

Zooplankton abundance and its correlations with physico-chemical parameters from urban lakeWani, Dist. Yeotmal, Maharashtra.

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Abstract

Some physico-chemical and biological parameters were studied from urban lakeWani, distYeotmal to assess the pollution status. The parameters were studied for the period of one year*i.e.* from July 2006 to June 2007. The sample analysis showed great diversity in zooplankton, consisting 65 genera belonging to five groups. The seasonal succession of zooplankton was in the order of summer>winter>monsoon. The physico-chemical parameter such as temperature, pH, CO₂, TDS, DO, Sulphate, phosphate have been studied. The correlation analysis was also made between zooplankton and physico-chemical parameter.

Keywords: Correlation. domestic waste, physico-chemical parameter, seasonal distribution. urban lake Wani, zooplankton

Introduction

The total environment is a complex entity, of which water is an essential component for the survival of (Bobdeyet living being al., 2009). But unfortunately most of our water bodies including rivers, streams and lakes have become polluted and unfit for human use. The physico-chemical and biological characters of reservoir and lake water can be used to assess the ecological nature of lake and reservoir. Among the biological parameters plankton are considered as the bio-indicators of water quality and are therefore are much important from limnological point of view (Chhayaet al., 2007). The plankton are largely grouped into phytoplankton and zooplankton. Phytoplankton constitute major fraction of primary producer in water bodies. They play important role in biosynthesis of organic matter in all ecosystems. Zooplankton occupy a central position between autotrophs and other heterotrophs and are important link between food web of freshwater ecosystem. The occurrence of zooplankton depends on its productivity which intern is influenced by physico-chemical parameter and level of nutrients in water (Sawaneet al., 2009).

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The relevant studies on various physico-chemical aspect and zooplankton characteristics were made by Sinha and Islam, (2003), Sankaran and James (2006), Gupta and Sharma, (2007), Sawaneet al., (2006, 2009), Ramuet al., (2009), Fuleet al., (2009),and Khannaet.al., (2009).But in Wani Lake, studies on the physico-chemical aspect and zooplankton characteristics are very less. Thus the present study was undertaken to investigate the relative abundance of zooplankton population in relation to various physico-chemical parameter of Wanilake.

Material and Methods

For the analysis of various abiotic and biotic parameters, water samples were collected on every month between 8.00 am to11.00 am for the period of 12 months (July 2006 to June 2007) from Wani Lake. The water samples were collected from surface about 5 meters away from the shore in clean plastic bottle as per the standard procedure. Collected samples were analyzed in the laboratory as per the methods described by NEERI (1986), Ramesh and Anbu (1196). For zooplankton analysis the plankton net made up of silk blotting cloth No 25 was used for collecting samples and collected samples were for collecting samples and collected samples were preserved in 5% formalin solution.

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Ouantitative and qualitative analysis of zooplankton phosphate in Wani Lake was found during summer carried out and expresses were also organism/liter. Identification of zooplankton species were carried out using key by Edmondson (1959), Dhanpati (2004).

Results and Discussion

The results of various physico-chemical characteristics of water, for a period of 12 months have been tabulated in Table-1 and depicted in Figure-1. Zooplankton diversity is given in Table-2 and depicted in Figure 2. While, correlation coefficient ('r' values) between each pair of parameters for all possible correlation is computed and listed in Table-3. Among the physico-chemical parameters, temperature is one of the most important physical parameter which affects the chemical and biological reaction in water. Shuklaetal., (1991) and George (1962) stated that temperature affects not only metabolic activities of plankton but also their proliferation. In present investigation temperature values of Wani Lake water ranges between 27.2° C -23° C. Minerals and some organic substances present in water are refered to the total dissolved solids (TDS). The TDS content varied according to season as well as with increasing load of pollution (Sawaneet al., 2009). The CO_2 content of any aquatic body is the best single index to decode the suitability of water for animal and other living being. It may be present in the form of gas or in combined form with other substances (Tamrulkar and ambore, 2006). On the basis of data collected and study carried out it is observed that increase level of CO₂ observed during monsoon. pH considered as an important ecological factor and is the result of interaction of various substances in the water and also of various biological phenomenon (Tamrulkar and Ambhore, 2006). In present investigation the pH of Wani Lake was alkaline except winter season.

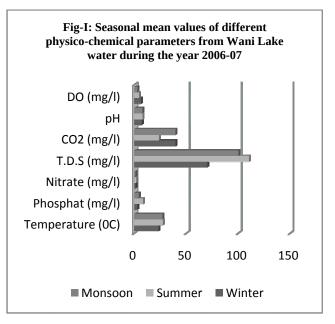
Dissolved oxygen play an important role in supporting life in aquatic habitat, but is susceptible to slight environmental change (Sawaneet al., 2009). Present study reveals that, concentration of dissolved oxygen was found to be maximum in winter followed by summer and monsoon.

Salt present in water and the organic and inorganic pollutants are the source of phosphate concentration (Bobdeyet al., 2009). Maximum concentration of

in followed by monsoon and winter.

