Phytoremediation of Some Trace Metals in Polluted Water Using Duckweed

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**Abstract**

This research work was aimed at using locally available plants (duckweed) to remove heavy metals in water samples from Woji Creek in Port Harcourt, Rivers State. The pH, temperature, dissolved oxygen (DO), total dissolved solid, oxidation reduction potential, and electrical conductivity of the water were assessed. The result of the physicochemical parameters showed that the mean value of the electrical conductivity (EC) was highest in June (46.34±91.5 μS/cm), temperature was high in June (27.9±1.0 °C), DO was highest in August (9.8±2.0 mg/l), pH had high value for July (7.4±0.7) and TDS for June (3548.0±1638.3 mg/l), which were lower than national and international permissible limit standard except for EC, DO and TDS. The uptake of cadmium by the roots of the duckweed was very high for station 4 (0.7 mg/kg) and shoots for station 4 (2.1 mg/kg). The most uptakes for the Copper by the roots was for station 4 (0.9 mg/kg) and shoot for station 5 (1.3 mg/kg). The percentage of uptake of Cd for the root of the duckweed was 19.3% while the shoots was 32.9% respectively. Cd had the highest accumulation of metals The duckweed plants were significantly good for phytoremediation agents and as such could be employed by industries for such purposes.

**Keywords:** Duckweed, Dissolved Oxygen, Electrical conductivity, heavy metals.

**INTRODUCTION**

Presently, water and land pollution remain the major global problem, because it is the leading cause of deaths and diseases, as reported during the United Nations World Water Day released on March 22, 2010. Around 2.2 million people a year die from diarrheal diseases caused by drinking contaminated water and poor hygiene (Agunbiade et al., 2009). About 97% of the world’s water are saline (seawater), whereas freshwater represents only 3% of the total global water resources. However, only one-third of the freshwater is accessible for human activities due to the fact that the 2% occurs as snow and ice in the polar and the alpine region of the world. Moreover, the most part of the freshwater (98%) is locked in the ground as „groundwater”, with only about 2% of it easily available as surface water (rivers and lakes), for human consumption, agriculture and industrial activities. As a result, freshwater is seen as a finite and limited resource, especially in the arid regions. Currently, over 80% of the world population faces intricate water security problems. Nearly all countries in the world are affected by the water security threat of consuming water resources that are not safe through either endemic water diseases due to lack of proper water treatment capabilities and/or decreased in annual precipitation due to severe climatic change (Kamal et al., 2004). Generally, the global water resources are polluted mainly through human activities (anthropogenic), because the industrial revolution contributed immensely to the global environmental degradation (Sayyed and Sayjadi, 2011). Correspondingly, the natural water is also under severe stress as a result for the rising demand of freshwater caused by the increase in world population, urbanization and industrialization (Kamal et al., 2004). It was estimated that the world population would increase to 92 billion at the end of this century and more than 80% of this population would live in the cities. These could lead to a remarkable growth of both urban and industrialized areas and the possibility of providing enough water for the growing population will be very challenging. The rapid growth in population coupled with the massive industrialization and agricultural activities have raised the water demand to a greater extent, even countries with sufficient quantities began considering sustainable water resource management to avoid water insecurity in the near future. At the moment, the demand for freshwater and world population growth are at the rate of 64 billion cubic meters and 80 million people per annum, respectively. However, the water
demand and population growth increase annually at the rate of 12% and 1.8, correspondingly. Consequently, all these variables have direct or indirect impacts on the water problems as experienced by several developing countries. Therefore, improved awareness of harnessing water resources is a crucial component in addressing current world water security which is the only sustainable goal of living in the 21st century. The discharge of domestic and industrial effluents into water bodies without adequate removal of the unwanted constituents results in water pollution. The three major sources of river pollution are domestic sewage, agricultural and industrial efficiency. Based on the Department of Environment (DOE) registration conducted in 2006, a total number of 18,956 water pollution point sources were identified. The data revealed that sewage treatment plants (47.79%) and manufacturing industries (45.07%) together accounted for more than 90% of the total number of water pollution sources. Meanwhile, animal farms and agro-based industries accounted for only 4.50% and 2.55%, respectively (Malaysian 1st Mathematics in Industry Study Group, 2011). Heavy metals are persistent and non-perishable in environment, which are from increased discharged of untreated or partially treated wastes of industries such as metal plating, mining activities, smelting, battery manufacture, tanneries, petroleum refining, paint manufacture, pesticides, pigment manufacture, printing and photographic industries (Wan Ngah and Hanafiah, 2008). According to Barakat (2011), heavy metals such as Cu and Cd are mostly released from chemical industries. The agricultural runoff, which is from pesticides and fertilizers, can also cause heavy metals contamination (Hou et al., 2007; Megateli et al., 2009). These heavy metals are transferred to aquatic environment through the food chain (Aremu et al., 2011), and can be easily transported and accumulated in tissues, especially the living organisms (Barakat, 2011; Wan Ngah and Hanafiah, 2008). In the present, heavy metal pollution is a major environmental problem in the world. Whether these heavy metals occur in river, stream, pond or ditch, they affect human health. The local people who stays nearby the contaminated zone are affected directly (Clarke et al., 2004).

