A Study of an Intense Density Front in the Eastern Alboran Sea: The Almeria–Oran Front

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ABSTRACT

Studies of satellite imagery and space shuttle photographs of the western Mediterranean have indicated that the main path of inflowing Atlantic Water is around two large anticyclonic gyres in the Alboran Sea and along the Algerian Coast. These studies have also shown that a strong ocean front is present between Almeria, Spain, and Oran, Algeria, which is part of the easternmost segment of the Eastern Alboran Gyre. Based on these satellite studies, the first in situ investigation of the front, called here the Almeria–Oran Front, was conducted in March 1986 as part of the winter campaign of the Western Mediterranean Circulation Experiment (WMCE). Analyses of the resulting data show that the Almeria–Oran Front is a large-scale density front, formed by the convergence of two distinct water masses and controlled by the geographic position and strength of the Eastern Alboran Gyre. Physical and biochemical data indicate that the front is limited to the upper 300 m, with a strong southward baroclinic jet. The secondary ageostrophic circulation is characterized by surface convergence, along-isopycnal sinking, and upwelling on the western side of the front.

1. Introduction

The Mediterranean Sea is an evaporative, semi-enclosed sea whose only substantial connection to the world ocean is the Strait of Gibraltar. Atlantic Water (AW) flowing through the Strait into the Mediterranean Sea at the surface overrides a deeper layer of dense Mediterranean waters outpouring into the Atlantic. The surface AW flow replaces both water evaporated within the sea and the subsurface outflow of Mediterranean waters.

The two basins of the Alboran Sea are the first Mediterranean basins encountered by the replacement AW. Thus, the Alboran acts as a transition area, since most of the mixing of the fresher AW with the highly saline Mediterranean waters occurs in these basins (e.g., La

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Short-term (three to four week) pattern variations do occur, which vary substantially from the long-term mean position of the two gyres. On occasion, one or the other gyre may collapse (Figs. 2a, b) (Perkins et al. 1987; Heburn and La Violette 1987). Numerical models used to study the dynamics of the western Mediterranean Sea under the influence of various forcing mechanisms, i.e., winds, inflow/outflow through the straits, and buoyancy, indicate that the cause may be variations in the subsurface flow of MAW (Heburn and La Violette 1987; Werner et al. 1988).

Studies of the satellite imagery indicate that beyond the Alboran Sea, the mean flow of MAW continues eastward along the coast of Algeria until approximately 5°E, where its path is not as well defined. It appears that the variations in the structure of the Eastern Alboran Gyre and the orientation of the flow along the Algerian Coast are coupled (Heburn and La Violette 1987). Thus, understanding the processes that take place in the Eastern Alboran Gyre is an important step toward understanding one of the major circulation elements in the western Mediterranean Sea.

Satellite imagery indicates that part of the MAW flows close to the south Spanish coast until it reaches Cape Gata, and that east of the cape, resident Mediterranean water flows southwest along the eastern Spanish coast. Therefore, near Cape Gata there is a convergence of these two distinct waters, and the MAW is deflected southward toward Oran on the Algerian Coast. Near the coast, some of the MAW is retained within the anticyclonic circulation of the gyre, while the remainder continues eastward to form the Algerian
the physical, chemical, and biological data of the field investigation to define the main physical characteristics of this density front (section 3); and finally, we discuss frontal structure and induced circulation, and then develop a simple dynamical explanation of the front (section 4).

2. The satellite imagery and space shuttle photographs

In preparation for the WMCE studies of the Almeria–Oran Front, a brief field study was conducted in October 1984 using infrared satellite imagery, an aircraft and the U.S. space shuttle (Mission STS-41-G). Working in unison with the shuttle crew, the aircraft scientists made flights over the area, dropping airborne expendable bathythermographs (XBTs) to obtain vertical temperature sections of the front that were concurrent with the shuttle photographs and satellite infrared imagery.

Figure 3a is a mosaic made from 3 of the more than 15 shuttle photographs taken of the area. The geographic location of the mosaic in relation to the front is shown by the NOAA infrared image included in the figure. The shuttle photographs show the sun’s reflection off the roughened sea surface. Since, in addition to wind stress and air–sea temperature differences, the sea’s roughness varies with vertical and horizontal water movement, surface roughness patterns can delineate ocean events involving circulation. The roughness pattern displayed in the mosaic is partially a direct result of the vertical and horizontal circulation of the Almeria–Oran Front. (The prominent east–west lines in the photographs are ship tracks. Their displacement across the front provides a qualitative indication of the current shear.)

