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## Study of Ichthyofauna, Fish Population and Homogeneity in Sant-Sarover Pond, Mount-Abu, Rajasthan, India

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#### ABSTRACT

The management of biodiversity in an aquatic ecosystem is considered as one of the leading concern of enabling sustainable use of natural resources. Fishes have a broad impact on the survival and prosperity of other living creatures in their habitat. Diversity in freshwater fishes and its richness in Sant-Sarover Pond, Mount Abu were studied in the period of 2018-19 in five different sampling sites. The present study deals with the total number of précised fish population, species dispersion patterns and homogeneity in Sant-Sarover Pond. The pond exhibits nearby eight fish species which indicates that the pond supports eternal fish inhabitants. The variety in fish population in Sant-Sarover Pond is a significant marker of enormous diversity in an aquatic ecosystem, as an outcome it pursue vast range of survival conditions.

**Keywords:** Quadrat, Demography, Ichthyofauna, Sant-Sarover, Mount-Abu, Aorichthys seenghala, Carassius auratus, Catla catla, Labeo gonius, Labeo rohita, Puntius sarana, Gambusia affinis, Heteropneustes fossilis

#### **1. INTRODUCTION**

Sant-Sarover Pond (Mount Abu) is an important water reservoir of the city. The beauty of the pond is its presence bounded by hills of Aravali mountain range. It fulfills annual drinking and other water needs of the endemic species of the mountain range. In a fresh and marine water ecosystem, fishes plays a significant character. It controls the population of planktons by consuming it as food, and exploited as prey for animals on higher trophic level in an ecosystem.

It is indecisive to calculate the exact estimation of fish population, without stocking them in reservoir with known numbers, or fishes are counted openly by draining out water from the waterbody. Usually fishes may have colonies, cyclic, irregular or migratory movements, or other ethological patterns which effect vulnerability in sampling [1-58].

## 2. MATERIALS AND METHODS

## 2.1. Study Area



Figure 1. Total area by GIS of Sant-Sarover Pond, Mount-Abu



Figure 2. GIS view with zone and site specifications of Sant-Sarover, Mount Abu

Sant-Sarover Pond is situated at Delwara; Mount Abu, highest peak of Aravali mountain range in Rajasthan. The pond is annually filled by rainwater, and choosen for study of ichthyofauna and fish demography and homogeneity. The total surface area of Sant-Sarover Pond is 5234.08 m<sup>2</sup> identified by GIS tool (Fig. 1) with a depth of 25-30 feet, it is also an important asset to fulfill the need of water for endemic species in that habitat

Location: Latitude 24.36° N, Longitude 72.43° E

City: Mount Abu

State: Rajasthan

Country: India

Max. Depth: 25-30 ft.

#### 2. 2. Sampling Procedure

A quadrat is typically a square area of the same size, can be made by using string or sticks of wood, plastic of metal. Fishing net quadrat of a definate size with the square area of  $10 \times 10$  meter was used to regulate population abundance and density within the pond. Once the fishing net quadrat is set up in a particular site, the numbers of fish individuals within the boundary were counted. Quadrat samplings were performed throughout the pond at five random locations, which ensures the recorded numbers of fish individuals for the overall pond. The recorded data of quadrat sampling method was used to evaluate the fish population size and density within the unified pond habitat, the total surface area of the pond is 5234.08 m<sup>2</sup> identified by GIS tool (Fig. 1). To gauge the total fish population of Sant-Sarover Pond, the pond was classify into five specific sites or regions, on the basis of geography (Fig. 2). Further, the samples were collected from five pre-selected sampling sites and their data's were calculated to identify the precised population and homogeneity in Sant-Sarover Pond.

## 3. RESULT AND DISCUSSION

The total number of precised fish population counted in Sant-Sarover Pond was 1617.29, where the population of small fishes were 586.20, and population of large fishes were 1031.09. From Table 1, it concludes that the total number of small and large fish species found in all five sites of Sant-Sarover Pond was 112 and 197. Comparative analysis of fish population density in Sant-Sarover Pond indicates that the highest fish's population was found in site-5 (Fig. 3 & 4). One of the reason might be, the continuous food supply to the fish species in that site.

