ABSTRACT: Introduction: Heavy metal contamination of aquatic ecosystems has been a serious concern throughout the world for many decades, and has caused devastating effects on aquatic organisms. Objective: To evaluate the levels of Cu, Zn, Fe, Pb and Cd in the kidneys of scaly (T. zillii, M. rume and R. ocellatus) and non-scaly (C. gariepinus, Ch. nigrodigitatus and S. filamentosus) fishes in Epe lagoon, Nigeria to understanding the bioaccumulation potential of the kidney relative to other organs in fish that have previously been reported in literature. Methods: We studied concentrations of copper (Cu), iron (Fe), zinc (Zn), cadmium (Cd) and lead (Pb) in the kidneys of 141 scaly fishes (Mo. rume, R. ocellatus, T. zillii) and 134 non-scaly fishes (C. gariepinus, S. filamentosus, Ch. nigrodigitatus) and water samples obtained from Epe Lagoon using Standard Atomic Absorption Spectrometry methods. Results: The kidneys of R. ocellatus had the highest levels of Fe (2.92±0.10) and Cd (0.18±0.03), while that of Ch. nigrodigitatus (2.78±0.02) and T. zillii (0.31±0.02) had the lowest concentration of Fe and Cd respectively. T. zillii and M. rume accumulated Cu and Zn in their kidneys respectively more than the others. There was no significant difference (p<0.05) in mean trace metal concentrations among the scalny and non-scalny fishes. The concentrations of metals in fish specimens were below the FEPA and WHO prescribed maximum allowable limits in food fish. Dissolved oxygen (9.0±0.02) and total alkalinity (24.0±0.01) were above FEPA values (dissolved oxygen: 3.0-5.0mg/L and total alkalinity: 3.05-5.3mg/L). The ranking of heavy metals distribution in the water body was Cu (4,70)>Fe (0,72)>Zn (0,13)>Pb (0,007)>Cd (0,006). Bioconcentration factor of Zn was generally high in all species. Conclusion: Close monitoring of these metals in the fishes and the lagoon is important to ensure the safety of fish consumers in the area. Key words: fishes, heavy metals, Epe Lagoon, bioconcentration factor.
Heavy metal contamination of aquatic ecosystems has been a serious concern throughout the world for many decades, as it has caused devastating effects on the ecological balance of the recipient environment and a diversity of aquatic organisms (Farombi, Adelowo, & Ajimoko, 2007); where their concentrations are in excess of optimum or maximum levels. Metals are non-biodegradable and are considered as major environmental pollutants causing cytotoxic, mutagenic and carcinogenic effects in animals (More, Rajput, & Bandela, 2003). Predatory fishes are often at the top of aquatic food chain and may concentrate large amounts of some metals from the water (Mansour & Sidky, 2002) and the discharges of waste water (Labonne, Ben Othman, & Luck, 2001). Heavy metals may enter fish bodies in three possible ways; through the body surface (skin), gill or the digestive tract (Sarnowski, 2003). On absorption, the toxicants become accumulated in the gills, liver, gonads and the kidneys at higher concentrations than the muscles (Chatterjee, Jurgenson, Schroeder, Ealick, & Begley, 2006). The consumption of such organisms may in turn lead to the accumulation of the metals in human body and cause neurotoxicity, lung and kidney cancer, mental retardation, damage of the nervous system and death (Zevenhoven & Kilpinen, 2001). Measurement of accumulation patterns of heavy metals in tissues is therefore pertinent with respect to animal health and establishment of public health standard (Kalay & Canli, 1999).

The lagoon systems in Lagos State, Nigeria comprises Badagry, Ologe, Lagos, Lekki, and Epe lagoons and they act as reservoirs receiving effluents of over 10 000m³ daily from drainages through different parts of the metropolis and hinterland (Adefemi, Asaolu, & Olaofe, 2008). Several studies indicated the presence of heavy metals in these water bodies where there are thriving fisheries activities (Olowu et al., 2010). Epe lagoon (2°50'00"-4°10'00"N & 5°30'00"-5°40'00"E) with a surface area of 243km² and average depth of about 1.80m is bounded by Lagos lagoon on the West and Lekki lagoon on the East. The lagoon opens into the Gulf of Guinea via the Lagos harbour. The lagoon is very unique being the only lagoon in Nigeria that is sandwiched between brackish and freshwater systems and hence experience direct in-flow from the lagoon located upstream to it. Apart from serving as source of fisheries, Epe lagoon serves as medium of transportation for people, goods and log of timber from Epe metropolis to other South-Western parts of Nigeria. The close proximity of Epe metropolis and other riparian communities along Epe lagoon to Lagos, the commercial nerve centre of Nigeria, has led to increased population growth and urbanization of Epe area. This may have in turn led to environmental pollution occasioned by anthropogenic activities such as discharge of industrial, agricultural and domestic effluents replete with trace metals into the aquatic ecosystem. This study is therefore pertinent considering the health risk that heavy metals could pose to fish and people within the environment.

