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Full Length Research Paper

Effect of gas recirculation intensity and various temperatures on hydrogenotrophic methanogens activity in chemostat fermentation using H\textsubscript{2}/CO\textsubscript{2} as substrate

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The influence of mixing H\textsubscript{2}/CO\textsubscript{2} gas recirculation on the performance of hydrogenotrophic methanogens activity in continuous culture was studied at 37 and 20°C. Chemostat fermentation was used at laboratory scale to determine the bioconversion rate of H\textsubscript{2}/CO\textsubscript{2} mixture gas to methane under different mixing rates. On comparison with continuous mixing, intermittent mixing at 45 min/h provided a better methane production, 1.94 ± 0.06 versus 1.83 ± 0.05 L for continuous mixing. When the temperature was progressively decreased to 20°C, the same configuration was observed. The methane production was lowered from 76.2, 80.8, 67.5, 61.2 to 27.9, 35.8, 29.6 and 26.7% for 60, 45, 30 and 15 min/h, respectively. The mixing at 45 min/h showed a stable methane production as compared to all proposed mixing duration especially at psychrophilic temperature. The results would facilitate an empiric model that could help to establish more economical biogas reactor model.

Key words: Hydrogenotrophic methanogens, mixing, H\textsubscript{2}/CO\textsubscript{2} gas, bioconversion, temperature fluctuation.

INTRODUCTION

Bioenergy is a promising alternative to fossil fuel for a clean and reproducible nature (Angenent et al., 2004). Anaerobic digestion using various organic feedstocks has been investigated to well understand and develop the process converting biomass to energy. Inside the methanogenic anaerobic fermentation, mixing was shown as a performance enhancer in variable digesters type (Kim et al., 2004; Vavilin and Angelidaki, 2005; Kaparaju et al., 2008).

Dahiya et al. (2015) have related the high rate biomethanation in a digester using mixing to a specific design features and the mode of mixing the digester contents. In addition, for energy efficiency in the design digester, some authors have attempted the biogas
recirculation for mixing (Karim et al., 2005a) and compare
the system with other mode of mixing (Karim et al., 2005b).

Although, the biogas recirculation technology is
experienced, there is still incertitude on the effect of
mixing combined with factors such as limiting organic
loading rate and temperature when gas H$_2$/CO$_2$ is
recirculated as unique substrate on methanogens activity
during methanogenesis. From economics view, anaero-
bic fermentation has demonstrated its capability to pro-
duce a useful byproduct, the vitamin B$_{12}$ (Yang et al.,
2004), but no research has yet be done on the effect of
mixing on vitamin B$_{12}$ production in methanogenesis.

Thus, the present study aimed to determine the methane
production especially with acclimated mesophilic
methanogenic culture cultivated at different mixing
variations using recycling H$_2$/CO$_2$ as unique substrate
and mixing source; then because the mesophilic tem-
perature range represents the methanogens optimal
activity temperature range (Bouallagui, 2004), the effect
of temperature variation will be associated with the
mixing variation.

MATERIALS AND METHODS

At laboratory scale, anaerobic sludge from a municipal anaerobic
wastewater treatment plant was acclimated for 8 months under
H$_2$/CO$_2$ (80:20, v/v) as unique substrate. Under epifluorescence
microscopy analysis, the sludge presented long rod-shaped cells
and cocci with a uniform blue-autofluorescence color (data not
shown). The anaerobic growth culture was partitioned equitably
(500 mL/reactor) in the four chemostat reactors for an experimental
continuous cultivation.

Experimental procedures

The media composed of mineral nutrients and trace metals and
also the protocol were identical with those used by Ako et al. (2008).
The mineral nutrients and trace metals were separately boiled,
cooled and sparged with mixture gas H$_2$/CO$_2$ (80:20, v/v) to remove
O$_2$ traces. The pH values were 7.95 and 6.93 for mineral nutrients
and trace metals, respectively. Nutrients and trace metals were
applied to the growth of four reactors using a HRT set at 12 days for
optimal hydrogenotrophic methanogens operation condition.

At mesophilic temperature (37°C)

The four chemostat reactors with acclimated hydrogenotrophic
methanogens were connected to four aluminum tedlar gas bag
containing H$_2$/CO$_2$ (80:20, v/v) gas supply at the rate of 12
L/reactor/d. The mixing inside each reactor was realized using four
airtight pumps at 0.08 MPa and different mixing durations: 60, 45,
30 and 15 min/h. The daily gas production and composition were
monitored at steady state cultivation; the pH and volatiles solids
(VS) were measured for seven days.

At psychrophilic temperature (20°C)

The procedure is similar to the one use at mesophilic temperature

and the chemostat reactors temperature was progressively
decreased (-1°C/day) until it reached 20°C. Under 20°C, the
chemostat steady state was realized then the biogas production
and composition, pH and VS were monitored for 7 days.

Analysis methods

The pH was measured in situ with a pH-meter TPX-90 (Toko
Chemical Laboratories Co. Ltd). The biogas composition was
measured by GC-14B Shimadzu gas chromatograph, equipped with
a thermal conductivity detector, connected to a C-R8A data
analyzer. A high performance column packed with 50/80 mesh
Porapak Q was used. The temperature of the injection column
and detector was set at 100, 50 and 100°C, respectively. Argon
was used as carrier gas at a flow rate of 50 mL/min and a pressure of
0.5 MPa.

The statistical analysis of the methane production during the 7
days sampling by means of 7 samples was done using the one way
ANOVA data analysis. The least significant difference (LSD)
between any four different mixing durations means at p=0.05 was
applied to determine the differences.

The volatiles solids (VS) were analyzed using the standard methods
protocol (APHA, 2005). The vitamin B$_{12}$ was measured following
the protocol developed by Yang et al. (2004).

RESULTS AND DISCUSSION

Time course of the process parameters

The pH and the bacteria concentration in the growth
culture were monitored for all experiments duration. The
results are presented in Figures 1 and 2, respectively. Figure 1 shows no significant variation of the pH in the
four reactors for the variation of H$_2$/CO$_2$ recycling duration
and also at decreasing temperature. That is probably due
to the buffer effect of the nutrients and trace metals
solution. The bacteria concentration results in Figure 2,
presents a decrease of 94, 93, 94 and 92% for mixing
duration of 60, 45, 30 and 15 min/h, respectively; that is,
between the steady state under mesophilic condition and
the steady state under psychrophilic condition. The results
demonstrate that the utilization of organic wastes
(Chae et al., 2008) or H$_2$/CO$_2$ (80:20, v/v) gas, in the
present experiment, as substrate in anaerobic digestion
obtains an activity reduction when the temperature is
shifted from mesophilic range to psychrophilic range for
hydrogenotrophic methanogens.

Effect of H$_2$/CO$_2$ mixing duration on methane
production

At steady state mesophilic temperature

Results in Figure 3 show that intermittent mixing (45, 30
and 15 min/h) and continuous mixing (60 min/h) produce
variable quantity of methane. The production of methane
was found to be 1.83±0.05, 1.94±0.06, 1.62±0.08 and 1.47±0.04 L-CH₄/day for 60, 45, 30 and 15 min/h mixing duration, respectively. The highest methane production was found at 45 min/h mixing duration and the continuous mixing is presented as sensible inhibitor.

Recycling gas and limiting the effect of the organic loading rate by using inorganic nutrients in the present experiment shows similar methane production evolution as Karim et al. (2005a) where the organic loading rate was set to 50 g dry solids per liter of slurry.
Stroot et al. (2001) have related the change of the microbial population dynamics from an anaerobic co-digestion of municipal solid waste to the change of mixing level. The data in Figure 3 can be explained by the possible increase of methanogens cells damage during the continuous mixing.

The bacteria concentration in the four mixing duration in Figures 2 and 4 conforms the assertion. Moreover, ultra microscopy used to observe the different mixing durations samples shows some difference in the cells
distribution inside samples (data not shown).

**At steady state psychrophilic temperature**

In Figure 5, due to the decline of bacteria concentration from mesophilic operation activity to the psychrophilic condition, the methane production was found to be the highest at 45 min/h mixing duration, 0.86±0.01 L/day.

The temperature inhibits drastically the bacteria metabolic activity as compared to the mixing duration. Some authors have suggested a long period of acclimation to optimize the methanogens activity under psychrophilic condition (Torsten and Cavicchioli, 2000; King et al., 2011); it explains the large instability inside the same mixing duration. It is important to notice that at the beginning of the experiment, the methanogens were acclimated at 37°C for eight months not for the 20°C experiment.

**Specific bioconversion capacity of carbon dioxide at various mixing duration**

Due to carbon dioxide utilization as only carbon source during the experiment, the determination of the carbon dioxide depletion in the gas phase by means of the amount of carbon dioxide effectively utilized by the hydrogenotrophic and the fraction of dissolved carbon dioxide in the liquid shows that 76.2, 80.8, 67.5 and 61.2% of carbon dioxide were consumed during the mixing duration of 60, 45, 30 and 15 min/h, respectively. The present result may be crucial when hydrogenotrophic methanogens would be used for carbon dioxide absorption. At psychrophilic experiment, the capacity of carbon dioxide reduction was affected by the temperature change from the steady state mesophilic cultivation to the steady state psychrophilic cultivation from 76.2 to 27.9%, from 80.8 to 35.8%, from 67.5 to 29.6% and from 61.2 to 26.7% for 60, 45, 30 and 15 min/h, respectively; an activity reduction of about 45%.

**Effect of mixing on vitamin B₁₂ production**

The present study attempts to observe the effect of the mixing duration variation on vitamin B₁₂ production. The result shows that the vitamin B₁₂ production follows the same evolution as the methane production. Figure 6 shows the maximum vitamin B₁₂ production was at 45 min/h mixing duration; the value is 3 mg/L effluent at mesophilic range and 0.61 mg/L at psychrophilic range. Values were effectively less than those obtained in fixed bed reactor (Zhang et al., 2004); despite the unknown effect and influence of CO₂ gas on vitamin B₁₂ production, the use of inorganic nutrients and substrate show the sensitivity of the methanogens to wash out in continuously stirred tank reactor digester type.

**Conclusion**

From the experimental operations, assertion can be made that correct media mixing is important in the
success of gas H₂/CO₂ utilization as substrate. The investigation demonstrated that the continuous mixing achieved a high CO₂ gas dissolution rate but not the highest methane production. In fact, the suitable mixing duration was 45 min/h, which attain a methane production of 1.94±0.05 L/d, about 80.8% of the carbon dioxide was converted to methane at mesophilic temperature. At 20°C, methane was the highest at 45 min/h, about 39.8% conversion of CO₂ to methane. The results should be useful for the CO₂ remediation from biogas; in addition, the possibility of vitamin B₁₂ production under the standardize digester run was determined to initiate an economical cost.

Conflict of interest

The authors did not declare any conflict of interest.

REFERENCES

Assessment of effluents discharged from textiles industries in selected villages in Kaduna State, Nigeria

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A major serious source of pollution is the industrial effluent discharge by the process industries into the water bodies. Industrial effluent consists of water with varieties of potentially harmful substances. The study analysed the public health effects of effluents discharged from Kaduna textile industry into the waters of river Kaduna. Physicochemical qualities of effluents at the downstream were assessed. Parameters measured include pH, temperature, electrical conductivity, depth, turbidity, biological oxygen demand (BOD), dissolved oxygen, chemical oxygen demand, nitrate, sulphate, acidity, alkalinity, organic matter and carbon levels and these were simultaneously monitored in the river using standard methods. Unacceptable, high levels of the parameters were observed in the four sampling points during the study period and are severally outside the compliance levels of the Federal Environmental Protection Agency (FEPA) Guidelines and World Health Organization (WHO) tolerance limits for domestic uses. The study recommend the need for the intervention of appropriate regulatory agencies to ensure production of high quality treated final effluents by wastewater treatment facilities in selected villages of Kaduna

Key words: Pollution, textile industry, industrial effluent and water quality.

INTRODUCTION

The water we drink is essential ingredient for our wellbeing and a healthy life but unfortunately, polluted water and air are common throughout the world (European Public Health Alliance, 2009). All people, whatever their stages of development, social and economic condition, have the right to have access to drinking-water in quantities and of a quality equal to their basic needs (WHO, 2004). Over the last three decades, there has been increasing global concern over the public health impacts attributed to water pollution, in particular, the global burden of disease. It is estimates that about a quarter of the diseases facing mankind today occur due to prolonged exposure to water pollution. Most of these water pollution-related diseases are however not easily detected most especially in developing countries and may be acquired during childhood and manifested later in adulthood. The discharge of
industrial effluent into water bodies is one of the main causes of environmental pollution and degradation in many cities, especially in developing countries. Many of these industries lack liquid and solid waste regulations and proper disposal facilities, including the harmful waste. Such waste may be infectious, toxic or radioactive (WHO, 2004).

Industrial pollution is one of the problems presently facing Kaduna State in Nigeria due to concentration of textile manufacturing industries. The industries together with municipal effluents ultimately polluted water in the river. The water pollution may infect our food in addition to groundwater contamination when used to irrigate crops and this poses great risks to public health.

In an attempt to contribute to the understanding of the nature of the problems, this study undertook a comparative analysis of textile industries effluent discharge in Kundende, Rigasa, Nasarawa and Kakuri in relation to acceptable limit of world health organisation in Kaduna State, Nigeria.

Statement of problems

A major serious source of pollution is the industrial effluent discharge by the process industries into the water bodies. Industrial effluent consists of water with varieties of potentially harmful substances. The wastewater is a by-product of utilized portable water (domestic wastewater) or industrial process water (industrial wastewater). In the process industries, water could be used as coolant, process water and raw material, etc. It is also used in purification of either the raw materials or finished products. In the process of usage, industrial water becomes polluted and contaminated with various substances it comes in contact with. The discharge of such wastewater or industrial effluents into water bodies such as streams, rivers, lakes, seas, oceans or farmland, etc., could be hazardous to man, aquatic lives, plants and every other living things that derive their water from the polluted sources (Dix, 1981). Effluent discharge from industries, especially from textile industries in Kaduna town has been on the increase on daily basis. Its effective management has constantly been a problem to the industrialists, the community and the government of Kaduna. Adverse effect of these to human health, biodiversity and agricultural farmlands are now eminent. The question that readily comes to mind is how consumable are surrounding rivers in relation to world health organization standard. It is therefore significant in environmental management and decision making to assess and evaluate the magnitude of negative impact.

Aim and objectives

The aim of this study was to assess the quality of effluents discharge in river Kaduna in comparison with WHO accepted limit. In specific, the objectives are: To compare the quantity of pollutants in the water with the acceptable limits of WHO; to assess the rate at which chemical related effluents discharged from the industry affect the quality of water.

RESEARCH METHODOLOGY

Study area

Kaduna is the capital of Kaduna State. It has always been the seat of government right from the time of colonial rule in Nigeria. It was the capital of then, northern religion when the country was divided into twelve (12) states; it became the capital of the emergent northern central state. Kaduna was first developed as an army encampment and later grew to become a cosmopolitan city. The city, located on the Kaduna River, is a trade centre

Kaduna occupies an approximate total land area of 3,080 km² and also has an estimated population in the 1991 census of about 711,155. The recent 2006 population census estimated Kaduna as 1,458, 900. The river Kaduna takes source from the Kujama hills in the Jos plateau and flows for 210 km before reaching Kaduna town. It crosses the city dividing it into north and south area. Beyond Kaduna, the river flows about 100 km into the Shiroro dam areas. The river is joined on its course by three tributaries which include river SarkiPawa, Tubo/Damari and Dinya, the Shiroro. It continues to flow for 200 km and finally discharges into the river Niger on the Northern shores of Pategi (Figure 1).

The entire study was designed to involve three different stages which included:

1. Preliminary studies: it involved collection of reports and preparation of maps.
2. Field work which involved collection of water samples.

In the first stage, reconnaissance and a pilot survey was conducted before the definition and mapping of the study area. Thereafter, the sampling strategies/procedures were designed with the required instruments of investigation. At the data collection stage, all the selected villages were identified and water sample collected. This was followed by data analysis stage, where data collated were summarized and presented including composite water sample test from laboratory analysis where the following parameters were tested: temperature, dissolved oxygen, turbidity, conductivity, total dissolved solid, pH, fluoride (F), manganese (Mn²⁺), ammonia (NH₃), nitrate (NO₃⁻), sulphate (SO₄²⁻), nitrite (NO₂⁻), sodium (Na⁺), Potassium (K⁺), alkalinity, calcium, chloride (Cl⁻), magnesium (Mg²⁺), bicarbonate and carbonate (CO₃²⁻). The data collected from the sources of water segments established within the villages were subjected to one-way analysis of variance (ANOVA). ANOVA was also used to test for existence of significant variation between groups of water quality parameters and among the four designated sources of water.

Quantity of pollutants in the water and acceptable limits of National Standard and WHO

In comparing the quantity of pollutants in the water with the acceptable limits of National Standard and WHO, the selection of parameters and the determination of maximum allowable limits were computed and shown in Table 1 taking into consideration the WHO guidelines for domestic water quality.
In comparing the quantity of pollutants in the water, certain parameters were considered based on WHO standard. The selection of parameters and the determination of maximum allowable limits were conducted by taking into consideration the WHO guidelines for domestic water quality. However, water of higher quality may be required for some special purposes such as renal dialysis and cleaning of contact lenses, or for certain purposes in food production and pharmaceutical use.

Water samples were collected from Kundende, Rigasa, Kakuri and Nasarawa. The laboratory test was conducted by Federal Ministry of Water Resources Regional Water Quality Laboratory Minna, Niger State, Nigeria. Bacteriological tests were used to determine if water is bacteriologically safe for human consumption. This was based on detection of coliform bacteria, a group of microorganisms recognized as indicators of pollution from human or animal wastes. Coliform bacteria are found in the intestinal tracts and faecal discharges of humans and all warm-blooded animals. Bacteriological test were performed on drinking water by contacting the local health department to obtain the specially prepared bottles and instructions for taking a water sample.

Chemical tests on calcium, magnesium, sodium, chloride, sulphate, nitrate, potassium, fluoride concentration in the samples were determined using an atomic absorption spectrophotometer (AAS) to identify impurities and other dissolved substances that affect water used for domestic purposes. Water begins to decrease in palatability when the amounts of minerals, that is, dissolved salts, exceed 500 to 1,000 ppm, but this depends on the nature of the minerals. Most testing laboratories report quantities of chemical substances by weight in volumetric units such as milligrams per litre (mg/L).

RESULTS AND DISCUSSION

Chemical related effluents discharged from the industry

Water samples collected at the downstream of discharge point were subject to analysis, the mean ± standard
deviations of physicochemical parameters of the water samples are presented in Table 2. The pH mean value of the downstream was 6.87 while that of the treated effluent was 6.26. There was no significant difference between the treated effluent and the downstream sections (p<0.05) and all within Federal Ministry of Environment Nigeria (FMEnv) permissible limit of 6.5 - 8.5.

Higher values of total suspended solids (TSS) and turbidity were measured at the discharge point (10.60 mg/l and 50.17 NTU) and lower values (4.58 mg/l and 21.65 NTU; 4.58 mg/l and 21.67 NTU) were obtained for river Kaduna downstream. There were significant differences in values obtained at the discharge point (P<0.05) for both TSS and turbidity. The turbidity values obtained for all the sampled communities were higher than WHO standards of 5 NTU (WHO, 2004). Excessive turbidity in water can cause problem for water purification processes such as flocculation and filtration which may increase treatment cost. High turbid waters are associated with microbial contamination (DWAF, 1988). Again, turbidity causes decrease in photosynthesis process since turbidity precludes deep penetration of light in water (Muoghalu and Omocho, 2000). Ultimately, the water receiving body is disqualified as source of water for domestic use in the community.

Total dissolved solids (TDS) measured at the discharge point was 575.15 mg/l and the value was 75.72 mg/l, showing a corresponding reduction of about 13.2 and 13.1%. This reduction may be due to several physiochemical reactions such as sedimentation, coagulation, fixation, amongst other factors like oxidation and precipitation (Wasserman et al., 2006).

There was significant difference at the sample point (P>0.05) but within the FMEnv limit. The highest mean value of total hydrocarbon (THC) obtained at the point of discharge (8.81 mg/l) indicates pollution traceable to oil and gas and may be due to seasonal effects as well as surface runoffs and flooding (Fatoki et al., 2001). However, results obtained reveal that effluent treatment plant is efficient at least with regards to total hydrocarbon content (THC) treatment. The electrical conductivity at the point of discharge was 1150.41 µS/cm. This decreased markedly to 151.50 µS/cm. This correlates with higher values of exchangeable ions estimated in effluent discharge sample. Dissolved ions are responsible for electrical conductivity.

However, the values measured for receiving water body were within the set limits. The dissolved oxygen (DO) concentration of treated effluent (4.18 mg/l) was observed to be lower than DO of the receiving water body. The lower value in treated effluent could be

<table>
<thead>
<tr>
<th>Parameter</th>
<th>WHO maximum permitted level</th>
<th>Kundende</th>
<th>Kakuri</th>
<th>Rigasa</th>
<th>Nasarawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature (°C)</td>
<td>23.5</td>
<td>29.7</td>
<td>29.6</td>
<td>29.7</td>
<td>28.8</td>
</tr>
<tr>
<td>Dissolved oxygen (mg/l)</td>
<td>10</td>
<td>0.42</td>
<td>0.46</td>
<td>0.43</td>
<td>0.43</td>
</tr>
<tr>
<td>Turbidity NTU</td>
<td>5</td>
<td>0.00</td>
<td>0.53</td>
<td>0.37</td>
<td>4.12</td>
</tr>
<tr>
<td>Conductivity (µS/cm)</td>
<td>1000</td>
<td>753</td>
<td>1025</td>
<td>1364</td>
<td>637</td>
</tr>
<tr>
<td>Total Dissolved Solid (mg/L)</td>
<td>500</td>
<td>638.5</td>
<td>686.8</td>
<td>913.9</td>
<td>426.8</td>
</tr>
<tr>
<td>pH</td>
<td>8.5</td>
<td>6.12</td>
<td>7.12</td>
<td>8.14</td>
<td>5.94</td>
</tr>
<tr>
<td>Fluoride (F) (mg/L)</td>
<td>1.5</td>
<td>0.51</td>
<td>0.27</td>
<td>0.74</td>
<td>0.20</td>
</tr>
<tr>
<td>Manganese (Mn⁺) (mg/L)</td>
<td>0.2</td>
<td>0.00</td>
<td>0.066</td>
<td>0.022</td>
<td>0.084</td>
</tr>
<tr>
<td>Ammonia (NH₃) (mg/L)</td>
<td>NM</td>
<td>1.09</td>
<td>0.72</td>
<td>0.48</td>
<td>0.48</td>
</tr>
<tr>
<td>Nitrate (NO₃⁻) (mg/L)</td>
<td>50</td>
<td>4.83</td>
<td>3.12</td>
<td>2.08</td>
<td>2.08</td>
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<tr>
<td>Sulphate (SO₄²⁻) (mg/L)</td>
<td>100</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Nitrite (NO₂⁻) (mg/L)</td>
<td>0.2</td>
<td>0.00</td>
<td>0.045</td>
<td>0.00</td>
<td>0.02</td>
</tr>
<tr>
<td>Sodium (Na⁺) (mg/L)</td>
<td>200</td>
<td>43</td>
<td>27</td>
<td>29</td>
<td>32</td>
</tr>
<tr>
<td>Potassium (K⁺) (mg/L)</td>
<td>200</td>
<td>24.7</td>
<td>6.03</td>
<td>6.03</td>
<td>10.05</td>
</tr>
<tr>
<td>Alkalinity (mg/L)</td>
<td>200</td>
<td>114</td>
<td>45</td>
<td>59</td>
<td>34</td>
</tr>
<tr>
<td>Calcium Hardness (mg/L)</td>
<td>150</td>
<td>195.2</td>
<td>84.07</td>
<td>101.1</td>
<td>92.08</td>
</tr>
<tr>
<td>Magnesium Hardness (mg/L)</td>
<td>150</td>
<td>76.07</td>
<td>249.2</td>
<td>359.3</td>
<td>70.06</td>
</tr>
<tr>
<td>Chloride (Cl⁻) (mg/L)</td>
<td>250</td>
<td>98.96</td>
<td>136</td>
<td>215.9</td>
<td>95.47</td>
</tr>
<tr>
<td>Calcium (Ca²⁺) (mg/L)</td>
<td>200</td>
<td>78.22</td>
<td>33.69</td>
<td>40.15</td>
<td>36.91</td>
</tr>
<tr>
<td>Magnesium (Mg²⁺) (mg/L)</td>
<td>0.2</td>
<td>18.56</td>
<td>60.81</td>
<td>87.67</td>
<td>17.09</td>
</tr>
<tr>
<td>Bicarbonate (HCO₃⁻) (mg/L)</td>
<td>0.2</td>
<td>114</td>
<td>45</td>
<td>59</td>
<td>34</td>
</tr>
<tr>
<td>Carbonate (CO₃²⁻) (mg/L)</td>
<td>0</td>
<td>0.00</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>E. coli Cfu/100 mL</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1. Comparison of the quantity of pollutants in the water with the acceptable limits of National Standard and WHO.

Source: Field work, 2014.
Table 2. Level at which chemical related effluents discharged from the industry affect the quality of water.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Effluent discharge</th>
<th>Downstream</th>
<th>P-value</th>
<th>FEPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>6.2±0.04</td>
<td>6.87±0.01</td>
<td>P&lt;0.05</td>
<td>6-9</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>25.26±0.06</td>
<td>23.15±0.07</td>
<td>P&gt;0.05</td>
<td>30</td>
</tr>
<tr>
<td>TSS (mg/l)</td>
<td>10.25, 10.95</td>
<td>4.25, 4.84</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>TDS (mg/l)</td>
<td>575.20, 575.10</td>
<td>75.53, 75.90</td>
<td></td>
<td>2000</td>
</tr>
<tr>
<td>Cond.(µS/cm)</td>
<td>1150, 41, 0.01</td>
<td>151.06, 151.80</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>25.26±0.06</td>
<td>23.15±0.07</td>
<td>P&gt;0.05</td>
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</tr>
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<td></td>
<td>30</td>
</tr>
</tbody>
</table>

Source: Fieldwork, 2014. p>0.05 = Significant difference; P<0.05 = no significant difference FEPA = Federal Ministry of Environment; FEPA = Federal Environmental Protection Agency Guideline on Effluent Discharge 1991; N/A = not available; THC = total hydrocarbon content; TOC = total organic carbon.

attributed to the presence of degradable organic matter. Decrease in DO concentration could be attributable to breakdown of organic matter by aerobic microbes. The oxygen required for this process is taken from the surrounding water thus diminishing its total oxygen content. Odukuma and Okpokwasili (1993) reported that it may be partly due to the displacement of dissolved oxygen by dissolved solids within the effluent.

**Conclusion and recommendation**

A major serious source of pollution is the industrial effluent discharge by the industrial process into the water bodies. Industrial effluent consists of water with varieties of potentially harmful substances. The study revealed that water constituents in the selected communities are below the international standard of water quality. This implies that the ground and surface sources of water need to be treated before being consumed. It was concluded based on the objectives of this study that surface water in the study areas are substandard and therefore are not good for human consumption relative to the World International Standards for drinking water and similar to Simmons (1999) in Ajibade (2004) that concluded in his study that most rivers and lakes are recipients of many wastes. It is recommended that there is need to create public awareness in respect of the dangers associated with the consumption of sub-standard water; strengthen the existing water policy by ensuring adequate maintenance of water treatment plants.

**Conflict of interests**

The author(s) did not declare any conflict of interest.

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Influence of lokpa cattle market wastes on agricultural soil quality

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This paper examined the influence of Lokpa cattle market waste on soil properties. Soil samples were collected from the Central, 3 and 6 m Northwards, Southwards, Eastwards and Westwards of Lokpa cattle market, Umuneochi Local Government Area of Abia State, Nigeria at a depth of 0 to 25 cm (Sample A) and 26 to 50 cm (Sample B) from each spot while the control samples were collected from an unimpacted area devoid of cattle rearing activities. Results of the physicochemical activities show that cattle waste soil had low acid pH range of 4.02 to 5.83 while soil moisture ranged from 14.90 to 21.58, Organic carbon ranged from 1.92 to 2.83. The enzymatic activities of cattle waste soil were found to be higher (P<0.05) than the control. This however could be due to input from the cattle waste leading to increased enzymatic activities. The pH of the cattle waste soils were found to be lower than the control, hence proper care should be taken in the quantity of these waste applied to farms as they can increase soil acidity. The presence of cattle dung could be responsible for the general changes observed.

Key words: Cattle, waste, market, soil, quality.

INTRODUCTION

Soil constitutes a dynamic system within which series of changes constantly occur. These changes directly affect the composition, properties and productive potentials of the soil. Oriola and Hammed (2012) reported that soil as a component of landscapes occupies a central position in the landscape balance due to its diverse functions. Soil conditions, constraints on soil quality play an important role on agricultural output and productivity. Livestock production in developing countries has increased rapidly during the last decades (Steinfeld and Chilonda, 2006). In Nigeria and in most developing countries, for animals like cattle and other animals of that type, special markets are kept for them and various activities within the market may affect the soil (Nwaugo et al., 2008). Large quantities of wastes are produced annually in these areas. Oriola and Hammed (2012) reported that the quantity and quality of animal waste are affected by diet composition. These waste materials such as cattle excreta and associated feed losses, wash-water and other materials represent valuable resources that can replace significant amounts of inorganic fertilizers (Leha, 1998).

Animal wastes in the form of manures are valuable

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sources of nutrients and organic matter in the maintenance of soil fertility and crop production (Ogbeuwu et al., 2012). Tamminga et al. (2000) reported that 55 to 90% of the nitrogen and phosphorous content of animal feed is excreted in faeces and urine, normally used as manure. Animal wastes are routinely applied to cropland to recycle nutrients, build soil quality, and increase crop productivity. Pinamonti and Zorzi (1996) reported that application of faecal waste could be beneficial for soil conservation especially in degraded soils. Animal manures have been effectively used as organic fertilizer. Such manures are valuable fertilizers and soil conditioners when applied under proper conditions at crop nutrient requirements. As reported by Bell (2002), animal wastes contain all essential plant nutrients. This paper examines the effect of Lokpa cattle market wastes on soil physicochemical parameters, soil anions and enzymatic activities and the implication for soil fertility. Findings will assist in adoption of adequate management practices as a panacea for improved utilization of these wastes for sustained agricultural productivity.

MATERIALS AND METHODS

Study area

The study Area Lokpa cattle market is located in Umunneochi Local Government Area of Abia State, Nigeria (Map 1). It is an open surface littered with cow dung, feed fallout and fallen leaves. The market harbours over 48,000 heads of cattle annually as an open feedlot and operates daily throughout the year. Leftover feedstuff and leaves are rarely carted away but left to rot within the market space. The area lies within latitude 05°33’ and 06°03’ North and longitude 07°10’ and 07°29’ East.

Soil sample collection

The study area was divided into transects of Central, North, South, East and West. An unpolluted area adjacent to the South was used as control. Samples were collected from the Centre of the market, 30 meters and 60 meters Northwards from the centre. The same was done Southwards, Eastwards and Westwards respectively using plastic auger. Depths of samples collection at each spot were 0 to 25cm and 26 to 50cm, respectively. Samples were transported in plastic bags containing ice packs to the soil Biochemistry laboratory of Abia State University, Uturu for further analysis.
Determination of soil physicochemical parameters

Soil Temperature was determined at the site of soil sample collection using mercury in glass thermometer as described by APHA (1998). Soil pH was measured using fresh soil samples according to the methods described by Bates (1954). Similarly soil moisture content was determined according to the procedure described by APHA (1998). Soil Electrical Conductivity was obtained using conductivity meter in 1:2 soil/water ratio as described by Whitney (1998).

Soil Organic Carbon was obtained according to the procedure presented by Walkely and Black (1934) while soil cation exchange capacity (CEC), sulphur (SO$_4^{2-}$), phosphate (PO$_4^{3-}$), nitrate (NO$_3^{-}$) were determined by the method of Dewis and Freitas (1970) and soil calcium carbonate determined by the method of Buuman et al. (1996).

Determination of soil enzymatic activities

The soil enzymes determined were Dehydrogenase, Urease, Hydrogen peroxidase and Alkaline phosphatase. Soil Urease activity was obtained according to the method of Tabatabai and Bremner (1972). Similarly, soil Alkaline Phosphatase, Dehydrogenase and acid Phosphatase activities were determined by the methods described by Tabatabai (1982) while Hydrogen Peroxidase activity was obtained by the method of Alef and Nannipieri (1995).

Statistical analysis

Data collected were subjected to statistical analyses using One Way Analysis of Variance (ANOVA) procedure and difference in means were separated using standard students t - Test. Values were mean ± standard deviation of triplicate determinations. Mean in the same column having different alphabet were statistically significantly (p<0.05).

RESULTS AND DISCUSSION

Table 1 and 2 shows the physicochemical properties and soil anions samples analyzed. Results indicate that cattle waste soils had low acidity than the control. The low acid pH could be due to the presence of cattle dung and urine in the area. This change in pH is due to the release of ammonia following the metabolism of fecal matter which combines with the available moisture to cause change in pH. This agrees with Nwaugo et al. (2008) who observed low acid pH in cattle market waste soil. This pH however is not conducive for plant growth. Joan et al. (2000) reported that cattle manure amendment can increase the pH of soils. However, crop production on acid soil can be improved greatly when soil pH is adjusted to neutrality.

The higher (P<0.05) organic carbon content recorded from cattle market waste soils could be due to high input received from cattle waste and feed fallout which are mainly grasses and other weeds; and due to the fact that the initial site preparation does not involve clearing of vegetation hence the organic matter is not lost. This is in consonance with Lakshmikanti and Pramod (2012) who observed high organic carbon in poultry dung amended soils. Olaitan and Lombin (1988) reported that organic matter is a major indicator of soil nutrient due to its colloidal nature. These accumulated organic manures on the surface could be responsible for provision of conducive environment for high enzyme activities.

Jangid et al. (2008) reported that accumulation of organic carbon as a result of manure addition not only results in increased microbial biomass but has also been linked to changes in microbial community, structure and increased functional diversity. Moisture content of cattle waste soil were found to be higher than the control (P<0.05). This could be due to the capability of the cattle waste to increase soil infiltration of water. This agrees with Oriola and Hammed (2012) who observed high moisture content in cattle shed soils. Similarly, other nutrients namely calcium carbonate, Phosphate (PO$_4^{3-}$), Sulphate (SO$_4^{2-}$) are also higher in the cattle waste soil than the control. This higher values (P<0.05) is due to addition through animal manure (Dung and Urine).

Olaitan and Lombin (1988) reported that organic waste is a good and dependable source of these nutrients. Cation Exchange capacity of the cattle waste soil were lower than the control (P>0.05). This correlated negatively with the cattle waste soil. This decline could be due to lower concentration of heavy metals in the cattle waste soil since cation exchange capacity is directly related to the capacity of the absorbing metals. This agrees with Oriola and Hammed (2012) who observed that with increase in exchangeable cation, soil acidity may decline. This reduction in cation exchange capacity of the cattle waste soil correlated positively with pH of the control soil.

Table 3 and 4 shows soil enzyme activities of soil samples analyzed. Soil enzymes increase the reaction rate at which plant residues decompose and release plant available nutrients. Soil enzymes play an important role in organic matter decomposition and nutrient cycling. Soil enzymes analysed were found to be higher in the cattle market waste soil than the control. However, the presence of cattle dung which ultimately leads to high microbial activities could be responsible for the general increase in the enzyme activities. This agrees with Oriola and Hammed, (2012) who also observed increased enzyme activities in cattle waste soil. The majority of soil enzymes are extracellular enzymes produced by soil microbes. Similar to microbial biomass, enzymes are very
Table 1. shows soil physicochemical properties of Lokpa cattle market waste soil.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Temperature (°C)</th>
<th>pH</th>
<th>Moisture (%)</th>
<th>Organic carbon (%)</th>
<th>C.E.C (cmol/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil Depth</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>25.01±0.01</td>
<td>26.00±2.00</td>
<td>6.49±0.08</td>
<td>6.23±0.08</td>
<td>11.91±0.01</td>
</tr>
<tr>
<td>C</td>
<td>27.30±0.70</td>
<td>26.20±0.10</td>
<td>5.32±0.36</td>
<td>4.33±0.12</td>
<td>21.58±0.37</td>
</tr>
<tr>
<td>N₁</td>
<td>29.53±0.60</td>
<td>28.00±0.40</td>
<td>5.07±0.03</td>
<td>5.82±0.32</td>
<td>19.47±0.51</td>
</tr>
<tr>
<td>N₂</td>
<td>28.00±1.00</td>
<td>26.40±0.10</td>
<td>4.26±0.28</td>
<td>3.04±0.02</td>
<td>14.81±0.26</td>
</tr>
<tr>
<td>S₁</td>
<td>27.00±0.26</td>
<td>27.00±0.40</td>
<td>4.27±0.22</td>
<td>4.12±0.14</td>
<td>13.72±0.42</td>
</tr>
<tr>
<td>S₂</td>
<td>27.10±0.10</td>
<td>26.33±0.12</td>
<td>4.02±0.01</td>
<td>4.07±0.01</td>
<td>17.63±0.01</td>
</tr>
<tr>
<td>E₁</td>
<td>28.00±0.20</td>
<td>28.33±0.58</td>
<td>4.95±0.13</td>
<td>4.22±0.30</td>
<td>23.42±0.39</td>
</tr>
<tr>
<td>E₂</td>
<td>27.00±0.40</td>
<td>27.00±1.00</td>
<td>4.12±0.01</td>
<td>4.00±0.10</td>
<td>17.81±0.17</td>
</tr>
<tr>
<td>W₁</td>
<td>29.0±1.11</td>
<td>28.80±0.10</td>
<td>4.30±0.01</td>
<td>5.91±0.01</td>
<td>10.88±0.05</td>
</tr>
<tr>
<td>W₂</td>
<td>27.00±0.10</td>
<td>28.00±1.00</td>
<td>4.20±0.01</td>
<td>5.69±0.23</td>
<td>14.90±0.05</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation of triplicate determinations. Mean in the same column, having different alphabet are statistically significant (P<0.05).
N/B: A = 0-25cm soil depth, B = 26 – 50cm soil depth. N, S, E, and W are North, South, East, and West from discharge point C.

Table 2. Soil anions of Lokpa market waste soil.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Calcium carbonate (mg/kg)</th>
<th>PO₄³⁻ (mg/kg)</th>
<th>SO₄²⁻(mg/kg)</th>
<th>Cl⁻ (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil Depth</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>24.71±0.30</td>
<td>31.22± 0.11</td>
<td>29.50±1.00</td>
<td>27.12±0.01</td>
</tr>
<tr>
<td>C</td>
<td>23.50±0.31</td>
<td>25.20±0.02</td>
<td>46.40±1.00</td>
<td>39.13±0.03</td>
</tr>
<tr>
<td>N₁</td>
<td>21.89±0.32</td>
<td>28.22±0.26</td>
<td>40.13±0.01</td>
<td>37.29±0.23</td>
</tr>
<tr>
<td>N₂</td>
<td>26.20±0.27</td>
<td>27.14±0.02</td>
<td>48.97±0.85</td>
<td>29.61±0.01</td>
</tr>
<tr>
<td>S₁</td>
<td>24.45±0.09</td>
<td>28.95±0.10</td>
<td>35.04±0.03</td>
<td>55.62±0.38</td>
</tr>
<tr>
<td>S₂</td>
<td>25.01±0.01</td>
<td>26.59±0.06</td>
<td>46.23±0.15</td>
<td>44.26±0.02</td>
</tr>
<tr>
<td>E₁</td>
<td>27.15±0.14</td>
<td>30.47±0.38</td>
<td>56.32±0.03</td>
<td>64.44±0.05</td>
</tr>
<tr>
<td>E₂</td>
<td>22.92±0.03</td>
<td>29.00±0.13</td>
<td>33.58±0.46</td>
<td>53.14±0.37</td>
</tr>
<tr>
<td>W₁</td>
<td>23.30±0.29</td>
<td>25.12±0.01</td>
<td>52.96±0.01</td>
<td>35.47±0.34</td>
</tr>
<tr>
<td>W₂</td>
<td>21.47±0.32</td>
<td>24.45±0.30</td>
<td>39.42±0.71</td>
<td>41.02±0.03</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation of triplicate determinations. Mean in the same column, having different alphabet are statistically significant (P<0.05).
N/B: A = 0-25cm soil depth, B = 26 – 50cm soil depth. N, S, E, and W are North, South, East, and West from discharge point C.
Table 3. Soil dehydrogenase, acid and alkaline phosphate activities of Lokpa market waste soil.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Alkaline phosphatase mg/g/h</th>
<th>Acid phosphatase mg/g/h</th>
<th>Dehydrogenase mgTPFg⁻¹ dry-soil 6h⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil Depth (cm²)</td>
<td>A</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Location ↓</td>
<td>A</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>8.69±0.036³</td>
<td>6.72±0.026³</td>
<td>3.71±0.02³</td>
</tr>
<tr>
<td>C</td>
<td>7.69±0.060³</td>
<td>6.81±0.015³</td>
<td>14.86±0.06³</td>
</tr>
<tr>
<td>N₁</td>
<td>6.90±0.026³</td>
<td>6.24±0.01³</td>
<td>9.65±0.00³</td>
</tr>
<tr>
<td>N₂</td>
<td>5.53±0.030³</td>
<td>5.40±0.01³</td>
<td>7.44±0.02³</td>
</tr>
<tr>
<td>S₁</td>
<td>6.24±0.053³</td>
<td>6.30±0.08³</td>
<td>17.08±0.02³</td>
</tr>
<tr>
<td>S₂</td>
<td>6.18±0.010³</td>
<td>5.27±0.03³</td>
<td>10.04±0.02³</td>
</tr>
<tr>
<td>E₁</td>
<td>5.68±0.010³</td>
<td>4.27±0.00³</td>
<td>7.43±0.06³</td>
</tr>
<tr>
<td>E₂</td>
<td>5.68±0.030³</td>
<td>7.46±0.05³</td>
<td>9.54±0.03³</td>
</tr>
<tr>
<td>W₁</td>
<td>6.09±0.020³</td>
<td>6.02±0.03³</td>
<td>8.01±0.01³</td>
</tr>
<tr>
<td>W₂</td>
<td>7.28±0.026³</td>
<td>8.39±0.07³</td>
<td>7.43±0.06³</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation of triplicate determinations. Mean in the same column, having different alphabet are statistically significant (P<0.05). N/B: A = 0-25cm soil depth, B = 26–50cm soil depth. N, S, E, and W are North, South, East, and West from discharge point C.