The comparative analysis indicates that, there was a wide distribution of small fishes in all sites of the pond (Fig. 3 & 4) due to availability of planktons and algae as a part of food. The type of dispersion pattern of fish population in Sant-Sarover pond appears to be random dispersion; individuals were distributed or dispersed randomly without any predictable arrangement. The major cause of extinction of most freshwater fishes is due to alteration in habitat. Fish communities differes with different freshwater lake systems; hence fish biodiversity and its conservation can be maintained through site-specific management.

Ichthyofauna in Sant-Sarover Pond involves 8 to 10 different species of common small carps and large fishes (Table 2). In summer and rainy season the fish species are abundantly available in all the sites of the pond and migration of fishes in the summer and rainy season was

more compared to winter season, as the air temperature of Mount Abu varies from -3 to 9 °C in winter, which affects the temperature of surface water, therefore fish species persist at bottom water rather than roaming to surface. Gothwal and Gupta (2018) studied the icthyofauna in Sant-Sarover pond, Mount-Abu, India. Their finding suggested that the fish population in Sant-Sarover pond having the ability to reduce eutrophication. The variations in the rate of pH also affect the growth rate of icthyofauna in Sant-Sarover pond.

## 3. 1. Demographic Analysis

Estimation of precised fish population from the sample size in Sant-Sarover Pond, Mount Abu (Table 1).

- a) Total area of Sant-Sarover Pond (Fig:1) =  $5,234.08.1 \text{ m}^2$
- b) Size of selected quadrat is  $10 \times 10$  meter =  $100 \text{ m}^2$
- c) Total number of quadrat counts available in Sant-Sarover Pond is 5,234/100 = 52.34

S.No	Quadrate Type	No. of fishes (Small)	No. of fishes (Large)
1	Site-1	22	46
2	Site-2	18	34
3	Site-3	26	29
4	Site-4	15	37
5	Site-5	31	51
	Total	112	197

**Table 1.** Number of fishes found at different sites of Sant-Sarover Pond.

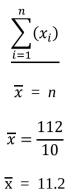
Sample mean ( $\overline{x}$ ) represents an estimate of the true population mean ( $\mu$ ).

$$\frac{\sum_{i=1}^{n} (x_i)}{\overline{x} = n}$$

where:  $x_i$  = Total sample observation of individuals; n = Total sample size (number of plots) = 10

On the behalf of Table 1:

(A) The total number of Small fishes in sampling observation is 112. Total sample size (number of plots) = 10



Total no. of Small fishes in Sant-Sarover Pond =  $52.34 \times 11.2 = 586.20$  .....(1)

(**B**) The total number of Large fishes in sampling observation is 197. Total sample size (number of plots) = 10

$$\sum_{i=1}^{n} (x_i)$$
$$\overline{x} = n$$
$$\overline{x} = \frac{197}{10}$$
$$\overline{x} = 19.7$$

Total no. of Large fishes in Sant-Sarover Pond =  $52.34 \times 19.7 = 1031.09$  .....(2)

Hence, from (1) and (2), the total no. of précised fish population calculated in Sant-Sarover Pond was 586.20 + 1031.09 = 1617.29.