Accumulation of heavy metals in fish tissues/organs has been well documented but studies have generally been concentrated on muscle, being the part commonly consumed, and the gill or liver, where most of the metals are deposited; while the distribution pattern among other tissues/organs such as the kidney have received little attention. The kidneys are known as sophisticated reprocessing machine acting as body’s refuse removal. Hence, they are rarely studied for their heavy metals bioaccumulation potentials relative to other parts such as gill and liver which are considered as store house of metals (Kalay & Canli, 1999). However, when the ability of kidney in refuse removal is overwhelmed, it may accumulate high level of metals and like the gill and liver could serve as potential indicator of heavy metal pollution. Therefore, the choice of kidney for this study is predicated on its peculiar ability to reabsorb and accumulate divalent metals such as cadmium (Cd), iron (Fe), lead (Pb), zinc (Zn), etc. (Barbier, Jacquillet, Tauc, Cognon, & Poujeol, 2005). Vinodhini and Narayanan (2008) also reported that the kidney accumulates considerable amounts of heavy metals. Furthermore, the kidney like the muscle and liver is also consumed, so it is imperative to estimate its metal content.

The outer body of some fishes is covered with scales (Sharpe, 2001) while the body of some other species is covered instead by scutes (Gilbert, 1994). Others may have no outer covering on the skin; these are called naked fish or scale less fishes. (Lagler et al., 1977). Fish scales are used for protection, as they work like armour to shield fishes against predators scrapes parasites, prevent diseases and external injuries. They may also aid in locomotion, retention of moisture and protective coloration, such as camouflage and warnings to potential predators (Sharpe, 2001). Fishes without scales naturally absorb all the toxins in the water (Farombi et al., 2007). Perhaps it is highly probable that fishes with scales will accumulate trace elements in their tissues at relatively lower levels than non-scaly fishes. Absorption through the skin, however, is not the only route of entry of metals into fish tissues. Essentially, fish bio-accumulate metals through ingestion of food and other particulate matter suspended in water (Alam, Allinson, Stagnitti, Tanaka, & Westbrooke, 2002). It is therefore plausible that accumulation of metals may be more regulated in scaly fishes as entry of metals is mainly restricted to ingestion of food as
opposed to non-scaly fishes where metals may be assimilated both through the skin and ingestion of food.

Among the most commercially important fish species in the lagoon are *C. gariepinus* (Clariidae), *Chrysichthys nigrodigitatus* (Bagridae), *Tilapia zillii* (Cichlidae), *Synodontis filamentosus* (Mochokidae), *Mormyrus rume* (Mormyridae) and *Rhingobius ocellatus* (Gobiidae). These fishes are highly relished either fresh or smoke dried and are readily available all year round. Fish species are plastic in their feeding habits and they subsist on any dietary items readily available in their environment (Owolabi, 2008). Since dietary uptake is the main mode of metal absorption in fish (Alam et al., 2002), it follows that likely ingested trace metals together with other dietary items may bio-accumulate in tissues, thus rendering them unfit for consumption. The concern that heavy metal contamination of food portends serious danger to the consumers prompted regulatory bodies like World Health Organization (WHO) and Federal Environmental Protection Agency (FEPA) to establish the optimum or maximum allowable concentrations for trace elements in food. The preponderance of Cd, Cu, Fe, Pb and Zn among other metals mostly released from domestic, industrial and other anthropogenic activities informed their choice for this study.

