



THE DIVERSITY IN THE TROPICAL PADDY FIELD OF BANIYAPUR IN SARAN DISTRICT

Dr. Sushma Singh

Dept. of Zoology

J. P. University Chapra

ABSTRACT

A basic feature of the earth is an abundance of water, which extends over 71% of its surface to an average depth of 3800m over 99% of this immense hydrosphere is deposited in occur depressions. The relatively small amounts of water that ocean in freshwater bodies belie their fundamental importance in the maintenance of terrestrial life.

INTRODUCTION

The scope of plankton study is immense involving such diverse system as lakes, ponds, bogs, paddy fields, streams and rivers. Each has its own peculiarities and is populated with a community that has specific adaptations not only to cope with the prevailing condition but the entire life history of such organism is modulated in a way as to survive seasonal fluctuations and extreme conditions. Water is the essence of life on earth and totally dominates the chemical composition of all organism. The ubiquity of water in biota, as the fulcrum biochemical metabolism rests on its unique physical and chemical properties.

The real freshwater supply is in reality much smaller than the potential total because of many factors. First, rainfall is not evenly distributed over land surfaces and humans themselves are not distributed land in proportion to water availability. This disparity results in a great expanse of resources and energy for distribution system to move water from places of water abundance to

places where it is inadequate to support human activities. Second total consumption has increased exponentially with demotechnic growth. Expansion of distribution systems to areas of low precipitation, such as for irrigation of semiarid regions, results in disproportionately high use of water because of very high losses by evapotranspiration.

Third, potentially the most serious factor stemming from demotechnic growth is the severe degradation from contaminants of water quality. The effect is a severe reduction of water supply available for other purposes.

Fresh waters of the world are collectively experiencing markedly accelerating rates of qualitative and quantitative degradation. Certain societies can cope, at least temporarily, with pollution and availability constraints and can even reduce freshwater degradation. In most of the world, however human population growth continues without significant reduction rates. Until human growth and consumption is stabilized, one hopes by the mid twenty first century, either by intelligence or catastrophes, further losses and partially on a global basis. Control and reversal of degradation requires a proper economic and social valuation of fresh waters. With proper valuation methods for effective utilization of existing, finite supplies can be applied to agricultural, industrial and residential uses.

PHYSIOGRAPHY

Physiography of rural Chapra (Baniapur)

The Rural area of Baniapur lies in northern most part of Saran and has unique geographical stature. Saran district occupies an area of 2641 sq. kms. And stretches between 25°36' longitude to 26°13' middle north. The district is divisible into 3 sub divisions and 20 CD Blocks. Baniapur is one of the block in Saran district with contrasting physiographic features and thus, accordingly impart great vibrancy to existing Ichthyofauna and flora Baniapur rural areas with very rich inland water resources, add to the splendour of unsurpassed beauty besides, presenting an unrivalled biotic component. Baniapur block of Saran (Chapra) district is situated at the bed of the Ganga, Ghagra and Gandak.

Variability in temperature ranging from 9.2 - 41.3° C in some paddy fields of rural Chapra. Permanent water logging area including various ponds, puddles, wetland (chawar) is approximately 32639 acre and 58 decimal.

The average rainfall of Saran district is 109.3 mm. This wide range of physiographic and climatic differentiation provides sustainability and diversification of resident flora and fauna.

The paddy fields of rural Chapra (Baniapur) not only add upto fish fauna diversity but are also a source of allochthonous food supply to the inhabiting fish fauna along the different lentic systems. Paddy fields of Baniapur, Basanhi, Bahiara, Hafizpur, Basantpur, Dadibadi, Sahajitpur, DhaneshChapra, ShambhuChapra, Kolhua, Dhangarha, Pandey Tola, Moujegaon has been investigated for its fish faunal diversity, biotic and abiotic component.

PADDY FIELDS

The rural Chapra constitute large no. of paddy fields which are permanent flood plain wetland.- Due to its separate ecological features it is considered as chawar. (A low-lying area with permanent water logging zone). Therefore, these areas tend to be cultivated with late maturing variety of paddy, probably with a taller growth habit. At the extreme level of flood, fauna often cultivated floating rice, with long stems that grow with the rise of water. Use of larger stemmed and longer maturing traditional variety allow a higher water table and an extended fish farming. An opportunities for further increased production in the flood prone ecosystem is the fish paddy culture. These areas of the rural Chapra are seasonally flooded during the monsoon and remain submerged annually. Hence, in this concern the fish cum paddy production further ecological conservation with safe guarding agro-biodiversity (both paddy and fish fauna).

Table 1

Survey Areas of paddy fields water (Flood plain wetland) of rural Chapra

S.N.	Paddy Fields	Water Logging (Flood Plain Wetland)	Panchayat	Location	Survey Area (in hectare)
1.	Kolhua	Permanent	Sahajitpur	West to NH 101	84
2.	Basantpur	„	Dhangarh	Besides Pond	48
3.	Baniyapur	„	Block HQ	Besides Gas Godam	55
4.	Hafizpur	„	Sahajitpur	Road Side	55
5.	Sambhu Chapra	„	Basanhi	Road Side	128

Habitat Characters

The paddy fields of low laying areas of different part of rural Chapra has been divided into three zone. They are littoral, limnetic and profaundal zones.

