Chapter IV

Results and Discussion
Part 1

Physicochemical Conditions
1. PHYSICO-CHEMICAL CONDITIONS

Fresh water habitats occupy a relatively small portion to earth’s surface as compared to marine habitats but their importance to human being is far greater than their space area because they are most convenient and cheapest source of water for domestic and industrial needs. The distribution and abundance of benthic fauna in a water body are influenced by many physico-chemical parameters of overlying water and sediment and it is difficult to correlate them with a single such parameters. Some important factors affecting the distribution of benthic fauna are depth of overlying water, temperature, dissolved oxygen, hardness, sediment texture, conductivity, transparency, carbon dioxide, total dissolved solids and organic matter in the sediment as discussed by various workers (McLachalan and McLachalan, 1971; Kurian et al., 1975).

Nearly all facets of the life-history of benthic invertebrates, and consequently their distribution and abundance are influenced by temperature (Wetzel, 2001., Vivas et al., 2002; Hieber et al., 2005), substrate type and composition (Allan, 1995; Hieber et al., 2005), hydraulic conditions (Allan, 1995; Vivas et al., 2002) and food availability (Basaguren et al., 1996; Gonzalez et al., 2003) combined and acting in various spatio-temporal scales and gradients (Cortes, 1992; Graca et al., 2004; Murphy and Davy-Bowker, 2005). In natural water courses, altitude, slope, channel stability, width, depth, pH, conductivity and salinity vary seasonally and/or over downstream gradients, and their relative importance affecting benthic macroinvertebrates differs (Graca et al., 2004).

1.1 TEMPERATURE

Introduction:

Temperature constrains the various processes in aquatic ecosystems differently and therefore, a general warming of the water column will change trophic interactions and ecosystem functioning (Beaugrand and Reid, 2003; Alheit et al., 2005). Increasing temperatures could also change the balance
between pelagic and benthic secondary production. Sedimentation rate of organic matter during the spring bloom has been shown to decrease due to higher zooplankton grazing effect and bacterial respiration in the water column if the temperature increases (Keller et al., 1993 and Műren et al., 2005). Thus, the total sedimentary input to sustain the benthos may decrease if more material is channeled through the pelagic grazing food chain (ErikssonWiklund et al., 2009). Higher bottom water temperatures will also increase pelagic microbial remineralisation of the settling particulate organic matter and this effect will be more pronounced in the deeper water column and the longer the sinking material is exposed to pelagic respiration (Hansen and Bendtsen, 2006). Changes in the temperature could probably also change the species composition of the benthos according to their feeding ecology (Coyle et al., 2007). While benthic filter feeders have first access to the sedimenting food and therefore probably will be less affected by a lower food supply, deposit feeders are more likely to experience food limitation (Josefson and Conley, 1997). Altogether, increasing temperatures may alter the functioning of all trophic levels in a cascade from the primary producers to the higher trophic levels such as fish (Alheit et al., 2005).

In an aquatic ecosystem, the influence of temperature is due to the fact that the body temperature of aquatic organisms varied with and is almost the same as that of the environment. A rise in temperature of the water leads to the speeding up of the chemical reactions in water, reduces the solubility of gases and amplifies the taste and odour (Trivedy and Goel, 1984). According to Kumar et al. (1996), temperature is one of the most important factors in aquatic environment, since it regulates various physico-chemical as well as biological activities. Change in temperature govern water mixing, turbulence, formation of currents (Birge, 1916; Hutchinson, 1957 and Ruttner, 1963) and biological processes like the growth, development, reproduction and other life processes of biota (Wetzel, 1983). Fluctuation in temperature of an aquatic medium regulates the biological composition of that ecosystem (Banerjee et al., 1989). The disease resistances in fishes also decrease with temperature.
The temperature of natural water systems is governed by many factors. It depends mainly on the depth of water body, climate and topography. Solar radiations have an impact on the surrounding temperature. The changes in the surface temperature are directly related to the sunshine and hence, it follows closely the changes in the atmospheric temperature. Climatic condition and topography of a place directly influence water temperature and thus, the productivity of aquatic ecosystem as a whole (Welch, 1952; Hutchinson, 1957 and Kant and Raina, 1990). According to Munawar (1970) solar radiations have an impact on the ambient temperature. The level of distribution of gases and nutrient cycles along with the other biogenic processes get affected by the change in temperature of environment (Welch, 1952).


**Result and Discussion:**

Variations in air and water temperature of all the selected water bodies are given in Table 1a, 2a and 3a. The air temperature varied from a minimum of 15°C in January, 2010 to a maximum of 37°C in June, 2009 in the selected ponds. In Medical Pond, air temperature fluctuated from a minimum of 15°C in January, 2010 to a maximum of 36°C in July, 2009. In Laldiggi Pond, it ranged from a minimum of 15°C in January, 2010 to a maximum of 36°C in June, 2009. In Chautal Pond, it varied from a minimum of 16°C in January, 2010 to a maximum of 37°C in June, 2009.
Water temperature varied from a minimum of 12°C in January, 2010 to a maximum of 34°C in the months of June and July, 2009 in the selected ponds. The water temperature fluctuated from a minimum of 14°C in January, 2010 to a maximum of 34°C in the months of July, 2009 in Medical Pond. In Laldiggi Pond, it varied from minimum of 12°C in January, 2010 to a maximum of 33°C in June, 2009. In Chautal Pond, it ranged from a minimum of 13°C in January, 2010 to a maximum of 34°C in June, 2009. Water temperature recorded a very significant positive correlation with Air temperature in all the three selected ponds (Medical Pond: r = 0.996; Laldiggi Pond: r = 0.985; Chautal Pond: r = 0.995, (Table- 8; Fig.- 1), with total solids (Medical Pond: r = 0.758; Laldiggi Pond r = 0.907; Chautal Pond: r= 0.746, Table- 8; Fig- 3) and total dissolved solids (Medical Pond: r = 0.542; Laldiggi Pond: r = 0.931; Chautal Pond: r = 0.689) in all the selected water bodies (Table- 8).

Perusal of Table-1a, 2a, 3a (Fig.-34D) reveals that the ambient temperature recorded a sharp fall during winter and concordant increase towards the summer season. The temperature fall was observed to be more pronounced in January, 2010. Fall in air temperature during winter in present study may be attributed to shorter photoperiod/day length, oblique incident rays and increased condensation due to higher percentage of water vapors in air. The observations are in agreement with the findings of Kour (2002) and Zuber (2007).

Higher air temperature during summer months may be attributed to vertical incident rays and heating up of atmosphere as a result of absorption of heat by suspended particles (Welch, 1952; Munawar, 1970; Kaushik and Saksena, 1999; Zuber, 2007), increased photoperiod/day length, excess of short wave radiations and shifting of pressure belts.
In present investigation peak values of water temperature were recorded during summer which could be attributed to increase in day length/photoperiod and decline in water level due to evaporation and presence of solids.

The observations are in complete agreement with the findings of Seghal (1980). The decline in water temperature in winter could be attributed to decrease in day length/photoperiod, presence of suspended planktonic/organic matter (Butler, 1962 and Zuber, 2007) and increased turbidity due to human activities.

In the present study, it was found that the surface water temperature of all the three water bodies follow the changes in air temperature and was always lower than air temperature.

The pattern of seasonal fluctuation in air and water temperature largely agrees with the change in solar radiation and photoperiods during different seasons. Cold, dry and hot wind waves bring variation in air temperature during different seasons (Moss, 1969).

1.2 LIGHT CONDITIONS

Introduction:

Light is one of the most important ecological factors that determines the distribution and abundance of organisms in water. Penetration of light in an aquatic habitat mainly depends upon the clearness of the water. Hence the amount of dissolved and suspended substances present in the water determine extent which light can penetrate. The daily alteration of light and darkness stimulate a rhythm in the activities of aquatic organisms. Light is essential for photosynthesis and some higher aquatic animals even require it for feeding. According to Wetzel (1983) transparency of water allows light penetration, which has far reaching effects on all aquatic organism including their development, distribution and behaviour etc. Therefore,
light is often an important limiting factor in the development and distribution of flora and fauna in aquatic habitat. The transparency of water body depends upon the turbidity (Chandler, 1944; Hutchinson, 1975; Haque, 1991) which is caused by dissolved substances and suspended matter, both living and non-living. Light availability at depth is affected directly by the presence of TSS and plankton in water column and by macrophytes and sediment accumulation on the surface (Carter and Rybicki, 1985). According to Hutchinson (1975) transparency, the depth to which light penetrates in water body can be used as a reliable indicator of productivity. Transparency acts as an index of water quality and plays a key role in reflecting the pond productivity (Mohanty, 1999).

Result and Discussion:

The monthly variations in the transparency values of all the three selected ponds are given in Table-1a, 2a and 3a. The Secchi disc transparency ranged from a minimum of 17.50 cm in June, 2009 to a maximum of 57.50 cm in February, 2009 in the selected water bodies. In Medical Pond, Secchi disc transparency values varied from a minimum of 17.50 cm in June, 2009 to a maximum of 45.0 cm in March, 2009. Lal diggi Pond showed a range from 20.0 cm - 57.50 cm with minimum values recorded in June, 2009 and maximum in February, 2009. In Chautal Pond, the transparency values fluctuated from a minimum of 25.0 cm in June, 2009 to a maximum of 47.0 cm in March, 2009. Transparency recorded negative correlation with TDS (Medical Pond: r = - 0.472; Lal diggi Pond: r = - 0.610; Chautal Pond: r = - 0.499) and with water temperature (Medical Pond: r = - 0.768; Lal diggi Pond: r = - 0.641; Chautal Pond: r = - 0.745) in all the three selected water bodies (Table- 8).

In the present investigation, the high transparency values were recorded in post monsoon and winter which could be attributed to the low biological activities and least entry of suspensions through soil
erosion or surface run off. Kumar (1990), Sharma (1999), Baba (2002) and Zuber (2007) also recorded high values of transparency in winter.

The low transparency during summer and monsoon in present study are mainly due to evaporation of water, which causes concentration of dissolve solids at high temperature and production of plankton whereas low transparency values during monsoon was due to entry of huge amount of suspended and colloidal matter, silt and clay into these Ponds along with the rain water from surrounding areas. Zuber (2007) also recorded decline in transparency during monsoon.

Kant and Raina (1990) and Kaushik and Saxena (1999) have also reported similar results with regard to the transparency of water in different water bodies in the country. However, all these Ponds, like other drainage basins, are usually low in transparency (Hutchinson, 1975). Due to high turbidity affected by inflow of waste water along with sewage effluents throughout the year and diverse populations during different months. The variations in transparency with season has been worked out by many workers (Clarke, 1938; Rawson, 1951; Hutchinson, 1957; Jhingram; 1975; Kundangar and Zutshi, 1985; Hassan et al., 1998; Nath, 2001; Baba, 2002; Singh, 2004 and Zuber, 2007) who assigned the variability in transparency to primary reasons viz; autochthonous and production of plankton which may impede light penetration and suspended organic matter which result in turbidity and check light penetration.

1.3 ELECTRICAL CONDUCTIVITY

Introduction:

Conductivity is the measure of capacity of a substance or a solution to conduct electric current. Conductivity is an important factor which gives an indication of total salt concentration. Fresh water bodies in their natural state have very low conductivity values whereas polluted water shows higher values of conductivity (Trivedy et al.,
Electric conductivity increases as the amount of ions increases, thus it is directly related with the amount of total dissolved solids. It is influenced or controlled by the chemistry of watershed soils, size of watershed, run-off from roads, atmospheric input of ions, evaporation of water, bacterial metabolism etc. The conductivity values are the indication of the total nutrient status of the water bodies; therefore, this parameter is used to indicate the trophic status. Therefore, it is considered as an index of the total dissolved solids (Sreenivasan, 1964).

Result and Discussion:

The monthly variations in the values of conductivity are given in Tables- 1b, 2b, 3b. The values of conductivity ranged from a minimum of 803 µScm⁻¹ to a maximum of 1789 µScm⁻¹ in the selected water bodies. In Medical Pond, it varied from a minimum of 803 µScm⁻¹ in March, 2009 to a maximum of 1789 µScm⁻¹ in July, 2009. In Laldiggi Pond, showed the minimum values of 978 µScm⁻¹ in June, 2009 to a maximum of 1678 µScm⁻¹ in January, 2010. In Chautal Pond, values of conductivity fluctuated from a minimum of 998 µScm⁻¹ in December, 2009 to a maximum of 1691 µScm⁻¹ in May, 2009. Conductivity recorded a non-significant correlation with TDS in all the three selected Ponds (Medical Pond: r = 0.474; Laldiggi Pond: r = -0.397; Chautal Pond: r = 0.327) (Table- 8).

In the present study high conductivity value were recorded in all the seasons. The maximum conductivity values during winter may be due to decrease in phytoplankton population leading to increase in major ion concentration in aquatic medium (Juday and Birage, 1933; Rhode, 1949; Otsuki and Wetzel, 1974).

The present observation is in agreement with the findings of NIH (1998) but is in total contrast to the result obtained by Wanganeo (1998).

Higher values of conductivity in selected ponds were due to the continuous entry of the sewage from the catchment area in addition to
weathering of the rocks and sedimentary deposits due to the presence of carbon dioxide in monsoon rains (Likens et al., 1972; Kilham 1975; Likens, 1985 and Wu and Gibson, 1996) and washing of atmospheric salts by rains (Caroll, 1962; Barica and Armstrong, 1971; Lesack and Melack 1991). The increase in value of conductivity during monsoon gets reinforcement from findings of Kilham (1975) and Gibson et al. (1995).

1.4 pH

Introduction:

The pH is very important chemical characteristic of natural water and is closely related to many biological phenomena, mineralization, oxidation and reduction in water bodies. pH indicates the concentration of hydrogen ions in water. It expresses the intensity of acidity or alkalinity depends upon the amount of absorbed CO₂, on H⁺ ion arising from the dissociation of carbonic acid (H₂CO₃) and OH⁻ ions arising from the hydrolysis of bicarbonates buffering the water. According to Welch (1952) it is an important means of understanding the chemical conditions prevailing in the natural waters. pH of water is considered to be one of most important chemical factor affecting the productivity of the water body. In general pH is influenced directly by the carbon dioxide concentration in the water, which in turn regulates photosynthetic and respiratory activities (Talling, 1976).

However, the range of pH tolerance varies among different species. Biological conditions become better when pH of aquatic environment is constant. The pH of water body depended on the flow of effluents with high alkalinity, and the assimilation of the carbon dioxide reserve in it. Therefore, the determination of pH may serve as an index of other environmental conditions, like quantity of CO₂ and O₂.

Verma and Shukla (1970) believed that the pH would prove to be an ecological factor of major importance in controlling the activities and
distribution of aquatic flora and fauna. However, Mehra (1986) suggested that pH of environment has little or no importance. To achieve good fish production, pH of water should be monitored regularly to ensure it optimum range.

Alikunhi (1957) has demonstrated that pH between 6.5- 8.5 with large variations play a pivotal role in the productivity of water. pH range from 5 to 6.6 and 9.1 to 11.0 results in low productivity (Sreenivasan, 1964). According to Vegas-Villarubia et al., (1988) low alkalinity and pH values are indicators of low mineralization and high humic substances. Bell (1991) has stated that pH range between 6.5 to 9.0 provide an adequate environment for the well being of freshwater fish, bottom dwelling invertebrates and fish food organisms. pH between 6.5 and 9.0 supports good fishery (Das et al. 2001).

