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Preliminary Investigation of the Distribution and Relative Abundance of Plankton and Fish Species in Ivo River Basin Southeastern Nigeria

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Abstract

The abundance and distribution of phytoplankton, zooplankton and fish were investigated across 9 sampling stations in Ivo River Basin southeastern Nigeria. There was a relative low abundance and distribution of phytoplankton with record of fifteen genera from 3 classes: *cyanophyceae* (57.9%) < *chlorophceae* (33.3%) < *bacciloriophycea* (8.8%). Zooplankton were represented by 2 groups and 8 genera: *cladocera* (53.9%) < protozoa (46.1%). A total of 5 families with seven genera of fish were recorded. Out of the forty one fish sampled 22 were caught in the dam (Station 4). Diversity was generally low for all the biota. The relative high density of *Microcystis aeruginosa* cells in some sampling stations was indicative that the stations were under pollution stress. Prevailing factors of wet season could also, be responsible for the low abundance and distribution recorded. In order to provide a better explanation for the variations of the biota compositions in the river basin; it is important to identify the properties controlling the water quality and relate them with the biota abundance.

Keywords: Diversity Index; Evenness; Microcystis aeruginosa; Pollution; Water Quality

Introduction

The relationship between plankton and fish is vital in understanding the different dynamics of the aquatic ecosystem [1]. The foundations of the food web in an aquatic ecosystem are the phytoplanktons which are a nutritional base for zooplankton and subsequently to other invertebrates, shell and finfish [2]. Several authors have reported preliminary investigations of plankton and fish fauna in many Nigerian water bodies including; Mills [3]; Fox [4]; Holden and Green [5]; Imevbore [6]; Egborge [7]; Nwadiaro and Ezefili [8] and Offem., *et al.* [9].

Most freshwater fishes depend on zooplankton as feed in their crucial developmental stages [10]; while plankton communities are influenced by the prevailing physico-chemical properties of the aquatic environment which ultimately determine their composition and variation in time and space [11]. The sensitivity of the plankton community to environmental changes is also reflected in the abundance and distribution of fish fauna. Thus, their respective compositions are more likely to indicate the quality of the water where they are resident [11].

Despite their importance and usage as bio-indicator species, there are no documented reports on the plankton and fish fauna distribution in the Ivo River Basin of Southeastern, Nigeria.

However, the water chemistry of the basin had earlier been studied [12,13]. The river basin is characterized by different anthropogenic activities mostly lead-zinc mining, aggregate quarrying and agricultural activities which make heavy use of chemical in puts like pesticides. All these are suspected to affect the population dynamics of the biota in the Ivo River system which serves as sink to these environmentally perturbing anthropogenic activities [14]. The previous studies on Nigerian aquatic ecosystem have established that a knowledge of hydrological conditions will be both useful in assessing its productivity and give a better understanding of the population and life cycle of biota in River ecosystems [15]. Thus, the present study is a preliminary survey that will contribute to our current knowledge of the composition of phytoplankton, zooplankton and fish in the river basin which may serve to understand the relationship between ecosystem and environmental stressors in the basin.

Materials and Methods Study area

The Ivo River basin is an agrarian river basin made up of surface water bodies such as Ivo River, Ikwo, Iyiodu, Akwukwuo, Nwomaiyi, Obe, Aku, Ngada, Ehuand their tributaries. All these streams are entirely within three (3) Local Government Areas (Isuikwato,

Aninri, and Ivo) all in Abia, Ebonyi and Enugu states of South-Eastern Nigeria. It is a sub-basin of the Cross River Basin. The geographical location is within latitudes 5051'N to 5059'N and longitudes 7024'E to 7040'E. It covers an area of over 450 square Kilometers and has an estimated population of 200,000 people [14,16].

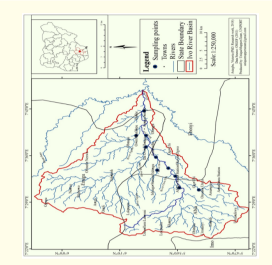


Figure 1: Study Area, showing Stream Tributaries and proposed sampling points.



Plate 1: Pictorial view of a tributary of Ivo River close to Ehu dam revealing features of stream water in the study area.

