Organic carbon distribution and water column respiration in the NW Africa-Canaries Coastal Transition Zone

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ABSTRACT: The Canary Current (CC) is characterised by strong disruption of its flow by the Canaries Archipelago, which extends across the prevailing flow. In the Coastal Transition Zone (CTZ) downstream of the islands, a region of high mesoscale activity connects the eutrophic waters of the NW Africa coastal upwelling (UW) system with the oligotrophic open ocean waters of the eastern subtropical North Atlantic gyre (ESNA). We studied the distribution of particulate (POC) and dissolved organic carbon (DOC) and carbon remineralization rates in the 0 to 1000 m water column of this transitional region to assess its role in horizontal and vertical export of organic matter. The epipelagic waters (0 to 200 m) of the CTZ are characterised by higher mean surface integrated concentrations of POC (0.8 ± 0.4 mol C m⁻²) and DOC (17 ± 7 mol C m⁻²), and by higher community respiration (R > 100 mmol C m⁻² d⁻¹) than the ESNA or UW waters. Integrated R was much lower (7 ± 3 mmol C m⁻² d⁻¹) in the mesopelagic zone (200 to 1000 m), indicating that most of the organic matter was respired in the upper 200 m, with little being transported downwards. Nevertheless, peaks in DOC and R were observed at 360 to 600 m depth, coinciding with the depth of the deep scattering layer. These relative maxima were particularly important in the case of DOC, reaching concentrations comparable to surface waters (>80 μM). In spite of this, DOC contributed only 26.5% to the apparent oxygen utilisation (AOU) in the mesopelagic zone. Correlations between R and particulate- and dissolved organic matter suggest that respiration was mainly supported by particulate material at surface and deep waters. We compared plankton metabolic balances along the UW, CTZ and ESNA. Our analyses show that during summer time, and probably during most of the year, the ESNA and CTZ behave as net heterotrophic regions. In spite of a relatively high primary production (P) favoured by mesoscale activity in the CTZ, plankton R clearly exceeds P as result of the excess carbon advected from the coastal UW. However, a significant amount of non-respired carbon must be transported from the CTZ to the open ocean to account for part of the surface metabolic imbalance between P and R reported for the ESNA.

KEY WORDS: Organic carbon · POC distribution · DOC distribution · water column respiration · AOU/DOC relationships · Carbon budget · Canary Current · Canaries CTZ region · NW Africa upwelling

INTRODUCTION

Recent studies on plankton metabolism in the Canary Current (CC) region agree in showing that this relatively low primary productivity (P < 20 mol C m⁻² yr⁻¹) region presents high community respiration rates (R > 20 mol C m⁻² yr⁻¹) and an almost permanent metabolic imbalance (P/R < 1) in surface waters (Duarte et al. 2001, González et al. 2001, Serret et al. 2001, 2002, Robinson et al. 2002). Although the balance between P
and R may be biased by limitations in the coverage of the spatial and temporal variability in the 2 metabolic rates, particularly in P (Aristegui & Harrison 2002). a consistent metabolic deficit, like that observed in the subtropical NE Atlantic, can only be explained by a recurrent furnishing of organic matter from more productive nearby ecosystems (Duarte & Agustí 1998).

The NW African upwelling (UW), as well as other coastal UW systems in eastern boundary currents (EBC), may export excess organic matter to the open ocean by means of both Ekman transport and offshore extensions of the coastal jet (the so-called 'upwelling filaments'). Numerous filaments, associated with the presence of capes, are distributed along the NW African coast. Because of their greater extension, the Cape Guir (30.5°N) and Cape Blanc (21°N) filaments are the most significant in terms of organic matter export (Gebric et al. 1993, Neuer et al. 2002), although the latter is more a consequence of the separation of the CC from the African coast, rather than a true coastal filament.

Another important source for production of organic matter and its potential export to the eastern subtropical North Atlantic (ESNA) is the Canary Islands region. Unlike other EBCs, the CC is perturbed by the Canary Islands which are located normally to the prevailing oceanic and atmospheric flows, from near the African coast (13.5°W) to the open ocean waters of the subtropical gyre (18°W) at 28°N. Downstream of all the islands, cyclonic and anticyclonic eddies, generated year-round, are spun off following the path of the CC (Aristegui et al. 1994). The eddy field has been observed in temperature and chlorophyll a (chl a) satellite images reaching as far as the equatorial region. Cyclonic eddies help increase the organic matter content of the region by uplifting nutrient-rich waters in their cores, enhancing primary productivity (Aristegui et al. 1997, Barton et al. 1998, Basterretxea & Aristegui 2000). Additionally, the eddy field may play a key role in the transfer of organic matter between the coast and the open ocean. Anticyclonic eddies may entrain water with high organic matter content, advected from upwelling filaments or cyclonic eddies (Aristegui et al. 1997), being eventually transported to the open ocean by successive exchanges through the eddy field. This complex hydrographic region downstream of the islands, which connects the coastal UW with the open ocean waters of the subtropical gyre, is termed the Canaries-CTZ (coastal transition zone) region.

