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Determination of Organic Pollutants in Water Samples along the Course of River Jakara and River Rafin Malam in Kano State – Nigeria

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ABSTARCT

Water samples of River Jakara and River Rafin Malam were analyzed for organic pollutants. The organic parameters were determined using the standard methods of America Public health Agency (APHA) and was extracted and analyzed using Gas chromatography-mass spectrometer(GC-MS). Ten different organic compounds were detected at different percentage values at River Jakara while only seven different compound were detected in River Rafin Malam. The compounds fall within five classes of organic compounds, which include carboxylic acid, acid chloride, ester, aldehyde and acid anhydride. The distribution pattern of the organic pollutant at the two sampling stations depict the pattern; River Jakara > River Rafin Malam .The study shows that organochlorine was the predominant organic pollutant present in River Jakara sample which is a hazardous pollutant while River Rafin Malam has no toxic pollutant which is attributed lack of activity of the River.

INTRODUCTION

Effective management of surface water requires monitoring and restricting the contamination loading that enters a water body [1]. The increasing demands for fresh water has raised environmental issues of surface water quality impacted by anthropogenic activities and natural crustal weathering, impairing its usage for drinking, recreation, agriculture, industrial and other purposes [2].

River constitutes the main inland water body for domestic, industrial and agricultural activities, and often carries large municipal sewage, industrial waste water discharges and seasonal runoff from agricultural fields [3]. The River waters are normally contaminated as a result of the discharge of waste waters which contain various type of pollutant such as organic pollutants, nutrients, domestic effluent and agricultural waste etc [4,5]. River water pollution can be linked to the type of waste water produced by urban, industries and agricultural activities that flows into surface and subsurface water.

One of the most critical problems of developing countries is improper management of waste generated by anthropogenic activities, more challenging is the usage and disposal of these waste into the ambient environment. Water bodies especially rivers, streams, lakes among others are the

most affected. This has often rendered these natural resources unsuitable for both primary and secondary usage.

Organic pollutants include pesticides, fertilizers, hydrocarbons, phenols, plasticizers, biphenyls, detergents, oils, greases, pharmaceuticals, proteins and carbohydrates etc. Organic pollution is the term used when large quantities of organic compounds which may originate from domestic activities, sewage, urban run-off, industrial effluents and agriculture waste are discharged into drain. Organic compounds are compounds that contain carbon, usually in combination with elements such as hydrogen, oxygen, nitrogen and sulphur. It is also compounds that consist of long bonds, usually made up of carbon and mostly from living origin. During the decomposition process of the organic pollutants, the dissolved oxygen in the receiving water may be consumed at a greater rate than it can be replenished, causing oxygen depletion and having severe consequences on the stream biota. Wastewater with organic pollutants contains large quantities of suspended solids which reduce the light available to photosynthetic organisms, on settling out, alter the characteristics of the river bed, rendering it unsuitable habitat for many invertebrates.

The most common toxic organic pollutants are persistent organic pollutants (POPs). POPs are compounds of great concern due to their toxicity, persistence, long-range transport ability, biomagnifications and bioaccumulation in living organisms. POPs are carbon-based chemical compounds and mixtures that include industrial chemicals such as polychlorinated biphenyls (PCBs), polychlorinated dibenzo-p-dioxins and dibenzofurans (PCDD/Fs), and some organo chlorine pesticides (OCPs) among others.

Adeola (2004); In his work on "The Environmental and Health Impact of Persistent Organic Pollutants". also confirmed that "given their ubiquity and persistence in the environment, there is no safe place for escaping persistent organic pollutants contamination. Typical routes of exposure include workplace (in agriculture and industries), dietary exposure, and direct contact with contaminants in the air, buildings, water, lawns, parks, and soil, including but not limited to accident release. Laboratory investigations and environmental impact studies in the wild have implicated POPs in endocrine disruption, reproductive and immune dysfunction, neurobehavioral and disorders and cancer.

The aim of the study is to determine the presence of some organic pollutants in River Jakara and River Rafin Malam.

Study site

Jakara river originated from Jakara quarter in Kano city of Kano State Nigeria. Many other rivers flows into it from different locations such as River Getsi, River Rafin Malam, River Gwagwarwa and River Cijaki among others before finally reaching Jakara Dam. Therefore the River cut across domestic, industrial and agricultural areas which makes it to carry along pollutant due to the activities of the areas it pass through. River Rafin Malam originated from Gwarzo town Kano and pass through mainly the agricultural zone before joining River Jakara [6].