Description of sampling stations

- 1. Bank of Aku stream at overflow (Ebonyi State): It was a fast moving water which was flooded into yam and rice farms
- 2. Okue/Ivo river (Ebonyi State): It was a fast moving water which was flooded into yam and cassava farms.
- **3. Ivo river at Ihube Okpanku (Enugu State):** It was a fast moving water, it was an out flow from Ivo dam and close to a block molding workshop.

- 4. Ike river at Mpu Dam (Enugu State): It was the upper reach of the dam by the embankment
- 5. Ettu river beside Sen. Ekweremadu's house Mpu (Enugu State): It was a slow moving water body and was surrounded with different macrophytes. It was close to a rice farm and a domestic refuse dump.
- 6. Najada headstream of Ntapu (Ebonyi State): It was a fast moving water body. It was close to rice and yam farms.
- 7. Ikwo at Akanu Amagu (Ebonyi State): It was a slow moving water body. It was close to a rice farm and domestic refuse dump.
- 8. Ivo river at Federal College of Agriculture, Ishiagu (Ebonyi State): It was a fast moving water body. It was in the Federal College of Agriculture, Ishiagu, the area was littered with human feacal wastes.
- **9.** Aku river beside Master Energy Ltd (Abia State): It was a stagnant water which was close to a vegetable farm the station was a drinking point for cattle and with deposits of cow dung.

Plankton sampling and identification

Plankton samples were taken from the selected stations with the aid of plankton net 55µm, for phytoplankton 100mL of the water sample was treated with 1 mL lugol iodine for sample preservation while for zooplankton 100mL of the water sample was treated with 10 mL 4% formalin. These were allowed to settle for 24 hours after which they were decanted and left with 10 mL concentrate. 0.5 mL of the plankton concentrate were pipetted and view under binocular microscope (Olympus microscope) and counted using an improvised counting chamber, both phytoplankton and zooplankton were counted as number per mL and later as number per litre. Identification of species observed were done using [17-19].

Fish sampling and identification

A fleet of experimental gill net made up of one multifilament net of 2" (5cm) twine was used. They gillnet were placed across the length of the water body according to Mustapha [20] and Komolafe and Arawomo [21]. Each net measured 10m long and 1m deep hanging vertically in the water, with floats attached to the top and sinkers fixed to the bottom to keep the net in its position. The gill nets were left overnight in the sampling stations, the nets were hauled out for fish catch early on the second day. The fish were removed from the net and sorted out. Identification were done to species level using fish identification guides [22].

Data analysis

One way analysis was used to compare data among stations with the aid of IBM SPSS statistic 20. Software while biota diversities were analyzed using PAST 3 software.

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Result and Discussion

The phytoplankton community encountered in Ivo River Basin was made up of three classes and fifteen genera. These were majorly cyanophyceae which constituted 57.9% of the total phytoplankton abundance. The most abundant species encountered was *Microcystis aeruginosa*. Baccilorophyceae was the least abundant class (8.8%) with only *Tabellaria fenestrate, Coscinodiscus lacustris, Tabellarta floculosa* and *Nitzschia closterium* identified. Stations 4 and 8 recorded the highest species abundance. There was high Shannon- weiner index in stations 4, 7 and 8. Evenness was high in stations 1, 4, 6 and 7 (Table 2).

There were two groups of zooplankton encountered. The Protozoa accounted for seven species which were more in diversity and distribution while *Cladocera* was only represented by one species which was only recorded in station 9 (Table 3). The diversity of zooplankton was generally low in all of the stations except in station 1 (Table 4)

Ivo river basin recorded a relative low abundance, distribution and diversity of phytoplankton which could be attributed to flooding [23,24] since phytoplankton move with water current. The high water velocity observed in the basin were also aided by its hydrology [25] as observed in most sampling stations affected the flora proliferation and residence. Also, pollutant mobilization from mining activities and chemical pesticides from farming could be affecting diversity and abundance of species [14]. The uneven distribution of phytoplankton classes in the river basin was probably due to suspected variations in physico-chemical properties of the different stations [26]. According, to Ezekwe., *et al.* [13] Ivo River Basin was marked with various anthropogenic activities which gave rise to significant variations in water quality properties. In the same vein, the suspected marked differences in water quality across the gradient of the river basin could be attributed to the water characteristics combining both lotic and lentic water systems and the nature of the inflowing stream, topography, and autochthonous production within the water body with different soil types [27]. The stations with human increased interference and high riparian growth which hampered the free flow of water and creating delays in wastes degradation, recorded relative abundance of phytoplankton [28]; thereby encouraging endemism. In contrast, the relative high number of cells of *M. aeruginosa* in station 8 despite its water velocity could be related to constant discharge of human feacal wastes into the station.