To investigate the role of this CTZ in the remineralization and export of organic carbon, we sampled a section covering the euphotic-oligotrophic productivity gradient from the African coast to the open ocean, during the summer period of high mesoscale activity. The section intersected several island eddies and an upwelling filament. We studied the horizontal and vertical distribution of particulate (POC) and dissolved organic carbon (DOC) in the region as well as the R associated with the surface and deep water fluxes of organic matter, with the aim of assessing the potential of this region as a pump of organic carbon offshore to the open ocean.

**MATERIALS AND METHODS**

**Data sources.** A zonal section of 25 stations was sampled from the coastal waters of the NW African UW system (27.8°N, 13.3°W) to the open ocean waters of the ESNA gyre (28.2°N, 18.9°W), during the FAX cruise (5 to 13 August 1999) on board the 'BIO Hespérides'. At each station, temperature, salinity and fluorescence were recorded down to 1000 m by means of a SeaBird 9-11+ CTD system, mounted on a General Oceanics rosette sampler equipped with twenty-four 12 l Niskin bottles. Samples for chl a and POC were collected at 7 depths, from surface to 200 m. Samples for dissolved oxygen, DOC and microbial respiratory electron transport system (ETS) activity were collected at the same 7 depths and also at 8 additional depths down to 1000 m.

**Dissolved oxygen and chl a.** Dissolved oxygen was analysed by Winkler titrations in accordance with the JGOPS recommendations (UNESCO 1994). Oxygen solubility was computed using the equations of Weiss (1970). Apparent oxygen utilization (AOU, μmol O₂ kg⁻¹) was calculated by subtracting measured oxygen concentration from the oxygen solubility values at saturation with respect to the atmosphere.

Chl a was estimated fluorometrically by means of a Turner Designs bench fluorometer, previously calibrated with pure chl a (Sigma), following the recommendations of Yentsch & Menzel (1963). Seawater samples (300 ml) were filtered through Whatman GF/P fibre filters. Pigments were extracted on board in cold acetone for 24 h. For the final determination of chl a, the acetone extracts were acidified allowing chl a and phaeopigment to be independently estimated. Extracted chl a samples were used to calibrate the voltage readings of the submersible fluorometer (Sea-Tech 57S) linked to the CTD unit.

**POC and DOC.** Samples (2 l) for POC were filtered through pre-combusted (450°C, 12 h) 25 mm Whatman GF/P filters. The filters were wrapped in pre-combusted aluminium foil and frozen at −20°C until being processed a few weeks later. In the laboratory, the filters were thawed and dried overnight at 65°C and packed in pre-combusted nickel sleeves. The carbon analyses were performed on a Perkin Elmer 2400 CHN elemental analyser (UNESCO 1994).
Water samples (10 ml) for the analysis of total organic carbon (TOC) were dispensed directly from the Niskin bottles into pre-combusted (500°C, 12 h) glass ampoules. The samples were immediately acidified with 50 μl of 50% H3PO4, sealed, and stored at 2 to 4°C until analysed (Sharp & Peltzer 1993). TOC concentrations were measured using a Shimadzu TOC-5000 analyser. At the beginning of each analysis run, the sample was sparged with CO2-free air for several minutes to remove the inorganic carbon. The sample was then injected (3 replicates of 100 μl) into a quartz tube with a platinum catalyst and then combusted at 880°C. TOC concentrations were determined from standard curves (30 to 200 μM C) of potassium hydrogen phthalate produced every day (Thomas et al. 1995). TOC reference material prepared in the laboratory of Jonathan H. Sharp (University of Delaware) was analysed every day to check for the accuracy and precision of our instrument. We obtained an average concentration of 44.5 ± 2.7 μM C (n = 31) for the deep ocean reference (Sargasso Sea deep water, 2600 m) and 0.21 ± 0.53 μM C (n = 31) for the blank reference material, whose nominal values were 44.0 ± 2.7 and 0.0 ± 1.5 μM C, respectively. DOC was finally computed by subtracting POC from TOC.

ETS and R measurements. Depending on depth, 5 to 20 l of seawater were pre-filtered through a 200 μm mesh and poured into acid-cleaned plastic carboys, before being filtered through 47 mm Whatman GF/F filters, at a low vacuum pressure (<1/3 atm). The filters were immediately stored in liquid nitrogen until being assayed in the laboratory within a few weeks. ETS determinations were carried out according to the Kenner & Ahmed (1975) modification of the tetrazolium reduction technique proposed by Packard (1972) as described in Aristegui & Montero (1995). An incubation time of 20 min at 18°C was used. ETS activities measured at 18°C were converted to activities at in situ temperatures by using the Arrhenius equation. A mean activation energy of 16 kcal mol⁻¹ was used (Aristegui & Montero 1995).

