Oxygen minimum zone in the North Atlantic south and east of the Cape Verde Islands

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Received 4 June 2007; revised 4 December 2007; accepted 8 January 2008; published 12 April 2008.

The open-ocean oxygen minimum zone (OMZ) south and east of the Cape Verde Islands is studied from CTD hydrography, ADCP velocities, Argo float trajectories, and historical data, with a focus on the zonal supply and drainage paths. The strongest oxygen minimum is located north of the North Equatorial Countercurrent (NECC) at about 400 to 500-m depth just above the boundary between Central Water and Antarctic Intermediate Water (AAIW). It is shown that the NECC, the North Equatorial Undercurrent at 4 to 6°N, and a northern branch of the NECC at 8 to 10°N are the sources for oxygen-rich water supplied to the OMZ in summer and fall. A weak eastward NECC at 200-m depth also exists in winter and spring as derived from Argo floats drifting at shallow levels. Historical oxygen data from 200-m depth confirm this seasonality showing high (low) oxygen content in summer and fall (spring) within the supply paths. Compared to the strong oxygen supply at 150 to 300-m depth, the ventilation of the OMZ at 300 to 600-m depth is weaker. Westward drainage of oxygen-poor water takes place north of the Guinea Dome, i.e., north of 10°N, most pronounced at 400 to 600-m depth. In July 2006 the total eastward transport of both NECC bands above σθ = 27.1 kg m$^{-2}$ at 23°W was about 13 Sv (1 Sv = 10$^6$ m$^3$ s$^{-1}$). About half of this water volume circulates within the Guinea Dome or recirculates westward north of the Guinea Dome.


1. Introduction

[2] Extended horizontal oxygen minimum zones (OMZs) exist in the eastern tropical Atlantic in the depth range 200 to 800 m. The OMZs are a consequence of a combination of sluggish ocean ventilation, which supplies oxygen, and enhanced respiration, which consumes oxygen [e.g., Karstensen et al., 2008]. Oxygen has been identified as a very sensitive indicator of both physical and biological change in the ocean [Joos et al., 2003]. As a consequence, oxygen is also a key parameter for better understanding the ocean’s role in climate [Keeling and Garcia, 2002]. An oxygen decrease had been observed at middepth in repeated hydrographic sections along 24.5°N in 1992 compared to 1981 [Garcia et al., 1998], and in fact, model runs suggest a dissolved oxygen decline in the ocean for climate change projections under global warming [e.g., Matear and Hirst, 2003].

[3] In terms of water masses, the core of the North Atlantic OMZ is comprised of Central Water and Antarctic Intermediate Water (AAIW) layers [Stramma et al., 2005]. The OMZ is located between the equatorial current system in the south and the North Equator Current (NEC) in the north. According to the climatology at 200-m depth [Stramma et al., 2005, Figure 3a], the lowest oxygen values are centered at about 17°N east of the Cape Verde Islands near the African continent.

[4] Surface drifter trajectories [Fratantoni, 2001; Lumpkin and Garzoli, 2005] appear to avoid the eastern tropical Atlantic and a lack of drifter data is experienced in the region surrounding the Cape Verde Archipelago. In the subtropical North Atlantic the core of the oxygen minimum is located in the “shadow zone” at the eastern boundary [Luyten et al., 1983; Siedler and Onken, 1996], where the lowest oxygen values observed were about 40 μmol kg$^{-1}$. Hence, different from the suboxic (oxygen content falls below about 4.5 μmol kg$^{-1}$ [e.g., Morrison et al., 1999]) OMZs in the Pacific, the North Atlantic OMZ is hypoxic, based on the relevant criteria. The hypoxic (range >4.5 and < about 80 μmol kg$^{-1}$; or 2–3 mg L$^{-1}$ [Rabalais and Turner, 2001]) conditions have dramatic consequences for the ecosystem as important mobile macroorganisms avoid, or can no longer exist in, the hypoxic layer.

[5] A dominant feature of the eastern tropical Atlantic is the Guinea Dome which covers mainly the Central Water layer. This dome is a permanent, quasi-stationary feature on the eastern side of the thermal ridges extending zonally across the North Atlantic Ocean. The dome is characterized by upward displacement of isotherms in the upper 300 m. The Guinea Dome is centered at 9°N, 25°W in boreal summer and 10.5°N, 22°W in boreal winter [Siedler et al.,]
1992]. In the French 1/6° model the Guinea Dome reaches down to 400–500-m depth [El Moussaoui et al., 2005]. In the Guinea Dome region there is broad upwelling [Schott et al., 2004, Plate 3], and this upwelling is part of the shallow overturning circulation of the Tropical-Subtropical North Atlantic.

[6] The strong seasonal cycle of the North Equatorial Countercurrent (NECC) [e.g., Richardson and Reverdin, 1987] is related to the annual migration of the Intertropical Convergence Zone [Mayer and Weisberg, 1993]. There is a qualitative relation between the seasonal variability of the wind stress curl forcing over the eastern and western basin and the respective NECC development. East of 25°W, the depth of the thermocline varies seasonally, but its meridional tilt varies only slightly and does not reverse, and neither does the wind stress curl. By contrast, the thermocline in the west reverses its tilt seasonally, consequently leading to reversal of the baroclinic geostrophic transport, in conjunction with the seasonal reversal of the sign of the wind stress curl field over the NECC [Garzoli and Katz, 1983].