**Result and Discussion:**

In present study, pH of water fluctuated from 7.8 to 9.5 (Table -1c, 2c and 3c; Fig.-34C) throughout the course of study. In Medical Pond, it varied from a minimum of 8.5 in January, 2010 to a maximum of 9.5 in July, 2009. In Laldiggi Pond, it fluctuated from a minimum of 8.0 in April, 2009 to a maximum of 8.9 in December, 2009. In Chautal Pond, it ranged from a minimum of 7.8 in September, 2009 to a maximum of 8.5 in April, 2009. pH of sediment fluctuated from 7.5 to 9.6 (Table -1c, 2c and 3c) throughout the course of study. In Medical Pond, it varied from a minimum of 8.4 in December, 2010 to a maximum of 9.6 in June, 2009. In Laldiggi Pond, it fluctuated from a minimum of 8.0 in July, 2009 to a maximum of 9.2 in December, 2009. In Chautal Pond, it ranged from a minimum of 7.5 in September, 2009 to a maximum of 8.7 in April, 2009. Statistically pH showed Positive correlation with total alkalinity in Medical Pond (r = 0.783) and Chautal Pond (r = 0.203) and negative but significant correlation in Laldiggi Pond (r =- 0.635) (Table-8).
The higher values of pH were recorded throughout the course of study at all the selected ponds excepting for few months. The reason for high pH in present study could be related to enhanced photosynthesis carried out by phytoplankton and macrophytes, thereby, removing free CO$_2$ and resulting in increase an alkalinity in all ponds. During the same process, bicarbonates are converted into carbonates and hence pH is raised. The findings are in conformity with the findings of Parveen (2003). The decrease in pH in some months was probably due to release of anaerobic water affected by the decomposition of concentrated organic matter and respiration of biota. The findings are in conformity with earlier study of Sreenivasan (1964). Moreover, pH remained on alkaline side throughout the study period. The alkaline pH at all the selected site, confirmed the earlier findings of Singhal et al. (1986) and Shastree et al. (1991) that most of the freshwater in the Northern India, showed alkaline pH range.

1.5 DEPTH

Introduction:

Depth of a pond has an important bearing on the physical and chemical qualities of water. It determines the temperature, circulation pattern of water and the extent of photosynthetic activity. The seasonal and spatial differentiation in the meteoric rains are the factors responsible for balancing the depth (Augustyn, 1979) and it varies from year to year (Kant and Anand, 1979) depending upon the monsoon rains, evaporation, siltation and water abstraction. The water depth thus, fluctuates seasonally causing seasonal irregularities.

In shallow ponds, sunlight penetrates up to the bottom, warms up the water and facilitates increase in productivity. Generally a depth of about meter is considered congenial for the biological productivity of ponds.
Result and Discussion:

The monthly variations of depth in the selected water bodies are given in Tables 1a, 2a and 3a. The depth ranged from 41.0 cm to 169.0 cm of the selected ponds during the course of study. Medical Pond showed the minimum depth of 41.0 cm in June, 2009 to a maximum of 169.0 cm in August, 2009. In Laldiggi Pond, it fluctuated from a minimum of 57.0 cm in June, 2009 to a maximum of 149.0 cm in September, 2009. In Chautal Pond, depth varied from a minimum of 51.0 cm in June, 2009 to a maximum of 99.0 cm in September, 2009.

During present study, depth of selected ponds recorded decreasing during summer while increasing during monsoon. Rise in water level during monsoon as a consequence of rain has also been reported by Singh (2004). The fall in water level/depth during summer season may be attributed to high rate of evaporation due to high ambient temperature. Singh (2004) also pointed out evaporation of water due to high temperature as possible factor in the fall in depth during summer.

The perusal of Tables-1a, 2a, 3a reveal that these water bodies are subjected to wide seasonal fluctuations owing to variations in precipitation and evaporation, which in turn cast their influence on the depth of these ponds. Furthermore, depth has been observed to have a bearing on the physico-chemical parameters of water as well (Gochhait, 1991), hence the metabolic activities of biotic communities seem to be greatly related and influenced by depth of water.

1.6 SOLIDS IN PONDS

In all water bodies total solids (TS) represent both total suspended solids (TSS) and total dissolved solids (TDS). Total solids in water are due to inorganic and organic substance including both dissolved and suspended particles like slit, clay and plankton. Higher amounts of total solids cause turbidity and so reduce the light penetration affecting
water quality indirectly and imbalance in the aquatic life (Kaushik and Saxena, 1999).

All polluted water bodies have higher quantities of total solids. Many workers have reported wide variations in the TS from different parts within and outside the country (Welch, 1952; Hutchinson, 1957, 1975; Wetzel, 1975, Kaushik et al., 1989; Kaushik and Saksena, 1999, Kumar, 2002; Verma and Sharma, 2002 etc.).

TOTAL DISSOLVED SOLIDS (TDS)

Total dissolved solids referred to as the sum total of inorganic salts of calcium, magnesium, sodium, potassium, carbonate, bicarbonate, chloride, sulphate and small amount of organic matter present in water, which influence the taste and palatability of drinking water (WHO, 2003). They are also utilized by organisms, thus make a useful parameter in determining the productivity of ponds and lakes (Welch, 1952; Reid, 1961; Hutchinson, 1975; Wetzel, 1975).

Although high concentration of TDS near 3000 mg/l may also produce distress in livestock and cattle (Trivedy and Goel, 1984). However, no recent data on the effect of TDS on the health is available, yet in early studies inverse relationship was observed between TDS concentration in drinking water and the incidence of coronary heart disease (Schroeder, 1960), arteriosclerotic heart (Schroeder, 1966), Cardiovascular disease (Sauer, 1974) and cancer (Burton and Cornhill, 1977).

TOTAL SUSPENDED SOLIDS (TSS)

Total suspended solids (TSS) include the substances, which impart turbidity to water thereby reducing transparency. TSS in water bodies are contributed by particles of different size ranging from coarse to fine colloidal particles of various organic complex and plankton (Shastree et al., 1991). TSS in these ponds consists of organic and inorganic
particles. Inorganic solids such as clay slit and other soil constituents are common in these ponds. Among organic materials such as plants fibers and biological solids, algal cells, bacteria etc. are also common constituents of these ponds. Various workers have reported wide fluctuations in the range of TSS (91-2080 mg/l) in ponds, reservoirs and tanks (Ganapati, 1956; Singhal et al. 1986; Shastree et al. 1991; Kaushik and Saxena, 1999).

**Result and Discussion:**

In present study, TS ranged from 1210 mg/l to 3050 mg/l, Tables-1b, 2b, 3b in all the three selected ponds. Medical Pond showed the minimum value 1526 mg/l in January, 2010 and maximum 2900 mg/l in August, 2009. In Laldiggi Pond, values fluctuated from a minimum of 1400 mg/l in December, 2009 to a maximum of 2970 mg/l in July, 2009. Chautal Pond showed the minimum value 1210 mg/l in December, 2009 and maximum 3050 mg/l in September, 2009. Statistically total solids recorded a very significant positive correlation with water temperature (Table- 8; Fig.- 3) in all the three selected ponds (Medical Pond: \( r = 0.758 \); Laldiggi Pond: \( r =0.907 \) and Chautal Pond: \( r = 0.746 \)), indicating temperature as one of the important factors responsible for concentration of solids.

In present study, TSS ranged from 340 mg/l to 1200 mg/l, (Tables1b, 2b, 3b) in the selected ponds. Medical Pond showed minimum value of 450 mg/l in June, 2009 and maximum 950 in August, 2009. In Laldiggi Pond, it fluctuated from a minimum of 340 mg/l in November, 2009 to a maximum of 1200 mg/l in August, 2009. Chautal Pond showed minimum value of 395 mg/l in February, 2009 and maximum 915 mg/l in September, 2009. Statistically TSS showed negative correlation with transparency (Medical Pond: \( r = -0.187 \); Laldiggi Pond: \( r =-0.262 \); Chautal Pond: \( r =-0.569 \) (Table- 8).
The values of TDS ranged from a minimum of 700 mg/l to a maximum of 2200 mg/l in the selected ponds. Medical Pond, showed a minimum value of 920 mg/l in December, 2009 and maximum 2010 mg/l in September, 2009. In Laldiggi Pond, TDS values fluctuated from a minimum of 950 mg/l in December, 2009 to a maximum of 2200 mg/l in June, 2009. In Chautal Pond, values varied from a minimum of 700 mg/l in November, 2009 to a maximum of 2135 mg/l in September, 2009. Statistically TDS showed negative correlation with dissolved oxygen in Laldiggi Pond (r =-0.631) and Chautal Pond (r =-0.446) but in Medical Pond it showed positive correlation (r =0.510) (Table - 8). TDS showed positive significant correlation with water temperature (Medical Pond: r = 0.542; Laldiggi Pond: r =0.931; Chautal Pond: r =0.689) (Table - 8). With the increase in temperature the decomposition and mineralization processes increase, releasing nutrient in the water.

In present investigation higher values of total solids were recorded throughout the course of study though peak values were recorded in monsoon and summer. The monsoon maxima in present study could be attributed to, increased inflow of suspended solids in the form of eroded soil particles from the shore line, discharge through drains and input through surface run-off and wastage, whereas summer maxima could be related to high evaporation rates, release from autogenic and biogenic sources and sedimentation. In present study high values of the TSS were recorded during Monsoon month which could be attributed to silt, clay and other particles entering into these ponds along with surface run-off during this season and washermen’s activities for cleaning clothes using certain chemicals, stains and other colouring substance which help in increasing TSS.

The findings are in full agreement with the observation of Kaushik and Saxena (1999) who recorded maximum values of TSS during monsoon.

Lower values of TSS during winter were due to sedimentation and slow decomposition rate during winter.
In present investigation, high values of TDS were recorded throughout the course of study though peak values of TDS were recorded in monsoon and summer. The maximum values of TDS in monsoon in present study can be attributed to increase in the load of soluble salts, mud, humus, nutrients, etc, in the surface run-off entering in to these ponds and increase in dissolved organic matter (Strom, 1947).

These observations are in conformity with the findings of Boralkar (1981) and Gochhait (1991) who recorded maximum values of TDS in monsoon but in confrontation with the study of Gonzalves and Joshi (1946) and Tripathi and Pandey (1990) who recorded decline in values of TDS during monsoon.

High values of TDS were also recorded during summer in present study which could be due to higher decomposition rate, release of nutrients from the sediment and excessive evaporation at high temperature causing concentration of dissolved solids. Gonzalves and Joshi (1946), Tripathi and Pandey (1990) and Gochhait (1991) also recorded an increased concentration of TDS during summer.

The minimum values of TDS were recorded in winter during the course of study, which could be related to their utilization by plankton and other aquatic plants and loss of nutrients into the sediment during this cool and calm period. The present observations are in full agreement with the findings of Tripathi and Pandey (1990) and Gochhait (1991) who recorded decline in TDS concentration during winter.

Water bodies with high TDS have been reported to be productive than those with low values (Welch, 1952; Northcote and Larkin 1956).
1.7 DISSOLVED OXYGEN

Introduction:

Dissolved oxygen is essential for the respiratory metabolism of organisms. The amount of DO in a water is only one fortieth to the twentieth of that present in equal volume of air when the two are in equilibrium although their partial pressure are the same. The distribution of \( O_2 \) in the aquatic medium is governed by diffusion from air, photosynthesis of micro and macrophytes and loss due to respiration and chemical and biotic oxidation. Generally the water masses show high fluctuation in the oxygen content during day and night. Thus the \( O_2 \) regime exhibits both diurnal and seasonal variations and that many environmental parameters influence the concentration of the \( O_2 \) content in an aquatic environment. Most of the organisms except anaerobic bacteria need oxygen. Dissolved oxygen is one of the most important parameter in water quality assessment and reflects the physical and biological process prevailing in the waters. Its presence is essential to maintain higher forms of biological life in water. The effects of waste discharge in the water body are largely determined by the oxygen balance of the system (Trivedy and Goel, 1984). The rates of supply of dissolved oxygen from the atmosphere and from the photosynthetic inputs and the hydro-mechanical distribution of oxygen are counter balanced by consumptive metabolism by biota and non-biotic chemical reactions.

Dissolved oxygen influences many chemical and biological reactions and thus, is important for the hydrochemistry of aquatic ecosystem. It directly affects the survival and distribution of fauna and flora in an ecosystem (Vijay Kumar et al., 1999). Aquatic organisms have specific requirement of oxygen (Trivedy and Goel, 1984).

The concentration of oxygen also reflects whether the processes undergoing are aerobic or anaerobic. Low oxygen concentrations are
generally associated with heavy contamination by organic matter. Higher concentration of dissolved oxygen in water is an indication of better health and constantly high content allows a water body to support more members and variety of aquatic organisms (Parveen, 2003). Tarzwell (1957) has suggested that a minimum of 3.0 mg/l dissolved oxygen is necessary for healthy fish life. George (1961) has mentioned that the concentration of 1.4 mg/l is sufficient to maintain life in water. According to Das et al. (1995) dissolved oxygen concentration greater than 5.0 mg/l favours good growth of fauna and flora.

**Result and Discussion:**

The monthly variations in dissolved oxygen concentration of all the selected water bodies are given in Tables -1a, 2a, 3a (Fig.-34B). Dissolved oxygen varied from 3.0 mg/l to 10.0 mg/l in the selected water bodies. In Medical Pond, the value of dissolved oxygen fluctuated from a minimum of 3.6 mg/l in July, 2009 to a maximum of 10.0 mg/l in December, 2009. Laldiggi Pond, showed variations from a minimum of 3.1 mg/l in October, 2009 to a maximum of 8.0 mg/l in January, 2010. Chautal Pond, it ranged from a minimum of 3.0 mg/l in July, 2009 to a maximum of 8.2 mg/l in January 2010. The observations are in conformity with the findings of Singh (2004). Statistically D.O. showed negative and significant correlation with water temperature in all the three selected ponds (Medical Pond: r = -0.853; Laldiggi Pond: r = -0.811 and Chautal Pond: r = -0.577), indicating temperature as one of the important factors for variations in D.O. concentration in all the water bodies (Table – 8; Fig.- 2).

Dissolved oxygen concentration is affected by many factors like solubility of oxygen in water, intensity of light, loss due to chemical and biological oxidation, diffusion and absorption from the atmosphere, the presence of green aquatic organisms and photosynthesis (Wetzel, 1983). Perusal of tables-1a, 2a, 3a reveals that high dissolved oxygen values
were recorded during winter which could be related to increased oxygen retention capacity of water at low temperature (Jhingran, 1975; Adoni, 1985) and reduction in respiratory consumption of oxygen due to reduced metabolic rate. Present results agreed with the findings of Dalpatia (1998) and Singh (2004). As the water warms up its capacity to hold oxygen is reduced and oxygen may be released into the atmosphere. Therefore, the solubility of O\textsubscript{2} depends upon thermal regime of water body and often it exhibits an inverse correlation.

The decline in dissolved oxygen content during summer in present study could be attributed to ever increasing water temperature leading to decrease in oxygen retention capacity of water (Gochhait, 1991; Singh 2004), death and decomposition of organic matter (Clarke, 1954) and increase in respiratory consumption of oxygen due to increased metabolic rate.

1.8 FREE CARBON DIOXIDE (CO\textsubscript{2})

Introduction:

Carbon dioxide is an extremely important constituent of an aquatic environment (Welch, 1952). This gas is very much necessary for bacterial growth and green plants. The primary source of inorganic carbon for photosynthesis and the generation of organic substance in an aquatic ecosystem are largely dissolved carbon dioxide and bicarbonates (Wetzel, 2001). The presence of carbon dioxide in the environment, gives the opportunity to plants and phytoplankton to synthesize their food and produce oxygen, which is the basic need for all life forms. Variation in CO\textsubscript{2} concentration may have an adverse effect on physiological functions of the biotic lives present in aquatic ecosystem. Inorganic carbon utilization in natural water is balanced by respiratory generation of carbon dioxide by aquatic organisms and by influxes of carbon dioxide and bicarbonates with incoming surface run off and from atmosphere.
The presence of free CO$_2$ in the surface water is essential for photosynthesis. However, large amount of free carbon dioxide available in the ecosystem is harmful for animals as excess dissolved carbon dioxide is usually accompanied by a much reduced dissolved oxygen content and other important conditions. Besides, it regulates the pH of water which goes a long way in influencing the mode of biota and their life processes. It is well known that the carbon dioxide is the best single index of the suitability of water.

**Result and Discussion:**

In present investigation free CO$_2$ was found to be totally absent in Medical Pond during the course of study (Tables-1b, 2b, 3b). In Laldiggi Pond, the carbon dioxide was found to be absent in some months viz. September, 2009; November, 2009; December, 2009 and January, 2010. It fluctuated from a minimum of 18.0 mg/l in March, 2009 to a maximum of 30.0 mg/l in August, 2009. In Chautal Pond, it varied from a minimum of 10.0 mg/l in February, 2009 to a maximum of 45.0 mg/l in August, 2009.

