Very High Values of the Nitrate/Phosphate Ratio (>30) in the Subsurface Layers of the Western Mediterranean Sea

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For a long time the Mediterranean Sea has been known as an area with lower nutrient concentrations (Mc Gill 1961) and higher nitrate/phosphate ratio (N:P) than the adjacent Atlantic Ocean. While Atlantic waters show N/P close to the Redfield's ratio of 16:1 (Redfield et al., 1963), mediterranean values are reco-gnized higher than 20:1 (Mc Gill, 1965). This discrepancy is probably due to as-similation-regeneration processes inside the Mediterranean Basin. Previous works have shown that difference in N/P disappears if all the forms (inorganic and or-ganic) of nitrogen and phophorus are taken into account (Coste et al., 1988). The present study gives greater insights on mediterranean N:P values obtai-ned in Western Mediterranean Sea and Atlantic waters near the Strait of Gibral-tar from several recent cruises during which intensive nutrient analyses have been performed (Mediprod V, Mediprod V, Prolig II cruises): 1/ Mo-dified Atlantic waters, noted by salinity lower than 38.0, keep N:P ratio close to 17:1 during their eastward transport along the Algerian coast, while nitrate and phosphate are consumed. 2/ In the same area, typical Mediterranean waters (salinity higher than 38.0) are characterized by a mean N:P of 21:1, in accor-dance with previous works (McGIL), 1955). J/ In the whole western basin and on several seasons (november 81, june 85, june 86, march 87) the vertical distribu-tion of the N:P ratio can exhibit very high values (often higher than 30.)



Figure 2: Exemple of continuous profiles of nitrate, phosphate and N:P ratio obtained in the Ligurian Sea during the Prolig 2 cruise.

Along the Algerian coast, a subsuperficial maximum with high N:P values is due to the presence of atlantic surface water with N/P even lower than 16:1 be-cause of nutrient consumption by phytoplankton (Ketchum et al., 1958; Fig. 1). In the northern basin, values do not present subsuperficial maximum but de-crease regularly from the surface layer. The levels where N:P are higher than 30 are in the 50-150 m depth range with salinity around 38.10-38.20 and oxygen sa-turation about 80-85 X. Explanation of this feature has to be attributed to a phosphacline deeper than nitracline (Fig. 2) as opposed to observations in stra-tified oceans (Herbland and Voituriez, 1971). From T-S diagram saliys shows that levels with high N/P values are characterized by nitrate and phosphate concentrations lower than those deduced from mixing alone. Involved waters have been interested by biological processes with a net gain for nutrient assimila-tion.

tion. It must be mentionned that, in oceanic areas, uptake of nitrate is gene-rally thought to be more rapid than uptake of phosphate, whereas phosphorus tends to be regenerated more rapidly than nitrogen (Mc Gill, 1965). Thus, medi-terranean waters seem to be interested by biological processes in such a way that phosphate is more rapidly assimilated and/or nitrate is more rapidly rege-nerated, confirming a severe phosphorus limitation.

References

PO,

NO3

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