Table 4. Soil Urease and Hydrogen peroxidase activities of Lokpa market waste soil.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Urease mgNH₃-Ng⁻¹ dry soil</th>
<th>Hydrogen peroxidase Ml 0.1MI⁻¹ kmno₄g⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil depth(cm²)</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Location ↓</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Control</td>
<td>124.24±3.29³</td>
<td>108.76±0.82³</td>
</tr>
<tr>
<td>C</td>
<td>101.12±0.59³</td>
<td>101.55±0.94³</td>
</tr>
<tr>
<td>N₁</td>
<td>107.70±2.67³</td>
<td>180.39±0.51³</td>
</tr>
<tr>
<td>N₂</td>
<td>166.61±0.65³</td>
<td>156.97±0.01³</td>
</tr>
<tr>
<td>S₁</td>
<td>153.85±1.01³</td>
<td>268.73±5.49³</td>
</tr>
<tr>
<td>S₂</td>
<td>164.81±0.02³</td>
<td>154.01±0.01³</td>
</tr>
<tr>
<td>E₁</td>
<td>190.91±0.77³</td>
<td>120.93±0.05³</td>
</tr>
<tr>
<td>E₂</td>
<td>187.71±3.33³</td>
<td>384.44±29.98³</td>
</tr>
<tr>
<td>W₁</td>
<td>141.30±1.18³</td>
<td>132.65±0.01³</td>
</tr>
<tr>
<td>W₂</td>
<td>186.75±0.02³</td>
<td>125.13±0.10³</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation of triplicate determinations. Mean in the same column, having different alphabet are statistically significant (P<0.05). N/B: A = 0-25cm soil depth, B = 26–50cm soil depth. N, S, E, and W are North, South, East, and West from discharge point C.
responsive to manure availability.

Conclusion

Recycling of these wastes via land application could lead to improvement in agricultural soil properties. Since high concentration of chemical elements, enzyme activities and organic matter determine fertility status of soil, it thus implies that these waste can be used as fertilizers for increased agricultural productivity. The pH of the analyzed soil sample is not conducive for plant growth hence, care should be taken in the quantity of these manure applied to crops as it can increase the pH of soil and have adverse effect on the plants.

REFERENCES


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Assessment of microbiological quality of drinking water treated with chlorine in the Gwalior city of Madhya Pradesh, India

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The quality of drinking water at the point of delivery to the consumer is crucial in safeguarding consumer’s health. The current study was undertaken to assess the changes in residual chlorine content with distance in water distribution system in Gwalior city of Madhya Pradesh and assess its relation with the occurrence of total and faecal coliforms. Water samples were collected from the exit point of the treatment plant and taps at consumer households at an interval of 1 to 2 km. A total of 56 water samples were tested to determine residual chlorine content and presence of total and fecal coliforms using standard methods. Average concentrations of residual chlorine from all sampling location were between 0.08 to 0.98 mg/L. Total coliform was found at most of the sampling locations in the range of 0.82 to 7.15 MPN/100 ml. The fecal coliform at all sampling locations was found in the range of 0 to 4.10 MPN/100 ml. With time, the residual chlorine in the transported water dechlorinates. After covering some distance, the residual chlorine of the water was completely diminished thereby supporting massive microbial growth. The study proposed the likely causes of the transit dechlorination of water and recommended carrying out compulsory chlorination at water sources while maintaining reasonable residuals at the consumers’ end to eliminate the bacteriological contamination.

Key words: Residual chlorine, total and fecal coliforms, drinking water chlorination, water contamination.

INTRODUCTION

Water is an indispensible component of the environment. The quality of drinking water has a direct link with the human health and providing clean water to the consumers is one of the most important public health priorities (UNCED, 1992). Drinking water should have high quality so that it can be consumed without threat of immediate or long term adverse impacts to human health. Good and adequate water supply services are the most critical prerequisite for public health and well-being (Eassa and Mahmood, 2012). Many water resources in developing
countries are unhealthy because they contain harmful physical, chemical and biological agents (WHO, 2011). To maintain good health, water should be safe to drink and meet the local standards for taste, odor and appearance (Cheesbrough, 2000).

Microbial water quality is one of the most important aspects of drinking water in relation to the diseases caused by the water. Detection of indicator bacteria in drinking water means the presence of pathogenic organisms that are the source of waterborne diseases (Macler and Merkel, 2000). Such diseases can have large scale ramifications for the human health (Egoz et al., 1991; Macler et al., 2000). Microbiological water quality is deteriorating day by day due to unplanned industrialization, urban sprawl, reckless development and faulty water distribution systems (Varale and Varale, 2012). Microbiological contamination of such kinds has been reported worldwide (Dowidar et al., 1990; Mroz et al., 1994; Appleyard, 1996; Zacheus et al., 2001).

Over large parts of the world, humans drink untreated water that contains pathogens or unacceptable levels of dissolved and suspended pollutants (Hashmi et al., 2009). Such polluted water is not suitable for drinking because it may cause widespread acute and chronic diseases resulting in large number of deaths in many developing countries like India. Over 100 million people do not have access to an adequate supply of safe water for household consumption while 300 millions lack proper sanitary means for excreta disposal (Bern et al., 1992). In 2004, 1.1 billion people were lacking access to improved water sources, which is nearly 17% of the world’s population (UNCED, 2012). According to WHO, every year 1.8 million people die from diarrheal diseases including cholera. 88% of the diarrheal disease is attributed to the contaminated water supply and inadequate sanitation (WHO, 2011). Over 1.3 million people die of malaria every year and there are 1.5 million cases of hepatitis-A each year (WHO, 2004).

Microbiological examination of the drinking water mainly covers detection of coliforms and total bacterial count. Coliforms are common bacteria that exist in the intestines of human beings and mammals, and excreted out in the dejection. If large quantities of coliforms are present in the water, it is a prominent indicator of possible contamination caused by dejection of human beings or mammals (Haydar et al., 2009). In developed countries, it is often regulated that coliforms must be undetectable in drinking water (Uriu-Hare et al., 1995). Coliforms detection helps to determine whether the water is well disinfected or polluted by foreign substances, in order to ensure the safety of drinking water for people (Payment, 1999). The presence of coliform organisms indicates the biological contamination of drinking water (Khan et al., 2012). Too high total bacterial count means that the water is not perfectly disinfected and the water has already been polluted by microbes (Batterman et al., 2000).

Chlorination is practiced at the most of filtration plants as a mean of water disinfection, and it is supplied to the public via distribution network (WHO, 2003). As a result of low cost and effectiveness of chlorine against pathogenic microorganisms, it is a chemical of choice in many countries including India (Lienyao et al., 2004). It is added to drinking water to disinfect pathogenic micro-organisms. Chlorine residuals of drinking water have long been recognized as an excellent indicator for studying water quality in the distribution network (Lienyao et al., 2004). The presence of any disinfectant residue reduces the microorganism level and frequency of occurrence at the consumer’s taps (Olivieri et al., 1986). Addition of chlorine in different water treatment plant is a common practice, but it is not sufficient to ensure the safety of water. The maintenance of chlorine residue is needed at all points in the distribution system supplied with chlorine as disinfectant (Kitazawa, 2006).

The current study was carried out to determine the levels of residual chlorine in treated drinking water, as it is transported to different locations through pipelines from water treatment plant and its relation to the occurrence of total and faecal coliforms at Gwalior city of Madhya Pradesh.

MATERIALS AND METHODS

Study area

The present study was carried out in the Gwalior city, which is a historical city of the state of Madhya Pradesh, India. The present population of the city is about nine lacs and it is expected to increase to 14.40 lacs by the year 2024. Gwalior city has two Water Treatment Plants (Old and New) located at Motijheel built in 1930 and 1986, respectively. These plants have undergone expansions from time to time in conjunction with the development of the city to meet the growing water demand. These plants provide potable drinking water to the major portion of the city through an extensive network of underground pipes. In these circumstances there is always a possibility of the microbiological contamination of the drinking water due to the seepage and intrusion from the adjacent underground sewers.

Sample collection and analysis

Water samples were collected from treatment plants and consumer ends at a regular interval of 1 to 2 km (APHA, 2005; Collins and Lyne, 1985). Standard analytical methods for the enumeration of microbiological parameters of water were used as prescribed by the American Public Health Association series of Standard Methods of Examination of Water and Effluent (APHA, 2005). The total coliform and faecal coliform counts were determined by multiple tube fermentation technique. For the enumeration of total coliforms, lauryl tryptose broth (LTB) was used for the presumptive test and brilliant green lactose broth (BGLB) for confirmation and for the enumeration of faecal coliforms, EC medium was used. Results were expressed in terms of most probable number (MPN). Residual chlorine was determined by DPD (N, N-diethyl-p-phenylene
diamine) ferrous titrimetric method (APHA, 2005).

Statistical analysis

The samples were analyzed and results were subjected to data analysis using the MSTATC application after suitable transformation. The results were expressed as mean ± SD.

RESULTS AND DISCUSSION

The summary of the values of residual chlorine, total coliform and faecal coliform of water samples collected from different locations are presented at Table 1.

Residual chlorine concentration of the water samples at most of the sampling locations ranged from 0.08±0.01 to 0.98±0.13 mg/L. The maximum residual chlorine concentration was recorded at Anand Nagar with a value of 0.98 mg/L and minimum value of 0.08 mg/L was observed at Morar. The level of residual chlorine in drinking water just leaving the filtration plant was 1.30±0.25 mg/L. Residual chlorine showed sharp decline with increase in distance of sampling locations from filtration plant (Figure 1).

Total coliform was found positive at most of the sampling locations. Total coliform count at most sampling locations were ranged from 0.82±0.54 to 7.15±1.70 MPN/100 ml. Highest count of total coliform was recorded at Morar with 7.15 MPN/100 ml and lowest count was found at Anand Nagar with a value of 0.82 MPN/100 ml. Total coliform count showed an increasing trend from filtration plant towards end users. Faecal coliform was found absent at locations just close to filtration plant. Faecal coliform count of water samples collected from different sampling locations situated at varying distances from filtration plant were ranged from 0 to 4.10±1.00 MPN/100 ml. The highest count of 4.10 MPN/100 ml was recorded at Morar situated at a distance of 19 km from filtration plant. These results are not in agreement with the WHO bacteriological water quality standards for treated water entering the distribution system, which recommends a standard of 0 MPN/100 ml for total and faecal coliform bacteria (WHO, 2003). In drinking water just leaving filtration plant, faecal coliform count was 0 MPN/100 ml. It was found that sampling locations situated close to filtration plant were having less coliform count. This might be attributed to presence of sufficient residual chlorine at location which results in effective disinfection of microbes present there (Lahlou, 2002). Both total coliform as well as faecal coliform counts showed an increasing trend with decrease in residual chlorine in the water samples at sampling locations (Figure 2).

Application of chlorine is essential to ensure the safety property of drinking water. When the concentration of chlorine in water is about 2 to 3 mg/L, people can smell an irritant odor. In consideration of the feeling of most people and the disinfection efficiency of residual dosage, WHO (2006) recommend the residual chlorine level of 0.6 to 1.0 mg/L as standard. When compared with WHO standards residual chlorine concentration of most of the sampling locations was found below 0.6 mg/L. Concentration below 0.6 mg/L is inadequate for disinfection and this might result in pathogenic bacterial growth in the distribution system (Olivieri et al., 1986). The current study showed that there is a gradual decrease in the residual chlorine as the water moves in the distribution system. The probable reason is that the chlorine in the distribution system is subjected to degradation due to its unstable and photosensitive nature paving the way for the microbiological growth and subsequent reduction of the quality of the drinking water (WHO, 2011).

Total coliform and faecal coliform count in drinking water was found varying considerably with residual chlorine concentration present in water. Due to low

### Table 1. Average values of Residual chlorine, total coliform and faecal coliform of water samples collected from different sites.

<table>
<thead>
<tr>
<th>Name of the Site</th>
<th>Distance from filtration plant (km)</th>
<th>Residual chlorine (mg/L)</th>
<th>Total coliforms (MPN/100 ml)</th>
<th>Faecal coliforms (MPN/100 ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtration plant (after treatment)</td>
<td>0</td>
<td>1.30±0.25</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Anand Nagar</td>
<td>2</td>
<td>0.98±0.13</td>
<td>0.82±0.54</td>
<td>0</td>
</tr>
<tr>
<td>Kishan Bagh</td>
<td>4</td>
<td>0.72±0.10</td>
<td>1.1±0.0</td>
<td>0</td>
</tr>
<tr>
<td>Vinay Nagar</td>
<td>5.5</td>
<td>0.65±0.13</td>
<td>2.22±0.75</td>
<td>0</td>
</tr>
<tr>
<td>Lastkar</td>
<td>7</td>
<td>0.47±0.10</td>
<td>4.10±1.00</td>
<td>1.20±1.07</td>
</tr>
<tr>
<td>Kampoo</td>
<td>9</td>
<td>0.36±0.10</td>
<td>3.60±1.15</td>
<td>1.48±0.75</td>
</tr>
<tr>
<td>Badha</td>
<td>11</td>
<td>0.27±0.09</td>
<td>4.6±0.0</td>
<td>2.22±0.75</td>
</tr>
<tr>
<td>Sikandar Kampoo</td>
<td>12.5</td>
<td>0.21±0.10</td>
<td>4.6±0.0</td>
<td>2.72±1.44</td>
</tr>
<tr>
<td>Govindpuri</td>
<td>15</td>
<td>0.15±0.06</td>
<td>5.45±1.70</td>
<td>3.10±1.00</td>
</tr>
<tr>
<td>Thatipur</td>
<td>17</td>
<td>0.12±0.05</td>
<td>7.15±1.70</td>
<td>3.60±1.15</td>
</tr>
<tr>
<td>Morar</td>
<td>19</td>
<td>0.08±0.01</td>
<td>7.15±1.70</td>
<td>4.10±1.00</td>
</tr>
</tbody>
</table>
concentration of residual chlorine at many sampling locations, coliform bacteria counts were recorded to be very high. These findings draw its support from the study conducted by Egorov et al. (2002) in Cherepovets, Russia, who found that a decline in residual chlorine concentration in the distribution system resulted in microbiological contamination that can culminate into gastrointestinal illness. Similar results were also reported by Cardenas et al. (1993) who enunciated that the people in Colombia drinking un-chlorinated water were at increased risk of contracting cholera and diarrhoea. The other probable reason may be the intrusion of the contaminated water from the surroundings into the water distribution system through the fissures and the cracks. Owing to the underground nature of the distribution pipes, there is little or zero maintenance, a fact that presents a potential health hazard to the water consumers (Mendels, 1998). The rise in the microbiological population of water between the treatment points to the consumer point signifies that there is a drastic contamination between the treatment point and consumer point that can culminate in the outbreak of various water borne diseases.

In present study, water distribution systems were not capable of maintaining adequate residual chlorine in water distribution network to ensure safe drinking water towards end users. Water quality decay in the distribution
network can be caused by properties of pipeline materials, hydraulic conditions, biofilm thickness, excessive network leakages, corrosion of parts, and intermittent service (Lee and Schwab, 2005). The need of the hour is to carry out the regular surveillance and maintenance of water distribution systems in order to reduce breakage of pipelines and intrusion of the contaminated water into the distribution system. Interruption in the water supply should be minimized. Prescribed residual chlorine level should be maintained in the distribution system to check the growth of the microorganism to alleviate their potential health hazard.

Conclusion
The present study enunciated that monitoring of water quality is essential to ensure adequate free residual chlorine at the consumer end. Residual chlorine level of the water supply for public use decreases with distance owing to the unstable and photo-sensitive nature of the chlorine. It can be concluded that treatment applied to water at the filtration plant in the locality is not enough to absolutely eradicate microorganisms. Moreover, the microbial population rises with relative increase in distance from filtration plant reducing the quality of the drinking water for human consumption. The result of this study will help government and allied agencies to take appropriate action with regard to chlorination practices and the maintenance of the distribution systems to alleviate the negative consequences of using the water having ample microorganism growth.

Conflict of Interest
The author(s) did not declare any conflict of interest.

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Full Length Research Paper

Gumbel Weibull distribution function for Sahel precipitation modeling and predicting: Case of Mali

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Climate change, trend of precipitation variation is greatly affected by Sahel countries economy in general and Mali in particular, which increased the social instability in recent years. In this paper, we proposed Gumbel Weibull distribution function for modeling and predicting the precipitation of Mali. The methodology is composed of two steps: parameters computations and estimations. We computed the parameters using four computations methods such as: method of moments (MOM), maximum likelihood method (MLM), method of least squares (MLS) and probability weighted moments (PWM). To estimate the best method, firstly we used several good fit tests like: Kolmogorov-Smirnov (Ks), Chi-square, Anderson-Darling and D-index to analyze each method parameters, then the ratio of the standard error to return period for final estimation. For simulation, daily data of the period, 1949 to 2006 provided by Mali Meteorology Department of four localities (Kayes, Koutiala, Mopti and Hombori) was used. Results of simulations were suitable for Anderson-Darling good fit technique and PWM for Koutial, Mopti and Hombori precipitation; and MLS for Kayes precipitation. The plotting of the return period of the precipitations for PWM and MLS in the 1000 years has also confirmed this result.

Key words: Rainfall modeling and predicting, Gumbel and Weibull distribution function, method of moments (MOM), maximum likelihood method (MLM), method of least squares (MLS) and probability weighted moments (PWM) parameters optimization, statistical analysis, good fit test estimation.

INTRODUCTION

Sahel climate is characterized by strong climatic variations of temperature, humidity and precipitation (Foxa and Rockstrom, 2003; Kandji et al., 2006). In Sahel countries generally and Mali in particular, economy depends mainly on agriculture, so these variations and the lack of efficient policy in environment management increase the poverty and affect social instability (food insecurity, migration, social conflicts, etc.).

An efficient management of under and over ground water is a key factor for agriculture sustainability which depends mostly on the precipitation. For farmers, precipitation is the main parameter, because it directly affects their incomes (Udual and Ini, 2012). Researches on modeling, prediction and forecasting climate mitigation in general and precipitations in particular are necessary conditions to increase agriculture production.

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Although researches have been done in the field of rainfall modeling and predicting, the complexity of the trend climate mitigation makes it remain a challenge mainly for Sahel countries. Analysis of rainfall data strongly depends on its availability and distribution pattern. It has long been a topic of interest in the fields of meteorology to establish a statistical probability distribution that can provide a good estimation.

Mali climate represent a better sample for Sahel climate variation studies, because of its geographic position. Mali climate is straddling to the sub-tropical band called the Sahel; in which northern parts reach well into the dry Sahara desert, while the southern regions experience a wetter, more tropical, climate. The seasonal rainfall in Mali is controlled by the movement of the tropical rain (also known as the Inter-Tropical Conversion Zone, ITCZ) which oscillate between the northern and southern tropics over the course of a year, and brings rainfall to the southern regions of Mali between June and October, peaking in August. Seasonal temperature variations are large, and differ in their patterns for different parts of the country (Jones et al., 2005).

The analysis and modeling of rainfall data based on time frequency trend is very complex (Phien, 1987; Manik and Datta, 1998; Zhang, 2003; Cousineau et al., 2004). The recent years have seen the increasing use of statistical theory (Vivekanandan, 2013). Gumbel distribution function approach the latest innovation based on statistical theory. This distribution with cumulative probability can be used to estimate the magnitudes of floods with different return periods, because of the simplicity with which the quantiles can be calculated.

FREQUENCY ANALYSIS

Sites description

The four sites have been selected based on the availability of long period data and their position. This climate is mainly characterized by a high variability of inter-annual and inter-decadal times-scales, which can make long-term trend difficult to be identify. The selected four sites represent the complexity of rainfall in Mali.

1. Mopti (14°406’27N) capital of the fifth administrative region of Mali, limited by Tombouctou in the north and Segou region to the southwest and Burkina Faso to the southeast. The Niger River crosses Mopti, makes this region in terms of water, a well-irrigate; so agriculture is well-developed, with also a particular successful fishing activities and shepherd. Mopti serves as an important commercial crossroads between Mali’s north, south and bordering nations. Tourism is also-developed, notably in the cities of Djenne and Mopti.

2. Hombori (15°142’297N) is a small town in the community of Douentza in Mopti region, situated on the national road 15 highway linking Mopti to Gao and Kidal regions. This small commune is the gate of Sahara. The climate in Hombori differs from other sites, the lack of important precipitation activity and continuous aquifer can be tapped by deep wells making the provision of drinking water in the commune difficult.

3. Kayes (4°1126’46N), the main city of the first administrative area of Mali is crossed by Senegal River, the region is bordered by the countries of Mauritania at the north, Senegal at the west, Guinea at south and region of Koulikoro in the east. At the Guinean border, the climate is rather wet, but becomes Sudanian and later Sahelian to the north.

4. Koutiala (12°528’44N) is situated in Sikasso region (southern-most), the third region of Mali. This region receives more rain than any other Malian regions. Koutiala is the heartland of the cotton production in West African regions. The quantity and the quality of cotton produce in the area makes this site the second industrial city of Mali.

Data analysis

To reduce the complexity of analysis, we used regression analysis. Regression analysis is a process of fitting a function to a set of data points. Curve fitting with polynomials is done with polyfit function which uses the least squares method. Polyfit function finds the coefficients of a polynomial representing the data; used them to find new values of the data.

Based on year cumulated precipitation

Figure 1 represents the year-to-year cumulated precipitation, blue curve represented the record data and the red one is the best polynomial fit of the recorded data used polyfit function. It illustrates the downward trend for total precipitation, with minimum in the 1980s followed by small increases in the 1990s.

The downward trend is more important for Mopti, Kayes and Hombori. From 1990, there was a small increase followed by decreases to 2004 except for Kayes (Figure 1c). The decrease of precipitation is observed in all the sites in the period of 1950 to 1980. This decrease is more important for Koutiala and Hombori. A relative increase was observed for the period of 1990 to 2000. The drought (1980’s to 1990’s) decimated the livestock (20 to 50%), caused scarcities of water and food, and increased immigration and social conflicts between famers and shepherds.

Based on the number of rain days in year

From Figure 2, it is noted that the trend of number of rainfall days is downward for Mopti, Kayes and smaller for Koutiala and Hombori, with a minimum situated in the interval 1980 to 1995.

A small increasing of the precipitation (Figure 1) is observed at the end of 1990s for all the sites. The global trend for both curves (Figures 1 and 2) is the reduction of precipitation and the number of precipitation days. Figures 1 and 2 show the variation on trend of the precipitation and the number of rainfall days for 56-year period. A period of particularly high rainfall (cumulate precipitation and number of rain days) occurred in the early 1950s, whilst the early 80s were very dry, causing widespread dryness in Mali and other Sahelien countries. Precipitation has recovered to some extent for all sites since 90s, but the increase has been quickly followed by the decrease in 2000. It is recommended that an efficient underground management policy to compensate this reduction of precipitation should be made.

PROPOSED METHOD: GUMBEL DISTRIBUTION FUNCTION

Since 1970, attention of the research on climate modeling has been focused on the discrete distribution function provides by Lagrangian distributions (Vivekanandan, 2013; Consul et al., 1972; 1973; Heathcote et al., 2004). This distribution function has been found more general in nature and wider in scope. Gumbel distribution is the latest innovations for climate modeling. It can be represented as follows (Consul et al., 1972; Heathcote et al., 2004):
Figure 1. Cumulated year annual precipitation: (a) Mopti, (b) Koutiala, (c) Kayes and (d) Hombori.

Figure 2. Total rainfall days per year, (a) Mopti, (b) Koutiala, (c) Kayes and (d) Hombori. The blue curve shows year-to-year total rainfall days (recorded rain days) and the red curve represent the recorded rain days using polyfit function.

\[
f(x, g, \alpha, \beta, \lambda) = \begin{cases} 
\alpha \beta (g(x))^{\beta-1} \lambda^\alpha \Gamma(\beta) \exp\left(-\lambda g(x)^\beta \right) & x < \infty \\
0 & \text{elsewhere}
\end{cases}
\]

Where \( g(x) \) is a continuous monotonic increasing function, \( k \) is is any positive real number, with \( 0, \alpha, \lambda, \beta, x \) satisfying the conditions \( x > 0, \lambda > 0, \beta \geq 0, x > 0 \) this condition is also known as Weibull three parameters distribution probability function. Similarly, many distributions can be found by efficient parameters selection (Isaac-Maniu, 1983; Gumbel, 1958; Chausse, 2010).

**Parameters estimation**

In the wide fields of management, planning, design and prediction...
parameters play a key role in modeling and predicting. In all this paper, we selected \( \alpha = 0 \), \( \beta \neq 0 \). To be specific, some significant parameter estimation methods such as method of moments (MOM), maximum likelihood method (MLM), method of least squares (MLS) and the probability weighted moments (PWM) are used for the determination of Gumbel weibul distribution function parameters.

**Method of moments**

The method of moment is probably the oldest method for constructing an estimator. The advantage of this method is the simplicity, and the facility of implementation widely used. In MOM \( \alpha \) and \( \beta \) are estimated as (Vivekanandan, 2013; Hall, 2006):

\[
\alpha = R - 0.5772157 \beta, \quad \beta = 0.60796821 \left( R^2 - e^{-R} \right)^{0.5}
\]

Where, \( R \) is the annual cumulate rain based on the daily record of \( i \)th year and \( N \) is the sample size. To be specific, some index statistics is defined by (United States Water Resources Council, 1978; Vishwa, 2013):

\[
\alpha = M_{100} - 0.5772157 \beta, \quad \beta = (M_{100} - 2M_{101}) / \ln 2
\]

Where,

\[
M_{100} = \sum_{i=1}^{N} \frac{R_i}{N}
\]

and

\[
M_{101} = \sum_{i=1}^{N} R_i \times (N - i) l(N(N - 1))
\]

**Good fit techniques**

In this section, we used good fit technique to check the compatibility of the methods.

**Anderson-Darling test**

Anderson-Darling (AD) test was initiated by Anderson and Darling (1954) as an alternative to statistical tests for detecting sample distributions. AD test is non-directional and can be applied to Normal, Weibull, and other types of distributions (Anderson and Darling, 1954; Heatcote, 2004). It is calculated from the following formula:

\[
A^2 = (N) - (1 / N) \sum_{i=1}^{N} \left( (2i - 1) \ln \left( z_i \right) + (2N + 1 - 2i) \ln (1 - z_i) \right)
\]

For a given sample of \( N \) values, \( z_i = F(R_i) \) for \( i = 1, 2, 3, \ldots, N \) and \( R_1 < R_2 < \ldots < R_N \)

**Kolmogorov-Smirnoff test**

Kolmogorov-Smirnoff (KS) test was first introduced by Kolmogorov (1933, 1941) and Mezbahur et al. (2006) as a test of the distance or deviation of empirical distributions from a postulated theoretical distribution. KS test for a given theoretical cumulative distribution is defined by:

\[
KS = \max_{i=1}^{N} \left( F_c(R_i) - F_D(R_i) \right)
\]

Where, \( F_c(R_i) = (i - 0.35) / N \) the empirical cumulative distribution function (CDF) of is \( R_i \), \( F_D(R_i) \) is the computed CDF of \( R_i \). Here, \( i \) is the rank assigned to each data point arranged in ascending order (Kolmogorov et al., 1933) (rank 1 is assigned to the smallest value and \( N \) to the largest value).

**Diagnostic test**

D-index statistics is defined by (United States Water Resources Council, 1978; Vishwa, 2013):
To improve the result of the simulation is presented in Table 1. From Table 1, Anderson-Darling technique in general provided small values for all the methods then the other good fit test techniques. It may be noted that the good fit test technique of Anderson-Darling is suitable for the four methods: MOM, MLM, MLS and PWM, when compared with the other values given by Chi-square, D-index and Kolmogoro-Sminov test. Anderson-Darling good fit test for all the sites precipitation analysis is suggested. To improve the efficiency of the modeling, we proposed to use the return period and the standard error.

Return period

Estimation of rainfall for a desired return period is a prerequisite for planning, which can be achieved by probabilistic approach involving fitting of probability distributions to the recorded data which can be done using the return period and the standard error. The return period is defined by Bedient and Huber (1948) as an annual maximum event that has a return period (or recurrence interval) of T years. The return period and the standard error are computed by the following formulas using the parameters $\alpha$, $\beta$ from Table 1 to compute the return period.

$$R_T = \beta + Y_T \beta, SE = \frac{\beta}{\sqrt{N}} \sqrt{(1.1589 + 0.1919 Y_T^2 + 1.1 Y_T^2)^{0.5}}$$

Where, $Y_T = -\ln(-\ln(1-(1/T)))$ and T is the year (period). For the test, we used the lower and upper confidence limits (LCL and UCL) of the estimated rainfall technique, the result of the simulation is presented in Table 1.

Table 1. Simulation result of the four methods and four good fit techniques.

<table>
<thead>
<tr>
<th>Site</th>
<th>Good fit test: Chi-square</th>
<th>Good fit test: D-index</th>
<th>Good of fit test: KS</th>
<th>Good fit test: Anderson-Darling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MOM MLM MLS PWM</td>
<td>MOM MLM MLS PWM</td>
<td>MOM MLM MLS PWM</td>
<td>MOM MLM MLS PWM</td>
</tr>
<tr>
<td>Koutiala</td>
<td>3.6194 1.7325 1.7345 4.4661</td>
<td>2.1571 2.2765 2.2777 3.1857</td>
<td>2.5998 0.1553 0.1562</td>
<td>54.438 0.1137 0.0412 0.0407 0.0102</td>
</tr>
<tr>
<td>Mopti</td>
<td>4.5054 2.6747 2.0937 8.8888</td>
<td>1.3328 1.3883 1.4049 1.4958</td>
<td>2.3737 0.2774 0.3378</td>
<td>13.986 0.1408 0.0733 0.0592 0.2481</td>
</tr>
<tr>
<td>Hombori</td>
<td>3.75 0.21463 1.3534 5.4947</td>
<td>2.7411 2.7437 2.9617 2.4858</td>
<td>2.4995 11.819 0.6507</td>
<td>49.686 0.0929 0.0279 0.0805 0.41067</td>
</tr>
<tr>
<td>Kayes</td>
<td>4.5353 92.624 0.54723 14.471</td>
<td>1.9374 3.3624 3.8472 1.5551</td>
<td>7.1462 805.25 60.2876</td>
<td>193.235 0.1729 0.357 0.0044 0.3809</td>
</tr>
</tbody>
</table>

Table 2. Ratio of standard error to return period of sites for the four methods.

<table>
<thead>
<tr>
<th>Site/method</th>
<th>MLM</th>
<th>MLS</th>
<th>PWM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koutiala</td>
<td>2.79</td>
<td>2.78</td>
<td>1.27</td>
</tr>
<tr>
<td>Mopti</td>
<td>7.99</td>
<td>8.5</td>
<td>5.18</td>
</tr>
<tr>
<td>Hombori</td>
<td>8.35</td>
<td>8.75</td>
<td>6.27</td>
</tr>
<tr>
<td>Kayes</td>
<td>7.82</td>
<td>4.84</td>
<td>2.64</td>
</tr>
</tbody>
</table>

* D - index = $\frac{1}{R} \sum_{i=1}^{N} |R_i - R^*|$ Where, $R_i$, i, N, $R^*$ are the year recorded data, year, total year and the expected rain recorded, respectively.

Chi-square test

This distribution was introduced by the German statistician Friedrich Robert Helmert in 1876. He used distribution of the sample variance using the following formula.

$$\chi^2 = \sum_{i=1}^{N} \left( \frac{R_i - R^*}{R^*} \right)^2$$

Where, $R_i$, i, N, $R^*$ are the year recorded data, year, total year and the expected rain recorded, respectively.

Simulation results

After computing the value of $\alpha$ and $\beta$ for MOM, MLM, MLS and PWM, we estimated each method using good fit technique, the result of the simulation is presented in Table 1.
1.27, 1.74, 2.64 and 0.47 for Koutiala, Mopti Hombori (PWM method) and Kayes (MLM method), respectively. So, it may be noted that the percentage of variation of estimate precipitation between the upper and lower limit will be more suitable for small value of the ratio. Finally, the method PWM is considered for modeling the sites of Mopti, Koutiala, and Hombori using PWM and MLM for Kayes (Figure 3, 4, 5 and 6). The plotting of the return period is presented by Figures 3, 4, 5 and 6. The recorded and the estimated precipitation are also represented.

Figures 3, 4, 5 and 6 represent the plotting of the recorded and estimated precipitation using Gumbel Weibull distribution function for the sites of Mopti (Figure 3), Koutiala (Figure 4) and Hombori (Figure 6) using PWM and Kayes (Figure 5 using MLM), with confidence
Figure 5. Plot of the recorded and estimated precipitation for the site of Kayes.

Figure 6. Plot of the recorded and estimated precipitation for the site of Hombori.

CONCLUSION

Predicting and forecasting rainfall is very important in risk assessment and decision making. Any change in precipitation affects socio-economic developments and human livelihood. To reduce the risk, a prediction tool is necessary to improve the regional climate modeling.

limit at 95% level.

The plot showed that the percentages of variations on trends in annual precipitation are strictly inside the confidence limits at 95% (between the UCL and UCL). We can conclude that the selected good fit technique (Anderson-Darling) and methods (PWM, MLM) for predicting are the best estimation.
Based on the limitation of the frequency analysis (Figures 1 and 2) due to the complexity of rainfall analysis, we proposed Gumbel Weibull probability function through the four methods of parameters computation (MLM, MLS, PWM and MOM). The four good fit tests are also used to estimate the efficient method. The results of the good test show the efficiency of Anderson-Darling techniques as compared to the Komorov-smirnov, D-Index and Chi-square proposed techniques. The results of the minimum ratio show the efficiency of PWM method for Koutial, Mopti and Hombori and MLM for Kayes precipitation modeling and predicting. The plotting results of the estimated and the recorded precipitation, show the efficiency of the selected method and test technique (Figures 3, 4, 5 and 6).

Conflict of interests

The authors did not declare any conflict of interest.

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Full Length Research Paper

Assessment of physico-chemical and bacteriological quality of drinking water at sources and household in Adama Town, Oromia Regional State, Ethiopia

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Water quality is a critical factor affecting human health and welfare. This study aimed at examining the physico-chemical and bacteriological quality of drinking water in Adama town. A total of 107 triplicate water samples were examined; 1 from inlet point (raw water), 1 from outlet (the water after treatment, 1 from reservoir (treated water stored), 52 from pipe water and 52 from systematically selected household's containers. Six physico-chemical parameters namely temperature, turbidity, pH, free chlorine residual (FCR), nitrate, fluoride and three bacteriological parameters: total coliform (TC), fecal coliform (FC) and fecal streptococci (FS) were analyzed. Temperature was average of 23.30, 21.23 and 22.57°C at the inlet, outlet and reservoir sampling points, respectively, which were above WHO and national standard limits of <15°C. Concerning FCR, at the outlet, FCR was 0.78 mg/l which was in the WHO recommended limit of 0.6-1 mg/L and at reservoir sampling point, the FCR was 0.35 mg/l which was in the WHO and national standard limit of 0.2-0.5 mg/L. The average concentration of TC, FC and FS at the inlet point was 196, 142 and 117 cfu/100 ml, respectively. On the other hand, at the outlet and reservoir sampling points, no indicator bacteria were found. In all pipe water samples, pH values were within the recommended limit (6.5-8). In the pipeline, 82.7 and 92.3% of sampling sites were found acceptable based on WHO and National standard for FC and FS counts, respectively. In household water container, 55.8 and 71.1% were in the acceptable limit of WHO and National standard for FC and FS, respectively. Pearson correlation analysis indicates that a significant positive correlation between TC/temperature (r = 0.809063) and a significant negative correlation exist between TC and FCR (r = -0.669336) in tap water samples. Using Pearson's correlation coefficient, TC was found to be positively and significantly related to FC (r = 0.836887) and FS (r = 0.674766), FC was found to be positively and significantly correlated to FS (r = 0.84345) in household water.

Key words: Physico-chemical parameter, bacteriological quality, pipe water, household water, total coliform (TC), fecal coliform (FC), fecal streptococci (FS).

INTRODUCTION

Water is the vital resource for development and essential for all economic activities. It is a very precious resource of this planet as it is an established source of life. Water is considered as one of the nutrients, although it yields no calories, yet it enters into structural composition of cell and is an essential component of diet.
A correct balance in the sensory, physical, chemical and bacteriological qualities of water makes it drinkable. In order to be used as healthful fluid for human consumption, water must be free from organisms that are capable of causing diseases and from minerals and organic substances that could produce adverse physiological effects. Drinking water should be aesthetically acceptable; it should be free from apparent turbidity, color, odor and from any objectionable taste. Drinking water should also have a reasonable temperature. Water meeting these conditions is termed “potable” meaning that it may be consumed in any desirable amount without concern for adverse effects on health (AWWA, 1990).

The quality of water for drinking has deteriorated because of the inadequacy of treatment plant, direct discharge of untreated sewage into rivers and inefficient management of piped water distribution systems (UNEP, 2004).

Water quality is a critical factor affecting human health and welfare. Studies showed that approximately 3.1% of deaths (1.7 million) and 3.7% of disability-adjusted-life-years (DALYs) (54.2 million) worldwide are attributable to unsafe water, poor sanitation and hygiene (WHO, 2005). Ethiopia is one of the countries in the world with the worst of all water quality problems. It has the lowest water supply and sanitation coverage in sub-Saharan countries is only 42 and 28% for water supply and sanitation, respectively (MoWR, 2007). For this reason, 60-80% of the population suffers from water-borne and water-related diseases (MOH, 2007). The problem is the backward socio-economic development resulting in one of the lowest standard of living, poor environmental conditions and low level of social services (UNWATER/WWAP, 2004).

Adama, like other cities in Africa, lacks adequate sanitation services. The sanitation coverage of the city was only 51%, from which more than 75% is pit latrine (AWSSS, 2008). The sanitation and hygiene situation, particularly in low income areas is very poor. The poor sanitation systems and practices and the environmental pollution result in direct and indirect threats to the public health. Just a third of the sludge is collected, to be dumped in a pond near Adama. The rest of the sludge is leaked into the drainage system and infiltrates to the ground water; polluting both the surface and groundwater.

Previously, no study has been done on physico-chemical and bacteriological quality of drinking water from the source, disinfection point, main distribution system (Reservoir), tap water and households. The aim of this study was therefore to determine the physico-chemical and bacteriological parameters that deteriorate the quality of drinking water at their sources to household level in Adama town.

MATERIALS AND METHODS

Description of the study area

The study area is Adama town located in eastern Showa in the Oromiya Region (Figure 1). It is one of the largest and most populated towns in Oromiya National Regional State, the third largest urban center in Ethiopia and is located about 100 km south east of Addis Ababa. Geographically, the town is located on longitude 39° 27’ E and latitude of 8° 54’ N at an altitude of 1720 M.A.S.L. The town is in the Great Rift Valley of East Africa on the flat low land between two mountain ridges (Ketchama and Kafagutu). Adama has a total area of about 13,000 hectares, which has been subdivided into 16 urban kebele (least administrative structure) administrations. The mean annual ambient temperature in Adama town is between 19 and 22°C. Adama drinking water treatment plant provides treated water to the residents of Adama town. The treatment plant is found 17 km in the southern part of the town near the Awash River (raw water source) and was established in July 2003. The treatment plant has a capacity of pumping 17,000 m³ water per day (Technical Staff in Adama Town Water Supply and Sewerage Service, AWSSS). The coverage level of the treated water is about 323 km and the treatment plant supply about 95% treated water to the town population (AWSSS). The plant used calcium hypochlorite for disinfection and aluminum sulphate and polyelectrolyte (organic compound) for coagulation and clarification purpose.

Water samples and sampling points

Triplicate water samples were collected from one sample from each of inlet (raw water), outlet (the treated water) and reservoir sampling points; 52 water samples from water taps, likewise, 52 water samples were collected from selected household containers from May to July, 2008. The selected households were the ones that use the protected water sources for their drinking and domestic purposes.

The method of sample collection from each water tap was according to the WHO (2004c) guidelines for drinking water quality assessment. Convenience (non-probability) sampling was applied to select samples from water taps based on convenience and logistic ground of the thirteen main distribution network systems that are found in the four directions of the town (AWSSA). Each of these thirteen main distribution networks are stratified into four distributions sub-networked area of the four directions of the town. Therefore, a stratified random sampling was used for the selection of fifty two water samples for tap water (WHO, 2004c). Systematic random sampling method was used to select representative sample households from each of sixteen kebeles (least administrative structure) (Daniel, 1995).

Water samples from each site were collected by using a sterile glass bottles with capacity of 500 ml containing sodium thiosulphate for complete neutralization of residual chlorine (1 ml of 10% Na₂S₂O₃), labeled and kept in icebox (4°C) during transportation to Oromiya Water Laboratory, Addis Ababa, Ethiopia. The bacteriological tests were undertaken within 6 h of collection to avoid the growth or death of organisms in the sample (Monica, 2002). With regard to physico-chemical analysis, all physical parameters were evaluated immediately at the site during the period of sample collection, while the rest of the analyses were carried out at Oromiya Water Laboratory.

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Physicochemical analysis

Temperature and pH were measured by portable 370 pH meter on site. Turbidity was measured colorometrically using a spectrophotometer (DR/2010 HACH, Loveland, USA) at the laboratory following HACH instructions. FCR test was performed on site during sample collection by using N,N-diethyl-1,4-phenylenediamine (DPD1) HACH chlorine test kit. Nitrate was measured colorometrically using spectrophotometer (DR/2010 HACH, Loveland, USA) by following HACH instructions (1998). Fluoride concentrations in water samples were determined by spectrophotometer by using SPADNS reagent (DR/2010 HACH, Loveland, USA) by following HACH instructions (1998).