[7] At the locations of the eastward flowing North Equatorial Undercurrent (NEUC) and the NECC relatively high oxygen values are observed [Stramma et al., 2005]. A northern band of the NECC (nNECC) exists at 8° to 10°N [Stramma et al., 2005; Urbano et al., 2006]. Such a separation of the NECC into two separate current cores already was reported earlier from a numerical modeling study of the western equatorial Atlantic [Schott and Böning, 1991]. The nNECC is made up of high-salinity and oxygen-rich water from the southern hemisphere, with an admixture from the northern hemisphere. Simulated float trajectories launched north of the Guinea Dome at 13°N, 20–25°W at 50-m and 150-m depth and integrated backward in time show that there is strong exchange between the NECC and the nNECC in the region 22 to 32°W [Stramma et al., 2005]. The relaxation of the trade winds in the beginning of the year leads to the generation of equatorial Rossby waves that are associated with the westward propagation of eastward flow north of 4°N between March and August. The eastern extension of the NECC into the Gulf of Guinea seems to be a surface flow expression of the Rossby waves [Schouten et al., 2005].

[8] As the NECC approaches the African coast, some of its flow deviates toward the north, resulting in a northward flow referred by some authors as Mauritania Current (MC) [e.g., Mittelstaedt, 1991], responsible for the transfer of warm oligotrophic equatorial water to the tropical eastern Atlantic. The MC shows a seasonal behavior associated with the NECC. In winter and early spring the MC only reaches latitudes of about 14°N. At this time of the year the wind field off the African coast between 14°N and 20°N is favorable to coastal upwelling. In summer and early autumn, due to the strengthening of the NECC and the relaxation of the Northeast Trade winds [Lazaro et al., 2005], the MC reaches latitudes of about 20°N, just south of Cape Blanc, associated with the cessation of upwelling south of this latitude [Mittelstaedt, 1991]. North of 20°N the MC continues, but now as a poleward undercurrent. This upwelling undercurrent partly feeds South Atlantic Central Water properties into the belt of coastal upwelling [Hagen, 2001].

[9] The flow field near the African continent is still not well understood except for the coastal currents in the coastal upwelling regions. According to the surface flow field schematics of the eastern North Atlantic [Mittelstaedt, 1983] there should be a cyclonic circulation to the east of the Cape Verde Islands which reaches south of the Cape Verde Islands in summer, as indicated in Figure 1, while in winter this cell is shifted a bit more to the east and south. The schematic zonal surface flow components are in agreement with the upper ocean velocity distribution on the eastern part of a zonal section in February 1989 at about 14.5°N, where northward flow was observed near the eastern end of the section off Senegal and southward flow a few hundred kilometers to the west [Klein et al., 1995, Figure 8].

[10] The AAIW layer circulation is less understood than that of the upper ocean. Stramma and Schott [1999] presented an AAIW flow schematic for the tropical Atlantic but noted several open questions and contradicting schemes in the literature for the eastern North Atlantic. From more recent observations, the near-equatorial AA IW current bands, like the eastward flowing Northern and Southern Intermediate Countercurrents (NICC, SICC) and the western flowing Equatorial Intermediate Current were well resolved [e.g. Brandt et al., 2006].

[11] In this study an investigation of the oxygen distribution in the eastern tropical North Atlantic and of its supply paths is carried out, based on meridional ship sections along about 28°W in July/August 2003 and along 23°W in July 2006 (Figure 1) as well as on several zonal sections. Using shipboard ADCP and lowered ADCP (LADCP) measurements as well as floats drifting at approximately 200-m and 400-m depth the supply and drainage paths of the OMZ are further specified. Historical data are used to specify the mean oxygen distribution and its seasonality. As the floats were drifting at fixed depths, the horizontal distributions are presented on 200-m and 400-m depth surfaces for easy comparison and not on isopycnal surfaces, which deviate from their mean depth by up to 50 m in the OMZ and up to 100 m outside of the OMZ.

2. Instruments and Methods

2.1. Ship Sections: Hydrography and Shipboard ADCP

[12] Two well sampled meridional sections at 23°W and about 28°W are used to study the zonal supply and export paths of the OMZ. Along 23°W, the CTD-O2 data as well as shipboard ADCP data were taken during the R/V Meteor cruise M68/2 in June/July 2006. An additional station was taken at the location of the newly established Cape Verdean time series site, just north of the Cape Verde Islands, at 17°36’N, 24°15’W (see Figure 1). The CTD system used during this cruise was a Seabird CTD system with a Seabird oxygen sensor with dual sensor sets. After applying the two independent calibrations to the sensors the temperature readings differed by less than ±0.001°C. The CTD salinity was calibrated to a precision of ±0.002 by analyzing water samples with an Autosal salinometer. Oxygen from the bottle samples was determined by the Winkler titration method with an rms difference of the CTD oxygen sensor of ±1.3 μmol kg⁻¹. Two vessel-mounted RDI Ocean
Surveyor ADCPs had been in use (75 kHz, OS75 and 38 kHz, OS38). Both units worked in narrowband mode, delivering current velocity to depths of up to 750 m (OS75) and 1200 m (OS38), respectively. Ship’s heading and position, obtained from GPS (Ashtech) were used to calculate absolute currents, with uncertainties estimated to 1–3 cm s\(^{-1}\) for hourly averages. The absolute currents were interpolated to a regular grid, using a Gaussian weighted interpolation scheme.

