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Mollusca As ABioindicator of Heavy Metals Pollution in Shatt AL-Arab Estuary

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ABSTRACT

In The present study we determined the concentrations of eight heavy metals (Lead, Nickel, Copper, Chrome, Zinc, Cobalt, Cadmium and Iron) in exchangeable and residual phase by using Flame Atomic Absorption Spectrophotometer (FAAS) for Mollusca (*Theodoxus Jordani*, *Corbicula fluminea*, *Turberculata Melanoides* and *Melanopsis nodosa*) from the sediment core samples. *Melanoides turberculata* have high ability to accumulation Ni and Cd in their tissue and this can be used as a bioindex of Ni and Cd pollution index, *Corbicula fluminea* have high ability to accumulation Co in their tissue and this can be used as a bioindex of Co pollution index and *Melanopsis nodosa* have high ability to accumulation (Pb, Cu, Cr, Zn and Fe) in their tissue and this can be used as a bioindex of (Pb, Cu, Cr, Zn and Fe) pollution index. The degree of contamination in the Mollusca had been evaluated by using Contamination factor (CF) and Enrichment factor (EF). Based on Contamination factor (CF) this environment were moderate contamination with Pb , low contamination with (Ni, Zn, Cu, Cr and Fe) , very high contamination with Cd and low to moderate contamination with Co. Based on Enrichment factor (EF) this environment were very severe enrichment to extremely severe enrichment with Pb, severe enrichment with (Ni, Zn, Cu and Cr), extremely severe enrichment with Cd and severe enrichment to very severe enrichment with Co. An increase in average concentration of heavy metals in biomass due to increase heavy metals in water and sediment of Shatt Al Arab River.

Key words: Mollusca, Heavy metals, Exchangeable, Residual, sediment core, Shatt AL-Arab estuary.

INTRODUCTION

Fresh water mollusca—snails and bivalves- have been used frequently as bioindicator organisms. Two important advantages of snail and bivalves over most other freshwater organisms for biomonitoring [1] are: (Large in size, Limited mobility in the aquatic environment, Abundant in many types of fresh water environments, Relatively easy to collected and identify). In recent years, technological advancement in various fields has led to increasing input of heavy metals into the environment, which in turn has inevitably caused water environmental pollution [2]. The cycling of heavy metals in aquatic ecosystems has been the subject of much investigation as levels of environmental contamination continually increase [3]. Metals are mainly accumulated in sediments

and bio accumulated in aquatic biota through food chain [4]. Biomonitoring have been defined as species which accumulate trace metals in their tissues and may therefore be analysed to monitor the bio availability of such contaminants in the ecosystems [5] and [6].

Many researchers used mollusca as bioindicators to determine the levels of Heavy Metals in the aquatic environments [7],[8],[9] and [10]. Few workers used Invertebrates as bioindicator to determine the levels of Heavy Metals in Iraqi aquatic systems, [11] mentioned to determine the level of Heavy Metals in Shatt Al-Arab River, and investigate the possibility of using the fresh water *Corbiculafluminca* as bioindicator for Heavy Metals pollution[12] studied some Heavy Metals in *Corbiculafluminae* and *Uniotigridis* which collected from Euphrates River, and he found that there were high concentrations of Heavy Metals in their tissues.[10] study the assessment and sources of Some Heavy Metals in *Bellamya (Viviparus)bengalensis*. [6] determine the concentration of six Heavy Metals in five sites in Shatt Al-Arab river and determine the ability of *M. tuberculata* as bioindicator for pollution by some Heavy Metals.[13] estimation the concentration and distribution of five Heavy Metals (Cu,Fe,Mn,Pb and Zn) in two clam species (*Corbiculafluminea* and *Corbiculafluminalis*) from six stations located in Shatt Al-Arab river between Quarna and Abu Al-Khaseb.

This study used four species in sediment core of Shatt Al-Arab estuary as a bioindicator for heavy metals pollution .

MATERIALS AND METHOD

Four species of Mollusca Fig.(1) (*Theodoxus Jordani*, *Corbiculaflumenia*, *Turberculata Melanoides* and *Melanopisnodosa*) were collected from the sediment core samples in Shatt Al-Arab (Fig.2) and grind finely using an electrical mortar and sieved through a 63 μ m mesh sieve. The sample was stored in polyethylene vials till the time of analysis.