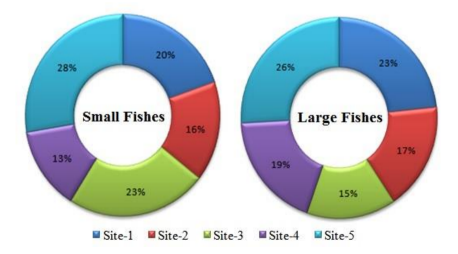


Figure 3. Comparative analysis of percentage of fishes in Sant-Sarover Pond

8	7			6	δ	4	ω	2			1			S.No	
Heteropneustes fossilis	Gambusia affinis	Order: Silurirformes	Class: Heteropneustidae	Puntius sarana	Labeo rohita	Labeo gonius	Catla catla	Carassius auratus	Order: Cypriniformes	Class: Cyprinidae	Aorichthys seenghala	Order: Silurirformes	Class: Bagriidae	Fish Species	
+	+			I	+	+	I	+			+			Site-1	
+	I			I	+	Ι	+	+			+			Site-2	s
+	+			+	I	+	I	+			+			Site-3	Summer
I	+			I	+	+	I	+			I			Site-4	
+	I			I	+	+	+	I			+			Site-5	
+	+			+	+	I	+	+			I			Site-1	
+	I			I	I	+	+	I			+			Site-2	
+	+			+	+	I	+	I			+			Site-3	Rainy
I	+			+	+	I	+	+			I			Site-4	y
+	I			I	+	+	I	ı			I			Site-5	
	+			I	+	Ι	+	+			+			Site-1	
I	+			+	I	+	I	I			I			Site-2	
+	+			+	+	I	+	+			+			Site-3	Winter
+	I			+	I	+	I	+			+			Site-4	er.
I	+			+	I	+	+	I			I			Site-5	

**Table 2.** List of Fish species identified in Sant-Sarover Pond, Mount Abu during 2018-2019.

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79 3.37 		6		(to-te)2/te	Total	
		5 27	1 70	(fn fn/) /fn		
		10.5	-10.5	$(f_{o}-f_{a})$		
		20.5	61.5	f <sub>e</sub> - Expected frequency		
	82	31	51	fo - Observed frequency	(Site-5)	δ
		0.3	0.1	(fo-fe)2 /fe		
		2	-2	$(f_o-f_e)$		
		13	39	f <sub>e</sub> - Expected frequency		
	52	15	37	fo - Observed frequency	(Site-4)	4
		10.91	3.63	(fo-fe)2 /fe		
		12.25	-12.25	$(f_{o}-f_{e})$		
		13.75	41.25	f <sub>e</sub> - Expected frequency		
	55	26	29	fo - Observed frequency	(Site-3)	3
		1.92	0.64	(fo-fe)2 /fe		
		5	-5	$(f_{o}-f_{e})$		
		13	39	fe - Expected frequency		
	52	18	34	fo - Observed frequency	(Site-2)	2
		1.47	0.49	(fo-fe)2 /fe		
		5	-5	$(f_0-f_e)$		
		17	51	f₅ - Expected frequency		
	89	22	46	fo - Observed frequency	(Site-1)	1
Freedom	Value (fo)	Small Fishes (fo)	Large Fishes (fo)		Type	
Degree of	Total Observed	Observed Value of	Observed Value of	Frequency	Quadrat	S.No
1						

## **Table 2.** Contingency table of fishes in Sant-Sarover Pond (Expected ratio 3:1)

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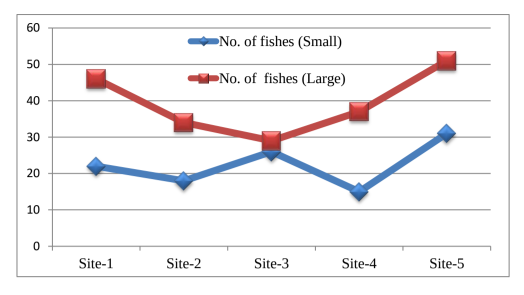


Figure 4. Comparative analysis of population density in Sant-Sarover Pond

Homogeneity in fish population of Sant-Sarover Pond, Mount Abu, India. In the given sampling of fish population from Table 1:

(H<sub>0</sub>): Population of small and large fishes are homogenous (accept Null hypothesis)

(H<sub>A</sub>): Population of small and large fishes are not homogenous (does not accept Null hypothesis)

#### 4. CONCLUSION

Fishes exhibit broad impact on survival and prosperity of other living creatures at any water-ecosystem. The present research is relevant to calculate the study of precised number of fishes population and fish species available in Sant-Sarover pond. The homogeneity in fish population (Table 2) illustrate that the calculated Chi-Square value ( $\chi$ 2) is 26.62 for 4 degree of freedom at 5% level of significance. However, tabulated Chi-Square value ( $\chi$ 2) is 9.48 for 4 degree of freedom at 5% level of significance. Therefore, the calculated Chi-Square value ( $\chi$ 2) is 9.48 for 4 is more than the tabulated Chi-Square value ( $\chi$ 2), hence it does not accept null hypothesis.

