

OSTRACODS DIVERSITY OF JUTPANI LAKE OF DHARNI (MELGHAT), DISTRICT AMRAVATI (M.S.), INDIA

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ABSTRACT

The Jutpani Lake is principal fresh water body located in Jutpani village of Dharni tahsil in Amravati district of Maharashtra state. Dharni is a tahsil place and it is 148 km north west side of Amravati and 80 km east side from Burhanpur Madhyapradesh It is situated at about 500 m above the mean sea level. The Ostracods were studied from Oct 2016 to Sept 2017 during this period total 2 species of Ostracods were found in sample three sites A, B and C of Jutpani Lake.

Keywords: Jutpani lake, Ostracods diversity.

INTRODUCTION

Ostracods commonaly known as seed shrimps and also Ostracods class of a Crustacea and found in a wide variety of aquatic habitats. It is bivalve and appear like small seeds. The body of Ostracod is laterally compressed and protected by a bivalve like such as chitinous or calcareous valve or "shell". Ostracod occurs in both water standing as well as running water. The Ostracods this organisms very good food for the fishes and aquatic organisms (Tonapi, 1980).

Jutpani lake is 8 km south east side from Dharni Tahsil at about 500 m above mean sea level and is at 77°11'50''E longitude and 21°26'45'' N latitude. Jutpani Lake receives the water from the surrounding catchment areas during the monsoon period. The area of Jutpani Lake is spread over 400 acres. The depth of water is 37 feet during the monsoon and 14 feet during the summer season. The water of this lake is primary used for washing, bathing, fishing activities, agriculture and other domestic purpose but now it is at a transitional state with respect to degradation.

MATERIAL AND METHOD

Sample for planktonic study were collected monthly from three sites of lake. The samples were collected in the morning hours between 8.30 a.m. to 10.30 a.m. 50 Lt. of water sample was filtrated through the plankton net made of bolting silk number 25 with mesh size 64 lime the collected samples were allowed to settle down by adding Lugol's Iodine. Normally sedimentation requires 24 hrs. after which supernatant was removed and concentrate was made up to 50 ml. depending the number of plankton and preserved in 5% formalin for further studies.

For the quantitative study the sample and concentrated was shaken immediately one drop of sample was taken on a clear micro side with the help of standard dropper the whole drop was then carefully covered with the cover glass and observed. Plankton identification up to genera and whenever possible upto species level was classified according to keys given by Prescott (1954), Edmonsonic (1959), Sehgal (1983), Adoni (1985), and APHA (1985) and standard analysis was undertaken as per Zar (2005).

Quantitative study of plankton was done by Sedgwick – Rafter Cell method

Sedgwick – Rafter Cell Method

The Sedgwick – Rafter Cell is a special kind of slide similar to the Haemocytometer. The cell has a 50 mm x 20 mm \times 10 mm rectangular cavity that holds 1 ml. sample. The cell is moved in horizontal direction on the stage of an inverted microscope and plankton species encountered in the field are enumerated. A

number of replicate samples are enumerated to calculate plankton/lit.

Plankton (units/lit) = $n \ge c/v$

Where,

n = number of plankton in 1mlc = Volume of concentratev = Volume of sample in lit.

RESULT AND DISCUSSION:

According to Kedar, (2002) reported 7 species belong to Ostracods in Rishi lake and Yedshi lake of Washim District of Maharashtra. Pawar and Pulle, (2005) observed 4 species of Ostracods from Petwadaj dam of Nanded, Maharashtra. Jayabhaye and Madalapure, (2006) recordrd 3 species of Ostracods in Parola dam of Hingoli. Sakhre and Joshi, (2006) observed 4 species of Ostracods in Yeldari reservoir. Ansari and Raja, (2007) founded only one species belong to Ostracods in two freshwater bodies of Aligarh, Uttar Pradesh. Rajan, *et.al.*, (2007) observed 3 species of Ostracods in three polluted water bodies of Virudhunagar District, Tamilnadu.

In the present investigation, 2 species were reported at all the three sampling sites A, B and C of the lake under study during Oct 2016 – Sept 2017.

In site A, during 2016-17, 2 species were recorded among which *Stenocypris sp* (79 no./lit) and *Cypris sp*.. (33 no./lit).

In side B, during 2016-17, 2 species were recorded *Stenocypris sp.* (76 no./lit) and *Cypris sp.* (66 no./lit).

In site C, during 2016-17, 2 species were recorded. *Stenocypris sp* (70 no./lit) and *Cypris sp*. (36 no./lit).