The presence of nickel (Ni), chromium (Cr) and lead (Pb) in higher concentrations in the tissues of some aquatic biota and surface water of Lagos lagoon has been reported (Okoye, 1991). Lawani and Alawode (1996) also reported higher concentrations of mercury (Hg) and Pb in *Clarias gariepinus* from River Niger. Ovuru and Alfred-Ockiya (2001) observed that the accumulation of zinc (Zn), Pb (lead), iron (Fe) and Hg in the tissues of *Panacea notialis* from the Brass River system of Niger delta, exceeded the WHO safe limit for food consumption. Similarly, while an increased levels of copper (Cu), Zn and Pb in *Oreochromis niloticus* from Delimi River (Omoregie, Okoronkwo, Eziashi, & Zoakah, 2002) and Cu, Zn, Fe, cadmium (Cd) and manganese (Mn) in *C. gariepinus* from disused mining lakes in Jos (Akueshi, Oriegie, Ocheakiti, & Okunsebor, 2003) were also recorded; Nwani et al. (2010) observed that the concentrations of Cu, Zn and Pb in gills and muscles of six fish species from Afikpo were within the WHO and FEPA prescribed limit. Corresponding information on the concentrations of heavy metals in the tissues/organs of fish species in Epe lagoon are, however, scanty and none has reported on the comparison between accumulation of trace elements in scaly and non-scaly fishes. Therefore, baseline information that could be used by relevant bio-monitoring agencies to either prevent the build-up of heavy metals in water bodies and their biota or plan an intervention programme for remediation is imperative. This study evaluates the levels of Cu, Zn, Fe, Pb and Cd in the kidneys of scaly (*T. zillii, M. rume* and *R. ocellatus*) and non-scaly (*C. gariepinus, Ch. nigrodigitatus* and *S. filamentosus*) fishes in Epe lagoon, Nigeria; with a view to understanding the bioaccumulation potential of the kidney relative to other organs in fish that have previously been reported in literature.

**MATERIALS AND METHODS**

**Collection of Fish:** Samples were obtained according to the recommendation of United Nations Environment Programme (UNEP) reference method for marine pollution studies (Adeniyi & Yusuf, 2007). Two hundred and seventy-five (275) juvenile specimens (length 9.12-12.15 cm) of six different species used for the study viz scaly fishes (*Mormyus rume, Rhinogobius ocellatus; Tilapia zillii*) and non-scaly fishes (*Clarias gariepinus; Synodontis filamentosus; Chrysichthys nigrodigitatus*) were randomly collected from different locations using gill nets, cast nets and drag nets, which were usually left overnight by local fishermen. The netted fishes were recovered each morning in a picnic box with some quantity of lagoon water and transported to the laboratory. Each fish was properly cleaned by rinsing with distilled water to remove debris planktons and other external adherent. Fish was then drained under folds of filter, weighed, wrapped in aluminum foil and then frozen at -10°C prior to analysis. For analysis, the fish samples were defrosted for two hours. The kidneys were removed using plastic knife, dried at 80°C for 2h in Gallenkamp hot box oven and then blended in an electric moulinex blender. Each of the samples was weighed and ashed in the furnace at 550°C for 90min. The ash was dissolved in 5mL of concentrated nitric acid and made up to 25mL. Atomic Absorption Spectrometer was used to determine the presence of copper, iron, zinc, cadmium and lead.

**Water samples:** Were obtained from Epe Lagoon (Fig. 1) using plastic containers. To 250mL of water sample, 5mL of concentrated hydrochloric acid was added and evaporated to 25mL. The concentrate was transferred to a 50mL flask and diluted to mark with distilled water. Metal (copper, iron, zinc, cadmium and lead) contents were determined using 304u/c Atomic Absorption Spectrometer. The specific wavelengths used were 357,87nm copper, 228,80nm, cadmium; 232.0nm iron and 213.9nm zinc. The calibration yielded a straight line and the absorbances of solutions of unknown concentrations were measured and the concentration determined from the calibration curve. The physicochemical parameters
(alkalinity, pH, copper, iron, zinc, cadmium and lead) of the water samples were also determined following the method of the American Public Health Association (1975). Metal analysis was validated using standard addition. Two of the samples *T. zillii* (representing scaly fish) and *S. filamentosus* (representing non-scaly fish) were spiked with Cu, Zn and Pb metals prepared from the standard 1,000 mg/L stock solution (Romil, Cambridge UK) of the metals. The recovery levels were satisfactorily within the 75-125% recovery range for metals. Also blank determinations were carried out simultaneously with the samples and showed no presence of the metals analyzed. Bio-concentration factor (BCF) of each metal was evaluated using the following expression:

$$\text{BCF} = \frac{\text{Concentration of metal in fish (µg/g)}}{\text{Concentration of metal in water (µg/g)}}$$

**Statistical analysis:** The data were analyzed for means and standard deviation. Statistically significant differences between the scaly group and the non-scaly groups were analyzed using student t-test. P values less than 0.05 were considered significant.