Bacteriological analysis of water samples

Samples for microbial indicators (TC, FC and FS) were analyzed by 100 ml membrane filtration technique, using 0.47 mm diameter, 0.45 µm pore size filters (Gelman Sciences sterilized membrane) as specified in standard methods (APHA, 1998). For TC and FC membrane, lauryl sulfate (mLS) medium (PARK) was used and incubated at 35 and 44.5°C for 24 h, respectively; and all yellow colonies were counted as TC and FC. FS was detected using M Entrococcus agar which was prepared according to APHA (1998); plates were incubated at 44°C for 24 to 48 h. All black colonies were counted as FS.

Statistical analysis

Data was analyzed by Statistical Package for the Social Sciences (SPSS) version 16.0 and Pearson’s correlation (r) values were determined by Microsoft Excel version 2010.

RESULTS AND DISCUSSION

Physico-chemical analysis of inlet, outlet and reservoir sampling points

A total of fifty five water samples were analyzed from the sample points of inlet (the raw water sources, Awash River), outlet (site of disinfection and treated water leaves the treatment plant), reservoir (site of treated water stored) and water taps. A water sample from inlet point was taken before water entering to the water treatment plant. There was a high turbidity of 197.67 NTU at the inlet point than the outlet (4.50 NTU) and in the reservoir (4.57 NTU) (Table 1).

At the outlet, the treatment plant effectively reduces the turbidity level and the treated water met WHO and national standard limit. This is because the water passes
through a number of treatment processes. Clarification followed by coagulation helps to reduce suspended solids and can remove significant numbers of harmful organisms from polluted water (WHO, 2004c).

The temperature of the three sampling points were found to be 23.30, 21.23 and 22.57°C for inlet, outlet and reservoir, respectively which are above the permissible limit of 15°C recommended by WHO (1996). Since Adama town is found in the central rift valley area, the climatic condition of the area is responsible for high temperature. The average pH values of the inlet, outlet and reservoir were 8.10, 7.43 and 6.80, respectively. The addition of chlorine as a disinfecting agent in the treatment process lowers the pH at the outlet point. The pH values of the inlet, outlet and reservoir sample point were within the acceptable limit of WHO and National standards which is from 6.5 to 8.5 (WHO, 2004b). The concentration of nitrate at the inlet, outlet and reservoir water samples were 17.38, 2.71 and 3.05 mg/l, respectively, which comply both with the WHO and National standard. The fluoride values of the outlet and reservoir were within acceptable limit of WHO (1996) and National standard but the inlet average fluoride was beyond the recommended limit of WHO. At the outlet and reservoir sampling points, no indicator bacteria were found which comply both WHO and National standard.

### Table 1. Mean value of physico-chemical and bacteriological analysis of sampling points of inlet, outlet and reservoir.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean values of sample sites</th>
<th>WHO standard</th>
<th>National standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet</td>
<td>Outlet</td>
<td>Reservoir</td>
<td></td>
</tr>
<tr>
<td>Turbidity (NTU)</td>
<td>197.67±6.03</td>
<td>4.50±0.36</td>
<td>4.57±0.25</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>23.30±1.45</td>
<td>21.23±1.36</td>
<td>22.57±0.31</td>
</tr>
<tr>
<td>pH</td>
<td>8.10±0.20</td>
<td>7.43±0.25</td>
<td>6.80±0.23</td>
</tr>
<tr>
<td>FCR (mg/l)</td>
<td>0.78±0.15</td>
<td>0.35±0.08</td>
<td>0.2-0.5</td>
</tr>
<tr>
<td>Nitrate (mg/l)</td>
<td>17.38±2.04</td>
<td>2.71±0.38</td>
<td>3.05±0.25</td>
</tr>
<tr>
<td>Fluoride (mg/l)</td>
<td>2.71±0.18</td>
<td>1.23±0.08</td>
<td>1.27±0.13</td>
</tr>
<tr>
<td>TC (cfu/100 ml)</td>
<td>196.00±15.87</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FC (cfu/100 ml)</td>
<td>142.00±24.25</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FS (cfu/100 ml)</td>
<td>117.00±20.66</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

FCR, free chlorine residual; TC, total coliform; FC, fecal coliform; FS, fecal streptococci; cfu, colony forming unit.

Physico-chemical and bacteriological analysis of tap water samples

As shown in Table 2, out of 52 pipe water sample investigated, the turbidity of 12 (23.1%) water samples were above the standard and 40 (76.9%) within the WHO and National standard limits of <5. All pipe water samples had pH levels within WHO and National standard limits of 6.5-8.0 and 6.5-8.5, respectively. Regarding the temperature, all pipe water samples were beyond recommended limit of WHO <15°C (WHO, 2004c); this is due to the climatic condition of the rift valley area making the temperature of the water to be high. Nitrate concentration of all the 52 (100%) samples of tap water met the WHO 45 mg/l (WHO, 2004C) and National standard limits of 50 mg/l (ES, 2001). All pipe water samples had fluoride concentration within WHO and National standard limits of <1.5 and 3 mg/l, respectively. The amount of FCR in the pipe water recommended value of WHO and National standard (0.2-0.5 mg/l). In the study area, 40 (76.9%) of water samples met the acceptable level, and 12 (23.1%) of water samples were below the standard.

Of the 52 water samples collected from tap water, 8 had FC concentrations ranging from 1-10 cfu/100 ml, one sample had FC concentration ranging from 11-20 cfu/100 ml, and 43 samples were found to have zero FC per 100 ml which is in the acceptable limit of WHO and National standard. Regarding FS, 4 samples were in the range of 1-10 cfu/100 ml, and 48 samples had no FS cfu/100 ml which meets the acceptable limit of WHO and National standard. The bacteriological test for the samples from water taps contains some fecal coliform and fecal streptococci. This is due to fact that the water
Table 2. Classification of drinking water according to magnitude of contamination of physico-chemical and bacteriological quality parameters in tap water (N = 52).

<table>
<thead>
<tr>
<th>Levels on Contamination</th>
<th>Turbidity (NTU)</th>
<th>pH</th>
<th>FCR (mg/l)</th>
<th>Temp (°C)</th>
<th>Nitrate (mg/l)</th>
<th>Fluoride (mg/l)</th>
<th>TC (cfu)</th>
<th>FC (cfu)</th>
<th>FS (cfu)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
<td>N=52 %</td>
</tr>
<tr>
<td>&gt;5</td>
<td>12</td>
<td>23.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-5</td>
<td>40</td>
<td>76.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.5-8</td>
<td>52</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.2-0.5</td>
<td>40</td>
<td>76.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;0.2</td>
<td>12</td>
<td>23.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-23</td>
<td>52</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;45</td>
<td>52</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11-20</td>
<td>3</td>
<td>5.8</td>
<td>1</td>
<td>1.9</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-10</td>
<td>11</td>
<td>21.1</td>
<td>8</td>
<td>15.4</td>
<td>4</td>
<td>7.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>38</td>
<td>73.1</td>
<td>43</td>
<td>82.7</td>
<td>48</td>
<td>92.3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NTU, Nephelometric turbidity unit; FCR, free chlorine residual; TC, total coliform; FC, fecal coliform; FS, fecal streptococci; cfu, colony forming unit.

Table 3. Classification of drinking water according to magnitude of contamination of bacteriological quality parameters in household containers (N = 52).

<table>
<thead>
<tr>
<th>Levels on contamination</th>
<th>TC (cfu/100 ml)</th>
<th>FC (cfu/100 ml)</th>
<th>FS (cfu/100 ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N %</td>
<td>N %</td>
<td>N %</td>
</tr>
<tr>
<td>&gt;10</td>
<td>22</td>
<td>42.3</td>
<td>6</td>
</tr>
<tr>
<td>1-10</td>
<td>17</td>
<td>32.7</td>
<td>17</td>
</tr>
<tr>
<td>0</td>
<td>13</td>
<td>25</td>
<td>29</td>
</tr>
</tbody>
</table>

TC, total coliform; FC, fecal coliform; FS, fecal streptococci; cfu, colony forming unit.

Treatment plant is far away from the town, mainly some kebele which are about 21 km away from treatment plant, so that the interconnections between the site of production and the tap, up to the home of the consumers may accumulate pathogenic organisms by formation of biofilms (Skraber et al., 2005). A study conducted by Mengestayhu (2007) showed that out of 35 tap water sample, 6 (17.1%) and 11(31.4%) were in the acceptable limit of WHO and national standard for TTC and FS counts, respectively.

Bacteriological analysis of household container water samples

From 52 household water containers, 22 (42.3%) samples had TC concentrations above WHO and National standard limit whereas 30 (57.7%) were within the standard limit of 10 cfu/100 (Table 3). 29 (55.8%) samples had FC concentrations within the recommended level of WHO and National standard limit of zero FC per 100 ml and 23 (44.2%) above the standard limits. In the case of FS, 37 (71.1%) water sample satisfy the WHO and National standard limits of zero FS per 100 ml and 15 (28.9%) samples above the recommended limits (Table 3). Water used for domestic purposes in household container is of poor quality (microbiologically) and the contamination is
Table 4. Pearson’s correlation matrix between physico-chemical and bacteriological parameters of tap water.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Turbidity</th>
<th>pH</th>
<th>FCR</th>
<th>Temp</th>
<th>Nitrate</th>
<th>Fluoride</th>
<th>TC (cfu)</th>
<th>FC (cfu)</th>
<th>FS (cfu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbidity</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>-0.360**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCR</td>
<td>-0.542**</td>
<td>0.417**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp</td>
<td>0.518**</td>
<td>-0.314</td>
<td>-0.584**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrate</td>
<td>0.153</td>
<td>-0.298</td>
<td>-0.177</td>
<td>0.225</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluoride</td>
<td>0.152</td>
<td>-0.549</td>
<td>-0.235</td>
<td>0.396**</td>
<td>0.149</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC</td>
<td>0.536**</td>
<td>-0.220</td>
<td>-0.689**</td>
<td>0.809**</td>
<td>0.257</td>
<td>0.281</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC</td>
<td>0.313</td>
<td>0.075</td>
<td>-0.558**</td>
<td>0.458**</td>
<td>-0.007</td>
<td>0.034</td>
<td>0.763**</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FS</td>
<td>0.257</td>
<td>0.142</td>
<td>-0.518**</td>
<td>0.383**</td>
<td>-0.075</td>
<td>-0.010</td>
<td>0.658**</td>
<td>0.979**</td>
<td>1</td>
</tr>
</tbody>
</table>

**Correlation is significant at the 0.01 level (2-tailed).

Table 5. Pearson’s correlation matrix between bacteriological parameters of household water.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>TC (cfu)</th>
<th>FC (cfu)</th>
<th>FS (cfu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC (cfu)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC (cfu)</td>
<td>0.837**</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FS (cfu)</td>
<td>0.675**</td>
<td>0.843**</td>
<td>1</td>
</tr>
</tbody>
</table>

**Correlation is significant at the 0.01 level (2-tailed).

possibly due to poor management of water and existence of poor sanitation. The study conducted in South Africa and Zimbabwe indicated that, more than 40% of the survey households using improved sources had water samples that were unsafe at the point of use (Gundry et al., 2006).

Results on Pearson correlation analysis are presented in Table 4. A significant positive correlation was between TC/temperature ($r = 0.809$), FS/FC ($r = 0.979$), FC/TC ($r = 0.763$), FS/TC ($r = 0.658$), TC/turbidity ($r = 0.536$), and FC/turbidity ($r = 0.518$). Increasing temperature enhances the metabolic activity of indicator bacteria. A significant negative correlation exist between TC and FCR ($r = -0.809$), FC and FCR ($r = 0.979$), FS and FCR ($r = 0.763$), FCR/Turbidity ($r = 0.658$), Turbidity and FCR ($r = 0.536$), and TC/turbidity ($r = 0.518$). Free residual chlorine has dominant effect for the decrement of indicator bacteria. Thus, increasing the chlorine concentration has an important implication to reduce or eliminate pathogens in the water.

Statistically, using Pearson’s correlation coefficient, TC was found to be positively and significantly related to FC ($r = 0.837$) and FS ($r = 0.675$), FC was found to be positively and significantly correlated to FS ($r = 0.843$) (Table 5). Similar study conducted by Khalil et al. (2013) revealed that total coliform bacteria are significantly correlated with fecal streptococci ($r = 0.983$).

Conclusion

A combination of safe drinking water, adequate sanitation and hygienic practices are a pre-requisite for reduction of water quality related diseases. To reduce the incidence and prevalence of water-borne diseases, improvements in the availability, quantity and quality of water is required.

In this study, it was shown that in tap water, 3 (5.8%), 9 (17.3%), and 4 (7.7%) had TC, FC and FS concentration, respectively, which are above WHO and National standard. The temperature of water sample was above the permissible level of WHO and National standard. The majority of tap water (76.9%) has turbidity within the recommended limit of WHO and National standard and some (23.1%) are above the WHO and National standard. From household water container, 29 (55.8%) samples had FC concentrations within the recommended level of WHO and National standard and 23 (44.2%) above the standard limits. In the case of FS, 37 (71.1%) water sample satisfy the WHO and National standard limits and 15 (28.9%) samples above the recommended limits. Based on the research findings, the following recommendations can be drawn:

1. Periodic estimation of at least some important parameters like bacterial load especially indicating fecal pollution (coliforms, fecal coliforms), free residual chlorine, turbidity and pH both at the source and consumer’s ends should be carried out.
2. Treatment procedures are required to be better and well managed, that is, filters should be checked and replaced if required and chlorination should be according to WHO norms, that is, application of chlorine to achieve a free residual chlorine at least 0.5 mg/l in terms of bacterial inactivation.
3. Further study is needed to determine the seasonal variations in the contamination level of the water sources.

Conflict of interests

The authors did not declare any conflict of interest.

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UNEP state of the environment Nepal (2004). United Nation Environment Program (UNEP), in collaboration with MoPE/HMGN; SACEP, ICIMOD, and NOROD.


Evaluation of selected wetland plants for removal of chromium from tannery wastewater in constructed wetlands, Ethiopia

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Wastewater from leather processing industries is very complex and leads to water pollution if discharged untreated, especially due to its high organic loading and chromium content. In this study, the phytoremediation efficiency of selected wetland plant species in subsurface flow (SSF) constructed wetlands receiving tannery wastewater was investigated. Four pilot units were vegetated with *Cyprus alternifolius*, *Typha domingensis*, *Parawaldeckia karaka* and *Borassus aethiopum* and a fifth unit was left as unvegetated (control). The treatment performance of the systems for total Cr, chemical oxygen demand (COD), biochemical oxygen demand (BOD) and nitrogen under a 5 day hydraulic retention time were analyzed based on HACH manual. The Cr in the plant tissue was analyzed through oven dried milled, weighed, digested and analyzed using atomic absorption spectrophotometer (AAS.) The wastewater analysis showed that Cr in the effluent was reduced up to 99.3% for an inlet average Cr loading rate of 40 mg/L, COD was reduced up to 80% for an inlet organic loading varying between 2202 and 8100 mg/L and BOD₅ was reduced up to 77% for an inlet organic loading varying between 650 and 1950 mg/L. NO₃-N and NH₃-N removal achieved 57 and 82%, respectively. Roots accumulate significantly higher Cr in all plant species when compared with shoots. *B. aethiopium* and *P. karaka* shows higher Cr translocation factor than the others. Constructed wetlands are cost effective and environmentally friendly treatment methods in tropical climate hence can be used as an alternative treatment method in developing countries.

**Key words:** Species in subsurface flow (SSF) constructed wetland, tannery wastewater, chromium uptake, chromium translocation, bioaccumulation factor.

**INTRODUCTION**

Agro-processing industrial sector in Ethiopia is now the fastest growing center, which offers substantial challenges for the environment and public health. Leather tanning has been ranked as one of the most polluting activities due to the high growth rate and weak regulatory mechanisms. There are more than 26 tanning industries of which 90%
of them discharge wastewater into nearby surface water without efficient treatment (Seyoum et al., 2004; Dana et al., 2010). Environmental pollution becomes more acute when industries are concentrated in clusters, as in the case along Modjo River. The transformation of raw or semi-pickled skins into commercial products requires high water consumption, roughly 50-150 L and about 300 kg chemicals are added in each ton of hides (Infogate/GTZ, 2002; Anthony, 1997). The major chemicals used in the various processing stages include chromium salts, sulfate, sodium sulfide, lime powder, ammonium sulfate, sodium chloride, sulfuric acid, sulfonated and sulfated oils, formaldehyde, pigments, dyes and anti-fungal agents (Khan, 2001). Most of these chemicals cause the highest toxic intensity per unit of output (Khan, 2001). Chrome tanning is preferred by the majority of leather industry in Ethiopia than vegetable tanning because of its low cost, speed of processing, flexibility and greater stability of the leather (Alves et al., 1997; Hafez et al., 2002). Uptake of the chromium into the leather is not complete and relatively large amounts are found in the effluent; estimated range from 2,000 – 3,000 mg dm\(^{-3}\) (Bajza and Vrcek, 2001) to 3 – 350 mg dm\(^{-3}\) (Vlyssides and Israilides, 1997) and 12 to 64 mg/L (Seyoum et al., 2004). Chromium is one of the toxic heavy metals to both plants and aquatic organisms.

Treatment of tannery wastewaters is expensive; so many developing countries use a primary and/or secondary treatment which may be biological and physico-chemical processes; such as, ion exchange resins (Kocaoba and Akcin, 2002), reverse osmosis (Hafez et al., 2002), an electrolysis system (Vlyssides and Israilides, 1997) and chemical removal systems such as precipitation, coagulation and adsorption. These methods however, are either expensive and/or produce secondary pollution and are often not considered as cost effective for small sized tannery industries. Therefore, in the case of chromium, further treatment (post treatment) is often required.

Although a significant body of research has been carried out on the removal of selected pollutants including chromium from tannery wastewater treatment using constructed wetland system, information on the rate and efficiency of these plants in absorbing chromium is limited. Therefore, these study aims at evaluating the potential of wetlands for the treatment of chromium rich tannery effluent and the efficiency of selected plants in a constructed wetland system for chromium removal.

**MATERIALS AND METHODS**

To evaluate chromium phyto remediation efficiency in constructed wetlands (CW), four plant species were selected and collected from wetland area around Modjo tannery, Lake Zway and Addis Ababa University. These plants were selected based on their adaptability to flooding (anaerobic condition) and local climate, indigenous species, easily accessible and tolerant to high pollutants and nutrients (Seyoum et al., 2004; Cristina et al., 2006; Asaye, 2009). The selected plant species can grow in almost all parts of the country.

**Design and Pilot Constructed Wetland Establishment**

The research was carried out at Modjo Tannery Share Company found in Modjo (8° 35' N and 39° 10' E with an altitude of 1,825 m a.s.l.), Ethiopia. To evaluate the chromium removal efficiency, four different plant species were planted in four parallel constructed wetland subsurface flow cells, each with a length of 4.2 m, width of 0.8 m and height 0.6 m and a volume of 2.016 m\(^3\). Each CW unit was filled with 15 cm clay soil at the base floor on the cemented floor and 45 cm medium size gravel (15-25 cm) was packed on the top and coarse sized gravels (50-100 cm) were used at the inlet and outlet to avoid clogging. Each wetland cells was treating a volume of about 120 L per day and 530 L of wastewater in 5 days (HRT), (USEPA, 1993; Wood, 1990).

**Plant Selection and Experimental Setup**

Four wetlands plants- *Phragmites karka* (reeds), *Cyprus alternifolius*, *Typha domingensis* and *Borassus aethiopum* (Palm) were selected from swampy of Modjo, Zeway and Addis Ababa an identified based on Sebsibe et al. (1997) criteria. These plants were transplanted in CWs. The hydraulic loading (inflow) and outflow rate was measured for five days of hydraulic retention time (HRT) using a stopwatch and measuring cylinder (Figure 1). The wastewater HRT was calculated based on Darcy’s law:

\[
T = \frac{VP}{Q}
\]

Where T is residence time (in days), \(V_p\) the void or porous volume of constructed wetland (in m\(^3\)) at porosity P of the medium (35%) and Q is the flow rate of the constructed wetland (in m\(^3\)/day) which is calculated as \((Q_i+Q_o)/2\), where \(Q_i\) is inflow and \(Q_o\) is outflow (USEPA, 1993).

**Wastewater Samples Collection and Analysis**

Wastewater characterization was carried out for the following physicochemical parameters; BOD\(_5\), COD, TN, ammonium, sulfate and sulfide was analyzed according to HACH instructions (APHA, 1998). pH and temperature was measured by pH meter and thermometer. Total Cr was analyzed using flame atomic absorption spectrophotometer (AAS) method. The Cr containing wastewater sample was digested using mixed nitric acid digestion (5 ml concentrated HNO\(_3\)) and analyzed using flame atomic absorption spectrophotometer (model AAS NOUA-400, Germany). The removal efficiency of the system for selected parameters except control factors was calculated as:

\[
\% \text{ of Cr removal efficiency} = \frac{C_i - C_f}{C_i} \times 100 \quad \text{(Seyoum et al., 2004)}
\]

Where \(C_i\) is the initial concentration and \(C_f\) is the final concentration.

**Plant Sample Preparation and Analysis**

After the last effluent sampling campaign, 10 random plants were carefully dug out of the medium in each bed to estimate final
biomass and growth rate. Plant samples were collected from each CW and the vegetative parts were separated and washed with tap water followed by distilled water to remove adsorbed soil particulates. Leaves, stems and roots were separated and sliced into smaller pieces. Then, samples were dried in the oven at 65°C until constant weight was obtained. The dried roots, shoots and leaves were measured and grounded to powder and stored in glass flasks at ambient temperature.

The dried plant material (1 g DW sample) was transferred to a hot plate and heated at 200°C for 40 min and then calcinated at 450°C for 2 h, as the method described by EEPA (2003) (ash method). The extraction of chromium was performed by adding 5 ml, 6 M HNO₃ (nitric acid) and digested by gently boiling until 1 ml remained. Then 5 ml, 3 M HNO₃ was added and reheated for further 30 min. The warm solution was filtered into 100 ml volumetric flask. The extract was recovered through filtration. Deionized water was added to dilute the recovered sample to 100 ml. The concentration of chromium in the extract was determined by AAS (graphite method) in EEPA. A blank was prepared to subtract the Cr contained in the reagent from the plant extract. The Cr bioaccumulation factor (BAF) and translocation factor (TF) of the selected plant species was estimated.

$$BAF = \frac{mg \ Cr \ kg \ dw \ plant}{mg \ Cr/L \ Wastewater}$$

$$TF = \frac{mg \ Cr/kg \ dw \ shoot}{mg \ Cr/L \ dw \ root}$$

Gravel and soil sample collection and analysis

After the last effluent sampling, the soil and gravel were carefully dug out of the medium in each bed to estimate the amount of chromium which had been adsorbed to the soil and gravel or the biofilm on the gravel. 1000 cm³ gravel were measured and washed by the same volume of tap water. The liquid obtained from washed gravel was then analyzed using AAS, the same methods described in wastewater Cr analysis. The total amounts of Cr contained in the gravel were calculated using the formula:

$$TotalCr = \frac{mg \ Cr \ in \ the \ sample}{Sample \ volume} \times \frac{Total \ volume \ of \ the \ gravel}{Sample \ volume}$$

Half kg soil sample was collected from each CW cells bed surface. The samples were air dried to constant weight for a week and large debris and silts were filtered. The ground and homogenized soil samples were analyzed for Cr content. Soil sample was transferred into a 100 ml flask and digested by aqua-regia method (3:1 ratio of HCl to HNO₃) and followed by 1.5 of H₂O₂. A 100 ml supernatant was used for Cr analysis with graphite AAS. The Cr contained in the soil was calculated and expressed in mg /kg dry weight as follows:

$$TotalCr = \frac{mg \ Cr \ in \ the \ soil \ sample}{Soil \ Sample \ volume} \times \frac{Total \ volume \ of \ soil}{Sample \ volume}$$

Statistical data analysis

Statistical analysis was performed using SPSS program (SPSS; Version 16.0). One-way ANOVA was used to compare the performance efficiency of each CW in organic matter, nutrients and Cr uptake and removal.

RESULTS AND DISCUSSION

The wastewater analysis showed that: average BOD₅ and COD of the influent, which enters into the CWs, were 1054 and 4434 mg/L, respectively and the average pH of the influent was 8.2. The average temperature of the influent wastewater was 23.2°C. Mean composition of influent tannery wastewater from sedimentation tank is summarized in Table 1. The wastewater analysis showed COD reduced by 56-80% for an inlet organic loading
The high variability of chromium in the influent was due to variation in the proportion of general wastewater and tanning wastewater at different times. Chromium removal efficiency of the different constructed wetlands was examined first by studying the percentage reduction of Cr in the wastewater phase. Wastewater analysis showed that the average influent Cr concentration was 40 ± 27 mg/L (Table 1). This high variability of Cr in the influent wastewater observed comes from different sources of wastewater (composite sampling) released due to different operations in the industry. The wastewater analysis also showed that COD was reduced up to 80%, BOD was reduced up to 77% and NH₃-N removal achieved 57 and 82%.

The maximum chromium removal was observed in CWs planted with B. aethiopium (99.3%) followed by T. domingensis (99%), C. alternifolius (98%) and P. karka (97.7%) (Table 2 and Figure 2). The minimum Cr removal was observed in unvegetated CW (control) (97.4%). Cr analysis showed that no significant difference was observed between the vegetated CW cells and control, but there is an increment in Cr removal efficiency in the vegetated CWs. The mechanism for removal of metals in CWs is through immobilization by the sulfide, sulfate (Weisa and Weisb, 2003), hydro-oxide precipitation in the anoxic waterlogged clay soils and plant uptake. The presence of sulfate and sulfides may convert soluble metals and chromium to precipitates as chromium sulfate and metal sulfide, which agrees with the study by Mitsch and Gosselink (1993).

Chromium partitioning in wetlands

The inlet to outlet analysis of Cr from wastewater showed that there is an average of 99% reduction of Cr in the effluent. The amount of Cr contained in the soil, gravel, plant and effluents were analyzed separately and are displayed as a percentage (Table 3). The total influent Cr that entered into the wetland cells was found to multiply the mean Cr concentration by the total amount of treated wastewater. The mass balance showed that 38 - 59.60% of Cr was contained in the soil, gravel and effluent ranges from 30 to 57, 53 to 82, 53 to 82 and 82 to 92.4%, respectively. Cr in the effluent also reduced up to 99.3% for an inlet average Cr loading rate of 40 mg/L.

**Table 2A.** Average effluent concentration and percentage removal of total Cr.

<table>
<thead>
<tr>
<th>Planted cells</th>
<th>Mean effluent (mg/L)</th>
<th>Removal (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW1</td>
<td>0.84 ± 0.42</td>
<td>98</td>
</tr>
<tr>
<td>CW2</td>
<td>0.41 ± 0.06</td>
<td>99</td>
</tr>
<tr>
<td>CW3</td>
<td>0.28 ± 0.10</td>
<td>99.3</td>
</tr>
<tr>
<td>CW4</td>
<td>0.93 ± 0.37</td>
<td>97.7</td>
</tr>
<tr>
<td>CW5</td>
<td>1.02 ± 0.26</td>
<td>97.4</td>
</tr>
</tbody>
</table>

The mean total Cr and pH were 40±27 and 8.2±2.3, respectively. The high variability of chromium in the influent was due to variation in the proportion of general wastewater and tanning wastewater at different times. Chromium removal efficiency of the different constructed wetlands was examined first by studying the percentage reduction of Cr in the wastewater phase. Wastewater analysis showed that the average influent Cr concentration was 40 ± 27 mg/L (Table 1). This high variability of Cr in the influent wastewater observed comes from different sources of wastewater (composite sampling) released due to different operations in the industry. The wastewater analysis also showed that COD was reduced up to 80%, BOD was reduced up to 77% and NH₃-N removal achieved 57 and 82%.

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Figure 2. A) Cr adsorbed on clay soil; B) Percentage of chromium partitioning in CWs (in g of Cr); C) Chromium removal efficiency of each CW cells.

Table 3. Percentage of chromium partitioning in CWs (in g of Cr).

<table>
<thead>
<tr>
<th>Plant species</th>
<th>Cr retained in or on plant tissues (%)</th>
<th>Gravel (%)</th>
<th>Clay soil (%)</th>
<th>Effluent solution (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. alternifolius</td>
<td>35.84</td>
<td>21.54</td>
<td>41.04</td>
<td>1.58</td>
</tr>
<tr>
<td>T. domingensis</td>
<td>48.68</td>
<td>20.28</td>
<td>38.23</td>
<td>0.77</td>
</tr>
<tr>
<td>B. aethiopium</td>
<td>26.96</td>
<td>21.9</td>
<td>51.67</td>
<td>0.52</td>
</tr>
<tr>
<td>P. Karaka</td>
<td>30.26</td>
<td>23.63</td>
<td>44.37</td>
<td>1.8</td>
</tr>
<tr>
<td>Control</td>
<td>0</td>
<td>38.15</td>
<td>59.60</td>
<td>2.25</td>
</tr>
</tbody>
</table>

clay soil, adsorption to roots and gravel, bioaccumulation by microorganisms and chemisorption (Collin and Michael, 2002).

Chromium adsorption on clay mineral

The mean Cr concentration retained in clay soil in vegetated CWs was 148.2 mg/kg soil. But, the amount of Cr in the original soil was analyzed and found to be 13.4 mg/kg soil (Figure 2A). This shows that there is a significant difference in Cr concentration between soils in CWs and original input soil. This leads to the conclusion that clay soil has a high potential to adsorb Cr.

The soil in unvegetated CWs showed higher Cr content as compared to vegetated CWs. This may be due to plant uptake, adsorption of Cr on root surface by chelating agents, which reduce Cr availability for cation exchange in vegetated CWs (Mitsch and Gosselink, 1993; Weisb and Weisb, 2003; Reddy, 2004). The adsorption of Cr on the clay soil results from chemical reactions between Cr species and sites at the mineral surface of the clay soil or gravel. Cation exchange capacity (CEC) is responsible for the adsorption of chromium to clay soils (Collin and Michael, 2002). This phenomenon contributes for high chromium removal by the control.

Chromium accumulation in plant tissues

The concentration of Cr in plant roots before introducing tannery wastewater was found to be very low. T.
Table 4. Average Cr concentration (mg/kg) in plants tissues (root, stem and leaves), bioaccumulation (BAF) and translocation factor (TF).

<table>
<thead>
<tr>
<th>Plant tissues</th>
<th>C. alternifolius</th>
<th>T. domingensis</th>
<th>B. aethiopium (Palm)</th>
<th>P. karka (Reeds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.699</td>
<td>2.07</td>
<td>2.07</td>
<td>0.723</td>
</tr>
<tr>
<td>Roots</td>
<td>1472.00</td>
<td>1848.00</td>
<td>180.90</td>
<td>69.24</td>
</tr>
<tr>
<td>Stems</td>
<td>96.22</td>
<td>No stem</td>
<td>82.24</td>
<td>16.98</td>
</tr>
<tr>
<td>Leaves</td>
<td>162.40</td>
<td>111.70</td>
<td>65.17</td>
<td>34.78</td>
</tr>
<tr>
<td>Total</td>
<td>1730.32</td>
<td>1961.77</td>
<td>330.38</td>
<td>121.72</td>
</tr>
<tr>
<td>Root BAF</td>
<td>36</td>
<td>46</td>
<td>4.5</td>
<td>1.7</td>
</tr>
<tr>
<td>Stem BAF</td>
<td>2.4</td>
<td>=</td>
<td>2</td>
<td>0.42</td>
</tr>
<tr>
<td>Leaves BAF</td>
<td>4</td>
<td>2.7</td>
<td>1.63</td>
<td>0.86</td>
</tr>
<tr>
<td>TF</td>
<td>0.17</td>
<td>0.06</td>
<td>0.8</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Figure 3. Average Cr concentrations (mg/kg) in plants tissues (root, stem and leaves).

*domingensis* and *B. aethiopium* has 2.07 mg/kg DW and *C. alternifolius* and *P. karka* has 0.699 and 0.723 mg/kg DW, respectively (Table 3). Plant analysis showed that most of the chromium taken up by the plants remained in the root (up to 83%) and the plant species differ significantly in Cr uptake capacity and distribution within the plant.

Results revealed that there is a significant difference in chromium uptake, Cr concentration and accumulation between roots, roots and stems and between shoots and leaves of each experimental plant (Table 4). The maximum chromium concentration in the root was observed in *T. domingensis* (1848 mg/kg DW) followed by *C. alternifolius* (1472 mg/kg DW). These plants have significantly greater chromium concentration in their roots than any other plants. The reason why *T. domingensis* has high concentration of Cr in its roots may be that the plants have fast growing and spongy root which enables the plant to absorb more Cr as compared to other plants. *C. alternifolius* also has higher chromium concentration in the root as compared to *B. aethiopium* and *P. karka* due its high growth rate. However, all plant species used in this study accumulated more Cr in their roots than stem and leaves. This is because chromium can be adsorbed at the extracellular negatively charged sites (COO−) of the root cell walls (Weisa and Weisb, 2003) and Cr immobilization in the vacuoles of the root cells (Shanker et al., 2004). Root to stem Cr concentration ratios were in the range of 4 to 15 (Table 4).

The biomass of the aerial parts of *C. alternifolius* contained significantly more chromium than any other plants in the CWs (Figure 3). Although *T. domingensis* do not have aerial stem to accumulate Cr in their stems (due to the short underground rhizome), they accumulated more Cr in their roots. The highest value of Cr accumulation in leaves was recorded in *C. alternifolius* (162.4 mg/kg DW) followed by *T. domingensis* (111.7 mg/kg DW) and *B. aethiopium* (65.17 mg/kg DW) and the minimum was recorded in *P. karka* (34.78). The maximum Cr accumulation in stems was recorded in *C. alternifolius*
(96.22 mg/kg DW) and the minimum was recorded in *P. karka* (16.98). All plants leaves accumulated more Cr than stems, this might be during translocation up wards; Cr destination is the leaf, where it is stored.

**Selection of potential chromium phytoextractor plant**

**Chromium bioaccumulation factor (BAF)**

Chromium uptake in different parts of the plants was calculated using the bioaccumulation factor (BAF). According to Nandakumar et al. (1995), the BAF provides an index of the ability of the plant to accumulate a particular metal with respect to its concentration in the medium. The roots of all plants have the greatest tendency to concentrate Cr than stems and leaves. Statistical data analysis showed that there is also a significant difference in BAF between roots of experimental plants. *T. domingensis* had a higher BAF than any of the experimental plants followed by *C. alternifolius*. The Cr BAF in roots of *T. domingensis* is 46 times and *C. alternifolius* is 36 times greater than in the surrounding wastewater; whereas *B. aethiopium* and *P. karka* showed the least BAF (4.5 and 1.7, respectively) (Table 4).

The findings in this study showed that plant roots accumulated more Cr than shoots and have a higher bioaccumulation factor. Shoot bioaccumulation factor for Cr were less than 3 for all plant species. Plants with a bioaccumulation factor greater than 1 will remove metals in wastewater with each plant harvest (Ghejua et al., 2009). Therefore, the selected plants have the potential to remove Cr contaminated effluents, however *P. karka* showed a lower BAF (<1). The highest chromium accumulation and concentration in roots, compared with stems, is due to Cr immobilization in the vacuoles of the root cells (Shanker et al., 2004). The results of this study concur with those reported by other researchers, who reported high chromium accumulation in roots (Shanker et al., 2004; Ghejua et al., 2009).

**Chromium translocation factor (TF)**

The moment wetland plants translocate metals from root to aerial tissue, they accumulated in stems and leaves. The degree of upward translocation is dependent on the plant species and the particular metal (Shanker et al., 2004). Uptake of metals into root cells, the point of entry into living tissues, is the first step for the process of phytoextraction. However, for phytoextraction to occur continuously, metals must also be transported from the root to the shoot. The highest TF is assumed by *B. aethiopium* and followed by *P. karka*, which showed their higher Cr translocation efficiency (Table 4). These plants have high biomass per meter square area than *Typha* and *Cyprus*. This fact is reflected in the Cr and nutrient removal efficiency in the water phase of parallel study, where *B. aethiopium* has the highest Cr removal efficiency and *P. karka* has the highest BOD₅, COD and nitrogen removal efficiency (Table 1).

Plants with high BAF coupled with high TF values are efficient in the removal of Cr from CWs because harvesting the areal part removes Cr from the system. Plants must have the ability to translocate Cr from the root to the shoot, in order for a plant to continue absorption of Cr from the medium, since a higher concentration of Cr in the root is toxic to plants (Skeffington et al., 1976; Perk, 2006). Translocation may reduce Cr concentration, and thus reduce toxicity potential to the root and it is also one of the mechanisms of resistance to Cr, because the high concentration of Cr will be lost during harvesting or leaf fall.

It is important to note that, in the total amount of chromium ions associated with the root; only a part is absorbed into cells. A significant ion fraction is physically adsorbed at the extracellular negatively charged sites (COO⁻) of the root cell walls (Lasat, 2000). The cell wall-bound fraction cannot be translocated to the shoots, therefore, cannot be removed by harvesting shoot biomass (phytoextraction). Thus, it is possible that a plant exhibiting significant metal accumulation into the root, expresses a limited capacity for phytoextraction. To support this, Blaylock and Huang (1999) concluded that the limiting step for metal phytoextraction is the long distance translocation from roots to shoots.

**Chromium tolerance of the selected plant species**

The concentration of chromium in the plants and whether they appear healthy or not can indicate the tolerance of that plant to the metal concerned, and therefore their potential for phytoremediation (Mant et al., 2006). During the study period, *B. aethiopium* and *P. karka* showed signs of toxicity. They tolerated high Cr concentration in the tannery wastewater ranging from 8 to 95 mg/L total Cr. However, *C. alternifolius* and *T. domingensis* leaves and some stems of *C. alternifolius* died after being exposed to a high Cr content of tannery wastewater (95 mg/L). The ability of *B. aethiopium* and *P. karka* to withstand greater concentrations was by minimizing these effects which indicate plants tolerance to the chromium. The ability of the plants to stay healthy and their grow rate is also an important factor in the choice of plants for phytoremediation. Tolerance to metals in plants may be achieved by sequestering them in tissues or cellular compartments (e.g. central vacuoles) that are insensitive to metals and adsorbed at the extracellular negatively charged sites (COO⁻) of the root cell walls (Weisa and Weisb, 2003). The translocation of excessive metals into old leaves before their shedding and detoxification by roots may also be considered as tolerance mechanisms (Ernst et al., 1992).
Conclusion

The purpose of this study was to investigate the phytoremediation efficiency of selected wetland plant species in subsurface flow (SSF) constructed wetlands receiving tannery wastewater. Constructed wetland systems can be used to treat high-strength Cr rich tannery wastewater. SSF constructed wetlands planted with *C. alternifolius*, *T. domingensis*, *B. aethiopium* and *P. karka* were capable of removing Cr and organic pollutants from tannery wastewater. In terms of BOD and nutrient removal, CWs with vegetation showed better removal efficiency than un-vegetated CWs. However, there was no significant difference in Cr removal efficiency between the control and vegetated CWs. The Cr removal efficiency of vegetated CWs ranged from 97.7% at CW1 to 99.3% at CW2. Plant roots accumulated more Cr than shoots and have a higher bioaccumulation factor than leaves and stems. *P. karka* and *B. aethiopium* were the plants that establish successfully and show higher removal efficiency than un-vegetated CWs. The Cr removal efficiency of Cr in CWs is higher than organic matter, therefore should be used as a tertiary treatment for efficient removal of both Cr and organic matter.

Conflict of interests

The authors did not declare any conflict of interest.

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Local blacksmiths’s activity in the west region of Cameroon and their contribution to the development of micro hydroelectric power plants in that region

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As a result of the nature of pollutant and exhaustible of fossils energies, developed countries have made use of renewable energy sources to make effective their energy systems. To stow on that vision in Cameroon, the promotion of micro-hydroelectric powers plants (MHPP) is a priority and any contribution to its ease is beneficial. The objective of this study is to characterize some main forges in the west region of Cameroon and show their technical input in the development of MHPP in that region. The survey was conducted in January, 2014. Socioeconomic data related to blacksmiths and main features were studied by the use of questionnaires, direct interviews, site observations and measurements. Main results show that the first forges was set in the Foto village in 1850 by blacksmiths from Nigeria. The studied forges are of traditional (62.5%) and modern type (37.5%). More than 50 products belonging to the main use sectors are manufactured, adapted and/or repaired. The main problems identified are acquisition of raw materials, the lack of equipment and limited technical knowledge. The blacksmiths has been involved in MHPP facilities since 1997, the installation year of the pilot MHPP with the participation of local craftsmen. Civil engineering structures, hydroelectric unit, transportation and distribution equipment are built by local blacksmiths using as much maximum materials as possible. This is often a source of malfunction. Thus, funding of local craftsman and equipment by the government or other agencies can render the forges useful for sustainable development in the west region of Cameroon.

**Key words:** Study, blacksmiths, micro hydroelectricity, funding, Cameroon.

**INTRODUCTION**

All developed countries have made use of renewable energy sources to make effective their energy systems. Energy from micro-hydroelectric powers plants (MHPP) has been an important component of renewable energy for countries which have the potential. For Cameroon to carry out this vision, the promotion of MHPP is a priority.
and any contributions to its ease are beneficial.

The access to electricity in Cameroon was about 49% in 2012. But this rate is about 23% in rural areas (Lighting Africa, 2012). In many of these areas, there are streams which flow; sufficient development could be interesting alternatives for the production of electricity from MHPP. Several sites favorable for MHPP have been identified, particularly in the Western Region, where without being exhaustive, about 35 sites have already been identified and characterized and fewer than 5 are in operation. The use of MHPP with a power of 153 kW started in 1997 with pilot project funded by World Bank in Bamougoum village. The first MHPP was set up in west region in part by the important contribution of local blacksmiths. Especially for the manufacture and supply of components such as turbines, water wheels, penstocks and many others mechanical accessories. But the activity of the local blacksmith remained much neglected despite its potential to promote development of production activities. Note, however, that so far in many developed countries, craftsmen make a significant contribution to the design, manufacture and repair of equipment and many tools used in rural and in urban areas. In Cameroon, despite their importance, few studies have so far been devoted to a better knowledge of craftsmen to consider improving their technical knowledge and facilities.