[13] Hydrographic data from R/V Ronald H. Brown (cruise 33RO200306_02) taken during 15 July to 11 August 2003 along about 28\(^{\circ}\)W were made available through the CLIVAR and Carbon Hydrographic Data Office. While the shipboard ADCP data of the upper 300 m from that cruise were already shown by Stramma et al. [2005], the deeper-reaching LADCP data are presented here to investigate the currents in relation to the oxygen distribution. The CTD-O\(_2\) profiles were measured by a Seabird 9plus CTD. The CTD salinity was calibrated from water samples analyzed with the ship’s Autosal salinometer. The oxygen data are considered accurate to between ±1 and ±7 \(\mu\)mol kg\(^{-1}\) [Johnson and Gruber, 2007].

[14] In addition, upper ocean currents (surface to 300-m depth) were obtained from a R/V Polarstern transit from Antarctica along 23\(^{\circ}\)W taken during 7–11 June 2005 and extending from the equator to 18\(^{\circ}\)N. No CTD station work was carried out during this transit. Currents were measured by an RDI Ocean Surveyor ADCP (150 KHZ, OS150) and postprocessing was performed in the same manner as for the R/V Meteor cruise.

[15] Four zonal sections are used here, as well. First, a section along about 18\(^{\circ}\)N from 27\(^{\circ}\)W toward the African shelf, taken by R/V Meteor (cruise M68/3) during 12 July to 6 August 2006 (Figure 1). The same CTD, oxygen and ADCP equipment as on the previous leg M68/2 were used, and the accuracies described above apply also for this cruise. Second, a section along 14.5\(^{\circ}\)N is available from R/V Meteor cruise 9 during 9–15 February 1989. For this cruise no CTD oxygen is available. However, the oxygen bottle samples were quite accurate and will be shown here.
Figure 2. Property-property plots for CTD stations taken in July 2006 along the 23°W section at 5°30′N (dotted), at 11°N (dashed), at 15°15′N near the southern Cape Verde Islands (dash-dotted) and one station just north of the Cape Verde Islands at 17°35′N, 24°15′W (solid) for (a) the potential temperature-salinity diagram, (b) the oxygen distribution (in μmol kg⁻¹) versus pressure (in dbar), and (c) the oxygen distribution (in μmol kg⁻¹) versus salinity.

Third, a trans-Atlantic zonal section along about 7°30′N was carried out by R/V l’Atalante in February and March 1993 [Arhan et al., 1998]. For the hydrographic stations a Neil Brown Mark III CTD-O₂ system was used. For velocity measurements an RDI 75 kHz VM-ADCP provided currents from 28 m down to about 700 m [Marin and Gouriou, 2000]. Finally, a section along about 10–11°N is available from R/V Meteor cruise MB5, together with a short, mid-ocean meridional excursion to the equator. The CTD profiles were limited to the upper ocean, down to about 650-m depth, and the CTD oxygen sensor was unstable and hence these data are not used here. The oxygen measurements from bottle samples [Wallace and Bange, 2004] will be used here together with the OS75 ADCP-velocities [Stramma et al., 2005]. After finishing the 10–11°N section, R/V Meteor headed southeastward toward Duala and a few additional bottle stations and shipboard ADCP data were taken north of 6°N (Figure 1).

2.2. Horizontal Distributions

[16] Twelve profiling Argo floats were deployed in the western tropical Atlantic to support the studies of the shallow tropical circulation [e.g., Schott et al., 2002, Figure 3]. These floats were ballasted to drift at 200-m depth. They profiled the upper 2000 m at regular 10 d intervals with temperature and salinity profiles being measured by a Seabird CTD. In addition six other 200 m floats in the region were identified in the freely available Argo data base and were added to our data set. A few floats ballasted to drift at about 400-m depth had been deployed in the western tropical Atlantic. Only one of these floats entered the region investigated here as well as one float deployed in 2007 north of the Cape Verde Islands that drifted within the investigation area.

[17] For historical hydrographic data the hydrobase-2 data set [Curry, 1996] was used for studying the oxygen distribution at 200-m and 400-m depth. In addition, two boxes were defined between 20°W and 24°W, the southern box for 5–10°N and the northern one for 10–14°N (Figure 1). Only oxygen data collected since 1961 were used to define the annual cycle of the two boxes because older oxygen data in the historical records are rare and introduce larger uncertainties due to different analytical methods applied.

3. Oxygen Minimum Zone South of the Cape Verde Islands

3.1. Water Masses and Oxygen Characteristics

[18] The water masses in the upper northeastern tropical Atlantic are made up of Tropical Surface Water (TSW; σθ < 25.8 kg m⁻³), of Central Water (σθ = 25.8 to 27.1 kg m⁻³), and of AAIW (σθ = 27.1 kg m⁻³ to σθ = 32.15 kg m⁻³) [e.g., Stramma et al., 2005]. The Cape Verde Frontal Zone located just north of the Cape Verde Islands separates the more saline North Atlantic Central Water (NACW) from the less saline South Atlantic Central Water (SACW). Property diagrams from four selected stations of the 23°W section are shown in Figure 2a. The Central Water had lower salinity for the two southern stations compared to the two stations located just south and north of the Cape Verde Islands. However, there are no associated north-south changes visible in the oxygen profiles of the same stations in this salinity range (35.0–35.6; Figure 2b). The salinity minimum of the AAIW is strongest for the southernmost station presented and a clear increase of the AAIW salinity is present for the stations further north (Figure 2a). A subsurface salinity maximum of the Salinity Maximum Water (SMW) at temperatures of about 20°C is seen only for the station north of the Cape Verde Islands. The salinity-oxygen relation (Figure 2c) shows that the oxygen minimum is located between salinities of 35 at the southern stations and 35.5 at the northern stations due to the different Central Water masses.