Community R in the upper 200 m was estimated from the respiratory ETS activity, using the general equation logR = 0.359 + 0.750 logETS (r² = 0.75, n = 197) obtained by Aristegui & Montero (1995) for surface oceanic waters. This equation yields a mean error in the prediction of ±34%. A respiratory quotient (CO2 to O2 ratio) of 0.8 (Robinson et al. 2002) was used to convert oxygen values into carbon units (R200).

R in the 200 to 1000 m layer (R200) was calculated from the oxygen consumption rates, using a CO2 to O2 molar respiratory quotient of 0.89 (Hedges et al. 2002). The oxygen consumption rate was obtained from ETS activity using an R to ETS conversion factor of 0.086 (Christensen et al. 1980, Packard et al. 1988). According to Packard et al. (1988), the error associated with R's calculation from ETS activity is about 30%.

RESULTS

Regional oceanographic setting

The waters of the region of study were strongly influenced by the presence of mesoscale structures. Up to 14 cyclonic and anticyclonic eddies along with 4 upwelling filaments were observed downstream of the islands in the CTZ between the NW African coast and the open ocean waters (E. D. Barton et al. unpubl.). Our study section (Fig. 1) intersected 4 of these cyclonic eddies (C2, C3, C5 and C7), 1 anticyclonic eddy (A1) and one of the upwelling filaments (FI). Particularly noticeable was the cyclonic/anticyclonic eddy pair (C5/A1) observed south of Tenerife and Gomera Islands, where isotherms and isolines showed vertical excursions in the frontal boundary between the eddies of about 200 m. The influence of these eddies in the temperature and salinity field was observed down to 800 m (Fig. 2). At the eastern side of the section, the filament FI wrapped around the cyclonic eddy C7, most of the filament water was returned shoreward.

![Canaries Islands region showing the stations sampled (●) along a section, extending from the NW African coastal upwelling waters (~200 m) to the open ocean waters of the eastern subtropical gyre (west of La Palma Island). The section intersected 4 cyclonic eddies (C2, C3, C5 and C7), 1 anticyclonic eddy (A1) and 1 upwelling filament (FI). The surface flow of FI is approximately represented by a broad grey arrow](image-url)
offshore filament transport back to the shelf (Barton et al. 1998) or interacts with cyclonic eddies (Barton et al. 2000) and anticyclonic eddies (Basterretxea et al. 2002) spun off Grand Canary. In the latter cases, filament waters were entrained around the eddies to be introduced further offshore. At the westernmost extreme of the section, the isolines of temperature and salinity sink down, suggesting downwelling of water, presumably by the presence of a frontal structure (Fig. 2).

Underlying the surface waters, North Atlantic central water (NACW) extended down to 700 to 800 m, occupying most of the vertical depth range of our sampling. Below the NACW, parcels of Antarctic intermediate water (AAIW), with lower salinity (<35.3 psu) and higher AOU (>130 pmol O$_2$ kg$^{-1}$) than the NACW, were observed along the whole section.

**Distributions of organic matter and ETS activity**

POC and chl a showed the highest values (>10 µM and >10 mg m$^{-1}$, respectively) in the surface waters of the 2 coastal upwelling stations (Fig. 4). Maxima of the 2 biological properties were also observed in cyclonic eddies C5 and C7 and in filament waters.

![Figure 2](image1.png) **Fig. 2.** Vertical distributions (0 to 1000 m) of temperature (°C), salinity and apparent oxygen utilisation (AOU, µmol kg$^{-1}$) along the section. NACW = North Atlantic central water; AAIW = Antarctic intermediate water

![Figure 3](image2.png) **Fig. 3.** (a) Surface salinity along the station line of Fig. 1. Anticyclonic (A) and cyclonic (C) eddy positions are marked along with the filament F1. (b) Northward component of absolute velocity measured by ship-borne acoustic Doppler current profiler (ADCP). Velocities are expressed in cm s$^{-1}$. Northward flow is indicated by grey fill. Horizontal dotted lines show ADCP bin depths
The chl a maximum (CM) showed a tendency to deepen progressively from coastal to open ocean waters, but the perturbation of the thermocline waters by island eddies elevated the CM to the surface in eddy C5 and depressed it to >100 m in eddy A1. At the westernmost stations, the CM deepened to 100 m, following the isotherms and coinciding with a relative maximum in POC at this depth (Fig. 4).

DOC displayed, to a large extent, a contrasting pattern of distribution to POC and chl a (Fig. 4). Coastal waters and waters associated with cyclonic eddies (where upwelling is produced) presented relatively low DOC values (<70 μM). The highest DOC concentrations (>100 μM) were observed in those regions where water convergence and downwelling were presumably produced, i.e. the anticyclone A1 (although the station at the core of the eddy was not sampled for DOC) and those stations near the upwelling boundary where water recirculated shoreward (14 to 14.5°W, Fig. 1). These high concentrations are comparable to the highest DOC values observed in particular oceanic regions where P is elevated and surface warming enhances upper layer stratification (Hansell 2002).