The dominance of *cyanophyceae* in this study followed earlier trend observed in many tropical water bodies [29-31]. The few stations with high abundance and diversity were the stations with minimal water velocity which paved way for phytoplankton retention and stability for life processes. The high presence of pollution indicator species like *M. aeruginosa, and Chlamydomonas* spp [7,30] signaled pollution stress in the stations where they were encountered.

The period of the collection coincided with the peak of the wet season with low abundance, distribution and diversity of zooplankton as reported in earlier works in some neighboring water bodies in southern Nigeria [9,32]. The other factor that may possibly be implicated is a reduction in the availability of their food which are the phytoplankton with low productivity mostly prompted by high water levels in the rainy season, low temperature and low intense sunlight [33,34].

	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	Total	%
Chlorophyceae	_	_		-			-		-		
Pediastrum biradiatum		32	-	15		-	-	-	-	47	14.9
Nephrocytium agardhianum		1								1	0.3
Stephanodiscus astraca				20						20	6.3
Chlamydomonas ehrenbegiii				13						13	4.1
Chlamydomonas difanii							7			7	2.2
Chlamydomonas flosculariae							6			6	2.0
Closteriopsis longissima					3					3	1.0
Schroederia setigera					8					8	2.5
Total										107	33.3
Cyanophyceae											
Anabaena hasscilii							10			10	3.2

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Phabdoderma lineare	18									18	5.7
Coelosphaerium dubium	12									12	3.8
Microcystis aeruginosa						41		32	36	109	34.5
Gloeocapsa minima								22		22	7.0
Alphanothece stagnina									9	9	2.8
Lyngbya major									3	3	0.9
Total										183	57.9
Baccilorophyceae											
Tabellaria fenestrata		2								2	0.6
Coscinodiscus lacustris				17						17	5.4
Tabellarta floculosa								2		2	0.6
Nitzschia closterium								7		7	2.2
Total										28	8.8
Grand Total	30	35	0	65	11	41	23	63	48	316	100

Table 1: Distribution and relative abundance of phytoplankton in Ivo Basin.

Diversity index	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	combined
No. of site visits	1	1	1	1	1	1	1	1	1	1
No of spp.	2	3	0	4	2	1	3	4	3	19
No of individuals	20	35	0	65	11	41	23	63	48	316
Shannon-Weiner index (H)	0.67	0.34	0	1.37	0.56	0	1.07	1.06	0.70	2.30
Evenness (E)	0.98	0.47	0	0.98	0.89	1	0.97	0.72	0.67	0.52

 Table 2: Diversity Indices of Phytoplankton in Ivo River Basin.

	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	Total	%
Protozoa	_	_		-			-		-		
Arculla arenaria	3		-			-	-	-	-	3	11.6
Emiphrys pleurosigma	3									3	11.6
Dileptus Binucleatatus		2								2	7.7
Chromogaster Testudolauterborn			1							1	3.8
Arealla vulgarias				1						1	3.8
Marituja pelagica					1					1	3.8
Hemiophrys pleurosigma						1				1	3.8
Total	6	2	1	1	1	1	0	0	0	12	46.1
Cladocera											
Pleuroxus striatus									14		
Total										14	53.9
Grand Total	6	4	2	2	2	2	0	0	14	26	100

Table 3: Distribution and relative abundance of Zooplankton in Ivo River Basin.

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										12
Diversity index	Station	combined								
	1	2	3	4	5	6	7	8	9	
No. of site visits	1	1	1	1	1	1	1	1	1	1
No of spp.	2	1	1	1	1	1	0	0	1	8
No of individuals	6	2	1	1	1	1	0	0	1	26
Shannon-Weiner index (H)	0.69	0	0	0	0	0	0	0	0	1.53
Evenness (E)	1	1	1	1	1	1	0	0	1	0.57

Table 4: Diversity Indices of Zooplankton in Ivo Basin.