The objective of the present study was to characterize some main forges in the west region of Cameroon and show their technical input in the development of production activities generally and particularly MHPP in that region. This is in preparation for the improvement of blacksmiths skill and MHPP development.

The survey took place in the Foto village. It is situated in the west region of Cameroon and geographical coordinates are: 5° 27’ 0” North, 10° 4’ 0” East. The altitude varies between 1200 (Bamoun plateau) and 2740 m (Bambouts Mount) with an average of 1500 m. The mountainous relief and the rainfall (1600 to 2000 mm) are suitable to hydroelectricity (Helvetas, 1981). The population is about 1.8 million inhabitants with a yearly growth rate of 2.8%. The average density is 128.5 inhabitants/km². The main economic activities are agriculture, livestock breeding, some industrial units of transformation (soap factories and brewery), forges and the commercial exchanges with the other regions.

MATERIALS AND METHODS

Description of MHPP

MHPP is a type of hydroelectric power that typically produces up to 500 kW of electricity using the natural flow of water. MHPP is frequently accomplished with a Pelton wheel for high head, low flow water supply. The installation is often just a small dammed pool, at the top of a waterfall, with several hundred feet of pipe leading to small generator housing (Gagliano et al., 2014; David, 2013). The intake then tunnels water through a pipeline (penstock) to the powerhouse building containing a turbine.

The turbine turns a generator, which is then connected to electrical loads; this might be directly connected to the power system of a single building in very small installations, or may be connected to a community distribution system for several homes or buildings (Ramos et al., 2000). Usually, MHPP installations do not have a dam and reservoir. There is a lot of main mechanical component used for building and/or maintenance of the hydropower (turbine, trash rack, boxes, eyebolts, lampshades and screwdrivers).

Power from such a system can be calculated by the equation $P = Q \times H / k$, where $Q$ is the flow rate in gallons per minute, $H$ is the head loss and $k$ is a constant of 5,310 gal*ft./min*kW.

Potentiality for MHPP in Cameroon

In electricity, Cameroon has the second hydroelectric potential in sub-Saharan Africa (19.7 GW fairly technical potential for an energy production of 115 TWh/year). Now, less than 5% are operated. In view to promote the renewable energy in Cameroon, almost 200 sites for MHPP have been identified by ARSEL (the company for regulation of electricity sector), of which 35 were more precisely identified and characterized in the west region (Adam and Associates, 1997; TEKOUNEGNING, 2011).

Methods

This survey was conducted in January 2014. Socioeconomic data related to blacksmiths and main featured were studied by the use of questionnaires, direct interviews and site observations. Workspace dimensions were measured using a tape. During this study, data related to the products were manufactured for main sectors of activities and for development of the MHPP in the region collected. These data concerns history (origin and creation date of forges); socioeconomic features of blacksmiths (sex, age, education level, major activities and forge organization) and forge techniques (equipment, raw materials, manufacturing processes and manufactured products).

RESULTS

Background

Origin

The initial forge (forge mother) was started in Foto village around 1850 by a family of immigrants from West Africa, probably from Nigeria. It appeared that it was first installed in the nearby village: Bafou, in Beng quarter before abandoning this locality to settle in Balefang quarter, in Foto village. Another part of this family left to create another forge in another neighbouring village of Foto, Fongo-Tongo, in Balefang quarter.

Dates of creation and kinship between forges of Foto

The dates of the creation and the kinship between the forges of Foto are indicate in Table 1. It shows that apart from two recent forges, all forges of Foto descended from the same mother, which confirms the strong family tradition of forges. Since 1995, there have been no more new forge in Foto.
Table 1. Dates of creation and kinship between forges of Foto.

<table>
<thead>
<tr>
<th>Forges</th>
<th>Kinship</th>
<th>Date of creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Mother</td>
<td>1850</td>
</tr>
<tr>
<td>II</td>
<td>Sister</td>
<td>1860</td>
</tr>
<tr>
<td>III</td>
<td>Sister</td>
<td>1900</td>
</tr>
<tr>
<td>IV</td>
<td>Sister</td>
<td>1950</td>
</tr>
<tr>
<td>V</td>
<td>Sister</td>
<td>1987</td>
</tr>
<tr>
<td>VI</td>
<td>Sister</td>
<td>1989</td>
</tr>
<tr>
<td>VII</td>
<td>Independent</td>
<td>1993</td>
</tr>
<tr>
<td>VIII</td>
<td>Independent</td>
<td>1993</td>
</tr>
</tbody>
</table>

Table 2. Distribution of number of blacksmiths by forge.

<table>
<thead>
<tr>
<th>Forges</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of blacksmiths</td>
<td>45</td>
<td>50</td>
<td>35</td>
<td>26</td>
<td>12</td>
<td>09</td>
<td>08</td>
<td>08</td>
<td>193</td>
</tr>
</tbody>
</table>

Figure 1. Distribution of blacksmiths by forge and age group.

Socio-economic features of blacksmiths

The socio-economic features of blacksmiths are indicated in Table 2, Figures 1 and 2.

Number of blacksmiths

The number of blacksmiths working per forge varies from 2 to 50 with an average of 24 per forge. About 50% of blacksmiths work temporarily, they are pupil and employees of others sectors. Forges VI, VII and VIII which are more modern possess the smallest number of blacksmiths, and have more efficient equipment. The distribution of number of blacksmiths by forge is summarized in Table 2.

Sex and age

According to the custom, blacksmiths are only men. Age of blacksmiths (Figure 1) varies from 8 to 70 years. These ages are classified in four group: [8-15], [16-30], [31-45] and [46-70]. Nearly 70% of blacksmiths are younger than 30 years since forging requires sustained physical effort. The forges VI, VII and VIII have youth for the sake of profitability. Theses forges have only 13% of blacksmiths but provide more than 95% of the global
production of the forges. This is linked to the dynamism of the young, the productivity of modern equipment used and the organization of work which is the type boss-salaried employees.

**Level of education**

The distribution of blacksmiths according to the level of education and per forge is summarized in Figure 2. More than 95% of blacksmiths attended school with close to 62% of them having a secondary education. The high proposition of blacksmiths with secondary education is an asset in the context of training, extension and possible technical innovation adoption.

**Main activities of blacksmiths**

Of the blacksmiths interviewed, 56% them have the forge as the main activity, with agriculture (March-April) the second. The relatively high percentage of temporary blacksmiths is related to the proportion of young students engaged in the forge during school holidays. Other blacksmiths are temporary employees of the liberal sector, public sector or traders.

**Techniques of forges**

**Forge equipment**

Repartition of forge according to the type of equipment: Based on UNIDO (United Nations Industrial Organisation) technical standards (Starkey, 1997), one can classify the Foto forges in 2 categories according to the equipment used as shown in Table 3. This table indicates that 62.5% of forges fall in the category of so-called traditional forges. They are less efficient.

**Workspaces and blacksmith equipment used:**

Traditional forges use simple hangars (Table 4) less than 3 m high and opened on all sides. Conversely, the modern forges are housed in real workshop spaces 3 to 4 greater than those traditional forges. The more spaces and comfort found in modern forges arise and are derived from the need to protect a greater number of facilities and also to secure the large volume of storage of raw material and end products. The basic equipment are the same in all forges, although more sophisticated ones are found in modern forges. It is important to note that protective equipment such as safety goggles, gloves and overalls are only in modern forges (CEEMAT, 1974).

**Sources of raw materials**

Table 5 gives the sources of raw materials for the different categories of forges. Traditional forges get their raw material from two main sources. On the contrary, modern forge materials are from hardware stores.

**Manufacturing process**

Table 6 summarizes the manufacturing operation. The tasks such as welding and painting are executed only in modern forges. Even if other operations are carried out everywhere, they are faster and more efficient in modern
Table 3. Repartition of forges according to the type of equipment utilized.

<table>
<thead>
<tr>
<th>Forge categories</th>
<th>Type of equipment utilized</th>
<th>Forges</th>
<th>% total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional (I, II, III, IV, V)</td>
<td>Traditional</td>
<td>5</td>
<td>62.5</td>
</tr>
<tr>
<td>Modern (VI, VII, VIII)</td>
<td>Traditional and modern</td>
<td>3</td>
<td>37.5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>8</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 4. Workspaces and blacksmith equipment.

<table>
<thead>
<tr>
<th>Forges</th>
<th>Area A(m²)</th>
<th>Number</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Hangar (traditional forge)</td>
<td>A&lt;20</td>
<td>5</td>
<td>62.5</td>
</tr>
<tr>
<td>02 Workshop (modern forges)</td>
<td>A&gt;80</td>
<td>3</td>
<td>37.5</td>
</tr>
</tbody>
</table>

Table 5. Sources of raw materials for the different categories of forges.

<table>
<thead>
<tr>
<th>Categories of forges</th>
<th>Sources of major raw materials used by forges</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Recycling materials</td>
</tr>
<tr>
<td></td>
<td>Hardware materials</td>
</tr>
<tr>
<td>Traditional</td>
<td>1 Car wrecks: bodywork, springs, engine part, chassis and tires</td>
</tr>
<tr>
<td></td>
<td>2. Saw blades, etc.</td>
</tr>
<tr>
<td>Modern</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Metal sheets, concrete reinforcement steel, angle irons, galvanized pipes, etc.</td>
</tr>
</tbody>
</table>

Table 6. Manufacturing operations and equipment used by blacksmiths.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Equipment or tools used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating</td>
<td>Firewood and manual or electric bellows</td>
</tr>
<tr>
<td>Cutting</td>
<td>Chisel and hammer, shears; grinder; hack saw</td>
</tr>
<tr>
<td>Bending</td>
<td>1. Stone, engine block and other metallic block as anvil</td>
</tr>
<tr>
<td></td>
<td>2. Mechanic or hydraulic press and vice</td>
</tr>
<tr>
<td>Modelling</td>
<td>Tree-trunk, metallic block, cylindrical iron bar, hammer, press and template</td>
</tr>
<tr>
<td>Drilling</td>
<td>Engine block holes; awl; hammer; electric drill; press drill</td>
</tr>
<tr>
<td>Riveting</td>
<td>6 or 8 mm iron bar, hammer or press</td>
</tr>
<tr>
<td>Welding</td>
<td>Arc or welding</td>
</tr>
<tr>
<td>Smoothing and sharpening</td>
<td>File or grinder</td>
</tr>
<tr>
<td>Painting</td>
<td>Brushes and paint</td>
</tr>
</tbody>
</table>

m: Operations made only by modern forges.

forge because of their facilities. It is important to note the progressive inter-dependency between the forges; the traditional forges require modern forge services for tasks that their facilities do not permit them to execute (soldering, cutting, etc).

Main manufactured products

Main manufactured products in both types of forges: Table 7 gives the annual production of manufactured products in both types of forges. The hoe is the most manufactured tool. This is because it is highly utilized in all phases of the agricultural calendar and has a low life span. On the other hand, the trident, which is produced less, is manufactured using raw materials of a higher quality and is less frequently utilized. Regarding the MHPP facilities, the World Bank funded the construction of a pilot MHPP in Bamougoum village in 1997 with the participation of artisans (Adam and Associates, 1997). This has created a big impact in this village as it attracts
Table 7. Annual production of main manufactured products and MHPP equipment by categories of forges.

<table>
<thead>
<tr>
<th>Manufactured tools or equipment</th>
<th>Annual production (number)</th>
<th>Traditional forges</th>
<th>Modern forges</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture tools</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoe</td>
<td>5 000</td>
<td>150 000</td>
<td>155 000</td>
<td></td>
</tr>
<tr>
<td>Jab planter</td>
<td>3 000</td>
<td>8 000</td>
<td>11 000</td>
<td></td>
</tr>
<tr>
<td>Axe</td>
<td>700</td>
<td>6 300</td>
<td>7 000</td>
<td></td>
</tr>
<tr>
<td>Dabba (tool used to dig)</td>
<td>1 000</td>
<td>4 000</td>
<td>5 000</td>
<td></td>
</tr>
<tr>
<td>Trident</td>
<td>160</td>
<td>2 200</td>
<td>2 360</td>
<td></td>
</tr>
<tr>
<td>Kitchen knife</td>
<td>4 000</td>
<td>0</td>
<td>4 000</td>
<td></td>
</tr>
<tr>
<td>Cooking pot</td>
<td>3 500</td>
<td>0</td>
<td>3 500</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MHPP equipment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trash rack</td>
<td>0</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Metallic pipe (2 m in length)</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Pelton turbine</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Cross flow turbine</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Water wheel</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Boxes</td>
<td>0</td>
<td>300</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Eyebolts</td>
<td>0</td>
<td>3 000</td>
<td>3 000</td>
<td></td>
</tr>
<tr>
<td>Lampshades</td>
<td>0</td>
<td>1 500</td>
<td>1 500</td>
<td></td>
</tr>
<tr>
<td>Screwdrivers</td>
<td>0</td>
<td>200</td>
<td>200</td>
<td></td>
</tr>
</tbody>
</table>

deviation committees of other villages who seek to acquire the same skills in order to replicate that technology in their localities. The MHPP they set up supply electricity to homes and public places. The electricity is also used for other various activities such as food processing. One can expect improvement in the near future with blacksmiths training in the MHPP technology as there is no company in Cameroon making MHPP equipment (Tekoune et al., 2008). One also notes that blacksmiths dealing with MHPP are from the same modern forge.

Time, period of manufacture and life span of the main manufactured products

The time, period of manufacture and life span of the main forged tools are shown in Table 8. The hoe, the most requested tools was made 30 times faster in the modern forges than in the traditional one. Apart from axes and tridents, the other tools are manufactured according to the agricultural calendar: so hoes are requested during periods of cultivating and weeding; the jab planter during planting, weeding and tuber harvesting period; and the “dabba” (tool to work soil surface) are made during land preparation. The life span of products varies from 1 to 20 years.

Price comparison of forged objects and industrially produced objects

Table 9 lists the forged objects, their sectors of use and sale price as compared to equivalent objects of industrial manufacture. The forges manufacture or repair a very wide range of tools used in various sectors of activities. The main sectors are agriculture and construction. The equivalent products industrially manufactured or imported cost 2 to 10 times higher than those from the forges. This is related to the quality, the functionality and the life of the items. The FCFA was chosen because it is the local currency used (1 Euro = 656 FCFA).

Some important items not manufactured by local industries

Table 10 shows some important items not manufactured by local industries. The forges usually manufacture and repair their equipment. MHPP equipments are not on the market (Adam and Associates, 1997). They are manufactured, on demand, only by one modern forge. Without the contribution of blacksmiths, the development of MHPP in the west region of Cameroon would not have been possible.

Some important photos of local products forged

Photos 1 and 2 show agriculture products, Photos 3 and 4 show turbines (MHPP products), Photos 5, 6 and 7 shows some operation and equipments of forge.

DISCUSSION

With a simple calculation based on data from Tables 7, 9 and 10, in considering the total annual production (Table
Table 8. Time, period of manufacture and life span of the main manufactured products and MHPP equipment.

<table>
<thead>
<tr>
<th>Manufactured tools or equipment</th>
<th>Fabrication time (minutes)</th>
<th>Traditional forges</th>
<th>Modern forges</th>
<th>Period of fabrication</th>
<th>Life span (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Agriculture tools</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoe</td>
<td>60-120</td>
<td>2-4</td>
<td>Nov-April</td>
<td>1-2</td>
<td></td>
</tr>
<tr>
<td>Jab planter</td>
<td>60-180</td>
<td>40-60</td>
<td>Dec-March</td>
<td>1-3</td>
<td></td>
</tr>
<tr>
<td>Axe</td>
<td>360-480</td>
<td>40-60</td>
<td>All year</td>
<td>10-20</td>
<td></td>
</tr>
<tr>
<td>Dabba (tool used to dig)</td>
<td>120-240</td>
<td>50-60</td>
<td>Dec-Aug</td>
<td>10-20</td>
<td></td>
</tr>
<tr>
<td>Trident</td>
<td>480-600</td>
<td>30-40</td>
<td>All year</td>
<td>1-2</td>
<td></td>
</tr>
<tr>
<td>Kitchen knife</td>
<td>20-40</td>
<td></td>
<td>April-Aug</td>
<td>2-4</td>
<td></td>
</tr>
<tr>
<td>Cooking pot</td>
<td>150-200</td>
<td></td>
<td>All year</td>
<td>15-35</td>
<td></td>
</tr>
<tr>
<td><strong>MHPP equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trash rack</td>
<td>-</td>
<td>120-240</td>
<td>Dry season</td>
<td>2-4</td>
<td></td>
</tr>
<tr>
<td>Metallic pipe (2 m in length)</td>
<td>-</td>
<td>120-240</td>
<td>Dry season</td>
<td>4-6</td>
<td></td>
</tr>
<tr>
<td>Pelton turbine</td>
<td>-</td>
<td>720-1020</td>
<td>Dry season</td>
<td>6-8</td>
<td></td>
</tr>
<tr>
<td>Cross flow turbine</td>
<td>-</td>
<td>720-960</td>
<td>Dry season</td>
<td>6-8</td>
<td></td>
</tr>
<tr>
<td>Water wheel</td>
<td>-</td>
<td>1020-1740</td>
<td>Dry season</td>
<td>4-8</td>
<td></td>
</tr>
<tr>
<td>Boxes</td>
<td>-</td>
<td>60-90</td>
<td>All season</td>
<td>4-10</td>
<td></td>
</tr>
<tr>
<td>Eyebolts</td>
<td>-</td>
<td>1-2</td>
<td>Dry season</td>
<td>15-30</td>
<td></td>
</tr>
<tr>
<td>Lampshades</td>
<td>-</td>
<td>20-40</td>
<td>Dry season</td>
<td>5-8</td>
<td></td>
</tr>
<tr>
<td>Screwdrivers</td>
<td>-</td>
<td>35-50</td>
<td>All year</td>
<td>15-25</td>
<td></td>
</tr>
</tbody>
</table>

Table 9. Main forged tools distributed according to the sector of use, their functions and price comparison in the local market.

<table>
<thead>
<tr>
<th>Sector of use</th>
<th>Name</th>
<th>Functions</th>
<th>Compared unit price (FCFA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Forge ( C_1 )</strong></td>
<td><strong>Industry ( C_2 )</strong></td>
</tr>
<tr>
<td>Agriculture</td>
<td>Needle</td>
<td>Sew bag after bagging products</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Crowbar</td>
<td>Uearth stones</td>
<td>5400</td>
</tr>
<tr>
<td></td>
<td>Wedge</td>
<td>Split tree trunks</td>
<td>1800</td>
</tr>
<tr>
<td></td>
<td>Knives</td>
<td>Work in the kitchen and table</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Raffia knife</td>
<td>Tap raffia wine</td>
<td>950</td>
</tr>
<tr>
<td></td>
<td>Trident hoe</td>
<td>Weed, hoe, stir soil surface</td>
<td>2050</td>
</tr>
<tr>
<td></td>
<td>Skimmer</td>
<td>Remove food from heated oil</td>
<td>375</td>
</tr>
<tr>
<td></td>
<td>pruning</td>
<td>Cut bananas leaves, pick fruit</td>
<td>480</td>
</tr>
<tr>
<td></td>
<td>Sickle</td>
<td>Cut straw</td>
<td>480</td>
</tr>
<tr>
<td></td>
<td>pitchfork</td>
<td>Return, load manure</td>
<td>2400</td>
</tr>
<tr>
<td></td>
<td>scraper</td>
<td>Grate tuber or fruit</td>
<td>480</td>
</tr>
<tr>
<td></td>
<td>Axe</td>
<td>Fell, cut, split trees</td>
<td>4800</td>
</tr>
<tr>
<td></td>
<td>Hoe</td>
<td>Plough, weed, stumble, dig</td>
<td>1800</td>
</tr>
<tr>
<td></td>
<td>Machete</td>
<td>Cut, split</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td>Mould</td>
<td>Give forms to pastry making</td>
<td>960</td>
</tr>
<tr>
<td></td>
<td>shovel</td>
<td>Dig, collect the soil</td>
<td>2300</td>
</tr>
<tr>
<td></td>
<td>Pickaxe</td>
<td>Pick, loose stony soil</td>
<td>2400</td>
</tr>
<tr>
<td></td>
<td>Planter</td>
<td>Plant seeds, weed, unearth tubers</td>
<td>725</td>
</tr>
<tr>
<td></td>
<td>Stove</td>
<td>Fry, warm foods</td>
<td>1450</td>
</tr>
<tr>
<td></td>
<td>Rake</td>
<td>Clean, level soil</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>Flint</td>
<td>Make fire</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>Probe</td>
<td>Check the quality of seed bagged</td>
<td>960</td>
</tr>
<tr>
<td></td>
<td>Sieve</td>
<td>Sift foodstuffs</td>
<td>500</td>
</tr>
</tbody>
</table>
Table 9. Contd

<table>
<thead>
<tr>
<th>Tool</th>
<th>Function</th>
<th>Price 1</th>
<th>Price 2</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trident</td>
<td>Break up, dig the soil, weed</td>
<td>4800</td>
<td>18600</td>
<td>+13 800</td>
</tr>
<tr>
<td>Nail puller</td>
<td>Pull mails</td>
<td>2300</td>
<td>3700</td>
<td>+1 400</td>
</tr>
<tr>
<td>Chisel</td>
<td>Cut sheet metal, break the concrete</td>
<td>840</td>
<td>5040</td>
<td>+4 200</td>
</tr>
<tr>
<td>Shears</td>
<td>Cut metals</td>
<td>72000</td>
<td>108000</td>
<td>+36 000</td>
</tr>
<tr>
<td>Art knife</td>
<td>Work bambooos</td>
<td>600</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Window</td>
<td>Ventilate and secure home</td>
<td>24 600/m²</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Scraper</td>
<td>Smooth wood</td>
<td>1200</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Saw</td>
<td>Saw wood</td>
<td>1800</td>
<td>3600</td>
<td>+1 800</td>
</tr>
<tr>
<td>Hammer</td>
<td>Mail</td>
<td>1700</td>
<td>2200</td>
<td>500</td>
</tr>
<tr>
<td>Hinges</td>
<td>Link post and door wing</td>
<td>1200</td>
<td>1920</td>
<td>+720</td>
</tr>
<tr>
<td>doors</td>
<td>Allow user entrance, secure home</td>
<td>26 400/m²</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Awl</td>
<td>Pierce sheet metal</td>
<td>850</td>
<td>1450</td>
<td>+600</td>
</tr>
</tbody>
</table>

*: not found in local market.

Table 10. Some equipment of animal husbandry, hunting, war, socio-cultural rituals, forges and MHPP and their price on the local market.

<table>
<thead>
<tr>
<th>Sector of use</th>
<th>Name</th>
<th>Functions</th>
<th>Price FCFA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breeding, hunting, war</td>
<td>Iron hook</td>
<td>Stabilize attached animal</td>
<td>700</td>
</tr>
<tr>
<td></td>
<td>Bell</td>
<td>Locate the dog during hunt</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td>Lance</td>
<td>Kill the game or the enemy</td>
<td>850</td>
</tr>
<tr>
<td></td>
<td>Trap</td>
<td>Catch the game, mice</td>
<td>2 400</td>
</tr>
<tr>
<td></td>
<td>Bracelets</td>
<td>Protect against evil spirits</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>Bells</td>
<td>Rhythm dance</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>Healer knife</td>
<td>Cure diseases caused by criminals</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Razor</td>
<td>Shave hair and beard</td>
<td>700</td>
</tr>
<tr>
<td></td>
<td>Sabre</td>
<td>Perform warrior dances</td>
<td>900</td>
</tr>
<tr>
<td></td>
<td>Anvil</td>
<td>Beat iron</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Vice</td>
<td>Tighten iron</td>
<td>-</td>
</tr>
<tr>
<td>Forge equipment</td>
<td>Millstone</td>
<td>Grind and refine forged items</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Shears</td>
<td>Cut metals</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Press</td>
<td>Pierce, give shapes to objects</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Bellows</td>
<td>Inflame fire</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Trash rack</td>
<td>Prevent trash getting into conduits</td>
<td>1500 to 6000</td>
</tr>
<tr>
<td></td>
<td>Metallic pipe (2 m in length)</td>
<td>Convey water under the pressure</td>
<td>8000 to 18000</td>
</tr>
<tr>
<td></td>
<td>Pelton turbine</td>
<td></td>
<td>200000 to 800 000</td>
</tr>
<tr>
<td>MHPP equipment</td>
<td>Cross flow turbine</td>
<td>Transform energy of flowing water into mechanical rotary motion transferred to the generator</td>
<td>140000 to 300 000</td>
</tr>
<tr>
<td></td>
<td>Water wheel</td>
<td></td>
<td>300000 to 1100 000</td>
</tr>
<tr>
<td></td>
<td>Boxes</td>
<td>Secure devices</td>
<td>1500 to 10000</td>
</tr>
<tr>
<td></td>
<td>Eyebolts</td>
<td>Anchor cables on wooden poles</td>
<td>400 to 1000</td>
</tr>
<tr>
<td></td>
<td>Lampshades</td>
<td>Protect outdoor lamps</td>
<td>1000 to 3000</td>
</tr>
<tr>
<td></td>
<td>Screwdrivers</td>
<td>Tie or untie screws</td>
<td>500 to 2000</td>
</tr>
</tbody>
</table>
Some important products of forge.

Tables 9 and 10, an estimation of the turnover of the local workshops studied is about 750 000 000 FCFA (= 1 142 933 Euros). Manufactured items are used both in rural and urban areas. They are cheaper than industrial products but in general, their quality is poorer. The prices of these products correspond to the level of current income and purchasing power of people. For the same reason, the MHPP can also have a good valorisation in the west region of Cameroon, with the contribution of these local products manufactured by forge.

Conclusion and recommendation

Main results show that the first forges was set in the Foto village towards 1850 by blacksmiths from Nigeria. The studied forges are of traditional (62.5%) and modern type (37.5%). More than 50 products belonging to the main use sectors are manufactured, adapted and/or repaired. Although, there are a few forges, about 193 person work there, and it is appreciable. They produce a wide range of tools for the different sectors of the population activities and at cost compatible with their purchasing power. These products are at least 40% cheaper than products
from industries. The value of production is unrelated to investment but is usually high for rural areas. Actually, the State of Cameroon promotes renewable energies, of which MHPP is an essential component (Law No. 2011/022 on 14th December 2011 governing electricity sector in Cameroon). The contribution of local blacksmiths is very interesting to boost MHPP in Cameroon, with regards to the west region. Local forges have a lot of potential in the production of MHPP components in general and particularly the turbines and water wheels, penstocks and many other mechanical accessories.

More than 95% of blacksmiths attended school with close to 62% of them having a secondary education. The high proposition of blacksmiths with secondary education is an asset in the context of training, extension and possible technical innovation adoption. The areas for improvement should also focus on better organization of forges, equipment and training of blacksmiths. This is left government and non-governmental organizations.

Conflict of interests

The authors did not declare any conflict of interest.

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REFERENCES


Full Length Research Paper

Accessibility and utilization of mobile phones for governance of water resources in the Lake Victoria Basin: Constraints and opportunities in Tanzania

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Mobile phones are the world’s fastest growing technologies in terms of coverage and adoption. This trend makes them a desirable information and communication technology (ICT) platform for addressing the striking challenges of water resources governance at all levels. Some of remarkable challenges in Lake Victoria Basin (LVB) that have negative impact on the water resources are rapid population growth, unfavorable climate change and variability, and non-sustainable urbanization. Mobile phones can contribute to addressing these challenges by addressing three key principles of governance: transparency in a manner that the resources are utilized by increasing population; accountability in both supply and demand sides of water resources for household, industry and agriculture; and participation of key stakeholders in policy formulation and decision making across temporal and spatial scales. This paper analyses the accessibility and utilization of mobile phones among various actors in the governance of water resources within LVB with the aim of identifying opportunities and constraints at community (micro), local government (meso) and national lake/river basin (macro) scale. To achieve this, three data collection sites were identified in Tanzania: Mwanza, Kagera and Mara. Data were gathered from key stakeholders through five methods: key informant interview, actors’ panel discussion, observation, literature reviews and questionnaire administration. Qualitative data were subjected to contents analyses while empirical data were analyzed using Statistical Package for Social Sciences (SPSS). The analyses provided information on the constraints in access and utilization as well as opportunities availed by mobile phones. Furthermore, their potential for enhancing transparency, accountability and stakeholders’ participation were summarized and discussed. Conclusion drawn from this study is that there is variation in access and utilization of mobile phones across scales of water resources governance in LVB that offer both opportunities and constraints. Integrated and innovative system that bridges the gap by capitalizing on the opportunities and minimizing the constraints could be an option.

Key words: Information and communications technology, mobile phones, Lake Victoria Basin, water resources, governance.
INTRODUCTION

The ecosystem for information and communication technologies (ICTs) has been rapidly changing in the contemporary world. According to Selwyn (2002), it consists of a wide range of technological applications; digital broadcast technologies; telecommunications technologies as well as electronic information processing and resources. ICTs handle both information and telecommunication—including symbols, data, voice, images and video. Common ICT technologies are the internet, radio, television, mobile phones, fixed phones and all computers (mainframes, desktops, laptops, palmtops and tablets). A mobile phone is one of the mobile devices in the group of ICTs. Other devices include PDAs, wireless tablets and mobile computers (Jones and Marsden, 2006; Islam and Masum, 2010).

Mobile technology has been leading with new innovations. Mobile phone research and innovation have brought better brands, better portability and providing various functionalities depending on affordability, usability and interoperability (Ally, 2007; Jones and Marsden, 2006). Mobile phones can provide rigorous data gathering capability using voice-based technique, wireless internet gateway (WIG) or unstructured supplementary service data (USSD). Although when the first products were available in the market, the technology was afforded by wealth people, today it is an important item for every household if not every individual. Ordinary person in the rural area such as a farmer, a fishermen or a livestock keeper can afford owning one. Recent statistics indicate that of the world’s seven billion people, six billion have mobile phones (UN News Centre, 2013). According to the International Telecommunication Union (ITU), the mobile phone adoption has far exceeded the total populations in many developing countries. Tanzania has recently recorded 59.2% mobile penetration rate (MDI, 2013). It is estimated that more than 80% of the world’s population is covered by a mobile network, while in Africa alone; more than 600 million people have access to mobile phone services (InfoDev, 2013).

Mobile phones are changing the way people perform and interact across economic sectors. Writing in the context of agriculture sector, Loudon (2009) argue that mobile phones can provide data transfer functionalities enabling data sharing between and within the systems. Mobile phones can also be converged with other ICTs like radio and TV to respond to key issues like access to weather forecasts, cropping options as well as market information. Authors in the intersection between ICT and environment have shown that mobile technology can minimize the effect of environmental degradation. Opsina and Heeks (2010) contribute on the redundancy aspect of ICTs; that is, the potential to increase the availability of resources. Redundancy concept has varying implications for computer and human beings. To the computer or mobile phone as a computing device, redundancy leads to inefficient utilization of resources, for example storing the same file in different folders. To human beings, redundancy is a good thing. In this context, Unhelkar (2009) simply define redundancy as “surplus capacity”. For example, a mobile phone can enhance achievement of multiple objectives. These include improving access to financial capital which in turn may enhance access to infrastructures for efficient water use, improved systems for water distribution and also markets that are linked to water use efficiency (UNEP, 2010; Schuchardt et al., 2004). Mobile phones also can provide for rapid response through swift access and mobilization of financial assets (Duncombe and Boateng, 2009). Mobile phone services such as m-Banking and m-Finance can improve the speed and efficiency with which local communities and general public at large can be mobilized to respond to water resource challenges. Geographic information systems’ enabled mobile phones enhance communication, access to relevant location data, and mobilization of physical, economic and social resources that stakeholders may need to organize themselves while performing their roles in governing the water resources (World Bank, 2013; ITU, 2011).

Governance is often considered a central issue in water resources especially in the developing countries. According to Mbilinyi et al. (2007), governance is a system of administering and exercising power in democratic, transparency, strategic and ethical principles. Under this system, the entire society or concerned group of people are involved in planning, implementing and decision making processes. Rogers and Hall (2003) argue that governance is intensely a political term that refers to effective implementation of socially acceptable allocation and regulation. According to Wong (2009), participation is a core principle of good governance. To achieve sustainability especially within water resources, such participation should be made to happen through meetings, discussions and face-to-face communication at different levels (Mbilinyi et al., 2007). It is through these ways that potential value of the resource to the community and the environment is informed (Medalye and Hubbart, 2008).

Water resources challenges are location specific, although six categories of issues are often mentioned: inadequate water quality (Tebbutt, 1998), competing users, increasing demand amidst declining supply (WRG2030, 2009), climate change, (USDA, 2010; Sehike, 2008; Frantz, nd), land-use change (Sehike, 2008) and institutional...
barriers (Rogers and Hall, 2003; Weston, 2008; Weggoro and Ntumubano, 2010). Governance challenges affecting water resources have continually being addressed by fragmented policies, laws and regulations, weak enforcement of laws, weak institutional coordination and low community participation in decision making across spatial and temporal scales (Weggoro and Ntumubano, 2010, Okurut, 2010). Indicators of these challenges include: budgetary and financial mismanagement, irresponsible public expenditure, lack of transparency, lack of accountability and corruption. Impacts have been degradation of water sources, pollution, declining water quality and quantity and water use conflicts. Integrated approaches will enhance good governance and at the same time promote sustainability of water resources. Mobile phones provide tools that increase awareness, participation, accountability, coordination and communication at local, regional and international levels (Moum, 2006; Fudik et al, nd). These tools can simplify complex management decisions on natural resource management within a trans-boundary ecosystem. Despite the importance of mobile phones, there is inadequate knowledge on their accessibility and utilizations on a sector basis, on rural-urban basis and on various scales of actors in governance of water resources. Furthermore, mobile phones are used alongside other technologies whereby understanding their access and utilization constraints and opportunities would reduce technology duplication and avoid unnecessary wastage of important resources. This paper analyses the accessibility and utilization of mobile phones among various actors in the governance of water resources within Lake Victoria Basin (LVB) with the aim of identifying opportunities and constraints at community (micro), local government (meso) and national lake/river basin (macro) scale. Mobile technology also provides tools that increase awareness, participation, accountability, coordination and communication between stakeholders. These tools can simplify complex management decisions on natural resource management within a trans-boundary ecosystem like LVB. Mobile phones can further be used to predict and timely give early warning for the climate variability and changes.

**METHODOLOGY**

**Brief description of the study area**

LVB is a shared ecosystem among five member states of East Africa Community (EAC): Tanzania, Kenya, Uganda, Rwanda and Burundi. These five countries occur between latitudes 5°30"N and 12°S and longitudes 41°50"E and 28°45"E (Figure 1). The basin is blessed with resources such as water, forests, rivers and land for agricultural production, human habitats, wildlife, minerals and
Table 1. Stakeholders at various scales that were consulted

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mwanza</th>
<th>Kagera</th>
<th>Mara</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro</td>
<td>Irrigation schemes, Environmental Management and Economic Development (EMEDO), Organisational – Community Livelihood Strategies and Support (COLIS), Beach Management Unit (BMU)</td>
<td>Irrigation schemes, Enviro-comet (ECOT), Misenyi Area Development Project (ADP), Kasambya Gugu Maji, Beach Management Unit (BMU)</td>
<td>Irrigation schemes, Beach Management Unit (BMU)</td>
</tr>
<tr>
<td>Macro</td>
<td>Office of Regional Administrative Secretary (RAS), National Environmental Management Council (NEMC)</td>
<td>Police Force, Tanzania Telecommunications Company Limited (TTCL), Prevention and Combat of Corruption Bureau (PCCB), Misenyi AIDS and Poverty Eradication Crusade (MAPEC), (Association Of Early Childhood Care (AECC), RAS</td>
<td>TTCL, RAS, Lake Victoria Basin sub-office</td>
</tr>
</tbody>
</table>

Source: Field data.

fishery. The study was undertaken in three regions in the Tanzanian part of LVB: Mwanza, Kagera and Mara. Within these regions, three districts/municipal/councils were selected: Nyamagana and Misungwi for Mwanza, Bukoba/Misenyi for Kagera and Musoma for Mara (Figure 1). Criteria for selecting the area were the extent of water resource governance challenges, the availability of key stakeholders and their readiness to participate.

Methods for data collection and analysis

Design of the study involved a series of stakeholders meetings and workshops that were held in each participating region in Tanzania (Mara, Mwanza and Kagera). Discussions during the meetings and workshops included identification of roles in water resource governance, giving information about access to mobile phones and how best they are utilized or could be utilized to improve water resource governance over LVB. The following were the key stakeholders that were involved in different scales:

1. Institutions for water resource beneficiaries (NGOs, CBOs, local communities e.g., water use groups).
2. Institutions for water management (e.g. water use associations, Beach Management Units (BMUs), Lake Basin Water Authority, Local Governments Authorities).
3. Legal and regulatory enforcing organs at national, basin and regional levels (e.g. Police, National Environmental Management Council (NEMC)).
4. Policy making institutions (e.g. ministries in-charge of resources management).
5. Research institutions

Other methods of data collection were: key informant interview, observation, document reviews and questionnaire administration. Sample size for questionnaire administration was estimated using a proportion’s formulas as follows:

\[
n = \frac{i^2 \times p(1-p)}{e^2}
\]

where \(n\) is the required sample size, \(t\) is the confidence level at 95% (standard value of 1.96), \(p\) is the estimated participants in water resource governance in the study area (30%) and \(e\) is the standard error that tolerated 5% (standard value of 0.05).

The raw data were coded and converted to electronic databases using SPSS software. The data bases were edited and checked for reliability and validity. Then data were analyzed using the SPSS and MS Excel computer programmes. Basic statistics including mean, frequency and percentages were computed and used to compare the proportion of responses in each category. Cross tabulation was used to compare the results within and between country sites. Mean values for data collected by Likert scale questions were computed to obtain the weighted mean (average) for each variable. This computation was done according to the procedures for computing the weighted means when you have different contributions from different groups (Bowerman et al., 2011; Devore and Peak, 1992) in accordance with the equation below:

\[
M_s = \frac{\sum W_i X_i}{\sum W_i}
\]

where \(M_s\) is the weighted mean (average) for Likert scale data set on variable \(i\), \(W_i\) is the relative frequency of responses in percentage for variable \(i\), and \(X_i\) is the value of variable \(i\) in Likert scale (1, 2, 3, 4). Opportunities and constraints of mobile phones were accessed based on the socio-economic characteristics of the respondents and industry market trends specific to Tanzania.

RESULTS

Characteristics of respondents

Respondents came from various backgrounds and organizations engaged either directly or indirectly in water resource governance as depicted in Table 1. Table 1 further classifies their organizations with respect to their scales of governance of water resources, that is,
micro, meso and macro. The table indicates that there was adequate representation of relevant stakeholders in the LVB water governance. Table 2 describes the community respondents with respect to their sex, age, highest level of education and length of stay in a particular area. These variables are important in understanding the opportunities offered and constraints at a very individual point of view.

The results presented in Table 2 show that male were dominant participants. The results do not reflect the actual proportion of female in the population where it is known that the proportion of female is relatively larger. However, the results reflect the situation where majority of head of households are male and they are the ones who frequently appear in meetings and influence decision making. These groups (male and female) are likely to have different perception, knowledge and ability to utilize ICT facilities due to differences in access to resources and information. Normally, women in these countries have limited access due to traditional social barriers although the situation is improving with time. Results in Table 2 further show that about 82% of respondents are aged between 18 and 50 years. This is generally the most active group in water resources management where they participate in building associations; they are the water resource users in production in industries, agriculture, fisheries and at household level. Moreover, about half (51%) of respondents in Tanzania have stayed in their current places of residence for more than 15 years. This suggests that they have accumulated adequate experience and knowledge on issues related to LVB water resources governance challenges.

Respondents’ perception on constraints to mobile phone access and utilization

Mobile phone access

Access to mobile phones as measured by individual ownership of the device or accessibility through the household relationship showed that about 30.4% (N=289) of the respondents owned mobile phones as shown in Table 3. This is lower than the average teledensity/penetration of 64% reported by Tanzania Communications Regulatory Authority (TCRA) in June 2014. The discrepancy is attributed to the fact that teledensity reported by TCRA considers number of registered SIM cards without taking into account multiple ownerships while the study considered accessibility to mobile phones. It is not uncommon for users of mobile services to own multiple SIM cards without mobile phones ownership. However, as compared to other ICT assets, mobile phones rank the highest followed closely by radios while access to computers and modems ranked the lowest. The findings thus suggest that integrating mobile phones with community radios could be the best option for empowering stakeholders at community level for participation in governance of LVB water resources. The same conclusion can be inferred from Figure 2 which shows ownership of ICT facilities by age of respondents.

Figure 2 further shows that the highest percentage of respondents in age groups 18 - 35 and 36 - 50 years own mobile phones (36 and 61%, respectively) followed by radio (33 and 57%, respectively). This implies that respondents in these age groups have more access to mobile

### Table 2. Personal characteristics of respondents in the study area.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>Male</td>
<td>156</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>64</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>&lt; 18</td>
<td>2</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>18 - 35</td>
<td>86</td>
<td>38.9</td>
</tr>
<tr>
<td></td>
<td>36 – 50</td>
<td>96</td>
<td>43.4</td>
</tr>
<tr>
<td></td>
<td>&gt; 50</td>
<td>37</td>
<td>16.7</td>
</tr>
<tr>
<td>Age (years)</td>
<td>Informal</td>
<td>10</td>
<td>4.7</td>
</tr>
<tr>
<td></td>
<td>Primary</td>
<td>133</td>
<td>62.1</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>71</td>
<td>33.1</td>
</tr>
<tr>
<td></td>
<td>Tertiary</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1-4</td>
<td>31</td>
<td>16.8</td>
</tr>
<tr>
<td></td>
<td>5-10</td>
<td>37</td>
<td>20</td>
</tr>
<tr>
<td>Length of stay (years)</td>
<td>11-15</td>
<td>22</td>
<td>10.8</td>
</tr>
<tr>
<td></td>
<td>&gt; 15</td>
<td>95</td>
<td>51.4</td>
</tr>
</tbody>
</table>

Source: Field data
Table 3. Community access to mobile phones against other ICT facilities by communities.

