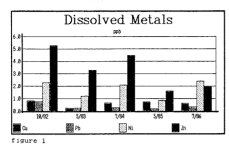
## An Account of the Levels of the Dissolved and Particulate Trace Metals in the Amvrakikos Gulf

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The Amvrakikos Gulf, from ecological and fisheries point of view, is one of the most important coastal areas of Greece. It is a basin of 455km<sup>2</sup> with max depth of 60m, surounded by lagoons receiving the outflow of two rivers. It is connected to the Ionian Sea through a narrow (500m width) and shallow (10m depth) natural channel. Virtually nothing is known about the metal levels in its waters apart from a preliminary report of our group. (Scoullos et al, 1986)



The purpose of the present paper is to establish average seasonal levels of Cu,Zn,Pb and Ni as they were obtained from a grid of 15 stations sampled during a five year period (1982-1986). (fig. 1, 2)

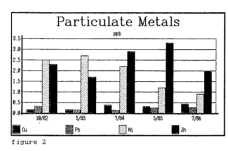
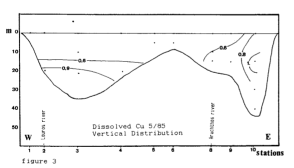


figure 2 Seawater samples were collected using polypropyleme IOS bottles and plastic coated steel wires. The samples were filtered through 0.45µ Millipore filters which were treated in PTE covered beakers with conc. HNGs whereas dissolved metals were preconcentrated on Chelex-IOO resins using a slight modification (Scoullos and Dassenakis, 1994) of the Riley and Taylor (1968) method. The metals were determined by flameless AAS. From the five samplings presented here one represents autumn (October 1982), two represent spring (May 1983 and 1985) and two summer (July 1984 and 1986). The most prominent characteristic followed by all metals is the autumn maximum of their concentrations, particularly of the dissolved species of Cu. Pb and Zn and the particulate phase of Pb and Ni. This phenomenon is attributed to the breakdown of the very stable thermcoline which enriches the entire water column with metals accumulated in the near bottom layers throughout spring and summer and also to the contribution of washout of the land and the atmosphere after the first rains. The two spring samplings offer in general comparable levels of dissolved be and Ni, particulate Pb and total Zn although the percentage contribu-tions of the two phases differ. The spring 1985 Cu concentrations, how-ever, were significantly higher than those of the same period of 1983, influenced mainly by much higher levels observed in the deeper waters, (fig.3).



The summer samplings of 1984 and 1986 also provide comparable levels for most metals (e.g. in ppb, for total Cu =1.05 and 1.06; Pb=0.43 and 0.58; Ni=4.3 and 3.3 respectively) whereas for Zn the 1984 value 7.4 ppb is nearly double of the 1986 one (4.0 ppb). It is noteworthy that due to the morphological characteristics of the gulf a prominent stratification prevails already in May. The density gradients allow the surface waters to flush out rapidly, whereas the deep water mass is trapped in the gulf for long periods. The accumula-tion of all metals below the thermocline is clearly demonstrated during the summer. The percentage contribution of the dissolved phases to the total is significant (50-70%) for all metals mentioned above.

the summer. The percentage contribution of the dissolved phases to the total is significant (50-70%) for all metals mentioned above. In the 1984 sampling some extremely high values were observed at sta-tions of the western part of the gulf influenced directly by the town of Preveza and the Ionian sea.

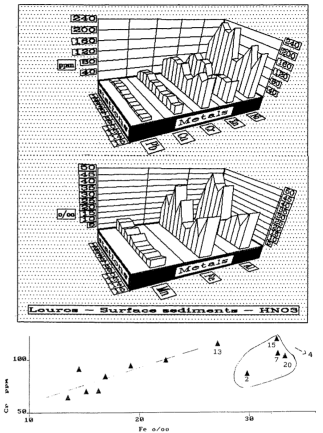
Preveza and the folian Sol. <u>References</u> Scoullos, M.and Dassenakis, M. 1984. Determination of dissolved metals in sea water. Problems and modifications of the use of Chelex-100 resin. Proc.1st Greek Symp.on Ocean.& Fish.,pp.302-309 Scoullos, M. et al. 1987. Chemical studies of main estuaries and coastal areas of Greece. second version, Project CEC-ENV-560-GR.

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## General Trends in Trace Metal Distributions of Louros Estuary Sediments

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University of Athens, Department of Chemistry, Navarinou 13A, Athens (Greece) The estuary of the river Louros is located within the semienclosed Amv-rakikos Gulf which is connected to the Ionian sea, in the north-western coast of Greece. Previous works on metals in the estuary are scarce. (Scoulos et al. 1986, 1988) The present paper summarises our results on trace metal studies in the Louros river estuary from a trench of 15 stations extended from a site within the river located approximately 30 Km upstream from the river mouth to a station placed 4 Km offshore. Station 1 is clearly a riverine one and no traces of saline water were determined during the sampling. Station 16 could be considered as a marine one. whereas at station 2 in a distance of 5.5 Km a very thin layer of saline water 5%.=25.6%, was observed near the river bed.



Iron - Chromium Correlation in Surface Sediments

Iron - Chromium Correlation in Surface Sediments Sediment samples were collected by using a Mackereth (1969) minicorer. All chemical treatments were performed on the (61 µm sediment fraction. The samples were treated with conc.HNOs in PTFE beakers and for the extraction of the labile metal the samples were leached for 12 hours with 0.5 N HCI (Agemian and Chau, 1976). The carbonate content was de-termined as a weight difference before and after the HCI leaching, Orga-nic carbon was determined by using the Gaudette et al (1974), method. The carbonate content of the sediment is relatively stable and high fluctuating around 30%, whereas the carbon content in the upper part of the river (st 1) is around 0.6 % and in the intermixing zone around 2.3% The relative invariability in the concentrations of several metals (Fe, Cr, Ni) extracted by diluted HCI could be attributed to a significant contribution of the Fe. Cr and Ni connected with carbonates in their HCI extracted fraction throughout the estuary. This is not the case for a important variability and in general higher values in the river. The concentrations tend to increase again offshore, a tendency also folwed by Cd. This indicates that considerable percentage of extractable forms in the river mouth area, is not related with carbonates but are copreci-pitated and trapped with organics etc. The HNOs extractable Mn.Cu and Pb follows the same distribution as their HCI extractable fractions. The even distribution of the difference Memory Memory Math the HNOs extractable fractions of Fe. Cr and Ni varies considerably from station to station. Considering the interalegy of the sediment, for the above mentioned metals, within certain limits. It is noteworthy that the HNOs extractable fractions between Cr. Ni and Fe afeature rather common in many estuaries. This correlation is not followed. In a group of stations between Cr. Ni and Fe afeature rather common in many estuaries. This correlation with Fe is also followed by Zn and Cu.

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