Amoung the different species in side A, Stenocypris sp. was dominant by Ostracods, Cypris sp. In side B, Stenocypris sp.was dominant by Ostracods, Cypris sp. In side C, Stenocypris sp. was dominant by Ostracods, Cypris sp.

Bhagat, *et.al.*, (2010) recorded 5 species of Astracoda in Ambadi irrigation dam of District Akola. Kumar, *et. al.*, (2011) observed one genera each of Ostracods of a Varasda wetland system of Rajkot District, Gujarat. Shashikant Sitre and Mahendra Thakare, (2013) observed ostracods by one species in Balaji temple tank of Chimur city of Chandrapur District (M.S.). Balakrishna, et. al., (2013) reported 2 species of Ostracods at Dharmasagar lake of Dharamsagar of Warangal District, Andhra Pradesh. Kamble and Mudkhede, (2013) observed only Cypirus in Ambadi reservoir of taluka Kinwat, Maharashtra. Jaiswal, et. al., (2014) reported two species of Ostracods were distributed in a freshwater of Rangavali Dam in Navapur, District Nandurbar (M.S.). Gunwant Gadekar, (2014) founded 3 species of Ostracods in Pangdi lake of Gondia of District Gondia, Maharashtra. Gunwant Gajanan Sontakke and Satish Mokashe, (2014) observed 2 species of Ostracods in Dekhu reservoir from Aurangabad, Maharashtra.

the present investigation In the Ostracods density is a maximum during the winter and minimum during the monsoon season. Patil, (2008) recorded the maximum population of Ostracods during the summer season and minimum during the monsoon season. Pejawar and Gurao, (2008) observed them only during monsoon and stated that these are pollution sensitive species. Nirmal Kumar, et. al., (2011) founded the maximum population of Ostracods during the summer season and minimum during the monsoon season of a Varasda wetland system Gadekar, (2014) observed maximum Ostracods population were reported in summer, in March month while minimum in monsoon season, i.e. in July month in Pangdi lake of Gondia of District Gondia, Maharashtra. Shashikant Sitre, (2014) reported maximum Ostracoda population were observed in summer months and minimum in rainy season in Sunkadin Naik lake of Nagpur city (M.S.).

CONCLUSION:

In the present investigation, the maximum Ostracods during the winter season is probably due to availability of suitable food and favorable temperature and minimum density in monsoon season which could be due to dilution of water resulting in fewer nutrients and due to reduction of transparency and dissolved oxygen. Table 1:Yearly variation of Zooplanktonfrom sites of Jutpani Lake during year 2016-17.

S.N.	Parameters	Α	В	С	Total
1	Ostracods	8.50	11.00	8.00	9.17
		<u>+</u>	<u>+</u>	<u>+</u>	±
		6.98	11.78	5.54	2.66

REFERENCES:

- Adoni, A. D. (1985) *Studies on microbiological of Sagarlake*, Ph.D Thesis, Sagar University Sagar, Madhya Pradesh. pp. 243.
- Adoni, A. D. (1985) Work book on limnology, Dept. of Environment, Govt. of India, Bandana printing service, New Delhi. pp. 88.
- Ansari, S. and Raja, W. (2007) Diversity and distribution of zooplankton in a freshwater body of Aligarh region. Fisheries and Aquaculture Strategic outlook for Asia. Book of Abstracts. 8th Asian Fisheries Forum. pp. 257-258.
- APHA, (1985) Standard Methods for the Examination of Water and Waste Water, American Public Health Association, New York. 16th Edition.
- Balakrishna, D., Mahesh, T., Samatha, D. and Ravinder Reddy T. (2013) Zooplankton diversity indices of Dharmasagar Lake, Warangal District (A.P.). *International Journal of Research in Biological Sciences*. Vol. 3 (3): 109-111.
- Bhagat, V. B., Meshram, C. B., Bobdey, A. D. and Sawane, A. P. (2010) Diversity of microfauna in Ambadi irrigation dam, of District Akola (Maharashtra). *Biosci. Biotech. Res. Comm.* Vol. (3 and 1): 104-106.
- Edmondson, W. T. (1959) Freshwater Biology, John Wiley and Sons Inc. N.Y. pp. 420-494.
- Gadekar, G. P. (2014) Seasonal variations in zooplankton diversity of Railway Pond, Gondia, District Gondia.

(M.S.) Int. J. of Life Sciences. special issue A2: 169-171.

