Hydrographic Variability off the Rías Baixas (NW Spain) During the Upwelling Season

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During the Galicia X cruise, from May to October 1989 an intensive collection of hydrographic data was carried out at a single station on the shelf off the western coast of Galicia. It allows us to follow the response of the water column to the intermittent equatorward wind stress during the upwelling season. Upwelling events occur with biweekly periodicity, bringing Eastern North Atlantic Water (ENAW) to the subsurface layer at our station. A trend of the thermohaline properties of the upwelled water to increase in time was observed. This seems to be mostly due to the southwestward displacement of the origin of this water mass during the year. Although the saltier and warmer ENAW is less nutrient-rich, nutrient levels increase because of the rapid remineralization of organic matter from the Rías, which takes place in the bottom water on the shelf.

INTRODUCTION

The Rías Baixas are four coastal embayments in the western coast of Galicia (NW Spain). Inner circulation as positive estuaries [Fraga and Margalef, 1979] and water exchange with the shelf are both affected by wind-driven upwelling that is common along the eastern boundary of the North Atlantic between 10ø and 44øN [Wooster et al., 1976]. At the latitudes of the Rías Baixas (42ø-43øN), the seasonal cycle in wind direction follows the position and strength of the Azores High. From November to March, coastal winds are predominantly poleward (downwelling), and from April to October equatorward (upwelling) of variable intensity.

Since the existence of upwelling was pointed out by Molina [1972], several workers have studied its spatial variability along the Galician coast: González et al. [1980] in September 1978; Fraga [1981] in September 1974, August 1975, June 1976 and October 1977; Blanton et al. [1984] in April 1981; González et al. [1984] in June 1979; and McClain et al. [1986] in April 1982. These works reveal that the zones of intensified upwelling are off Cape Finisterre and the Rías Baixas. Blanton et al. [1987] briefly described the seasonal evolution of this phenomenon. They found good agreement between the hydrographic variability at the mouth of the Ria of Vigo during 1977 [data from fortnightly sampling by Fraga and Mourio, 1978], changes in sea level height and upwelling index.

Upwelling events result in the movement of Eastern North Atlantic Water (ENAW) across the shelf and into the rías along the bottom [Fraga, 1981]. In addition, upwelling favorable winds tend to increase the residual flows into the estuaries [Blanton et al., 1984; Prego and Fraga, 1992] and, consequently, the net influx of nutrient-rich deeper water. This fertilization leads to the high primary production which supports the most intensive edible mussel culture industry in the world [Tenore et al., 1982]. A good positive correlation was found by Blanton et al. [1987] between quality (meat content) of mussels cultured in Ria of Arousa and the mean April-September upwelling index.

Due to the estuarine circulation, part of the biomass produced in the rías is exported to the shelf in the outgoing surface current. At the same time it sinks, reaching the bottom layer over the shelf, where remineralization takes place. These nutrients return to the rías in the ingoing current [Fraga, 1981]. During the Galicia IV cruise in October 1977 it was observed that nitrate levels in waters of the same thermohaline properties were almost double in the coastal shelf than in the surrounding open ocean [Fraga, 1981]. Since then, several authors [e.g., Estrada, 1984; Figueiras et al., 1986] turned to that explanation to justify the high concentrations of remineralized nutrients at the end of the upwelling period.

However, a detailed estimate of the significance of these processes throughout the upwelling season has never been made. Therefore, in this work we followed the short-time evolution of the thermohaline properties and chemical composition in the water column off the Rías Baixas during the upwelling season of 1989, to examine this remineralization hypothesis more deeply.

MATERIALS AND METHODS

From May 22 to October 30 1989, water samples were taken twice a week at station E11, 42º18'N, 8º57'W (see Figure 1). This station, 75 m deep, is located on the shelf, about 9 km from the mouth of the Ria of Pontevedra and 39 km from the shelf break.

Samples were taken at the standard depths of 0, 10, 20, 30, 40, 50 and 70 m with 5 L PVC Niskin bottles, provided with rotating thermometer frames for temperature and depth control. Salinity was calculated from conductivity measurements with the AUTOSAL 8400A [Unesco, 1981]; dissolved oxygen was determined by Winkler potentiometric titration; nitrate and phosphate were analyzed on board by Technicon AAII SFA systems according to Hansel and Grasshoff [1983] with some
small modifications [Mourino and Fraga, 1985; Alvarez-Salgado et al., 1992]; and pH (National Bureau of Standards) was measured with an Orion Ross combined pH electrode. It was referred to 15 °C according to Pérez and Fraga [1987].

Upwelling indices, $I_{uw}$ were taken from Lavin et al. [1990]. These were obtained from geostrophic wind calculations [Bakun, 1973] at station GI, 43 °N, 11°W (see Figure 1). Negative values indicate downwelling.