Table-1: Seasonal mean values of different phys	1CO-
chemical parameters from Wani Lake water du	ring
the year 2006-07	

Parameter	Winter	Summer	Monsoon
Temp. (°C)	23	27.2	26.5
Phosphate (mg/l)	2.45	8.11	4.13
Nitrate (mg/l)	1.3	1.8	1.15
T.D.S (mg/l)	70	110	100
CO ₂ (mg/l)	39.5	23.5	39.37
рН	6.7	7.8	7.4
DO (mg/l)	6.44	4.64	2.83

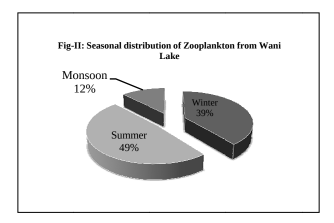


Seasonal Table-2: variation in zooplankton abundance in Wani Lake during the year 2006-07

Season	Protozoa	Rotifera	Cladocera	Copepods	Ostracods	Total
Monson	70	420	140	770	70	1470
Winter	700	1400	1330	560	770	4760
Summer	210	910	1400	2030	1750	5880
Total	980	2730	2870	3360	2590	12110
All figures are in unit/l						



Nitrate is the highly oxidized form of nitrogenous compound, commonly present in natural water (Ajmal, 1985). The organic matter present in sewage and other organic waste, on decomposition result in to the formation of ammonia and nitrate (Bobdey, 2002). The main source of nitrogen in lentic water is the organic waste originated from runoff, animal wastes, human domestic activities (Bobdeyet al., 2009). Nitrogen content in Wani Lake ranges between 1.8 mg/l to 1.1 mg/l.The number, type and distribution of zooplankton in any aquatic habitat provide a clue on the environmental condition prevailing in that particular habitat (Khannaet al., 2009). Several Workers Kesreet al., (2007), Sawaneet al., (2006, 2009), Ramuet al., (2009), Fuleet al., (2009), Khannaet.al., (2009), Makode and Charjan (2009) have studied zooplankton of various reservoir and lakes and opined that limnological changes of any water body alter the zooplankton diversity. The microscopic examination of zooplankton carried out from Wani Lake under five group viz. Protozoa, Rotifer, Cladocera, Copepoda and Ostracoda.



In present investigation 7 species and 6 genera of protozoan recorded. While, seasonal succession of protozoan the order was in of winter>summer>monsoon. During monsoon protozoan density suddenly falls, might be due to influx of pollutant entering in the lake along with runoff and increased turbidity. Wani lake water is rich in rotifer population which is represented by 29 species from 21 genera. Among observed rotifers five species, Brachionusfulcatus, Cephalodella, Rotaratia, Lepodella, Monostyla were pollution indicator species (Sudzaki, 1964) and these species abundantly found in Wani Lake.12 species of Cladocera were recoreded during the study period

in Wani Lake water. Among total Cladocerons, Daphania was dominant over other species. Cladocerons showed their peak in summer followed by winter. Chlorophyceae and bacillariophyceae were found to be favouring the abundance of cladocerons.Copepods formed major bulk from the total zooplankton observed. Seasonal variation showed remarkable increase during summer.

Table-III:	Simple	correlation	coefficient	between	
zooplankto	n and p	hysic-chemic	al paramet	ers from	
Wani Lake water during the year 2006-07					

	Temperature	Phosphate	Nitrate	Z.U.S.	CO ₂	Hq	DO
Temp.		0.82					
Phosphate	0.82						
Nitrate	0.44	0.87					
T.D.S	0.99	0.87	0.51				
CO ₂	-0.63	-0.95	-0.97	-0.69			
рН	0.97	0.92	0.62	0.99	-0.78		
DO	-0.77	-0.28	0.22	-0.71	0.00	-0.62	
Zooplankton	-0.12	0.45	0.83	-0.03	-0.69	0.09	0.71

Five different species of ostracods were identified from Wani Lake. Seasonal variation in abundance of Ostracods was in the order of summer>winter>monsoon.In present study Zooplankton showed weak negative correlation with temperature and TDS. While, CO2 shows moderate negative correlation, significant negative correlation was not observed with any physicchemical parameter. Moderate positive correlation of zooplankton was observed with phosphate, while, DO and nitrate showed significant positive correlation.

References

- Ajmal M., RaziUddin and Khan A.U., 1985. Physico-chemical aspects of pollution in Kalinadi. IAWPC Tech. Annual, XII, 106-104.
- Bobdey A.D., 2002. Impact of human activities and domestic wastes: appraisal of potable water quality of river Wainganga Dist. Bahandara. Ph.D. Thesis. North Maharashtra University, Jalgaon.