**Ethical, conflict of interest and financial statement:** There is no competing interest both financially and non-financially that is associated to this research work. This research received no specific grant from any funding agency in the public, commercial or not-for-profit sectors. This study was approved by the University of Ilorin, Nigeria ethical committee on the use of animals, and conformed to the Guide for the Care and Use of Laboratory Animals published by the U. S. National Institutes of Health (NIH Publication No. 85-23, revised 1996)* for studies involving experimental animals.

The authors designed and coordinated all laboratory experiments. They also conducted all experiments, statistical analysis, drafted the manuscript and both authors interpreted the results. Authors also read and approved the manuscript. A signed document has been filed in the journal archives.

**RESULTS**

Table 1 shows the mean concentrations (µg/g dry weight) of iron (Fe), copper (Cu), zinc (Zn), cadmium (Cd) and lead (Pb) in the kidneys of *T. zillii, M. rume, R. ocellatus, C. gariepinus, Ch. nigrodigitatus* and *S. filamentosus*. The kidneys of *R. ocellatus* had the highest levels of Fe (2.92±0.10) and Cd (0.18±0.03), while those of *Ch. nigrodigitatus* (2.78±0.02) and *T. zillii* (0.03±0.02) had the lowest concentration of Fe and Cd respectively. *T. zillii* and *M. rume* accumulated Cu (3.01±0.02) and Zn (8.84±1.98) in their kidneys respectively more than the other fishes. Generally, the mean trace metal concentrations were not significantly different (p>0.05) among the scaly and non-scaly fishes. The pattern of heavy metal accumulation in
order of decreasing concentration in the kidneys of both scaly and non-scaly fishes followed the same pattern as: Zn>Fe>Cu>Pb>Cd with Zn having the highest concentration in all the specimens. All the metals were detected in the kidneys of all the fishes investigated except cadmium in M. rume and lead in T. zillii and S. filamentosus, respectively that were below detectable limit.

A comparison of the mean concentrations of metals in the fish samples with FEPA (2003) and WHO (2008) standards in Table 1 shows that the concentrations of metals in fish specimens were below the maximum allowable limits in food fish. Of all the fishes examined, M. rume had the highest accumulation of all the heavy metals in ranking order: Zn>Cu>Fe>Pb>Cd slightly followed by T. zillii with similar ranking as M. rume except Pb that was not detectable. The least contaminated fish was S. filamentosus with slightly different order of heavy metal ranking relative to the scaly fishes (M. rume and T. zillii) i.e. Zn>Fe>Cu>Cd>Pb. Generally, the pattern of heavy metal accumulation was: M. rume>T. zillii>R. ocellatus>Ch. nigrodigitatus>C. gariepinus>S. filamentosus.

The mean value of pH (7.5±0.03) recorded in Epe Lagoon (Table 2) was within the range pH 6.9-9.5 recommended by the Federal Environmental Protection Agency (FEPA, 2003) and pH 6-8 by the World Health Organisation (WHO, 2008). However, the dissolved oxygen content of the water (9.0±0.02) and total alkalinity (24.0±0.01) were above the values (dissolved oxygen: 3.0-5.0 mg/L and total alkalinity: 3.05-5.3mg/L) recommended by FEPA (2003). The ranking of heavy metals distribution in the water body was Cu (4.70)>Fe (0.72)>Zn (0.13)>Pb (0.007)>Cd (0.006); almost a reverse of the pattern observed in the fish specimens (Table 1).

The bioconcentration factor (BCF) of Zn was generally high in all the species studied relative to the BCF recorded for other metals (Table 3). However, of the scaly fishes, only R. ocellatus showed a high BCF values in Cd and Pb, while all the non-scaly fishes recorded high BCF values of the metals. The two other metals (Fe and Cu) recorded low BCF values in both categories of fish species.