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#### References

[1] Bailey, N. J. J. 1951. On estimating the size of mobile populations from recapture data. *Biometrika* 38: 293-306

- [2] Carlander, Kenneth D., and William M. Lewis 1948. Some precautions in estimating fish populations. *Prog. Fish-Cult.* 10(3), 135-137
- [3] Coggins LG Jr, Pine WE III, Walters CJ, Martell SJD. 2006b. Agestructured markrecapture analysis: a virtual-population-analysis-based model for analyzing agestructured capture–recapture data. *North American Journal of Fisheries Management* 26, 201-205
- [4] Cooper, Gerald P., and Karl F. Lagler 1956. The measurement of fish population size. Trans. 21st N. Am. Wildlife Conf. 281-297.
- [5] Crowe, Walter R. 1950. Construction and use of small trap nets. *Prog. Fish-Cult.* 12(4): 185-192
- [6] Fredin, Reynold A. 1950. Fish population estimates in small ponds using the marking and recovery technique. Iowa State Coll. Sci. 24(4): 363-384.
- [7] Gerking, Shelby D. 1959. The restricted movement of fish populations. *Biological Reviews* 34: 221-242
- [8] Myers RA, Worm B (2003). Rapid worldwide depletion of predatory fish communities. *Nature* 423(6937): 280-283
- [9] Murawski SA, Rago PJ, Trippel EA (2001). Impacts of demographic variation in spawning characteristics on reference points for fishery management. *Ices Journal of Marine Science* 58: 1002-1014
- [10] Pine WE III, Pollock KH, Hightower JE, Kwak TJ, Rice JA. 2003. A review of tagging methods for estimating fish population size and components of mortality. *Fisheries* 28: 10-23
- [11] R. Gothwal and G. Gupta, Limnological study of Lentic Fresh Water Ecosystem during Summer Season: Sant-Sarover Pond, Mount-Abu, (Rajasthan), India. World Scientific News 114 (2018) 44-54
- [12] R. Gothwal and G. Gupta, Physico-Chemical Analysis of Soil during Summer Season in Lentic Fresh Water Ecosystem: Nakki Lake-Mount Abu (Rajasthan), India. World Scientific News 114 (2019) 117-127
- [13] R. Gothwal and G. Gupta, Limnology, Planktonic diversity and Ichthyofauna of Sant-Sarover Pond: Mount Abu (Rajasthan), India. World News of Natural Sciences 22 (2019) 129-138
- [14] R Gothwal, GK Gupta, Physico-Chemical Analysis of Soil during Summer Season: Sant-Sarover Pond, Mount-Abu, *Madhav Research and Review* 4, Issue - 1, Jul–Dec 2018, 18-22.
- [15] Kumari Uma, Prashant Kumar, Ragini Mishra, Dhruv Kumar Singh. Secondary Productivity of Zooplanktons in Lotic Water of River Saryu and Ganga at Saran District, Bihar, India. World Scientific News 96 (2018) 237-244
- [16] Walim Lili, Nurmuklis Rubiansyah, Zuzy Anna, Kiki Haetami. Effect of Using Low Temperature in the Beginning of Transportation with Closed System of Goldfish juvenile (Carassius auratus L.). Scientific News of Pacific Region 1 (2019) 20-30