- Bobdey A.D., Bhagat V. B., Puranik P.G., Sawane A.P., and Dhande R.S., 2009. Impact of river basin agriculture on water quality of river Wainganga, District Bhandara (M.S.) *Biosci.Biotech.Res. Comm.* Vol (2) No. (2) pp214-216.
- Chapman, M.A., 1972. *Calamoenalucasi* (copepods;Calanoida) and other zooplankton in two Rotoura, Newzealand, lakes. Int. Rev. Ges. *Hydrobiol*. 58:79-104.
- ChhayaBhatnagar, Vinita Sharma, Karnika Jain and Nidhi Gill, 2007.*Plankton and Ichtyo-fauna of Jhamri Dam, Udaipur, Rajasthan.* Proceeding of DAE-BRNS National Symposium on Limnology (NSL-07), pp 236-238
- Das S. K., 2002. Primary production and zooplankton biodiversity in brakish water shrimpculture pond. *Eco.Bio.*, 14;(4):267-271.
- Dhanpathi M.V.S.S.S., 2004. The occurrence of rotifers, Tichotria smiles (STENROOS;1988). *J. Aqua. Biol.* Vol., 192:33-36.
- Edmondson W.T., 1959. Fresh Water Biology; 2nd edition, NewYork, London.
- Fule U.W., Nimghare S.S., Telkhede P.M. Zade S.B. and Dahegaonkar N.R., 2009.A preliminary study on zooplankton diversity in NalDamayanti (Simbhora) Dam, Morshi, Amravati.*Environment Conservation Journal* 10(3) 41-44.
- George, M. C., 1962. Diurnal variation in two shallow ponds in Delhi.*Hydrobiol*.18 (3:263-273).
- Govind B.V.,1978. Planktonological studies in Tungabhadra reservoir and its comparison with other storage reservoir in India; Proc. SemiEco. And fish fresh water reservoirs, 66-72.
- Gupta, M. C. and Sharma L. L., 2007.Trophic status and zooplankton of Amarchand reservoir, Udaipur, Rajasthan.Proceeding of DAE-BRNS National Symposium on Limnology. February 19-21. Uaipur (Raj.), 114-118.
- KesreVivek, Mudgal L.K., Khanna D.R., MattaGagan and KumaDheeraj, 2007.Study of physic-chemical parameters for reservoir at Khandwa District (M.P.).*Environment Conservation Journal* 8(3) 127-132.
- Khanna, D.R., Bhutiani, R., GaganMatta, Dheeraj Kumar, Singh V. and Ashraf J., 2009 A study of zooplankton diversity with special reference to their concentration in river Ganga at Haridwar. *Environment Conservation Journal* 10(3) 15-20.

- Makode, P.M. and Charjan, A.P., 2009. Studies on inter relationship of certain physic- chemical parameters and population diversity of Rotifers from Melghat, Maharashtra. *Biosci.Biotech. Res. Comm.* Vol. 2(2) 188-194.
- Mathew P.M., 1975. Limnology and productivity of Govindgarh lake, Rewa, (M.P.); J. Inland fish Soc. India, 7:16-24.
- NEERI, 1986. *Manual on Water And Waste Water Analysis*. National Environmental Engineering Research Institute, Nehru Marg, Nagpur, India.
- Ramesh R. and Anbu M., 1996.Chemical MehodsFor Environmental Analysis. First Published 1996, MacMillan India Limited, ISBN - 033392 281 6.
- Ramu G., Srikant K., Ravinder B. and Banerjee G. 2009 Zooplankton diversity in the Mylaram reservoir of Warangal District, Andhra Pradesh. J. Natcon (21(2) 233-237
- Sawane A.P., Puranik P.G. and Lonkar A.N., 2006. Preliminary study on the seasonal distribution of plankton in Irai River at Irai Dam site, District Chandrapur, Maharshtra.*Indian J. Environ &Ecoplan* 12 (1): 207-212
- Sawane A.P., Puranik P.G. and Bobdey A.D., 2009. Seasonal Fluctuation of Zooplankton in relation to industrial pollution in Irai river water, Dist. Chandrapur (M.S.). *Environment conservation Journal* 10(3), 81-85.
- ShankarsanSahoo and Daniel Jamson. 2006, Zooplankton diversity in cattle waste fed fish pond. J Aqua. Biol., Vol21 (2) pp 45-50.
- Shulka, S. N., Bais, v. S. and Agrawal, N. C., 1991.Planktonic spectrum of the Bila reservoir in relation to physicchemical characteristics.*Environ. Pollution and Resources of land and water*.351-358.
- Sinha B. aand Islam M.R., 2003.Seasonal variation in zooplankton population of two lentic bodies at Assam; *Ecol. Envir. Conserve*. 9(3):391-7.
- Sudzaki M., 1964. New systematical approach to the Japanese planktonic rotararia; *Hydrobiologia*; 23(1):1-125.
- Tamlurkar H. L. and Ambore N. E., 2006 Correlation coefficients of some physiccharacteristics of Alisagar dam water, District Nizamabad (A. P.) India. J. Aqua. Biol., Vol, 21(2), 115-118.
- Verma P. K. and DattaMunshi J.S., 1987 Plankton community structure of Badua reservoir, Bhagalpur (Bihar); *Trop. Ecol.*28:200-207.