	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	Total
Cichlidae	-		5	T	5	U		0	,	
Oreochromis niloticus	-	-	-	11	-	-	-	-	-	11
Sarotherodon melanotheron				5						5
Schilbeidae										
Schilbe mystus			1							1
Schilbe intermedius				1						1
Bagridae										
Chrysicthys nigrodigitatus	1									1
Claridae										
Clarias gariepinus	10			1		4				15
Heterobrancus bidorsalis						2				2
Mormyridae										2
Mormyrus rume	1			4						5
Total	12		1	22		6				41

Table 5: Fish distribution and relative abundance in Ivo Basin.

Diversity index	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	combined
No. of site visits	1			1		1				1
No of spp.	3			5		2				8
No of individuals	12			22		6				41
Shannon-Weiner index (H)	0.56		0	1.27		0.63				1.65
Evenness (E)	0.58		1	0.71		0.94				0.65

Table 6: Diversity Indices of Fish Species in Ivo Basin.

Fish fauna

The eight fish species identified in the Ivo river basin have also been observed by several fisheries authors [9] in inland waters in Nigeria, due to their ability to adapt to the physico-chemical parameters of the water bodies. The relatively low fish species composition in Ivo River Basin (8 species in 5 families) compared with Nun River, in which Sikoki., *et al.* (1998) recorded up to 25 species belonging to 15 families, can be attributed partly to the flood that was experienced during the period of study and mainly from chemical and heavy metal pollution from farming and mining activities. The reduction of food availability may also contribute greatly to the low fish abundance in the river basin. The food base of most fish are plankton, especially micro-crustaceans [35,36], these group of aquatic organisms were reduced in the water body possibly because of the high metal loadings discharge from the mining operations in the area [13] which severed their growth and keeping the

fish community in food scarcity. The domination of the basin by *cichlidae* is usual in most tropical water bodies. The dominance of *cichlids* by number in this study was similar to the observations of Akinyemi (1987) on Eleiyele River and Olaniran (2003) on IITA water body; they both reported *cichlidae* as the dominant family and suggested that this could be due to their ability to utilize a wide range of foods at the lower trophic level as herbivores, as well as their high fecundity and prolific nature. However, the high relative abundance of *Clarias gariepinus* in station 1 could be attributed to gear selectivity and the surrounding rich vegetation that existed in the station.

The relative high diversity of fish in station 4 was attributed to the impoundment nature of the water body which supported a steady water quality status. Adebisi (1988) noted that during floods in the rainy season most water bodies experience fish migration to a favourable habitat, for food and breeding, causing the increase in population of the hosting water body. The impoundment (station 4) did not encourage constant migration compared to what was observed in the other stations where there was regular fast movement of water caused by the flood. This was contrary to the findings of Williams., *et al.* (1998) who reported that rivers are known to typically support more fish species than their associated reservoirs, often as a result of large scale changes in regimes of temperature, turbidity, flow, allochthonous nutrient inputs and availability of food resources [37-52].

Conclusion

The present condition of the river basin does not support the survival of phytoplankton and zooplankton with consequential low fish catch. However, the stations with a lacustrine environment were suspected to be loaded with organic materials as indicated with the relative high presence of pollution resistant phytoplankton species. Future research will aim at investigating the impacts of the various anthropogenic activities on the physico-chemical parameters of the river basin and correlating them with the biota abundance in time and space.

Bibliography

- 1. Smith EV and Swingle HS. "The Relationship between Plankton Production and Fish production in Ponds". *Transactions of the American Fisheries Society* 68 (2011): 309-315.
- Emmanuel BE and Onyema IC. "The plankton and fishes of a tropical creek in South Western Nigeria". *Turkish Journal of Fisheries and Aquatic Sciences* 7 (2007): 105-113.