The absence of free CO$_2$ in Medical Pond might be attributed to its utilization during photosynthesis. Moreover, phytoplankton and macrophyte combine bicarbonate to form carbon dioxide for photosynthesis and carbonates are released (Wurts and Durborow, 1992). The observations are in complete conformity with the findings of Ganapati (1960), Jana and Sarkar (1971), Jhingran, (1975), Singhal et al. (1986). Complete absence of CO$_2$ in Seikha Jheel at Aligarh was also reported by Khan and Khan (1985). On the other hand presence of CO$_2$ in Chautal Pond throughout the study period could be attributed to higher rates of decomposition of organic matter as the pond is more polluted. These findings are also in conformity with the findings of Sreenivasan (1972) and Singhal et al. (1986) who recorded CO$_2$ throughout the year.
The higher values of CO$_2$ during monsoon, post monsoon in Laldiggi Pond and Chautal Pond in present study can be related to decreased utilization and decay of organic matter and sewage inflow and addition of fecal matter through inflowing drains. Carbon dioxide also enters into the waterbody through inflowing ground water and rain water (Welch, 1952; Hutchinson, 1957).

**1.9 TOTAL ALKALINITY**

**Introduction**

The Capacity of accepting the proton ions is known as alkalinity and it measures buffering capacity of water. According to Hutchinson (1975), alkalinity is the total quantity of base that can be determined by titration with strong acid. Alkalinity of water, as usually interpreted refers to the quantity and quality of compounds present, which collectively shift the pH to the alkaline side of the neutrality (Wetzel, 1983). Though alkalinity is usually caused by the presence of hydroxides, carbonates and bicarbonates of the cations viz., Ca, Mg, Na, K, NH$_4$ and Fe in combined state yet it is also caused though less frequently by borates, silicates and phosphates (Wurts and Durborow, 1992). It is expressed in terms of equivalent bicarbonate or carbonate, although other ions could contribute to it. According to Jhingran (1991) total alkalinity of high range is encountered in waters having pH value ranging from 8.4 to 10.5.

Natural water bodies show a wide range of fluctuation in total alkalinity values depending upon the location, season, plankton population, rainfall, human activity and nature of bottom deposits etc. The range of alkalinity in Indian waters varied from 40 to 1000 mg/l (Jhingran, 1991). Alikunhi (1957) considered alkalinity as a measure of productivity. Spence (1964) divided south Scottish water bodies into three major categories on the basis of alkalinity viz. nutrient poor, moderately rich and nutrient rich.
The three kinds of alkalinities hydroxides (OH⁻), carbonates (CO₃⁻) and bicarbonates (HCO₃⁻) can be distinguished with standard acid using phenolphthalein and methyl orange as an indicator successively.

**Result and Discussion:**

The monthly variations in the values of total alkalinity of water in the selected water bodies are given in Tables 1c, 2c, 3c. Total alkalinity values ranged between 145.00 mg/l and 590.00 mg/l in the selected water bodies. In Medical Pond, values of total alkalinity fluctuated from a minimum of 180.00 mg/l in March, 2009 to a maximum of 590.00 mg/l in May, 2009. Laldiggi Pond, showed the minimum value 145.00 mg/l in October, 2009 and maximum 500.00 mg/l in April, 2009. In Chautal Pond, the values varied from a minimum of 250.00 mg/l in September, 2009 to a maximum of 407.00 mg/l in November, 2009.

Variations in total alkalinity of sediment in the selected water bodies are given in Tables-1c, 2c, 3c. Total alkalinity values ranged from 64.55 mg/l to 228.00 mg/l in the selected water bodies. In Medical Pond, values of total alkalinity fluctuated from a minimum of 84.55 mg/l in November, 2009 to a maximum of 228.76 mg/l in June, 2009. In Laldiggi Pond, it showed the minimum value 73.20 mg/l in September, 2009 and maximum 201.33 mg/l in April, 2009. In Chautal Pond, the values varied from a minimum of 64.55 mg/l in November, 2009 to a maximum of 178.00 mg/l in May, 2009.

In Medical Pond alkalinity contributed by carbonates and bicarbonates throughout study period except February and March, 2009 when hydroxide and carbonate contributed. In Chautal Pond alkalinity was contributed by bicarbonates only. In Laldiggi Pond carbonates and bicarbonate alkalinity were recorded during September, November, December and January and only bicarbonate during rest of the months. Thus, carbonates, bicarbonates and hydroxides formed the basic component of alkalinity in the ponds under study. The factors
responsible for higher alkalinity are entry of sewage leading to organic pollution, excessive release of soap and detergents through cloth washing with in, bathing these ponds of cattle’s and decomposition of organic matter in sediment. These finding agreed with Hayes and Anthony (1959).

In present study maximum values of total alkalinity were recorded in summer which could be attributed to accelerated rate of photosynthesis leading to greater utilization of carbon dioxide and bicarbonates as source of inorganic carbon by phytoplankton and release carbonates which can cause pH to rise dramatically (Wurts and Durborow, 1992).

However, higher values of alkalinity recorded in monsoon which could be related to greater agitation of water leading to decrease in CO₂ content, leaching of carbonates and bicarbonates from catchments and organic pollution.

The observations are in agreement with the findings of Chourasia and Adoni (1985), Kumar (1990) and Khajuria (1992) but in total contrast to the observation of Jhingran (1991) and Gochhait (1991).

All these ponds with total alkalinity ranging from 150.0 mg/l to 600 mg/l can be categorized as highly productive (Alikunhi, 1957) and highly alkaline (Philipose, 1959). According to Spence (1964) higher alkalinity is always due to enrichment of ponds and lakes. He further concluded that alkalinity and pH are closely connected with an accurate measure of the trophic status of the lake water. On the basis of his assumption, all the water bodies under study are eutrophic and nutrient rich.

Statistically alkalinity showed positive correlation with Hardness in Medical Pond (r = 0.447) and Chautal Pond (r = 0.365) and negative correlation in Laldiggi Pond (r = -0.309) (Table- 8).
BICARBONATE ALKALINITY

Introduction:

Bicarbonate alkalinity is mostly due to presence of bicarbonate in the water and is important in the pH range of 7 to 9. Bicarbonates are of prime importance in an aquatic ecosystem and it serves as a source of inorganic carbon for the process of photosynthesis (Wetzel, 2001). Bicarbonates or half bound carbon dioxide may be regarded as sort of intermediate between fixed and free carbon dioxide. In fact it is in such a loose combination that algae are able to utilize 92% of it (Wiebe, 1931) in their photosynthesis. The total inorganic carbon concentration in freshwater depends on pH which is largely governed by the buffering reaction of carbonic acid and amount of carbonates and bicarbonates present. As a matter of fact, carbon dioxide rich water lack carbonates as former converts them into bicarbonates (Welch, 1952; Wetzel, 2001).

According to Chourasia and Adoni (1985) bicarbonate alkalinity is the main constituent to the total alkalinity. All the water bodies with a pH range of 7.0 to 9.0 always show a very high bicarbonate concentration. Seasonal variations in bicarbonate alkalinity in Indian freshwater have been studied by Ganapati (1956), Qadri and Yousuf (1980), Haque (1991), Kaushik and Sakasena (1999), Singh (2004) and Zuber (2007).

Result and Discussion:

The monthly variations in the values of bicarbonate alkalinity of these derelict water bodies are given in Tables-1a, 2a, 3a. The values of bicarbonate alkalinity varied from minimum of 20.00 mg/l to maximum of 560.00 mg/l in these selected water bodies. In Medical Pond, the values of bicarbonate alkalinity fluctuated from a minimum of 50.00 mg/l in September, 2009 to a maximum of 110.00 mg/l in May and August, 2009 and absent in February, 2009 and March, 2009. In Laldiggi Pond it showed the minimum value 20.00 mg/l in September, 2009 and maximum 560.00 mg/l in April, 2009. In Chautal Pond, it
varied from a minimum of 250.00 mg/l in September, 2009 to a maximum of 407.00 mg/l in November, 2009.

The perusal of Tables-1a, 2a, 3a reveals that bicarbonate alkalinity was recorded throughout the course of study in all the ponds except Medical Pond where it was found absent in February and March, 2009. The absence of bicarbonates in Medical Pond during February and March, 2009 was due to presence of hydroxide alkalinity. This condition appears only when the phenolphthalein alkalinity is found greater than the half of total alkalinity or twice the methyl orange alkalinity (Thereoux et al., 1943).

In present study maximum value of bicarbonates were recorded during summer which could be attributed to decay and decomposition of organic matter at accelerated rate due to rise in temperature (Welch, 1952; Khajuria, 1992; Sharma, 1999; Singh, 2004; Zuber, 2007), high rates of evaporation leading to concentration and release of compounds previously locked up in mud.

The high values of bicarbonates during monsoon might be due to rains and surface run off and leaching of calcium carbonate which get converted into soluble calcium bicarbonate. The observation is in conformity with the findings of Saha et al. (1959), Baba (2002) and Zuber (2007).

However, low values of Bicarbonates recorded in some months in Medical Pond might be due to its utilization by algae and macrophytes.

**CARBONATE ALKALINITY**

**Introduction:**

Carbonate alkalinity shows the presence of carbonate and hydroxide in the pH range of 8.3 to 12.0. Carbonate alkalinity has inverse relationship with free carbon dioxide and it is only present
when free CO\textsubscript{2} is absent (Theroux, 1943). Carbonates owing to their buffering capacity are of utmost importance in an aquatic environment as it tends to maintain the pH of water (Welch, 1952). Carbonates further assume significance as in colloidal and particulate forms, it tends to adsorb organic acids (Chave, 1965; Otsuki and Wetzel, 1973, 1974) in natural waters and render them available for utilization by bacteria (Wetzel, 2001). It is invariably found in all water bodies on occasions when free CO\textsubscript{2} is absent. It is reported to be absent in many freshwater bodies during different times (Ganapati, 1956; Sreenivasan, 1972). The main reason for its absence was found to be low photosynthetic rate of phytoplankton and green aquatic plants (Qadri and Yousuf, 1980; Yousuf and Shah, 1988).

**Result and Discussion:**

The monthly variations in the values of carbonate alkalinity are given in Tables-1a, 2a, 3a. The values of carbonate alkalinity ranged between 100.00 mg/l and 500.00 mg/l in the selected ponds. Medical Pond showed minimum value 100.00 mg/l in October, 2009 and maximum 500.00 mg/l in June, 2009, whereas in Laldiggi Pond, carbonate alkalinity was recorded in September, 2009, November, 2009, December, 2009 and January, 2010 only. Its values fluctuated from a minimum of 100.00 mg/l in December, 2009 to a maximum of 160.00 mg/l in January, 2010. In Chautal Pond, it was never recorded during the study period.

In present study, carbonates have been found to share an inverse relationship with free carbon dioxide. The results are in conformity with the findings of Welch (1952), Hutchinson (1957), Wetzel (1975), Khajuria (1992) and Sharma (2002). Moreover Chautal Pond is more polluted in forms of sewage, thus decomposition of organic matter, washing and bathing cattle in present study leads to the increase in CO\textsubscript{2} content and thus, contributes to the absence of carbonates.
1.10 TOTAL HARDNESS

Total hardness, a measure of the quality of water supplies, is governed by the content of calcium and magnesium salts largely combined with bicarbonates and carbonate (temporary hardness) and with sulphates, chlorides and other anions of mineral acids (Permanent hardness). Swingle (1967) has reported that hardness less than 5.0 mg/l gives slow growth, distress and even leads to death. Jhingran (1991) suggested that water with < 5 mg/l CaCO₃ is not at all suitable for fish growth.

Swingle (1967) has suggested that total hardness of 50 mg/l of CaCO₃ is the dividing line between soft and hard water. Sawyer (1960) has classified water into three broad categories on the basis of the range of total hardness values viz.;

i. < 75 mg/l - soft
ii. 76 – 150 mg/l - moderately hard
iii. 151-300 mg/l - hard

Andrews (1972) on the basis of the hardness of water has classified water bodies in the following manner.

i. Water having hardness from 0.0 – 60.0 mg/l as soft.
ii. Water having hardness from 61. – 120 mg/l as moderately hard
iii. Water having hardness from 121.0 – 180.0 mg/l as very hard

Unni (1982) has suggested that total hardness can be used as an indicator. The monthly variations in the values of hardness in all the selected water bodies are given in Tables-1b, 2b, 3b. The value of hardness fluctuated from a minimum of 100.0 mg/l to a maximum of 260.00 mg/l in the selected ponds. Medical Pond showed minimum value 124.00 mg/l during January, 2010 and maximum 260.00 mg/l in April, 2009. Laldiggi Pond, showed minimum hardness 112.00 mg/l in December, 2009, and maximum 170.00 mg/l in July, 2009. Chautal
Pond showed minimum values of hardness 100.00 mg/l during February, 2009 and maximum 240.00 mg/l in November, 2009.

High values of hardness were recorded the throughout study in three selected ponds. This could be attributed to high temperature, high anthropogenic activities in and around these pond and addition of sewage water from surrounding areas and use of detergents by washer men.

Rai (1974) also related high values of hardness to the inflow of sewage effluents. In present study the selected water bodies (Medical Pond, Laldiggi Pond, and Chautal Pond) ranged from moderately hard to hard water bodies (Sawyer, 1960; Andrews, 1972). On the basis of earlier work by Unni (1983), it can be concluded that high hardness is the general characteristics of water bodies situated in plains. These ponds can be regarded as most suitable and productive for the growth of fish and fisheries as they are having hardness above 15.0 mg/l, a value given by Sreenivasan (1974) and Spence (1967).

1.11 IONIC COMPOSITION

Four major anions, namely carbonates, bicarbonates, sulphate and chlorides and four major cations, namely calcium, magnesium, sodium, and potassium dominantly contribute to the ionic composition of any water body. These ions combined with each other to form compounds. Ions play a very important role in the life of aquatic flora and fauna. Ionic composition has been an index of productivity (Moyle, 1949; Sarkar and Rai, 1964).

The concentration of cations like magnesium, sodium, potassium and the major anions such as chlorides are relatively conservative and undergo only minor spatial and temporal changes within lake or pond from biotic utilization or biotically mediated environmental changes. According to Wetzel (1983), calcium, inorganic carbon and sulphate are dynamic and concentrations of these strongly influenced by microbial
metabolism. According to Rhode (1949), freshwater lakes all over the world tried to maintain general rule in the content of ions (Ca > Mg > Na > K; HCO$_3$ > SO$_4$ > Cl), although regional and local peculiarities such as geological and climatic conditions counteract and conceal this tendency giving a water body different ionic composition.


**CALCIUM**

**Introduction:**

Calcium is one of the most abundant cation of the natural waters. It is an important micronutrient which influences the growth and population dynamics of fresh water flora and fauna. Calcium is essential for the structural and functional integrity of cell membrane (Eppley, 1962; Epstein, 1965). Chlorophyllous plants utilize calcium because it is a vital micronutrient required for proper functioning in the aquatic food chain (Ovie et al. 2000). Distribution of certain algae has been correlated with different concentrations of calcium (Munawar, 1970; Singh and Swarup, 1979). It triggers biological productivity (Ohle, 1938). German limnologist, Ohle (1938) has given the following classification of water bodies depending upon the calcium concentration.

i. Water with Calcium < 10.0 mg/l as poor

ii. Water with Calcium 10.0 mg/l to 25.0 mg/l as medium and

iii. Water with Calcium > 25.0 mg/l as rich

On the basis of Ohle (1934) classification the water bodies under study, can be categorized as calcium ‘rich’ (always> 25.0 mg/l). In Indian
freshwaters, calcium content fluctuated from 11.2 to 390.67 mg/l (Kaushik and Saksena, 1999).

**Result and Discussion:**

The monthly variations in the values of calcium content of all the three selected water bodies are given in Tables 1b, 2b, 3b. The value of calcium ranged from a minimum of 36.00 mg/l to a maximum of 89.77 mg/l in selected ponds. In Medical Pond, it fluctuated from a minimum of 36.87 mg/l in December, 2009 to a maximum of 64.12 mg/l in May, 2009. In Laldiggi Pond, it varied from a minimum of 36.00 mg/l in December, 2009 to a maximum of 89.77 mg/l in February, 2009. In Chautal Pond, it fluctuated from a minimum of 48.00 mg/l in December, 2009 to a maximum of 88.17 mg/l in March, 2009.