RESULTS AND DISCUSSION

The sampling grid, both in depth and time, is sufficiently intensive to characterize the different water bodies and to determine the intermittent upwelling events which take place at station E11 during this period in relation to the wind stress. Nutrient levels in the bottom layer, occupied mostly by ENAW, allow us to test Fraga's hypothesis that remineralization of organic matter from the rias can explain their actual concentrations, higher than those expected on the basis of the thermohaline properties of this water mass alone.

Changes in Time of Thermohaline Properties

Water samples that belong to ENAW over the period studied have been selected from the analysis of the daily $T/S$ diagrams. The following linear regression between salinity and temperature was obtained for all these points (see Figure 2):

$$S = 35.561(\pm 0.012) + 0.099(\pm 0.004)(T - 11)$$

$$n = 97 \quad r^2 = 0.88 \quad (1)$$

It is in good agreement with the equation $S = 35.586 + 0.106(T - 11)$. This is what Fraga et al. [1982] considers the typical NACW that upwells off the Rias Baixas, as distinct from that which appears off the Rías Altas, to the north of Cape Finisterre, called Bay of Biscay Central Water (BBCW). According to Rios et. al [1992], the former is subtropical ENAW (ENAW$_t$) and the latter subpolar ENAW (ENAW$_p$) in origin. ENAW$_t$ is formed at a front in the Azores and ENAW$_p$ north of 46°N, in the Celtic Sea. Off Cape Finisterre a subsurface front forms between them following a pattern of lateral mixing.

If the salinity of the ENAW upper layer, i.e., the maximum of the salinity profile, at station E11 is fitted versus time (see Figure 3) an increase is clearly observed. The linear regression below, between salinity and time, can be obtained:

$$S = 35.632(\pm 0.018) + 0.0007(\pm 0.0001)J$$

$$n = 41 \quad r^2 = 0.70 \quad (2)$$
Fig. 2. TS diagram for all samples over the study period: surface data (open circle), ENAW data (solid circle) and Fraga's NACW regression line (solid line)

Where \( J \) is the Julian day, starting on January 1, 1989.

According to the positive covariance between salinity and temperature for the ENAW (1), the latter may follow the same pattern of increasing with time during the upwelling season:

\[
T = 11.81(\pm 0.16) + 0.0065(\pm 0.0006) J
\]

\( n = 41 \quad \rho^2 = 0.74 \)

In consequence, during this period ENAW became saltier and warmer. This phenomenon is neither due to local climatic factors nor continental inputs, but is an intrinsic quality of the ENAW upwelled offshore as described recently by Rios et al. [1992]. They argue that this is because ENAW comes from a southwestward position, less influenced by winter mixing processes, during the year. Table 1 shows the good agreement found between salinity data presented by Rios et al. [1992], corresponding to several months of different years, and our own. The actual salinity and temperature at the salinity maximum are probably a result of the variability in the depth from which offshore ENAW upwells onto the shelf. In this sense, the less saline, colder and nutrient-richer waters come from greater depths [Fraga et al., 1982]. These parameters can also depend on other oceanographic factors such as the degree of wind driven mixing within the surface layer, and the position of the Cape Finisterre subsurface front, which can cause ENAW upwelling in the Rias Baixas.

This increase in salinity and temperature of ENAW during the year seems to follow a progressive trend. However, a more detailed analysis of the T/S diagrams shows that between July 31 and August 7 a sudden change in thermohaline properties took place (see Figure 4). Salinity of ENAW on August 7 is much higher than on July 31. A mixture of these two situations can be observed on August 3.

As a result of this increase in salinity (2) and temperature (3) there is a linear decrease with time in \( \sigma_t \) which can be reduced to the simple linear equation (4).

\[
\sigma_t = 27.13 - 0.00082 J
\]

Fig. 3. Increase in time trend of ENAW upper layer salinity at station E11.
TABLE 1. Comparison Between Maximum Salinity Values of ENAW\textsubscript{t} Reported by Rios et al. [1992] and Monthly Averaged Values in This Work

<table>
<thead>
<tr>
<th>Position</th>
<th>Date</th>
<th>Salinity</th>
<th>Month in Salinity</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>42°00'N, 9°46'W</td>
<td>Feb. 1984</td>
<td>35.552</td>
<td>May</td>
<td>1989</td>
</tr>
<tr>
<td>42°08'N, 8°59'W</td>
<td>May. 1982</td>
<td>35.735</td>
<td>June</td>
<td></td>
</tr>
<tr>
<td>41°54'N, 9°41'W</td>
<td>Jul. 1984</td>
<td>35.775</td>
<td>July</td>
<td></td>
</tr>
<tr>
<td>42°05'N, 9°42'W</td>
<td>Nov. 1988</td>
<td>35.918</td>
<td>Sept.</td>
<td></td>
</tr>
</tbody>
</table>