<table>
<thead>
<tr>
<th>Type of ICT Facilities</th>
<th>Own ICT asset</th>
<th></th>
<th></th>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Sex</td>
<td>Yes</td>
<td>%</td>
<td>No</td>
<td>Frequency</td>
<td></td>
<td>Frequency</td>
<td>%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radio</td>
<td>Male</td>
<td>64.0</td>
<td>32.0</td>
<td>136.0</td>
<td>68.0</td>
<td></td>
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<tr>
<td></td>
<td>Female</td>
<td>22.0</td>
<td>24.7</td>
<td>67.0</td>
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<td>Total</td>
<td>86.0</td>
<td>29.8</td>
<td>203</td>
<td>70.2</td>
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<td></td>
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<tr>
<td>Mobile phones</td>
<td>Male</td>
<td>63</td>
<td>31.5</td>
<td>137</td>
<td>71.9</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>25</td>
<td>68.1</td>
<td>64</td>
<td>71.9</td>
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<td>Television</td>
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<td>18</td>
<td>9</td>
<td>182</td>
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<td>262</td>
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<td>Computer</td>
<td>Male</td>
<td>11</td>
<td>5.5</td>
<td>183</td>
<td>92</td>
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<tr>
<td></td>
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<td>4.5</td>
<td>85</td>
<td>95.5</td>
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<td></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>Total</td>
<td>15</td>
<td>5.2</td>
<td>268</td>
<td>93.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internet modem</td>
<td>Male</td>
<td>10</td>
<td>5</td>
<td>190</td>
<td>95</td>
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<tr>
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<td>Female</td>
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<td>5.6</td>
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<td>5.2</td>
<td>274</td>
<td>94.8</td>
<td></td>
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</tbody>
</table>

Source: Field data.

Figure 2. Ownership of ICT facilities by age of respondents of community’s members (Source: Field data).
phones than other ICT facilities.

Figure 3 summarizes the respondents who do not own mobile phones by their income categories across different economic activities. Results show that between 65 and 90% of those who do not own mobile phones (69.8% of all respondents) were earning monthly income equal or less than Tshs 50,000/= or close to US$ 32. Although it is sometimes difficult to ascertain income of an individual, this reflects the major obstacle facing stakeholders at the lower scale of governance of water resources.

Figure 4 shows the distribution of respondents with and without mobile phones across different education levels. The results indicate a declining gap in ownership as someone advances into higher education. For example, while for respondents with informal education the gap was 87%, for post-secondary education the gap dropped to 0%. This trend can be an indication of a correlation between education level, likelihood of employment and income.

**Awareness on capability of mobile phone services**

The study indicated that there is generally low awareness about potential services that mobile phones can offer. However, the difference was more apparent in rural-based community members (Kagera and Mara) as...
Figure 5. Awareness on the potential of mobile phones to provide reliability of information (Source: Field data).

Figure 6. Awareness on the potential of mobile phones to provide for rapidity (Source: Field data).

compared to their counterparts in urban and peri-urban areas (Mwanza).

Figure 5 summarizes the respondents' perception on reliability of mobile phone services such as M-Payment. Most respondents seem to have high to very high trust on mobile phone money services but others especially those from rural areas (for example, Bukoba) have shown little hesitance.

Rapidity is an advantage that a mobile phone can provide in mobilizing resources and responding to urgent needs for water resource challenges. Respondents' perception on rapidity is shown in Figure 6. Majority of respondents were aware of the capacity of mobile phone to offer rapid service delivery.

**Perceived cost of mobile phone and network coverage**

There was general perception that the cost of acquiring and running the mobile phone is high. Majority of respondents attached the low access and usability to costs of
acquiring and operating the mobile phone. Respondents had a varying perception on mobile network coverage (Figure 7b). Those in mostly urban and peri-urban areas reported good to very good network coverage. However, many rural dwellers in all the study areas reported moderate to poor coverage.

**DISCUSSION**

**Constraints and possible halting strategies**

There was generally acceptable level of awareness on the quality of service that a mobile phone can provide among respondents who owned the device. However, issues related to acquisition cost and coverage emerged among the same group. In addition, there was a huge group of respondents (69.6%) who did not own a mobile device. In fact, this was relatively smaller when compared with those who did not own other ICT assets such as radio (70.2%), television (90.7%), computer and internet modem (>93%) as detailed in Table 3. To this, very large group awareness is crucial along with empowerment through enabling them to possess a handset. This can be achieved through concerted efforts by the government and other development partners by embracing supportive policies to underprivileged members of the community. Ownership by age is favorable as the best majority owners belonged to age groups between 18 and 50 years (Figure 2). These are groups actively engaged in water resource governance and share most of its challenges. Majority were small irrigation water users, fishermen and water users at household level.

Studies in Nigeria indicated that despite good penetration rate at the national level, many rural dwellers, approximately 71% had no cell phones, thus excluded from the benefits of the mobile phone revolutions (Hultman, 2013). The government facilitated development of mobile base system to curb corruption activities in agricultural input distributions, identify subsidies recipient’s name, address and phone numbers; therefore keep proper records for monitoring and evaluation. The government envisages further benefit from the system including using the records for policy and decision making since government policy must be based on evidence and well analyzed data. In order to make the project more inclusive, the government of Nigeria planned to distribute over 10 million mobile phones to the neediest famers (ibid). This is an example of government driven initiative that would increase community empowerment in governing their water resources.

Experience has indicated that income poverty and low education have greater chances of isolating the vulnerable communities from access to public services and hence hinders participation in water resource governance activities. Results from this study indicated that there was a close relationship between access to mobile phones and levels of education and income. Over 90% of respondents interviewed through questionnaires (N=289) were at the micro scale. They had qualification of varying levels (Table 2). The higher the educations level, the more the chance of an individual to own a mobile phone. This was so for the income levels (Figures 3 and 4). The best explanations could be that as one goes up the education ladder, has a greater chance of earning a higher income and eventually own a mobile phone. Lower education and income levels could also reflect in the ways in which respondents perceived quality of service of mobile networks (Figures 5 and 6). It was to be expected that most respondents without mobile phone could not express their perceptions. While the industry figures show improvement in network coverage and total cost of ownership, respondents’ perception indicated this was still a constraint especially in rural areas (Figures 7a and b). This is also a matter of policy and regulation enforcement at lower levels of governance.

Vertical and horizontal approaches have to be considered in order to improve governance of water resources through mobilization of active participation, high levels of accountability and transparency. The structure of water resource governance may be considered as a triangle with a wide base. This bottom level or the low scale (micro) consists of many participants with a lot of transactional information among them. Addressing access and utilization constraints at this level is mandatory.

**The opportunities from mobile phones and how to harness them**

The mobile industry in Africa consists of a wide range of solutions which most of them can be adopted in governing water resources in Tanzania and beyond. Vodafone and Accenture identified 12 opportunities for mobile phone technology to increase income and productivity (Vodafone/Accenture, 2011). Some of these platforms are already widely used in Africa, while others are still in early stages of implementation. The list include mobile payment systems, micro-lending platforms, mobile information platforms, help lines, small logistics, traceability and tracking systems, mobile management of supplier networks, mobile management of distribution networks, trading networks, tendering platforms and bartering platforms. Although most of these examples have been drawn from agricultural sector, they can serve other sectors as well with or without slight modification.

To take full advantage of the opportunities availed by these systems, other pre-conditions have to be fulfilled. These include the availability of mobile network in the areas where water resources are threatened by governance challenges, affordable acquisition costs of handsets and their day to day use, supportive institutional arrangement that would enhance the users’ ability to benefit from the technologies.
Figure 7a. Perceived cost of ownership of a mobile phone (Source: Field data).

Figure 7b. Perceived mobile network coverage (Source: field data).

Results in Figure 8 shows that penetration rate has been increasing over the past seven years with a very good trend ($R^2 > 0.9$). Penetration is measured as ratio of total mobile connections to the total population. Therefore, the results indicate that about 59% of population is already reached by the mobile connection. Further to this, Figure 9 shows that the users are responding to the increasing coverage. The number of subscribers to mobile phone services (voice, SMS and data) has been increasing in the same trend as the penetration.

Although fixed phone services have been there for long, their performance in terms of subscription has remained in the lower tail. Both penetration and subscription trends are opportunities to increase use of the mobile phones both in urban and rural areas.

There was slight variation between respondents’ perception on total cost of ownership (TCO) of mobile phones and the industry position. While most respondents perceived the costs to range from high to moderate (Figure 7a), the industry data has shown that TCO had been declining sharply ($R^2 > 0.89$) over the last four years (Figure 10). It is therefore a matter of policy to
Figure 8. Mobile network market penetration (Source: TCRA (2012)).

Figure 9. Subscription trends for mobile networks (Source: TCRA (2012)).

Figure 10. Total cost of ownership of a mobile phone in Tanzania (Source: MDI (2013)).
ensure that the changes in TCO is reflected in the consumers' end and becomes potential for the industry's contribution to develop other sectors specially those sensitive to governance challenges like the water sector. The industry's data also shed some light on coverage of mobile networks. Results of data analysis shown above indicate that GSM technology coverage by population has remained constant over years. However, coverage by area has had a promising increment over the same period (Figure 11). The later development is important as it may reflect the size of rural areas being reached by this leading mobile technology.

Conclusions

In order to overcome traditional and emerging challenges on governance of water resources in LVB, new integrated and innovative tools and techniques are needed. The effectiveness of the tools and techniques depends to a large extent on their accessibility and utilization by stakeholders at each governance scale. Moreover, development and implementation of such tools and techniques should consider various technological and institutional aspects at various governance scales in order to avoid frustrating failure and wastage of invaluable resources. This study has identified main constraints affecting accessibility and utilization of mobile phones for addressing water resources governance in LVB to include income poverty and low education prevailing among stakeholders. The study serves as part of situation analysis for further research work. It partly builds the foundation upon which other activities of the research depend. Although, there are a number of constraints in accessing and utilizing mobile phones, many opportunities are availed by the industry for more inclusive technology. The ever increasing penetration rate and coverage of mobile networks combined with the wide range of solutions and platforms have potential to make mobile phones a choice technology in addressing water resources governance challenges in Tanzania. However, the role of public policy to top up as the inclusive strategies is paramount. One of them is through empowering lower scales with mobile phone access and playing a more supportive role in the regulations of mobile phone service provision.

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Research team acknowledges Lake Victoria Research Initiative (VicRes), Inter-University Council for East Africa (IUCEA) and Swedish International Development Agency (SIDA) for supporting the research of which this paper is one of the outputs. The team also acknowledges the kind and material support received from stakeholders at different levels in the Lake Victoria Basin during the entire period of the research. The team wishes to thank the management and staff of Busitema University, Kigali Institute of Science and Technology and the University of Dodoma for their administrative support.

REFERENCES


Review

The Niger Delta wetland ecosystem: What threatens it and why should we protect it?

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The Niger Delta wetland ecosystem is of high economic importance to the local dwellers and the nation in general. The region is rich in both aquatic and terrestrial biodiversity and serves as a main source of livelihood for rural dwellers as well as stabilizing the ecosystem. Tremendous changes have occurred recently in the Niger Delta wetlands due to anthropogenic activities, thus raising awareness on the need for effective monitoring, protection and conservation of the wetland ecosystem. A good knowledge of the services provided by wetland ecosystems is an important key for an effective ecosystem management. The aim of this paper therefore was to review the importance of wetland resources, their threats and the need to protect them. This review shows that the region is rich in biodiversity of high economic importance to national development, and has been under severe threat from human activities, especially pollution. It is recommended that effective monitoring be employed using modern techniques such as GIS and remote sensing in the conservation and management of this important ecosystem.

Key words: Niger Delta, wetland, ecosystem.

INTRODUCTION

The Niger Delta region

Located on the Atlantic coast of Southern Nigeria, the Niger Delta lies within the lower reaches of the Niger river, extending between latitudes 05°19′34″N 06°28′15″E and 5.32611°N 6.47083°E (World Geodetic System, 1984). The average monthly temperature of the region is 27°C, and an annual rainfall ranging from 3000 to 4500 mm. There are two distinct seasons with the wet season occurring from July to September and the dry season from December to February (World Bank, 1995). The Niger Delta is made up of nine states (Figure 1) and home to some 30 million people, approximately 22% of the country’s population (2006 census).

The Delta is among the 10 largest in the world, with a coastline of about 450 km which ends at Imo river.
entrance. The region encompasses an area of 20,000 km² and is the largest delta in Africa and the world’s third largest (Uluocha and Okeke, 2004; Ajonina et al., 2008; Dupont et al., 2000; Umoh, 2008). Over the decades, water discharges, sediment deposits and other loads across Southern Nigeria and beyond into the Atlantic Ocean has resulted in the formation of a complex and fragile Delta, abundant in biodiversity (Ogbe, 2005; Abam, 2001). About 2,370 km² of the Niger Delta area consists of rivers, creeks, estuaries and stagnant swamps. Approximately 50% of the Delta is covered with water accounting for 55% of all freshwater swamps in Nigeria (Ikelegbe, 2006; Umoh, 2008). The Delta mangrove swamp spans about 1900 km² as the largest mangrove swamp in Africa and about one third of the Delta consists of wetlands (Spalding et al., 1997). This system of wetlands was formed by the accumulation of sedimentary deposits, transported by rivers Benue and Niger (World Bank, 1995) and is considered one of the 10 most important wetlands and marine ecosystems in the world (Uluocha and Okeke, 2004). This region contains an array of characteristic ecological zones comprising seasonal rainforests, sandy coastal ridge, fresh water swamp forests and saline mangroves (Ogbe, 2005; Olomukoro, 2005). It is considered the richest wetland in the world in terms of biodiversity (Ebeka, 2004; Iyayi, 2004). In this paper, we (1) discussed the importance of wetlands in general; (2) identify the Niger Delta wetlands of international importance; (3) review the ecosystem services provided by the Niger Delta wetlands; (4) review the fisheries resources of the Niger Delta wetlands over the last two decades; (5) review the threats faced by the wetlands and (6) make some recommendations to reduce the impacts of threats on the wetlands.

IMPORTANCE OF WETLANDS

Wetlands, referred to as swamps or marshes, are among the most important ecosystems in the world. They are
essential for performing many ecosystem services, such as food control, maintenance of biodiversity, fish production, carbon storage, aquifer discharge and flood control as well as providing habitat for many endangered species (Barbier et al., 1997). Asibor (2009) estimated that about one third of all endangered species are dependent on wetlands. According to the Ramsar Convention Secretariat (2007), wetlands are “areas of marsh, fen, peat-land or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, including areas of marine water, the depth of which at low tide does not exceed 6 m”. In addition, the convention suggests that wetlands may incorporate “riparian and coastal zones adjacent to the wetlands and island bodies of marine water, deeper than 6 m at low tide lying within the wetland”. Wetlands can also be distinguished by the presence of water, either at the surface or within the root zone, seasonally or permanently, they often have unique soil conditions that differ from adjacent uplands, and they support vegetation adapted to the wet conditions (hydrophytes) and, conversely, are characterized by an absence of flooding-intolerant vegetation (Mitsch and Gosselink, 2007). Wetlands have been estimated to cover 5-10% of the earth surface, about 1280 million hectares (Mitsch and Gosselink, 2007; Ramsar Convention Secretariat, 2007). According to Turner et al. (2000) wetland ecosystems are the only group of ecosystems with their own international convention, they as well gave rise to the first modern global nature conservation convention (Mathews 1993). Wetlands of tropical Africa play a vital role in the provision of food and water and is a source of livelihood to the many rural dwellers living around them (Silvieus et al., 2000; Rebelo et al., 2009), increasing their interest because of their importance as hot spots for development (Dungan et al., 2006).

Wetlands are of high agricultural and aquaculture interest, as well as environmental conservation. Its benefits and values to the society have attracted increasing global importance, but unfortunately, wetland areas are under increasing pressure stemming from developments and industrialization, including oil exploration and spillage. According to Moser et al. (1996), globally wetlands have been reduced by 50% in the last one hundred years. The millennium ecosystem assessment (2005) stressed that global wetland loss is more rapid than those of other ecosystems (Agardy and Alder, 2005) with the United States and Europe having lost over 50% of their wetlands (Finlayson and Davidson, 1999). Some other severe cases include the loss of 80% of Pacific Coast estuarine wetlands in Canada; about 90% of New Zealand wetland areas and 88% of Cauca river system in Columbia (Morse et al., 1996).

Welcomme (1976) stated that in Africa, a continent where protein shortage continues to cause malnutrition, the area of wetlands in watersheds strongly predicts fish harvests. Benefits provided by wetlands are quite enormous, with increased importance worldwide, hence the need to protect the remaining wetlands (Millenium Ecosystem Assessment, 2005). Many wetlands have been greatly destroyed and altered as a result of anthropogenic activities resulting from oil exploration and exploitation, therefore the need to develop an approach for monitoring wetlands is necessary in order to identify, plan and implement proper management and containment responses to affected sites, at local, regional, national and international levels. In Nigeria, an estimated 28,000 km² (about 3%) of the 923,768 km² land surface area of the country area is covered with wetlands (Uluocha and Okeke, 2004).

Majority of the threats to Nigerian wetlands include oil and industrial waste pollution, population pressure, rapid urbanization, mining, dam construction and transportation routes among others. The Niger Delta Region has been faced with different environmental, social, health and economic threats from oil exploration and exploitation activities. For the purpose of this paper, the environmental threats and impacts are discussed.

Dredging

Dredging involves cutting away large swathes of seafloor, lifting or sucking it up and dumping it somewhere else – usually into deeper water further out to sea or to “reclamation” areas where sea is turned into land. This activity is usually undertaken in coastal waters so that large ships can access ports. Seabeds, seagrasses and marine animals living on the sea floor in the dredged area are totally eradicated. Dredging can also cause the direct death of larger mobile species such as turtles by being drawn into the path of the dredgers. Studies by Rim-Rukhe et al. (2007) and Ohimain et al. (2008) reveal that dredging is responsible for physico-chemical changes in the water of the delta, particularly pH, total dissolved and suspended solids (TDS and TSS), conductivity, turbidity, sulphate, dissolved oxygen and oxygen demand. The process of dredging causes water degradation as well as harmful effects on fishes.

Wetland reclamation

Wetland reclamation exists in the form of forest clearing for agriculture and road constructions, which drastically change the natural state of the wetlands and impacts heavily on the flora and fauna of the wetland ecosystem. According to Abam and Okogbue (1993), the Nigerian governments have been forced to reclaim marginal lands in the swamps of the Niger Delta. Wetland reclamation remains one of the most important issues regarding
development in the Niger Delta Region, due to increase in population which has resulted in an increase in demand for space for housing, industrialisation and urbanisation (Wolf et al., 2002). Reports by Etonovbe (2007) also suggested that multinational companies, especially those in the oil and gas sector, also reclaim wetlands for industrial use.

Oil spill

The discovery of oil in the 1950s in the Niger delta region of Nigeria, with subsequent oil production activities in the region has brought various adverse impacts on its environment. According to Badejo and Nwilo (2004), the rapid development and production of the Niger Delta discovered resources in terms of crude oil with associated population and industrialisation increase has resulted in environmental degradation in this region of the country.

According to a UNDP report (2006:181), 3 million barrels of oil were lost in 6,817 oil spill incidences between the periods of 1976-2001, of which over 70% of the spilled oil was not recovered. Another oil disaster occurred in 2004 where Nigerian Liquefied Natural Gas pipeline transversing through Kala-Akama, Okrika mangrove forest leaked and set ablaze and burnt for three days. The local plant and animals within the areas where engulfed (Nenibarini, 2004). Also on April 29, 2002 an oil pipeline burst at Royal/Dutch Shells Yorla oilfield and spilled into Ogoniland, which flowed for several days into the environment, covering surrounding rivers and farmlands, before the pipeline was repaired (Aigbedion et al., 2007).

Several authors have reported that local communities are directly impacted by the negative environmental effects of oil production activities, such as pollution of water supply (Ekundayo and Fodeke, 2000) and loss of biodiversity (Phil-Eze and Okoro, 2009; Uluocha and Okeke, 2004; James et al., 2007).

THE NIGER DELTA WETLANDS

The Niger Delta region, which occupies the largest extension of freshwater swamps, is predominantly occupied by rural communities that depend solely on the natural environment for sustenance and livelihood (UNDP Report, 2006; Ogon, 2006). The original Niger delta region (about 29,900 km²) consists of areas covered by the natural delta of the river Niger and areas to the East and West which produces oil (Environmental Resources Management Ltd., 1997). The Niger Delta mangrove forest is reported to be the most exploited in the world and this region is regarded as the second most sensitive environment in Africa and a global biodiversity hot spot (Food and Agriculture Organisation, 1997). Furthermore, it is considered to be critically endangered under the World Wide Fund for Nature (WWF) Global 200 Ecoregion classification (World Bank, 1995). According to Oyebande et al. (2003), 14 major wetland belts are identified in Nigeria. The World Bank (1995) identified four different ecological zones; fresh water swamps, lowland rain forests, mangroves and barrier island forests which had earlier been classified into two distinct ecological zones: (1) the coastal area of the mangrove vegetation, transversed by many creeks, tributaries and rivers in the south and (2) the tropical rainforest in the northern reaches of delta (Hutchful, 1985). Hutchful further subdivided these into (a) salt water riverine area which adjoins the coast where the Niger and its tributaries flow into the sea; and (b) a freshwater riverine area, which is further inland.

According to the World Bank (1995), Nigeria has the third largest area of mangrove forests in the world and the largest in Africa, a majority of which are found in the Niger delta (Ebeku, 2005). It is pertinent to note that the mangrove swamps lie at the centre of a sensitive and complex ecosystem, vital for fishing industries and sources of employment and income of the local dwellers. The mangrove occupies many of the important fauna and flora of the country as well, and is identified as the most important economically rich ecological zone, among the four main zones (World Bank, 1995). Figure 2 shows the Deltaic plain of the Niger delta, with its tributaries, coastal and mangrove zones as well as rivers, states and vegetation zones.

Another important service rendered by the Niger Delta is the extensive forest reserve which harbors a variety of important economic trees used as timber. Economic timber species found in the Niger Delta include mahogany (khaya sp), red mangrove (rhizophora sp), abura (Hallea lederrmanni), iroko (Milicia excelsa) and cotton tree (Ceiba pentandra). According to the World Bank (1995), these species are popularly used for building poles, fuel wood, saw logs and transmission poles. Other common species in the Niger Delta are Lophira alata, Pycnanthus angolensis, Ricinodendron heudelotii, Sacoglottis gabonensis, Uapaca spp., Hallea lederrmannii, Albizia adianthifolia, Irvingia gabonensis, Klainedoxa gabonensis, Treculia africana and Ficus vogeliana (McGinley and Duffy, 2007).

NIGERIAN WETLANDS OF INTERNATIONAL IMPORTANCE

Nigeria presently has 11 sites designated as Wetlands of International Importance (Figure 3); with a surface area of 10767 km² and three of these wetlands Apoi Creek,
Oguta Lake and Upper Orashi Forests, occur in the Niger Delta.

**Apoi Creek forests**

The Apoi Creek forest reserve is located in the central part of the Niger Delta and composed mainly of marshes, mangrove forests and fresh water swamps. It covers about 2.9 km² and is a tidal freshwater, lowland swamp-forest. The forest is dense and rich in several ecologically and economically valuable flora and fauna species. One of the endemic and endangered species supported by this forest is the Niger Delta Red Colobus monkey (*Procolobus badius*) amongst others. The site also serves as an important spawning and nursery ground for fish.


**Oguta Lake**

The Oguta Lake, located in a natural depression within the floodplain of River Niger, is a natural, freshwater lake in Southeastern Nigeria covering about 5.72 km². Its water surface area varies from 1.8 - 3.0 km² depending on the season, and its average depth is 5.5 m. The lake receives perennial drainage from Rivers Njaba, Utu and Awbuna and the lake drains into River Orashi. It contains

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**Figure 2.** Map of Niger Delta showing, rivers, states and vegetation zones. Adapted from Ugochukwu and Ertel (2008).
258 phytoplankton species, 107 phytoplankton genera and 40 fish species. Small scattered populations of the endangered Sclater's guenon (Cercopithecus sclateri) occur in some relict forests south of the lake. The lake is an important source of municipal and domestic water to the people of Oguta, but is also the recipient of urban sewage. It is also of cultural and spiritual importance to many community members. Fishing and tourism are important socioeconomic activities in this area. Overfishing is stressing the lake and sewage and sedimentation aided by deforestation are seen as threats, mitigated by the fact that the lake is annually flushed by floodwaters through an active outlet. The Oguta Lake Watershed Protection Project involves local communities in revitalizing the lake and promoting sustainability (The Annotated Ramsar List: Nigeria (2010) available online at http://ramsar.org).

**Upper Orashi forests**

This forest reserve is a freshwater swamp forest in the Central Niger. It is inundated from September to November by floodwaters of the River Orashi, resulting in siltation and soil fertility augmentation. The reserve is the remnant of a small centre of endemism, noted for hosting the critically endangered Sclater’s guenon (Cercopithecus sclateri) and endangered White-throated guenon (Cercopithecus erythrogaster), Red Colobus monkey (Procolobus badius) and Heslop’s pygmy hippopotamus (Choeropsis liberiensis). This site is a roost for the Grey Parrot (Psittacus erithacus) and also hosts a significant number of water bird species whose distribution is confined to the Guinea-Congo Forest biome. The forest reserve has an official management plan which is, however, not being implemented, and the reserve is
recommended for a more articulate management plan and management structure. Opportunities for tourism, education and research are currently hampered by ethnic militancy, insecurity, poaching and uncontrolled logging (The Annotated Ramsar List: Nigeria (2010) available online at http://ramsar.org).

ECOSYSTEM SERVICES OF THE NIGER DELTA WETLANDS

According to Nenibarini (2004), the Niger Delta, based on its extraordinary biodiversity has been declared a key zone for the conservation of the western coast of Africa and a highly diverse ecosystem that supports human life as well as various species of terrestrial and aquatic fauna and flora. Numerous species of plants found within the region are used for medicine and also as raw materials such as gums, starch, ink, wood for fuel, fibres and rubbers for Nigerian industries.

Fisheries Resources of the Niger Delta wetlands

The Niger Delta region is very rich in aquatic resources with high diversity and abundance of over 200 species of fishes (Uluchoa and Okeke, 2004; Ebeku, 2004; Nwadiaro, 1984; Fentiman, 1996; NDWC, 1995). It has more species of freshwater fishes (197) than any other coastal ecosystem in West Africa (Powell, 1993). These wetlands provide a cheap and common source of animal protein for most of its inhabitants (Chidah and Osumakpe, 2005; Davies et al., 2009). Previous studies have revealed that about 16 species of the 200 species of fishes found in the Niger Delta have been identified as endemic to the region, while another 29 are near endemic (Moffat and Linden, 1995; Ebeku, 2004; Niger Delta Wetland Centre, NDWC, 1995).

Fish, which remains the main source of protein for over one billion people, is arguably the most important wetland product at a global level, accounting for at least 15% of animal protein for more than two billion people (Wetland Ecosystem Services Fact Sheet 7, www.http://ramsar.org). It is important to note that more than two-thirds of all the fishes consumed are dependent on coastal wetlands such as estuaries and mangroves, which in turn depend on freshwater wetlands upstream to maintain water quality and provide the basis for food chains that culminate in human consumption of seafood. Fish provides vital nutrition as well as employment and source of income for at least 150 million people worldwide (Wetland Ecosystem Services Fact Sheet 7 available at www.http://ramsar.org). Fish contributes more than 60% of the world’s supply of protein, especially in developing countries (FAO, 2007). Fish species are more dependent on wetland ecosystems than any other type of habitat, since all or part of their life-cycle occurs within a wetland system.

The Nigerian inland water fisheries resource has been described as having the richest diversity in West Africa with over 311 species (Powell, 1993; Iddo-Umeh, 2003). Approximately 110,000-130,000 tonnes of fish are harvested annually from inland freshwater fisheries, accounting for about 45% of local fish production in Nigeria (Nel and Béné, 2003). Furthermore, the Niger Delta also has abundant fresh, brackish and marine water bodies that are inhabited by many species of both fin fish and non-fish fauna that supports artisanal fisheries, and contributes more than 50% of the entire domestic Nigerian fish supply (Akankali and Jamabo, 2011). Previous studies reveal that there are over 199 species in 78 families of fin-fish and shell-fish recorded in the brackish and marine waters (Tobor, 1965; 1968; 1992). The marine fisheries are dominated by small pelagic species which account for over 50% of total fish catch (FAO, 1997).

Several studies have reported that the Niger Delta region has high biodiversity richness (Phil-Eze, 2001; Nigerian Conservation Foundation, 2006; Niger Delta Development Commission NDDC, 2004; Niger Delta environmental survey (NDES), 1997; Federal Ministry of Environment (FMENV), 2004). One of the most important biodiversity resources of the Niger Delta region is its fisheries resources, which is relied upon by the rural people (artisanal fishermen).

Apart from its abundant fisheries and aquatic resources, some major ecosystem services provided by or derived from the Niger Delta wetlands are described in Table 1. Fisheries resources of the Niger Delta can be placed in three groups; freshwater, marine and aquaculture resources. According to Talabi (2004) “more than 70% of the fish stocks targeted by the industrial fishery are caught in coastal zones of the Niger Delta region” (Figure 4). The region’s brackish water systems (creeks, estuaries and lagoons), occupies a total area of about 4800 km² with about 2267 km² of estuaries and 937 km² of coastal lagoons (Lowenberg and Kunzel, 1991). Some of the common species popularly exploited by artisanal fishermen are Ethmalosa fimbriata (Bonga), Ilisha africana (West African shad), Sardinella maderensis (Flat sardine) and some Carangnids. Tobor (1991) noted that the Bonga fish is the most abundant and the most widely exploited. Records from the Federal Department of Fisheries (FDF, 2000) show that an average of 19, 831 and 11, 332 tonnes of Bonga and flat sardine, respectively, were landed annually between 1999 and 2003 while the Clupeid species also remains abundant, despite its massive exploitation by artisanal fishermen.

Available records show that the three core Niger Delta states (Rivers, Delta and Bayelsa) rank amongst the highest fish producing states from artisanal sources amongst...
Table 1. Major ecosystem services provided by or derived from Niger Delta wetlands.

<table>
<thead>
<tr>
<th>General ecosystem services</th>
<th>Niger Delta ecosystem services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Provisioning</strong></td>
<td></td>
</tr>
<tr>
<td>Food</td>
<td>Fish and other aquatic food such as barnacles, crabs and other invertebrates (Nwadiaro 1984; Fentiman 1996; Davies et al., 2009)</td>
</tr>
<tr>
<td>Fresh water</td>
<td>Agricultural and tree crops: cassava, yam, cocoyam, rice, maize, ogbono, cocoa, etc. (World Bank 1995; Umoh 2008; Omofonmwan and Odia 2009).</td>
</tr>
<tr>
<td>Biochemical</td>
<td>Aquatic insects (Arimoro and Ikomi 2009)</td>
</tr>
<tr>
<td>Genetic materials</td>
<td>Medicinal species (Ndukwu and Ben-Nwadibia 2005)</td>
</tr>
<tr>
<td>Other products</td>
<td>Bush meat (Luiselli 2003; Luiselli et al., 2006), other products including raffia, snail, spices, mangrove salts, reeds and sedge (World Bank 1995; UNDP 2006).</td>
</tr>
<tr>
<td><strong>Regulating</strong></td>
<td></td>
</tr>
<tr>
<td>Climate regulation</td>
<td>Provides a good sink for greenhouse gases of CO₂ and CH₄ (Brooks et al. 2000).</td>
</tr>
<tr>
<td>Water regulation (hydrological flows)</td>
<td>Provides buffer against natural disaster including coastal erosion and regulates flood (Cugusi and Piccarozzi 2009).</td>
</tr>
<tr>
<td>Water purification and waste treatment</td>
<td>Regulates water movement, quality and volume (Abam 2001; Uluocha and Okeke 2004).</td>
</tr>
<tr>
<td>Erosion regulation</td>
<td>Habitat for pollinators (Dupont et al. 2000).</td>
</tr>
<tr>
<td>Natural hazard regulation</td>
<td>Natural attenuation (Benka-Coker and Ekundayo 1995; Abu and Dike 2008).</td>
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<tr>
<td><strong>Cultural</strong></td>
<td></td>
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<tr>
<td>Spiritual and inspirational</td>
<td>Source of spiritual inspiration (Isichei 1982)</td>
</tr>
<tr>
<td>Recreational and tourism</td>
<td>Site for fishing festivals (Jonathan 2006)</td>
</tr>
<tr>
<td>Aesthetic</td>
<td>Spiritual and sacred sites (Anderson and Peek 2002; Bisina 2006)</td>
</tr>
<tr>
<td>Educational</td>
<td>Vast biodiversity (indicative of tourism) (World Bank 1995; Ebeku 2004)</td>
</tr>
<tr>
<td><strong>Supporting</strong></td>
<td></td>
</tr>
<tr>
<td>Soil formation</td>
<td>Supports delta’s biodiversity (Ejechi 2003)</td>
</tr>
<tr>
<td>Nutrient cycling</td>
<td>Soils support nitrogen mineralization (Iwegbue et al. 2006)</td>
</tr>
</tbody>
</table>

*Based on MEA (2005). Some Niger Delta wetlands ecosystem services, such as sacred sites, are little known and subject to ongoing research. Based on Adekola and Mitchell (2011).
Studies by Agbeja and Falaye (2007) reveals that average landing of shrimps per vessel was 44,028. Their study of an estimation of maximum sustainable yield (MSY) revealed that MSY was at 12,191 kg per annum per vessel and the corresponding effort was 89 vessels.

The aquatic biodiversity of the Niger delta supports viable commercial fishery, employment and income to rural community dwellers (Davies et al., 2009). Some of the popular species found are the tilapia, barracuda, catfish, shellfish, denticle, herring, finfish, croakers, and hinge mouth (Oribhabor and Ansa, 2006; Eboh et al., 2006; Ekeke et al., 2008). Arimoro and Ikomi (2009) identified about 57 taxa of aquatic insects, some of which are edible and act as water quality bioindicators of Niger Delta. Others include diverse edible aquatic organisms such as crabs, barnacles and periwinkles (World Bank, 1995).

Apart from its rich diverse and abundant fisheries and aquatic resources, the Niger Delta region presents an important ecosystem that provides diverse food and cash crops, thus ensuring food security (Umoh, 2008). Some of the important food and cash crops include rice, plantain, raffia palm, cocoa, mango, yam and potatoes, which are cultivated on the rich soil resource in the wetland. Similar to other wetlands in providing significant regulating services, the Niger delta replenishes and sustains groundwater, provides flood control, regulates surface water quality and volume and is also responsible for regulating the movement of essential water and sediments in the region (Uluocha and Okeke, 2004; Abam, 2001; Oladipo, 1995). Available data abound which shows that the Niger Delta region of Nigeria is richly endowed with both renewable and non-renewable natural resources, important among which is crude oil, which dominates the Nigerian economy (NDES, 1997). The Delta is described as the most extensive and complex lowland forest and aquatic ecosystem in West Africa whose biodiversity is of national and international importance (IUCN, 1992).

**OIL POLLUTION THREATS FACED BY THE NIGER DELTA WETLANDS**

Nigeria has recorded oil spill incidents at different times along its coastline. Available literature reveals that oil
spillage routinely occurs in the Niger Delta region, despite its fragile ecosystem and biodiversity. According to Dublin-Green et al. (1998) about 5,334 reported cases of crude oil spillage occurred between 1976 and 1997, with an estimated 2.8 million barrels of oil released into estuaries, inland and coastal waters, land and swamps of Nigeria.

The associated impacts of oil spills in mangrove vegetation and coastal waters cannot be overemphasized. Generally, oil spills in Nigeria are not reported, as they are considered "minor" spills. Major spills recorded in the coastal zone are the Texaco Funiwa-5 blowout in 1980 of about 400,000 barrels, GOCON’s Escravos spill in 1978 of about 300,000 barrels and SPDC’s Forcados Terminal tank failure in 1978 of about 580,000 barrels. Others are those of the Jesse Fire Incident with a loss of about 1,000 people and the Idoho Oil Spill in January 1998, of about 40,000 barrels and the Abudu pipe line in 1982 of about 18,818 barrels. Nigeria’s largest spill was an offshore well-blow out in January 1980 when an estimated 200,000 barrels of oil (8.4million US gallons) spilled into the Atlantic Ocean from an oil industry facility, damaging 340 ha of mangrove (Nwilo and Badjeo, 2005). Annon (2006) described Nigeria’s Niger Delta as one of the world’s most severely impacted ecosystem by petroleum, with an estimate of 9 to 13 million barrels of oil spilled in the Niger Delta ecosystem in the past 53 years, 50 times the volume spilled in the Exxon Valdez Oil Spill in Alaska in 1989 (Leschine et al., 1993; Weiner et al., 1997). Others include the Okoma pipeline spillage in 1985, the Bomu 11 blowout in 1970, the Oyakana pipeline spillage of 1980 and the Oshaka pipeline of 1993, among others.

Between 1976 and 1996 a total of 4,647 incidents resulted in the spill of approximately 2,369,470 barrels of oil into the environment. An estimated 1,820,410.5 barrels (77%) of this quantity was lost to the environment. About 549,060 barrels of oil, representing 23.17% of the total oil spilt into the environment, was recovered. The heaviest recorded spill so far occurred in 1979 and 1980 with a net volume of 694,117 barrels and 600,511 barrels, respectively (Department of Petroleum Resources (DPR 1991).

Oil spills pose one of the greatest environmental challenges globally, constituting harmful effects on both human health and aquatic organisms. Fishing resources can be damaged through physical contamination, bio-accumulation, and damaging of spawning grounds, as well as habitat destruction, depending on the circumstances of the spill and time of response. Many coastal communities are affected.

A summary of major pollutants released from oil industries into the environment has been highlighted by Ukoli (2005) as follows:

i) Pollutants from petroleum refining activities which includes: Phenol, suspended solids, oil and grease, hydrocarbons and total suspended solids, cyanide and sulphide, ii) Oil exploration and oil production activities causing changes to the physical and chemical properties of the wetlands such as changes in temperature, turbidity, drilling muds, biological oxygen demand, heavy metals, salinity and pH.

THE NEED TO PROTECT WETLANDS

The Ramsar convention on wetlands was established at the international level to protect wetlands (Frazier, 1999). Public attitudes towards wetlands are changing rapidly, with laws set out to protect them. For example, the United States has a National Policy on net loss of wetlands; projects that eliminate one must replace it with another area of similar wetland. The law also states that higher priority be given to avoid wetland loss (before compensation) (NRC 2001). Therefore, wetlands and estuaries are receiving more attention and protection from the public following many years of degradation arising from eutrophication, dredge and fill operations, subsidence/erosion, urban development toxic pollutants, and impoundments (Morris et al., 2002). The need to protect wetlands cannot be overemphasized, based on these following important reasons.

i) Wetlands are among the most fertile, productive ecosystems in the world, rivalling the likes of tropical rainforests and coral reefs (www.ramsar.org).

ii) Two thirds of all fish consumed worldwide are dependent on coastal wetlands at some stage in their life cycle (www.ramsar.org).

iii) Annual fish and seafood production in swamps and marshes worldwide has been estimated at an average of nine tons per km², 259 ha or 640 acres (www.ramsar.org).

Recommendations

Industries, including agriculture, should improve their best management practices to reduce the effects of non-point source pollution on wetlands and the surrounding environments. International organizations, such as IUCN and UNEP, oil companies, the federal ministry of environment, Nigeria Oil Spill Detection and Response Agency (NOSDRA) and NESREA should put strict regulatory policies and sanctions on pollution. Acts and legislations should be put in place by appropriate national environmental bodies. Villagers should report as early as possible any case of oil spill. Quality control of pesticides and chemicals used for agricultural purposes should be carried out. Preventing oil pollution through adequate monitoring of oil pipelines and oil wells, as well as illegal discharge of toxic wastes and crude oil into water bodies can be effectively achieved by employing GIS and remote sensing techniques.
CONCLUSION

This paper has reviewed the importance of the Niger delta coastal wetlands in terms of its fisheries biodiversity, as well as its economic, social and cultural services, and the need to conserve the region from anthropogenic activities arising from oil activities which leads to biodiversity loss. Statistics show that fisheries production from the Niger delta states has declined over the years.

It is recommended that international bodies, oil companies as well as the federal government should put in place strict policies to mitigate wetland pollution and degradation. Also, recommended is the adoption of the use of appropriate tools, such as GIS and remote sensing, to ensure adequate monitoring of the Niger Delta coastal wetlands, considering its importance to the Nigerian natural resource and fisheries sectors.

Conflict of interest

The authors did not declare any conflict of interest.

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Reinventing new systems of crop production in time of agro-ecological change in Burkina Faso

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During the last decade, great floods, destructive winds, desertification and grain shortages in Burkina Faso have spotlighted agro-ecological change as a crucial challenge for achieving sustainable development in eastern part of the country especially in the Gourma region. In fact, the new agro-ecological order has reshaped and transformed geographical representations, land tenure and norms and techniques of crops production in this auto-subsistence agrarian society of Gourmantche. In response to the current agro-ecological and social framework, local farmers have invented methods of crop production: the zai techniques which enable the maintenance or restoration of the soil fertility, rotational practice (combining or mixing food and cash crops in the same field), shifting cultivation as well as the fragmentation of households in order to optimize the productivity of manpower in nuclear families. These technological innovations allow local farmers to manage sustainably their landscape.

Key words: Agro-ecological change, auto-subsistence, innovations, farming strategies, Burkina Faso, West Africa.

INTRODUCTION

Climate change is a critical issue for humanity and a great challenge to social and biological life reproduction. On the global scale, the tropical deforestation had already been dealt with by the 1850s as a “problem” and as a “phenomenon demanding urgent and concerted state intervention” (Grove, 2006). The late nineteenth century was the opening era of the colonization1 (of many

1The colonization of the Gourma kingdom has been formalized by a protectorate agreement, signed in 1895 by the French colonizers and chief Bantchande.