High values of calcium were recorded throughout the study period in all the three ponds which could be related to continuous input of sewage from surrounding areas throughout the year. However, calcium in these water bodies also appear to be of terrestrial origin being derived by weathering of calcareous materials and domestic effluents entering these ponds from adjoining colonies.

**MAGNESIUM**

**Introduction:**

Magnesium occurs in all kinds of natural water with calcium but its concentration remains generally lower than the calcium. It is required universally by chlorophyllous plants for the magnesium porphyrin complex, and a micronutrient in enzymatic transformation especially in transphosphorylation by algae, fungi and bacteria (Wetzel, 1983). The depletion of magnesium acts as a limiting factor for the growth of phytoplankton and reduces the number of phytoplankton (Kaushik and Saksena, 1999). According to Goldman (1960) little availability of magnesium has been implicated as one of the several
Factors influencing phytoplankton productivity in an extremely oligotrophic lake.

Magnesium is supposed to be non-toxic at the concentrations generally met in natural water. According to Kumar and Gupta (2002) decomposition process of plants and animals return magnesium to the ecosystem to be used again.

**Result and Discussion:**

Monthly variations in magnesium content of all the three derelict water bodies are given in Tables 1b, 2b, 3b. The value of magnesium fluctuated from a minimum of 15.82 mg/l to maximum of 43.51 mg/l in the selected ponds. In Medical Pond, it fluctuated from a minimum of 19.77 mg/l in October, 2009 to a maximum of 43.51 mg/l in May, 2009. In Laldiggi Pond, it varied from a minimum of 18.46 mg/l in January, 2010 to a maximum of 36.92 mg/l in April, 2009. In Chautal Pond, it ranged from a minimum of 15.82 mg/l in January, 2010 to a maximum of 34.28 mg/l in June, 2009.

In present study lower value of magnesium were recorded in winter which could be attributed to higher sedimentation rate leading to their settlement in the bottom, utilization by plankton organisms and its incorporation into chlorophyll. The findings are in conformity with the findings of Tripathi and Pandey (1990) and Shastree *et al.* (1991), who recorded decline in magnesium concentration during winter but in contrast with findings of Khajuria (1992), Sharma (1999) and Zuber (2007), who recorded increase in magnesium during winters. Higher concentration of magnesium during summer in present study could be related to higher rates of evaporation and decomposition of organic matter at high temperature. The present study is in agreement with the early findings of Zaffar (1964) who recorded an increase in magnesium content during summer.
CHLORIDE

Introduction:

Chlorides occur naturally in all type of waters, however, its concentration remains quite low and is generally less than that of sulphates and bicarbonates. Chloride is influential in general osmotic salinity balance and in exchange, but metabolic utilization does not cause any significant variation in the spatial and seasonal distribution within the lake (Wetzel, 1983). Lakes and ponds usually receive significant input of chloride from leaching of salts from the catchment area, organic decomposition, irrigation drainage, domestic sewage contamination.

According NEERI (1986) high concentration of chloride indicates organic pollution. In many ecosystems chloride is contributed by animal excreta (6.0 gm chloride/person/day) which raise chloride concentration in sewage. Chloride concentration 200 mg/l (WHO, 2003) is considered safe for human consumption but beyond this limit, chloride imparts salty taste to water and render it unfit for drinking purposes (Saad and Samir, 1979). According to Schmitz (1996), chlorides along with phosphate and nitrate make water eutrophic. Chlorides are highly soluble with most of the naturally occurring cations and do not precipitate and sediment and can not be removed biologically in treatment of wastes.

Result and Discussion:

The monthly variations in the values of chloride in the selected water bodies are given in Tables–1b, 2b, 3b. It ranged from 93.70 mg/l to 624.00 mg/l in the selected ponds. In Medical Pond, it fluctuated from a minimum of 127.00 mg/l in the month of January, 2010 to a maximum of 624.00 mg/l in the month of June, 2009. It ranged showed from a minimum of 93.70 mg/l in the month of December, 2009 to a maximum of 244.00 mg/l in the month of June, 2009 in Lal diggi Pond. In Chautal Pond, values fluctuated from a minimum of 135.00 mg/l in the month of February, 2009 to a maximum of 227.00 mg/l in the month of June, 2009. Statistically chloride showed positive and significant
correlation with water temperature (Medical Pond: \( r = 0.550 \); Laldiggi Pond: \( r = 0.778 \); Chautal Pond: \( r = 0.546 \)) (Table – 8).

In present study maximum values of chloride were recorded in summer in all the three ponds, which could be attributed to higher rate of evaporation because of high ambient temperature and maximum human activities and organic pollution of animal origin.

Kumar (1995), Kumar and Gupta (2002) and Ganai et al. (2010) have also recorded high chloride content during summer months and they attributed it to surface run off, loading frequently with contaminated water from the surrounding settlement and high rate of evaporation.

The observations are also in conformity with the findings of Haque (1991) who has reported maximum chloride content during summer from a polluted water body at Aligarh. However, high values of chloride content were also recorded during monsoon which could be attributed to increased concentration of organic matter presumably of animal origin washed by rains into these ponds.

Lower values of chloride content recorded in winter in present study could be attributed to reduction in siltation or allochthonous import of chloride along with rain from catchment area.

The observations are in full agreement with the findings of Sharma (1999) who recorded a decline in chloride content during winter.

Perusal of the Tables-1b, 2b, 3b, also reveals that Medical Pond has comparatively greater quantum of chloride content than that of Laldiggi and Chautal Pond. The higher concentration of chloride in Medical Pond might be due to more contamination by wastes of animal origin and greater decomposition of organic matter in these ponds.

According to Hynes (1960) increased concentration of chlorides is an indication of eutrophy caused by organic pollution. These water bodies under study are under the heavy load of organic matter as depicted by the chloride values and can be placed under eutrophic water bodies.
1.12 DISSOLVED NUTRIENTS

NITRATE NITROGEN (NO$_3$-N)

Introduction:

Nitrate content is an excellent parameter to judge the organic pollution and it represents the highest oxidized from the nitrogen. The nitrate is important source of nitrogen for aquatic organisms. Other forms of nitrogen in natural waters are ammonia, nitrite and organic compound, which may be utilized by some organisms in period of nitrate deficiency. All biological growth processes require nitrogen in some form or the other for synthesis of cellular protein and nucleic acids, and hence, nitrogen plays an important role in the biological productivity of aquatic ecosystem. Being responsible for the formation of chlorophyll (Rhode, 1948), nitrate is one of the most important limiting factors in the development of phytoplankton (Welch, 1952). The sources of nitrogen into inland waters are N$_2$-fixation, surface and ground water inflow, diffusion, transport from sediment and bottom waters, microbial magnification, animal excretion etc.

In natural aerobic waters, most nitrogen occurs as nitrates (Maitland, 1978) in varying amount depending upon the nature of water shade, seasons, degree of pollution and the abundance of Plankton (Rhode, 1969; Sommer, 1989). Excess of organic pollution leads to eutrophication. Barg (1992) opined that nitrogen pollution not only alters the water quality but also influence the primary productivity, growth of aquatic weeds, benthos, epiphytes and toxic algae. According to Mohanty (2000), a part of unutilized nitrogen is also lost into the sediments, which alters the soil nutrients status and benthic community.
Result and Discussion:

The monthly variations in the values of Nitrate-nitrogen of the selected derelict water bodies are given in Tables-1a, 2a, 3a (Fig.-32D). The values of nitrate-nitrogen ranged from a minimum of 0.051 mg/l to a maximum of 0.278 mg/l in the selected ponds. In Medical Pond, it fluctuated from a minimum of 0.054 mg/l in January, 2010 to a maximum of 0.195 mg/l in August, 2009. Laldiggi Pond showed the minimum value 0.081 mg/l in January, 2010 to a maximum of 0.195 mg/l in June, 2009. In Chautal Pond, values fluctuated from a minimum of 0.051 mg/l in January, 2010 and maximum 0.278 mg/l in September, 2009.

In present study nitrate-nitrogen recorded high concentration during monsoon and summer season. The higher value of nitrate –nitrogen during monsoon could be attributed to influx of decaying organic matter and fecal matter, contamination of pond water with sewage washed away by surface run-off into the domain of these ponds and influx of nitrate from the catchment area along with rain water (Shukla et al., 1989).

Low concentration of nitrate nitrogen in present study during winter might be due to reduced rate of decomposition at low temperature and active uptake and utilization of nitrates by macrophytes (Lee et al, 1975).

Increased concentration of nitrate –nitrogen during summer might be due to increased rate of decomposition of organic matter at higher temperature and formation of algal mats on the surface (Sunderraj and Krishnamurthy, 1981). These observations are in agreement with the findings of Gochhait (1991).

Statistically NO₃- N recorded a significant positive correlation with water temperature (Table- 8) (Medical Pond: r = 0.915; Laldiggi Pond r = 0.754; Chautal Pond: r = 0.686), and with TDS in all the three selected
ponds (Medical Pond: \( r = 0.528 \); Laldiggi Pond: \( r = 0.781 \); Chautal Pond: \( r = 0.809 \)) (Table- 8).

**PHOSPHATES-PHOSPHORUS (PO\(_4\)-P)**

**Introduction:**

Phosphorus is one of the most important nutrients of the living organisms. It is found in meteorites, rocks, soil, and even in the sun’s atmosphere. It is much scarcer than the other principal atoms of living biota such as carbon, hydrogen, oxygen, nitrogen, and sulphur. Its abundance at the surface of the earth is about one tenth of 1% by weight. It is taken up rapidly and concentrated by living organisms (Cole, 1979). The phosphate content in aquatic medium is considered to be nutrient of major importance in the production process (Vollenwider, 1968). The increased application of fertilizers, use of detergents, and domestic sewage play a great role in contributing the heavy loading of phosphorus in the water (Golterman, 1975). Phosphates play an incredible role in biochemical pathways of respiration and carbon dioxide assimilation, being an indispensable constituent of cellular components like nucleic acids (DNA, RNA, phosphoproteins), enzymes, vitamins, nucleotide phosphates (ADP, ATP) etc. (Wetzel, 2001). Though relatively small amount of phosphates are available in hydrosphere, yet it is of considerable significance in limiting the biological productivity (Rawson, 1939; Wetzel, 2001). The increase in its concentration not only leads to pollution (Vollenweider, 1975; Wetzel, 1983) but also affects the aquatic biota (Upadhyay, 1998). Wetzel (1975) classified lakes on the basis of total phosphate content into following categories:

1. Oligotrophic \(<0.005\text{mg/l}\)
2. Mesotrophic \(0.005\text{ to } 0.01\ \text{mg/l}\)
3. Mesoeutrophic \(0.01\text{ to } 0.03\ \text{mg/l}\)
4. Eutrophic \(0.03\text{ to } 0.1\ \text{mg/l}\)
5. Hypereutrophic \(>0.1\ \text{mg/l}\)
Although atmospheric precipitation, geochemical condition and ground water are important sources of phosphorus, yet the major contribution to aquatic phosphate content is from agricultural and watershed run-off (Vollenweider, 1968; Cooper, 1969; Likens and Borman; 1975; Lal, 1998), fertilizers (Skaggs et al., 1994; Jordan and Weller, 1996), detergents (Moss et al., 1980) and domestnic sewage (Gassmann, 1994; Glindemann et al., 1966).

**Result and Discussion:**

The monthly variations in phosphate-phosphorus in the selected ponds are given in Tables-1a, 2a, 3a (Fig.-32C). During present investigation, phosphate- phosphorus varied from 0.226 mg/l to 1.040 mg/l in the selected water bodies. In Medical Pond, it ranged from a minimum of 0.419 mg/l in March, 2009 to a maximum of 1.040 mg/l in June, 2009. Laldiggi Pond, showed minimum value 0.226 mg/l in January, 2010 and maximum 0.965 mg/l in June, 2009. In Chautal Pond, it fluctuated from a minimum of 0.240 mg/l in December, 2009 to a maximum of 0.950 mg/l in May, 2009. The water bodies under study can be classified as hypereutrophic on the basis of classification given by Wetzel (1975) as the values recorded were always greater than 0.1 mg/l.

In present study peak values of PO_4-P in the selected ponds were recorded during summer which could be related to increased decomposition rate at high temperature and greater release of nutrients there- from, higher rate of evaporation and decrease in water level leading to increase in concentration and microbial-biochemical mobilization of phosphates from particulate stores to dissolved phosphates (Stumm and Morgan, 1995). Several workers Ray and David (1966), Shukla et al. (1989), Gochhait (1991) and Ganai et al. (2010) also recorded high values of PO_4-P during summer.
Lower values of $\text{PO}_4$-P during winter in present study might be due to its utilization by macrophytes and algae for their growth. Besides, presence of low calcium level and low temperature could be the possible reasons as reported by Khan and Siddiqui (1974). Gochhait (1991) also recorded a decline in phosphate values during winter.

Statistically $\text{PO}_4$ - P recorded a significant positive correlation with water temperature in all the three selected ponds (Medical Pond: $r = 0.730$; Laldiggi Pond: $r = 0.875$; Chautal Pond: $r = 0.739$) (Table - 8). $\text{PO}_4$ - P recorded negative correlation with pH (Table - 8) in Laldiggi Pond ($r = -0.694$) and Chautal Pond ($r = -0.037$), whereas positive correlation in Medical Pond ($r = 0.492$) (Table - 8). Otsuki and Wetzel, (1973) also observed an inverse relationship between phosphate and pH.

1.13 SEDIMENT TEXTURE

It implies the percentage of sand, silt and clay present in the sediment at a given time. It influences the population and diversity of benthic organisms as well as nutrients in the sediment. The variations in the percentage composition of sand, silt and clay fractions of sediment sample at monthly intervals are given in Tables-1c, 2c, 3c (Fig.-33). The average sand content was higher in sediment in comparison of other fractions in Medical Pond and Laldiggi Pond, whereas in Chautal Pond clay composition was higher as compared to other fractions. The abundance and diversity of benthic fauna was correlated with sediment characteristics in different brackish water by several workers (Pattanaik, 1971; Harkantra, 1975; Sunil Kumar, 1995; Das et al., 2001). The textural and biochemical analysis of CIB (Central Indian Basin) sediment showed considerable increase in the clay content, labial organic matters, carbohydrates and protein in 44 months (Raghukumar et al., 2003). Thus the sediment analysis suggested a pragmatic improvement in the biochemical parameters and undoubtedly advocate for enhance food condition for benthos.
1.14 % ORGANIC MATTER and % ORGANIC CARBON

Introduction:

The organic content of sediments, are often considered as an important trophic source for the benthos. Animal sediment relationships are fundamental for studies on the distribution, development and maintenance of benthic communities. The grain size of sediment determines to an important degree the number of organisms within a community; therefore it functions as an environmental influence on biological diversity (Etter and Grassle, 1992). The organic contents also depend on the grain size of the sediment (Gremare et al., 2002). In sediment, organic matter quality rather than quantity can be related to benthic faunal abundance (Relaxns et al., 1996; Fabiano and Danovaro, 1999; Danovaro et al., 2000; Gremare et al., 2002) and activity (Albertelli et al., 1999).

The accumulation of biodeposits on the bottom under culture sites may induce organic enrichment and change sediment geochemistry and benthic community characteristics (Mattsson and Lindén, 1983; Chamberlain et al., 2001; Christensen et al., 2003; Callier et al., 2007). According to a general model (Pearson and Rosenberg, 1978; Weston, 1990), increased organic loading causes macrobenthic communities to exhibit: 1) a decrease in species richness and an increase in the total number of individuals because of high densities of a few opportunistic species, 2) a general reduction in biomass—although biomass may be greater due to dense assemblages of opportunistic species, 3) a general or species specific decrease in body size, 4) a shallowing of the portion of the sediment column occupied by infauna, and 5) a shift in the relative dominance of trophic groups.