- [17] Achmad Rizal, F. X. Hermawan Kusumartono, Zaida. Analysis of Fisheries Sector Contribution in Nabire District of West Papua Province. *Scientific News of Pacific Region* 2 (2019) 1-14
- [18] Seth, R.N. and Katiha, P.K. (2001) The riverine fisheries of large sized siluroids with special reference to Aorichthys seenghala (Sykes). *Journal of the Indian Fisheries Association*, 28, pp. 1-9.
- [19] Aditya P. Acharya, Annam Pavan-Kumar, Pathakota Gireesh-Babu, Chaitanya G. Joshi, Aparna Chaudhari and Gopal Krishna, Population genetics of Indian giant river-catfish, Sperata seenghala (Sykes, 1839) using microsatellite markers, *Aquatic Living Resources*, 10.1051/alr/2019002, 32, (4), (2019).
- [20] R.K. Garg, P. Sairkar, S. Chouhan, N. Batav, N. Silawat, R. Sharma, R.K. Singh and N.N. Mehrotra, Characterization of genetic variance within and among five populations of Sperata seenghala (Skyes, 1839) revealed by random amplified polymorphic DNA markers, *Journal of Genetic Engineering and Biotechnology*, 12, 1, (7), (2014).
- [21] Simimole Sebastian ; Shukla, A. N. Observations on fecundity of fresh water cat fish Aorichthys seenghala from Kshipra river, Ujjain, India. *Journal of Experimental Zoology, India* 2007 Vol. 10 No. 2 pp. 287-290 ref. 31
- [22] Sanjay Kharat, Neelesh Dahanukar, Rupesh Raut and Mukul Mahabaleshwarkar. Longterm changes in freshwater fish species composition in North Western Ghats, Pune District. *Current Science* Vol. 84, No. 6 (25 March 2003), pp. 816-820
- [23] Aradhna Gupta, Devendra K. Rai, Ravi S. Pandey, Bechan Sharma. Analysis of some heavy metals in the riverine water, sediments and fish from river Ganges at Allahabad. *Environmental Monitoring and Assessment* October 2009, 157:449. https://doi.org/10.1007/s10661-008-0547-4
- [24] Giguere, A., Campbell, P. G. C., Hare, L., Mc Donald, D. G., & Rasmussen, J. B. (2004). Influence of lake chemistry and fish age on cadmium, copper and zinc concentrations in various organs of indigenous yellow perch (Percaflavescens). *Canadian Journal of Fisheries and Aquatic Sciences*, 61, 702–1716. doi:10.1139/f04-100.
- [25] M. Feroz Khan, Preetha Panikkar. Assessment of impacts of invasive fishes on the food web structure and ecosystem properties of a tropical reservoir in India. *Ecological Modelling* Volume 220, Issue 18, 24 September 2009, Pages 2281-2290. https://doi.org/10.1016/j.ecolmodel.2009.05.020
- [26] Sai Wang, et al. Longitudinal variation in energy flow networks along a large subtropical river, China. *Ecological Modelling* Volume 387, 10 November 2018, Pages 83-95. https://doi.org/10.1016/j.ecolmodel.2018.08.019
- [27] Rahmayani, Herman Hamdani, Junianto, A. Mahdiana Izza, Difference Effect of Mouth Width Size and Operating Depth of Sodo (Push net) on The Catch of Rebon Shrimp (Acetes indicus H. Milne Edwards, 1830) in Tanah Kuning Waters, North Kalimantan, Indonesia. *Scientific News of Pacific Region* 2 (2019) 40-50

