between 1987 and 2002, as indicated by the decrease in TTD age. In the E-IO, upper SAMW has increased salinity from 1987 to 1995/2002, oxygen and NO₃ changes are less clear than in the W-IO but also point to an oxygen increase/NO₃ decrease from 1987 to 2002. These changes are attributed to the variability in the equatorward transport of Antarctic Surface Water advected into the formation region of E-IO SAMW, around 90°E.

[49] No changes in TA between 1995 and 2002 were detected in the E-IO while the slight decrease ($\sim 4~\mu \text{mol kg}^{-1}$) in the W-IO SAMW layer is coherent with the reduction in biogenic carbonate dissolution due to a faster subtropical gyre circulation. On both sides of the subtropical gyre, although more apparent in the W-IO, the reduction in remineralized DIC (DIC^{Bio}, related to AOU) is masking the DIC increase due to anthropogenic uptake. The TTD technique detects the same C_{ANT} increase ($\sim 5~\mu \text{mol kg}^{-1}$) in both sides, in agreement with the eMLR results for the W-IO. However, this is not the case for the E-IO where the eMLR is invalid in the SAMW layer, which is shallower than 500 dbar in this part of the basin.

[50] Clearly, changes in the SAMW in the western and eastern IO are decoupled, affected by different forcing mechanisms. The underlying reason is to be found in the two different main sites of SAMW formation in the IO, at $40^{\circ}\text{S}-70^{\circ}\text{E}$ and $45^{\circ}\text{S}-90^{\circ}\text{E}$, respectively, which are separated by the existence of an anticyclonic subgyre in the southwest IO, which is limited to the east at around 70°E between $30^{\circ}-40^{\circ}\text{S}$ [Stramma and Lutjeharms, 1997]. This subgyre contains the $\gamma = 26.8$ (13°C) SAMW.

[51] Changes in the physical forcing derived from climate trends have a direct impact on the thermohaline characteristics of SAMW, but also impact the ocean biogeochemistry: oxygen, nutrients and inorganic carbon. For carbon, the anthropogenic load increase can be masked by climate related trends. The challenge is to identify and quantify the different processes altering biogeochemistry in the ocean, especially in the case of carbon. Very recent biogeochemical data, including CO₂, within the subtropical IO will be soon available to confirm whether the trends presented in this work are maintained or reversed. Hopefully a coherent picture about the decadal surface and interior CO₂ changes in the subtropical IO will emerge combining data and model simulations [Le Quéré et al., 2007; Metzl, 2009]. We emphasize the need to maintain a sustained and coordinated spatiotemporal observation program for the ocean physical and biogeochemical state using an optimized series of platforms, time series, repeat hydrography, buoys and VOS (Volunteer Observing Ships).

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