Respiratory ETS activity was in general high (>0.7 mmol O$_2$ m$^{-3}$ d$^{-1}$) in the upper 50 m of the section, decreasing sharply below 100 to 150 m (Fig. 4). The lowest values were observed at the boundary between the filament waters and the open ocean waters (15.5 to 16°W), and the highest (up to 5 mmol O$_2$ m$^{-3}$ d$^{-1}$) in the upper 20 m of the coastal stations. Relative ETS maxima were also associated with the surface waters of eddies C5 and C7, and through the upper 150 m in eddy A1.

Both DOC and ETS activity showed subsurface maxima in the mesopelagic zone (>200 m) at the same stations in the depth range (300 to 600 m; Fig. 5). While the deep peaks in DOC were almost of the same magnitude as the surface values (>80 μM), the magnitude of the ETS maxima in deep waters (~0.2 mmol O$_2$ m$^{-3}$ d$^{-1}$) was considerably lower than that of surface waters (>1 mmol O$_2$ m$^{-3}$ d$^{-1}$).

Fig. 4. Vertical distributions of temperature (°C), salinity, chlorophyll a (mg m$^{-2}$), dissolved organic carbon (DOC, μM), particulate organic carbon (POC, μM) and respiratory electron transport system (ETS) activity (mmol O$_2$ m$^{-3}$ d$^{-1}$) in the upper water column (0 to 200 m)
Respiratory ETS activity was correlated in the upper 200 m with both particulate material (POC and chl a) and DOC. The correlation was stronger with POC ($r = 0.63, p < 0.0001, n = 72$) and chl a ($r = 0.55, p < 0.0001, n = 89$) than with DOC ($r = 0.35, p < 0.01, n = 74$), suggesting that respiration in surface waters was indirectly based on particulate organic matter, i.e. the more POC present the more solubilisation of labile DOC there is to support microbial R. The 2 fractions of organic carbon were not correlated (as may be inferred simply from their vertical distribution). Below 200 m, DOC was significantly, but weakly, correlated with both ETS ($r = 0.27, p = 0.014, n = 81$) and AOU ($r = -0.29, p < 0.01, n = 80$).

The relationship between DOC and AOU (Fig. 6) for $\text{AOU} > 0$ (i.e. for waters below the thermocline) yields a slope (molar ratio) of $-0.183 \pm 0.03$. By converting the AOU to carbon units (using a Redfield ratio $\Delta C/\Delta O = 0.69$; Hedges et al. 2002), we find that the DOC contributes 26.5% to the AOU in equivalent carbon units. Hence, the remainder must be due to oxidation of sinking POC. This value represents an upper boundary since the correlation of AOU and DOC is partly due to the effect of water masses mixing. In our case, however, DOC showed a weaker correlation with temperature ($R^2 = 0.27, p < 0.0001, n = 152$) than in other oceanic regions ($R^2 > 0.7$; Doval & Hansell 2000, Artigas et al. 2002), and the coefficient of regression between DOC and AOU (for AOU > 0) only increased from 0.24 to 0.27 when including temperature in the regression.
Water column respiration

Calculated community \( R \) integrated in the upper 200 m (the epipelagic zone), and expressed in carbon units \( (R_{200}; \text{Fig. 7}) \), doubled from 77 mmol C m\(^{-2}\) d\(^{-1}\) at the most oceanic station to 137 mmol C m\(^{-2}\) d\(^{-1}\) at one of the filament stations (median = 100 ± 24 mmol C m\(^{-2}\) d\(^{-1}\)). By comparison, integrated \( R \) below 200 m \( (R_{>200}) \) was considerably lower (median = 7 ± 3 mmol C m\(^{-2}\) d\(^{-1}\) over all stations). This represents only ~7% of the 0 to 1000 m water column respiration, and indicates that most of the labile organic matter is respired in surface waters. These estimates must be considered however with some degree of caution since deep-water \( R \) were calculated using a constant R/ETS ratio derived from empirical relationships with oxygen consumption rates determined from monospecific cultures of bacteria (Christensen et al. 1980, Packard et al. 1988). Nevertheless, the use of this conversion factor yields comparable results to oxygen utilisation rates computed from AOU and water mass age (Arístegui et al. 2003).

**DISCUSSION**

Epipelagic plankton respiration and organic carbon fluxes in the Canary Islands region

The microbial \( R \) integrated in epipelagic waters of our study section are high, but of the same magnitude as rates from previous studies in the same region (Table 1). For instance, Duarte et al. (2001) compiled respiration data (from *in vitro* oxygen experiments) ranging from NW Africa to the subtropical NE Atlantic, and estimated a similar mean \( R \) for the euphotic zone of 96 ± 7 mmol C m\(^{-2}\) d\(^{-1}\) (n = 33); Robinson et al. (2002) estimated (also from *in vitro* oxygen experiments) a mean euphotic zone \( R \) for 4 stations of the subtropical NE Atlantic of 111 ± 34 mmol C m\(^{-2}\) d\(^{-1}\), which included 1 station close to the Canaries CTZ and another close to the Cape Blanc filament. Arístegui & Montero (in press) observed, in oceanic waters south of Gran Canaria, an annual variation in plankton \( R \) (derived from ETS activity) integrated over the upper 150 m of less than a factor of 2, with values comparable to the

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### Table 1. Compiled average integrated daily rates (mmol C m\(^{-2}\) d\(^{-1}\)) of primary production (P) and epipelagic community respiration (R) from the eastern subtropical North Atlantic (ESNA), the Canaries Coastal Transition Zone (CTZ) and the NW African upwelling (UW) regions (Cape Guir and Cape Juby). Depth = maximum depth of integration; EZ = euphotic zone. Oxygen-based P and R were transformed to carbon units using, respectively, a photosynthetic quotient = 1.2 and a respiratory quotient = 0.8.