- [28] Gashaw Tesfaye, Matthias Wolff. Modeling trophic interactions and the impact of an introduced exotic carp species in the Rift Valley Lake Koka, Ethiopia. *Ecological Modelling* Volume 378, 24 June 2018, Pages 26-36. https://doi.org/10.1016/j.ecolmodel.2018.04.003
- [29] Mishra, S.S., Acharjee, S.K. & Chakraborty, S.K. Development of tools for assessing conservation categories of siluroid fishes of fresh water and brackish water wetlands of South West Bengal, India. *Environmental Biology of Fishes* April 2009, Volume 84, Issue 4, pp 395–407. https://doi.org/10.1007/s10641-009-9448-9
- [30] Siska Nurfitriani, Walim Lili, Herman Hamdani, Asep Sahidin. Density Effect of Mangrove Vegetation on Gastropods on Pandansari Mangrove Ecotourism Forest, Kaliwlingi Village, Brebes Central Java. Scientific News of Pacific Region 2 (2019) 51-73
- [31] Patra MK, Acharjee SK, Chakraborty SK (2005) Conservation categories of siluroid fishes in North-East Sundarbans, India. *Biodivers Conserv* 14: 1863–1876. doi: 10.1007/s10531-004-1041-0
- [32] Mishra SS, Pradhan P, Kar S, Chakraborty SK (2003) Ichthyofaunal diversity of South West Bengal. *Rec Zoological Surv India* 220: 1–65
- [33] Mishra SS, Pradhan P, Dutta NC, Chakraborty SK (2001) Studies on the performance of 'Ovatide'-on breeding of Indian major carps. *J Indian Fish Assoc* 28: 125–129
- [34] Dudgeon D (2002) An inventory of riverine biodiversity in monsoonal Asia: present status and conservation challenges. *Water Sci Technol* 45(11): 11–19
- [35] S.P. Biswas, Sanchita Boruah. Fisheries ecology of the northeastern Himalayas with special reference to the Brahmaputra River. *Ecological Engineering* Volume 16, Issue 1, October 2000, Pages 39-50. https://doi.org/10.1016/S0925-8574(00)00075-6
- [36] Pradeep K. Katiha, Anil P. Sharma & Ganesh Chandra (2013) Institutional arrangements in fisheries of Ganges River system, *Aquatic Ecosystem Health & Management*, 16:4, 465-472, DOI: 10.1080/14634988.2013.858009
- [37] Dudgeon, D. 2011. Asian river fishes in the Anthropocene: threats and conservation challenges in an era of rapid environmental change. *Journal of Fish Biology* (2011), 79: 1487–1524.
- [38] Vass, K. K., Mondal, S. K., Samanta, S., Suresh, V. R. and Katiha, P. K. 2010. The environment and fishery status of the River Ganges. *Aquat. Ecosyst Health Mgmt*, 13(4): 385–394.
- [39] Z. Zhu G. Li, L. He, S. Chen. Novel gene transfer into the fertilized eggs of gold fish (Carassius auratus L. 1758). *Journal of Applied Ichthyology* Volume1, Issue1, May 1985, Pages 31-34. https://doi.org/10.1111/j.1439-0426.1985.tb00408.x
- [40] Jinlin Chen, Zheng Fan, Dejie Tan, Dongneng Jiang and Deshou Wang, A Review of Genetic Advances Related to Sex Control and Manipulation in Tilapia, *Journal of the World Aquaculture Society*, 49, 2, (277-291), (2017).
- [41] Walim Lili, Resvi Gumilar, Atikah Nurhayati, Rosidah. Effectivity of Solution Mangosteen Rind (Garciana mangostana) as Medicine for Black Tilapia Juvenile

(Oreochromis niloticus Bleeker) who Infected by Aeromonas hydrophila. *Scientific News of Pacific Region* 1 (2019) 31-45