The organic matter accumulation in any aquatic ecosystem may be autochthonous or allochthonous or both. According to Newell (1965), the organic matter present in the sediment is used by organisms as a unique source of energy and carbon for their metabolism by converting them into simple inorganic forms. They play an important role in maintaining the productivity of water body. Mackereth (1966) in the English lakes and Brunskill et al. (1971) in ELA lakes (Experimental
lakes Area) observed that most of the organic matter derived from their drainage basin. However Gorham (1960), Gorham and Sauger (1967) and Gorham et al. (1979) found that the most of the organic matter was derived from primary production of lakes.

During present investigation, organic matter percentage in sediment showed variation among all the water bodies and the highest value (5.820%) was observed on clay loam substratum in Chautal Pond and lowest (0.891%) on sandy clay loam substratum in Medical Pond. The organic matter in sediment of Medical Pond varied from 0.891% during May, 2009 to 3.914% during September, 2009, In Laldiggi Pond it ranged from 1.321% during January, 2010 and 4.290% during October, 2009, whereas in Chautal Pond the value fluctuated between 1.098% during March, 2009 and 5.820% during November, 2009 given in Tables-1c, 2c, 3c (Fig.-3B). Mehrotra (1988) recorded organic matter from Lal Sagar reservoir (11.4 mg/g to 30.4 mg/g) and Singhal (1986) from Takhat Sagar (2.8 mg/g to 33.0 mg/g) from the littoral zones of their respective water bodies.

Hendrick and Silvey (1973) observed poor range of organic matter (1.1 mg/g) in the sediment of Ganza little Elm reservoir, however, very high (46 to 350 mg/g) organic matter content were reported from 16 Wincinsin lakes. Wilm et al. (1971) also observed high organic matter (63 to 86 mg/g) in Klamath lake. According to Dermott et al. (1986), the high organic matter content of the lake sediment may be partly due to an increased percentage of refractory debris from terrestrial source.

Sinking particulate organic matter serves as a high quality food source for many forms of marine life, including benthic sedimentary communities (Gray, 1981; Widbom and Frithsen, 1995; Parrish, 1998). Food supply is therefore a potentially important structuring mechanism for benthic communities that has gained some attention (Josefson and Conley, 1997; Galeron et al., 2000), but surprisingly, has been addressed by only a small number of studies till date. The significance of food supply for macrobenthic
communities is far from well understood, in part because their effects vary widely among habitats, depths, and locations (Grebmeier et al., 1988; Gould and Gallagher, 1990; Ambrose and Renaud, 1997; Stocks and Grassle, 2001). In fact, the organic matter that the benthos receives can have very different effects depending on concentration and timing of delivery (Widbom and Frithsen, 1995; Widdicombe and Austen, 2001). Too much organic matter can have an adverse effect on benthic communities, as described in classic models of anthropogenic organic enrichment (Pearson and Rosenberg, 1978). For example, there is already strong evidence that large organic loads combined with low physical disturbance yield lower than expected diversities (Widdicombe and Austen, 2001). Similarly, numerous eutrophication studies consistently show that high levels of organic enrichment, carbon or other nutrients such as nitrogen or phosphorous generally lead to increase in a few opportunistic species, while decreasing diversity and abundance of other less opportunistic species (Oviatt et al., 1986; Widbom and Frithsen, 1995; Gray et al., 2002).

Statistically organic matter recorded negative correlation with benthic fauna in all the three selected ponds (Medical Pond: $r = -0.198$; Laldiggi Pond: $r = -0.586$ and in Chautal Pond: $r = -0.343$).

During present investigation, organic carbon percentage in sediment varied from 0.516% to 3.375%. In Medical Pond it varied from 0.516% during May, 2009 to 2.270% during September, 2009, In Laldiggi Pond it ranged from 0.766% during January, 2010 and 2.488% during October, 2009, whereas in Chautal Pond the value varies between 0.636% during March, 2009 and 3.375% during November, 2009 (Tables-1c, 2c, 3 c; Fig.-32A).
Part 2

Benthic species composition, abundance and diversity
2. BENTHIC SPECIES COMPOSITION, ABUNDANCE AND DIVERSITY

Benthic communities are especially useful in detecting and evaluating the impacts of low dissolved oxygen events and aquatic contamination because exposure to anoxia/hypoxia is greatest in near bottom waters and hydrophobic anthropogenic contaminants typically accumulate in sediments. Benthic organisms with limited mobility cannot avoid adverse conditions and better reflect local environmental conditions compared to most pelagic fauna (Gray, 1979). The diversity of physiological tolerances, life history strategies, feeding modes, and trophic interactions can make sedimentary benthic communities effective estimators of environmental condition. Several papers concern the use of benthic indices to assess the ecological quality, status of marine and estuarine environments (Blanchet et al., 2008; Borja et al., 2008; Dauer et al., 2008; Puente et al., 2008; Teixeira et al., 2008; Weisberg et al., 2008). These papers underline the development of ecological assessment for soft-bottom benthic communities, especially in the estuarine environment.

In lakes or ponds bottom, dead and decaying organic matter from higher up in the water column which drifts down to the depths serves as source of energy. This dead and decaying matter sustains the benthic food chain. However, most organisms in the benthic zone are scavengers or detritivores. The main food sources for the benthos are algae and organic runoff from land. The depth of water, temperature and salinity, and type of local substrate all affect what benthos is present. In waters light reaches the bottom, benthic photosynthesizing diatoms can proliferate. Filter feeders, such as sponges and bivalves, dominate hard, sandy bottoms. Deposit feeders, such as polychaetes, populate softer bottoms, where Fish, snails, cephalopods, and crustaceans are important predators and scavengers.

Meiofauna has been subject for intense quantitative study due to the important role it plays in the marine food chain. Earlier short term studies have yielded clear ecological inferences on spatial variability, dominance and vertical distribution. However, the occurrence of temporal pattern, seasonality and the predominance has rarely been demonstrated in the tropical fresh waters.
Macrobenthos as polychaete worms, bivalves, turbellarians and crustaceans and insects and meiobenthos such as nematodes, foraminiferans, water bears, gastrotriches and smaller crustaceans such as cladocera, copepods and ostracodes have specific requirements in terms of physical and chemical conditions. Changes in presence/absence, numbers, morphology, physiology or behaviour of benthic organisms can indicate that the physical and/or chemical conditions are outside their preferred limits (Rosenberg and Resh, 1993). Presence of numerous families of highly tolerant organisms usually indicates poor water quality (Hynes, 1998). Benthic macroinvertebrates are moderately long-lived and are in constant contact with water sediments. Contamination and toxicity of sediments will therefore affect those benthic organisms which are sensitive to them. Acidification of lakes is accompanied by shifts in the composition of benthic assemblages to dominance by species tolerant of acidic conditions. Effects of rapid sedimentation are less well-known but appear to cause shifts toward lower abundances and oligotrophic species assemblages as well as more motile species. The profundal habitat, in the hypolimnion of stratified lakes, is more homogeneous due to a lack of habitat and food heterogeneity, and hypoxia and anoxia in moderately to highly productive lakes are common. The profundal habitat is usually dominated by three main groups of benthic organisms including chironomid larvae, oligochaete worms, and phantom midge larvae (Chaoborus). Many species of chironomids and tubificid oligochaetes are tolerant to low dissolved oxygen, such that these become the dominant profundal invertebrates in lakes with hypoxic hypolimnion. As hypoxia becomes more severe tubificids can become dominant over chironomids. In cases of prolonged anoxia, the profundal assemblage might disappear entirely.

Interannual variability of benthic communities is high because of the many physical, chemical, and biotic factors that impinge on these communities. For example, weather, nutrient supply, and interspecific interactions all serve to regulate the benthos seasonal variability of community structure and productivity because many species of benthic macroinvertebrates have annual (or shorter) life cycles, which culminate in an adult phase during the open-
water period. Thus, the presence of mature larvae, pupae, or adults (the life stages most useful for taxonomic work) may be short-lived and easily missed.

The most diverse group of freshwater benthic macroinvertebrates is the aquatic insects, which account for ~70% of known species of major groups of aquatic macroinvertebrates in North America (Thorp and Covich, 1991). More than 4000 species of aquatic insects and water mites have been reported from Canada (Danks and Rosenberg, 1987). Thus, as a highly diverse group, benthic macroinvertebrates are excellent candidates for studies of changes in biodiversity. Aquatic insects often make good indicators because they are present in some capacity in almost every type of habitat and many are habitat specialists (Lewis and Gripenberg, 2008). Considerable information is available on aquatic insect in response to variety of environmental conditions. Thus, they are used as valuable indicators of ecological conditions (Baumann, 1979). Moreover, they are good indicators of localized conditions because unlike fish, they do not migrate appreciably. They integrate effects of short-term environmental variations more effectively than do algae because they usually have much larger life cycles. Degraded conditions can be detected by experienced biologists, with cursory examinations because of ease in identification to family or lower taxonomical levels. Among benthos, insects are more abundant and most of the streams, lakes and ponds, permitting computation of statistically reliable results. Healthy aquatic environments have a lot of different sensitive kinds, while polluted environments have only a few kinds of tolerant aquatic insects. In addition, sampling of aquatic insects has minimal detrimental effects on the resident biota.

Benthos, especially the aquatic insects is also used in bio-assay work, commonly used to ascertain effects on non target aquatic insect species, and thus have a direct relationship to environmental protection. Physico-chemical feature of water (Das and Bishat, 1979) and ecological factors such as eutrophication and pollution, quality and quantity, of aquatic vegetation, texture of lake substratum (Pandit et al., 1991) have been shown to affect distribution and relative abundance of aquatic insects including benthic forms of bugs and beetles in cold water Kumoun lakes in India.
Aquatic insects particularly members of the order Ephemeroptera, Plecoptera, Tricoptera and Diptera (Dudgeon, 1999) are among the mostly commonly chosen groups of bio-indicators used in environmental assessment because they provide more accurate information about the changing conditions than chemical and microbiological data, which gives short term fluctuations (Persoone and De Pauw, 1979). The abundance of Ephemeroptera, Plecoptera, Trichoptera and Chironomidae indicates the balance of the community, since Ephemeroptera, Plecoptera, Trichoptera are considered to be more sensitive and Chironomidae less sensitive to environmental stress (Plafkin et al., 1989). A community considered to be in good biotic condition will display an even distribution among these four groups, while communities with disproportionately high numbers of Chironomidae may indicate environmental stress (Plafkin et al., 1989). Reasons for the apparent popularity of aquatic insects in current bio-monitoring practice are that they are ubiquitous, species rich, long lived and their ability to integrate temporal condition. According to Campbell (1939), Hynes (1960), Olive (1976) nymphs and larvae of stoneflies, mayflies and caddisflies are integral components of the benthic fauna of the most relatively undisturbed streams.

2.1 CLADOCERA

Introduction:

The benthic Cladocera comprise a suite of species that occupy various littoral and profundal habitats. In Lake Myvatn, Iceland, which is renowned for its abundance of wildlife, a large proportion of the secondary production is channeled through the zoobenthos where chironomids play a major role and Cladocera are prominent (Jónasson 1979). The largest Cladocera species there, *Eurycercus lamellatus* (Müller), serves as food for certain duck species (Gardarsson 1979; Gardarsson and Einarsson 2002) and the Arctic Charr *Salvelinus alpinus* (L.), the main commercial fish in the lake. Since 1990 density of benthic Cladocera has been monitored with activity traps (Örnólfsdóttir and Einarsson 2004).
Cladocera forms an important component in most lake ecosystems and have been studied extensively. The life history and population dynamics of Cladocera were studied by Lynch (1980 a) and Grover et al. (2000) and their response to factors like nutrient loading and the predatory environment was studied by Jeppesen et al. (1998). The Cladocera can themselves induce changes in the lake ecosystem: as their populations vary, so does the grazing pressure on small phytoplankton with resulting changes in water transparency (Christoffersen et al., 1993). Although the causal pathways are not always clear, manipulation of planktonic Cladocera through suppressed fish predation has become a potential tool for lake management (“biomanipulation”) (Gulati et al., 1990; Jeppesen et al., 1996). The shift can be seen as a lake-wide change in the size structure of the benthic community. The benthic cladocerans were studied by Adalsteinsson (1979) and Örnólfsdóttir and Einarsson (2004) and a palaeolimnological record of the Cladocera was presented by Einarsson and Haflidason (1988) and Einarsson et al. (2002). Romanovsky and Feniova (1985) proposed a hypothesis, backed up by simulations and laboratory experiments with Cladocera, which implies that when the food situation is poor and stable, small species outcompete the juvenile stages of the larger species, and thus become dominant. The species with the lowest food level threshold for reproduction will be the best competitors under these food conditions (Lampert and Schober, 1980; Lynch, 1980b). It is still unknown to what extent the size efficiency and food density thresholds observed or postulated in the pelagic species apply to the littoral chydorids. Experiments conducted by Fryer (1968) suggest that chydorid Cladocera species differ in their ability to utilize the available food resources.

Based on traditional morphological analysis, cladocera is regarded as an artificial group representing four orders of Branchiopoda, namely Ctenopoda, Anomopoda, Onychopoda and Haplopoda (Korovehinsky, 2000). This group is even incorporated in different sub classes of crustacea (Starobogator, 1986; Fryer, 1987). The importance of cladocera in the trophic dynamics of freshwater systems, being the main component of benthos, has long been recognized (Sinha and Khan, 1998). They are the consumers of first order, directly drawing energy from primary producers of the ecosystem viz. phytoplankton. A large
proportion of the secondary production is channeled through the zoobenthos where chironomids play a major role and Cladocera are prominent (Jónasson, 1979). They form the food for planktivorous fishes and other invertebrates, transferring energy to higher trophic levels. Besides, they have also been reported to be reliable indicator of eutrophic nature of water bodies (Sinha and Khan, 1998; Sharma, 2001). The cladoceran in general and the representatives of the largest family Chydoridae in particular are considered to be excellent guide forms in paleo-limnological endeavors and help in resurrecting the trophic history of ancient lakes and reservoirs (Sharma, 2001). They serve as major prey item for many species of invertebrates and vertebrates and invariably comprise food of fry, fingerlings and adults of many economically important and cultivable species of fishes. Their status was lastly reviewed by Sharma and Michael (1987) and Sharma (1991, 2001). Gulati (1978) stated that if the food supply is high or increasing for a stretch of time, cladocerans usually level up high in number and biomass to dominate Lake Benthos. Chourasia and Adoni (1985) stated that the decline in the number of cladocerans in the presence of sufficient food might be due to fish predation and competition for food between cladocerans and other benthos groups. Benthic Cladocera have been shown to modify their environment (Van de Bund and Davids, 1993).


**Result and Discussion:**

Cladocera formed the third abundant group in Medical Pond and Laldiggi Pond whereas second in Chautal Pond. The monthly variations in density of various taxa of Cladocera (No/m²) in the selected water bodies are given in Tables-4, 5, 6. The population density of Cladocera ranged from a minimum of
278 No/m² during July, 2009 to a maximum of 632 No/m² in December, 2009 in Medical Pond, from 374 No/m² during October, 2009 to 834 No/m² in January, 2010 in Laldiggi Pond and from 329 No/m² during August, 2009 to 908 No/m² in January, 2010 in Chautal Pond. Total percent contribution of Cladocera was found to be ranged from 8.06% during January, 2010 to 14.74% in December, 2009 in Medical Pond, from 12.75% during September, 2009 to 18.83% in May, 2009 in Laldiggi Pond and from 10.49% during August, 2009 to 22.63% in April, 2009 in Chautal Pond.

Statistically Cladocera recorded significant negative correlation with water temperature (Medical Pond: r = -0.610; Laldiggi Pond: r = -0.647; Chautal Pond: r = -0.503), whereas, it showed significant positive correlation with D.O. in all the three selected ponds (Medical Pond: r = 0.698; Laldiggi Pond: r = 0.854; Chautal Pond: r = 0.627) (Table- 8). A negative significant correlation was obtained with T.D.S in Medical Pond (r = -0.622) and in Laldiggi Pond (r = -0.604) and insignificant in Chautal Pond (r = -0.298) and with diversity index, it showed positive correlation in Medical Pond (r = 0.464) and Laldiggi Pond (r = 0.259) and negative in Chautal Pond (r = -0.542) and Correlation between benthic species Diversity and Cladocera density showed insignificant positive correlation in Medical Pond (r = 0.464) and Laldiggi Pond (r = 0.259) and significant negative in Chautal Pond (r = -0.542) (Table- 8).