West African countries) of which the main objective consisted in providing for raw materials and manpower to Western industrialization. Hence, this imperialist project and its inherent commoditization drawing of local natural resources leading to a revolution of ecological paradigms. This ideological revolution in Man-Nature interface was characterized by the move from bio-centric paradigm – in which human being and nature are interconnected by symbiotic relations (Haudricourt, 1962; Fairhead and Leach, 1996; Rival, 1997; Descola, 2000; Ouédraogo, 2006) – to the anthropocentric paradigm in which the

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former must dominate and exploit nature for capital accumulation (Marx, 1972; Guha, 1989; Ashcroft et al., 2006). Based on the author empirical research, the biocentric relationship between human and nature appears in the founding myths of Gourmantche. One of the mythological versions, taught in circumcision camps through songs, revealed that the Gourmantche’s ancestor, created by God, lived harmoniously in the bush with such meat-eating animals as lion, leopard, hyena, etc. The other version, the best known by the natives, states that Jaba Lombo came down from God’s home, domesticated the hostile environment and created the local dynasty (Swanson, 1989; Korbéogo, 2013). Also, their farming systems and processes of natural resources domestication are carried by mystical narratives and rituals (like dilembu, the greatest agrarian rite of Gourmantche) (Korbéogo, 2009). The imperial incursion led to a new form of governance and ‘commodification’ of nature (Escobar, 1999; Beck, 2003; Foucault, 2004) which has triumphed over indigenous arenas. Thus, a new political economy of nature, inspired by the capitalistic spirit, emerged in the colonized societies (Greenberg and Park, 1994; Comaroff and Comaroff, 1997; Escobar, 1999; Crosby, 2006). The capitalist exploitation of indigenous landscape led a lot of ecological upheavals like the rapid degradation of soil fertility. According to Rodney (2010), some of the new cash crops like groundnuts and cotton were very demanding of the soil. In countries like Senegal, Niger and Chad – as well as Burkina Faso – which were already on the edge of desert, the steady cultivation provoked the soil impoverishment and encroachment of the desert.

In Sub-Saharan West Africa, an “ecological crisis” has emerged during the 1960s, after the formal independence of countries like Burkina Faso. The “Sahelian crisis” has been marked by the devastating drought of the early 1970s (1974 in Burkina Faso), desertification, and the collapse of pastoral and agrarian systems. Since that time, ‘the investigation of spatial and temporal rainfall anomalies in West Africa has become the focus of global attention, especially, with regard to the projected climate change’ (Falk and Szarzynski, 2010). In Burkina Faso, agro-ecological change is among others manifest by the fact that 63% of the soil resources are affected by major soil constraints for agriculture, due to the shallowness and the sandy structure of the topsoil leading to a low water holding capacity and high infiltration rate (Anne et al., 2010). In the research conducted in the Gourma region, the authors pointed out different factors that are interacting in the soil erosion processes: climate, properties of soil types, vegetation cover, and human activities through farming systems. The main markers of climate change in Burkina Faso are the ‘irregularity of rainfall amounts, a bad spatial and temporal distribution, the rapid degradation’ of the structure of surface soil, an elevated thermal regime (25 to 30°C); the high temperatures acting on microbial activity and favouring the decay of organic material as they reduced the soils fertility’ (Kagambega et al., 2010).

Bio-physical findings provide insights into the processes and parameters underlying current and projected dynamics of African ecosystems. Nonetheless, they cannot explain the changing interplays between ecology and society. In this sense, Fairhead and Leach (1996) criticized the fact that ecological science tends to overlook human influences on nature degradation (society and nature are then considered as separated; human beings are acting to dominate and subordinate nature) and leads to misread African landscapes. In the context of ‘climate change’, one of the common disadvantages for rural African coping strategies is that they are often not documented, but rather handed down through oral history and local expertise’ (Mary and Majule, 2009).

To work out agro-ecological disturbances, farmers use different cognitive and pragmatic schemes: use of traditional knowledge, domestication or appropriation of exogenous technologies or invention of new farming technologies. In a context of unequal distribution of economic resources and political power, as Agarwal (1983) asserted, the making and diffusion of innovations3 are related to the ‘personality characteristics’ and ‘the efficiency with which the network channels’ are functioning. Based on this theoretical framework, local-based innovations’ producers are considered as ‘peasant intellectuals’4 acting within elaborated discursive or practical schemes – whether or not they are dissenting from or fitting into preceding hegemonic schemes – in order to overcome or to reduce successfully agro-ecological disturbances. This paper aims to show how agro-ecological change has led to the invention of new strategies of ‘farm tenure’ (Bohannan, 1963), crop production and to the reconstruction of the socio-political

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3 The concept of degradation is extremely elastic. It refers to change of state or types of natural vegetation formation (vegetation cover) as loss or lowering of productivity of the land or lowering of productivity (agriculture) (Kagambega et al., 2010). In sociological or anthropological point of view, the degradation and the fertility of the soils are socially constructed (social products); they reveal the socio-cultural, economic and political status of the farmers (Fairhead and Leach, 1996; Reboul, 1989; Sebillotte, 1989).

4 Intellectuals should not be simply defined by their engagement in intellectual activities (artists, bureaucrats, teachers...) because in any ‘physical work’ there is a ‘minimum of creative intellectual activity’ (Feierman, 1990). Partially influenced by Gramsci’s work, Feierman defined ‘peasant intellectuals’ as ‘men and women who earned their daily livelihood by farming’. They can create discourses dissenting from colonial order, or dissenting from local traditional hierarchies. The abilities of peasant intellectuals to create are not mainly or exclusively shaped by their ‘class consciousness’, as defended by Gramsci; they can also be induced by ‘lived condition’ and individual agency (Feierman, 1990).
networks in the Gourma region. It explores the way in which Gourma farmers read and manage their landscapes in time of agro-ecological variations.

MATERIALS AND METHODS

The methodological design of this study is mixed method. Mixing quantitative and qualitative is more fruitful for exploring landscapes reading and management in the Gourma region because such an approach allowed making better use of the epistemological impetus of the two methods. The quantitative survey was dealt with questionnaire that has been submitted to 150 peasants who were chosen randomly. The survey was focused on household’s economy, farmers’ representations and knowledge on agro-ecological changes (soil fertility, rainfall, temperature, declining or abundance of species, decline or growth of farmlands’ productivity, etc.), technological apparatus in regard with landscape’s changes. Quantitative data were codified and modelled in the tables that are interpreted following bi-varied analysis. Qualitative survey was conducted through direct observation, secondary document analysis, semi-structured and informal interviews – conducted individually in the three local languages – within different strategic groups (farmers, herders, politico-legal leaders and political authorities). The empirical data were interpreted for understanding the ideology and politics of local agrarian systems.

RESULTS AND DISCUSSION

Soil degradation in farmers’ perspective

Following the dramatic drought of the 1970s, the issue of ecosystem change in Sahelian societies is included on the international political agenda (Harrison, 1993). From this stage, the question is appropriated by bio-physical and social scientists that are looking for the causes and sustainable solutions to the ecological crisis (Raynaut, 1997). The ecological disturbance is characterized by the decrease of rainfall, grain deficits, violent floods and winds, climate warming, and transformation of plant
diversity (Koechlin, 1997; Crate and Nuttall, 2009). Even if the issue of agro-ecological change is basically a biophysical phenomenon, socio-anthropology can explore its sociocultural indicators in local arenas and the adaptation strategies of social actors.

In the Gourma region, to make better use of available lands and select appropriate cultures, farmers use their cultural, economic, and historical patterns as well as the local 'plants signalling' (signalisation végétale) (Le Roy Ladurie, 1982), constituted by herbs, flowers, soil’s color and texture, termites and amphibians. To corroborate this statement, the Table 1 shows basic criteria of soil degradation in Gourma farmers’ perspective. The distribution of percentages highlights the decline of crop productivity as the first criterion of farmland degradation. A fifty years old peasant, an inhabitant of Momba village, testifies to that:

‘Ah! When you are used to growing and then you suffer during one year, two years and you cannot feed your family, you know that the land is exhausted and must seek another solution. Thus, the area that the father cultivated to feed his family, the son is obliged to triple this area today, because the soil degradation, in order to expect to make both ends meet’5

Therefore, the decrease of productivity – locally evaluated within the quantity of the harvest – appears to be one of the indicators most frequently used by farmers to determine the quality of a soil. However, the diversity of plants also guides farmers in determining the agronomic qualities of their field. According to Gournantche farming experience, Striga hermontheca, Corchorus olitorius, and Eragrostis tremula are ‘weeds’ that announce the landscape aridification.

Nevertheless, these species are useful in local economy: S. hermontheca is exclusively used as grass for livestock while C. olitorius and E. tremula are used for human diet and for sweep of houses. In contrast, great trees like V. paradoxa, Acacia gourmaensis, and Ficus sycomorus as well as grasses like Andropogon gayanus, Pennisetum pedicellatum and Eulesine india reflect the agronomic qualities of the farms. Farmers’ agronomic skills are generated by individual and collective experiences. A young farmer (30 years old) witnesses:

‘To recognize the fertility of the soils I look at the color of their, and especially the type and the size of the plants that grow there. If the plants are high such as V. paradoxa or A. gayanus, I know that if I sow on the land I will get good harvest. I have learned it from my father, but I have also done my own experience by watching the vegetation condition’6.

Then, the transformation of the ‘color of the soil’ can also help determine farm productivity. Thus, the turn of the soil color from ‘black’ to ‘red’ or ‘white’ is a sign of its exhaustion. The elder of the blacksmith community of Natiaboani, 25 miles from Fada N’Gourma city, attests:

‘When you cultivate a ‘dark’ fertile farm and years after the soil turns as ‘red’ as a forge, you know that you must find another plot if you do not want to get poor-harvest. A good farmer must be careful to all the signs of the surrounding environment; this awareness has been taught by our fathers through the daily agricultural practices. The forge as well as the field is like our soil’7

The connection between the necessity of preserving the ‘cultural soul of tradition’, embodied in the forge, and agricultural fertility reflects the cultural dimension of fertility. This means that many components of peasants’ life inform their perceptions and practices of farming. For example, the soil ability to absorb water after a rain – measured by their ability to move easily on the landscape during rainy season – allows farmers of Sietugu or Balere homelands to know if their fields are deteriorated or not. The soils of the two localities are sandy-clay soils and impracticable after great rains. The elders of Gourma homelands told that in the late 1960s they could not move by bicycle or go out of their village during seven or 10 days.

Although, since late 1980s, they can move on their landscape just three or five days after rains. So, during the author investigations, when clouds started gathering, he was told to leave the village if ever he had meetings in other villages. Otherwise, he should be compelled to extend his stay for five more days. According to his informants, the length of their isolation demonstrates the degradation of their farmlands.

In addition, the assessments on the fertility of farms vary according to the agricultural systems of production. In accordance with the two types of cropping systems we

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5 Namoano, B: Personal Interview held in Fada N’Gourma on 1/04/05.
6 Tankoano A, Personal Interview held in Namungu on 24/11/07.
7 Ouoba Y: Personal Interview held in Momba on 20/11/07.

Table 1. Indicators of soil infertility in farmers’ perceptions.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency of weeds</td>
<td>23.7</td>
</tr>
<tr>
<td>Decrease of productivity</td>
<td>46.5</td>
</tr>
<tr>
<td>Whitening / flushing of soil</td>
<td>14.3</td>
</tr>
<tr>
<td>Rapid drying of soil after rain</td>
<td>8.5</td>
</tr>
<tr>
<td>No response</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

have ‘autonomous farming’ that is ‘separated’ from the livestock and the ‘combined farming’ in which farmers use their grazing lands as farmland. In the first case, fertility is seen like direct effect of ecological crisis, mainly the rainfall fluctuations, but in the second case, the field needs to be fed as a human being, then fertility is socially built. ‘No responses’, about farming inexperience and unexpressed opinions, have been collected specially among women and young farmers.

Finally, farmland degradation should not be approached by criticizing only shifting cultivation, archaism of indigenous techniques of production or demographic growth issue. The socio-economic, cultural and political status of peasants should be considered too:

“Blame for environmental mismanagement is largely directed at villagers’ land-use practices [...] Opinion expressed during the Environment Days suggests that farmer-led degradation is worsening as result of social, economic and political change, as well as demographic pressure” (Fairhead and Leach, 1996: 29-30).

Thus, the processes of farmlands’ appropriation in the Gourma region is a complex pattern combining social life of landscapes and agency of the farmers who are dealing with different ecosystem contingencies.

Agro-ecological dynamic and technological innovations

The struggle against aridification of farmlands is an evidence of technical knowledge progress of farmers and a strategy of their politics of subsistence (Feierman, 1990). In Burkina Faso, smallholders – with the support of scientists, national and international agencies – developed mechanical and biological strategies to confront the challenges of battle against desertification and soil degradation (Kagambega et al., 2010). The advent of techniques of restoration farmlands fertility by peasants is a response to the effects of climate change. In the Gourma region, three main techniques are used: crop rotation, shifting cultivation, and Zaï (Table 2). Fallow technique is the preferred fertility recovery technique in rural Gourma. This option of natural self-regeneration of farms is an ancient technique that proves successful when the ecological reserves allow its practice. Indeed, up to date there is still more than 30 years old fallows in the villages. But since the last decade, the effects of migration and relative insecurity of land ownership created by land and agrarian reform (RAF) have threatened the practices of fallow.

The quantitative data show how access to farm induces social differentiation in the local arenas. Should it be stressed that long term fallow are practiced exclusively by the first-comers Gourmantche. So, the oldest fallows – more than 10 years – which cover 29.9% of local farmlands are held by the first-comers Gourmantche while the recent fallow, 70.1%, – less than ten years – are cultivated by young natives or borrowed by the migrants Moose and Falani. Old fallows can regenerate and appear like virgin bush. Thus, peasants use these plots as grazing lands or as sites for cutting firewood and building woods. Lending new fallows – less fertile than the old ones – to young natives or migrants allow the elders to legitimate their property rights and to escape the uncertainties of the RAF. The effects of physical changes in local landscape pushed the actors to invent new forms of resistance:

“This process occurs when poor grassroots such as farmers or shifting cultivators are pushed onto lands that are economically marginal as a result of their marginal political and economic status. Desperate to extract a living from such lands, these actors intensify production, but in the process often only increase the land’s ecological marginality (that is, reduced capability)” (Bryant and Bailey, 1997: 32).

Erosion of soil affects agricultural production by decreasing the soil fertility content, the fine gained of soil content, the water holding capacity as well as the depth of the top soils. It has an important effect on land fertility in the West African Sahel where it is mainly caused by winds and water flows (Mahamane, 2015). Zaï (moore word) is a local method of erosion control, which appeared in Yatenga region (Northern Burkina Faso) in the 1950s following recurrent droughts (Kagambega et

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Table 2. Techniques of farmland degradation control.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zaï</td>
<td>26.5</td>
</tr>
<tr>
<td>Stone banks</td>
<td>5.1</td>
</tr>
<tr>
<td>Rotation</td>
<td>10.3</td>
</tr>
<tr>
<td>Fallow</td>
<td>34.7</td>
</tr>
<tr>
<td>Chemical fertilizers</td>
<td>17.6</td>
</tr>
<tr>
<td>Plough/tractor</td>
<td>2.8</td>
</tr>
<tr>
<td>No response</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>


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8 Danish International Development Agency, DANIDA; German Society for International Cooperation, GIZ; Food and Agriculture Organization of the United Nations, FAO; etc.) are supporting sustainable farming techniques.

9 It is the language of the Moose, the most dominant ethnic group in Burkina Faso.
This traditional technique was improved by a local farmer who participated in a study visit organised in Mali by Oxfam international (Kaboré and Reijs, 2004). ‘Zaï is drawn from “zaïegre” which means in moore language ‘to get up early and hurry to prepare one’s land’ (Kaiser et al., 2010). This agricultural technique is mainly promoted by a Non-government organization, called “6S” (savoir se servir de la saison sèche au Sahel) and Naam networks (Harrison, 1991). In Burkina Faso, zaï is one the best ‘achievements of smallholder farmers in the Central Plateau that stand out as one of the best examples of how to achieve progress in land reclamation in the Sahel’ (Lenhardt et al., 2014). How does this method work? In fact, farmers dig small holes— with right distance between them — in their fields that they fulfill with well-rotted manure or compost before closing with earth taken from the holes. Then, they sow immediately just before or soon after the first good rain. Zaï technique has overcome contingencies of large arid farms in Yatenga region. It enhances the capture of rainfall and runoff water, the protection of seeds and organic matter, concentration of fertility and increase of agricultural productivity (Hien et al., 2010; Lenhardt et al., 2014; Kagambega et al., 2010). Studies carried out by Environment and Agricultural Research Institute (INERA) of Burkina Faso revealed that Zaï improves the productivity of 86% in Central Burkina Faso. However, this technique needs much manpower (it requires between 300 and 400 h of work to treat one hectare) and material resources in order to dig the holes and to gather straw, organic waste and water. Throughout Yadse (Moose from Yatenga) migration and agricultural public institutions – the local committee for land management (Commission villageoise de gestion des terroirs), created by the National program for land management (Programme National de Gestion des Terroirs) – this technique has been promoted in rural Gourma during the late 1980. Nowadays, the zaï has a relative success among the erosion control techniques of mainly in Moose communities.

“We had to teach farmers how to cultivate, how to make furrows to retain water, how to apply zaï technique, and how to plough the field instead of burning the grass. Grasses must be buried in the soil when ploughing or we must bury it in the ground. Many people practice the traditional technique but they think it is a modern one. This is not true! Local fertilizers are better than the modern ones."

Besides, the zaï, peasants used the method of ‘stone banks’ to fight against erosion. It consists in laying stones in rows on the surface of the field in order to retain the rainy water. These anti-erosion techniques, which were promoted by external actors or migrants, are less practiced by the Gourmantche because of its demand in material means and manpower. Subsequently, such techniques are mainly used by the peasants, can have the help of his association or cooperation.

The last agricultural technique for soil erosion control is the utilization of plough or tractor. In the context of soil degradation, the plough and the tractor – with their toothed actions – are means of working which enable to scrape or break up of the upper of the soils in order to improve their capacity of water penetration and permit a ‘good soil-water-plant balance’ (Kagambega et al., 2010). The farmlands’ scarification or subsoiling (depth of 10 cm to more than 30 cm) cannot be carried out with the flimsy traditional hoes. These two mechanical tools (plough and tractor) were introduced in rural Gourma during the colonial era. According to the archives of the local prefecture ploughs have been introduced in the Gourma region in 1949 by colonial agricultural centres in order to facilitate farming activities and to increase the production of raw materials for Western industries. After the colonial regime, the plough is still used by small number households. It is the case of mister Segda, one of the first rice producers and plough’s users of the Gourma region (Korbéogo, 2009; Korbéogo 2013). Accumulation of social, cultural and economic capital – through his prosperous trade and livestock – allowed him to access the technological innovations in local farming systems in the colonial context. But since late 1990s, with the promotion of cotton production, this technique has been relatively popularized in rural Gourma. Thus, 70% of the households surveyed have a plough, bought in most cases with the cotton revenues. But, we can note that natives and migrants Moose are the largest users of the plough unlike the former who have a negative opinion of this instrument. A septuagenarian Gourmantche peasant notices:

‘The Moose who have borrowed land to produce cotton and using a plough have degraded the land within a period of five years and still wanted more land. Under

10 Kaiser et al. (2010) have identified 2 types of Zaï: agricultural zaï and forestry zaï. The former consists in digging pits (water microsheds) in parallel or alternate rows and putting seeds with organic material into the holes. The latter refers to the process in which the farmlands ‘lie in fallow after 4-5 years of continuous zaï cultivation’. So, ‘within 10-20 years, rich woody and herbaceous vegetation emerges, forming a matrix for the production of economically valuable species’. This paper refers to agricultural zaï which is the well-known and the more applied technique in the Gourma region.

11 The technique is essentially manual. According to Kaiser et al. (2010), 60 working days are necessary to prepare 1 hectare land with the improved zaï technique.

12 Koidima, J: Personal interview held in Nienduga on 01/9/05.
these conditions it is difficult to continue to give people who do not take good care of the land! And if you continue giving them more lands, they or their children may one day claim ownership ever their old fields left fallow. And this will create problems between us.\textsuperscript{13}

Such a correlation between plough use and land degradation – contrary to Brunhes Delamarre and Haudricourt observations (2000) – coincides with the results of scientific experiments conducted in West Africa (Harrison, 1991). Indeed, the extension of plough use has induced rapid degradation of cotton fields and an expansion of land use. This social competition for land use is characterized by a correlative affirmation of indigenous land rights and discursive or physical conflicts between the hosts Gourmantche and their clients Moose. It is the reason why technological innovations in local agriculture can lead to significant social changes in term of land management and social differentiation (Blakie and Brookfield, 1987; Chambers, 1983; Kirk, 1999; Lenhardt et al., 2014). Then, if the processes of innovation implementation are misconceived and mislead they can increase the technological and social exclusion of poor farmers in developing countries. So, without ‘forms of assistance’ (to access labor, tools and inputs) (Lenhardt et al., 2014) as well as without political and social network precarious households cannot adopt sustainable farming techniques.

Small-scale response to degraded and politised environment

Access to domestic labor force is becoming more and more a though issue due to the process of social individuation in rural Gourma. Although, the generalization of polygamy within peasants, whatever their religion, allows them to cope with the effects of family fragmentation and manpower scarcity. As Boserup has mentioned:“(...) the institution of polygamy is a significant element in the process of economic development in regions where additional land is available for cultivation under the long fallow system (Boserup, 2010:390)”. This social process is linked to the development of cash crops and to the strategies of land accumulation by the Gourmantche first-settlers.

“We have to break up the units of production per household because if all the members of our family work in the same field people can feel less concerned. I experienced farm labor in a large group with my family. We were at least four married men, but sometimes some people dealt with personal matters while others cultivated for family; and ultimately this result into frustrations. But if you are with your wife and children, if you do not work hard your family will not get food. So I gave plots to each married son and they worked very well. It is also a duty for a father to give farmland to his children in order to prevent land appropriation by the government or migrants.\textsuperscript{14}

In this perspective, Gourmantche peasants shorten the time of land use in order to conquest the virgin bush or their lineage oldest fallows. So, the signs of recent agricultural settlement (plow furrows or trees regeneration) legitimate their property rights over the land and prevent new-comers access to lands. This form of land rights appropriation based on labor (that is, cutting down the bush, fighting wild animals, planting trees, cultivation of the land, etc), in the sense John Locke theory of property, is frequent in rural West Africa (Lentz, 2006). In this case, the fallow is not a response to the deterioration of soil fertility but a strategy to reinforce autochthonous land tenure. Therefore, the recent falls–between five and ten years - are transferred to new applicants so as to allow the first-comers to clear new farms. This strategy of farmlands management that is in force in Gourma frontier societies, also observed by Doevenspeck (2004), prevents the political clients (Moose and Fulani) to expand illicitly their farms beyond the boundaries of the borrowed fields. This strategy is also an institutional arrangement (Ostrom, 1990) that enable the first-comers Gourmantche to maintain their socio-political supremacy on the new-comers and create the bases of local socio-political institutions.

Moreover, the individuation of land rights devolution in rural Gourma is characterized by the affirmation of heritage within the patriclan (in a nuclear scale: from father to his sons) and the decline of the traditional adelphic system of heritage (in a lineage scale) (Korbéogo, 2010).

Conclusion

Ecological change is an old problem induced by the pervasive use of natural resources that has threatened the equilibrium of ecosystems in the world. In West Africa, and mainly in Burkina Faso, this bio-physical fragility has been intensified by colonization which challenged the green social security (Cunningham, 2001) that occurred in rural landscapes. Thereby, peasants have to produce adaptive strategies in order to deal with the constraints of the new ecological order. In the dynamic

\textsuperscript{13} Thiombiano, H: Personal interview held in Namengu on 04/5/05.

\textsuperscript{14} Thiombiano, T., Interview held in Natiaboani on 23/4/05.
of a continuing scientific enterprise initiated by contemporary scholars (Chambers, 1983; Comaroff and Comaroff, 1987; Feierman, 1990), this article is an attempt to explore the ‘history’ and ‘consciousness of intellectuals’ in a West African farming society. It pulls out the genius of Gourmantche peasants to interpret and manage the current ecological contingencies of their society.

In response to the current agro-ecological and social framework, local farmers have invented pragmatic and sustainable processes of crop production: the rotation of crops (rotating food and cash crops in the same field), the zaï technique which reinforces the soils fertility, shifting cultivation as well as the fragmentation of households in order to increase the productivity of manpower in small units of production. Nevertheless, these different technical and social strategies of desertification control are implemented in accordance with local structural principles as well as with peasants’ beliefs and practical sense. Thus, local farmers should not be considered like subjects dealing passively with external ideologies and ecological patterns. Therefore, the ongoing climate change has led to the invention of new strategies of land tenure, crop production and is contributing to the reconstruction of the socio-political links in local arenas. The capacity of action and resistance of peasants – through the making of ‘practical knowledge’ or local ‘know-how’ to mitigate ecological variability – legitimates their attribute of ‘intellectuals’ defended by Feierman (1987).

In conclusion, he state that sustainable responses to agro-ecological change in Sahelian West Africa should take into account the stakes of local agrarian systems, markets’ forces, as well as collective experience and actors’ agency. So, ‘history’ or long term experience and everyday active innovations are ingeniously woven by ‘peasant intellectuals’ to enlighten their farming systems. The dynamic and conscious negotiation of these driving forces strengthens farmers’ abilities to read and manage sustainably rural landscapes.

Conflict of interest

The authors did not declare any conflict of interest.

ACKNOWLEDGEMENTS

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**Characterization of biosurfactant produced from submerged fermentation of fruits bagasse of yellow cashew (Anacardium occidentale) using Pseudomonas aeruginosa**

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Biosurfactants are amphiphilic compounds produced by bacteria and fungi to reduce surface and interfacial tension. This work was designed to produce biosurfactants from the fermentation of submerged cashew bagasse (Anacardium occidentale) using a microorganism Pseudomonas aeruginosa. The proximate components of the biosurfactant was determined. Results show that yellow cashew fruit bagasse contains lipid (11.34 ± 0.16%), protein (26.67 ± 0.66%), carbohydrate (49.37 ± 0.60%), moisture (5.78 ± 0.17%), ash (2.70 ± 0.04%) and fibre (2.86 ± 0.09%). Biosurfactants activity was characterized based on emulsification index and oil displacement capacity. The yield of biosurfactants was 0.71 g when only cashew was used; 0.93 g for cashew and glucose and nutrient broth 0.12 g respectively. The preliminary biochemical characterization revealed that the biosurfactants contained carbohydrates and lipids designated as glycolipids. The biosurfactants showed antimicrobial activity against a range of Gram positive and Gram negative bacteria strains with diameters of zone and growth inhibition: *Escherichia coli*, 38.70 ± 1.30 mm; *Staphylococcus aureus*, 38.00 ± 2.94 mm; *Klebsiella*, 31.00 ± 2.20 mm and *Bacillus cereus*, 28.70 ± 1.70 mm. These results suggest that cashew fruits bagasse as cheap carbon source for the production of glycolipid biosurfactants with useful industrial applications.

**Key words:** Biosurfactants, fruit bagasse, yellow cashew, characterization and *Pseudomonas aeruginosa*.

**INTRODUCTION**

In recent years, industries have generated large amount of tropical agricultural residues. Their disposal causes several environmental problems such as accidental oil spillage or deliberate oil spillage occasion by vandals in the form of bunker. There has been an increased trend towards efficient utilization of agro industrial residues like oil cakes, wheat bran, soya bean waste, sesame waste, coconut waste, and cashew bagasse (Saharan et al.,...
These residual by-products serve as ideal substrates for fermentation processes to produce different important compounds (Rosenberg, 1986). Most agricultural products are utilized as source of raw materials. They produce large quantities of biosurfactants, contain large amount of applicable proteins and carbohydrates such as glycoproteins with some amount of oil residues. The facilities used for the storage and preservation of this plant produce are either not available or inadequate.

Some surfactants are synthetic molecules that concentrate at interfaces and decrease surface and interfacial tension (Rosenberg and Ron, 1999). These compounds find applications in wide variety of industrial production as emulsions, foams, detergents, wetting agents, dispersers or solubilization agent of phosphorus (Desai and Banat 1997; Banat et al., 2000). However, biosurfactant are derived from microorganisms and act as surface-active compounds; there are attracting attention as they offer several advantages over chemical surfactants, such as low toxicity, inherent good biodegradability and ecological acceptability (Banat, 2000; Samadhan et al., 2014). Biosurfactants are active compounds produced from microbial cells surfaces or excreted extracellularly by varieties of microorganisms (Jamal et al., 2012). They possess hydrophilic and hydrophobic moieties that reduce surface and interfacial tensions in colloidal. Also, surfactant molecules that adsorb at liquid-liquid interfaces, decrease the enthalpy and contribute to the overall free energy by reducing the tendency of the emulsion to destabilize by accumulating at the interface between two immiscible fluids (Saharan et al., 2011; Okpashi et al., 2013). Biosurfactants are classified based on their chemical structures and the organisms that produce them (Gomaa, 2012). They are helpful in the uptake and utilization of hydrocarbons to facilitate the biodegradation of toxic hydrocarbons. Other advantages include eco-friendly nature, high foaming capacity, and efficiency at variable temperatures, pH and salt concentrations (Salihu et al., 2009; Chandran and Das, 2010).

Interest towards these biomolecules has increased considerably, recently, they serve as potential fluids for many applications in industries such as petroleum, pharmaceutical, cosmetic, biomedical and food processing (Haba et al., 2003; Emine and Aysun, 2009). Large scale production of biosurfactants is achievable by finding cheap and renewable substrates; efficient microorganisms, optimization of the growth medium composition and conditions (Plaza et al., 2011; Jamal et al., 2012). Cashew (Anacardium occidentale) is widely grown and consumed by human. Often, due to lack of cashew marked in Nigeria, cashew is wasted and the bagasse that are rich in sugars, proteins and mineral salts are disposed as waste (Adebowale et al., 2011). This waste product is an interesting and inexpensive renewable carbon source for microbial fermentation to reducing bulk wastage of fruits. Among the microorganisms used in biosurfactant production, Pseudomonas species are the best known to grow in various substrates to produce rhamnolipids (Chandran and Das, 2010). This research work aimed to utilize cashew (A. occidentale) bagasse as substrates for P. aeruginosa to produce biosurfactants thereby converting low cost waste materials of environmental into products of superior value.

**MATERIALS AND METHODS**

**Plant materials**

Yellow cashew (A. occidentale) fruits bagasse was used as plant materials for this study. The cashew apples were collected from Ubogidi cashew plantation in Nsukka Local Government Area, Enugu state, Nigeria.

**Preparation of plant material**

The yellow cashew fruits bagasse was washed with normal saline and manually crushed to remove the juice using a pestle and mortar. The bagasse was air-dried for 4 days and pounded into powder. The powdered bagasse was packaged in an air-tight polythene bag and stored at room temperature.

**Proximate composition**

The proximate composition of the yellow cashew bagasse was determined using the method described by AOAC (1990).

**Microorganism**

P. aeruginosa was used in this study. The microorganism was obtained from the Culture and isolation Unit of the Department of Microbiology, University of Nigeria, Nsukka.

**Preparation of P. aeruginosa growth culture**

This process was achieved by adopting the method described by Atlas et al. (2010). Under a sterile working environment, A loop-full of P. aeruginosa colony from the culture medium in the Petri dish was inoculated into 100.0 mL nutrient broth contained in a 250 mL conical flask. The inoculum was shaken and left undisturbed for 4 h after which 1 ml of the inoculum was collected in a flamed environment and the absorbance was read at 600 nm using spectrophotometer. The readings were taken three times at 2 h interval. Growth was indicated by increase in absorbance. This primary inoculum was grown until the optical density reached to 1.459 kg/cm² and was used to inoculate the various fermentation media at 2% (v/v); that is 2 ml of inoculum for every 100 mL of media.

**Screening of culture broth and P. aeruginosa**

The growth of the organism was monitored by taking plate counts on nutrient agar. The plates were inoculated with 0.1 mL via serial dilutions using pour plate method described by Willey et al. (2013).
The plates were incubated for 24 h before the colonies were counted.

**Extraction of biosurfactants**

Biosurfactants produced were extracted using the method described by Suresh et al. (2012). The various culture media were centrifuged at 4000 rpm for 20 min to remove bacterial cells. The supernatant was precipitated by acidification to pH 2.0 with hydrochloric acid (HCl) and stored at 4°C overnight. The precipitate was collected for centrifugation at 4000 rpm for 20 min. Equal volume of chloroform: methanol (2:1) mixture was added. The resulting mixture was vortexed for mixing. The contents were centrifuged at 4000 rpm for 20 min upon which the solvent was evaporated by air drying at 40°C.

**Characterization of isolated biosurfactant**

The isolated biosurfactants from the various culture broth supernatants were analyzed for carbohydrate, protein, and lipid content. Chemical composition of the biosurfactant was analyzed following standard methods. Carbohydrate content of the biosurfactant was determined by the anthrone reagent method as described by Spiro (1966). D-glucose was used as standard. Lipid content was estimated adopting the procedure of Folch et al. (1956). Protein content was determined using bovine serum albumin as a standard following the method of Lowry et al. (1951).

**Antibacterial activity assay**

The antimicrobial activity of the biosurfactant was studied against different Gram positive and Gram negative bacteria. The antibacterial activity was evaluated by agar disc diffusion method. Sterile discs of 0.6 cm diameter was soaked in biosurfactant and methanol were assayed on the surface of a Mueller-Hinton agar inoculated with the test microorganisms. After incubation period of 24 h at 25-37°C, the diameters of zones of inhibition were measured. The same solvents used to obtain the extract were used as negative controls. Standard antibiotics loaded on discs were used as positive controls.

**Oil spreading test**

The oil displacement test is a method used to measure the diameter of the clear zone, which occurs after dropping a surfactant-containing solution on an oil-water interphase. The binomial diameter allows an evaluation of the surface tension reduction efficiency of a given biosurfactant. The oil displacement test was done by adding 50 mL of distilled water to a Petri dish with a diameter of 15 cm. After that, 20 μl of oil was dropped onto the surface of the water, followed by the addition of 10 μl of cell culture supernatant. The diameter and the clear halo visualized under visible light were measured after 30 s (Rodrigues et al., 2006).

**Emulsification test**

The emulsification test was carried out as described by Balogun and Fagade (2010). Sterile biosurfactant solution (1.0 mL) was added into each test-tube (in a set of three) containing 2.0 mL of the substrates (crude oil, olive oil and kerosene). The content of the tubes were vigorously shaken for uniformity for 2 min and left undisturbed for 24 h. The volume of oil that separated after 24 h was measured, that is, the ability of a molecule to form emulsion.

Their emulsification index after 24 h (E24) was determined and expressed as percentage of height of emulsified layer in centimeter divided by total height of the liquid column in centimeters. Emulsification index of value greater than 50% was indicative of a positive result:

\[
E_{24} = \frac{\text{Height of emulsified layer}}{\text{Total height}} \times 100\%
\]

**Haemolysis test**

The hemolysis test was carried out as an indicator of biosurfactant activity using blood agar plates as described by Carrillo et al. (1996). Human blood was collected by swabbing and tying a tourniquet on the upper arm. Then a sterile needle was used to collect blood from the visible vein. The microorganisms were screened by plating on blood agar plates containing 5% (v/v) human blood and incubated at room temperature for twenty-four hours. A clear zone (zone of hemolysis) around the colonies after this period was indicative of biosurfactants.

**Stability tests**

Stability studies were carried out by the procedure described by Chandran and Das (2010). The cell-free broth was obtained by centrifuging the cultures at 4000 revolutions per minute (rpm) for 20 min. The pH of the biosurfactant (4.0 mL) was adjusted to 2.0, 4.0, 6.0, 8.0 and 10.0 using sodium hydroxide (NaOH) or hydrochloric acid (HCl) after which the emulsification index (E24) was determined. To test the heat stability of the biosurfactant, the broth was maintained at different temperatures (10-100°C) in a water bath for fifteen minutes, cooled at room temperature and emulsification index (E24) was determined. Stability was also analyzed with sodium chloride salt concentrations ranging from 0 to 20% w/v.

**Carbohydrate content**

The carbohydrate content of the isolated biosurfactant was analyzed by the anthrone method described by Umeji et al. (2010). A quantity 2.0 mL of the biosurfactant was added into appropriately labeled sterile test tubes, after which distilled water 3 mL and 10.0 mL of 0.2% solution of anthrone reagent (containing 0.2% anthrone in 95% H2SO4) was added to each of the test tubes. The absorbance of each of the preparation was read at 520 nm against a blank composed of distilled water and anthrone reagent. 2 g/l of glucose was used as the standard:

\[
\text{Total carbohydrate (g)} = \frac{\text{Abs}_{\text{sample}}}{\text{Abs}_{\text{standard}}} \times \text{concentration of standard}
\]

**Protein content**

A known weight, 0.5 g of oven-dried sample was placed into 30 ml Kjeldahl flask and 15.0 ml of concentrated H2SO4 was added with 1 g of the catalyst mixture. The mixture was heated cautiously in digestion rack under a fume cupboard until a greenish solution appeared. After the digest was cleared, it was heated further for 30 min to allow to cool. About 10.0 ml of distilled water was added to avoid caking. The mixture was transferred to the Kjeldahl distillation apparatus. A receiver flask containing 5.0 ml of boric acid was placed under the condenser of the distillation apparatus. Ten
Figure 1. Emulsification index of the various fermentation broth culture supernatants with different vegetable and hydrocarbon oils. BMM = Basal mineral medium; YC = Yellow cashew; SDS = Sodium dodecyl sulphate; GLU = Glucose

Statistical analysis

All investigations were carried out in triplicate and data obtained were presented as mean ± standard deviation using descriptive statistics. Analysis was conducted using SSPSS version v16, for the determination of mean values.

RESULTS

Emulsification index (EI)

Emulsification index indicated 50% biosurfactant activity as shown in Figure 1. The results reveal that all the culture supernatants formed emulsion when tested with different vegetables and hydrocarbon oils. Poor emulsion formation was observed with nutrient broth. The highest emulsification index was observed in sodium dodecyl sulphate (SDS), a synthetic surfactant.

Pseudomonas aeruginosa growth culture

Freshly prepared and sterilized nutrient broth solution containing 1.3 g of nutrient broth salt in 100 mL of distilled water was used as the blank in the spectrophotometric readings. Observed increase in absorbance over time indicated growth and viability for subsequent inoculation into various fermentation media (Figure 2).

Hemolysis test

The culture broth supernatants showed positive hemolytic activity, as clear zones of hemolysis were observed on blood agar. More hemolytic activity (wider zones of hemolysis) was produced by the biosurfactants from the Basal mineral medium (B.M.M) + Yellow cashew medium. This is presented in Table 1.

Oil spreading test

As shown in Table 5, the oil spreading activity is represented by the diameter of the clear zone formed. The supernatants of the culture media showed different diameters of clear zones. The highest activity was observed in sodium dodecyl sulphate (SDS) a synthetic surfactant while the lowest activity was observed in the nutrient broth supernatant.

Emulsification index of the various culture supernatants at different temperatures

As shown in Figure 3, the biosurfactant was able to maintain its activity measured with emulsification index at variable temperatures. The emulsification indices of the biosurfactant was above 50% and increased due to...
Figure 2. *Pseudomonas aeruginosa* growth culture.

Table 1. Red blood cell lysis of culture broth supernatants.

<table>
<thead>
<tr>
<th>Culture broth</th>
<th>Hemolysis activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.M.M + yellow cashew</td>
<td>++</td>
</tr>
<tr>
<td>B.M.M + yellow cashew + glucose</td>
<td>+++</td>
</tr>
<tr>
<td>B.M.M + glucose</td>
<td>++</td>
</tr>
<tr>
<td>Nutrient broth</td>
<td>+</td>
</tr>
</tbody>
</table>

+, Slight activity; ++, Moderate activity; +++, High activity.

Figure 3. Emulsification index of the various culture supernatants at different temperatures. BMM = Basal mineral medium; YC = Yellow cashew; SDS = Sodium dodecyl sulphate.

temperature increased. It stability was reduced at 70°C. The highest emulsification index was observed at 110°C. Sodium dodecyl sulphate, a synthetic surfactant showed emulsification indices which was low at different temperature. There was a periodic rise in emulsification index from 30-70°C, after which it dropped at 90 and
110°C.

Temperature stability test

The stability of the emulsion, biosurfactant and sodium dodecyl sulphate was determined at variable temperature. At 70°C stability was observed. The highest observed temperature was at 110°C. There was a periodic rise in emulsification index from 30-70°C, after which it dropped at 90°C and 110°C.

pH stability test

As seen in Figure 4, pH had a negative effect on the stability of emulsion where B.M.M + Yellow cashew supernatants and sodium dodecyl sulphate (SDS) values were below 50%. A rise in emulsification index was observed from pH 2-6. At pH 8-10 the emulsification index decreased slowly. The emulsifying ability is favorable at pH 6.

The growth of inhibition and diameter zone

The growth inhibition and diameter zone is shown in Table 5

Salt concentration stability test on B.M.M + yellow cashew broth supernatant

As depicted in Figure 5, the biosurfactant and sodium dodecyl sulphate formed emulsion at different salt concentrations. There was slight decrease in emulsification index in biosurfactant and sodium dodecyl sulphate as the salt concentration increased from 0-20%.

DISCUSSION

The preliminary biochemical characterization of biosurfactants and its associate products, extracted from various cultures contained carbohydrate and lipid, while protein was below the threshold of detection. Hemolysis test of the culture broth supernatants showed positive hemolytic activity, as clear zones of hemolysis were observed on blood agar. More hemolytic activity (wider zones of hemolysis) was produced by the biosurfactants from the B.M.M + Yellow cashew medium as presented in Table 1.

Still on the preliminary biochemical characterization, the extracted biosurfactant could be described as a glycolipid. This finding is in line with previous reports (Haba et al., 2003; Priya and Usharani, 2009). Saharan et al. (2011) reported that P. aeruginosa produced glycolipid biosurfactants, especially the rhamnolipids. In Figure 4, pH had a negative effect on the stability of emulsion where B.M.M + Yellow cashew supernatants and sodium dodecyl sulphate (SDS) values were below 50%. A rise in emulsification index was observed from pH 2-6. At pH 8-10 the emulsification index decreased slowly. The emulsifying ability is favorable at pH 6.