MATERIALS AND METHOD

Study Location

The study site is one of the several adjoining creeks of the Bonny River Estuary. It lies between longitude 7°3’N and 7°1’3”N and latitude 4°48’E and 4°52’E of Port Harcourt. The creek has its head located at Rumuodara and flows unidirectionally downstream through Rumuodara swamp and traverses Port Harcourt-Aba express road. The water remains fresh and flows downstream in one direction until it reaches Mini Okoro bridge at Rumuogba. It has a confluence with the refinery creek at Okujagu which forms the main tributary that drains into the Bonny River. Along the shores of the creek are located the Port Harcourt industries, markets, the main abattoir house and Port Harcourt zoological garden. It was observed that there was periodic accidental oil spill in the river brought about by illegal and ill-equipped vessels transporting crude oil from location of production to location of illegal refining. These have led to visible oil-sheen in the water and a visible high level of hydrocarbon deposit in the sediment. The study area is also the site for an abattoir where burning of wood, rubbers and cattle skin occurs. These activities in the abattoir produce a visibly high level of pollutant around the area.
Pre-Sampling Activity

Before embarking on the sampling journey, the different sample containers were thoroughly and properly washed, rinsed with distilled water and air dried. The containers were accurately labeled. Winkler’s solution I & II, Mercury-in-glass thermometer, concentrated HNO₃ acid were all made available. A tour was made to the study area. Five sampling stations were identified based on the nature of activities going on along the river stretch and accessibility.

Materials Collection

The main materials used for the study were duckweed plants which were collected from a rain-fed pond in the Regional Centre for Bioresource (University of Port Harcourt Botanical Garden in Rivers State, Nigeria). They were cultivated with Steinberg medium for 10 days (ISO 20079, 2005) under natural conditions. Water samples from the woji creek were then poured into a 100 ml plastic container, and 20 individuals of uniform size of water lilies were introduced per container. Pond water was pond into the same container for control. Three replicates (A, B, C) of the setup were prepared for each sampling point and control.

Sampling Procedures

Polluted water samples from Woji creek were collected at five points. The samples were subjected to physicochemical analysis. Surface samples were collected approximately 20cm below the surface. The samples were then placed in sterilized plastic containers which were preserved in ice chest box before taking to the laboratory for further analysis. Samples for biochemical oxygen demand (BOD) and dissolved oxygen (DO) were collected in BOD glass bottles; care was taken to avoid bubbles being trapped before fixing the stopper and later taken to the laboratory for further analysis. Then, 150 g of water lily was then introduced to each container that is, into the DO and BOD bottles and appropriately labeled with its respective set-up and contact time (3, 6, and 9 days).

Metals Analysis

The plants tissues (leaves and roots) were digested using the standard methods by APHA, (1998). Plant samples were decomposed to dry matter by heating at 120°C for 24 hours in a hot air oven and the ash were digested with nitric acid and hydrochloric acid then filtered into a volumetric flask. The final volume was made up with deionized water and heavy metals analysis was carried out using a Solar 969Unicam series atomic absorption spectrophotometer (AAS). The concentration of metals that remained in the residual solution was also measured using AAS. The differences between the initial metal concentration and remaining metal concentration in the solution were taken to be metals bound to the plant. The ability of the plant to accumulate metals with respect to the metal concentration in the substrate is known as the bio-concentration factor (BCF). Zayed et al., (1998) reported that BCF can be calculated as follows: BCF = Concentration of metal in plant tissue/Initial Concentration of metal in external solution.

RESULTS AND DISCUSSION

Results of the physiochemical parameters study on water samples from Woji creek is shown in tables below.