[19] Different regions of the OMZ are represented by the four oxygen profiles (Figure 2b). The profile at 5°30′N is located in the eastward flow region of the NECC/NEUC and shows the enhanced oxygen values representing the supply path of oxygen. The profile at 11°N shows the lowest middepth oxygen value of the 23°W section. Just south of the Cape Verde Islands, at 15°15′N, the oxygen content below 400-m depth has increased, while at shallower depths the oxygen content is lower than in the other profiles, identifying the circulation cell east of the Cape
Verde Islands. North of the Cape Verde Islands, at 17°35′N, the entire upper ocean oxygen profile shows higher oxygen values compared to 15°15′N, indicating the northward extent of the OMZ.

3.2. OMZ in Ship Sections

[20] Along the 28°W section of July/August 2003 the NECC/NEUC current band at 4–5°N and the nNECC band at 8–10°N were well developed and associated with water masses of relatively high oxygen content (Figure 3a). This relation is well manifested in the mean 150–300 m velocity and oxygen distributions (Figure 3b). The two eastward current bands associated with higher oxygen values display that the upper parts of the two NECC current bands supply water with high oxygen content while the deeper parts of the NEUC and NECC contribute only weakly to the oxygen supply. In contrast, low oxygen water is carried westward by the northern branch of the South Equatorial Current (nSEC); it is, however, confined to the upper 400 m south of 4°N.

[21] The OMZ along 23°W in July 2006 covers the area from 6°20′N to the Cape Verde Islands with a layer of less than 60 μmol kg⁻¹. The isopycnal σ₀ = 27.1 kg m⁻³ that divides Central Water and AAIW cuts through the core of the oxygen minimum (Figure 4a). The comparison of the
oxygen distribution with the ADCP-derived distribution of zonal velocities (Figure 4b) shows a connection between higher oxygen and the NECC/NEUC at about 5°N and the nNECC at 8°N. It is possible that this farther east the currents are not well established all the time and that mesoscale eddies dominate the flow field. At 5–6°N the NECC reaches only to 250-m depth and is connected to high oxygen values. The nNECC at 8–10°N is associated with higher oxygen values in the upper 300 m which leads to a reduced vertical extent of the OMZ below 300-m depth. Westward flow north of 10°N drains water out of the OMZ, at a location where the OMZ is deepest. North of 10°N no clear current direction is observed and alternating directions point to eddy activity.

The lowest mean oxygen values at 28°W for the 150 to 300 m layer are observed between 10°N and 16°N although the corresponding mean LADCP velocity component still shows a weak eastward component. An enhanced eastward flow at 13.5°N is again associated with higher mean oxygen values. North of 16°N the mean oxygen increases (Figure 3b) as the area of the southern extent of the North Equatorial Current (NEC) is encountered with a strong oxygen front at 20°N. In the 150 to 300 m layer south of the NEC region at 23°W (Figure 4c) the oxygen content is still high although in July 2006 the 150 to 300 m layer transport of the NEC hardly reaches a positive vertical mean. As the oxygen concentration is an integral measure of longer time periods the decrease in oxygen content north of 6°N indicates the general oxygen-richer water supply by the NEUC to the south of 6°N. The nNECC at 8 to 9°N is represented by a positive mean transport in the 150 to 300-m depth layer related to a clear increase in oxygen. In the region north of 10°N the lowest 150 to 300 m oxygen mean is reached at 14°N. This is surprisingly located north of an eastward current band. However, according to the summer flow field of Mittelstaedt [1983] the 23°W section crosses a cyclonic circulation located to the east and south of the Cape Verde Islands. The lowest oxygen values are located off the coast of Africa and the circulation cell east and south of the Cape Verde Islands carries the lowest oxygen poor water, leading to the unusual eastward transport of oxygen-poor water.

