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Atlantic Water in the Northeastern Ionian Sea

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INTRODUCTION THE ATLANTIC WATER (AW) that flows into the Mediterranean Sea, through the Strait of Gibraltar, is recognized by its relatively low salinity. The spreading pattern of the AW in the Eastern Mediterranean is not unambiguously documented —see inter alia MALANOTTE-RIZZOLI, HECHT (1988); and also, DZSOV, HECHT and UNLÜATA (1989). In the Ionian sea, the AW has been known to occur intermittently (HOPKINS; 1978). When it exists, the AW stands out above the more saline waters of Levantine origin (MUST; 1961). Dccasionally, the AW itself is partly overtopped by the relatively warmer and more saline surface water- (SW); and, in this case, its signature is a subsurface salinity minimum. The northward propagation of the AW in the Ionian Sea, especially under strong southerly winds, extends to the Strait of Otranto (HOPKINS; 10c. cit) entering the Adriatic as a surface inflow, via the eastern side of the Otranto Strait, in winter (GUCHINNIKDV; 1966). In this paper the main objectives will be to delineate the extent of the Atlantic water influence on the water masses and circulation in the northeastern Ionia Sea, during late winter early spring 1986.

DATA AND METHODS CTD data were collected by R.V. "AEGAION" at 22 stations i northeastern Ionian Sea, during POEM-01-1986 Cruise (15-24 April 1986). The data were subjected to conventional metho analysis. in the ethods of

RESULTS AND DISCUSSION

RESULTS AND DISCUSSION <u>Distribution of characteristics at the surface</u> In the northern part of the study area, relatively heavy water is flanked by lighter water, which is consistent with a cyclonic movement. In the southern part, the closed isolines, separating relatively lighter water in the centre from heavier water at the periphery, stand out. This is indicative of anticyclonic motion, and induces a horizontal convergence at the surface and a divergence at depth, so that vertical motion (sinking) would occur in the centre. <u>Isopvenal Surface Analysis</u> The analysis rests on three isopycnals that have been chosen so that to cover spatially the entire range of AW presence within the study area.

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the study area.
Iopographies
On the uppermost surface, the small differences in depth do not
give much indication of the direction of the flow. However, on
the deeper surfaces, over the northern part of the study area,
there is a mild downward Slope in a manner which indicates,
assuming geostrophy, a weak cyclonic flow relative to the
deeper water. The same topographies provide also, under the
aforementioned assumptions, an anticyclonic flow in the
Southern part of the study area.
Salinity distribution
At the southernmost part of the study area interpenetrating
tongues occur, which might indicate an anticyclonic circulation
in this part of the study area, in agreement with the dynamic
inferences from the configurations of the topographies of the
same isopycnal surfaces, and also from the distribution of the
isopycnal surfaces, and disc from the distribution of
the singe concentrations of the main water masses on each of
that inferred from the analysis of the salinity distribution
that sea-surface.
Water Mass Analysis
The spreading pattern depicted by all the charts, (showing the
percentage concentrations of the min water masses on each of
that inferred from the analysis of the salinity distribution on
the same isopycnal surfaces, and demonstrates the extent of the
influence of the AW in the northeastern Ionian Sea.
It is evident that the major influence of the AW is mainly
restricted within the area of the inferred cyclonic flow,
whilst is influence is being diminished southwards, being
practically absent from the area of the deduced anticyclone.
<u>Seostrophic Fluxes</u>
The geostrophic fluxes
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The southern part of AW is associated); whilst is the
southern part of the study area, the circulation connected with
the area of maximum steric height yields an anticyclonic flow,
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CONCLUSIONS

CONCLUSIONS CTD data, collected in the northeastern Ionian Sea during late winter/early spring 1986, are used to identify the extent of Atlantic water (AW) influence on the water masses and local circulation. It is shown that a major portion of the AW stream is fed by the cyclonic circulation, which occurs north of 37°30'N, into the Adriatic Sea; whilst only a negligible fraction thereof participates in the large-scale anticyclone which dominates the area south of 37°30'N.

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