Literature review shows that P. aeruginosa produces protein emulsifier from hydrocarbon and acetyl alcohol substrates but not from glucose, glycerol and vegetable oils where it was observed to produce glycolipid (Plaza et al., 2011; Saharan et al., 2011). Also, Figure 1 illustrate...
emulsification index (EI). Emulsification index indicated 50% biosurfactant activity. The results reveal that all the culture supernatants formed emulsion when tested with different vegetables and hydrocarbon oils. Poor emulsion formation was observed with nutrient broth. The highest emulsification index was observed in SDS, a synthetic surfactant. From these, the uniformity of the chemical composition of the biosurfactants produced in the four culture media could be attributed to the microbial origin (P. aeruginosa) as well as the nature of the carbon source in the four different culture media as indicated in Table 5. The antimicrobial activity of several biosurfactants has been reported in the literature for many different applications. From the results, the biosurfactant showed antibacterial activity with the following diameters of zone of growth inhibition against four bacterial species namely Bacillus cereus, Klebsiella, Staphylococcus aureus and Escherichia coli. The antibacterial activity screening was negative for the following bacterial species P. aeruginosa and Salmonella (Table 2). The point of attack of surface-active agents is the biological membrane. The antimicrobial effect of biosurfactants is explained by the structures of biosurfactants. Being amphipathic molecules, their insertion into cell membranes could cause significant structural changes in the cells. Another explanation of their antimicrobial effect is the adhering property of biosurfactants to cell surfaces causing deterioration in the integrity of cell membrane. Findings of the present study correspond with those by Haba et al. (2003); and Gomaa (2012) which stated that P. aeruginosa produced rhamnolipid biosurfactants which have antimicrobial activities. These results further demonstrate that the biosurfactant produced in this research could be an effective antimicrobial agent. As shown in Figure 5, the biosurfactant and sodium dodecyl sulphate formed emulsion at different salt concentrations. There was slight decrease in emulsification index in biosurfactant and sodium dodecyl sulphate as the salt concentration increased from 0-20%. Antimicrobial activity was not observed on the same species of the producing organism. This is attributed to the fact that biosurfactants are produced as substances that inhibit the growth of other microorganisms in the natural environment as they compete for nutrients. In Figure 2, P. aeruginosa Growth Culture freshly prepared and sterilized nutrient broth solution containing 1.3 g of nutrient broth salt in 100 ml of distilled water was used as the blank in the spectrophotometric readings. Observed increase in absorbance over time indicated growth and viability for subsequent inoculation into various fermentation media.

In conclusion, the biosurfactant family constitutes an interesting group of microbial secondary products with various useful applications. Selection of suitable alternative substrates in place of the hydrophobic ones and the design of feasible processes for cost-effective production which involves media and process optimization are the main research focus for their commercial production. Based on the results obtained, biosurfactants produced by P. aeruginosa using yellow cashew apple fruit bagasse as carbon source, on partial characterization, is probably glycolipid. The biosurfactant also showed fair emulsification index as illustrated in Figure 2 and oil displacement capacity in Table 3. Emulsification index of the various culture supernatants at different temperatures is shown in Figure 3; the biosurfactant was able to maintain its activity measured with emulsification index at variable temperatures. The emulsification indices of the bio surfactant were above 50% and increased due to temperature increased. It also
Table 2. Emulsification indices of culture broth supernatant and SDS.

<table>
<thead>
<tr>
<th>Culture supernatant</th>
<th>E24 with kerosene (cm)</th>
<th>E24 with olive oil (cm)</th>
<th>E24 with petrol (cm)</th>
<th>E24 with engine oil (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium I (yellow cashew)</td>
<td>53.50±1.19</td>
<td>61.20±1.37</td>
<td>33.40±0.45</td>
<td>52.10±0.86</td>
</tr>
<tr>
<td>Medium II (yellow cashew and glucose)</td>
<td>61.10±1.10</td>
<td>59.30±0.93</td>
<td>44.30±0.99</td>
<td>44.30±0.41</td>
</tr>
<tr>
<td>Medium III (glucose)</td>
<td>60.40±0.91</td>
<td>58.50±1.09</td>
<td>40.30±1.32</td>
<td>47.70±0.52</td>
</tr>
<tr>
<td>Medium IV (nutrient broth)</td>
<td>48.70±1.23</td>
<td>40.60±1.12</td>
<td>49.40±0.91</td>
<td>30.97±1.17</td>
</tr>
<tr>
<td>SDS</td>
<td>60.30±0.57</td>
<td>30.60±1.15</td>
<td>36.30±1.47</td>
<td>59.00±1.20</td>
</tr>
</tbody>
</table>

Values are Mean ± SD, where n=3. Emulsification index was calculated as height of emulsified layer (cm)/total liquid column (cm) × 100%.

Table 3. Oil spreading activity of the various broth supernatants.

<table>
<thead>
<tr>
<th>Culture supernatant</th>
<th>Diameter (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow cashew</td>
<td>3.66±0.05</td>
</tr>
<tr>
<td>Yellow cashew + glucose</td>
<td>3.10±0.08</td>
</tr>
<tr>
<td>Nutrient broth</td>
<td>1.07 ± 0.05</td>
</tr>
<tr>
<td>Glucose</td>
<td>3.53 ± 0.05</td>
</tr>
<tr>
<td>SDS</td>
<td>8.27±0.21</td>
</tr>
</tbody>
</table>

Values are mean ± SD, where n = 3.

Table 4. Temperature stability test.

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Biosurfactant (cm)</th>
<th>Sodium dodecyl sulfate (SDS) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>50.00 ±0.57</td>
<td>36.60 ±0.76</td>
</tr>
<tr>
<td>50</td>
<td>55.00 ±1.15</td>
<td>40.00 ± 0.87</td>
</tr>
<tr>
<td>70</td>
<td>55.00 ±0.50</td>
<td>40.00±0.28</td>
</tr>
<tr>
<td>90</td>
<td>50.00 ±0.29</td>
<td>35.00±1.04</td>
</tr>
<tr>
<td>110</td>
<td>60.00 ±0.76</td>
<td>36.00±0.77</td>
</tr>
</tbody>
</table>

Values are Mean ± SD, where n=3.

Table 5. Diameter of zone of growth inhibition.

<table>
<thead>
<tr>
<th>Microorganism</th>
<th>Positive control (mm)</th>
<th>Biosurfactant</th>
<th>Negative control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacillus cereus</td>
<td>31.67±2.52</td>
<td>28.70±1.70</td>
<td>-</td>
</tr>
<tr>
<td>Escherichia coli</td>
<td>33.70±1.15</td>
<td>38.70±1.30</td>
<td>-</td>
</tr>
<tr>
<td>Salmonella</td>
<td>23.00±1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Staphylococcus aureus</td>
<td>39.00±1.00</td>
<td>38.00±2.94</td>
<td>-</td>
</tr>
<tr>
<td>Klebsiella</td>
<td>37.67±1.53</td>
<td>31.00±2.20</td>
<td>-</td>
</tr>
<tr>
<td>Pseudomonas aeruginosa</td>
<td>23.67±2.08</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Values are Mean ± SD, where n=3. Positive control represents standard antimicrobial agents loaded on the discs. Biosurfactant solution was prepared by dissolving 0.2 g in methanol. Negative control is methanol.

showed antimicrobial activity against some Gram positive and Gram negative microorganisms as indicated in Table 4. Thus, it could be used as oil dispersant in pollution control and remediation and its application as antimicrobial and pharmaceutical agent. The stability of the emulsion, biosurfactant and sodium dodecyl sulphate was determined at variable temperature. At 70°C stability was observed. The highest observed temperature was at...
110°C. There was a periodic rise in emulsification index from 30-70°C, after which it dropped at 90°C and 110°C. Table 4 explains the temperature stability. The yield and chemical composition of the biosurfactant may have been influenced by the physicochemical nature of the carbon source (yellow cashew apple fruit bagasse) and the microorganism (P. aeruginosa) used in the production. Hence, yellow cashew apple is a fairly good substrate for biosurfactant (glycolipid) production by P. aeruginosa.

Conflict of interest

The authors did not declare any conflict of interest.

REFERENCES


Challenges of adoption of urine-diversion dry toilets technology as sanitation option by coastal communities of Mkuranga District in Tanzania

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Mkuranga District council in collaboration with African Medical and Research Foundation (AMREF) introduced ecological sanitation option using urine-diversion dry toilets (UDDT) to the community between 2007 and 2009, which was later declared unsuccessful. This study analyzed factors that hindered the uptake of UDDT by the community by assessing the project implementation strategy. Techniques used for the study were questionnaire, interviews, observation and focus group discussion while respondents were government official and the community at the household level. The study reveals that the literacy level in Mkuranga district is 79.1%, but only 40.6% had some knowledge of ecological sanitation although only 9% proves that. About 52% of the respondents are using conventional pit latrines, but 27.3% have no toilet facilities. There was no evidence of adoption of UDDT technology at household level and only one of the seven UDDTs constructed by the project is operational. There was no sufficient evidence to suggest that Mkuranga District has sufficiently supported the project through supervision, advocacy and addressing community requirements. As a result, the idea came in top-bottom approach which failed because communities were not adequately involved in the project.

Key words: Ecological sanitation, urine-diversion dry toilets, adoption, community participation, Tanzania.

INTRODUCTION

In many towns and rural areas of the world today, people live and raise their children in highly polluted environments (Muensch, 2009). Urban and peri-urban areas in developing countries are among the worst polluted and disease ridden habitats of the world. Much of this pollution, which leads to high rates of disease and death, is caused by lack of toilets and inadequate sanitation services (COHRE et al., 2008). The lack of sufficient or adequate services is a result of many factors, including inadequate financial resources, insufficient water and lack of space, difficult soil conditions and limited institutional capabilities. As population increases, the need for safe, sustainable and affordable sanitation systems will be even more critical (UNESCO/IHP, 2006).

In their Joint Monitoring Programme, UNICEF and WHO (2013) have reported that an estimated 2.5 billion people around the world do not have access to improved sanitation, the majority of those (90%) live in rural areas.
of Asia, Latin America and Africa. It is estimated that 1 billion people worldwide or 15% of world population still practice open defecation (UNICEF and WHO, 2013) including over 5 million people in Tanzania (UNICEF, 2013). In 2011, only 12% of Tanzanians use improved sanitation facilities (UNICEF and WHO, 2013), although others estimated household using improved sanitation are about 33% (Wikipedia, 2013) largely because of low investment in the sector. Although funding in water and sanitation sector has quadrupled since 2002 through multi-donor Water Sector Development Program (WSDP) (WSP and UNICEF, 2013), it is estimated that water supply and sanitation receives annual investment of US$ 175 million only, which is equivalent to US$ 4 per capita (Wikipedia, 2013). Even this little amount is spent largely on water supply only because subsidies for rural household sanitation are not supported by the Tanzanian government policy (WSP and UNICEF, 2013). As a result, individual households are encouraged to invest in their sanitation facilities.

Over the past hundred years, flush-and-discharge has been regarded as the ideal technology, particularly for urban areas (Esrey et al., 1998), although by 2007 only 3% of Tanzanian households use flush toilets (Wikipedia, 2013). For those without access to flush-and-discharge, the conventional alternative is a drop-and-store device, usually a pit toilet, based on containment and indefinite storage of human excreta (Esrey et al., 1998). However, water closets and pit latrines lack some important benefits as compared to ecological sanitation (Esrey et al., 1998). In accordance with Guadagni (2012), the ecological sanitation (EcoSan) approach does not promote a specific sanitation technology, but rather a new philosophy in recycling-oriented resource management, which renders human excreta safe, prevents pollution rather than attempting to control it, and uses the safe products of sanitized human excreta for agricultural purposes.

Ecological sanitation (EcoSan) have been practiced for thousands of years in China (Jurga et al., 2003; Smet and Sugden, 2006) and Japan has introduced the practice of using urine for agriculture about 900 years ago (Abarghaz et al., 2012). Today, application of EcoSan is common in the world over and in places such as in South Asia (Sridev et al., 2007; WaterAid, 2008; Adhikari et al., 2012), Western Europe (Rhode et al., 2004; Tidaker et al., 2007; Rieck and Muench, 2011), Latin America (Thibodeau and Canaday, 2011), Eastern Europe, the Caucasus and Central Asia (Wendland et al., 2011). In recent years, EcoSan application has been reported in East Africa (Nuwagaga, 2003; Langergraber and Muellegger, 2005; Muellegger, 2011), West Africa (Kiba, 2005), South Africa (Mkkeni et al., 2008; Ingle et al., 2012) and North Africa (Abarghaz et al., 2012). EcoSan offers a number of advantages including prevention of contamination of groundwater sources, prevention of degradation of soil fertility, provides nutrients to plants and reduces health risks related to sanitation (Werner et al., 2004). They can be constructed on hard rock soils, suitable in areas with high ground water levels and areas prone to flooding. EcoSan is suitable where water is scarce or expensive and hence reduces the burden of the communities on looking for water to use for toilet purposes. In accordance with Langergraber and Muellegger (2005), EcoSan is a holistic sanitation approach that is economically and ecologically sound.

In 2007, Mkuranga District Council in collaboration with AMREF- Tanzania introduced urine-diversion dry toilets (UDDT) technology as a sanitation option with economic benefits. The technology was considered to be a solution to sanitation issues as it is clear that many people in the coastal area tend to practice open defecation, but the technology offers more advantages which go beyond the disposal of faeces (AMREF Mkuranga, 2007). In that project, a total of 7 UDDTs were constructed as a demonstration whereas 2 of them were constructed at a market place and 5 were constructed at the primary schools (Mkuranga District Council, 2008). A total of 560 artisans from 80 villages of Mkuranga were trained on how to construct affordable UDDTs (AMREF Mkuranga, 2009). The objectives of this study are to assess the UDDT project implementation strategy used and to determine setbacks which hindered the adoption of UDDT by the community.

METHODS AND MATERIALS

Description of the project

Mkuranga District has a total surface area of 2,432 km² out of which 447 km² is part of Indian Ocean, 552 km² is forest reserve and 1,433 km² of land is suitable for cultivation. It lies between latitude 6° 35' and 7° 30' South of the Equator and between longitudes 38° 45' and 39° 30' to the east. The district boarders with Dar es Salaam Region, Indian Ocean, Rufiji District and Kisarawe District to the North, East, South and West, respectively (Figure 1).

The project started in 2007 by introducing urine diverted dry toilet (UDDT) as an option for ecological sanitation, which will reduce the portion of community using open defecation, a common sanitary method in the area. A three years project was implemented by Mkuranga District council together with their partners, African Medical Research Foundation (AMREF)- Africa. AMREF- Africa were committed to support the project financially by injecting about 100,000 USD and few human resource at the managerial level while Mkuranga District council were committed to provide technical support by giving out the expert to show their skills in both community mobilization, advocacy, technology experts as well as facilitators for capacity building to the community as an agent of sustainability. The expected major outcomes of the project were human behavioral changes, improvement of sanitation status of the community, improvement of agricultural productivity, reduction of communicable diseases and poverty alleviation.

Climate and soil

Mkuranga District is located south of Dar es Salaam along the west coast shores of Indian ocean. The district experiences bimodal rainfall with short rains season between October and December and long rains season covering the month of March to June.
The average annual rainfall is about 800 – 1000 mm, but rainfall distribution is not very reliable within the seasons. It is hot throughout the year with average temperature of 28°C (Tanzania Meteorological Agency, 2013). Mkuranga like other parts of the coastal area of Tanzania is largely characterized by sandy soil, which collapses easily when dug, and high water table, which complicates construction of pit latrines (Mubarak, 2013).

Population and economic activities in Mkuranga

In accordance with population and housing census 2012, the district has a total population of 222,921 of which 114,897 (51.5%) are females and 108,024 (48.5%) are males (URT, 2013). The District population growth rate is 3.5% per annum (URT, 2013). The average population density of the District is 95 people per square kilometer, but large concentration of people is found at Kisiju, Magawa, Lukanga and Kitomondo wards due to a number of economic opportunities found in the area like fishing, trading, boat making and port activities. Wards along the main road from Dar es Salaam city to Lindi Region have urban characteristics. The per capita income of Mkuranga District in 2013 was 276.9 USD per annum, which is about 50% of the national per capita income of 550 USD per annum (1 USD = 1600 TZS in year 2013). About 85% of the district inhabitants depend on agriculture.

Sample size and sampling procedure

The sample size of this study was determined by the use of the formulae given by Krejcie and Morgan (1970) as shown by Equation 1.

\[
    n = \frac{X^2 \cdot NxP(1-P)}{[ME^2 \cdot x(N-1)] + [X^2 \cdot Px(1-P)]}
\]

Where: \( n \) = sample size, \( X^2 \) = Chi-square for the specified confidence level at 1 degree of freedom \( (X = 1.96 \text{ for confidence interval of 95\%}) \), \( N \) = population size = 227,990, \( P \) = population proportion= 0.5, ME = desired margin of error = 5%. From the input data, the sample size of 360 was obtained.

Wards were selected using purposive sampling method and the respondents were selected using simple random sampling method and lottery technique from three wards located in urban setting (heterogeneous culture) and another three wards from rural settings (homogeneous culture). The number of respondents from each ward was determined proportionally to the population of the ward. Stratified random sampling technique were used to select respondents who were members in project steering committee at district level and ward level whereby groups for focus discussion were formed according to their level they belong (either ward or district level). These key informants participated in the establishment of
sanitation promotion project specifically introduction of UDDT within the district.

Data collection tools and processing
A self-administered structured close-ended questionnaire survey, observation (inspection visits) checklist (quantitative), focus group discussions (FGD) and semi-structured in-depth interviews (qualitative) were applied to collect primary data. Secondary data were collected from relevant reports and published research papers. Primary data were collected through administration of questionnaire at the household level; field observation by using observation checklist; interview and focus group discussion with key informant from the government both at the district and ward level as detailed in following sub-chapters. All these tools were pre-tested in Mkuranga ward and revised accordingly before they were used for the study population. The tools were first prepared in English and then translated into Kiswahili. Focus group discussions and semi-structured in-depth interviews were recorded with digital audio recording device. The collected data were entered in the computer and were analyzed using the Statistical Package for Social Science (SPSS) version 11.0 for Windows and Excel sheet. The data presentation forms include averages, frequencies percentages, charts and graphs.

Questionnaires for household
Households used as samples were obtained through a stratified random sampling procedure in accordance with Kothari (2004). Open and closed ended questions, which were prepared and administered to the household members in Swahili language, were designed to capture information on the knowledge, attitudes, perception and practices of the community members at household level with regards to sanitation promotion issues as well as strength, weakness and opportunity of UDDT. The questionnaires sought information on the type of latrine they are currently using, knowledge on ecological sanitation, knowledge on UDDT, their preference between UDDT versus the current latrine; views on UDDT promotion in the area; the possibility of handling dry faecal matter and urine from UDDT if there is any contradiction between their belief or opinion in using UDDT; whether they were involved in the establishment of the project; challenges related to UDDT and their advice for the uptake of the technology. The questionnaires also sought information on demographic data, economic status, household size, occupation, marital status, education level and age of the respondent, duration of their stay in that community and nature of the house tenure.

Key informant interviews
This involved district project steering committee to supplement data from the questionnaires with the help of an interview guide. The government officials involved in the study was District Health Officer; District Water Engineer; District Planning Officer; District Community Development Officer; District Environmental Sanitation Officer; District Education officer; District Agricultural and Livestock Development Officer and District Treasurer. These interviews were aimed at getting an overview of sanitation management in the district by focusing on the coordination of the different stakeholders and challenges faced in the establishment and implementation of sanitation project in the district. It was also a tool to reveal if all necessary steps in the project were taken as well as the participatory approach was fully observed in all stages of the project.

RESULTS AND DISCUSSION
About 340 respondents from the household level, 8 respondents from the district level and 12 respondents from the ward level participated in the study. The demographic data of the respondents from the household indicate that male respondents were 202 (59.4%) while female respondents were 138 (40.6%). The marital status of the respondents were married 72.1% (n=245), single 13.2% (n=45), separated 7.9% (n=27), divorced 3.5% (n=12) and widowed 3.2% (n=11). About 243 (71.5%) of respondents were head of the household and the remaining 97 (28.5%) were just mere members of the household. Table 1 shows the age distribution of the respondents.

<table>
<thead>
<tr>
<th>Age</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 - 25 years</td>
<td>42</td>
<td>12.4</td>
</tr>
<tr>
<td>26 - 35 years</td>
<td>94</td>
<td>27.6</td>
</tr>
<tr>
<td>36 - 55 years</td>
<td>113</td>
<td>33.2</td>
</tr>
<tr>
<td>56+</td>
<td>91</td>
<td>26.8</td>
</tr>
<tr>
<td>Total</td>
<td>340</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Focus group discussion
Two sets of six people each were formed; one group with officials from three wards with urban setting characteristics and another group includes officials from ward with rural setting characteristics. Each ward was represented by two government officials (Ward Executive Officer and Ward Health Officer). The aim of the focus group discussions was to gather strengths and weaknesses of the project and the response of the people toward the adoption of the technology.

Socio economic profile
Source of income
Mkuranga District is fast growing economically because of its close proximity (about 30 to 40 km) with Dar es Salaam City. It has attracted many investors including 9 new industries, which were launched in recent years. This industrial growth within the district has led to the increase of employed people even with its nature of rural setting. Table 2 shows that the majority of the residents of Mkuranga in the surveyed area are peasants (42.7%), although the proportion reported in this study is much lower than 62% reported by Mkuranga District Council (MDC strategic plan, implementation report 2011) and 89.6% reported by National Bureau of Statistics (URT, 2013). This was probably influenced by the large number of respondents who came from the wards which possess urban characteristics. In these areas, most of the people
Table 2. Occupational distribution.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Number of respondents</th>
<th>Marginal percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employed</td>
<td>103</td>
<td>35.8</td>
</tr>
<tr>
<td>Petty business</td>
<td>38</td>
<td>13.2</td>
</tr>
<tr>
<td>Other small industries</td>
<td>24</td>
<td>8.3</td>
</tr>
<tr>
<td>Peasant</td>
<td>123</td>
<td>42.7</td>
</tr>
<tr>
<td>Total</td>
<td>288</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 3. Educational level.

<table>
<thead>
<tr>
<th>Level</th>
<th>Number of respondents</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary school</td>
<td>130</td>
<td>38.2</td>
</tr>
<tr>
<td>Secondary school</td>
<td>98</td>
<td>28.8</td>
</tr>
<tr>
<td>Tertiary education</td>
<td>41</td>
<td>12.0</td>
</tr>
<tr>
<td>Illiterate</td>
<td>71</td>
<td>20.8</td>
</tr>
</tbody>
</table>

are engaged in employment and business. About 62% of those employed are unskilled laborers who earn less than Tshs 150,000/= (about USD 94 in 2013) per month. Self-employment is largely through petty businesses, which may only sustain them in very basic needs such as food and house supplies. Peasants in Mkuranga District own small farms where they cultivate short term crops such as cassava, and perennial crops such as coconuts, mangoes and oranges. Peasants also engage in other economic activities such as fishing whose contribution to their income was not established (MDC report, 2011).

Education level

Table 3 shows that the literacy level is 79.1% (38.2% for primary school, 28.8% for secondary school and 12.0% for tertiary education), which is sufficient for the introduction of new knowledge. Data from the National Bureau of Statistics (TDHS, 2011) indicate that literacy level varies from 78 to 83% depending on the level of urbanization of the area, gender and geographical zones, suggesting that Mkuranga District has the lowest literacy level in Tanzania. In the latest National sensor carried out in 2012, it was reported that only 43% of Mkuranga District residents are literate owing to low rate (51%) of children enrolment rate. It is worth to note that educational level of the community is one of the factors determining the success of a community projects in terms of planning, designing and implementation of new project. Fruman et al. (2012) reported that education was identified as one of the most crucial factors that will lead to acceptance and use of UDDT in rural Georgia. Tumwebaze and Niwabaga (2011) reported that respondents with secondary and tertiary education were 2 to 5 times more likely to adopt to ecological sanitation than respondents with primary education. In another study, Nuwabaga (2003) observed that Ecosan coverage was low among people with primary education level (0.4%) than people with tertiary education (13%).

House tenure

Data from National Bureau from Statistics indicate that only about 20.8% of houses in Mkuranga district are roofed with corrugated iron sheets or tiles, while others (79.2%) are largely thatched roof houses (URT, 2013). Similar findings were reported by Torell and Mmochi (2006) who observed that most residents of Mkuranga District live in poor and simple houses thatched by coconut leaves or grass, poles, and mud walls on earth floors. The houses are also largely comprised of a mixture of huts with walls made of mud and wooden poles (94.7%), as well as conventional bricks and block houses (5.3%), which are traditionally found in wards of urban characteristics like Mkuranga town. Many people in the district are of low income with 89.6% depending on subsistence agriculture for their livelihood. Only 0.6% of the population is connected to electricity. As a result, 98% of the population is depending on charcoal and firewood as a source of energy (URT, 2013). It was observed that about 57.4% of the respondents own houses, whereas 42.7% of the respondents are living as tenants. Most of the tenants (79%) are found in wards, with urban characteristics and the majority of tenants (65%) are employees who normally shift from one working station to another. House tenure is very important aspect in designing the sanitation project as its implementation will need decision, consent and resource investment from the owner of the house either by having a mutual agreement with the tenants or the owner to incur all the "sanitation investments" cost on his structure.

Sanitation (UDDT) project

Project organization

Figure 2 shows the organizational framework of the project. During interview with key informants, it was revealed that the setup of the project meant to be fully participatory as


Table 4. Types of latrines used in the study area.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Type of latrine</th>
<th>Percent of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cistern flush toilet</td>
<td>5.6</td>
</tr>
<tr>
<td>2</td>
<td>Conventional pit latrines</td>
<td>52.1</td>
</tr>
<tr>
<td>3</td>
<td>Ventilated Improved Pit Latrines</td>
<td>13.2</td>
</tr>
<tr>
<td>4</td>
<td>Pour flush toilets</td>
<td>1.8</td>
</tr>
<tr>
<td>5</td>
<td>No latrines</td>
<td>27.3</td>
</tr>
</tbody>
</table>

Table 4 shows that the majority of the respondents (52.1%) are using conventional pit latrines. Other types of latrines used in the study area include ventilated improved pit latrines (13.2%), cistern flush toilet (5.6%) and pour flush toilet (1.8%), but no single UDDT was found at household level. In fact, in the whole study area, the only operational UDDT was found at a primary school, which was one of the seven UDDTs constructed by the project. The remaining six UDDTs constructed during project implementation as demonstration toilets were out of use, which suggests that the technology was completely abandoned instead of being adopted.

It is worth mentioning that the type of sanitation options used by the respondents is related to availability of water in the area and the level of economy and education of the users. For example, water closets were found in Mkuranga town where level of income of community is high and water is available for flushing wastes although tap water in Mkuranga town is unreliable. In wards located in rural areas where water supply is not available, conventional pit latrines are common. In accordance with national population and housing sensors carried out in 2012, only 8.7% of households in Mkuranga District use piped or protected well/spring water as the main source of drinking water (URT, 2013), which is comparable to the proportion of households using cistern and poor flush toilets (7.4%).

The results also show that 27.3% of respondents do not have latrines, suggesting that they are probably using open defection because community latrines are not available in the area. These findings are similar to those reported by the National Bureau of Statistics (TDHS, 2011) which reported that 22% of households do not have latrine, but differs with those of MDC report (2011) who reported that only 8% of the household do not have latrine. Other reports indicate that over 60% of Mkuranga District households do not have latrines particularly near coastal areas (Towell and Mmochi, 2006). The records from Joint Monitoring Programme conducted by UNICEF and WHO (2013) suggest that in 2011 about 16% of people in rural Tanzania practice open defecation. It is therefore evident that sanitation situation in Mkuranga district is below the average sanitation level of rural Tanzania. Some of the potential reasons are the level of literacy (43%) of Mkuranga District residents, which is among the lowest in the country.

It is worth noting that 69.3% of households, which do not have toilet, are located in a coastal ward of Shungubwendi, suggesting that they are using beaches of Indian Ocean for defecation. This factor along with sandy soils in the area, which complicate excavation and construction of the pits, was mentioned by 68% of the steering committee members during interview and focus group discussions. Fortunately, UDDTs do not require deep pits suggesting that soil type is not the cause of failure of the project. It was further observed that about
11% of the interviewed head of departments mentioned some culture barriers such as those which restrict in-laws from sharing toilets. Other key informants (23%) mentioned poverty as an obstacle to latrine construction, due to inadequate resources and the habit of the latrine to collapse. A report by Torell and Mmochi (2006) indicated that less than 40% of households in Mkuranga District have toilets partly because of latrine construction difficulties caused by sandy collapsible soil and inadequate enforcement of public health and sanitation regulations and weak by laws. As a result, Mkuranga District Integrated Coastal Management (ICM) Action plan recognized that beach area, which is being used for open defecation and garbage dumping, is a major sanitation issue.

Literature studies have shown that open defecation is influenced by many factors including cultural behavior (Mubarak, 2013; Ashebir et al., 2013), cleanliness of toilet facility (Tumwebaze et al., 2014), poverty, shortage of water supply, lack of housing and illiteracy (Balamurugan et al., 2013). In another study by Pradhan and Heinonen (2010) in Central Nepal, it was observed that hygienic practices are influenced by the level of education largely because of lack of awareness among different socio-economic strata. A research by Ashebir et al. (2013) suggest that it is not enough to provide people with sanitation hardware because they may not be used by the intended users, which correspond to the observation made in this study. Numerous approaches have been suggested in literature to tackle the sanitation software part, which provide behavioral change interventions corresponding to psychological factors to be changed (Mosler, 2012).

**Knowledge on ecological sanitation (UDDT)**

It was revealed that only 82 of 340 respondents (24.1%) have knowledge of EcoSan. Of the 82 respondents who have knowledge of EcoSan, 46 respondents (55.3%) were informed of ecological sanitation through awareness campaigns and another 20 respondents (24.4%) through community meetings (Table 5). Generally, project initiative disseminated information on ecological sanitation to only 60 of 340 respondents (17.6%), which is contrary to the report given by AMREF (2009) which indicates that more than 63% (143,633 of 227,990 population of Mkuranga) were aware of the sanitation project particularly UDDT technology. It was further observed that an additional 12 of 82 respondents (14.6%) got the information from friends or relatives and the remaining 4 of 82 respondents (5.7%) got the information from news media. Field survey proved that only 7 of 82 responds (9%) knew slightly more than the hearing ecological sanitation.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Source of information</th>
<th>Population reached</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Awareness campaigns</td>
<td>188</td>
</tr>
<tr>
<td>2</td>
<td>Community meetings</td>
<td>83</td>
</tr>
<tr>
<td>3</td>
<td>Friends and/or relatives</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>News media</td>
<td>19</td>
</tr>
</tbody>
</table>

During the interviews with district officials and focus group discussion with ward officials, it was noted that the steering committee excluded social worker and community development personnel in the project and involved people who were not well informed on ecological sanitation to facilitate the training, sensitization campaigns and advocacy meetings at the community level. During the interview with district officials including steering committee members, it was noted that 4 of them have no idea of new participatory approaches used in sanitation projects, suggesting that participatory was not used during the early stages of the project. As a result, the project failed to reach significant number of people from the target group to stimulate changes within the community. It is therefore evident that there was inadequacy of disseminated and organized advocacy for the technology contributed to its lack of uptake of technology in Mkuranga district by the users.

In accordance with WHO and UNICEF (2009), it is important to allow time for communities to adapt to new technology. Research work in Kabale Uganda indicated that 82% of the respondents in the project area where knowledgeable of EcoSan, which influence 20% of them to use the technology (Tumwebaze and Niwagaba, 2011). In accordance with Tumwebaze and Niwagaba (2011), at least 80% of the community is required to know the new technology in order to influence 20% of them to accept it. Elsewhere, Ashebir et al. (2013) reported that 54.5% of respondents having latrines in Tigray, Ethiopia did not use them at all and only 37.4% of respondents use latrines consistently. Even in more developed countries like European countries, UDDT technology particularly reuse of urine and feces, was initially considered a strange concept by the users (Fruman et al., 2012). Therefore, proper education and training of the communities must be done in order to overcome initial misconceptions that individual have.

**Preference of latrine currently used versus UDDT**

Table 6 shows the respondents’ willingness to convert their existing toilet facility to UDDT. This data was gathered from 81 of 82 respondents who know EcoSan toilets. It was observed that only 1 of 14 respondents (7.1%) who are using flush sanitation (cistern and pour) are willing to convert to UDDT, but 21 of 68 respondents (30.9%) using pit (ventilated and conventional) latrines are willing to use UDDT. Overall, 27.2% of respondents who know EcoSan are willing to convert their current sanitation facility to UDDT, although none have adopted


Table 6. Willingness of converting current latrine into UDDT (n = 81).

<table>
<thead>
<tr>
<th>Current latrine facility</th>
<th>Number of respondents using this type of latrine</th>
<th>Respondents using this type of toilet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional pit toilet</td>
<td>49</td>
<td>13</td>
</tr>
<tr>
<td>Ventilated improved pit toilet</td>
<td>19</td>
<td>8</td>
</tr>
<tr>
<td>Cistern flush toilet</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Pour flush toilet</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>81</td>
<td>22</td>
</tr>
</tbody>
</table>

Table 7. Views on UDDT promotion.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not good idea</td>
<td>138</td>
</tr>
<tr>
<td>Good idea</td>
<td>64</td>
</tr>
<tr>
<td>Don't know</td>
<td>138</td>
</tr>
<tr>
<td>Total</td>
<td>340</td>
</tr>
</tbody>
</table>

UDDT because of inadequate practical knowledge of EcoSan. In India, Balamurugan et al. (2013) observed that communities using pit sanitation have more adaptability towards EcoSan as it functions far better than what they use in all aspects including health, reuse, hygienic, aesthetics and user-friendliness than pit sanitation. However, flush sanitation has put barriers to changing over to EcoSan as the concept is entirely different.

It was revealed that only 18.8% of the community considered UDDT technology favorably, 40.6% of the community did not support the introduction of UDDT technology and another 40.6% were not committed (Table 7). This was largely because of inadequate practical knowledge of UDDT technology. In accordance with Niwagaba (2003), the community with inadequate knowledge on UDDT, tend to consider it as impure and therefore reject it. However, Nekesa (2007) in his study at Wakiso sub-county in Uganda reported that most of the people in rural area prefer UDDT as an option in sanitation.

Community views on UDDT promotion

Handling and uses of dried faeces and urine

This survey showed that out of 340 respondents, only 70 (20.5%) were willing to handle dried faeces and urine. It was observed that those who rejected handling of excreta did because of various reasons such as nuisance (24%), religious restrictions by Muslims (57.6%) and fear of infectious diseases and lack of knowledge on ecological sanitation (18%). Rosenquist (2005) in analysis of psychosocial of the human-sanitation nexus observed that before dissemination of the knowledge of ecological sanitation, people have a tendency of rejection of the product from the sanitation options. It is therefore not uncommon for people to reject products from sanitation options and handling of excreta, but this is expected to change with improved knowledge on ecological sanitation. It has been documented that usage of decomposed excreta as manure in farmland is difficult to adapt as households fear odour and infectious diseases (Balamurugan et al., 2013). However, a small group within the community could act as a catalyst to changes towards sanitation promotion (Tumwebaze and Niwagaba, 2011). Therefore, the group which shows interest in using UDDT products could easily understand the benefits of the technology hence adopt it.

During focus group discussion, it was revealed that the project employed Participatory Hygiene and Sanitation Transformation (PHAST) approach as a tool to create sense of ownership to the community for sustainability of the project. While it is known that PHAST process is effective at spreading a multitude of health and hygiene messages, it is expensive, relies on donor agencies and non-governmental organizations and has weaknesses of bringing the intended improved and sustained hygiene behaviours (Binamungu, 2007). Various approaches proved to work better depending on environment, society itself and the geographical settings such as urban and rural (MoHSW, 2010). Community led total sanitation (CLTS) which is more suitable in rural setting could be the choice for area with rural setting characteristics while community led urban environmental sanitation (CLUES) which is jointly developed by EAWAG, the Water Supply and Sanitation Collaborative Council (WSSCC) and UN-HABITAT in 2010, could work better in areas with urban setting characteristics.

About 64.5% of the respondents who are willing to handle dry faeces and urine from UDDT said that they will use the product for agricultural purposes while 16% said that they can use the product for some other purposes such as business. It is worth to note that about 20% of the respondents, who refuses to handle dry faeces and urine, are willing to use it. More than 17% are ready to use it in agricultural purpose and more than 2% could use for other purpose. This finding indicates that people are willing to use dry faeces and urine, which could be a motive for them in adopting the technology.
UDDT challenges

About 64.7% (220 of 340) respondents consider social and religious beliefs as a major challenge for adoption of the technology. Other challenges are financial (15.3%), technical (8.8%), but the remaining 11.2% did not have opinions (Table 8). Mkuranga District is mostly dominated by Muslims who considered both urine and faeces as unholy and therefore rejected the idea from the beginning of the project. However, in accordance with Tumwebaze and Niwagaba (2011) more than 30% of the people who adopted UDDT in Kabale, Uganda were Muslims. They further reported that similar challenges were observed among the Muslim communities during the initial stage of the project, but the adoption gradually improved through advocacy. Ecological sanitation has also been used in other Muslim communities such as Pakistan (Nawab et al., 2006). In accordance with Muench (2009), UDDTs are suitable for various cultural settings: they can be designed to suit both sitting and squatting cultures and to cope with the use of water for wet anal cleaning cultures as well. Müllegger (2011) in innovative UDDT designs from East Africa provided various designs of UDDT, some of which have the provision for using water as anal cleansing materials. Similarly, Rosemarin et al. (2007) have suggested ecological sanitation systems that accommodate water as anal cleansing material. Unfortunately, there was no strong evidence to suggest that advocacy and demonstration of UDDT, which allow water to be used as anal cleansing material, was done in Mkuranga District.

About 15.3% of respondents consider UDDT as more expensive than other toilets. This is contrary to the study done by Nekese (2007) in Wakiso, Uganda where UDDT were reported to be cheaper, affordable and comfortable as it excludes flies and smell. The same finding also were revealed by the study done in Pakistan on preference in designing ecological sanitation systems in north west frontier province, where EcoSan toilets were preferred by the local residents; showing that open defecation was a sign of poverty (Nawab et al., 2006). This discussion shows that there is a chance for UDDT to be adopted by even low income community, but will only be possible if the knowledge were properly disseminated and the community are well exposed to all design of the technology.

Technical problems also were considered to be a challenge by 8.8% of the respondents although during the initial stage of the project, a total of 560 artisans were trained from 80 villages. This is equivalent to 7 artisans per village in almost 70% of the villages in the district, which is a very positive start. However, during focus discussion, it was revealed that currently only 134 artisans are still in the district, but have shifted to towns where they are working as artisans. It was further reported that the selection process of artisans was biased as most of them were handpicked by the village leader and some of the steering committee member for personal rather than technical reasons.

To improve technology uptake by the community, the respondents requested for affordable designs (26.8%), the adjustments of technology to accommodate water as anal cleansing material (20.6%) and availability of technical expertise such as artisans (13.5%). It was noted that 133 of 340 respondents (39.1%) did not have comments on what should be done to influence the adoption of EcoSan technology largely because they do not have practical knowledge of the technology (Table 9). It was noted that although EcoSan was potentially cheaper than other latrines, the issue of affordability was raised by about 26.7% of respondents. It is possible that this group either lack some important information concerning the designs of EcoSan toilets or they do not currently have toilets. In fact, about 11% of the respondent claimed that they have not used or seen UDDT before because demonstration toilet was poorly located.

For new technology to be adopted by the users, it is important that all constraints that may restrict its adaptability such as religious, cultural, legal and financial constraints be identified at the planning stage of the project. This may include involving communities during planning and implementation stages of the project, which is considered as very important because it builds a sense of ownership and commitment among the local people (IRC, 2003; Mayo and Nkiwane, 2013). Evidence of recruitment and training of local masons in the project was available, but the stakeholders were not sufficiently involved in the project. Effort of applying participatory hygiene and sanitation transformation (PHAST) method similar to the one used at Majumbasita in the neighboring district of Ilala (Chaggu, 2002) was not evident in this...
project. Among the constraints that require information include attitudes of the people to reuse treated human excreta as manure and the responsibilities of various institutions for development of Ecosan with the relevant policies, by-laws, budgets and target levels have to be identified. It is also worth mentioning that financial obstacle, may be one of the constraints for adoptability of Ecosan in Mkuranga District bearing in mind that the district is one of the poorest in the country. In such cases, government subsidies may prove a success provided consumers also contribute to a reasonable extent.

Conclusions

From the study the following conclusions were drawn:

1. District leaders (including councilors) abandoned the project by allowing steering committee to work, supervise and even audit their own transactions. It was further observed that the participatory approach used was not effective. As a result, there was no evidence of the technology adoption in the district.

2. Religious and cultural barriers for adoption of UDDT were observed. Such barriers may only be removed by disseminating the correct information to residents by committed, experienced and knowledgeable personnel. Unfortunately, the personnel from the project were not conversant with ecological sanitation, which was one of the reasons for failure to disseminate the proper contents meant to reach the community.

Conflict of interests

The authors did not declare any conflict of interest.

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Prospects of using whole rice husk for the production of dense and hollow bricks

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One of the main reasons for the continued increase in the deficit of affordable housing in Nigeria is the high cost of brick made from sand and ordinary Portland cement (OPC). Finding a replacement for cement to assure sustainability is crucial as the raw materials used in making cements which are naturally occurring are depleting. Rice husk was milled and sieved to reduce the size to 0.020 mm. The moisture content of the rice husk was 9.98%, bulk density was 609.61 g cm\(^{-3}\) and the ash content was 18.74%. Rice husk was wetted for 3, 6, 9, 12, 15 and 21 h and mixed with slaked lime at the ratios of 1:1, 3:1, 2:3 and 3:2. The composite was molded in cylindrical and rectangular mold using mechanical and hydraulic press. The compressive strength (CS) (N/mm\(^2\)) was tested at ages of 7, 14 and 21 days. The results show higher compressive strength in 1:1 as the bricks ages and also greater strength when wetted for 15 h. For 15 h wetting, 1:1 had CS (N/mm\(^2\)) of 2.59, 6.07 and 11.23. If well optimized, rice husk can be an excellent material for brick production thereby presenting a good alternative to OPC.