Gajanan Sontakke and Satish Mokashe, (2014) Diversity of zooplankton in Dekhu reservoir from Aurangabad, Maharashtra. *Journal of Applied and Natural Science*. Vol. 6 (1): 131-133.

- Gunwant, P. Gadekar., Kalpana P. Ghoshal and Ashish S. Gadwe, (2014) Studies on zooplankton diversity of Pangdi Lake, Gondia, Dist. Gondia, Maharashtra. *International Journal of Environmental Biology*. Vol. 4 (1): 47-50.
- Jaiswal, D. P., K. D. Ahirrao and K. B. Shejule, (2014) Study of zooplankton population in a freshwater, Rangavali Dam, Navapur, Dist- Nandurbar (M.S.) India. Vol. 2 (12): 1355-1365.
- Jayabhaye, U. M. and Madlapure, V. R. (2006) Studies on zooplankton diversity in Parola dam, Hingoli,Maharashtra, India. J. Aqua. Bio. Vol. 21 (2): 67-71.
- Kamble, A. T. and L. M. Mudkhede, (2013) Zooplankton diversity of Ambadi reservoir taluka Kinwat, Maharashtra. *International Journal of Biomedical and Advance Research*. Vol. 4 (3): 179-181.
- Kedar, G. T. and G. P. Patil, (2002) Studies on the biodiversity and physico-chemical status of the Rishi lake, Karanja. (M.S.) Ph.D. Thesis, Amravati University, Amravati.
- Kumar Ashok, Bisht, B. S., Talwar Amitabh and Chandel Deepika, (2010) Physico-chemical and Microbial Analysis of ground water from different regions of Doon Valley. *Int Jou Appl Env Sci.* Vol. 5 (3): 433-440.
 - Nirmal Kumar J. I., Manishita Das, Rana Mukherji and Rita N. Kumar, (2011) Assessment of zooplankton diversity of a tropical wetland System Int. *J. of Pharm.and Life Sci.* Vol. 2 (8): 983-990.

INTERNATIONAL JOURNAL OF CURRENT ENGINEERING AND SCIENTIFIC RESEARCH (IJCESR)

- Patil, G. P., Kedar, G. T. and Yeole, S. M. (2008) Zooplankton biodiversity study of two water bodies in Washim District (M.S.). *J. Aqua. Biol.* Vol. 23 (1): 13-17.
- Pawar, S. K. and Pulle, J. S. (2005) Qualitative and quantitative study of zooplankton in Pethwadaj Dam, Nanded, Maharashtra, India. *J. Aqua Biol*.Vol. 20 (2): 53-57.
- Pejavar Madhuri and Gurao Meenakshi, (2008) Seasonal variation of zooplankton in Nirmalaya (Religious refuges), enclosure of Kalwalake, Thane, Maharashtra. J. Aqua. Biol. Vol. 23 (1): 22-25.
- Pejawar, M. and Gurao, M. (2008) Study of water quality of Jail and Kalwa lakes, Thane, Maharashtra, India. J. Aqua. Biol. Vol. 23 (1): 44-50.
- Prescott, G. W. (1954) The fresh water algae. W.M.C. Brown company. Dubuque, USA.
- Rajan, M. K., Mahendran, M., Pavaraj, M. and S. Muniasamy, (2007) Zooplanktonic assemblage in three
 pollluted water bodies of virudhanagar district, Tamil Nadu. *J.Aqua Biol.* Vol. 23 (1): 18-21.

- Sakhare, V. B. and P. K. Joshi, (2006) Plankton diversity in Yeldari resevior, Maharashtra. *Fishing chimes* Vol. 25 (12): 23-25.
- Sehgal K. L.,(1983), Planktonic Copepod of Fresh Water System. ITCR print, New Delhi.
- Shashikant R. Sitre and Mahendra G. Thakare, (2013) Zooplankton fauna of Balaji Temple Tank of Chimur city of Chandrapur District (M.S.) during summer season *Lokavishkar International E-Journal*. Vol. 2 (4): 20-24.
- Sitre, Shashikant R. (2014) Zooplankton fauna assessment of Naik lake of Nagpur City (M.S.) India, *Online International Interdisciplinary Research Journal*, Vol. 4 (2):118-123.
- Sitre, Shashikant R. (2013) Zooplankton biodiversity in Ghotnimbala reservoir in Bhadrawati Tehsil of Chandrapur District, *Online International Interdisciplinary Research Journal*, Vol. 3 (1): 61-67.
- Zar, J. H. (2005) *Biostatistician Analysis* (4th Ed.), Pearson Education Inc., Delhi.