<table>
<thead>
<tr>
<th>Region</th>
<th>Depth</th>
<th>Season</th>
<th>P</th>
<th>R</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESNA</td>
<td>EZ</td>
<td>Spring</td>
<td>89(^b)</td>
<td>96(^a)</td>
<td>González et al. (2001)</td>
</tr>
<tr>
<td>ESNA</td>
<td>EZ</td>
<td>Spring</td>
<td>53(^b)</td>
<td>111(^b)</td>
<td>Robinson et al. (2002)</td>
</tr>
<tr>
<td>ESNA</td>
<td>EZ</td>
<td>Summer</td>
<td>25(^b)</td>
<td>126(^b)</td>
<td>González et al. (2001)</td>
</tr>
<tr>
<td>ESNA</td>
<td>200 m</td>
<td>Summer</td>
<td>54(^c)</td>
<td>78(^c)</td>
<td>This study</td>
</tr>
<tr>
<td>ESNA</td>
<td>EZ</td>
<td>Autumn</td>
<td>32(^c)</td>
<td>59(^c)</td>
<td>Arístegui &amp; Harrison (2002)</td>
</tr>
<tr>
<td>ESNA</td>
<td>EZ</td>
<td>Autumn</td>
<td>34(^c)</td>
<td>59(^c)</td>
<td>Serret et al. (2002)</td>
</tr>
<tr>
<td>ESNA (Median ± SE)</td>
<td></td>
<td></td>
<td>51 ± 12</td>
<td>89 ± 12</td>
<td></td>
</tr>
<tr>
<td>CTZ</td>
<td>150 m</td>
<td>Spring</td>
<td>100(^c)</td>
<td>187(^c)</td>
<td>Arístegui &amp; Montero (2003)</td>
</tr>
<tr>
<td>CTZ</td>
<td>EZ</td>
<td>Summer</td>
<td>30(^c)</td>
<td>113(^c)</td>
<td>Basterretxea &amp; Arístegui (2000)</td>
</tr>
<tr>
<td>CTZ</td>
<td>200 m</td>
<td>Summer</td>
<td>108(^c)</td>
<td>108(^c)</td>
<td>Arístegui &amp; Montero (2003)</td>
</tr>
<tr>
<td>CTZ</td>
<td>EZ</td>
<td>Autumn</td>
<td>26(^c)</td>
<td>136 ± 31</td>
<td>This study</td>
</tr>
<tr>
<td>CTZ (Median ± SE)</td>
<td></td>
<td></td>
<td>52 ± 29</td>
<td>136 ± 31</td>
<td></td>
</tr>
<tr>
<td>UW (C. Guir)</td>
<td>EZ</td>
<td>Winter</td>
<td>108(^b)</td>
<td></td>
<td>Minas et al. (1982)</td>
</tr>
<tr>
<td>UW (C. Guir)</td>
<td>EZ</td>
<td>Summer</td>
<td>200(^b)</td>
<td></td>
<td>Minas et al. (1982)</td>
</tr>
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<td>UW (C. Juby)</td>
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<td>Summer</td>
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<td>UW (C. Juby)</td>
<td>EZ</td>
<td>Summer</td>
<td>200(^b)</td>
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<td>Basterretxea &amp; Arístegui (2000)</td>
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<tr>
<td>UW (C. Juby)</td>
<td>EZ</td>
<td>Summer</td>
<td>107(^b)</td>
<td>102(^b)</td>
<td>Arístegui et al. (unpubl.)</td>
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<tr>
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<td>EZ</td>
<td>Summer</td>
<td>72(^b)</td>
<td></td>
<td>This study</td>
</tr>
<tr>
<td>UW (C. Guir)</td>
<td>EZ</td>
<td>Autumn</td>
<td>136(^b)</td>
<td>72(^b)</td>
<td></td>
</tr>
<tr>
<td>UW (Median ± SE)</td>
<td></td>
<td></td>
<td>160 ± 25</td>
<td>82 ± 12</td>
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</tbody>
</table>

*P derived from *H*\(^4\)*-uptake experiments

*P (gross production) and \( R \) derived from oxygen evolution experiments

*R* computed from respiratory electron transport system (ETS) activity and R-ETS algorithms
highest rates found in our study ($R_{150} = 113 \pm 18$ to $187 \pm 87 \text{ mmol C m}^{-2} \text{ d}^{-1}$).