An overview of mean concentrations and/or ranges of heavy metals in some fishes in Nigeria and other parts of Africa in comparison with the present study showed that the concentrations of Cu, Fe and Zn in Epe Lagoon are relatively two-fold higher than the concentrations in most parts of Nigeria and Africa (Table 4).

| Heavy metals | T. zillii (*48) | M. rume (*52) | R. ocellatus (*41) | C. gariepinus (*54) | Ch. nigrodigitatus (*39) | S. filamentosus (*41) |
|-------------|---------------|---------------|-------------------|---------------------|------------------------|----------------------|
| Fe          | 2.87±0.02     | 2.89±0.04     | 2.92±0.10         | 2.86±0.07           | 2.78±0.02              | 2.84±0.05            |
| Cu          | 3.01±0.02     | 2.93±0.06     | 2.68±0.15         | 2.61±0.13           | 2.72±0.09              | 2.81±0.06            |
| Zn          | 8.31±2.28     | 8.84±1.98     | 7.29±1.55         | 7.23±0.12           | 7.27±0.18              | 7.09±0.07            |
| Cd          | 0.03±0.01     | BDL           | 0.18±0.03         | 0.12±0.05           | 0.16±0.03              | 0.13±0.02            |
| Pb          | BDL           | 0.03±0.01     | 0.27±0.06         | 0.28±0.02           | 0.31±0.06              | BDL                  |

BDL=below detectable limit; *WHO (2008) · Number of specimens.

| Parameter/Heavy metal | Concentration (Mean ± SD, mg/L) | Standard specification |
|-----------------------|---------------------------------|------------------------|
|                       |                                  | FEPA (2003)            | WHO (1997)             |
| Dissolved oxygen      | 9.0±0.02                         | 3.0-5.0 mg/L           | –                      |
| pH                    | 7.5±0.03                         | 6.5-9.5                | 6.5-9.5                |
| Alkalinity            | 24.0±0.01                        | 3.05-5.3 mg/L          | –                      |
| Iron (Fe)             | 0.72±0.01                        | 0.3 mg/L               | –                      |
| Copper (Cu)           | 4.70±0.03                        | <1 mg/L                | 1.00 mg/L              |
| Zinc (Zn)             | 0.13±0.02                        | 20 mg/L                | 5.00 mg/L              |
| Cadmium (Cd)          | 0.006±0.01                       | <1 mg/L                | 0.05 mg/L              |
| Lead (Pb)             | 0.007±0.02                       | <1 mg/L                | 0.05 mg/L              |
DISCUSSION

The increased bioaccumulation of metals, as a result of anthropogenic activities, industrialization and urbanization, in both aquatic and terrestrial biota has been a serious public health concern worldwide. This is because when their levels go beyond tolerable limit they become toxic (Koller, Brown, Spurgeon, & Levy, 2004). With over 60% of Nigerian industries cited in Lagos State (Olowu et al., 2010), industrial effluents containing heavy metals are

| Table 3 | Bioconcentration factors of heavy metals in the kidneys of fish species in Epe Lagoon, Nigeria |
|---------|---------------------------------------------------------------------------------------------|
| Fish species | Heavy metal Bioconcentration factor |
|           | Fe       | Cu       | Zn       | Cd       | Pb       |
| T. zillii | 33.99±0.02a | 0.64±0.01a | 63.92±1.12b | 5.00±0.63b | 0.00±0.00a |
| M. rume  | 4.01±0.06a | 0.62±0.02a | 68.00±2.10a | 0.00±0.00a | 4.43±0.31b |
| R. ocellatus | 4.06±0.07a | 0.57±0.01a | 56.08±1.98a | 30.00±0.83a | 38.57±1.05c |
| C. gariepinus | 33.97±0.04a | 0.55±0.02a | 55.62±1.67a | 0.00±0.00a | 4.43±0.31b |
| Ch. nigrodigitatus | 33.86±0.03a | 0.58±0.01a | 55.92±1.73a | 26.67±0.43c | 44.29±1.10d |
| S. filamentosus | 3.94±0.04a | 0.59±0.02a | 54.54±1.55a | 21.67±0.41c | 0.00±0.00a |

Values with the same superscripts are not significantly (p>0.05) different.