Theodoxus Jordani *Corbicula flumenia* *Turberculata Melanoides* *Melanopis nodosa*
 Fig(1): Some of the Mollusca in core sample as bioindicators

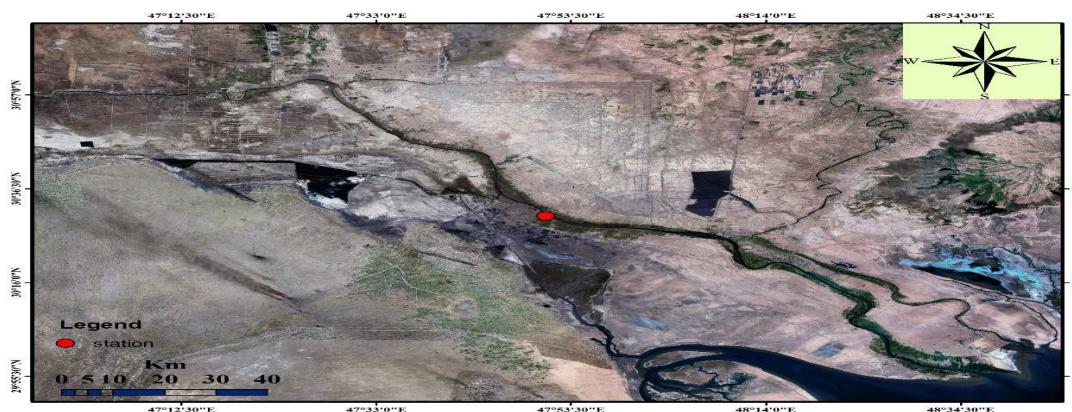


Fig.(2) The study stations

The exchangeable heavy metals ions were extracted from sediment according to the method of [14]. The residual heavy metals were extracted according to [15]. Samples were measuring using Flame Atomic Absorption Spectrophotometer (FAAS). To check for contamination of the digestion procedure and sample manipulation, a blank solution was prepared and carried through each set of the analysis.

RESULT AND DISCUSSION

Result of the present study are shown in Table (1) and (2). The highest value of Heavy Metals concentrations in *Theodoxusjordanii* in the exchangeable phase was (1623.21µg/g dry weight) in Iron and the lowest value was (13.24µg/g dry weight) in Cobalt, and the highest value of Heavy Metals concentrations in *Theodoxusjordanii* in Residual phase was (1860.68µg/g dry weight) in Iron and the lowest value was (15.44µg/g dry weight) in Cadmium. The highest value of Heavy Metals concentrations in *Melanidesturberculata* in the exchangeable phase was (1830.65µg/g dry weight) in Iron and the lowest value was (15.83µg/g dry weight) in Cadmium, and the highest value of Heavy Metals concentrations in *Melanidesturberculata* in the Residual phase was (1940.70µg/g dry weight) in Iron and the lowest value was (18.68µg/g dry weight) in Cadmium. The highest value of Heavy Metals concentrations in *Corbiculaflumenia* in the exchangeable phase was (2120.21µg/g dry weight) in Iron and the lowest value was (10.28µg/g dry weight) in Cadmium, and the highest value of Heavy Metals concentrations in *Corbiculaflumenia* in the Residual phase was (2120.21µg/g dry weight) in Iron and the lowest value was (15.10 µg/g dry weight) in Cadmium. The highest value of Heavy Metals concentrations in *Melanopsisnodosa* in the exchangeable phase was (2128.50µg/g dry weight) in Iron and the lowest value was (11.54µg/g dry weight) in Cadmium, and the highest value of Heavy Metals concentrations in *Melanopsisnodosa* in the Residual phase was (2311.51µg/g dry weight) in Iron and the lowest value was (16.72µg/g dry weight) in Cadmium.

From these results we found that *Melanidesturberculata* have high ability to accumulation Ni and Cd in their tissue and this can be used as a bioindex of Ni and Cd pollution index, *Corbiculaflumenia* have high ability to accumulation Co in their tissue and this can be used as a bioindex of Co pollution index and *Melanopsisnodosa* have high ability to accumulation (Pb, Cu, Cr, Zn and Fe) in their tissue and this can be used as a bioindex of (Pb, Cu, Cr, Zn and Fe) pollution index.

Indices:

Contamination Factor (CF) :

Table (3 and 4) shown the CF and PLI value according to [16] classification the CF value of Pb in exchangeable and residual phase are ($1 \leq CF \leq 3$) indicating that this environment were moderate contamination, the CF value of (Ni, Zn, Cu, Cr and Fe) in exchangeable and residual phase are ($CF < 1$) indicating that this environment were low contamination, the CF value of (Co) in exchangeable and residual phase are ($CF < 1$) to ($1 \leq CF \leq 3$) indicating that this environment were low to moderate contamination, the CF value of Cd in exchangeable and residual phase are ($CF > 6$) indicating that this environment were very high contamination.