As can be observed from the shaded zones in Figure 5, ENAW remains in the water column almost throughout the period studied. However, the depth to which this water rises (an intrinsic sign of upwelling intensity) appears as a succession of peaks and valleys that correspond to situations of stress and relaxation of upwelling, respectively. They show a periodicity of 14 ± 4 days, as can be estimated from the time interval between consecutive peaks, and are weakly related to the upwelling index, $I_w$, obtained from geostrophic winds (see Figure 6). The stress (higher $I_w$ values) and relaxation (lower $I_w$) cycle in the intensity and direction of winds is only roughly superimposed on the variability of the position of the ENAW upper layer. It is necessary to take into account that the inertia of coastal circulation to wind stress is about 3 days and the relaxation is even slower [McClain et al., 1986]. Furthermore, disturbances of wind-driven upwelling due to the topographic effects of Cape Finisterre can take place, as theoretically predicted by Blanton et al. [1984]. Thus, Blanton et al. [1987] found the best correlation between wind stress and sea level in Ria of Vigo (another good estimate of upwelling) with bi-weekly averages.

Slightly negative values of $I_w$ were found some days during summer. In spite of this, the poleward winds were not persistent enough to provoke downwelling, but only relaxation of upwelling. The mean April-September 1989 upwelling index was 380 m\textsuperscript{3}/(s Km coast), versus a long term average of 340 m\textsuperscript{3}/(s Km coast) over the same months from 1966 to 1989 [Lavin et al., 1990]. However, the power and steadiness of southwesterly winds from October 15 were able to provoke a drastic hydrographic change at our station: ENAW withdrew from the shelf and the less saline and warmer surface water occupied the water column, leading to a typical downwelling situation.

Change in time of chemical properties

As can be seen in Figures 7a and 7b, changes in the nitrate and phosphate profiles are closely related to changes of the $c_f$ profile. This is the expected behavior, taking into account the high nutrient concentrations of ENAW. Likewise, at the end of the period studied, when downwelling occurs, the whole water column is occupied by nutrient-depleted surface waters. The inverse pattern is observed with dissolved oxygen and pH (see Figure 7c and 7d). Good correlations were found among these chemical parameters with $r^2 = 0.92$ for NO\textsubscript{3}^{-}/HPO\textsubscript{4}^{2-}$, $r^2 = 0.80$ for O\textsubscript{2}/HPO\textsubscript{4}^{2-}$ and $r^2 = 0.87$ for O\textsubscript{2}/pH.

Although ENAW becomes saltier and warmer from May to October and, as a consequence, less rich in nutrient salts, their concentrations at station E11 instead of diminishing show a small increase in time. Following, e.g., the evolution of the 0.5 pmol kg\textsuperscript{-1} isoline in the phosphate profile, at the beginning of the period it is within the ENAW domain, but at the end it is clearly not, revealing that phosphate levels are higher in the water below. The same pattern can be observed for the isolines of 5 pmol kg\textsuperscript{-1} in the nitrate, of 200 pmol kg\textsuperscript{-1} in the oxygen and of 8.08 unit in the pH profiles. This is due not only to the ageing of ENAW in the open ocean but also to the remineralization of the particulate organic matter which, coming from the Rias in the surface layer, sinks over the shelf [Fraga, 1981].

This is a consequence of the water circulation in the Rias which acts as a positive partially mixed estuary [Fraga and Margalef, 1979]. Water that flows into the Rias along the bottom is enriched in nutrient salts because of this remineralization. Then there is an enhancement of primary production inside the Rias, and the particulate organic matter exported to the shelf increases. Prego and Fraga [1992] have estimated an exchange of about $10^6$ m\textsuperscript{3} s\textsuperscript{-1} in summer for Ria of Vigo. Probably, this would lead to a feedback cycle if...
Fig. 5. Evolution in time of (a) salinity, (b) temperature, and (c) $\sigma_t$ profiles at station E11. The shaded zone represents the ENAW$_t$ domain.

Fig. 6. Daily average Upwelling index versus time calculated from a geostrophic cell centered at 43 °N, 11 °W (station GI, Figure 1).
downwelling did not interrupt it. In Figure 8 a simple schematic of this model is shown. Coupled with this water circulation pattern between coastal shelf and Rias, there is a wind driven equatorward movement of the surface layer and, under it, a poleward displacement of ENAW$_1$ along the coast which also favors nutrient accumulation [Fraga et al., 1982].