| Table 4 | Comparison of mean concentrations and/or ranges of heavy metals in some fishes in Nigeria and other parts of Africa |
|---------|----------------------------------------------------------------------------------------------------------------------|
| Location/Country | Heavy metal / Concentration (µg/g) |
|               | Fe       | Cu       | Zn       | Cd       | Pb       | Reference |
| Nigeria: Epe Lagoon | 2.78-2.92 (2.79) | 2.61-3.01 (2.79) | 7.09-8.84 (7.67) | 0.03-0.18 (0.10) | BDL-0.31 (0.18) | This study |
| Imo River       | 0.02 | nd       | 0.05 | nr       | nd | Nauen (1983) |
| Aba River       | 0.30 | 0.14     | 1.50 | nr       | 0.01 | Nauen (1983) |
| Kainji Lake     | nr | 0.16-2.98 (1.50) | 13.64-36.78 | 0.03-0.21 | BDL-1.12 | Jimoh et al. (2004) |
| Aba River       | 0.30-0.35 | 0.03-0.14 | 1.50-2.50 | nr       | 0.01-0.02 | Ubalua et al. (2007) |
| Taylor’s creek  | nr | nr | 2.54-3.59 | 0.02-0.04 | 0.38-0.87 | Agbozu et al. (2007) |
| Ogun River catchment | 0.16-0.25* | nr | 0.20-0.24* | 0.002-0.003* | 0.04-0.05* | Adeniyi et al. (2008) |
| Alau Dam, Maiduguri | 0.29-0.39 | 0.04-0.63 | 0.15-0.52 | 0.09-0.49 | 0.12-0.53 | Dimari et al. (2008) |
| Lake Chad, Maiduguri | 0.10-0.34 | 0.01-0.65 | 0.11-0.62 | 0.01-0.22 | 0.01-0.32 | Akan et al. (2009) |
| Aladja River, Warri | 0.80-18.01 | nr | 1.04-10.80 | <0.01-0.20 | 0.01-2.40 | Nduka et al. (2010) |
| Ikere Gorge, Oyo | 0.192-0.754 | 0.008-0.039 | 0.227-0.711 | nd | 0.127-1.170 | Adeosun et al. (2010) |
| Epe Lagoon      | 0.10-13.30 | nd | 0.16-1.95 | nd | nd | Olowu et al. (2010) |
| Other Africans: Egypt | nr | 1.65 | 4.27 | 0.004 | 0.07 | El Nabawi et al., (1987) |
| Senegal         | nr | 0.73 | 4.55 | <0.10 | 0.5 | Ba (1988) |
| Cote d’Ivoire  | nr | 0.80 | 4.86 | <0.25 | nd | Metongo (1988) |
| Cameroon        | nr | 0.75 | 5.55 | <0.10 | 1.83 | Mboime (1988) |
| Cameroon        | nr | nr | 11.61-23.50 | 1.10-18.50 | 2.62-13.20 | Ali et al. (2010) |
| Ghana           | nr | 0.46 | 4.63 | <0.10 | 0.36 | Mboime (1988) |
| Ghana           | 11.74 | 6.19 | 11.1 | 0.19 | 0.66 | Tay et al. (2008) |
| Western and Central African inland waters | nr | 0.18-0.70 | 3.0-5.6 | 0.03-0.19 | 0.43-0.48 | Biney et al. (1994) |
| Northern African Inland waters | nr | 1.77-3.70 | 7.4-8.0 | 0.004-0.15 | 0.67 | Biney et al. (1994) |
| Lake Victoria, Tanzania | nr | 0.07** | 8.8** | 4.67** | 0.13** | Mboime (1988) |
| Lake Awassa, Ethiopia | nr | 797 | 115.9 | 4.9 | 42.3 | Aweke & Taddeese (2004) |
| Lake of Be, Togo | nr | 1.05-5.0 | 15.4-20.2 | <0.05 | 0.6-2.8 | Bawa et al. (2007) |

* Concentration in mg/kg; ** Concentration in mg/g; nr Not reported; nd Not determined.
regularly being discharged into the aquatic ecosystems. The bioaccumulation and biomagnification of these metals in aquatic biota through the food chain could lead to hazardous level even when the level of exposure is low. Hence, environmental concerns are normally focused on the State (Olowu et al., 2010) and elevated levels of trace metals in the aquatic ecosystems. The state of heavy metal contamination has been well documented in the last decades (Farmakin & Thomaidis, 2008). The adverse effects of heavy metals due to their highly persistent and non-biodegradable nature have also been well documented (Tsuiya et al., 2008; Matthews & Fisher, 2008).

In Nigeria, the flesh/tissue is the most consumed part of fish, though in some riverine areas where fishes are never de-gutted during processing; the organs in situ (e.g. gills, kidneys, etc.) are also eaten. Therefore, the concentration of metals in the kidneys of fish species was investigated in this present study, with the understanding that this may lead to adverse health effects in human subject when the level of such metal is in excess.