In general, respiration values in the Canaries CTZ region are significantly higher than those recorded from most open ocean regions, and in particular from the central North Atlantic subtropical gyre. Indeed, Aristegui & Harrison (2002) obtained a mean $R = 62 \pm 58 \text{ mmol C m}^{-2} \text{ d}^{-1}$ ($n = 33$) integrated over the upper 100 m along a trans-oceanic section crossing the oligotrophic North Atlantic ocean from Canada to the Canary Islands. This value is close to the 0 to 100 m integrated rates observed in the more oceanic stations of our section (55 to 60 mmol C m$^{-2}$ d$^{-1}$).

To account for the high $R$ observed in the Canaries CTZ, either the region is very productive and/or it receives high loadings of organic carbon exported from the coastal UW system. Estimates of $P$ from the CTZ region are scarce and variable (Table 1). They range 4-fold from 26 mmol C m$^{-2}$ d$^{-1}$ in autumn to 100 mmol C m$^{-2}$ d$^{-1}$ in spring time, although in the latter study 2 intense cyclonic eddies were sampled. Cyclonic eddies that are shed from islands (Aristegui et al. 1994, 1997) are known to upwell nutrient-rich deep water in their cores, increasing the surface productivity in relation to the ambient waters (Falkowski et al. 1991, Basterretxea & Aristegui 2001). McGillicuddy et al. (1998) calculated that the vertical flux of nutrients in mesoscale eddies in the Sargasso Sea was sufficient to balance the nutrient budget in that region. The influence of cyclonic eddies on new production seems to be particularly important in the Canary Islands region, due to the yearly recurrence and intensity of eddies. Indeed, Barton et al. (1998) estimated that, due to the influence of cyclonic eddies, the Canaries region is 3 times as active in vertical transport of nitrogen as the mean of the global ocean. Whether the increase in $P$ by eddy pumping is sufficient to account for the overall organic matter respired in the Canaries CTZ is however unclear. Basterretxea (1994) observed that $P$ in the core of a cyclonic eddy in early stage of development in the Canaries could be as high as 200 mmol C m$^{-2}$ d$^{-1}$, although values in ambient waters were considerably lower, decreasing the average value for the region to about 100 mmol C m$^{-2}$ d$^{-1}$, well below the average $R$ (187 mmol C m$^{-2}$ d$^{-1}$). Hence, although the overall influence of cyclonic eddies on regional $P$ has been probably underestimated during past field studies, it seems reasonable to think that the large metabolic deficit observed in the balance between planktonic $P$ and $R$ (Duarte et al. 2001, Robinson et al. 2002, Aristegui & Montero in press) needs to be supported also by external inputs of organic matter.

The mean values of POC ($0.8 \pm 0.4 \text{ mol C m}^{-2}$) and DOC ($17 \pm 7 \text{ mol C m}^{-2}$) integrated (0 to 200 m) along our study section are significantly higher than values observed in the open ocean subtropical gyre waters (Hansell & Carlson 2001, Harrison et al. 2001, Steinberg et al. 2001). Part of this organic matter may be advected from the coastal UW system by both upwelling filaments and Ekman transport. Filaments rich in chl a have been documented in several studies to stretch several 100 km offshore into the Canaries region, interacting with island eddies shed from the islands (Aristegui et al. 1997). Neuer et al. (2002) observed that the Cape Girt filament, north of the Canary Islands, transported particles of shelf origin to sediment traps deployed as far as 700 km offshore.

Additionally, at some times of the year, and coinciding with a weakening in wind intensity or a shift in wind direction, satellite images show a broad spreading of chl a from the coastal UW into the Canaries region (e.g. Aristegui et al. 1997, Pacheco & Hernández-Guerra 1999). This is presumably linked to reversals in the main flow, which allow the presence of a northward flow from Cape Blanco to Cape Juby, diverting westwards at this latitude (Pelagri et al. in press). These flow diversions are more frequent during late fall and winter, when trade winds are weaker, but are produced sporadically year-round (Navarro-Pérez & Barton 2001, Hernández-Guerra et al. 2002), and might be responsible for much of the organic matter inputs into the region.

**Mesopelagic respiration**

In contrast to epipelagic $R$, mean integrated microbial $R$ in the mesopelagic zone (200 to 1000 m) of the Canaries CTZ is of the same order of magnitude as in other oceanic regions (see review in Aristegui et al. 2003). However, the exponential decrease of $R$ with depth in the Canaries region is much sharper. This is observed when comparing the depth distribution of the normalised average cumulative respiration in our study with other regions (Fig. 9). In the Canaries region, $1/3$ of the mesopelagic respiration takes place between 200 and 450 m, while the average for all the oceanic regions indicates that this occurs between 200 and 750 m. One explanation for this could be that organic matter compounds transported to the mesopelagic zone are less refractory than in more open ocean regions. Also, the microbial community in the upper layers of the mesopelagic zone could be more efficient in the remineralisation of organic matter in the Canary Islands region than in other oceanic regions. The validity of either hypothesis is still unclear. Recently, it has been suggested than regional changes in export fluxes of POC result in part from differences in mineralisation rates in the surface waters (François et al. 2002). Productive regions in low
latitudes tend to exhibit less mineralisation in the mesopelagic range than productive regions at higher latitudes (Antia et al. 2001, François et al. 2002). Organic carbon sinking out of the mixed layer in warm seas would experience more recycling than material in temperate or cold regions because of enhanced microbial activity in warmer waters. Hence, the amount of material available for respiration in the mesopelagic zone of warm seas would be lower. This might partly explain the high surface, but low deep-water, integrated R found in the Canaries region, as well as the sharp decreasing gradient in R in the upper mesopelagic zone.