- [42] Lifei Luo, Rong Huang, Aidi Zhang, Cheng Yang, Liangming Chen, Denghui Zhu, Yongming Li, Libo He, Lanjie Liao, Zuoyan Zhu and Yaping Wang, Selection of growth-related genes and dominant genotypes in transgenic Yellow River carp Cyprinus carpio L., *Functional & Integrative Genomics*, 10.1007/s10142-018-0597-9, 18, 4, (425-437), (2018).
- [43] Qilin Gu, Xiaojie Yang, Xiaozhen He, Qing Li and Zongbin Cui, Generation and Characterization of a Transgenic Zebrafish Expressing the Reverse Tetracycline Transactivator, *Journal of Genetics and Genomics*, 40, 10, (523), (2013).
- [44] M. Duan, T. Zhang, W. Hu, L. F. Sundström, Y. Wang, Z. Li and Z. Zhu, Elevated ability to compete for limited food resources by 'all-fish' growth hormone transgenic common carp Cyprinus carpio, *Journal of Fish Biology*, 75, 6, (1459-1472), (2009).
- [45] Kah, O. & Chambolle, P. Serotonin in the brain of the goldfish, Carassius auratus An immunocytochemical study. *Cell and Tissue Research* October 1983, Volume 234, Issue 2, pp 319–333. https://doi.org/10.1007/BF00213771
- [46] Jianfei Lu, Dan Xu and Liqun Lu, A novel cell line established from caudal fin tissue of Carassius auratus gibelio is susceptible to cyprinid herpesvirus 2 infection with the induction of apoptosis, *Virus Research*, 10.1016/j.virusres.2018.09.010, 258, (19-27), (2018).
- [47] S Y Kong, Y S Jiang, Q Wang, J F Lu, D Xu and L Q Lu, Detection methods of Cyprinid herpesvirus 2 infection in silver crucian carp (Carassius auratus gibelio) via a pORF72 monoclonal antibody, *Journal of Fish Diseases*, 40, 12, (1791-1798), (2017).
- [48] Seemab Zehra, Mukhtar A. Khan. Dietary phenylalanine requirement and tyrosine replacement value for phenylalanine for fingerling Catla catla (Hamilton). *Aquaculture* Volume 433, 20 September 2014, Pages 256-265. https://doi.org/10.1016/j.aquaculture.2014.06.023
- [49] J. Ravi, K.V. Devaraj. Quantitative essential amino acid requirements for growth of catla, Catla catla (Hamilton). *Aquaculture* Volume 96, Issues 3–4, 15 August 1991, Pages 281-291. https://doi.org/10.1016/0044-8486(91)90158-4
- [50] K M Renukaradhya, T J Varghese. Protein requirement of the carps, Catla catla (Hamilton) and Labeo rohita (Hamilton). *Proceedings: Animal Sciences* February 1986, Volume 95, Issue 1, pp 103–107
- [51] Rina Chakrabarti, Rao Y. Vasudeva. Achyranthes aspera stimulates the immunity and enhances the antigen clearance in Catla catla. *International Immunopharmacology* Volume 6, Issue 5, May 2006, Pages 782-790. https://doi.org/10.1016/j.intimp.2005.11.020
- [52] M E Azim, M A Wahab, A A Van Dam, M C M Beveridge, M C J Verdegem. The potential of periphyton-based culture of two Indian major carps, rohu Labeo rohita (Hamilton) and gonia Labeo gonius (Linnaeus). *Aquaculture Research* Volume 32, Issue 3, March 2001, Pages 209-216

- [53] S. Sahu, B. K. Das, B. K. Mishra, J. Pradhan, N. Sarangi. Effect of Allium sativum on the immunity and survival of Labeo rohita infected with Aeromonas hydrophila, *Journal of Applied Ichthyology* Volume 23, Issue 1, February 2007 Pages 80-86
- [54] M. Nahiduzzaman, M. Mahbubul Hassan, U. Habiba Khanam, S.N.A. Mamun, Mostafa A.R. Hossain and Terrence R. Tiersch, Sperm cryopreservation of the critically endangered olive barb (Sarpunti) Puntius sarana (Hamilton, 1822), *Cryobiology*, 62, 1, (62), (2011).
- [55] A.Das, P.K. Sahoo, B.R. Mohanty, J.K. Jena. Pathophysiology of experimental Aeromonas hydrophila infection in Puntius sarana: Early changes in blood and aspects of the innate immune-related gene expression in survivors. *Veterinary Immunology and Immunopathology* Volume 142, Issues 3–4, 15 August 2011, Pages 207-218. https://doi.org/10.1016/j.vetimm.2011.05.017
- [56] Graham H. Pyke. A Review of the Biology of Gambusia affinis and G. holbrooki.
   *Reviews in Fish Biology and Fisheries* November 2005, Volume 15, Issue 4, pp 339–365
- [57] M.S. Parihar, Tarangini Javeri, Taruna Hemnani, A.K. Dubey, Prem Prakash. Responses of superoxide dismutase, glutathione peroxidase and reduced glutathione antioxidant defenses in gills of the freshwater catfish (Heteropneustes fossilis) to shortterm elevated temperature. *Journal of Thermal Biology* Volume 22, Issue 2, April 1997, Pages 151-156. https://doi.org/10.1016/S0306-4565(97)00006-5
- [58] N. N. Singh, V. K. Das, S. Singh. Effect of Aldrin on Carbohydrate, Protein, and Ionic Metabolism of a Freshwater Catfish, Heteropneustes fossilis. *Bulletin of Environmental Contamination and Toxicology* August 1996, Volume 57, Issue 2, pp 204 –210