The aircraft infrared thermal scanner (uncalibrated) and search radar showed manifestations of the front that coincided with the features displayed in the mosaic. Most importantly, the airborne XBTs showed a temperature contrast of approximately 2°C across the front, and a deepening and weakening of the thermocline on its western side. Thus, they provided proof that the photographic and infrared displays of the Almeria–Oran Front revealed not just surface phenomena but subsurface structure.

Based on the results of the space shuttle/aircraft survey and persistence of the feature in the satellite imagery, the oceanographic cruise discussed in the next section was planned and conducted.

3. The oceanographic cruise

a. Data

From 11 to 15 March 1986, a field study of the Almeria–Oran Front was conducted from the R/V Garcia del Cid. The objective was to study the structure of the front using continuous recorded surface temperature in combination with XBTs, conductivity–tempera-
ture–depth (CTD) casts, and vertical sampling of salinity, nitrates, oxygen and chlorophyll. A last-minute breakdown of the CTD forced reliance on XBTs and hydrographic casts for the vertical sampling. As a result, the station spacing is much coarser than originally planned. Niskin bottles were placed at the standard depth levels: 0, 10, 20, 30, 50, 75, 100, 150, 200, 250, 300, 400 and 500 m. Spatial surface continuity was maintained using surface temperature, salinity and nitrate continuous recorders.

Surface temperatures and salinities were monitored with a Grundy MK2 thermostalinograph. Bottle salinities were measured using a Beckman induction salinometer. Nitrates were analyzed with a Technicon Auto-Analyzer following the method described by Strickland and Parsons (1972). Oxygen concentrations were obtained using the Winkler method described by Strickland and Parsons (1972) and chlorophyll concentrations by the technique of Jeffrey and Humphrey (1975).

Ship positions were obtained using satellite navigation. The cruise track and station locations are shown in Fig. 4a. The cruise was interrupted after Station 10 due to a strong westerly wind (20 m s⁻¹) and was re-

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**Fig. 3.** (a) A mosaic of three photographs taken within seconds of one another from aboard U.S. Space Shuttle Mission STS-41-G near local noon on 8 October 1984 from an altitude of approximately 200 km (NASA photographs 38-079, 38-080, and 38-082. NASA photograph 38-081 was omitted because of redundancy). The shuttle photographs reveal few clouds. Since the surface of the ocean is not smooth, the sun is not reflected back to the shuttle as a disc but as a distorted, vague-edged image, whose distortion is determined by the amount of surface roughness and the solar incident angle. In each of the photographs, the sun’s reflection on the ocean surface is shown, with its position determined by the angle of the sun and the spacecraft in relation to the ocean surface. As the shuttle moves, the angle changes and the reflection moves. Thus, as the shuttle sweeps over the ocean, the reflection moves as if a spotlight were illuminating the vast interconnection of ocean features. In this mosaic, stress lines related to the shear of the currents are prominently defined. Also seen are anticyclonic spiral eddies associated with the front. (The prominent east–west lines are ship tracks.)

(b) A NOAA AVHRR-IR image, taken approximately 3 hours after the shuttle’s passage, gives the geographic location of the mosaic. Because it is difficult to mark the mosaic without interfering with the visual details of the photographs, the reader is asked to compare by eye the infrared image and the mosaic and to note the many similarities between the thermal features and the frontal features, including the lines of shear and eddy fields. (NOAA satellite data collected by Royal Aircraft Establishment, Farnborough, England.)
sumed 36 hours later at the same position. A comparison of XBTs dropped at the same position before and after the gale shows that a cooling of the surface mixed layer (30 m) was the only appreciable change that occurred during the 36 hours. We have therefore assumed synopticity for data below this layer.

b. Observations and results

Figure 4b shows the relation of the ship’s track to the surface thermal manifestation of the front, which is indicated by the only clear-sky NOAA infrared image available for the survey period. The front was also visible from the deck of the ship, and the color change across the front was quite marked. Although farther away from the color change, the sea surface at the discontinuity included breaking waves, foam, an accumulation of detrital material and many feeding birds. The “sea clutter” in the ship’s radar also defined the region of the front in a manner similar to the aircraft radar in section 2. Most important, the front was detected at depth in each of the several sectional analyses of the data, indicating that the surface color and roughness phenomena noted during the cruise and in the aircraft/shuttle study were related to subsurface oceanographic processes.