A direct comparison of the 28°W and 23°W section means of the 300 to 600 m layer shows many similarities due to the dominance of the zonal current bands in the central eastern tropical North Atlantic. The curves of the layer mean oxygen content (Figure 5) are of similar shape with the more easterly section showing lower oxygen content between 6°N and 15°N as this section is located closer to the core of the OMZ. At 28°W the strong eastward current bands of the NICC at 2°N and the NEUC at 4–5°N are connected to high mean oxygen values, while the lower nNECC at 8 to 10°N shows only a small region of enhanced oxygen at about 8°N. Although the oxygen distribution at 23°W in the 300 to 600 m layer indicates an oxygen supply the transport of the NEC hardly reaches a positive mean (Figure 5). The nNECC at 9 to 10°N is represented by a positive mean transport and the northward decrease in
oxygen is only reduced. At 28°W the westward flow north of 18°N is connected to strongly increasing oxygen content. [24] In the AAIW layer below \( \sigma_\theta = 27.1 \text{ kg m}^{-3} \) the largest eastward velocities are present at 2°–3°N at 28°W, which is the signature of the NICC. Float observations showed that the zonal flows in the AAIW layer like the NICC are coherent longitudinally over the range of nearly 3000 km [Ollitrault et al., 2006], with enhanced oxygen content being connected to the NICC (Figure 3a). A similar relation is visible in a March/April 2000 meridional section crossing the equator at 23°W south of 4°N with the NICC located at 0.5°–2.5°N and large oxygen values present in the corresponding area [Stramma et al., 2003, Figures 2 and 4]. In summary, AAIW originates in the southern hemisphere and progresses northward, with the NICC as the major source of oxygen supply for the AAIW layer of the OMZ, especially in the deeper part of the AAIW layer. [25] The circulation plays a major role in maintaining the structure of the OMZ. A comparison for the upper 300 m of the ADCP velocity distribution at 23°W in June 2005 (Figure 6a) and July 2006 (Figure 6b) shows similarities as well as differences for the two coverages separated by 13 months. The deeper part of the NECC (below 100 m) clearly showed two distinct NECC bands located at 6°N and 9°N in the 2005 observations; different from the situation in 2006. Near the surface, this separation is not observed, and the NECC is one broad current band in the upper 80 m for both surveys. However, in June 2005, the northern band of the SEC extends farther north and the NECC is located north of 5°N, almost 2° farther north than in July 2006. The eastward flow at 13 to 14°N is present in both surveys while the westward flow at 12 to 13°N is stronger and reaching deeper in June 2005 compared to July 2006. [26] To derive a more quantitative view of the current bands maintaining the supply of the oxygen to the OMZ, the shipboard ADCP transports were computed for the July 2006 23°W section (Figure 6b). As the transports are small, their components are summed up in tenths of a Sverdrup, albeit the instrumental errors will be of similar order. The nSEC between 2°N and the NECC carries 5.9 Sv (1 Sv = 10^{6} \text{ m}^3 \text{ s}^{-1}) westward above \( \sigma_\theta = 26.7 \text{ kg m}^{-3} \). Although the eastward flowing NICC is cut at 2°N, the part of the NICC located north of 2°N sums up to 2.8 Sv. The two bands of the NECC are divided in two parts at 7°N. For the layer between the sea surface and \( \sigma_\theta = 25.8 \text{ kg m}^{-3} \) the eastward transport is 6.1 Sv south of 7°N and 1.9 Sv between 7 and 10°N. The NEUC at 4°N to 6°N is almost absent. The deeper part of the nNECC shows much stronger eastward flows for the same layers. The total eastward transport of the NECC system is 12.8 Sv above \( \sigma_\theta = 27.1 \text{ kg m}^{-3} \). Lazaro et al. [2005] derived a maximum NECC transport at 25°W in June of 12.9 ± 2.4 Sv, hence almost identical to the transport at 23°W in July 2006. [27] Most of the water recirculating westward north of 10°N progresses westward along the isothermal ridge. Only a small fraction seems to be trapped within a closed circulation, the Guinea Dome, and we have no data to determine the fraction of the closed circulation. Here we name the westward flow north of 10°N the Guinea Dome transport, although it is really a measure of the recirculating NECC water. The transport of the Guinea Dome is 3.1 Sv for the layer from the sea surface to the isopycnal \( \sigma_\theta = 25.8 \text{ kg m}^{-3} \) and 6.5 Sv from the surface to the isopycnal \( \sigma_\theta = 27.1 \text{ kg m}^{-3} \) (Figure 6b). Similar transport values were estimated for a zonal R/V Meteor section in October/November 2002 along about 11°N of 2.8 Sv for the upper layer and 4.0 Sv for the \( \sigma_\theta = 25.8 \text{ to 27.1 kg m}^{-3} \) layer [Stramma et al., 2005]. In November 2002 there was an additional ADCP section at about 24°W between the equator and 11°N, which can be used for transport comparisons with the 23°W section. The eastward current bands are similar for the November 2002 and the July 2006 cruises. The total NECC eastward transport between the surface and \( \sigma_\theta = 25.8 \text{ kg m}^{-3} \) was 8.0 Sv in July 2006 and 7.2 Sv in November 2002. [28] In the northern part of the OMZ an R/V Meteor section was made just to the south of the Cape Verde Islands along 14.5°N in February 1989. The oxygen distribution was only available from bottle data. The Cape Verde Islands north of this section are located at about 23°W to 25°W. East of 24°W the oxygen minimum of the 14.5°N section is distinct, while to the west the oxygen values in the core of the OMZ increase except for two limited minimum zones of less than 60 \( \mu \text{mol kg}^{-1} \) at 25.5°W and at 27°W to 29°W (Figure 7). The latter minimum is probably the signature of a current band of the circulation cell located mainly east of the Cape Verde Islands as indicated in the circulation schematics of Mittelstaedt [1983]. The lowest oxygen values of less than 50 \( \mu \text{mol kg}^{-1} \) were located near the African shelf at 18°W to 20°W.
3.3. Supply Paths From Float and ADCP Observations

Most of the available shallow Argo floats are drifting at 200-m depth and the float trajectories will be used to further investigate the flow field of the upper OMZ. The float trajectories roughly follow the two NECC cores, the southern flow at about 4–6°N and the nNECC at 8–10°N (Figure 8, red lines are eastward). There are several westward reversals in the NECC, and the mean zonal velocity between 18°W and 28°W (Figure 8, right frame) is eastward only at 4°N to 5°N. The flow north of 10°N marks the westward export of OMZ water. One of the westward drifting floats north of 10°N later recirculates south and then eastward again, hence thereby completely cycling around the Guinea Dome.