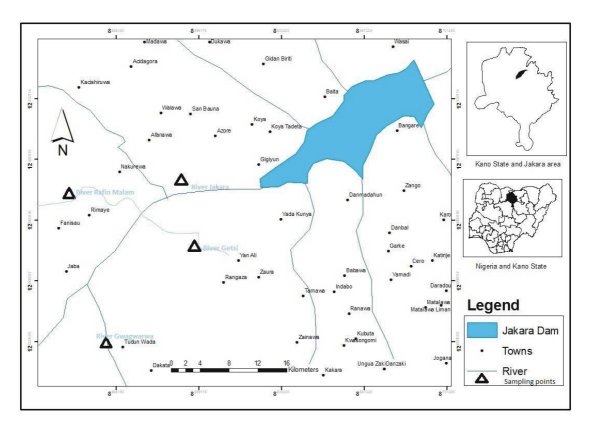


FIGURE 1: MAP SHOWING THE VARIOUS RIVERS ACROSS RIVER JAKARA

MATERIALS AND METHODS

Water samples were collected at various points along River Jakara and River Rafin Malam in the morning and evening on each sampling day. 100 cm3 of water sample was collected at each designated point which is 20 metres to the next point. 10 samples were collected in each sampling session which are composited to a total of 1 litre. The samples were labeled and taken to the laboratory for further analysis. This procedure was repeated throughout the sampling. Appropriate quantities of the composite samples were measured and treated according to the standard methods of American Public Health Agency (APHA).

Procedure

50cm3 of each composite water sample was measured and added into a cleaned 250 cm3 separatory funnel. 50cm3 each of diethyl ether and trichloromethane were measured and added into the separatory funnel.. The resultant mixtures was vigorously shaken and gas released intermittently by controlling the lid. The mixture was allowed to stand on a retort stand for 5 minutes and the organic layer was collected in a cleaned glass sample bottle, labeled and kept for further GC-MS analysis [7]. This process was repeated for all the composite samples.

RESULT AND DISCUSSION

Table 1: Average percentage (%) value of organic compound detected at River Jakara samples.

| S/NO | COMPOUND | % VALUE |
|------|--|--------------|
| 1 | Dodecanoic acid | 1.77 ±0.0 |
| 2 | Tetradecanoic acid | 2.51±0.944 |
| 3 | Palmitic acid | 9.35 ±4.13 |
| 4 | Methyl octadecanoate | 6.54 ±2.99 |
| 5 | Oleic acid | 30.14 ±8.91 |
| 6 | 9- Octadecanoic acid 1,2,3 propanetriyl ester | 35.54 ±10.01 |
| 7. | Octadecadienoyl chloride | 52.68 ±2.99 |
| 8. | Hexadecanoic acid 1-{{{ 2- Aminoethylhydroxy phosphinyl}oxy}methyl} -1,2 Ethenediyl Ester | 20.02 ±4.18 |
| 9. | Methyl Hexadecanoate | 1.84 ±0.0 |
| 10. | Dodecanoyl chloride | 39.69±18.28 |

The % values of the various organic compound detected in the composite water sample collected from River Jakara presented in the table above, ten different organic compounds were detected at different % value. The compounds falls within three classes of organic compounds viz, carboxylic acid, acid chlorides and esters. The distribution of the compounds depicts a patterm; carboxylic acid = esters > acid chlorides. Highest percentage value of 52.51 was recorded for octadecadienoyl chloride and the least % value of 1.77 was recorded for dodecanoic acid. This result have linear relationship with studies done by Wyasu and Kure in Zaria 2012.

Exposures to Dodecanoic acid can cause mild irritation of the upper respiratory tract and mucous membrane at higher concentration which is in accordance with US Department of Health and Human Behaviour. While exposures to Octadecadienoyl chloride are very toxic and dangerous, it causes severe burns and eye damage. Human exposure present at level greater or equal to 0.1% is identified as probable or confirmed human carcinogen by International Agency For Research on Cancer (IARC).

This class of organic compound arises in the waste water due to the discharges of complex, chemicals and solvent used in industries, domestic and agricultural activities[10,11,12,13].

| S/NO | COMPOUND | % VALUE |
|------|--------------------|-------------|
| 1 | Dodecanoic acid | 14.3±6.04 |
| 2 | Tetradecanioc acid | 2.22 ±0.16 |
| 3 | Palmitic acid | 10.21 ±0.13 |

Table 2: Average percentage (%) value of organic compound detected at River Rafin Malam.

| 4 | Methyl octadecanoate | 8.43 ±1.27 |
|----|---|-------------|
| 5 | Oleic acid | 31.06 ±0.74 |
| 6 | Docosanoic anhydride | 9.48 ±0.85 |
| 7. | Octadecanoic acid 1,2,3 propantriyl Ester | 36.89 ±2.14 |