### Table 1.0: Mean values of the physicochemical parameters in water from the study area

<table>
<thead>
<tr>
<th>Period</th>
<th>EC</th>
<th>Temp.</th>
<th>DO</th>
<th>pH</th>
<th>ORP</th>
<th>TDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>June</td>
<td>46.34±1.5</td>
<td>27.9±1.0</td>
<td>6.1±1.2</td>
<td>6.8±1.5</td>
<td>0.1±0.0</td>
<td>3548.6±1638.3</td>
</tr>
<tr>
<td>July</td>
<td>3645.6±959.4</td>
<td>25.4±0.8</td>
<td>8.3±1.0</td>
<td>7.4±0.7</td>
<td>0.1±0.0</td>
<td>1760.0±440.4</td>
</tr>
<tr>
<td>August</td>
<td>1707.6±889.0</td>
<td>24.5±0.4</td>
<td>9.8±2.0</td>
<td>6.7±0.2</td>
<td>0.1±0.0</td>
<td>787.6±356.6</td>
</tr>
<tr>
<td>September</td>
<td>1211.8±676.1</td>
<td>23.2±0.4</td>
<td>11.2±2.2</td>
<td>6.9±0.2</td>
<td>0.1±0.0</td>
<td>505.2±131.4</td>
</tr>
<tr>
<td>WHO</td>
<td>1000</td>
<td>30</td>
<td>7.5</td>
<td>6.5-8.5</td>
<td>-</td>
<td>1000</td>
</tr>
</tbody>
</table>

The mean value of the electrical conductivity (EC) across the months showed higher value than the World Health Organization permissible limit of 400 µS/cm. However, the values obtained were higher than values reported in the streams, wells and bore-hole water in Nasarawa Eggon local government area of Nasarawa State, Nigeria by Aremu et al., (2011). This may be due to differences in geochemical conditions and soluble ions in the locations analysed. This is an indication of the presence of dissolved chemicals in the water which hamper aquatic lives. It can be deduced that human activities within the area had great impact on the water quality. This shows that the water contains dissolved salts and other inorganic contaminants which could help to elevate its EC value. The temperature were all lower which means slight human effect, though the month of June was highest which might be from a lot of factors; like human activities, level of rain fall, global warming effect and others. High temperature affects the amount of oxygen in water as such affecting aquatic life. High temperature may also aid the easier dissolution of contaminants in water as such increases the level of contamination of such water. The values reported in this work are within the range recommended by WHO (30°C) and National Guideline and standards for water quality (20 ºC-33 ºC) in Nigeria for aquatic life, industrial and agricultural uses (FME, 1992). Ehimeh et al., (2011) reported lower result (21.0 ± 0.1°C) for rivers Inachulo and Niger in Idah, Kogi State, while Manilla and Frank (2009) and Clarke et al., (2004) reported 25.3 ± 0.03 ºC. Although, there is seasonal fluctuation in creek water temperature values, this may be due to function of the climatic conditions at a particular geographical location and period. The DO showed high values for July (8.3±1.0
mg/l), August (9.8±2.0 mg/l) and September (11.2±2.2 mg/l) were all higher than the WHO standard of 7.5 mg/l. The findings from this result were also higher than reports by Oluyemi et al., (2010) (4.48 to 9.48 mg/l) on levels of DO on water sources around Ile North Local government area of Osun state. DO is an important water quality parameter and is significance for the survival of aquatic lives (Willock et al., 1981). The high value of DO within July, August and September may due to intense disposal of toxic effluent into the creek within this period of time. The pH value were more acidic except for the month of July with a basic value of 7.4±0.7 which were all within the WHO value of 6.5 to 8.5. These values were lower than reports by Oluyemi et al., (2010), (8.16±0.38) on water sources within Ile north local government area of Osun state, Nigeria. It is clear though human activity may have affected the quality of water but the pH will likely favour aquatic life. The Oxidation reduction potentials were all relative low for the entire period of investigation. These care very low indicating that the creek lacks its ability to recreate itself, therefore indicating effect of anthropogenic activities. The TDS for August and September were lower that the WHO standard but June (3548.0±1638.3 mg/l) and July (1760.0±440.4 mg/l) were higher. This low and high values could probably be attributed to low and high human activities within these months. Reports by Alabaster and Lloyd, (198), suggest that excessive concentration of suspended and dissolved solid might be harmful to aquatic organism, because they decrease water quality, inhibit photosynthetic processes and eventually lead to increase in bottom sediment and decrease of water depth. The value of TDS may also have depended on differences in organic composition of the water bodies and as well the source of effluent discharge that gets into the water (Ogbeibu and Anagbosso, 2004).