Maximum Cladocera density during winter was reported by Khan and Siddiqui (1978), whereas Khan et al. (1986) have reported higher numerical strength of cladocera during summer. It is well known that owing to their size and relatively high intrinsic rates of population increase, cladocerans are the most important benthos component in fresh water in its functional role of phytoplankton grazing. Cladocerans are herbivorous plankton feeders and feed mainly on algae. Moreover, in the smallest size cases, detritus and bacteria are utilized as food along with algae (Tifnuoti et al., 1994).

Benthic cladocera distribution and abundance in these ponds have showed wide fluctuations in response to favorable and unfavorable conditions. The littoral and limnetic cladocerans contribute significantly to biological
productivity and energy flow in freshwater environs because of their rapid
turnover rates and capability to build up substantial populations within short
periods of time. Presence of detritus of all kinds, bacteria, algae and protozoans
are important for their abundance as all these form the bulk of the ingested
material of benthos (Pennak, 1978).

**Daphnia pulex:** Anterior margin of head is broadly rounded, sometimes almost
a straight line, normal to body axis, in lateral view (Edmondson, 1959) (PLATE-
II). In Medical Pond its minimum density (63 No/m²) was noted during June,
2009, whereas maximum density (193 No/m²) was noted during December,
2009. In Laldiggi Pond, it showed minimum density (125 No/m²) during May,
2009 and maximum density (327 No/m²) during August, 2009 and in Chautal
Pond its minimum density (115 No/m²) during March, 2009 and maximum
density (312 No/m²) during December, 2009.

**Bosmina sp.:** Antennules are almost parallel to each other, curving backward.
Post abdomen is almost quadrate, anus is terminal, oral denticles small and
inconspicuous (Sharma, 2001) (PLATE- II). In Medical Pond its density ranged
from 61 to 253 No/m² during May, 2009 and December, 2009 respectively,
whereas in Laldiggi Pond from 72 to 217 No/m² during March, 2009 and
January, 2010. In Chautal Pond, its density was higher as compared to Medical
Pond and Laldiggi Pond, ranging from 125 to 314 No/m² during August, 2009
and June, 2009 respectively (Tables- 4, 5, 6).

**Moina sp.:** Body is thick and heavy, antennules large, movable and arising
from flat ventral surface of head. It is commonly found in muddy pools and
eutrophic ponds (Sharma, 2001) (PLATE- II). In Medical Pond its density ranged
from 93 to 329 No/m² in January, 2010 and March, 2009. In Laldiggi Pond it
ranged from 74 to 412 No/m² in October, 2009 and January, 2010, whereas in
Chautal Pond, it ranged from 75 to 338 No/m² during August, 2009 and
December, 2009 (Tables- 4, 5, 6).
2.2 COPEPODA

Introduction:

Copepods are very ancient arthropods and the diminutive relatives of crabs and shrimps. In terms of their size diversity and abundance they are often called “water fleas” (Reddy, 2001). They inhabit many of the habitats such as lakes, reservoirs, wetlands, tanks, ponds and pools (Tonapi, 1980). Free living copepods are separable into three distinct groups, the Calanoida, Cyclopoidea and Harpacticoida (Wetzel, 1983). Members of the families Cyclopidae in the Cyclopoidea and Diaptomidae in the Calanoida are highly successful in the freshwaters and mostly represent the Indian planktonic copepods (Reddy, 2001). Till now, over 10,000 copepod species are known including thousands of free living species with highly varying body shapes and a large number of parasitic and semi parasitic forms with extremely reduced morphology (Reddy, 2001).

Harpacticoid copepods numerically dominate emerging fauna in most habitats (Cahoon and Tronzo, 1988; Walters, 1988; Armonies, 1989) and a significant proportion of sediment-dwelling copepod assemblages frequently enter the water column (Walters and Bell, 1986; Walters, 1991). Copepod emergence is influenced by ambient light levels (Armonies, 1988a), tidal (Bell et al., 1988) or diurnal periods (Walters 1988, 1991), current velocities (Armonies, 1988b), copepod densities (Service and Bell, 1987; Walters, 1991) and species behaviors (Walters, 1991).

Possible reasons for harpacticoid copepods emerging from the sediment include mating (Bell et al., 1988), foraging sal (Kurdziel and Bell, 1992). Separate studies of copepod advection and the colonization of defaunated sediments in hydrodynamically active habitats (Sherman and Coull, 1980; Chandler and Fleeger, 1983; Kern and Taghon, 1986; Fegley, 1988) suggest a direct connection between pelagic dispersal and benthic recruitment. In unvegetated habitats a few studies have documented the simultaneous emergence and resettlement of copepods (Cahoon and Tronzo, 1988; Jacoby and Greenwood, 1988, 1989).

In other words, copepods can make organic material available to higher trophic levels in a larger pellet form thus saving the foraging energy of their predators.
Some cyclopoids, such as *Microcylops*, *Megacyclops* and *Mesocyclops* can be used as biological agents in mosquito control and *Paracyclops* to control plant parasitic nematodes (Reddy, 2001). Copepods can be directly collected in appreciable quantities from nature or cultivated on mass scale and offered as live food to fish larvae in commercial aquaculture practices. Economically, there may also be negative effects exercised by copepods. For example, as parasites, they can at times cause serious losses to fisheries and aquaculture (Reddy, 2001). It is well known that cyclopoids, mostly *Mesocylops* spp., act as vectors of human parasites of which the most important one is the guinea worm, *Dracunculus medinensis*, causing Dracunculosis (Reddy, 2001). Copepods are known as significant chitin producers in planktonic and benthic ecosystems (Reddy, 2001). They are primary and secondary consumer in aquatic chain. The food of Copepods consists mostly of unicellular plants and animals, small metazoans, as well as organic debris, and it has now been well established that debris may, under some circumstances, form the majority of material ingested (Pennak, 1978). Cannibalism on immature stages is common in this group of animals (Pennak, 1978).


**Result and Discussion:**

Copepods formed seventh abundant group in Medical Pond; fourth in Laldiggi Pond and eighth in Chautal Pond. Copepods were represented by two genera *Cyclops viridis* and *Diaptomus* *sp.* The population density of Copepods ranged from a minimum of 154 No/m$^2$ during September, 2009 to a maximum of 403 No/m$^2$ in January, 2010 in Medical Pond, from 189 No/m$^2$ during August, 2009 to 662 No/m$^2$ in January, 2010 in Laldiggi Pond and from 111
No/m² during March, 2009 to 314 No/m² in January, 2010 in Chautal Pond Tables-4, 5, 6. Total percent contribution of copepods ranged from 5.11 % during December, 2009 to 9.67 % in January, 2010 in Medical Pond, from 5.16 % during August, 2009 to 14.70 % in May, 2009 in Laldiggi Pond and from 2.82 % during June, 2009 to 7.39 % in October, 2009 in Chautal Pond. Statistically Copepoda recorded significant negative correlation with water temperature (Medical Pond: r = -0.675; Laldiggi Pond: r = -0.543; Chautal Pond: r = -0.745; Table – 8; Fig.5), whereas, it showed significant positive correlation with D.O. (Medical Pond: r = 0.523; Laldiggi Pond: r = 0.662; Chautal Pond: r = 0.817) and insignificant negative correlation with TDS (Medical Pond: r = -0.306; Laldiggi Pond: r = -0.473; Chautal Pond: r = -0.292) in three selected pond. With diversity index, it showed insignificant negative correlation in Medical Pond (r = -0.267) and Chautal Pond (r = -0.126), whereas insignificant positive in Laldiggi Pond (r = 0.213). Correlation between benthic species Diversity and Copepoda density showed insignificant negative correlation in Medical Pond (r = - 0.267) and Chautal Pond (r = - 0.126) whereas insignificant positive correlation in Laldiggi Pond (r = 0.213) (Table- 8).

Seasonal variations in this group have been reported by Patil and Goudar (1985) and Kaushik and Sharma (1994). According to Chen (1965), seasonal changes in temperature cause the seasonal fluctuations in copepods. Among the representative species of copepods, *Cyclops viridis* dominated the group in all ponds.

Copepods have been reported to be good indicators of water quality (Khan and Rao, 1981; Mahajan, 1981). According to Swar and Fernando (1980) physicochemical qualities of water are the major influencing factors for the variation in the diversity of benthos organisms. Availability of the food increases the number of copepods by increasing the production of their nauplii larvae (Mathew, 1985).

Although copepods exist under a wide range of environmental conditions, yet many species are limited by temperature, dissolved oxygen and other physicochemical factors (Mahajan, 1981). During the present investigations, the
occurrence of egg bearing females, nauplii and copepodite stages was found in almost all the months of the investigation period. This indicates their continuous breeding behaviour without being affected by prevailing environmental conditions.

**Cyclops viridis:** Caudal setae are four in number and unequal in length. Innermost terminal caudal setae much longer than ramus (Edmondson, 1959). Its Furcal rami are with thickened ridge on dorsal side and P5 first segment is not expanded laterally (Sharma, 2001) (PLATE III). Its minimum density 63 No/m² during July, 2009 and maximum density 239 No/m² during January, 2010 were recorded in Medical Pond. In Laldiggi Pond, it was higher in density as compared to other pond and showed minimum 105 No/m² in June, 2009 and maximum 314 No/m² January, 2010. In Chautal Pond it recorded minimum 54 No/m² during April, 2009 and maximum 186 No/m² during January, 2010 (Tables- 4, 5, 6).

**Diaptomus sp.:** Terminal caudal setae are four in number and more or less equal in length (Edmondson, 1959) (Plate III). The monthly variation in *Diaptomus* population (No/m²) in the selected water bodies is given in Tables-4, 5, 6. The population density of *Diaptomus* ranged from a minimum of 61 No/m² during September, 2009 to a maximum of 164 No/m² in January, 2010 in Medical Pond, from 64 No/m² during August, 2009 to 348 No/m² in January, 2010 in Laldiggi Pond and from 38 No/m² during July, 2009 to 152 No/m² in October, 2009 in Chautal Pond.

### 2.3 ROTIFERA

**Introduction:**

Rotifera, one of the oldest groups and a minor phylum of invertebrates, include animals commonly termed as “Wheel Animalcules” because of their characteristic “wheel organ” or “corona” (Sharma, 2001). Rotifers are the most important soft bodied invertebrates in the fresh water plankton and benthos and characteristically inhabitants of inland waters (Hutchinson, 1967). Further, the members of this group are known to exhibit worldwide occurrence from the
Arctic and Antarctic regions to the tropics. The rotifers occur in an endless variety of aquatic and semi aquatic habitats, including limnetic and deepest regions of the largest lakes and smallest puddles. They are found in damp soil and vegetable debris, in mosses that may be netted or dampened only occasionally (Pennak, 1978). About 95% of the known rotifer species, belonging to superclass Eurotatoria, inhabit freshwaters (Sharma, 2001) except two genera and few species which are marine (Wetzel, 1983).

They were originally treated as Infusoria due to their conspicuous ciliation and microscopic size and, hence, were not distinguished from unicellular organisms. The terms “Rotifera” or “Rotatoria” had long been invariably used for this primitive group; their nomenclature status was first questioned and reviewed (Ricci, 1983) at international symposium held at Uppsala, Sweden in 1982 and the former term was accepted to be valid by the rotiferologists for all future applications. Rotifers exhibit high population turnover rate in nature and therefore, respond more quickly to environmental changes than any other group of aquatic organisms. About three-quarters of the rotifers are sessile and associated with littoral substrates. They also act as valuable indicators of trophic conditions of water (Sladecek, 1983). Locomotion through water is mostly dependent on the peripheral cilia. Many plankton and limnetic species remain in permanent suspension without ever coming in contact with a substrate. Such locomotion is often a combination of twisting on the longitudinal axis and spiral movements of the whole animal. A few plankton genera, such as Filinia, Hexarthra and Polyarthra move by sudden jerks and leaps, owing to sudden beating movements of their long appendages (Pennak, 1978). Various investigators have designated certain species as monocyclic, dicyclic or acyclic and perennial, according to whether their annual population curves have one, two, several or no pronounced peaks. Brachionus angularis and Keratella cochlearis are often considered dicyclic with spring and autumn maxima, but are sometimes perennial (Pennak, 1978). Polyarthra is dicyclic, polycyclic or perennial (Pennak, 1978). Keratella quadrata may be most abundant in spring or autumn, or it may be perennial (Pennak, 1978). Asplanchna priodonta is variously considered monocyclic, dicyclic or perennial (Pennak, 1978). Some of the common genera, like Asplanchna, Pleosoma,
Synchaeta and Trichocerca feed on other rotifers and all kinds of small metazoan, either in the plankton or on a substrate. The great majority of species are omnivorous and ingests all organic particles of the appropriate size. Common examples are Cephalodella, Filinia, Keratella, Lecane, Euchlanis, Epiphanes and Brachionus.


Result and Discussion:

Rotifera formed the first most abundant group of benthic fauna in all the three selected water bodies. This group was represented by six genera viz Brachionus, Keratella, Notholca, Filinia, Hexarthra, and Asplanchna. The monthly variations in density of various genera of Rotifers (No/m²) in the selected water bodies are given in Tables-4, 5, 6. The population density of Rotifers ranged from a minimum of 723 No/m² during July, 2009 to a maximum of 1282 No/m² in January, 2010 in Medical Pond, from 776 No/m² during May, 2009 to 1313 No/m² in January, 2010 in Laldiggi Pond and from 749 No/m² during September, 2009 to 1727 No/m² in January, 2010 in Chautal Pond. Total percent contribution of Rotifers ranged from 23.47 % during December, 2009 to 35.12 % during September, 2009 in Medical Pond, from 22.31 % during January, 2010 to 33.73 % in August, 2009 in Laldiggi Pond and from 24.83 % during September, 2009 to 41.45 % in March, 2009 in Chautal Pond.

Statistically Rotifera recorded a significant negative correlation with water temperature (Medical Pond: r = -0.769; Laldiggi Pond: r = -0.618; Chautal Pond: r = -0.584- Table- 8, Fig.-6), whereas with D.O., it showed significant positive correlation in all the three selected ponds (Medical Pond: r = 0.599; Laldiggi
Pond: $r = 0.631$; Chautal Pond: $r = 0.566$). It showed negative correlation with TDS in all the ponds (Medical Pond: $r = -0.171$; Laldiggi Pond: $r = -0.646$; Chautal Pond: $r = -0.782$) and with diversity index in Medical Pond ($r = -0.172$) and Chautal Pond ($r = -0.623$), whereas positive in Laldiggi Pond ($r = 0.243$). Correlation between benthic species Diversity and Rotifers density showed insignificant in all ponds except Chautal Pond where it was insignificant negative (Medical Pond: $r = -0.172$; Laldiggi Pond: $r = 0.243$ and in Chautal Pond: $r = -0.623$) (Table- 8).

Among the common and widely distributed species of *Brachionus*, *B. calyciflorus*, *B. bidentatus* and *B. angularis* are common species in Indian waters. Species of *Keratella*, *Notholca*, and *Brachionus*, are semi-planktonic in nature. Whereas *Polyarthra*, *Hexarthra*, *Conochilus*, *Filinia* and *Asplanchna* are planktonic or semi-planktonic in nature (Sharma, 2001). They depict cyclomorphosis and exhibit different ecotypes (Khan and Alam, 1999). They have been designated as indicator of organic pollution in eutrophic water bodies (Sharma, 2001).

**Brachionus calyciflorus**: Anterior occipital margin with four broad based spines, median occipital spines distinctly longer than laterals, (Sharma, 1998 a) (Plate- I). It was low in density in Medical Pond as compared to Laldiggi Pond and Chautal Pond. In Medical Pond, densities varied from minimum 45 No/m² during August, 2009 to maximum 212 No/m² during March, 2009 (Table-4). In Laldiggi Pond, it showed minimum density 115 No/m² in October, 2009 and maximum 418 No/m² in February, 2009 (Table-5). In Chautal Pond, it was found minimum 57 No/m² during September, 2009 and maximum 516 No/m² in January, 2010 (Table- 6).