3. Mills FW. "Some diatoms from Warri". *Souththern Nigeria Royal Microscopical Society* 52 (1932): 383-394.

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- 4. Fox M. "A first list of marine algae from Nigeria". *The Journal of the Linnean Society* 55 (1994): 615-631.
- 5. Holden MJ and J Green. "The hydrology and plankton of the river Sokoto". *Journal of Animal Ecology* 29 (1960): 65-84.
- 6. Imevbore AMA. "A preliminary checklist of the planktonic organism of the Eleiyele Reservoir, Ibadan, Nigeria". *Journal of the West African Science Association* 10 (1965): 156-160.
- Egborge AMB. "A preliminary checklist of the phytoplankton of the Oshun River, Nigeria". *Freshwater Biology* 3 (1973): 569-572.
- 8. Nwadiaro CC and EO Ezefili. "A preliminary checklist of the phytoplankton of New Calabar River, Lower Niger Delta". *Hydrobiology Bulletin* 19 (1985): 133-138.
- Offem BO., et al. "Influence of Seasons on Water Quality, Abundance of Fish and Plankton Species of Ikwori Lake, South-Eastern Nigeria". Fisheries and Aquaculture Journal (2011): 1-18.
- 10. Fernando CH. "Zooplankton, fish and fisheries in tropical freshwaters". *Hydrobiologia* 272 (1994): 105-123.
- Rothhaupt KO. "Plankton population dynamics: Food web interactions and abiotic constraints". *Freshwater Biology* 45 (2000): 105-109.
- 12. Afiukwa JN and Eboatu AN. "Analysis of spring water quality in Ebonyi South Zone and its health impact". *American Journal of Scientific and Industrial Research* 4.2 (2013): 231-237.
- Ezekwe CI., *et al.* "Metal Loadings and Alkaline Mine Drainage from Active and Abandoned Mines in the Ivo River Basin Area of South eastern Nigeria". *Mine Water Environment* 32 (2013): 97-107.
- 14. Ezekwe IC. "Impact of Mining on in the Ishiagu Area of Southeastern Nigeria". A PhD Thesis submitted to the Department of Geography and Planning, Abia State University, Uturu, Nigeria (2009).
- 15. Antia ES and Holzlohner S. "Bibliography of a decade 1975-1985 of coastal studies of the Cross River estuary and environs by the Institute of Oceanography, University of Calabar, Nigeria". *Journal of Coastal Resources* 1 (1996): 40-42.

- 16. Ezekwe IC., *et al.* "TDS-Eh graph analysis: a new water quality index and rural water supply implications of a river affected by mining in south-eastern Nigeria". *Frontiers of Earth Science* 6 (2012): 66-74.
- 17. Maosen H. "Illustration of fresh water plankton". *Agricultural Press* (1978): 1-85.
- Jeje CY and Fernando CH. "A Practical Guide to the Identification of Nigeria Zooplankton (Cladocera, Copepoda and Rotifera)". Kainji Lake Research Institute, New Bussa, Nigeria (1986).
- 19. APHA. Standard Methods for the Examination of Water and Wastewater, 21 Ed., American Public Health Association, Washington, DC (2005).
- 20. Mustapha MK. "Fish Fauna of Oyun Reservoir, Offa, Nigeria". *The Nigerian Field* 50 (2003): 75-78.
- 21. Komolafe OO and Aramowo GAO. "Preliminary Observation on Fish Species in a newly impounded Osinmo Reservoir". *Turkish Journal of Fisheries and Aquatic Sciences* 8 (2008): 289-292.
- 22. Olaosebikan BD and Raji I. "Field guide to Nigeria freshwater fishes". Fed. College of Freshwater fisheries. Technonlogy, New Bussa, Nigeria (2013).
- Reynolds CS. "What factors influence the species composition of phytoplankton in lakes of different trophic status?" *Hydrobiology* 369/370 (1998): 11-26.
- 24. Reynolds CS. "Hydroecology of river plankton: the role of variability in channel flow Hydrological". *Processes* 14 (2000): 3119-3132.
- 25. Chapman D and Kimstach V. "Selection of water quality variables". in Water Quality Assessments, D. Chapman, Ed, Chapman and Hall, London, UK, (1996): 65-122.
- Oyediran AG., *et al.* "Abundance and Distribution of Macrobenthic invertebrates as bio-indicators of Water quality in Ikwo River, Ishiagu, South-Eastern Nigeria". *Journal of Faunal and Biological Sciences* 4.2 (2017): 43-46.
- 27. Olaleye VF and Adedeji AA. "Water and planktonic quality of a palm oil effluent impacted river in Ondo State, Nigeria". *International Journal of Zoological Research* 1 (2005): 15-20.
- UNEP GEMS. Water Programme, Water Quality for Ecosystem and Human Health, United Nations Environment Programme Global Environment Monitoring Systems (GEMS)/Water Programme (2006).

29. Aboul-Ela IA and Khalid MT. "Ecological studies on plankton and benthos Wadi elrayan, a new lake in Egypt". *Tropical Freshwater Biology* 2 (1989): 101-111.