Enrichment Factor (EF):

Table (5 and 6) shown the EF value according to [17] classification the EF value of Pb in exchangeable and residual phase are (EF 25-50) and (EF >50) indicating that this environment were very severe enrichment to extremely severe enrichment, the EF value of (Ni, Zn, Cu and Cr) in exchangeable and residual phase are (EF = 10-25) indicating that this environment were severe

enrichment, the EF value of (Co) in exchangeable and residual phase are (EF = 10-25) to (EF 25-50) indicating that this environment were severe enrichment to very severe enrichment, the EF value of Cd in exchangeable and residual phase are (EF >50) indicating that this environment were extremely severe enrichment .

Table (1) : Concentration of Exchangeable Heavy Metals ($\mu\text{g/g}$) dry weight in Mollusca

species	Pb	Ni	Cu	Cr	Zn	Co	Cd	Fe
<i>TheodoxusJordani</i>	28.53	51.50	32.18	55.68	40.53	13.24	13.25	1623.21
<i>MelanidesTurberculata</i>	25.32	60.23	40.63	44.21	38.36	20.52	15.83	1830.65
<i>Corbiculaflumenia</i>	21.25	48.11	28.51	60.01	28.61	28.12	10.28	2120.21
<i>Melanopsisnodosa</i>	30.25	50.63	43.21	65.72	48.37	16.28	11.54	2128.50

Table (2) : Concentration of Residual Heavy Metals ($\mu\text{g /g}$) dry weight in Mollusca

species	Pb	Ni	Cu	Cr	Zn	Co	Cd	Fe
<i>TheodoxusJordani</i>	30.68	56.28	40.52	58.62	42.12	16.28	15.44	1860.68
<i>MelanidesTurberculata</i>	28.83	65.42	44.79	53.84	40.21	23.64	18.68	1940.70
<i>Corbiculaflumenia</i>	26.30	50.81	33.30	68.10	32.70	33.68	15.10	2120.21
<i>Melanopsisnodosa</i>	38.62	55.81	45.62	70.11	50.18	28.51	16.72	2311.51

Table (3) :Contamination Factor(CF) In Exchangeable Heavy Metals in Mollusca

species	CF(pb)	CF(Ni)	CF(Cu)	CF(Cr)	CF(Zn)	CF(Co)	CF(Cd)	CF(Fe)
<i>TheodoxusJordani</i>	2.04	0.61	0.54	0.55	0.58	0.53	88.33	0.03
<i>MelanidesTurberculata</i>	1.81	0.72	0.68	0.43	0.55	0.82	105.53	0.03
<i>Corbiculaflumenia</i>	1.52	0.57	0.48	0.59	0.41	1.12	68.53	0.04
<i>Melanopsisnodosa</i>	2.16	0.60	0.72	0.64	0.69	0.65	76.93	0.04

Table (4) : Contamination Factor (CF) In Residual Heavy Metals in Mollusca

species	CF(pb)	CF(Ni)	CF(Cu)	CF(Cr)	CF(Zn)	CF(Co)	CF(Cd)	CF(Fe)
<i>TheodoxusJordani</i>	2.19	0.67	0.68	0.57	0.60	0.65	102.93	0.03
<i>MelanidesTurberculata</i>	2.06	0.78	0.75	0.53	0.57	0.95	124.53	0.03
<i>Corbiculaflumenia</i>	1.88	0.60	0.56	0.67	0.47	1.35	100.67	0.04
<i>Melanopsisnodosa</i>	2.76	0.66	0.76	0.69	0.72	1.14	111.47	0.04

Table (5) : Enrichment Factor (EF) In Exchangeable Heavy Metals in Mollusca

species	EF(pb)	EF(Ni)	EF(Cu)	EF(Cr)	EF(Zn)	EF(Co)	EF(Cd)	EF(Fe)
<i>TheodoxusJordani</i>	70.68	21.26	18.60	18.93	20.08	18.37	3063.79	1.00
<i>MelanidesTurberculata</i>	55.62	22.05	20.83	13.33	16.85	25.24	3245.58	1.00
<i>Corbiculaflumenia</i>	40.31	15.21	12.62	15.62	10.85	29.87	1819.83	1.00
<i>Melanopsisnodosa</i>	57.15	15.94	19.05	17.04	18.28	17.22	2034.93	1.00

Table (6) : Enrichment Factor (EF) In Residual Heavy Metals in Mollusca

species	EF(pb)	EF(Ni)	EF(Cu)	EF(Cr)	EF(Zn)	EF(Co)	EF(Cd)	EF(Fe)
<i>TheodoxusJordani</i>	66.31	20.27	20.43	17.39	18.21	19.70	3114.53	1.00
<i>MelanidesTurberculata</i>	59.74	22.59	21.66	15.31	16.66	27.43	3612.73	1.00
<i>Corbiculaflumenia</i>	49.88	16.06	14.74	17.73	12.40	35.77	2673.10	1.00
<i>Melanopsisnodosa</i>	67.19	16.18	18.52	16.74	17.46	27.78	2714.92	1.00