1) Surface structure

The surface thermosalinograph data (Fig. 5) show two things: first, that the strong gradients of the two parameters associated with the front coincide, thus giving credence to the use of thermal satellite imagery to monitor the front; and second, that the temperature and salinity gradients are much stronger than would be indicated by the station data alone (the thermosalinograph showed that the surface changes had occurred over a distance of less than 4 km, although a distance of 10 km was normal). The horizontal gradient observed in the northernmost crossing (between Stations 17 and 19) showed the strongest changes, with salinity varying between 36.41 and 37.99 psu and temperature between 15.8° and 14.4°C (Fig. 5c).
Fig. 7. Vertical temperature, salinity, and density distribution for (a) Section B and (b) Section C.
The surface data also revealed another factor. The arrows in Fig. 5 point to a zone of uniform surface temperature just west of the sharp salinity/temperature change, which suggests intense upward motion or mixing. This zone, which appeared on the western side of the front in all sections, was approximately 1 km wide for the first two crossings and wider (about 2 km) in the northern sections. Surface nitrate levels were generally higher on the western side of the front, apparently in conjunction with this region of uniform temperature. Although low (0.2–0.3 μmol L⁻¹) immediately at the front (Station 18), surface nitrate values increased 2 km west of the front and reached a maximum of slightly more than 1 μmol L⁻¹ at 3 km. The width of the maximum surface nitrate area was approximately 7 km (Fig. 6).

2) CROSS-FRONT STRUCTURE

The vertical structure of the density front is well demonstrated for Sections B and C in Figs. 7a and 7b. At the surface, an intrusion of warm MAW can be observed in the upper 10 m between Stations 7 and 6 of Section B. At depth in both Sections B and C, temperature, salinity and density isolines generally tilt upward toward the east, indicating strong vertical movement.

Figures 8a and 8b show the vertical nitrate/nitrite distribution across the front along Sections B and C (for emphasis, the 28.4 isopycnal has been added as a dashed line in the figure). Along Section B, very low concentrations were observed in the surface layer near the front (Station 5), and at 75 and 200 m to the east of the front (Stations 6 and 7). Figure 9 uses nitrate/sigma-t coordinates to show that these relative minima lie over the same isopycnal surface: 28.4.

The oxygen and nitrogen data can be used as tracers of the subsurface circulation. Figures 8b and 8c indicate that oxygen and nitrate/nitrites followed similar patterns in the sigma-t field, and that the relative oxygen maximum also coincided with the 28.4 isopycnal (oxygen sampling was not done at all stations along Section B; thus no oxygen section is presented). The existence of the nitrate minima and oxygen maxima at different depths but on the same isopycnal surface suggests an along-isopycnal displacement, or sinking, of water that had originally been at the surface. This along-isopycnal flow appears to have occurred along both Sections B and C (although the deeper movement along Section C may possibly be due to the distortion of the surface layer by the 36-hour period of high winds).

The onboard echosounder (38 kHz) presents further evidence of this type of circulation. For example, along Section E, it clearly registered a distortion of the scattering layer across the front between Stations 17 and 19 (Fig. 10). At the surface front (Station 18), an intense signal was detected, while westward (i.e., toward Station 19), this signal weakened and a layered structure was observed. Higher signal echo and intensity were found along tilted surfaces whose intersection with the surface coincided with the increase of surface nitrate concentrations. The slope of both the echosounder lines and the isopycnal surfaces between Stations 18 and 19 was
estimated to be the same—0.009—suggesting that the targets were also distributed along isopycnals.

The biological data also indicate strong vertical and horizontal movement near the front. The vertical chlorophyll distribution along Section B, for example, indicates that strong vertical motion or mixing was taking place in the upper 50 m below the surface position of the front (Fig. 11).

3) ALONG-FRONT STRUCTURE

A striking along-front uniformity was observed, with a strong vertical gradient between 50 and 100 m (Sec-

![Fig. 9. Vertical nitrogen versus depth (a) and sigma-t (b) for section B.](image)

![Fig. 10. Echosounder chart for Section E.](image)
tion F, Fig. 12a). Figure 12b shows the horizontal variation in depth of the 28.2 isopycnal surface, and in effect, demonstrates the variation in depth of the nitrate minima and oxygen maxima (see Figs. 8 and 9). Horizontal cuts at different levels also show the nitrate/ isopycnal relationship (Figs. 13a, b). At 30 m, very low nitrate concentrations (lower than 0.3 μmol l⁻¹) were detected at Stations 12, 16 and 18, while relative nitrate maxima were found at 75 m at Stations 19 and 14.