The levels of all the heavy metal concentrations obtained from Epe Lagoon water samples were within the WHO specifications. This corroborates the findings of Benedict, Oladapo, and Emmanuel (1991), Adeniyi and Yusuf (2007) and Adefemi et al. (2008), who reported that the level of heavy metal determined in the samples of Epe and Badagry Lagoon were lower than those reported in the sediment. The higher concentration of copper (4.7±0.03) in the water samples from Epe Lagoon than the standard specification (<1mg/L) by FEPA (2003) and WHO (1997) may be as a result of heavy microbial contamination of the water body (Numako & Nakai, 1995; Bernard et al., 2009). The findings showed higher value of dissolved oxygen in the water sample (9.0±0.02) than the standard specification (3.0-5.0mg/L; FEPA 2003). Contrary to the aforementioned, however, the bioconcentration factor of copper was low. This may be indicative that penetration of toxicants into the aquatic organisms may be influenced by several complex factors, such as food foraging behaviour and food habits of the organism, food availability, source of metals, metal detoxifying proteins in the body of the organism and metabolic rate of the organism, etc., which should be further investigated.

Fe is an essential element but has no health-based guideline value, however, its high concentrations in water give rise to consumer complaints. Carine and Lawrence (1977) reported that higher concentration of Fe than the permissible limit leads to cirrhosis and its deposition in the lungs, pancreas and heart. Strause and Saetman (2000) also noted that Fe is associated with serious heart disease and tumour induction, pancreatic dysfunction and diabetics. Copper and Zn have been known to be essential micronutrients for growth of organisms even at low concentration. Cadmium is one of the most toxic heavy metals known to be carcinogenic in humans (Goering, Waalkes, & Klassen, 1994) and capable of inducing hepatic, renal and testicular damage. Lead is not an essential element but could be very toxic even at low concentration. It may impair renal function, RBC production, the nervous system and causes blindness. The high mean Fe concentration recorded in R. ocellatus than in other fishes could be due to differences in feeding habits with R. ocellatus being exposed to more and richer dietary sources of Fe in the water body. The concentration of Fe in all the species examined which were lower than the FEPA (2003) and WHO (2008) guideline values of 100µg/g respectively is suggestive of the fact that, with respect to Fe, these fish species in Epe Lagoon may be safe for human consumption. The risk of bioaccumulation over a period of time is, however, inevitable if its rate of uptake is higher than its elimination. The range and/or mean concentrations of Fe in all the fishes examined (Table 4) in this study was relatively higher than those of other fishes reported in some water bodies in Nigeria (Akan, Abdul Rahman, Sodipo, & Akam, 2009; Adeosun, Omoniyi, Akogbejo-Samsons, & Olujimi, 2010). However, those reported in previous studies in Ogun River catchment area, Lagos, Nigeria (Adeniyi, Yusuf, & Okedeyi, 2008) and Aladja River, Warri (Nduka, Orisakwe, & Okerulu, 2010) were higher than the value (Mean=2.79µg/g) reported in this study. Comparing the value (2.79µg/g) with those reported from previous studies in African sub-region, it was less than the value (11,74µg/g) reported in Ghanaian coastal and inland waters (Tay, Asmah, & Biney, 2008).

The mean concentration of Cu obtained for each of the fish sample that was found to be below the 1-3µg/g (FEPA, 2003) and 30µg/g (WHO, 2008) prescribed limit for Cu in food fish, indicates that all the fishes were free from Cu-related toxicity and are fit for human consumption. The mean concentration of Cu in this study was higher than the mean/range of values reported by Ubalua et al. (2007) from Aba River, Nigeria, Akan et al. (2009) from Lake Chad and Adeosun et al. (2010) from Ikere Gorge, Oyo. This might be due to greater anthropogenic pressure on the lagoon which resulted in increased Cu load discharged in to the lagoon from adjoining industries. Lagos State where Epe lagoon is located is generally characterized by many industries as opposed to where Aba River, Lake Chad and Ikere Gorge are situated, respectively. While the level of the trace metal in all the fishes examined was within the low to medium range of those reported for fishes in Northern African inland waters (Biney et al., 1994), the level was greater than those for some fish species in Egypt (El-Nabawi, 1987), Senegal.
(Ba, 1988), and Western and Central African inland waters (Biney et al., 1994); but lower than the values reported in Tanzania (Kishe & Machiwa, 2003), Ethiopia (Aweke & Taddese, 2004) and Ghana (Tay et al., 2008). This may not be strange as the concentrations of heavy metals in the same or different species is bound to vary to a large extent depending on the location of sampling sites.