The % value of the various organic compounds detected in the composite water sample collected from River Rafin Malam are presented in the above table. Seven different organic compounds were detected at different % value. The compounds falls within three classes of organic compounds viz, carboxylic acid, acid anhydride and esters. The distribution of the compounds depicts a pattern, carboxylic acid > ester > acid anhydride. Highest percentage value of 36.78 was recorded for octadecanoic acid 1,2,3 propanetriyl esters and the least % value of 1.83 was recorded for dodecanoic acid. The result obtained correlate with studies done by Said in 2008

Exposures to dodecanoic acid can cause mild irritation of the upper respiratory tract and mucous membrane at higher concentration which is in accordance with U.S Department of Health and Human Behaviour. While octadecanoic acid 1,2,3 Propanetriyl ester is a fatty acid methyl ester. Long chained fatty acid methyl ester are practically non-toxic. The non-toxic and safety of the fatty acid methyl ester is recognized by the U.S Food and Drugs administration.

These classes of organic compounds arise in the waste water due to the discharges of chemicals via agricultural operations. River Rafin Malam has no activity except agricultural operation which includes livestock grazing, pesticide and fertilizer application among others[13,14,15,16].

CONCLUSION

Generally, the organic pollutants investigated in this study especially the organochloride are alarming and therefore need immediate attention to reduce the activities leading to the discharge in the environment. It is important that the relevant authorities should identify the specific sources of this orrganochorides and impose quick and stringent measures to deter there discharge into the water bodies and the environment in general.

REFERENCE

[1]. S.O Ajah and O. Osidayo (**1981**). Pollution studies on Nigerian Rivers: Water quality of some Nigeria Rivers, Environ Pollution, serv, B, 2: 87-95

[2]. O. Dimitrovska, B. Markoski, B.A Toshevska, I. Mileveka and S. Gorin (**2012**). Surface water pollution of major rivers in the Republic Of Macedonia, Procedia Environ Sci, 14, 32-40

[3]. J.J Driver (**1997**); The geochemistry of natural waters: Surface and groundwater environments. 3^{rd} ed. Upper Saddle Rivers, NJ: Prentice Hall.

[4]. A.L. Vittoli, C. Trivisano, C. Gessa, M. Gherardi, A. Simoni and G. Vienello (**2010**). Quality of Municipal wastewater compared to surface waters of the river and artificial canal network in different areas of the eastern Po Valley (Italy). Water qual Expo Health, 2 (1), 1-13).

[5]. O. Osidayo, P.D Adegbeuro and M.G Adewole (**2011**): The impact of industries on surface water quality of River Ona and River Alero in Oluyole industrial estate, Ibadan, Nigeria.African Journal of Biochemistry, 10 (4), 696-702.

[6]. M.O Said (**2008**) Chemical analysis of water samples in Kano state. Ph.d Thesis, Bayero University, Kano. Nigeria. PP 125-128.

[7]. G. Wyasu and Kure, O.A (**2012**): Determination of organic pollutants in hospital waste water and food samples within Ahmadu Bello University Teaching hospital (ABUTH) Shika, Zaira-Nigeria. Available online at <u>www.pelagiaresearchlibrary.com</u>

[8]. APHA(**1998**); Standard Methods for the Examination of Water and Wastewater. America Public Health Association, 18th ed, Academic Press, Washington, D.C Pp. 200-240.

[9]. APHA(**2005**); Standard Methods for the Examination of Water and Wastewater. America Public Health Association,19th ed, Academic Press, Washington, D.C Pp. 80-95.

[10]. Burton, F.L Tchobanoglous, G. And Stensel, H.D (**2003**); Waste Water Engineering (Context Treatment, disposal and Reuse) Metcalf & Eddy Inc (4th Ed) McGraw-Hill book company New York).

[11]. Damià, B. (2005); Emerging Organic Pollutants in Waste Waters and Sludge. Springer, Berlin.

[12]. David T Allen and David R. Shunnart, (**2000**); Green Engineering – Environmentally Conscious Design of Chemical Processes, pp 201 – 207 prentice Hall

[13]. Eldon D. Enger and Bradltey F. Smith (**2010**); Environmental Science (Study of Interrelationship) 12th Edition, McGraw-Hill Publishers, New York Pp 335 – 425.

[14]. EPA (**2007**); United State Environmental Protection Agency, National Water Quality Inventory" Report to Congress for the 2002 Reporting Cycle-Profile Washington DC.

[15]. European Commission (**2006**); Environmental fact sheet: reach a new chemical policy for EU commission, Luxembourg.

[16]. Eichelberger, J W Belymer., T.D and Budde, W.L (**1988**); Determination of Organic compounds in Drinking Water by Liquid and Solid Extraction and Circularly column Gas Chromatography/Mass Spectrometry (Method 525 2, Revised 2.0) National Exposure Research Laboratory Office of Research and Development USEPA Cincinnati, Ohio 45268.