A stagnation area southwest of the Cape Verde Islands has been described from a float path at 200 m where one of the floats stayed for more than 3 years in the oxygen minimum zone. That float slowly circled near 12°N, 27°W and finally progressed toward the Cape Verde Islands [Stramma et al., 2005], where it quit transmitting after a lifetime of more than 5 years. It is worth noting that none of the floats deployed in the tropical western Atlantic made its way into the region east and southeast of the Cape Verde Islands.

Figure 6. Zonal velocity distribution derived from shipboard ADCP (cm s⁻¹) along the 23°W section with a contour interval of 10 cm s⁻¹ for (a) the upper 300 m in June 2005 and (b) in July 2006. Transports in Sv in Figure 6b between the density layers (25.8, 26.7 and 27.1 kg m⁻³) or down to 800 m are shown as solid numbers. Transport integration boundaries are marked by thick dashed lines.
Islands. This further indicates the presence of the closed circulation cell in this area which prevents the floats to progressing into this area.

31 Only one float drifting at 400-m depth entered the region south of the Cape Verde Islands (Figure 8). It was carried by the northern SEC from 17.5°W to 26°W near 3°N. At 26°W the float entered the eastward flowing NEUC and drifted toward the African continent at 5–6°N. This float shows the existence of a continuous NEUC flow in the tropical eastern North Atlantic as a supply path for the OMZ. Another 400 m float was deployed in February 2007 north of the Cape Verde Islands and moved in the deeper NEC layer westward.

32 The ADCP current vectors, color-coded by the corresponding dissolved oxygen values at 200-m depth, from the different ship sections (Figure 9a) are associated with high oxygen values in the inflow region of the two NECC bands. These can be traced to the southeastward section off the coast of Africa taken in November 2002. At 11–12°N near 18°W the oxygen-rich water flows northward and forms an oxygen rich patch. This patch is isolated by lower values of the southeastward leg near 18°W from the oxygen-rich waters near 9°N seen in the meridional sections further to the west. This could be either because the sections are not synoptic or because eddies do play a role in oxygen fluxes in the region. The lowest oxygen values at 200-m depth are observed in the region east of the Cape Verde Islands in the 18°N section in a northward flow component near the African shelf and in a southeastward flow band at 19–20°W, located in the circulation cell east of the Cape Verde Islands.

33 At 400-m depth (Figure 9b) the velocity/oxygen distribution shows reduced oxygen values when compared to the 200-m depth layer in the NECC region. The region of the lowest oxygen values shifts from the Cape Verde region to the Guinea Dome region. The NEUC band as part of the southern NECC band is not present in the July 2006 cruise along 23°W and might not be well recognizable during the entire year. The eastward flow across the southeastward section off Africa in November 2002 at 400 m is much weaker than at 200-m depth and shows a reduced eastward supply which makes it possible that the low-oxygen zone off Africa is maintained. At 400-m depth at 18°N similar to the 200 m level a northward flow component is present near the African shelf as well as a southward flow at 19–20°W, connected to low oxygen values.

3.4. Seasonal Variations in the OMZ

34 The NECC has a strong seasonal cycle [e.g., Fonseca et al., 2004]; therefore it is worth looking at the seasonal changes in the OMZ. Monthly mean oxygen values calculated from the hydrobase data set [Curry, 1996] and defined for the 200-m and 400-m depth levels and the longitudinal ranges between 20°W and 24°W are used to compare the inflow region 5°N to 10°N and the recirculation region 10°N to 14°N (Figure 10; for data obtained since 1961).

35 At 200-m depth, the monthly distributions shows an oxygen content in the inflow region at 5–10°N that is higher by about 20 μmol kg⁻¹ for the 11 months available compared to the recirculation region north of 10°N. The oxygen content in the inflow region is lowest in February and the oxygen difference to the region north of 10°N is smallest in February. The lower oxygen content in the inflow region from January to April reflects the weakening of the NECC in boreal spring. The larger difference between the southern box and the northern box in the second half of the year suggests that stronger supply of oxygen is carried...
Figure 8. Trajectories of profiling APEX floats deployed since April 2000 drifting at nominal 200-m depth with eastward flow in red and westward flow in light blue. Connected is the diving position with the surfacing position, the surface drift every 9 d is left blank. One float drifting at nominal 400-m depth entered the study area from the south and one deployed north of the Cape Verde Islands in 2007 are shown by a thick green line for eastward flow and a dark gray line for westward flow (ARGO status: 2 October 2007). The mean 200-m float velocity in cm s\(^{-1}\) between 18\(^°\)W and 28\(^°\)W south of 14.5\(^°\)N is attached (right frame).

into the tropical eastern North Atlantic. The 10–14\(^°\)N curve shows almost no seasonal variation; hence no time delay between the two curves can be derived.

[36] At 400-m depth the oxygen content is lower for both regions than at 200-m depth and the difference between the inflow and the recirculation region is a little smaller than at 200 m with a mean difference of 15 \(\mu\)mol kg\(^{-1}\). The water with the higher oxygen content is brought into the eastern North Atlantic from May to November. The recirculation area shows a slight oxygen increase starting in August with maximum values in November and January, which might indicate a relation to the seasonal inflow signal with a time delay of a few months. The low oxygen values in February in both areas are based on measurements from 5 different years and there is no indication of incorrect values.