The shallow water region with light penetration to the bottom, typically occupied by rooted plants is termed as **littoral zone**. The area of free water away from the influence of the shore and the bottom substrates is known as the **pelagic zone**. The dominant physico-chemical features of the littoral region are abundant light, fluctuating water levels and wind generated waves with their mixing effect on dissolved materials and disturbance of bottom sediments. In the littoral benthic region, light intensity is adequate for rooted macrophytes and attached algae. The extent of water movement determines the type of substrate and vegetation. The open water zone to the depth of effective light penetration (termed the compensation depth-depth at which photosynthesis just balance the respiration) is termed as the **limnetic zone**.

The limnetic zone experiences gradations in the physical and chemical characteristics much more than the other two zones. The littoral and limnetic (pelagic) together constitute the **euphotic zone**. Conditions prevailing in the upper pelagic region include high light intensities,

regular contact with air and there are no waves or currents. Lower pelagic region light is absent, there is no contact with air and there are no waves or currents.

The bottom and deep area which is beyond the depth of effective light penetration is termed as the profaundal zone. The characteristics physico-chemical conditions dominating paddy fields profaundal areas are the absence of light, long periods of uniform temperature, presence of fine sediments, absence of higher plants and any form of cover.

The food available in the form of plankton or the rain of detritus from the upper layers, and the low levels of oxygen during stratification and stagnation. In the profoundal benthic region waves have little effect and the substrate consists of fine silt or clay covered by layers of organic matter. The only motion at the mud surface is due to return currents. Chemical conditions vary according to stratification and other factors, with periodic deoxygenation. In paddy fields, the littoral zone is larger than the limnetic and profoundal zones. It is shown that the littoral zone is the chief producing region for paddy fields.

A diverse range of microhabitats were found in the standing water of rural Chapra. An interesting habitat was found in all investigated paddy fields, is the water surface itself, and the organism linked with this layer are known as **neuston**. Those associated with the upper surface of the water is known as **epineuston**. Those with the lower surface of the film as **hyponeuston**.

The benthic areas consists of the greatest number of microhabitats substrates. The littoral benthos comprises the basic materials which compose the shore itself, modified by the action of water, by drift materials, by plant growth, and by organic deposits of more origin.

The organism associated with the free surfaces of objects submerged in water are termed as **periphyton**, while organisms living in or on the bottom are termed as benthos.

SUMMARY & CONCLUSION

The highest BOD level 8.6 mg/L was recorded in Kolhua paddy fields during July, 2009 whereas the lowest 2.9 mg/ L was found at Basantpur and Dhangarha paddy fields water during October and November 2010.

The highest value of FCO₂ was recorded 7.4 mg/L at Kolhua paddy field during August 2010 whereas the lowest value of .89 was recorded at Bahiara paddy fields water during January 2009.

The minimum value of TDS was recorded 188 mg/L at Sambhu Chapra paddy fields water during Decemnber, 2010 while the maximum value was observed at Kolhus, Baniapur and Hafizpur paddy fields water respectively in the numbers of months of 2010.

The highest value of EC was recorded 630 Mhos/ cm at Kolhua and Baniapur paddy fields water during March and July, 2009, While minimum value 264 Mhos / cm was recorded fromnKolhua paddy fiedis during Obetober, 2010.

The highest number of Protozoa was recorded 56 at Kolhua paddy fields water during May 2009 whereas the lowest value of protozoa was recorded 5 at the same paddy fields water during February 2010.

The highest diversity of rotifera were recorded 87 at Kolhua paddy fields water during 2009, whereas the lowest value was recorded 3 from Kolhua paddy fields water during February 2010.

Maximum number of cladocera were recorded 53 at the minimum number Kolhua paddy fields water where recorded 2 at the same habitat during September 2010.

The maximum number of copepod were observed 51 at Kolhua paddy fields water while minimum observed 4 at the same paddy fields water during September 2010.

The highest value of ostracodda were recorded 17 at Kholhua paddy fields water during May 2009 while lowest value observed 2 during February 2010, The zooplankton population showed Bimodel pattern of distribution i.c. two. mazima and two minima in a year.

The highest number of Bacillariophyceae were recorded 101 at Basantpur paddy fields water during February 2010 while lowest number was observed 5 at Kolhua paddy fields water during November 2010.

Maximum value of chlorophyceae were observed 79 at Kolhua paddy fields water during February 2009 and minimum number was observed 6 at Pandey Tola paddy fields water during November 2009.

The highese number of cyanophyceae were recorded 51 at Fumber of paddy fields during February 2010 while minimara was observed 4 at Dhangarha and Pandey Tola during November 2010.

Maximum value of xanthophyeae were recorded 27 at Basantpur and Moujegaon paddy fields water during Petruary and March 2010, while minimum number was recorded 4 at

Baniapur during June 2010. The phytoplankton showed Bimodel pattern of distribution i.e. two maxima and two minima were observed throughout the study period.

Dihhophycea showed its maximum number at Hafizpur paddy fields water during 2010 while minimum number was recorded 2 in the numbers of mmonth 2010.

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