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Abstract

Seasonal and regional distribution of dissolved and particulate forms of Cr and Ni in the pastal and offshore waters of the southeastern Mediterranean basin off the Egyptian coast Seasonal and regional distribution of dissolved and particulate forms of Cr and Ni in the coastal and offshore waters of the southeastern Mediterranean basin off the Egyptian coast were studied throughout the year. High levels were observed in samples collected from nearshore areas specially at stations directly affected by continental runoff. The relating abundance of dissolved and particulate forms varied from inshore to offshore samples for each metal. The particulate concentrations of these metals were correlated with the total suspended matter and with some other metals (Al, Fe, Zn and Cu). The total concentrations of the studied metals were comparable with other Mediterranean waters

Introduction

Introduction The importance of studying chromium and Nickel lies on their toxic effect on living organisms, corrosive effect particularly chromates (BANERJEE, 1976) and their industrial uses. Cr and Ni compounds are involved in many technical processes; chromates are used in the textile, dyes and leather, tanning industries. Chromic acid is used as an oxidizing agent in organic technology. Heavalent chromium compounds, which are poisonous constitute the main contaminant in the waste water of many industries (MANSOUR *et al.*. 1983 and ZAIDAN, 1983). Nickel compounds are also used in some industrial purposes, as Ni plating and tanning industries. Cr and Ni compounds are mostly used as alloys in electroplating and stainless steel industries (HOPIRTEAN *et al.*, 1983, ESPEUT *et al.*, 1983). **Material and methods** Twenty four sampling sites were chosen representing the defense transition for the first state.

Material and methods Twenty four sampling sites were chosen representing the deferent regions of the Egyptian coastal waters (Fig.1). Samples were collected using 10 liters PVC Niskin water sampler. Filtration and Analytical procedures were performed in a dust free clean lab. The technique described by TESSLER *et al.* 1979 was used in determination of total metal concentration associated with particulate matter (*HF*)/HCLO4 :5/1). After filtration, the preconcentration of dissolved metals was performed using a chelating ion exchanger resin (chelex 100) in ammonia form (ABDULLAH and ROYLE, 1974). Recoveries of Cr and Ni were 92% and 93% researching). respectively. Results and discussion

Results and discussion The average concentrations of Cr and Ni in dissolved and particulate forms are represented in Table I. The results showed that both metals exhibit clear differences in their distribution between near and off shore waters. Most nearshore waters lay in a higher concentration range than that of the offshore waters. The contribution of water discharged from landbased sources on the inshore environment is clearly reflected on the high levels of TPM and total metals in the

I the instance encoded and a second s l contents discharged to the Egyptian Mediterranean waters. The increased concentration discharged into the water are mainly attributed to the industrial sewage water dumped in the southern part of fresh water lakes.

Into the water late. The impact and magnitude of landbased sources on the inshore environment is clearly reflected on the high metal content recorded in the inshore zone specially in areas directly affected by their discharge. The coastal circulation pattern from west to east parallel to the coast does not permit their long - term accumulation in such areas. When water loaded with metals and nutrients discharged from different sources reaches El-Tina Bay, following the eastward circulation in the coastal zone, the shore configuration and circulation pattern in this bay (anti-clock wise gyre) renders it a store or trap for most metals and nutrients anthropogenically discharged to the area. This explains the appearance of high concentrations of the studied metals in areas far from any direct or brackish water discharge. The behaviour of both metals tword the other elements were also studied, and showed intrcorrelations with certain metals (Table.2). The significant correlation between Cr and Ni (r=0.755) may indicate that both metals are mostly of the same origin. The ultimately correlations of both Cr and Ni with the other metals particularly Zn, Fe, Al and Cu may explain the wide use of both metals in different industrial purposes as described by DRAGO *et al.* 1983. From the biological point of view Cr found at low levels in most biological materials with no evidence of accumulation at any point of the cycle. Table(1): mage mean openarution (mg/1), standard deviations, number of samples

and percent of dissolved metals in the Mediterranean waters of the study a				
METAL	CR	% OF DISSOLVED METAL (CR)	Ni	PERCENT OF DISSOLVED METAL (NI)
DISSOLVED				
Winter (January)	14-170 66.33 = 54.9 n = 23		0 · 495 215.78 ± 149.46 n = 23	
Spring (April)	7-21 13.27 ± 4.53 n = 11	17.68%	0 - 101 32.82 ± 25.25 n = 11	53.01
Summer (August)	6 · 14 9.0 ± 2.6 n = 8	14.67%	7 · 59 20.625 ± 19.03 n ≈ 8	45.27%
PARTICULATE				
Spring	6 - 164 61.78 ± 46.43 n = 23		3 - 143 29.09 ± 37.32 n = 23	
Summer	20 · 100 52.36± 35.55 n = 14		3 - 83 24.93 ± 21.50 n ≈ 14	

Table (1). range, mean concentration (ng/1), standard deviations, number of sample

de (2). correlation coentrans of Cr and Ni with the other different metals in the study a

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METALS	R	
Cr - Si	0.642	
Cr - Al	0.697	
Cr - Cu	0.628	
Cr - Ni	0.755	
Cr · Zn	0.724	
Cr - Mn	0.580	
Cr.Fe	0.481	
Cr · Pb	0.617	
Ni - Si	0.548	
Ni - Al	0.633	
Ni - Cu	0.641	
Ni - Zn	0.718	
Ni - Mn	0.703	
Ni - Fe	0.431	
Ni - Pb	0.415	
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