**Brachionus bidentata**: Anterior margin with occipital spines, lateral and medians longer than intermediate occipital spines (Sharma, 1998 a) (Plate- I). Its population density varied from a minimum of 84 No/m² in March, 2009 to a maximum of 226 No/m² in December, 2009 in Medical Pond, from 25 No/m² in August, 2009 to 219 No/m² in February, 2009 in Laldiggi Pond and from 63
No/m² in May, 2009 to 519 No/m² in January, 2010 in Chautal Pond (Tables 4, 5, 6) (PLATE I).

**Brachionus angularis:** Anterior margin is with two median occipital spines. Posterior spines lacking (Sharma, 1998 a) (Plate- I). Its density varied from a minimum of 84 No/m² in September, 2009 to a maximum of 312 No/m² in April, 2009 in Medical Pond, from 27 No/m² September, 2009 to 175 No/m² in April, 2009 in Laldiggi Pond and from 86 No/m² in July, 2009 to 326 No/m² December, 2009 in Chautal Pond (Tables 4, 5, 6).

**Keratella tropica:** Six anterior occipital spines are present, median occipital spines are longest, pointed and out curved; Posterior spines unequal and variable in length, the right spine generally longer than the left, the left posterior spine much reduced in some specimen (Sharma, 1998 a) (Plate- I). In Medical Pond, its density was found to vary between 27 No/m² during month of August, 2009 and 175 No/m² 2009 during November, 2009 (Table-4). In Laldiggi Pond, it varied between 27 No/m² during June, 2009 and 177 No/m² during March, 2009 (Table-5), whereas in Chautal Pond between 54 No/m² in October, 2009 and 219 No/m² in December, 2009 (Table-6).

**Keratella quadrata:** Six anterior occipital spines are present, median spines longest and curved (Sharma, 1998 a) (Plate- I). It showed low density in Medical Pond as compared to Laldiggi Pond and Chautal Pond. In Medical Pond it showed variations between 24 No/m² in August, 2009 and 115 No/m² in June, 2009 (Table-4). In Laldiggi Pond, minimum density (21 No/m²) in February, 2009 and maximum density (175 No/m²) was noted in month of January, 2010 (Table-5), whereas in Chautal Pond, minimum density (28 No/m²) in November, 2009 maximum density (219 No/m²) was recorded during March, 2009 (Table-6).

**Asplanchna priodonta:** Body is illoricate, transparent, polymorphic and with thin cuticle, body shape sacciform, bell shaped or with humps or projections; Foot absent; Corona comprised of a broken single ring of cilia (Sharma, 1998 a) (Plate- I). In Medical Pond it showed minimum density (21 No/m²) in October,
2009 and maximum density (171 No/m²) during June, 2009 (Table-4). In Laldiggi Pond, it varied from minimum (25 No/m²) in August, 2009 to maximum (271 No/m²) during the months of November, 2009 (Table-5), whereas in Chautal Pond, it ranged from minimum (58 No/m²) in February, 2010 to maximum (305 No/m²) in November, 2009 (Table-6).

**Filinia sp.** Body is thin, barrel shaped and with two long movable antero lateral setae and one long immovable posterior seta usually folded ventrally (Sharma, 1998 a) (Plate- II). It showed minimum density (39 No/m²) in April, 2009 and maximum density (173 No/m²) during February, 2010 in Medical Pond. In Laldiggi Pond, it showed minimum (21 No/m²) in June, 2009 and maximum density (228 No/m²) during August, 2009, whereas in Chautal Pond, it showed minimum density (35 No/m²) in March, 2009 while maximum density (253 No/m²) during June, 2009 (Tables-4, 5, 6).

**Notholca sp.** Its lorica is oval to elongate and spindle shaped, with six occipital spines. Dorsal plate is with longitudinal striations; Foot absent (Plate- II). It showed minimum density (28 No/m²) in November, 2009 and maximum density (139 No/m²) during January, 2010 in Medical Pond (Table- 4). In Laldiggi Pond, it also showed minimum (72 No/m²) during February, 2009 and maximum density (311 No/m²) during October, 2009 (Table-5), whereas in Chautal Pond, it showed minimum density (53 No/m²) in December, 2009 and maximum (191 No/m²) density during May, 2009 (Table-6).

**Hexarthra sp.** Body is conical with six arms like appendages and pinnate bristles at their tips. Corona wavy, with double band of cilia and with or without ventral lip (Sharma, 1998 a). It showed minimum density (52 No/m²) during March, 2009 and maximum density (296 No/m²) during January, 2010 in Medical Pond. In Laldiggi Pond, minimum density (21No/m²) was recorded during March, 2009 and maximum density (228 No/m²) was recorded during August, 2009. In Chautal Pond, it showed minimum density (38 No/m²) during January, 2010 and maximum density (197 No/m²) during March, 2009 (Tables-4, 5, 6).
2.4 OSTRACODA

Introduction:

Superficially, the members of the subclass Ostracoda resemble miniature mussels and, therefore, “mussel shrimps” is an old European vernacular name (Edmondson, 1959). They have unsegmented body enclosed in two hinged valves and resemble tiny clams (Cole, 1983). They inhabit all types of substrates, both in standing and running waters, including rooted vegetation, algal mats, debris, mud, sand and rubble. Most of the fresh water ostracods are bottom dwellers, although some appear occasionally in plankton samples. Some of them burrow superficially in soft substrates. The great majority of individuals are found moving about on the substrate by means of beating movements of the first and second antennae, and to some extent by kicking of the caudal rami (Pennak, 1978). Such locomotion ranges from creeping and uncertain weak, tottering movements to rapid bouncing. Food consists mostly of bacteria, molds, algae and fine detritus but some of the larger species have been observed feeding on living and dead animals (Pennak, 1978). Ecologically, ostracods are omnivorous scavengers.

Result and Discussion:

Ostracoda formed fifth abundant group in Medical Pond; sixth in Laldiggi Pond and fourth in Chautal Pond. It was represented *Heterocypris*, *Stenocypris* and *Centrocypris*. Population density of Ostracods varied from a minimum of 142 No/m² in June, 2009 to a maximum of 392 No/m² in November, 2009 in Medical Pond, from 119 No/m² in October, 2009 to 486 No/m² in January, 2010 in Laldiggi Pond and from 272 No/m² October, 2009 to 722 No/m² in January, 2010 in Chautal Pond (Tables - 4, 5, 6). Its percent contribution varied from 4.78 % during June, 2009 to 11.58 % in November, 2009 in Medical Pond, from 4.11 % during October, 2009 to 9.75 % in June, 2009 in Laldiggi Pond and from 7.01 % during February, 2009 to 15.18 % in March, 2009 in Chautal Pond.
Statistically Ostracoda recorded negative correlation with water temperature (Medical Pond: \( r = -0.667 \); Laldiggi Pond: \( r = -0.595 \); Chautal Pond: \( r = -0.552 \)) and with TDS in all the three selected ponds (Medical Pond: \( r = -0.572 \); Laldiggi Pond: \( r = -0.516 \); Chautal Pond: \( r = -0.493 \)) (Table– 8), whereas it showed positive correlation with D.O. in all the three selected ponds (Medical Pond: \( r = 0.387 \); Laldiggi Pond: \( r = 0.900 \); Chautal Pond: \( r = 0.817 \)) (Table– 8; Fig.- 16). Correlation between benthic species Diversity and Ostracods density showed positive correlation in Medical Pond (\( r = 0.282 \)) and Laldiggi Pond (\( r = 0.495 \)) and negative in Chautal Pond (\( r = -0.174 \)) (Table– 8).

According to Wetzel (1983), fluctuation in temperature is one of the important factors affecting parthenogenesis and their seasonal pattern of reproduction. A few species swim about actively above the substrate (Pennak, 1978). It can be said that monthly fluctuations in the density of ostracods may be due to the fluctuations in environmental conditions like depth, temperature, availability of food and nutrients and also variations in the predation pressure of the benthic animals (Pennak, 1978).

**Heterocypris sp.** Terminal segment of maxillary palp broadened distally (Edmondson, 1959) (Plate III). It was more common and offered maximum share of total Ostracods in all the selected waterbodies. It showed minimum (45 No/m²) July, 2009 and maximum density (236 No/m²) during February, 2009 in Medical Pond. In Laldiggi Pond, it showed minimum density (52 No/m²) in October, 2009 and maximum density (372 No/m²) in January, 2010, whereas in Chautal Pond, it showed minimum density (141 No/m²) during June, 2009 and maximum density (593 No/m²) during January, 2010 (Tables-4, 5, 6).

**Stenocypris sp.** Valves oblong, compressed, anterior margins with a conspicuous irregular canal system (Edmondson, 1959) (Plate III). It showed minimum (36 No/m²) in June, 2009 and maximum density (98 No/m²) during December, 2009 in Medical Pond. In Laldiggi Pond, it showed minimum density (23 No/m²) in January, 2010 and maximum (91 No/m²) density in June, 2010, whereas in Chautal Pond, it showed minimum density (56 No/m²) during April, 2009 and maximum density (108 No/m²) during June, 2009 (Tables-4, 5, 6).
**Centrocypris sp.** Shell boldly arched (Edmondson, 1959). It showed minimum density (23 No/m$^2$) in June, 2009 and maximum density (98 No/m$^2$) in December, 2009 in Medical Pond. In Laldiggi Pond, it was minimum (29 No/m$^2$) in October, 2009 and maximum (103 No/m$^2$) in May, 2009, whereas in Chautal Pond, it showed minimum density (31 No/m$^2$) during August, 2009 and maximum density (108 No/m$^2$) during May, 2009 (Tables 4, 5, 6).

### 2.5 Oligochaeta

**Introduction:**

Except for a relatively small number of marine species, the oligochaetes are fresh water and terrestrial animals. The body is clearly divided into segments which are separated externally by distinct grooves. Anterior and dorsal to the mouth is the prostomium, a small extension which is variously modified in different species and has some diagnostic value. The mouth is contained in segment 1, the peristomium; posterior from this, the segments are numbered consecutively. The boundaries between the segments are indicated as 5/6, 6/7, etc. For the correct identification of many species or even genera, it is necessary to study the arrangement of internal organs, particularly the reproductive system. Many of the smaller worms, such as members of Aelosomatidae and Naididae, are widely distributed and may be found in nearly any part of the country; others are more restricted in their distribution (Edmondson, 1959).

Jakher (1980) reported five oligocheta belonging to three families i.e. Tubificidae (*Branchiura sowerbyi, Limnodrilus sp.*), Naidae (*Branchiodrilus semperi, Pristina sp.*), and Aelosomatidae (*Aelosoma sp.*). Many other Indian limnologist during their studies on macrobenthic fauna also reported poor oligochaetes species composition. Srivastava (1959a) found five oligochaetes species from the littoral zone of two lakes. Krishnamurthy (1966) reported only two oligochaetes (*Tubifex* and *Nais*) from Tungabhadra reservoir.

**Result and Discussion:**

Oligochaeta formed eighth abundant group in Medical Pond; seventh in Laldiggi Pond and sixth in Chautal Pond. This group was represented by *Tubifex*,
Chaetogaster, Nais and Aelosma. Maximum oligochaetes 288 No/m² in the month of December, 2009 in Medical Pond, 286 No/m² in the month of January, 2010 in Laldiggi Pond and 333 No/m² in the month of July, 2009 in Chautal Pond, were recorded, whereas the minimum 156 No/m² during February, 2009, 197 No/m² during April, 217 No/m² during November, 2009 were recorded in Medical Pond, Laldiggi Pond and Chautal Pond respectively.

The total percent contribution of Oligochaeta to the overall density of benthic fauna ranged from 4.53 % during February, 2009 to 8.87 % in September, 2009 in Medical Pond, from 4.63 % during February, 2009 to 9.13 % in June, 2009, in Laldiggi and from 4.02 % during December, 2009 to 10.78 % during July, 2009 in Chautal Pond.

Statistically Oligochaeta recorded negative correlation with water temperature (Medical Pond: r = -0.187; Laldiggi Pond: r = -0.180; Chautal Pond: r = -0.527) (Table- 8), whereas it showed positive correlation with D.O. in all the three selected ponds (Medical Pond: r = 0.435; Laldiggi Pond: r = 0.678; Chautal Pond: r = 0.133) (Table- 8). It showed positive correlation with TDS in Laldiggi Pond (r = 0.318) and Chautal Pond (r = 0.309) and negative in Medical Pond (r = -0.457) and with diversity index it showed positive correlation in Medical Pond (r = 0.114), Laldiggi Pond (r = 0.403) and in Chautal Pond (r = 0.223) (Table- 8). Correlation between benthos species Diversity and Oligochaeta density showed insignificant positive correlation in all the three ponds in Medical Pond (r = 0.114), Laldiggi Pond (r = 0.403) and Chautal Pond (r = 0.223) (Table- 8).

Jakher (1980) also reported highest number of Oligochaetes during winter season, whereas Mehrotra (1988) observed maximum number during rainy season. The oligochaetes have been represented by Tubifex, Chaetogaster, Nais and Aelosma and dominance was recorded by Tubifex in all three selected waterbodies. Cowell and Vodopich (1981) have found uniformity in the abundance of oligochaetes throughout the year. The general distribution pattern of these worms showed that they preferred more eutrophic areas having low oxygen, and high organic matter. As these sludge worms feed mostly on bacteria down to 10 cm below the sediment surface (Brinkhurts, 1974), the
availability of food, polluted environment and absence of predation might be the cause of higher numbers of oligochaetes population in these ponds.

**Tubifex**: Two latera teeth of dorsal pectinate setae; widely divergent length of atrium and penis combined much shorter than the remainder of sperm duct (Edmondson, 1959) (Plate IV). Its population density varied from a minimum of 39 No/m² in April, 2009 to a maximum of 98 No/m² in October, 2009 in Medical Pond, from 41 No/m² in April, 2009 to 92 No/m² in January, 2010 in Laldiggi Pond and from 34 No/m² in December, 2009 to 92 No/m² in August, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Chaetogaster**: without dorsal setae, prostomium well developed, pointed with long sensory hairs (Edmondson, 1959) (Plate IV). Its population density varied from a minimum of 29 No/m² in July, 2009 to a maximum of 81 No/m² in December, 2009 in Medical Pond, from 36 No/m² in April, 2009 to 85 No/m² in October, 2009 in Laldiggi Pond and from 47 No/m² in November, 2009 to 95 No/m² in July, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Nais**: Eyes normally present, ventral setae of segments 2 to 5 mostly well differentiated from those of more posterior segments (Edmondson, 1959) (Plate IV). Its population density varied from a minimum of 30 No/m² in July, 2009 to a maximum of 79 No/m² in December, 2009 in Medical Pond, from 27 No/m² in February, 2009 to 95 No/m² in July, 2009 in Laldiggi Pond and from 39 No/m² in February, 2009 to 93 No/m² in July, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Aelosoma**: Septa imperfectly developed; ventral setae bundles containing hair setae; prostomium usually broad and ventral ciliated; mostly with oil globules in the integument (Edmondson, 1959) (Plate IV). Its population density varied from a minimum of 37 No/m² in September, 2009 to a maximum of 73 No/m² in May, 2009 in Medical Pond, from 46 No/m² in June, 2009 to 65 No/m² in September, 2009 in Laldiggi Pond and from 53 No/m² in October, 2009 to 73 No/m² in January, 2010 in Chautal Pond (Tables- 4, 5, 6).

### 2.6 EGGS AND NAUPLII

During present study, different developmental stages of benthos were
recorded together as Eggs and Nauplii. Larval morphology is not known in most species of copepods. Sub-adult copepods, especially in cyclopoids, are usually mistaken for adults by the beginners. Hence, it is necessary to differentiate an immature individual from its adults (Reddy, 2001). Copepod hatch into a small compact active free swimming larva called Nauplii which have three pairs of appendages (Pennak, 1978) (Plate-IV). There are altogether six successive naupliar stages, which feed, grow, moult and acquire further appendages (Wetzel, 1983). After six naupliar mouls, an enlarged and more elongated form of the first copepod instar develops. There are five copepodite stages during which additional appendages and body segments develop. The sixth and final copepodite stage is adult (Reddy, 2001). The time required to complete juvenile stage is highly variable depending upon various environmental conditions (Wetzel, 1983).