### Table 2.0: Uptake of metals (mg/kg) by Duckweed plant and its concentration in surrounding waters

<table>
<thead>
<tr>
<th>Metal</th>
<th>Duckweed Stations</th>
<th>Water Stations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1  2  3  4  5</td>
<td>1  2  3  4  5</td>
</tr>
<tr>
<td>Cd</td>
<td>2.0 2.4 1.2 3.0 1.2</td>
<td>2.5 3.2 1.8 6.5 2.0</td>
</tr>
<tr>
<td>Cu</td>
<td>0.9 2.1 0.7 1.1 2.1</td>
<td>1.9 3.7 2.6 2.5 4.0</td>
</tr>
</tbody>
</table>

Table 2.0 above showed the level of uptake of both metals by the duckweed aquatic plant. The result indicated that Cd had the highest accumulation on station 4 with the amount of Cd at 3.0 mg/kg, this was followed by station 2 (2.4 mg/kg) and the least was station 5 (1.2 mg/kg). The Cu metal had highest accumulation in station 5 (2.2 mg/kg). The rest were lower but high too for the duckweed to serve as a good phytoremediator.

### Table 3.0: Percentage uptake of metallic in Duckweed across the stations

<table>
<thead>
<tr>
<th>Metal</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cadmium</td>
<td>80.0</td>
<td>75.0</td>
<td>66.7</td>
<td>46.1</td>
<td>60.0</td>
</tr>
<tr>
<td>Copper</td>
<td>47.4</td>
<td>56.8</td>
<td>26.9</td>
<td>44.0</td>
<td>52.5</td>
</tr>
</tbody>
</table>

The Table 3.0 above shows the percentage accumulation of the metal in the duckweed phytoremediator, the highest percentage of accumulation for Cd was in station 1 with 80.0%, this was followed by station 2 (75.0%) and third was station 3 (66.7%), while the least was from station 4 (46.1%). The percentage accumulation of copper on the duckweed was highest in station 2 (56.8%), others were lower with least in station 3 (26.9%). The uptake percentage was high but low in some stations which could be due to the pollution level in those sites.

### Table 4.0: Percentage Bio-concentration factor of the metal from the duckweed

<table>
<thead>
<tr>
<th>Metal</th>
<th>Mean</th>
<th>% BCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd</td>
<td>2.0±0.6</td>
<td>62.5</td>
</tr>
<tr>
<td>Cu</td>
<td>1.4±0.5</td>
<td>48.3</td>
</tr>
</tbody>
</table>

The Bioconcentration factor percentage showed that cadmium accumulated more than the copper metal. This could be due to many factors which includes; pH, TDS, ORP, TSS and concentration level of the metal on the polluted water. The percentage accumulation shows that duckweed has the ability to bioaccumulate both metals to a certain level and therefore could be used in future for phytoremediation of polluted water provided other parameters is kept in standard.

### Table 4.1: Mean concentration of metal (mg/kg) from sediment of stations across the study area

<table>
<thead>
<tr>
<th>Metal</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd</td>
<td>4.9±2.5</td>
<td>3.1±0.5</td>
<td>2.4±0.3</td>
<td>4.2±0.4</td>
</tr>
<tr>
<td>Cu</td>
<td>3.8±0.3</td>
<td>2.1±0.6</td>
<td>2.0±0.2</td>
<td>5.5±1.7</td>
</tr>
</tbody>
</table>
The levels of the metals in the sediment across four months was studied. The amount of Cd was highest in the month of June (4.9±2.5 mg/kg), followed by September (4.2±0.4 mg/kg), July (3.1±0.5 mg/kg), August (2.4±0.3 mg/kg) respectively. The highest amount of copper was in the month of September (5.5±1.7 mg/kg), others were June (3.8±0.3 mg/kg), July (2.1±0.6 mg/kg) and August (2.0±0.2 mg/kg). The significant of the present of these contaminant in sediment is that it serves as a reservoir for easy release into the water body, therefore higher amount in the sediment will also affect the amount in water. This shows also the level of pollution in the said creek. The September period showed significantly high figure which could be due to reduction water levels as result of lower rainfall within the said period.

**Figure 2.1: Phytoremediation mechanisms using plant**

**Phytovolatilisation:**
This technique uses plants to absorb and transpire the contaminants or pollutants from the soil to the atmosphere by conversion them to volatile form. Phytovolatilisation is available for removal of organic pollutants and some heavy metals.

**Figure 2.2: Factors which are affecting the uptake mechanisms of heavy metals (Tang et al., 2009)**
CONCLUSION

The result obtained from this very research work indicated that the physicochemical parameters of the Woji creek were within the World Health Organization standard limits for water bodies except for the Electrical conductivity and the Total dissolve solids which were high and could pose threat to the immediate users of such water. Seed samples are good reservoirs of nutritional components and bioactive phytochemicals. The duckweed plants were significantly good phytoremediators and as such could be employed by industries for such purposes. The percentage of cadmium and copper removed were high as such it could be deduced that the plants have the capacity to act as phytoremediators.

REFERENCE