An alternative and non-excluding hypothesis to explain the high surface respiration in this region is that upwelling of water from the aphotic zone, both at the African coast and in cyclonic eddies, brings up biorefractory DOC to the surface where it would suffer photochemical degradation and oxidation by microorganisms. Several studies (see revisions in Moran & Zepp 2000 and Mopper & Kieber 2002) have shown that UV radiation results in the cleavage of DOC into smaller, more biologically labile, organic compounds. These organic photoproducts significantly stimulate bacterial uptake, enhancing overall microbial R. Benner & Biddanda (1998) hypothesised that deep-ocean biorefractory humic-rich DOC (that is dominant in upwelled waters) may be particularly susceptible to photochemical degradation, becoming more available to bacteria uptake. This hypothesis is supported by recent field studies on photochemical stimulation or inhibition of microbial activity using humic organic matter, carried out both on freshwater and marine ecosystems (Obernosterer et al. 1999, Tranvik & Dertilsson 2001, Retner et al. 2002).

**Conclusion of POC and DOC to water column respiration**

The correlation analyses of ETS with DOC, POC and chl a in the upper 200 m suggests that respiration is mainly supported by particulate organic matter. This is more evident in the coastal stations where the upwelling waters with high chl a and POC, but low DOC, concentrations present high R. However, a closer look at the vertical distributions of POC, DOC and ETS along the section suggests that, at certain stations, ETS may be based both on DOC and POC. This is observed in the upper 50 m between 14° and 15°W, or at the boundary of the anticyclonic eddy (A1) where relatively high ETS activity in the 0 to 150 m layer coincided with high DOC values (although POC was not sampled in the anticyclone).

In mesopelagic waters, the calculated (26.5%) contribution of DOC to the oxygen anomaly (AOU) indicates that deep-water respiration is mainly based also on POC fluxes. Nevertheless, this percentage is higher than the global average of DOC contribution to mesopelagic R (Aristegui et al. 2002). DOC fluxes from the surface waters would correspond mainly to a combination of DOC delivered by vertical diffusive mixing (which would be respirated in the upper mesopelagic zone) and by the excretion of plankton migrants in the deeper mesopelagic layers. Downward DOC flux through vertical diffusive mixing into the upper mesopelagic layers could be enhanced by island eddies and other mesoscale instabilities year-round, but there is still no information available to evaluate its overall impact. In addition, anticyclonic eddies could act as a trapping and removal mechanism of organic matter by increasing the vertical flux of POC. DOC could be either absorbed onto particles (Druffel et al. 1996), or aggregated by the action of surface charges and microbial activity to form amorphous particles of marine snow (e.g. Barber 1966), providing a mechanism whereby DOC is added to the sinking flux of particulate material at these convergence sites.

Convective mixing has been shown to be a significant transport process in areas of deep-water formation, and other areas experiencing seasonally intense convective mixing, where DOC seasonally accumulates, like the Sargasso, Mediterranean, Greenland or Norwegian seas (Hansell 2002). However, there is no evidence of either seasonal DOC accumulation
(J. Arístegui unpubl. results) or intense mixing processes in the Canary Current region. In contrast to temperate seas, where intense winter mixing is produced, the surface waters around the Canary Islands are affected by strong heating throughout the year which promotes the development of a quasi-permanent sharp thermocline. The thermocline weakens during the winter-spring period allowing enhanced vertical diffusion through it, but is never broken down by intense convective mixing as in temperate regions (e.g. Barton et al. 1996).

The observed peaks of DOC at intermediate depths (400 to 600 m), with concentrations as high as in surface waters, suggest that DOC production or export in the mesopelagic zone may be higher than in other oceanic regions. To our knowledge, mesopelagic DOC maxima have not been described previously. The reason for their presence is uncertain.

On the one hand, deep DOC maxima coincide with those stations where water convergence and downwelling is presumably produced. At these sites, surface DOC concentrations are high, and could be downwelled to deeper layers. However, there is no clear DOC gradient between surface and deep waters, but rather a separate distribution with relative minimum values at 250 to 400 m depth. The small peaks in ETS activity observed at the same stations and depth range suggest that the organic carbon at these depths may undergo a partial microbial remineralisation.