Zn have been reported to have low toxicity in man, its prolonged consumption in large doses can result in health complication e.g. fatigue, dizziness, neutropenia, vomiting and diarrhoea (Nduka et al., 2010). Zn contamination in the lagoon could be attributed to the discharge of contaminants containing high load of Zn from sewage effluents. Domestic wastes, animal and human faeces from riparian communities along the bank of the lagoon are discharged into the waterbody indiscriminately. Thus, the high concentration of Zn in all the fish species in relation to other heavy metals could be as a result of uptake of Zn-laden sewage effluents washed into the lagoon during feeding. Similar observation was made by Monday and Nsikak (2007) in Imo river; Nnaji, Uzairu, Harrison, and Balarabe (2007) in River Gelma, Zaria and Ibrahim and Sa'id (2010) in Jakarta River and Kusalla dam, Kano State, Nigeria, respectively. The estimated level of Zn (7.67µg/g) in this study was below the Zn prescribed standard safe limits of 75µg/g for food fish; thus implying that the fishes do not constitute any health risk upon their consumption. The estimated level was higher than the average measured level in the fishes of Taylor creek, Lake Chad (Akan et al., 2009); Ikere Gorge (Adesosun, 2010) and Epe lagoon (Olowu et al., 2010); but lower than those recorded in fishes from Aladja River (Nduka et al., 2010) and Ogun River catchment area (Adeniyi et al., 2008). This value is almost comparable to those reported in other parts of Africa (Biney et al., 1994) but lower than those recorded in some fishes in Ghana (Tay et al., 2008) and Cameroun (Ali, Ahmadou, Mohamadou, Saidou, & Tenin, 2010). The relatively higher mean level of Zn reported in this study as compared to that reported in the same lagoon by Olowu et al. (2010) could be due to differences in the input of organic matter deposited in the lagoon.

The range of concentrations of Cd (0,03±0,01-0,18±0,03) in the fish species was below the threshold limit prescribed by WHO (1989) and 0,5µg/g threshold considered harmful to fish. Therefore, Cd does not appear to present itself as toxic contaminant that could cause hazard to fish in the lagoon and fish consumers. The ranges of values are comparable to those documented in other fishes from Nigeria (Bawa, Djaneye-Boundjou, Boyode, & Assih, 2007). Similarly, the values are comparable to those recorded for some fishes in other parts of Africa (El Nabawi, 1987; Ba, 1988; Metongo, 1988; Biney et al., 1994; Tay et al., 2008). The values are; however, lower than those in fishes from Lake Victoria in Tanzania, Lake Awassa, Ethiopia (Aweke & Taddese, 2004) and Cameroun (Ali et al., 2010). Bioaccumulation of Pb in fish samples exceeding 0,5µg/g is considered potentially inhibitory to fish reproduction and survival. The range of values (BDL -0,31±0,06) obtained in the fish species investigated were below this level (0,5µg/g) of concern. The values (BDL -0,31±0,06) were also below WHO (1989) guideline of 2µg/g; thus indicating that the concentration of Pb in the fish samples do not pose any threat upon their consumption. The mean Pb concentration for the fish species in this study (0,18µg/g) compare favourably with those reported from previous studies in Nigeria (Jimoh & Haruna, 2007; Ubalua et al., 2007; Akan et al., 2009), as it fell within the range of concentration earlier reported, except those of Adeniyi et al. (2008) and Dimari, Abdulkarim, Akam, and Garba (2008) that are relatively higher. The differential sources of Pb to different aquatic environments may have accounted for the difference in concentrations obtained. This reason may also be advanced for other metals investigated.

The non-significance difference (p>0,05) in mean trace metal concentrations among the scaly and non-scaly fishes in this study is suggestive of the fact that accumulation of metals was seemingly not determined by the nature of skin. The main mode of metal absorption, therefore, appears to be through dietary uptake. In conclusion, the kidneys of T. zillii, M. rume, R. ocellatus, C. gariepinus, Ch. nigrodigitatus and S. filamentosus contain some quantities of metals, although, the concentrations are still within the safe limit for consumption. Given the socio-economic importance of Epe Lagoon to the inhabitants of Epe and its environs and the potential health hazards the increase levels of these metals could portend, close monitoring of these metals in the fishes and the lagoon is important in order to ensure safety of fish consumers in the area. Dumping of municipal wastes along the course of the lagoon should be discouraged; so as to avoid the entry of these metals into the waterbody.

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