[37] In an earlier investigation of the NECC from surface drifters, current meters and ship drift for 23\(^°\)W to 33\(^°\)W [Richardson and Reverdin, 1987] a strong NECC with two eastward cores in July to September was observed. However, generally westward flow was described for March to May, with zero velocity at 6\(^°\)N and a reduced westward component at 8\(^°\)N [Richardson and Reverdin, 1987; their Figure 11]. At a subsurface isopycnal (\(\sigma_\theta = 25.0 \text{ kg m}^{-3}\)) the 1/12\(^°\)-FLAME model shows the two cores of the NECC for the annual mean [Stramma et al., 2005, Figure 5]. Nevertheless, the two NECC current bands may be absent in spring. At 35\(^°\)W the output from a high resolution Ocean General Circulation Model shows two eastward cores for all four seasons, however with weaker amplitudes located below a surface layer in winter and spring [Urbano et al., 2006, Figure 2].

[38] Some insight into the seasonal changes of the NECC at 200-m depth can be gained from the floats drifting at 200-m depths, sorted into seasons. In all four seasons (Figure 11) some floats moved eastward in the NECC region. As expected, this eastward flow is weak in December to February and is mainly located in the NECC region while in the nNECC region only short eastward components appear. During the same time period the westward flow component north of the NECC is strongest, hence the westward flow at 6 to 7\(^°\)N indicated in Figure 12a is largest in winter and spring. In contrast with the surface drifters the 200 m floats indicate a year-round eastward flow of the NECC.

4. Summary and Conclusions

[39] Ocean oxygen changes might have substantial economic consequences, calling for intensified studies of their
supply and maintenance, in particular under developing global-change conditions. Here the oxygen distribution of the OMZ south of the Cape Verde Islands is described from selected ship sections, and it is found that the lowest oxygen concentrations exist in the transition between Central Water and AAIW. On the basis of the large spatial velocity variability observed in the tropical eastern Atlantic it is likely that the contribution by eddy fluxes can be significant in maintaining the oxygen distribution of the OMZ, although from our data set it is not possible to quantify their contribution. The NECC and the NEU at 4–6°N and the northern NECC at 8–10°N are clearly identified as sources of oxygen-rich water supplied to the OMZ in summer. A strong oxygen supply to the OMZ was found between 150 and 300-m depth, while at 300 to 600-m depth the supply is present but weak. Westward drainage of oxygen-poor water takes place north of 10°N through the westward flow components at and north of the Guinea Dome. The AAIW originates in the southern hemisphere and progresses northward, with the NICC as the major source of oxygen supply for the AAIW layer of the OMZ.

With the floats drifting at fixed depth levels, 200 m and 400 m, the horizontal distributions were also presented on depth levels instead of on isopycnal surfaces. The schematic flow fields overlain on the oxygen distribution from the hydrobase-2 data set at 200-m and 400-m depth (Figure 12) are derived from available float and section data. They are in large areas similar to the near-surface flow field (Figure 1). The oxygen distribution, however, shows quite different depth distributions.

The snapshots from different months and years do not reproduce all mean current bands; nevertheless the float trajectories show that there is a mean flow field, disturbed, however, by large variability (Figure 9). At 200-m depth (Figure 12a) the eastward current bands of the NECC provide high-oxygen water to the Guinea Dome region. According to the velocity observations the NECC and NEUC shift poleward from west to east [e.g., Bourles et al., 2002]. Both the velocity and the oxygen distributions along the 28°W section (Figure 3), as well as the mean oxygen distribution at 200-m depth indicate some oxygen-poor westward flow component at 200-m depth between the nNECC and the NECC. This is marked in Figure 12a, although its persistence and origin is largely unknown. The region southwest of the Cape Verde Islands, where a 200 m float stayed in the area for up to 3 years shows a local oxygen minimum confirming the presence of a stagnation area. The lowest oxygen values are located between the Cape Verde Islands and the African shelf, where a cyclonic circulation cell traps the oxygen poor water. The other area of low oxygen values is the shelf region of the African continent.

At 400-m depth (Figure 12b) the zone of the lowest oxygen content shifts to the Guinea Dome region. At this deeper part of the NEUC/NECC the flow is weaker than above and carries less oxygenated water into the Guinea Dome region. North of 10°N a tongue of oxygen-poor water extends westward and represents the drainage of oxygen poor water from the OMZ towards the western Atlantic. Minimum values at this depth level are observed east and southeast of the Cape Verde Islands and in the westward export paths at 10–12°N. In the northwest, the signature of

Figure 9. ADCP derived velocity vectors color coded by the corresponding dissolved oxygen values in μmol kg⁻¹ at (a) 200-m depth and (b) 400-m depth from ship sections at 23°W in July 2006, 18°N in July 2006, about 28°W in July/August 2003, 7°30′N in February/March 1993 and 10–11°N as well as the southeastward leg from 11°N, 20°W in October/November 2002. Black vectors in the southeast are for a section without accompanying oxygen measurements.
the NEC is shifted a little northward at 400-m depth when compared to the 200-m depth level.

