

Evaluation of some trace metals in sediments from the continental shelf off Egypt

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Sediments are the ultimate sink for contaminants in the marine environment. Evaluation of environment levels in sediments is one approach to assessing environmental impact (SALOMON and FORSTNER, 1984). The pollution problems in the Mediterranean Sea are chiefly due to the discharge of high quantity of untreated water outfall and to virtually total absence of control on toxic components. To determine the extent of pollution in an aquatic system by means of the heavy metal load in sediments, it is of primary importance to establish the natural level of these sediments i.e. the pre civilizational level and then subtract it from existing values for metal concentrations in order to derive the total enrichment caused by anthropogenic influences.

The objective of the present study is to determine the levels of some elements (Fe, Mn, Ni, Cu, Zn and Pb) in some scattered samples from the Egyptian continental shelf and to compare them with background levels of normal unpolluted sediments.

This study covers the Mediterranean continental shelf off Egypt between Rosetta (west) and Arish (east).

The studied elements in their total forms were extracted by using hydrofluoric acid in conjunction with nitric and perchloric acids. The present data and the unpolluted reference levels of the studied elements (after TUREKIAN and WEDEPOHL, 1961; Fig 1) were statistically analyzed using correlation analyses between variables, cluster and factor analyses.

The average Fe (6 %) concentration of the present samples corresponds to that given by TUREKIAN and WEDEPOHL, (1961) for the same type of sediments. Unlike Fe the Mn (998.9 ppm), Ni (89.09 ppm), Cu (44.54 ppm) and Zn (107.9 ppm) average concentrations presently found are lower than their reference levels. The Pb averaging 93.9 ppm slightly exceeded that level reported by TUREKIAN and WEDEPOHL (1961; Fig. 1).

High positive interelemental correlation was observed among the elements (Table 1).

The Fe was very highly positive correlated with Mn, Ni, Cu, Zn and Pb. AUSTRIA and CHORK (1976) showed that Fe may account for more than 50 % of the concentration of Cu, Ni and Zn in sediments. The high positive correlation among the other elements probably reflects their contribution by lithogenic source as previously mentioned by (KRAUSKOPF, 1979).

R-mode factor analysis was used to interpret the interelement associations in the shelf-sediments (Table 2).

Only one factor was produced which appears to be a clay factor. It accounts for 80.5 % (Eigenvalue 4.83) of the total variance and shows a strong association of Fe Mn Cu, Zn and Pb. The mineralogical characteristics of the studied sediments reveal that heavy minerals especially opaques, mainly magnetite and ilmenite are particularly abundant at Rosetta mouth and Cape Burullus. The observed relation in the present study is explained by the sorption or coprecipitation of trace metals with iron oxides in the surficial sediments as previously found by SALOMONS and FORSTNER, 1984.

Table (1): Correlation coefficients matrix.

	Fe	Mn	Ni	Cu	Zn	Pb
Fe	1.00					
Mn	0.82	1.00				
Ni	0.97	0.80	1.00			
Cu	0.71	0.62	0.73	1.00		
Zn	0.90	0.69	0.92	0.60	1.00	
Pb	0.82	0.57	0.85	0.58	0.83	1.00

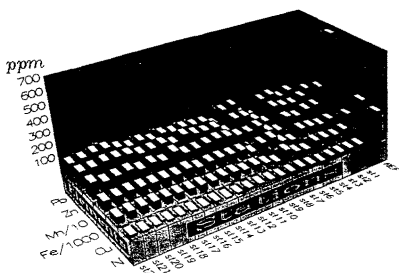


Fig. (1) : Distribution of elements including reference data.

The Q-mode cluster analysis was employed including the reference data. This dendrogram (Fig 2) showed two clusters. The first cluster group includes all samples of the present study. The second cluster group comprised the only reference sample. All samples in the first cluster were combined at short distances showing great similarity (Fig 2). The two clusters showed great dissimilarity as the results were clearly lower for Mn, Ni, Cu and Zn.

Table (2) : Factor Matrix.

Variable Community Factor : 1

FE	0.95186	Eigenvalue : 4.83
Mn	0.69691	PCT : 80.5
Ni	0.96749	C.P. : 80.5
Cu	0.60411	
Zn	0.85644	
Pb	0.75412	

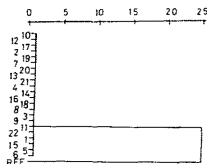


Fig. (2): Cluster Dendrogram

The elements introduced into the study area are either associated with solid material or as elements whose sources are the river runoff or sea water. The main cause that control the elemental composition of the sediments is the relative proportion of the component minerals. The terrigenous deposits are enriched by trace elements generally incorporated in clay minerals.

In general the studied elements are simply referred to as geochemical. No clear evidence has supported the anthropogenic origin of these elements.

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