On the other hand, the deep DOC maxima coincide exactly in depth with the presence of the deep scattering layer (DSL), a mid-water community of zooplankton and microneuston, some of which migrate daily to feed in surface waters (e.g. Longhurst 1976). The DSL is particularly well developed in the Canary Islands waters (Baker 1970, Roe 1972, 1974, Pugh 1974, Rudaykov 1979, Hernández-León et al. 2001), and the excretion of migrant individuals could contribute significantly to the vertical flux of organic matter (Steinberg et al. 2000, 2001, Hidaka et al. 2001). Overall, excretion of POC and DOC by vertical migrants has been reported to account on average for 4 to 34 % of the sinking POC flux (Ducklow et al. 2001); however, these studies do not include coastal upwelling transition regions, where the DSL is much denser than in oceanic regions, and its impact on carbon transport may be larger. In the Canary Islands, the DOC export could be even greater if migrants were—directly (via excretory DOC release or egestion) or indirectly (via release from fecal pellets)—the principal contributor to the deep DOC maxima. Unfortunately, we did not sample for POC below 200 m, but recent data from another cruise in the same region (J. Arístegui unpubl.) indicates that there are also POC maxima at the same depths, probably associated with the DSL. Moreover, in early work, Holm-Hansen et al. (1968) described subsurface (500 to 600 m) peaks of POC and DOC in a vertical profile off southern California. This suggests that mesopelagic maxima in dissolved and particulate organic matter may be a common feature of transitional zones in coastal UW regions.

Synthesis: Regional metabolic balance

Our study section extended across 3 characteristic sub-regions which are schematised in Table 2: (1) The coastal UW where annual P is considerable higher than community R and which, as has been argued above, may export a large fraction of the excess productivity offshore; (2) the Canaries CTZ, with the highest R rates due to large to the remineralisation of the organic matter advected from the coastal UW; and (3) the open ocean waters of the ESNA gyre, where both P and R are lower than in the CTZ but the P/R ratio remains <1, presumably due to a low but constant export of organic matter from the CTZ.

According to our results, most of the organic carbon would be respired in the epipelagic zone or the upper mesopelagic zone, with comparatively little transported downwards. Indeed, our mesopelagic estimations—considering the error in the calculations—indicate R of only 4 to 10 mmol C m⁻² d⁻¹, a

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<th>Sub-region</th>
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<td>Balance [P = (R&lt;sub&gt;sed&lt;/sub&gt; + POC&lt;sub&gt;sed&lt;/sub&gt; + R&lt;sub&gt;oc&lt;/sub&gt;)]</td>
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<sup>a</sup>Primary production (P) is derived from summer averaged published results in Cape Juby (Table 1).

<sup>b</sup>POC<sub>sed</sub> corresponds to organic carbon collected with drifting sediment traps deployed below the euphotic zone (near the bottom) in the UW region during the course of the study (J. Arístegui et al. unpubl.).
between particles, what may be respiration, would be respired and transported downwards. This represents the lower estimate of POC flux to the ocean floor in the UW region, derived from sinking sediment trap measurements during the same cruise (J. Aristegui et al. unpubl.) The calculated POC flux in open ocean waters is about 3 times higher than the annual average value recorded with moored sediment traps by Neuer et al. (2002) in the ESTOC time-series station, located about 100 km to the north of Gran Canaria Island. Recent studies using particle-reactive natural radio nuclides (e.g. 234Th) as a tracer for sinking particles, have convincingly demonstrated that moored sediment traps deployed in the mesopelagic zone may severely underestimate the particle flux (Buesseler 1991, Buesseler et al. 2000, Antia et al. 2001, Sholten et al. 2001, Yu et al. 2001). Nevertheless, it is also feasible that the POC fluxes are greater to the south than north of the archipelago, due to a higher P induced by cyclonic eddies.

The carbon balance summarised in Table 2 must be interpreted with some degree of caution. Complied P values were derived either from 14C-uptake measurements (CTZ), oxygen evolution experiments (ESNA) or both (UW). Oxygen and 14C measurements agree well in coastal UW waters (e.g. Aristegui & Harrison 2002), but differ in more oceanic waters, where oxygen-based gross production is higher than 14C-based production (e.g. Maira 2002). Hence, P in the CTZ region is probably somewhat higher than reported from 14C measurements (Tables 1 & 2).

Nevertheless, in spite of the uncertainties in the estimation of the different metabolic rates, the data from our study, and that compiled from the literature (Table 1), clearly show that both in the ESNA and particularly in the CTZ regions R is consistently higher than P. To compensate for the metabolic imbalance between P and R, the excess (non-respired and non-sedimented) production from the UW region must be advected to the CTZ region. Likewise, the latter region would act as a carbon source—by enhancing P—and an open ocean pump—by advecting non-respired organic carbon to the ESNA. Future research in this region should aim to quantify the overall magnitude of the coastal UW open ocean transport. It should further include an evaluation of the role of cyclonic eddies in enhancing P, and of anticyclones in trapping and transporting organic carbon down to the mesopelagic zone.

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