REFERENCES

- [1] Jamil,K. "Bioindicator and Biomarker of Environmental Pollution andRisk Assessment". Science Publishers, Inc. Enfield (NH), USA Printed in India, **2001**.
- [2] Shilla, D. ;Qadah, D. and Kalibbala, M. Distribution of heavy metals in dissolved, particulate and biota in the Scheldt estuary, Belgium. Chemistry and Ecology, **2008**;24(1):pp 61–74.
- [3] Pip, E. Cadmium, Copper and Lead in Gastropods of the lower Nelson river system, Manitoba, Canada. J. Moll. Stud., **1992**;58:pp 199-205.
- [4] Schilderman, P. A. ;Moonen, E. J. ; Mass, L. M. ; Welle, I. and Kleinjans, J. C. Use of crayfish in Biomonitoring studies of environmental pollution of the river Meuse.Ecotoxicol Environ. Saf., **1999**;44:pp 241–252.
- [5] Rainbow, P. S.; Phillips, D. J. Cosmopolitan biomonitors of trace metals.Marine Poll.Bull., **1993**;26:pp 593 - 601.
- [6] Al-Qarooni , I. H. M." Estimation of some heavy metals concentrations in water , sediment and bioaccumulation in some invertebrates of Shatt Al-Arab River and Shatt Al-Basrah canal , southern Iraq ". Ph.D. Thesis , Biology Dep. , College of Education , Univ. Basrah ,**2011**; 243 pp.
- [7] Al-Adrise, Majed A. M. Concentration of Heavy Metals in Khor-Kutheb area (Al-Hodiedah) as a result of the sew age effluent impacts ,MSc thesis, Faculty of Science- Sana'a University, **2002**.
- [8] MacFarlane, G. R., Schreider, M., McLennan, B. Biomarkers ofHeavy Metal Contamination in the Red Fingered Marsh Crab ,Parasesarmaerythodactyla. Arch. Environ. Contam.Toxicol, **2006**;51:pp 584–593.
- [9] DeWeese, Lawrence R., Stephens, Verlin C., Short, Terry M., andDubrovsky, Neil

- M.(2007) Trace-element concentrations in tissues of aquatic organisms from rivers and streams of the United States, 1992-1999. U. S. Geological Survey Data Series, Report: DS-0309, **2007**, available in link: <http://pubs.usgs.gov/ds/309/>.
- [10] Al-Haidarey M. J. S. "Assessment and sources of Some Heavy Metals in Mesopotamian Marshes ". Ph. D. Thesis ,College of Science for Women , University of Baghdad , Iraq, **2009**;pp 158 pp.
- [11] Mustafa, Z. Yashar. Mussel *Corbicula fluminea* (Muller 1774) as bioindicator of Heavy Metals pollution in Shatt Al-Arab River. MSc thesis College of Science University of Basrah . *Parasarma erythodactyla*. Arch. Environ. Contam. Toxicol, **1985**;51:pp 584–593.
- [12] Salman, J. M. Ecological study of probability pollution of Euphrates River between Saddat Al-Hindiyah and Al-Kufa Region, Iraq ,PhD thesis, collage of Science, Babylon University, **2006**.
- [13] Al-Shmery, A.Y.H." Estimation of some Heavy Metals in clams , sediments and water from Shatt Al-Arab and treatment by porcellanite rocks". M.Sc. Thesis , Chemistry depart. , College Of Education For Pure Science ,Unive. Basrah , **2013**; 100 pp. . (In Arabic)
- [14] [Chester, R. and Voutsinou, F.G. The initial assessment of trace metal pollution in coastal sediment. Mar. Pollut. Bull . , 1981;12\(3\):pp 84-91.](#)
- [15] Sturgeon, R.E., Desaulniers, J.A., Berman, S.S. and Russell, D.S. Determination of trace metals in estuarine sediment by graphite furnace atomic absorption spectrophotometry Anal. Chem. Acta. , **1982**;134:pp 288-291.
- [16] [Hakanson, L. An Ecological Risk Index for Aquatic Pollution Control a Sedimentological Approaches, Water Research, 1980;14\(8\):pp 975-1001.](#)
- [17] [Huheey, J. E. Inorganic chemistry : Principles of structure and reactivity. Harper and Row Publishers, New York, 912, 1983.](#)