An unresolved question is whether the two NECC bands exist year-round and are a continuous source for oxygen-rich water. The zonal near-surface speed plot from surface drifters between 23 and 33°C by Lumpkin and Garzoli [2005, Figure 13] did not show any eastward flow in the NECC area north of 5°C from mid-February till May and largest eastward flow with an indication of two cores from June to December. The historical oxygen data (Figure 10) indicate a reduced oxygen supply in spring. As both meridional sections used here are from the summer

Figure 10. Mean monthly oxygen content in μmol kg⁻¹ at (a) 200-m depth and (b) 400-m depth from the hydrobase-2 bottle and CTD data [Curry, 1996] since 1961 between 20 and 24°CW and in the latitude range 5°N to 10°N (solid line) and 10°N to 14°N (broken line). No December values are contained in the data set. Error bars are the standard errors as standard deviation divided by the square root of the number of different years with available measurements for each month.

Figure 11. Trajectories of profiling APEX floats drifting at nominal 200-m depth shown in Figure 8 with eastward flow in black and westward flow in gray for the periods December to February, March to May, June to August, and September to November.
Figure 12. Circulation schematics overlain on the oxygen distribution of the hydrobase-2 bottle and CTD data [Curry, 1996] smoothed with an objective interpolation scheme at (a) 200-m depth and (b) 400-m depth.
period we have no direct velocity observations available for the spring period. The 28°W section in July/August 2003 was a repeated survey of a similar section in August 1988. When computing the geostrophic velocity relative to 1250 dbar for August 1988, two NECC current bands were also found to exist between 5 and 10°N. These currents are connected to regions of enhanced oxygen values [Tsuchiya et al., 1992, Figure 8]. Furthermore, the ADCP section of June 2005 by R/V Polarstern (Figure 6a) was too close to the summer for any detailed information on the spring situation. Different to the surface drifters the 200 m floats (Figure 11) indicate a year-round eastward flow of the NECC. Nevertheless, meridional sections with direct velocity observations crossing the NECC in spring are needed to resolve the vertical distribution of the spring situation of the zonal oxygen supply.

[44] The total eastward transport in July 2006 of both NECC bands for $\sigma_T < 27.1 \text{ kg m}^{-3}$ at 23°W was about 13 Sv. The part of the NECC bands which recirculates north of about 10°N is called here the Guinea Dome transport although it has to be kept in mind that only a small fraction seems to recirculate in a closed circulation cell. In July 2006 the Guinea Dome transport from direct observations was 3.1 Sv for the layer from the sea surface to $\sigma_T = 25.8 \text{ kg m}^{-3}$ and 6.5 Sv for the layer $\sigma_T < 27.1 \text{ kg m}^{-3}$. Similar transport values were estimated for a zonal R/V Meteor section in October/November 2002 along about 11°N of 2.8 Sv for the layer $\sigma_T < 25.8 \text{ kg m}^{-3}$ and 6.8 Sv for the layer $\sigma_T < 27.1 \text{ kg m}^{-3}$ layer [Stramma et al., 2005]. The total Guinea Dome transport from the ADCP observations at 23°W in July 2006 was about 6.5 Sv above $\sigma_T = 27.1 \text{ kg m}^{-3}$. Hence about half of the total NECC transport circulates in the Guinea Dome and recirculates to the north of the dome, while the other half must be transported northward or southward near the African continent.

[45] The vertical distribution of the large-scale horizontal flow field in the upper 400 m stays similar in most regions presented here; however, the vertical oxygen distribution shows large variations. At 200-m depth the oxygen supply by the NECC bands is high and in the Guinea Dome region the oxygen values are larger than east of Cape Verde Islands and near the African shelf. The low oxygen water east of the Cape Verde Islands is trapped in a cyclonic circulation cell. At 400-m depth the oxygen supply by the NEUC and NECC toward the Guinea Dome region is weak, and together with a weak and variably flow field the open ocean oxygen minimum is located at 400-m depth in the Guinea Dome region. In addition the oxygen distribution is low near the African shelf. At 400 to 600-m depth the westward export of oxygen poor water can be observed at 10°N – 12°N. In summary, the NECC and NEUC provide oxygen-rich water to the OMZ of the eastern tropical North Atlantic, especially in the depth range around 200 m in summer and fall, while in winter and spring oxygen-rich water seems to be supplied by a weak and variable NECC/NEUC. Future direct current observations are needed especially for a better description of the winter and spring seasons.

[46] Acknowledgments. Financial support for LS, PB, JS, and AK was received through the IFM-GEOMAR as well the Deutsche Forschungsgemeinschaft (DFG) as part of the cruise funding of Meteor M68/2 and M68/3 and of the SFB 754. Financial support for JF and FS was received through the Bundesministerium für Forschung und Technologie for the German Argo project. The NOAA ship R/V Ronald H. Brown 2003 cruise (chief scientist John Bullister and Nicolas Gruber) was completed under the NSF/NOAA funded Repeat Hydrography Program and data (ADCP P.I. Eric Firing and Julia M. Hummon and hydrography P.I. Gregory Johnson) were made available through the CLIVAR and Carbon Hydrographic Data Office, La Jolla, California, USA. Some float data were collected and made available by the international Argo project as well as that contribute to it (http://wwwargo.ucsd.edu). Verena Hormann, Sunke Schmidt, and John Jeschewski helped with the data processing. We thank Walter Zenk for allocating shipboard ADCP data.

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