4. Discussion

The Almeria–Oran front is a large-scale density front (Ro = 0.3) formed by the convergence of two very distinct water masses. The circulation associated with a surface buoyant inflow was studied by Kao et al. (1977) and the mutual intrusion of a gravity current was investigated by Wang (1984). According to these numerical studies, a stationary front in quasi-geostrophic balance is achieved. We have therefore investigated the along-front circulation and horizontal shear and have computed geostrophic along-front currents taking the reference level at 400 m. This level is meaningful, since the LIW is found between 200 and 600 m and propagates southwestward at around 1 cm s⁻¹ (Parrilla and Kinder 1987). The surface dynamic height indicates a surface jet of approximately 100 cm s⁻¹ centered between Stations 6 and 7 (Fig. 14). In Fig. 13, Section B shows a strong horizontal shear in the cross-front direction and high currents in the upper 50 m west of the surface front. The current is surface-intensified and stronger on the western side of the front.

In the southern region, two cyclonic eddies are observed, with denser waters found east of lighter waters (Fig. 13a). At 75 m, Fig. 13b shows that the expected density distribution with denser water on the eastern side was already present (the instability observed in the surface sigma-t field appears as a meander at 75 m). The length scale of this instability is about 20 km, which is similar to the baroclinic Rossby radius LD = 20 km (with N = 6 × 10⁻⁴ s⁻¹ and H = 300 m).

No current meters were used during the ship study, so we cannot compare these computed values with actual current measurements. However, a rough estimate, based on the ship's drift in calm seas and a 3 m s⁻¹ wind from Station 15 to 16 (very close to the surface front) and using two very close satellite fixes (69 minutes apart), indicated a surface current of 1 m s⁻¹ toward the south-southwest (200°). This value is similar to the computed geostrophic current, and the current direction indicates a strong ageostrophic cross-frontal circulation.

The appearance of the strong surface convergence at the front indicates that intense vertical motions must have been taking place. In order to study the subsurface features in relation to the observed surface convergence, Station 18 was deliberately positioned directly over the surface discontinuity. At this station, a low surface concentration of nitrate was found. The sudden increase in nitrate concentration detected west of the station (Fig. 6) coincides with the beginning of the zone of uniform surface temperature (Fig. 5) and the intersection of the echosounder lines with the sea surface (Fig. 10). Similar features characteristic of upwelling were found at Section B, with high nutrient and low oxygen concentrations at Station 6 (20 km west of the surface front), and low nutrient and high oxygen concentrations at Station 5 (3.5 km east of the surface front).

As in most organic density fronts, higher biological activity was observed (Fig. 10). The higher biological activity often found in frontal regions (Savidge 1976; Houghton and Marra 1983) is believed to be associated with the cross-frontal circulation induced by nonlinear and friction forces (James 1978; Simpson and James 1986). However, the existence of a complex ‘multicell’ circulation (Mooers et al. 1978) associated with density fronts has long been a controversial subject (Brink 1987). In our case, the cross-frontal circulation presented an along-isopycnal sinking associated with the surface convergence east of the front and an upwelling in the less dense waters west of the surface front. The width of the upwelling region, estimated from Fig.
6, is approximately 7 km. This secondary circulation pattern agrees qualitatively with previous numerical studies in a frontal region (Kao et al. 1978; Wang 1984; James 1984).

5. Conclusions
Our analysis of physical, chemical and biological data from the R/V Garcia del Cid field study combined with satellite imagery, shuttle photographs, and aircraft
XBT data shows that the Almeria-Oran Front is a sharp density front limited to the upper 300 m, with a strong baroclinic jet in the upper 50 to 75 m. The front appears to be controlled by the size and position of the Eastern Alboran Sea Gyre. As a result, a strong flow of Atlantic-derived waters is contained near the Spanish coast to a point south of Cape Gata. From this point the water is deflected southeastward toward the African coast, where part returns westward still entrained in the Eastern Alboran Gyre, and an apparently larger part continues eastward along the African coast. East of Cape Gata, southward-flowing MW converges with the AW to form the well-defined, large-scale frontal zone we call the Almeria-Oran Front. The secondary circulation is characterized by surface convergence, along-isopycnal sinking, and upwelling west of the surface front.

The initial investigation of the region was conducted as part of a one-year WMCE field program. More studies of the Almeria-Oran Front will be published as the data from these field efforts are analyzed.

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