Short – term toxicity of copper of two species of snails in Shatt – Arab estuary

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Abstract
The copper sensitivity of two species of snails in Shatt Al – Arab estuary (*Lymnae aurticularia* ( Linneus ) and *Theodoxus jordani* ( Sowerby )) were evaluated . The snails were subjected to different concentrations of copper for 24 and 48 hours . The experimental tests were carried out in laboratory using renewal toxicity system . The medium lethal concentration ( LC$_{50}$ ) values indicated that the snail *L . aurticularia* was more sensitive to copper than *T . jordani* .

Introduction
Water discharged into freshwater ecosystem from industrial effluents using copper may adversely effect aquatic biota . Depending on the sensitivity of the organism , copper may cause mortality or sublethal stress that reduces the ability of organism to compete effectively in its habitat .

The adverse effects of copper on molluscs are well documented ( Eister et al . , 1978 ; Pesch et al . , 1979 ) . However , most of the researches have been conducted on marine species , primarily because of concern about the possible destruction of seafood resources . Information on the toxic effects of copper on freshwater molluscs were limited , and there were no toxicological studies on toxic effects of copper to molluscs from Shatt Al – Arab estuary .

Shatt Al-Arab estuary is received the contamination by copper from different industries such as oil refinery plants , power stations , paper mill and fertilizers industry as well as from agriculture operations and domestic sewage ( Abaychi and Doubul , 1985 ) . Thus , this study was conducted to determine the acute toxicity of copper to two common species (*Lymnae aurticulata* ( Linneus ) and *Theodoxus jordani* ( Sowerby )) of snails in Shatt Al – Arab estuary . This snails are well distributed mollusca in the intertidal and subtidal zones of the Shatt Al - Arab estuary and considered as an important part of food web in the stream . Data on toxicity will be useful in evaluating the potential impact on snails from copper released in industrial discharges .

Materials and Methods
Specimens of uniform size of adult snails *L . aurticularata* and *T . jordani* were collected during 2004 from Garmat Ali region Figure ( 1 ) . The specimens were transferred into an aquarium for acclimation period of one week prior to start of the experiments , under laborolory temperature of 20±2°C with photo regim of 12 hours light and 12 hours dark under aerated conditions .

Stock solution of the copper was prepared by dissolving 3.801 g of Cu ( NO$_3$ )$_2$ . 3H$_2$O in distilled water and the volume was completed to 1000 ml in volumetric flask . A graded doses of the stock solution of copper was added to volumetric flasks containing about 150 ml of water collected from the Shatt Al-Arab estuary ( which was filtered and boiled before used ) to prepare the test solutions . The resulting mixture was then mixed for about 15 minutes by using shaker at temperature of 20±2°C . After shaking , the volumes were brought to one liter with filtered and boiled river water . The solutions were allowed to equilibrate before the adding of animals for exposure . The pH , sanility and DO of test solutions were about ( 7.1 – 7.8 ) , ( 1.6 ) ppt and ( 5.0 – 5.1 ) mg / l respectively .

Renewal toxicity tests were conducted by exposing the snails to different concentrations for definite exposure time , after which the organisms were transferred to normal river water , ten individuals were placed in glass - jar ( 10 x 7 x 20 cm$^3$ in size ) , containing the test solution . The jar was covered by glass lid to reduce evaporation of water . The snails were left without
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Figure (1): Map of sampling location

food during the exposure experiment. Mortality of animal was recorded as being dead if no dissection movements, after 48 hours, a recovery in clean river water was made. In all cases, the test solutions changed daily. The test was set up in three replicates along with three controls (untreated). 30 individuals were used for each replicate and for exposure times of 24 and 48 hours, the test was carried out using concentrations of 1, 5, 10, 20, 25, 30, and 50 mg of copper/l of river water. Some acute effects of copper on the snails were observed by monitoring the animals closely during exposure periods which will be discussed.

The LC$_{50}$ values and their upper and lower 95% confidence limits were calculated by the methods described in UNEP (1989).

**Results and Discussion**

Mortality occurred as a result of the toxicity tests and expressed in percentage and LC$_{50}$ values and their upper and lower confidence limits at two time intervals of the snails *L. auricularia* and *T. jordani* are shown in Table (1). It appeared that survival of the snails generally decreased with increasing concentration and exposure time of copper. It is clear...
that the 24 hours LC50 (20.0 ml/l) and 48 hours LC50 (13.3 ml/l) values of the snail L. auricularia are lower than 24 hours LC50 (21.5 ml/l) and 48 hours LC50 (16.1 ml/l) values of snail T. jordani in compared at the same exposure time. This indicates that the copper is more toxic to snail L. auricularia than the snail T. jordani.

Table (1). Percentage of mortality of two snails L. auricularia and T. jordani exposed to different concentrations of copper and the LC50 values and their upper and lower 95\%- confidence limits at 24 and 48 hours.