To test the validity of such a model, we compare nutrient levels in the bottom layer on the shelf with those found offshore in water of the same thermohaline properties usually in a deeper layer. The difference between the two concentrations is the nutrient enrichment as a consequence of regeneration processes. It implies an oxygen consumption which can be theoretically estimated assuming a molar ratio for remineralization. This calculated oxygen consumption may be equal to the decrease
observed in its concentration on the shelf with respect to that of the same water in the open ocean. Therefore, a nutrient anomaly due to regeneration on the shelf can be defined as

$$[X]_s = [X]_t - [X]_o$$  

where: $[X]_s$ is nutrient concentration increase in ENAW at station E11 due to remineralization over the shelf, $[X]_t$ is actual nutrient concentration at station E11 and $[X]_o$ is nutrient concentration in ENAW of the same salinity and temperature in the open ocean. The same kind of anomaly can be defined for oxygen consumption.

Nutrients and dissolved oxygen levels of ENAW in the open ocean off Rias Baixas correlate well with the thermohaline properties of this water mass from year to year. Since measurements of $[X]_o$ were not carried out for the period studied, they have been estimated from those found during the Galicia VIII cruise (July 11 to August 8, 1984). The following linear regressions for phosphate and dissolved oxygen versus temperature, including all the ENAW samples between 42° and 43°N and from the slope to 10°W, have been obtained:

$$[\text{HPO}_4^{2-}]_o = 3.34(\pm 0.05) - 0.232(\pm 0.009) T$$  

$$n = 86 \quad r^2 = 0.89$$  

$$[\text{O}_2]_o = 122.5(\pm 6.3) - 9.04(\pm 1.13) T$$  

$$n = 86 \quad r^2 = 0.43$$

These experimental equations take into account the preformed nutrient and preformed dissolved oxygen of ENAW when it originated the preceding winter and the nutrient regeneration and oxygen consumption due to remineralization in the open ocean. They may be introduced into (5) to obtain $[\text{HPO}_4^{2-}]_s$ and $[\text{O}_2]_s$ which includes only the processes on the coastal shelf.

We assume a molar ratio of $[\text{O}_2]/[\text{HPO}_4^{2-}] = -175$ for remineralization of organic matter on the coastal shelf off Rias Baixas. This was obtained by Rios and Fraga [1987] from the elemental composition of natural phytoplankton taken from Ria of Vigo and it coincides with that estimated from Redfield numbers by Takahashi et al. [1985]. The evolution in time of 175 $[\text{HPO}_4^{2-}]_s$ (theoretical oxygen consumption) and $-[\text{O}_2]_s$ (experimental) at 70 m depth are shown in Figure 9. A clear pattern of increase for phosphate is observed: from about 30% of the total nutrient concentration in May to 70% in October is due to the cyclical remineralization-production process described above. This hypothesis is confirmed by the fact that the theoretical oxygen consumption that we suppose to be due to such a process correlates well with the experimental values ($r^2 = 0.79$).

**SUMMARY**

Upwelling of ENAW$_t$ from offshore to the coastal shelf and Rias took place intermittently throughout the period studied, except from October 15, when a marked downwelling event was observed. These phenomena follow a complex pattern in which the power and direction of the winds and local enhancement due to bathymetric features (Cape Finisterre topographic effect) seem to drive it. Upwelling Indices quantitatively correlate inversely with the depth of maximum salinity, an intrinsic indication of the upwelling intensity.

A change in the thermohaline properties of ENAW$_t$ on the coastal shelf during the upwelling season was found. More than 70% of $T/S$ variability in the salinity maximum was explained by a linear fit versus time: 0.02 PSU/month in salinity and 0.20°C/month in temperature from 35.716 PSU and 12.59°C on May 1. As a result, σ$_t$ decreased 0.02 units/month from 27.03. This is due to the arrival of ENAW$_t$ at these latitudes from a more and more southeastward position during the year.

On the coastal shelf off Rias Baixas, coupling takes place between two perpendicular water circulations, one along the coast equatorward in the surface layer and poleward of ENAW$_t$, and the other from the Rias to the shelf at the surface and in the opposite direction at the bottom (positive estuarine circulation). As a result there is an increase in time of the nutrient levels in ENAW$_t$ on the shelf due to remineralization of particulate organic matter which sinks from the surface water exported by the Rias. So just before downwelling interrupted the
photosynthesis–remineralization feedback cycle between the Rías and the coastal shelf; phosphate at 70 m depth over the shelf was more than twice the expected concentration offshore at the same isopycnal calculated from equation (6). This model is supported by the fact that theoretical and experimental oxygen consumptions due to this process correlate well (79% of the variability) over all the period studied.

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