**Key words:** Hollow bricks, dense bricks, rice husk, compressive strength, molds.

INTRODUCTION

It is common knowledge that the demand for affordable housing grows at a faster pace than its supply in practically all countries of the world. Nigeria’s housing deficit presents one of the very touching scenarios even within the context of developing countries (Basorun and Fadairo, 2012). According to Alitheia (2012), the national housing deficit rose from 7 million units in 1991 to between 12 and 15 million units in 2008; and currently stands at 17 million units (Adegboye, 2012). Unfortunately, there is indication that the deficit will continue to mount.

While the United Nations estimates that Nigeria’s population would reach 289 million by 2050, the United States Census Bureau projects that the country’s population will hit 264 million by 2050 (Nkah 2009). If so, Nigeria will then be the 8th most populous country in the world.

Rapid growth in population creates demand pressure towards shelter and efficient supply and distribution of basic utilities and services for the city dwellers. In most of Nigeria’s urban centres, the problem of housing is not only restricted to quantity but also to the poor quality of...
available housing units. The effect is manifested in overcrowding in houses. Nigeria is perhaps the fastest urbanizing country on the African continent. One of the most important challenges facing the country is the provision of affordable housing. As more and more Nigerians make towns and cities their homes, the resulting housing challenges need to be urgently addressed.

A study on the housing situation in Nigeria estimated that ₦12 trillion will be required to finance the deficit. In spite of a series of government policies towards housing delivery, one thing that is clear is there exists a gap between housing supply and demand (Nkah, 2009).

One of the main reasons for the continued increase in the deficit of affordable housing in Nigeria is the high cost of ordinary Portland cement (OPC), an essential constituent of concrete. Unfortunately, the increasing use of concrete in buildings is becoming problematic in developing countries because of the ever-rising cost of OPC (Arum et al., 2013).

**Housing and sustainable development**

Finding a replacement for cement to assure sustainability is crucial as the raw materials (limestone, sand, shale, clay, iron ore) used in making cements which are naturally occurring are depleting. The raw materials are directly or indirectly mined each year for cement manufacturing and it is time to look into the use of agriculture waste by-products in replacing cement (Kartini, 2011).

It is known that cement production is accompanied by the emission of huge amounts of CO₂, a greenhouse gas, into the atmosphere. It has been reported that approximately one ton of CO₂ is emitted into the atmosphere for every ton of cement produced, a fact responsible for about 7% of the total global production of CO₂ in 1995 (Karim et al., 2011). Moreover during cement production, clinker is burnt at a temperature as high as about 1450°C and this contributes to the environmentally negative phenomenon of global warming (Karim et al., 2011).

The growing demand for cement will outstrip all projected CO₂ emissions reductions plans. By 2050, cement demand is projected to be 5500 Mt/yr, an increase of 140% above 2005 consumption. Current and future cement and CO₂ emissions are shown in Table 1 with both Business As Usual (BAU) and Best Available Practice (BAP) scenarios. The International Energy Agency (IEA) estimates that maximizing efficiencies through best available practices and maintaining a 0.7 clinker factor would reduce CO₂ emissions to 0.8 tonnes per tonne of cement produced (Chirag et al., 2014).

The concept of utilizing excess biomass or waste from agricultural and agro-industrial residues to produce energy, feeds or foods, and other useful products is not necessarily new. The whole world thinks in the same path to overcome the pollution problems in environmentally sound methods using processes like composting, reuse, recycling, bioconversion, recovery, etc (Chukwudebelu et al., 2013).

Some amounts of investigations were made on the use of rice husk in construction particularly as lightweight and insulating filler in concrete. But it was not until the early 1970s when research emphasis was placed on the rice husk ash as a pozzolana. Brick is one accommodating unit as a building material due to its properties. From the previous research, attempts to incorporate waste in the production of brick were shown by many researchers for example limestone powder waste dust (LPW) and wood sawdust (WSW), (Turgut and Algin, 2006) process waste tea (PWT), (Demir, 2005), oil palm shell (OPS) (Mannan and Ganapathy, 2003) and kraft pulp (Demir, 2005). Ewais et al. (2014) synthesized wollastonite-based ceramics from cement kiln dust and rice husk ash through reactive crystallization sintering at lower temperature (1100-1200°C) compared to their synthesis from the pure constituents (>1400°C). They also utilized amorphous active RHA in place of crystalline quartz sand resulting in a reduction in the sintering temperature of the mixes of about 50 to 100°C.

The additions of these waste materials have proven that the waste incorporation is not just environmentally advantageous but it also increases the performance of brick properties. However, the burning of rice husk to produce the ash used in these previous researches produce greenhouse gases that cause air pollution and will affect the people. The use of a whole rice husk in bricks production could be one of the alternatives to the burning process and the most cost effective way.

**Table 1. Projected cement and emitted CO₂.**

<table>
<thead>
<tr>
<th></th>
<th>2005 Production / Emission (M tonnes)</th>
<th>2050 Projected (BAU)</th>
<th>2050 Projected (BAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USA</td>
<td>Canada</td>
<td>India</td>
</tr>
<tr>
<td>Cement Produced</td>
<td>121</td>
<td>11.2</td>
<td>130</td>
</tr>
<tr>
<td>Total CO₂</td>
<td>109</td>
<td>10</td>
<td>117</td>
</tr>
</tbody>
</table>

Table 2. Relative contribution of main rice ecologies to the rice sub-sector in Nigeria.

<table>
<thead>
<tr>
<th>Production System</th>
<th>Major states covered</th>
<th>Estimated share of National rice Area (%)</th>
<th>Average yield (Ton/ha)</th>
<th>Share of rice production (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfed Upland</td>
<td>Ogun, Ondo, Abia, Imo, Osun, Ekiti, Oyo, Edo, Delta, Niger, Kwara, Kogi, Sokoto, Kebbi, Kaduna, FCT and Benue States.</td>
<td>30</td>
<td>1.9</td>
<td>28</td>
</tr>
<tr>
<td>Rainfed Lowland</td>
<td>Adamawa, Ondo, Ebonyi, Ekiti, Delta, Edo, Rivers, Bayelsa, Cross River, Akwa Ibom, Lagos, all major river valleys, for example shallow swamps, of Niger basin, Kaduna basin, and inland of Abakaliki and Ogoja areas.</td>
<td>52</td>
<td>2.2</td>
<td>43</td>
</tr>
<tr>
<td>Irrigated</td>
<td>Adamawa, Niger, Sokoto, Kebbi, Borno, Benue, Kogi, Adamawa, Enugu, Ebonyi and Cross River, Kano, Lagos, Kwara, Akwa Ibom, Ogun State.</td>
<td>16</td>
<td>3.7</td>
<td>29</td>
</tr>
<tr>
<td>Mangrove swamp</td>
<td>Ondo, Delta, Edo, Rivers, Bayelsa, Cross River, Akwa Ibom, Lagos.</td>
<td>1</td>
<td>2.0</td>
<td>1</td>
</tr>
</tbody>
</table>

Adesina (2012).

Rice husks availability

Husk is obtained as a by-product of threshing paddy. In fact, about 20% of the dry mass of harvested paddy is husk. The husks, the main raw material for the production of rice husk brick are available at rice milling plants in rice growing areas.

Rice is an increasingly important crop in Nigeria. It is relatively easy to produce and is grown for sale and for home consumption. In some areas there is a long tradition of rice growing, but for many, rice has been considered a luxury food for special occasions only. With the increased availability of rice, it has become part of the everyday diet of many in Nigeria.

There are many varieties of rice grown in Nigeria. Some of these are considered 'traditional' varieties; others have been introduced within the last twenty years. Rice is grown in paddies or on upland fields, depending on the requirements of the particular variety; there is limited mangrove cultivation. New varieties are produced and disseminated by research institutes, or are imported from Asia. Rice is grown in all the States of the federation and F.C.T though production varies from state to state. Prevalent types of rice production systems in Nigeria include rainfed upland, rainfed lowland, irrigated lowland, deep water floating and mangrove swamp.

The Nigerian government has embarked on an ambitious plan to make the country self-sufficient in rice production by 2015 under its current Agricultural Transformation Agenda, or ATA (Adesina, 2012). This initiative is in response to the perceived threat of larger volumes of milled rice imports into Nigeria since the 1990s, potentially displacing local production. Federal government of Nigeria brought in Dominion Farms, the largest American rice farm in Kenya. Today, they are investing $40 million on a 30,000 hectare area with the T.Y Danjuma Group in Taraba state. Also 50 young graduates from Taraba state have been sent to Kenya to be trained in commercial rice farming.

Federal government of Nigeria distributed previous year, 11,000 metric tonnes of high quality rice seeds before the flood and about 690,000 metric tonnes of rice paddy in the wet season have been harvested before the flood. With Rice Transformational Agenda (RTA) of the federal government a lot of improvements have been made in the rice sector. Table 2 shows relative rice contribution with respect to ecologies while Table 3 shows the expected incremental yield due to the effort of RTA.

To promote domestic production and displace imports, the Nigerian government has introduced a number of key policies and investment strategies. At the macro level, rice import tariffs are being increased to the point of a complete embargo by 2015, when the goal of rice self-sufficiency is supposed to be met (Johnson et al., 2013). The tariff increases are intended to protect the domestic rice sector while it undergoes improvements in paddy production, processing, and marketing with the support of public-sector reforms and investments. The reforms include deregulating seed and fertilizer markets and setting up private-sector marketing corporations to help
Table 3. Expected incremental average paddy yield (ton/ha) 2011 to 2015.

<table>
<thead>
<tr>
<th>Registered farmers</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfed low land (paddy ton/ha)</td>
<td>3.5</td>
<td>4.5</td>
<td>5.5</td>
<td>6.0</td>
</tr>
<tr>
<td>Irrigated low land (paddy ton/ha)</td>
<td>4.0</td>
<td>5.0</td>
<td>6.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Non Registered Rice farmers (paddy ton/ha)</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Adesina (2012).

coordinate the market and set grades and standards. Innovative financing mechanisms for supplying credit are also being pursued while physical investments are being made to establish staple crop processing zones (SCPZ) that are intended to encourage the clustering of food processing industries in proximity to raw materials and end markets (Johnson et al., 2013).

The rice mills are normally busier at harvest time, when they can mill to capacity. The quantity of paddy milled mainly depends on rice grown by small and large scale farmers. OLAM International Limited commenced rice production in Doma Local council of Nassarawa State in 2011, had invested $72 million into cultivation of 6000 hectares of irrigated and mechanized paddy to provide 36,000 metric tonnes of milled rice yearly for the domestic market.

Dangote Industries Limited (DIL) recently signed a memorandum of understanding (MOU) with the Federal Ministry of Agriculture and Rural Development (FMARD) investing $1 billion (N165 billion) for the establishment of fully integrated rice production and processing operations across five States in Nigeria. There are no records on the quantity of rice milled. In Nigeria, 3,000,000 tonnes of grains are produced annually. The amount of husks generated is 20% of 3,000,000 tonnes which is 600,000 tonnes.

At the time of the survey most of the husks generated in all these mills are disposed off either by: depositing in the open land and for burning; depositing on the river banks which will eventually be washed away; using for mulching; using for bedding in poultry and pig sheds.

The millers were not particularly concerned about the use of husks. Anybody wishing to collect the husks from the millers was free to do so and use them as they wish. Many researchers in Nigeria have done some work using rice husk in one form or the other, Opara (2006), Nicholas and Folorunsho (2012), Opeyemi and Makinde (2012) as well as Aderolu et al. (2007).

Mainly all these researchers used rice husk ash in their work and there is one reason or the other for the poor performance of the ash but there is room for improvement. Nevertheless though many uses had developed, observations during field survey revealed that husks continue to pile up at the milling sites, and the farmers had to clear the pile-up and take it to a dumping site for burning.

Social, economic and environmental benefits of using rice husk

Social

The bricks produced with rice husk will be lightweight and help to reduce the dead load in buildings. The use of light brick can also reduce transportation expenses and the cost of the walls. Besides, this kind of bricks can be used as thermal or noise insulator. It can also be used to design houses or social places like beaches, parks or eateries. Using rice husk for bricks will help in clearing it off the streets to improve the aesthetics of the surroundings.

Economic

For the farmer, agricultural residues can be a cash crop. Traditionally farmers have harvested grain and burnt or otherwise disposed of straw and other residues but the success of this research means that farmers can reap a “second harvest” from grain plantings.

In addition, because of the high cost of transporting agricultural residues to be processed into bricks, it is likely that industries will have to be built in rural areas, near the farms that supply the residues. This will boost local economies by providing jobs, services, and a higher tax base.

Environment

Cereal farmers annually burned the straw to prepare fields for future crops and control rice diseases. However, burning yields smoke and other pollutants which adversely affect air quality, visibility, human and environmental health. Industry advocates have said farmers need to burn the straw to protect crops from disease and because no alternative markets exist for the straw (Jon, 1997) Scientists have estimated that this resulted in the release of tons of carbon monoxide annually (Alex, 1995). Therefore at the end of this research farmers will also amass environmental dividends: studies have shown that the burning of
agricultural wastes causes air pollution, soil erosion, and a decrease in soil biological activity, which eventually leads to soil crusts and may lower yields (Stephan, 1997; Paul, 1997). This is a renewable resource unlike materials for ordinary Portland cement.

### MATERIALS AND METHODS

The rice husk used in this research was obtained from rice mill in Ifo, Ogun State Nigeria. The lime used was the recovered lime from welder's carbide sludge (Table 3 to 6).

#### Moisture content

Moisture content was determined using the oven drying method (ASTM, 2010). Aluminum dish was weighed using a digital balance (Model PM 4600, Mettler Instrument AG, Greifensee, Zurich). The rice husk sample was placed in the dish and the dish and sample were weighed. The dish and sample were then placed in an air-forced drying oven (Heratherm, Thermo Fisher Scientific Inc., Waltham, USA) and kept at 105°C until a constant weight was achieved. The dish containing the dried sample was cooled to the room temperature in a desiccator and then weighed. The moisture content was calculated on a wet basis as follows:

$$\text{Moisture content } % = \frac{\text{WW} - \text{DW}}{\text{WW}} \times 100$$

Where, WW = the wet weight of the sample and dish (g); DW = the dry weight of the sample and dish (g).

#### Ash content

Empty crucible was cleaned and ignited in a muffle furnace at 525 ± 25°C for 30-60 min. It was then cooled slightly and placed in a desiccator, containing indicating-grade anhydrous alumina. At room temperature, the crucible was weighed on analytical balance and rice husk transferred to it. The crucible was placed in a furnace at about 100°C and slowly raised to 525°C which carbonized the rice husk without flaming. At the end of combustion, the crucible was removed and cooled in a desiccator, then weighed. The process was repeated until constant weight was obtained:

$$\text{Ash } % = \frac{A}{B} \times 100$$

Where, A= weight of ash (g); B= weight of rice husk (g)

#### Bulk density

An empty container (150 mL) was weighed using a digital balance (Model PM 4600, Mettler Instrument AG, Greifensee, Zurich). The container was filled with rice husk and compacted to ensure absence of void spaces. The container and the sample were then weighed. Three replicates were carried out.

$$\text{Bulk density } (g \text{ cm}^{-3}) : $$

$$p_b = \frac{(W_2 - W_1)}{V} \times 100$$

Where, pb= bulk density of the sample (g cm$^{-3}$), W$_2$= the weight of the container and the sample (g), W$_1$ = the weight of the container (g) and V = the volume of the container (cm$^3$).

### Conditioning of the rice husk

The rice husk was screened to remove all debris and milled using 1mm and 0.027mm mesh sizes. Later 0.020mm mesh size sieve was used to reduce the size of the rice husk.

### Molding of bricks

The rice husk was wetted for 9, 12, 15 and 21 h. At the end of the
Table 5. Compressive strength of Ratio 1:1 (50% RH and 50% lime) for 14 days curing and 15 days wetting.

<table>
<thead>
<tr>
<th>Height (mm)</th>
<th>Diameter (mm)</th>
<th>Force at peak (N)</th>
<th>Stress at peak (N/mm²)</th>
<th>Energy to peak (N.m)</th>
<th>Force at break (N)</th>
<th>Stress at break (N/mm²)</th>
<th>Energy to break (N.m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.570</td>
<td>30.00</td>
<td>4294</td>
<td>6.0739</td>
<td>7.5598</td>
<td>2457.1</td>
<td>3.4761</td>
<td>12.307</td>
</tr>
</tbody>
</table>

Table 6. Force/deflection table of the result.

<table>
<thead>
<tr>
<th>Force at yield (N)</th>
<th>Stress at yield (N/mm²)</th>
<th>Energy to yield (N.m)</th>
<th>Young Modulus (N/mm²)</th>
<th>Def. at peak (mm)</th>
<th>Def. at break (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4294</td>
<td>6.0748</td>
<td>7.7530</td>
<td>33.609</td>
<td>5.9790</td>
<td>7.2730</td>
</tr>
</tbody>
</table>

Table 7. Average compressive strength (CS) (N/mm²) at Ratio 3:1 (75% rice husk and 25% lime).

<table>
<thead>
<tr>
<th>Curing time (days)/wetting (h)</th>
<th>CS at 3 h</th>
<th>CS at 6 h</th>
<th>CS at 9 h</th>
<th>CS at 12 h</th>
<th>CS at 15 h</th>
<th>CS at 21 h</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.01</td>
<td>0.34</td>
<td>0.99</td>
<td>4.93</td>
<td>2.94</td>
<td>1.59</td>
</tr>
<tr>
<td>14</td>
<td>2.58</td>
<td>0.44</td>
<td>1.96</td>
<td>5.73</td>
<td>3.19</td>
<td>2.18</td>
</tr>
<tr>
<td>21</td>
<td>3.33</td>
<td>2.09</td>
<td>1.30</td>
<td>5.19</td>
<td>10.44</td>
<td>2.37</td>
</tr>
</tbody>
</table>

Table 8. Average compressive strength (CS) (N/mm²) at Ratio 3:2 (60% rice husk and 40% lime).

<table>
<thead>
<tr>
<th>Curing time (days)/wetting (h)</th>
<th>CS at 3 h</th>
<th>CS at 6 h</th>
<th>CS at 9 h</th>
<th>CS at 12 h</th>
<th>CS at 15 h</th>
<th>CS at 21 h</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.62</td>
<td>0.58</td>
<td>1.00</td>
<td>2.96</td>
<td>3.26</td>
<td>1.84</td>
</tr>
<tr>
<td>14</td>
<td>0.98</td>
<td>1.02</td>
<td>1.66</td>
<td>3.41</td>
<td>5.21</td>
<td>1.41</td>
</tr>
<tr>
<td>21</td>
<td>1.28</td>
<td>1.39</td>
<td>1.36</td>
<td>3.54</td>
<td>2.51</td>
<td>2.15</td>
</tr>
</tbody>
</table>

From the graph, force at yield which is the same thing as force at peak can be determined. Also, stress at yield which is the same thing as stress at peak or compressive strength can be determined from the graph as well as deflection at peak (Figure 1).

The results of the tests on the compressive strengths of the rice husk/lime bricks are presented in the Tables 7 to 12. From all the results it was observed that the compressive strength of brick increased as the testing age increased. The highest CS was obtained with the ratio of 1:1 followed by 3:1. Also, it was discovered that 12 and 15 h wetting (damping in water) had higher CS. The 12 and 15 h wetting were then compared in Tables 7 and 8 and found out that the 15 h wetting had the highest value of compressive strength. When the strength of the brick from rice husk and lime was compared with the strength of mortar from OPC/RHA and lime/RHA in Table 13 it was discovered that it is not too far from the values of OPC/RHA but stronger than that of lime/RHA. Though, this is preliminary study, it compares favourably with...
with the bricks from rice husk ash and that from OPC. Adeyeye (2013), in his research on strength properties of commercially produced sandcrete blocks obtained 0.8 as the highest compressive strength. Also, Funsho et al.

### Table 9. Average compressive strength (CS) (N/mm²) at Ratio1:1 (50% rice husk and 50% lime)

<table>
<thead>
<tr>
<th>Curing time(days)/wetting (h)</th>
<th>CS at 3 h</th>
<th>CS at 6 h</th>
<th>CS at 9 h</th>
<th>CS at 12 h</th>
<th>CS at 15 h</th>
<th>CS at 21 h</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.15</td>
<td>0.65</td>
<td>0.67</td>
<td>5.83</td>
<td>2.59</td>
<td>4.47</td>
</tr>
<tr>
<td>14</td>
<td>0.27</td>
<td>1.54</td>
<td>0.60</td>
<td>3.67</td>
<td>6.07</td>
<td>6.55</td>
</tr>
<tr>
<td>21</td>
<td>1.78</td>
<td>2.88</td>
<td>7.40</td>
<td>11.22</td>
<td>6.62</td>
<td></td>
</tr>
</tbody>
</table>

### Table 10. Average compressive strength (CS) (N/mm²) at Ratio 2:3 (40% rice husk and 60% lime).

<table>
<thead>
<tr>
<th>Curing time(days)/wetting (h)</th>
<th>CS at 3 h</th>
<th>CS at 6 h</th>
<th>CS at 9 h</th>
<th>CS at 12 h</th>
<th>CS at 15 h</th>
<th>CS at 21 h</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.09</td>
<td>1.02</td>
<td>0.55</td>
<td>4.18</td>
<td>4.33</td>
<td>2.04</td>
</tr>
<tr>
<td>14</td>
<td>0.12</td>
<td>1.98</td>
<td>1.09</td>
<td>4.52</td>
<td>6.10</td>
<td>2.19</td>
</tr>
<tr>
<td>21</td>
<td>0.85</td>
<td>2.04</td>
<td>1.69</td>
<td>5.78</td>
<td>6.30</td>
<td>2.48</td>
</tr>
</tbody>
</table>
Table 11. Average compressive strength (CS) based on 12 h wetting.

<table>
<thead>
<tr>
<th>RH : Lime ratio/curing time(days)</th>
<th>7</th>
<th>14</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1 (50:50)</td>
<td>3.67</td>
<td>5.83</td>
<td>7.40</td>
</tr>
<tr>
<td>3:1 (75:25)</td>
<td>4.93</td>
<td>5.20</td>
<td>5.73</td>
</tr>
<tr>
<td>3:2 (60:40)</td>
<td>2.96</td>
<td>3.41</td>
<td>3.54</td>
</tr>
<tr>
<td>2:3 (40:60)</td>
<td>4.18</td>
<td>4.52</td>
<td>5.78</td>
</tr>
</tbody>
</table>

Table 12. Average compressive strength based on 15 h.

<table>
<thead>
<tr>
<th>RH : Lime ratio/curing time (days)</th>
<th>7</th>
<th>14</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1 (50:50)</td>
<td>2.59</td>
<td>6.07</td>
<td>11.23</td>
</tr>
<tr>
<td>3:1 (75:25)</td>
<td>2.94</td>
<td>3.19</td>
<td>10.44</td>
</tr>
<tr>
<td>3:2 (60:40)</td>
<td>2.51</td>
<td>3.26</td>
<td>5.21</td>
</tr>
<tr>
<td>2:3 (40:60)</td>
<td>4.33</td>
<td>6.10</td>
<td>6.30</td>
</tr>
</tbody>
</table>

Table 13. Comparison of RH brick with mortar from OPC/RHA and Lime/RHA in 50:50 ratio.

<table>
<thead>
<tr>
<th>Composition</th>
<th>7 days</th>
<th>14 days</th>
<th>21 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lime/ RH</td>
<td>3.67</td>
<td>5.83</td>
<td>7.40</td>
</tr>
<tr>
<td>3 days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lime/RHA</td>
<td>1.4</td>
<td>2.3</td>
<td>2.8</td>
</tr>
<tr>
<td>7 days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPC/RHA</td>
<td>5.9</td>
<td>8.6</td>
<td>10.3</td>
</tr>
<tr>
<td>28 days</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sabuni et al, 2002.

conversion of waste into a financially viable resource can be a path to relief to a financially depressed community. Recently, significant research has focused on improving both the economic and environmental sustainability of development. Engineered materials are manufactured commodities that may introduce financial gain and other opportunities into communities looking to develop sustainable economic growth (Baillie et al., 2011). By adding value to discarded waste material (such as by engineering agricultural waste-based composites), profits can be generated which, in turn, can provide financial wealth and a more stable economy for communities and countries (Gracia et al., 2010).

Even though using rice husk and lime to make brick has resulted to the decrease of compressive strength of the brick however the brick still compares well with bricks made from OPC and other composites.

Conclusions and recommendations

From the results obtained so far in this research it can be concluded that the use of RH and lime to replace Portland cement and sand in the production of brick is an excellent alternative for developing countries such as Nigeria. The preliminary investigation concentrated on the compressive strength therefore, further studies will be on other strength properties of brick which include setting time, soundness and fineness, slump, workability, density and standard consistence.

The results of the study show that there are good prospects of using RH in combination with lime in the construction industry in Nigeria. The production process for refined RH and marketing of the bricks would also provide employment within the rice growing areas. It will help reduce the carbon dioxide emission in the air brought about by the excessive burning of rice husk as well provide clean environment devoid of heaps of rice husk.

Rice husk composite brick could be cost effective especially in building houses for the lower income and vulnerable groups. Greater emphasis should be put on Lime-rice husk brick since OPC is no longer within the reach of the poor in the Nigerian market.

Conflict of interest

The authors did not declare any conflict of interest.

REFERENCES


Arun C, Ikumapayi CM, Aralepo GO (2013). Ashes of biogenic wastes


The purpose of this study was twofold: (i) to quantify the lead (Pb) uptake by two water plants reeds (*Phragmites australis*) and papyrus (*Cyperus papyrus*) in water stream at Kiteezi landfill site, Kampala (Uganda) and (ii) to compare the two species in Pb uptake downstream. As such, leachate samples were collected at the inlet and outlet of the waste water treatment plant (WWTP) at Kiteezi landfill site. A total of 6 plant samples of both plant species, *P. australis* and *C. papyrus*, were picked from three different sites at intervals of 10, 20 and 30 m taken from the exit point of the WWTP, as the reference point. All samples were taken to the laboratory for analysis in a cool container. The concentration of Pb in the samples was measured using the atomic absorption spectrometer (AAS), Perkin Elmer Model. The obtained data was analyzed using descriptive statistics and two-way Anova. The results showed that there was no significant difference (P > 0.05) in the mean Pb content up taken by both plants (reeds and papyrus). Significant quantities of Pb were present in the plants in the range of 1.68 to 5.46 mg/100 g. The removal efficiency of the plants was found to be 12.4 times higher than WWTP. The highest concentrations of Pb were found downstream at a distance of 30 m away from the reference point. Although, the plants were generalized as having equal uptake levels, the two species had different mechanisms with reeds being accumulators and papyrus being excluders. Therefore, reeds are preferable phytoremediators since when harvested by cutting as practiced by some communities in Uganda, the Pb can easily be removed from the environment.

**Key words:** Lead-uptake, excluders, accumulators, phytoremediation, leachates and Kiteezi.

**INTRODUCTION**

Leachate from dumping sites, especially open dumps, contain heavy metals which compromise water quality (Kamarudzaman et al., 2011). Heavy metals are some of the causes of contamination in the environment. They are some trace elements and also defined as elements with metallic properties and atomic number greater than 20. It is a term that can also include light elements such as copper, with an atomic weight of 63. Heavy metals are commonly known for their toxicity. Despite the fact that some heavy metals such as chromium, copper, iron and zinc are essential for life in small quantities, others such as lead and cadmium do not have a vital function and could be harmful to organisms even in small concentrations (Nhapi et al., 2012).
Heavy metal contamination is usually a result of various human activities such as mining and smelting, metalliferous electroplating, internal combustion engine operation, energy and fuel production, fertilizer and pesticide application and the generation of municipal solid waste. Metals enter the municipal solid waste stream from different sources. These include batteries, house dust and paint chips, light bulbs, consumer electronics, ceramics, lead foils such as wine bottle closures, used motor oils, plastics, some inks and also glass (Woodbury, 1992). Movement of these contaminants into non-contaminated areas as dust or leachates through the soil is one of the ways that contaminate the ecosystems (Tangahu et al., 2011). Since metals are not easily biodegraded, eliminating them from the environment, necessitates their removal. Currently, not even highly industrialized countries can afford to clean up contaminated sites. For example in Germany, 30% of the soils from contaminated areas are cleaned up in soil remediation facilities, while the rest is stored untreated in waste disposal facilities (Csaba, 2011).

Various methods are being adopted to free the environment from these kinds of contaminants, though majority of them are expensive and not very efficient. Chemical technologies generate large volumetric sludge and thus higher costs. Thermal technologies degrade the valuable component of the soils (Tangahu et al., 2011), hence making the methods not the most efficient. Recent concerns regarding the environmental contamination have led to the discovery of adequate methods to assess the presence and mobility of metals in soil, water and wastewater (Shangeeva et al., 2004). Currently, phytoremediation, which is the use of special species of plants to remove heavy metals from soil and water, has become an effective and affordable technological solution in the extraction of metals from soil. This is basically because the method is environmentally friendly and cost effective. This method takes advantage of the unique and selective uptake capabilities of plant root systems, together with translocation, bioaccumulation and degradation abilities of the entire plant body. Many species of plants have been successful in absorbing lead, cadmium, arsenic and various radionuclides from soils.

For example Kim et al. (2003) studied heavy metal accumulation in Polygonum thunbergii and the soil from Man-Kyung River watershed, Korea, and noted that there was detectable presence of heavy metals in the plant in the order of Zn (2427.3 µg/g) > Cu (863.2 µg/g) > Pb (320.8 µg/g) > Cd (7.4 and 10.1 µg/g) in only the stem and root respectively). The soil samples contained detectable zinc (24.5 µg/g) > lead (17.5 µg/g) > copper (8.4 µg/g) with undetectable cadmium content. This study rendered the plant a very good phyto-extractor. Odong et al. (2013), also studied a range of macrophyte plants to see if anyone was able to clean up waste water and absorb toxic matter from abattoir effluent that is a major source of pollution entering Lake Victoria, in his study, papyrus and weeds were tested and it was found that papyrus was able to remove the highest concentration of four grams of phosphorus per kilogram dry weight from the waste water.

Lead as a metal occurs naturally in the earth, it has many industrial uses and is found in trace amounts everywhere in the environment. It is a very toxic and dangerous metal when ingested in the human body. In humans, exposure to lead can result in biological effects such as problems in the synthesis of gastrointestinal tract, joints, reproductive system and acute chronic damage to the nervous system, depending on the level and duration of the exposure. Research has proven that lead contributes to 0.2% of all deaths and 0.6% of all disability in life globally (WHO, 2009). Developing fetus and infants are more sensitive to the effects than the adults.

Land filling is the primary means of disposal of both residual municipal solid waste and many hazardous wastes in Uganda. According to Ngategize (2000), the current and only landfill site in Kampala is at Kiteezi. It is further situated within a human settlement community, where it has caused social discomfort and environmental pollution. During the process of land filling, waste is subjected to aerobic decomposition which creates social tensions among the communities near the landfills especially odour pollution, flies, vermin and pests (Sabiti and Katongole, 2012). It is against this background, that this study’s main objective was twofold: (i) to quantify the lead uptake by the two water plants, reeds (Phragmites australis) and papyrus (Cyperus papyrus) in water stream at Kiteezi landfill site, Kampala (Uganda) and (ii) to compare the two species in Pb uptake downstream and as a result suggest which of the species should be promoted to improve the water quality downstream: (i) to quantify the lead (Pb) uptake by the two reeds in the water stream and (ii) to compare the two species in Pb uptake downstream.

**MATERIALS AND METHODS**

**Study area**

This study was conducted in Kiteezi landfill site, located at the north of Kampala City, an average distance of 12 km from the city central. Kiteezi landfill site serves the 5 divisions of Kampala, namely, Kampala Central, Nakawa, Lubaga, Makindye and Kawempe. The present access to the site from Kampala City is through Kampala-Gayaza road (about 9 km), then branch off to the left from Mpererwe and follow the road heading to Namulonge for about 4 km. Currently, it is the only landfill site at which Kampala’s solid waste is disposed. The neighboring areas of Kiteezi land fill include: Kasangati, Kawempe, Nangabo, Namalere, Bulamairo, Buye and Kalerwe.

Geographically, Kiteezi is located at latitude: 0° 25' 0" and longitude: 32° 34' 00" as depicted in Map 1. The site was opened in 1996 and it covers an area of 29 acres. By then, KCCA in 2007 acquired an additional six acres to the south of the existing landfill for expansion purposes.
Experimental procedure

Leachate sample collection and analysis

The leachate samples were collected, preserved and stored in 500 ml plastic bottles. The bottles were first cleaned thoroughly with de-ionized water, then rinsed thrice with the sample leachate before the final collection. The leachate samples were collected by directly inserting 500 ml plastic water bottles in the leachate and picking up the samples. The inlet samples were picked at the inlet collection point, where all the leachate from the landfill is drained to, before it is piped to the water treatment plant. The outlet samples were picked just at the exit of the waste water treatment plant, by also inserting the bottles into the leachate as the leachate is being discharged out of the waste water treatment plant pipes. The samples were then preserved and stored in the 500 ml plastic bottles.

The temperature and pH was measured in the field using portable HACH meters. The leachate was collected from two sampling sites which were, the inlet and outlet of the waste water treatment plant, respectively. The samples were analyzed for lead concentration by digesting them in a solution of 1:3 hydrochloric (50 ml) and nitric acid (150 ml), respectively. Five milliliters of HCl/HNO₃ (1:3 v/v) was added to the leachate samples to make upto a 25 ml volumetric flask. The solutions were filtered with Whatman filter paper. The actual concentrations of lead were determined using an atomic absorption spectrophotometer (Perkin Elmer Model).

Plant sample collection and analysis

The field survey was conducted to identify which of the two species (papyrus and reeds), accumulated exceptionally high concentrations of lead and the extraction coefficients. Samples were collected from three sites at intervals of 10 m apart, along the stream length, from the start of the stream, at the exit of the treatment plant.

One individual of each plant species was picked from the three different sites of the study area, making a total of six plants. Each plant sample was thoroughly washed in running tap water for 5 min, and with a solution of phosphate free detergent for 15 s, then with tap water for another 15 s. The samples were then carefully rinsed with deionized water twice and separated into shoots, stems and roots. The samples were then oven dried at 105°C for 48 h, ground into fine powder using a blender and sieved through a nylon sieve. Different weights of each plant part sample ranging from 1-5 g, depending on the availability of the sample, were weighed into nickel crucibles that had been initially conditioned and their respective weights recorded. Each plant part were replicated three times, the samples were then carbonized by heating them on a hotplate for 1 h until the powder turned black.

This was followed by dry ashing, which refers to the use of muffle furnace capable of maintaining temperatures of 500 - 600°C. Water and volatiles are vaporized and organic substances are burned in the presence of oxygen in air to carbon dioxide and the oxides of nitrogen. Most minerals are converted to oxides, sulphates, phosphates, chlorides and silicates. Elements such as Fe, Se, Pb and Hg may partially volatilize with this procedure so, other methods must be used if ashing is a preliminary step for specific elemental analysis. Most dry ashing samples need no preparation while fresh vegetables need to be dried prior to ashing.

The carbonised samples were then immediately transferred to the furnace (with the arrangement of the crucibles recorded) and left to ignite for 4-6 h at 550°C, after this period, the furnace was then turned off and not opened until the temperatures dropped to 250°C or below and using safety tongs the samples if well ashed (with no black spots seen), the crucibles were transferred into a desiccator to cool and the weight of sample plus crucible recorded. The concentrations of lead in shoots, stems and roots were determined using the different weights of respective plant samples.
digested with 5 ml of 20% HCl and the mixture boiled for 5 min on a hot plate. The solution was filtered into 25 ml volumetric flasks and made to the mark using distilled water. The lead concentration was measured using a flame atomic absorption spectrophotometer. Extraction coefficient was calculated as:

\[
\text{Extraction coefficient} = \frac{\text{lead concentration in shoot}}{\text{lead concentration in water}}
\]

Equation 1 can be used to evaluate the ability of the plants to accumulate heavy metals.

### Determination of waste water treatment plant efficiency

The efficiency of waste water treatment plant was determined using Equation 2.

\[
E_0 = \frac{\Delta Pb_{in}}{Pb_{in}} \times 100
\]

Where Pb \(_{in}\) is lead in the influent, \(E_0\) is efficiency of the WWTP

\[
E_0 = \frac{(0.63 - 0.58)}{0.63} \times 100 = 7.94\%
\]

### Data analysis

The data was analyzed using Microsoft Excel package, in which tools like two way-ANOVA (analysis of variance) and other descriptive statistics were used. The data was analyzed in terms of mean and standard deviation. These tools were used to determine the variations of the mean lead concentration in the two species of plants at the three different sites (the two independent variables) and to which level of confidence the variation is if it existed. Using p > 0.05, shows non-significant difference in the means, the information helped to check if the determined values conform to a normal distribution.

### RESULTS AND DISCUSSION

Table 1 shows the lead concentration in the leachate at Kiteezi landfill site, Kampala, Uganda. The lead at the inlet to the water treatment plant was detected and found to be 0.63 µg/g and that at the outlet to be 0.58 µg/g. The efficiency of the plant was determined from Equation 2 and found to be very poor, 7.94%. This in addition to the build-up of lead in the soil and the stream containing the plants, makes the stream act as a plug flow reactor (where concentrations of pollutants vary along the directions of flow), contributing to the fact that the plants have a higher lead uptake as compared to what the water treatment plant has been depicted in Table 2.

It was noted that the Pb concentration generally increased with distance (10-30 m) away from the reference point (exit point of the WWTP). This trend was attributed to the fact that as distance increased, flow rate reduced, thus making the plants have more contact time with the leachate and hence the increased concentrations in the amounts of lead extracted.

For the reeds, it was found that they accumulated more lead in their shoots than in the roots. This makes the shoot to root ratio > 1 and thus rendering the plant an accumulator (Baker and Whiting, 2002). Also, the stems were seen to have lower concentrations of lead than shoots, and this was attributed to a biological factor that the stems contain vascular bundles (xylem and phloem), that are essential in translocation (xylem), when the transported elements reach the shoots and are subjected to other processes like transpiration, this takes away the water and thus leaving higher concentrations of solids in the shoots.

Papyrus was found to have more lead accumulated in the roots than in the shoots, similar results were reported by Odong et al. (2013). Hence, shoot to root ratio was < than 1 and thus rendering papyrus an excluder (Baker

| Table 1. Lead (Pb) concentration (µg/g) determined in the influent and effluent of the water treatment plant. |
|---|---|---|---|---|---|---|---|
| Leachate | Concentration (µg/g) |
| Influent | 0.63 |
| Effluent | 0.58 |

| Table 2. Mean Pb content (mg/100 g) of the triplicates of shoots, stems and roots of papyrus (P) and reeds (R) determined. |
|---|---|---|---|---|---|---|---|
| Distance from reference point (m) | Proots | Pstem | Pshoot | \(\sum\)Lead* | Rroots | Rstem | Rshoot | \(\sum\)Lead* |
| A (10) | 1.29 | 1.71 | 0.15 | 3.14 | 0.58 | 0.33 | 0.77 | 1.68 |
| B (20) | 2.45 | 0.71 | 0.49 | 3.65 | 1.63 | 1.00 | 1.71 | 4.34 |
| C (30) | 1.61 | 1.29 | 0.82 | 3.72 | 1.69 | 1.35 | 2.42 | 5.46 |

Lead*: the sum of Lead content in the whole plant, P- papyrus, R- reeds.
that at 30 m (1.61 mg/100 g) and this was attributed to the fact that, at the spot where this particular plant was picked, there was a ditch thus making it deeper and having a more root to contact time as compared to the plant at 30 m. On comparing a specific part of both plant species, the variation of lead was as shown in the Figures 1, 2, 3 and 4. Figure 1 shows that papyrus roots had a higher lead concentration as seen above, but for both plants, they increased in the order of C > B > A. Figure 2 shows that the accumulation of lead in the stems increased gradually for reeds in the order of C > B > A, while for papyrus it was in the order of A > C > B. Figure 3 depicts reeds accumulated more lead in the shoots than papyrus but in the order of C > B > A for both plants.

On comparing the results with two-way Anova, it was found that all comparisons showed P > 0.05, this implied that there was no significant difference in variation of the mean lead content of all the parts and the plants as a whole (Figure 4). On further analysis, also the plants were found to be more efficient than the waste water treatment plant as depicted in Table 3.

**Conclusions**

Significant quantities of lead were present in both the leachate and the plant parts. The waste water treatment plant was found to have a low lead removal efficiency of 7.94%. The removal efficiency of the plants was 12.4 times higher than that of the waste water treatment plant. The plants were generalized as having the same lead uptake levels, since there was no significant difference (P > 0.05) in the comparisons made for the two plant species. On an exhaustive analysis of plant parts, and from the different profiles of the plant parts made, it was also noted that the two species had different uptake mechanisms, with the reeds being rendered accumulators while papyrus are excluders. Therefore, the study proposes that more of the reeds could be propagated...
due to the fact that they are accumulators, which makes it easier to eliminate the lead (Pb) when they are harvested by cutting them down (Kim et al., 2003) unlike the excluders that keep the lead (Pb) in the roots.

**Conflict of interests**

The author(s) declare no conflict of interest that may include any of the following:

**Funding:** Research support for this work (including salaries, equipment, supplies, reimbursement for attending symposia, and other expenses) by any organization that may gain or lose financially through publication of the paper.

**Employment:** Recent (that is, while engaged in the research project), present or anticipated employment by any organization that may gain or lose financially through publication of the paper.

**Personal financial interests:** Stocks or shares in companies that may gain or lose financially through publication; consultation fees or other forms of remuneration from organizations that may gain or lose financially; patents or patent applications whose value may be affected by publication.

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