<table>
<thead>
<tr>
<th>Copper concentration mg/l</th>
<th>L. auricularia</th>
<th>T. jordani</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24 h .</td>
<td>48 h .</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>10.0</td>
</tr>
<tr>
<td>5</td>
<td>10.0</td>
<td>26.6</td>
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<tr>
<td>10</td>
<td>36.6</td>
<td>40.0</td>
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<tr>
<td>20</td>
<td>50.0</td>
<td>70.0</td>
</tr>
<tr>
<td>25</td>
<td>80.0</td>
<td>96.6</td>
</tr>
<tr>
<td>30</td>
<td>96.6</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Control</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LC50</td>
<td>20.0</td>
<td>13.3</td>
</tr>
<tr>
<td>Upper 95% confidence limit</td>
<td>40.9</td>
<td>38.8</td>
</tr>
<tr>
<td>LC50</td>
<td>9.7</td>
<td>10.7</td>
</tr>
</tbody>
</table>

It is possible that the difference in sensitivity to copper between the snails due to the difference in the wall structure of their bodies, their ability of metabolism, excretion and storage of the copper and/or the difference in the permeability of the copper into the site of action and their effect on the organisms. The toxicity of copper to the snails L. auricularia and T. jordani has not been previously studied in Shatt Al–Arab estuary. Most previous studies reported that the acute effects of copper to other organisms. Abdul-Hussan et al. (1989) in their experiments on toxicity of some heavy metals, Cu, Pb and Cd to fish Gambusia affinis found that of heavy metals tested Cu was the most toxic, Pb somewhat less toxic and Cd least toxic. Daigham (1989) investigated the toxic effect of heavy metals combined with environmental factors on river crab Sesarma boulengeri and found that of the heavy metals tested Cd was the most toxic and Pb the least toxic, while Cu and Ni were of intermediate toxicity. Al-Mansoori (1999) found Cd to be less toxic than Cu, while Zn and Pb were non–toxic to fresh water shrimp Atyaephra desmarestii In other regions of world, many investigators studied the toxic effects of copper to aquatic organisms. Some of these studies have been conducted with molluscs species. Rodgers et al. (1980) found that the Corbicula fluminea to be tolerant to zinc as well as copper. Harrison et al. (1984) studied the toxicity of copper to adult and larval stages of freshwater clam C. manilensis, and found the response of the clams to copper depended on life stage. Copper sensitivity of larval decreased markedly in successive developmental stages. 24 hours LC50 of veliger and juvenile larval were 28 and 600 µg Cu/l respectively. Adult clams were resistant to copper; 96 hours LC50 were greater than 2,600 µg Cu/l. Studies on the mud snail Ilyanassa obsellata, a common inhabitant of the estuarine areas of East Coast, were made using the arsenic salts, cadmium, copper, silver, and zinc and a combination of cadmium and copper (Suter, 1993). Most of the metals caused death at 5 ppm, and sublethal effects occurred at lesser concentrations. Some of the metals caused a depression of oxygen consumption and some caused an elevation. The combination of cadmium and copper caused a greater depression of oxygen consumption than the same a mount of copper. Laboratory studies on adult blue mussels (Mytilus edulis), and hard clams (Mercenaria mercenaria), and soft–shell clams (Mya arenaria) showed that copper depressed oxygen consumption while silver increased it.
Silver revealed a proportional higher increase with decreasing salinities in the soft-shell clam (Suter, 1993). There is a “normal” increase in oxygen consumption at decreasing salinities because of the additional “work” to maintain the proper osmotic balance, and silver adds additional stress to an already stressful situation. Calabrese and Nelson (1974) studied the effects of salts of mercury, silver, zinc, copper, and lead on eggs, embryos, and larvae of the hard clam. The trend of toxicity was mercury > copper > silver > zinc > lead. The developed larvae were generally more tolerant to higher concentrations than the eggs and embryos.

In the present study, the total acute effects of copper on the snails _L. auricularia_ and _T. jordani_ are: restriction of normal activities, necrosis and anesthesia, loss of ability to react to the external cue, rupture of tissues and finally death. Those above effects are due to the toxic effects of copper on the snails which associated with their tissues in a sufficient amount to produce the abnormal activities and death. Gueniche et al. (1994) reported a more toxic effects of heavy metals on aquatic organisms including the neurophysiological effects, the influence on enzyme activity, the effect on vigor of organisms, endocrin-activity, parasitology and disease, the teratogenic, carcinogenic and mutagenic effects, as well as the other impacts of metals at the cellular level. A similar toxic effects of heavy metals on other species of aquatic organisms were also reported by (Abdul–Hussan _et al._, 1989; Nebeker _et al._, 1986; Daigham, 1989; Al–Mansoori, 1999).

In conclusion, the studied organisms are varied in their sensitivity to copper. The species _L. auricularia_ is more sensitive to copper than the species _T. jordani_.

Finally, we recommend further studies to test the acute and chronic toxicity of heavy metals in aquatic environment. This will help to predict their effects on living organisms and ecology and to determine permissible effluent discharge rates into the aquatic environment and monitoring their levels in aquatic environment with respect to water quality standards.

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**References**

Theodoxus jordani (Sowerby) و Lymnae aurticularia (Linneus) تم تقييم حساسية نوعين من القواقي اتجاه النحاس تحت الظروف المختبرية باستخدام نظام متعدد الاختبار. فقد اشارت في متوسط التركيز المميت إلى ان القواقي T. jordani الأكثر حساسية اتجاه النحاس من القواقي