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- 30. Ugwumba OA and Ugwumba AA. "A study of physico-chemical hydrology and plankton of Awba Lake, Nigeria". Fish academic community 1 (1993): 20-39.
- 31. Oben BO. "Limnological assessment of the impact of agricultural and domestic effluent of three manmade lakes in Ibadan, PhD Thesis University of Ibadan (2000).
- 32. Ude EF., *et al.* "Evaluation of Zooplankton Diversity in Echara River, Nigeria Continental". *Journal of Biological Sciences* 4 (2011): 1-5.
- 33. John DM. "The inland water of tropical West Africa". *Archivum Hydrobiology* 23 (1986): 1-244.
- 34. Olele NF and Ekelemu JK. "Physicochemical and periphyton/ phytoplankton study of Onah Lake, Asaba, Nigeria". *African Journal of General Agriculture* 4.3 (2008): 183-193.
- Holopainen IJ. "The effects of low pH on planktonic communities. Case history of a small forest pond in eastern Finland". *Annals of Zoology Fennici* 28 (1992): 95-103.
- Beulker C., *et al.* "Aspects of phytoplankton succession and spatial distribution in an acidic mining lake (Plessa 117, Germany)". *Acta Oecologica* 24 (2003): S25-S31
- Akin-Oriola GA. "On the phytoplankton of Awba reservoir, Ibadan, Nigeria". *Revista De Biología Tropical* 51.1 (2002): 99-106.
- American Public Health Association (APHA). "Water Pollution Method for the Examination of Water and Wastewater". 18th ed., Washington D.C., (2005): 1437.
- 39. Dorgham MM. "Plankton research in the ROPME Sea Area, Achievements and Gaps". *International Journal of Environmental Resources* 7.3 (2013): 767-778.
- 40. George ADI., *et al.* "Benthic Macro Invertebrate Fauna and Physico-chemical Parameters in Okpoka Creek Sediments, Niger Delta". *Nigeria International Journal of Animal and Veterinary Advances* 1 (2009): 59-66.
- 41. Gowen R., *et al.* "The development of UK pelagic (Plankton) indicators and targets for the MSFD". Workshop Report, Belfast (2011).

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- 42. Hill MB. and JE Webb. "The ecology of Lagos lagoon II. The topography and physical features of the Lagos harbour and Lagos lagoon". *Philosophical Transactions of the Royal Society A* 241 (1958): 307-417.
- 43. Holme NA and McIntyre AD. "Methods for the Study of Marine Benthos". 2nd Ed. Blackwell Scientific Publications, Oxford, London, Edinburgh (1984): 387.
- 44. Kehinde FO and Ayoade AA. "Limnological features of Ikere Gorge Reservoir, Iseyin south-western Nigeria: Physico-chemical parameters". *Journal of Biodiversity and Environmental Sciences* 6 (2012): 12-19.
- 45. Needham JG., *et al.* "A Guide to the study of Freshwater Biology". Comstock, Ithaca, New York (1962).
- 46. Nwankwo DI. "Studies on the Environmental Ecology John Wiley, New York, 286 pp preference of blue-green algae (cyanophyta) in Nigeria coastal waters". *The Nigeria Environmental Society Journal* 2 (2004): 44 -51.
- 47. Ogbuagu DH and Ayoade AA. "Phytoplankton Assemblage along Gradients of the Imo River in Etche Local Government Area, Nigeria". *Annals of Biological Research* 3.4 (2012): 1852-1862.
- 48. Onyema IC. "The phytoplankton composition Abundance and Temporal variation of a polluted estuarine creek in Lagos, Nigeria". *Turkish Journal of fisheries and Aquatic science* 7 (2007): 89-96.
- 49. Prescott GW. "How to know the fresh water algae". WMC Brown co., Dubuque, low (1954): 211.
- 50. Sharma S., *et al.* "Macro-invertebrate community diversity in relation to water quality status of Kunda River (M.P.). India". *Discovery* 3.9 (2013): 40-46.
- 51. Victor R and Ogbeibu AE. "Macrobenthic invertebrates of a stream flowing through farmland in Southern Nigeria". *Environmental Pollution Series A* 39 (1985): 333-347.
- 52. Whitford LA and Schmacher GH. "A Manual of Freshwater Algae. Sparks Press Raeigh". North Carolina (1973): 324.

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