Two opposite currents move in the Strait of Sicily: one of Atlantic Water mainly concentrated in a meandering jet and mesoscale gyres seen along a frontal structure which is observed at the boundary of surface water on the Sicily shelf; the other current is of Levantine Intermediate Water below the depth of 150-200 m. It follows the bottom topography and flows into the Western Mediterranean over the sills the deepest of which, North of Pantelleria Island and deep 435 m, is certainly the more important.

The AW and LIW transports through the Strait represent an important element to be considered when modelling the East Mediterranean circulation. Attention is called upon their seasonal and interannual variations because of their links with the climate of the area as the marine physical conditions depend upon the changing climatic forcing over the

as the marine physical conditions depend upon the changing climatic forcing over the Mediterranean sea and the Atlantic Ocean.

steady-state conditions, admitting salt and mass conservation of the Eastern terranean basin, the transports and the mean salinities in the Strait are related to the Mediterran water deficit by:

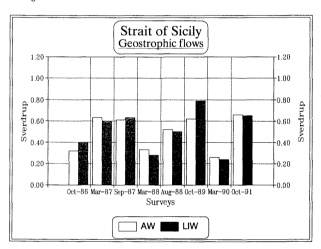
Assuming in the Strait the same linear behaviour between the core salinities of both water masses, which are practically constant and namely  $S_{AW} = 37.00$ , St tw = 38.75, then

The value of D =  $2x10^3 km^3y^3$ , considered as a realistic approximation of the water deficit in the East Mediterranean area, involves the transport of one Sv.

In the framework of the project POEM (MALANOTTE-RIZZOLI, 1988, ROBINSON et al., 1991, MORETTI et al., 1992), seasonal TS measurements were performed in the Strait with greater concern to a cross section north of Pantelleria in order to evaluate the water transport. The computations gave results spanning between 0.3 and 0.8 Sv.

During the survey of October 1991 the section was somewhat extended and adjiusted with respect to the former in order to obtain a better estimate of the dynamics over the Tunisian shelf. The new result, 0.6 Sv, may be also considered valid for old sections. The graph below reports all the data.

The observed variations of  $Q_{\rm LIW}$  estimated as above, confirm a noteworth seasonal variability of the water deficit in the Eastern basin so evidencing the presence of the East basin climate signal.



A part of the next survey will be devoted to test the possibility of obtaining long current time series in front of the severe environmental conditions of the area. They are necessary for a more exhaustive discussion.

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