In the present investigation, naupliar stages were observed throughout the period of investigations. Indicating that reproduction in copepods is carried out throughout the year. Pennak (1978) has also reported that reproduction in some species of copepods is carried out throughout the year having three or more generations. Hillbricht et al. (1988) have reported increased fecundity at high temperature. Miracle and Serra (1989), however, have reported negligible effect of temperature on the fecundity of rotifers.

2.7 DIPTERA

Introduction:

Diptera have aquatic larvae and pupae with terrestrial adults. Many other aquatic insects are also commonly referred to as “flies” (e.g., mayflies, dragonflies, stoneflies, caddisflies, alderflies, fishflies), but these taxa are not true flies as they do not belong to the order Diptera. When referring to true flies or Diptera with their common names, the word “fly” is separate (e.g., crane fly, black fly, moth fly dance fly, flower fly). The true flies are extremely important in aquatic food webs and often are the most diverse and abundant macroinvertebrate taxon collected in many freshwater habitats. Diptera inhabit a wide range of habitats and some taxa are extremely tolerant and occur in
heavily polluted water bodies. Some true flies can be a nuisance due to their blood feeding behaviors. Most Diptera larvae are maggot-like or worm-like. Some possess an obvious head capsule, but this structure is either reduced or obscured in many other dipteran taxa. In all dipteran larvae, segmented legs and wing pads are absent from the thorax. Because of the large diversity of aquatic Diptera and the lack of easily observable and consistent characters in their larvae, the identification of larvae can be difficult. Common diagnostic characters for aquatic Diptera larvae include the number and location of prolegs, shape of the terminal processes, and head condition (e.g., well-defined or reduced head capsule). Egg-laying in this family is curious. The female finds a twig over-hanging a stream and lays an egg mass. She then stays with the eggs until she dies. Other females are attracted to the same spot and a clump of dead flies and egg masses eventually accumulates. When the larvae hatch they must crawl through the mass of fly carcasses in order to drop into the stream below. Some ceratopogonid larvae inhabit semiaquatic areas such as moist sand or mud. Common species are snake-like and are similar to chironomids except that most ceratopogonids lack prolegs. Chironomids are the most abundant and diverse group of aquatic insects. They are found in almost any water body and comprise more than 50% of the species richness. Some kinds of chironomids are blood red (this color is lost when the specimen is preserved). The red coloration comes from hemoglobin that allows the larvae to store oxygen and survive in situations with low dissolved oxygen. Chironomids are an important food source for insects, fishes, and birds.

**Result and Discussion:**

Diptera formed the second abundant group of benthic fauna in Medical Pond and Laldiggi Pond and third in Chautal Pond. It was represented by *Chironomus, Helius, Culex* and *Pentaneura*. The monthly variations in population density of Diptera (No/m²) in the selected water bodies are given in Tables-4, 5, 6. The density of Diptera ranged from a minimum of 218 No/m² during August, 2009 to a maximum of 879 No/m² in December, 2009 in Medical Pond, from 188 No/m² during June, 2009 to 1262 No/m² in January,
2010 in Laldiggi Pond and from 248 No/m² during April, 2009 to 1401 No/m² in January, 2010 in Chautal Pond.

The percent contribution of Diptera to the total benthos ranged from 8.39 % during August, 2009 to 23.31 % in May, 2009 in Medical Pond, from 6.52 % during June, 2009 to 25.28 % in October, 2009 in Laldiggi Pond and from 7.14 % during April, 2009 to 22.25 % in January, 2010 in Chautal Pond.

Statistically Diptera recorded a significant negative correlation with water temperature (Medical Pond: $r = -0.654$; Laldiggi Pond: $r = -0.716$; Chautal Pond: $r = -0.655$) (Table- 8; Fig.-8), TDS (Medical Pond: $r = -0.538$; Laldiggi Pond: $r = -0.705$; Chautal Pond: $r = -0.535$) and nitrate (Medical Pond: $r = -0.570$; Laldiggi Pond: $r = -0.676$; Chautal Pond: $r = -0.643$), whereas significant positive correlation with D.O. in all the three selected Ponds (Medical Pond: $r = 0.647$; Laldiggi Pond: $r = 0.593$; Chautal Pond: $r = 0.876$) (Table-8; Fig.-17). It showed negative correlation with diversity index in Medical Pond ($r = -0.534$) and Chautal Pond ($r = -0.378$) and positive in Laldiggi Pond ($r = 0.261$). Correlation between benthic species Diversity and Diptera density showed significant negative correlation in Medical Pond ($r = -0.534$), whereas insignificant positive in Laldiggi Pond ($r = 0.261$) and insignificant negative in Chautal Pond ($r = -0.378$) (Table -8).

**Chironomus larva**: Middle tooth of labial plate trifid or notched at base: eleventh body segments with two pairs of ventral blood gills (Pennak, 1978) (Plate - V). *Chironomus* larva was very common and found to be the most abundant species throughout the period of study in all the three selected ponds. Its density varied from a minimum of 67 No/m² in August, 2009 to a maximum of 595 No/m² in January, 2010 in Medical Pond, from 98 No/m² in June, 2009 to 675 No/m² in January, 2010 in Laldiggi Pond and from 105 No/m² in October, 2009 to 1014 No/m² in January, 2010 in Chautal Pond (Tables- 4, 5, 6).

**Chironomus pupa**: Thoracic respiratory organ a tuft of numerous filaments (Pennak, 1978) (Plate - V). Its population density varied from a minimum of 9 No/m² in October, 2009 to a maximum of 59 No/m² in March, 2009 in Medical Pond, from 3 No/m² in May, 2009 to 79 No/m² in January, 2010 in Laldiggi
Pond and from 2 No/m² in March, 2009 to 78 No/m² in January, 2010 in Chautal Pond. It was found to be present during the most of the study period in all the selected water bodies (Tables- 4, 5, 6).

**Helius larva:** Creeping welts on ventral side of abdominal segments or absent (Pennak, 1978) (Plate - V) (Tables- 4, 5, 6).

Its density varied from a minimum of 5 No/m² in July, 2009 to 29 No/m² in January, 2010 in Medical Pond, from 3 No/m² in November, 2009 to 28 No/m² in March, 2009 in Laldiggi Pond and from 3 No/m² in April and August, 2009 to a maximum of 27 No/m² in January, 2010 in Chautal Pond (Tables- 4, 5, 6).

**Culex:** have several pairs of hair tufts on the breathing tube; the tube is relatively long and slender (Pennak, 1978) (Plate - V); Postcircular bristles absent in adults.

Its population density varied from a minimum of 14 No/m² in June, 2009 to a maximum of 216 No/m² in September, 2009 in Medical Pond, from 33 No/m² in April, 2009 to 145 No/m² in September, 2009 in Laldiggi Pond and from 28 No/m² in April, 2009 to 147 No/m² in November, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Pentaneura larva:** Segments of the body with a scattered bristles; body slender; both pairs of anal gills close to anal openings (Pennak, 1978) (Plate - V).

Its population density varied from a minimum of 54 No/m² in January, 2010 to a maximum of 298 No/m² in October, 2009 in Medical Pond, from 18 No/m² in June, 2009 to 424 No/m² in January, 2010 in Laldiggi Pond and from 29 No/m² in March, 2009 to 195 No/m² in June, 2009 in Chautal Pond (Tables- 4, 5, 6).

### 2.8 HEMIPTERA

**Introduction:**

Aquatic hemipteran adults and larvae unlike most aquatic taxa in that the adults and larvae occupy the same habitat. Aquatic and semiaquatic Hemiptera can be separated into two groups based on their antennal
morphology and the habitat in which they are generally found. Some Hemiptera are primarily aquatic and can be recognized by the possession of antennae that are shorter than the head and concealed below the eye. One exception is the gelastocoridae, which are riparian and possess short antennae. The truly aquatic species are usually found under water, but many possess wings, which allow movement between water bodies. In contrast, most semiaquatic species of Hemiptera have antennae longer than their heads and can be found on the water’s surface or at the water’s margin. Although some taxa are primarily aquatic, most Hemiptera do not rely heavily on dissolved oxygen in the water, but instead obtain oxygen from the atmosphere. Due to their ability to utilize atmospheric oxygen, Hemiptera are often able to exist in water bodies with low levels of dissolved oxygen. Most aquatic and semi-aquatic Hemiptera are predatory. After grasping a prey item, these predatory hemipterans inject enzymes into the prey with their beak or rostrum, first to poison and then to digest the insides of their prey. The softened internal structures of the prey are then sucked up through the beak. Some species of these Hemiptera can inflict a painful bite in self-defense when handled (e.g., Belostomatidae, Naucoridae, Nepidae). The following key includes known families as well as number of families that likely occur in Mongolia, but this remains to be confirmed. The most distinctive characteristic of both immature and adult Hemiptera is the presence of mouthparts that are modified into an elongate, sucking beak. Most hemipteran adults possess “hemelytra”, which are modified fore-wings with a leathery base and membranous distal half. Some adults and all larvae lack wings, but most mature larvae possess wing pads. Both adults and larvae have three pairs of segmented legs and there are two tarsal claws present on at least some of the legs. The shape and length of the antennae, legs, and beak (i.e., rostrum) can be important for separating Hemiptera families. Body shape and the presence or absence of veins in the wing membrane is also diagnostic for some taxa. These insects feed on dead and dying insects that fall onto the water surface or onto the mats they inhabit.

Heteroptera insects like all higher organisms, require a source of oxygen. Since water does not contain as high a volume of oxygen as air, so alternate breathing methods were developed. Aquatic breathing methods may be divided into two
types, aeropneustic and hydropneustic (Usinger, 1968; McCafferty, 1981). Aeropneustic breathing methods allow the insect to continue to utilize surface air for respiration. A good example of this type of respiration is found in the water scorpions belonging to family nepidae (Usinger, 1968; McCafferty, 1981). Periodic contact breathers move to the surface to replenish an air supply which they carry with them, they may dive and swim around (Usinger, 1968; McCafferty, 1981). Often this is done in a chamber under the wing.

**Result and Discussion:**

Hemiptera formed sixth abundant group in Medical Pond; fifth in Laldiggi Pond and Seventh in Chautal Pond. Hemiptera are represented by species viz *Notonecta, Coroxid, Belostoma, Hebrus, Sigara* and *Hespercorixa*. The monthly variations in density of various taxa of Hemiptera (No/m²) in the selected water bodies are given in Tables-4, 5, 6. The population density of Hemiptera ranged from a minimum of 141 No/m² during July, 2009 to a maximum of 552 No/m² in December, 2009 in Medical Pond, from 143 No/m² during October, 2009 to 579 No/m² in December, 2009 in Laldiggi Pond and from 81 No/m² during March, 2009 to 564 No/m² in December, 2009 in Chautal Pond. Total percent contribution of Hemiptera ranged from 4.28 % during October, 2009 to 12.88 % during December, 2009 in Medical Pond, from 4.93 % during October, 2009 to 12.57 % in December, 2009 in Laldiggi Pond and from 2.65 % during March, 2009 to 10.12 % in December, 2009 in Chautal Pond.

Statistically Hemiptera recorded a significant negative correlation with water temperature (Medical Pond: $r = -0.712$; Laldiggi Pond: $r = -0.676$; Chautal Pond: $r = -0.596$), whereas it showed significant positive correlation with D.O. in all the three selected Ponds (Medical Pond: $r = 0.772$; Laldiggi Pond: $r = 0.889$; Chautal Pond: $r = 0.860$) (Table– 8; Fig. 18). It showed negative correlation with TDS in all the three selected ponds (Medical Pond: $r = -0.350$; Laldiggi Pond: $r = -0.552$; Chautal Pond: $r = -0.450$) and with diversity index it showed insignificant negative correlation in Medical Pond ($r = -0.188$) and Chautal Pond ($r = -0.088$) but significant positive in Laldiggi Pond ($r = 0.675$). Correlation between benthic species Diversity and Hemiptera density showed insignificant correlation in all the water bodies except Laldiggi Pond where it was significant
positive (Medical Pond: \( r = -0.188 \); Laldiggi Pond: \( r = 0.675 \); Chautal Pond: \( r = -0.088 \)) (Table-8).

**Notonecta insulata**: *Notonecta* is commonly called as Backswimmers. This group is predatory. Notonectids most commonly occur along vegetated margins of lakes and ponds and in marshes. The size is small to medium (5-15 mm). Body cylindrical; antennae shorter than head, concealed below eye; beak cylindrical; hind legs oar-like; hind tarsal claws inconspicuous. The last antennal segment is much shorter than the penultimate (Needham and Needham, 1962) (Plate - VII). Although notonectids spend most of their time hanging from the water surface at an angle with the tip of their abdomens in contact with the surface film, they were recorded in benthic samples. These bugs store air on the ventral side of their abdomens and under their wings. The coloration of notonectids is reversed compared to many other aquatic organisms. They are generally dark ventrally and light dorsally because they swim on their backs. The antennae are four segmented; hemelytra are usually longer than the clavicle commissure (Triplehorn and Norman, 2005).

Its population density varied from a minimum of 11 No/m² in September, 2009 to a maximum of 263 No/m² in December, 2009 in Medical Pond, from 54 No/m² in April, 2009 to 218 No/m² in December, 2009 in Laldiggi Pond and from 11 No/m² in July, 2009 to 186 No/m² in January, 2010 in Chautal Pond (Tables- 4, 5, 6).

**Belostoma sp.**: These are commonly called as Giant Water Bugs. Belostomatids most commonly occur in lakes, ponds, and marshes and less commonly in pools and backwaters in streams and rivers. They are usually associated with aquatic vegetation. The size is Large (25-45 mm). Body flattened and oval; antennae shorter than head, concealed below eye; beak cylindrical; fore-legs raptorial; mid and hind legs fringed with swimming hairs; fore wing membrane with veins; a pair of strap-like appendages present at apex of abdomen. First or basal segment of beak longer than the second; furrow of the wing membrane nearly or quite straight; length about 1 inch or less (Needham and Needham, 1962) (Plate - VII). Belostomatids are superficially very similar to naucorids, especially as larvae. Belostomatids are voracious predators and have been
observed attacking fish up to 9 cm long. They are sometimes called “toe biters” because when handled carelessly or stepped on, belostomatids can inflict a painful bite with their beak or rostrum.

It is found to be absent throughout the study period in Medical Pond. In Laldiggi Pond it was varied from 5 No/m$^2$ in May, 2009 to 58 No/m$^2$ in January, 2009 and in Chautal Pond from 2 No/m$^2$ in November, 2009 to 87 No/m$^2$ in January, 2010 (Tables- 4, 5, 6).

**Coroxid sp.**: *Coroxid* commonly called as Water Boatmen. The Feeding habitat is Collector/Gatherers. Coroxids are found in areas of standing or slow flowing water in ponds, lakes, marshes, streams, and rivers. The size of this group is small (3-11 mm). Antennae shorter than head, concealed below eye; beak broad and triangular without distinct segments; fore tarsus scooplake and edged with setae. Coroxids feed differently than most other hemipterans. Most coroxids feed by disturbing soft sediments and detritus with their scoop-like fore-legs and consuming organisms stirred up from the sediment. These bugs breathe by using an air bubble held under their wings, which must be renewed periodically by breaking the surface of the water. (Plate - VII).

Its population density varied from a minimum of 32 No/m$^2$ in September, 2009 to a maximum of 198 No/m$^2$ in December, 2009 in Medical Pond, from 13 No/m$^2$ in October, 2009 to 126 No/m$^2$ in December, 2009 in Laldiggi Pond and 12 No/m$^2$ in March, 2009 to 173 No/m$^2$ in December, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Hebrus sp.**: *Hebrus* is commonly called as Velvet-Water Bugs. Feeding habitat of this Group is predators. Hebrids occur at the margins of ponds, marshes, and streams or on the surface of floating mats of vegetation in these habitats. Size is small (1-2.5 mm). Body short and stout and covered in fine hairs; antennae longer than head; beak cylindrical; membrane not veined (in winged forms); 2 tarsal segments (first segment short and second segment long); claws inserted at apex. These stocky insects are often overlooked because of their small size (Plate- VII). When disturbed, hebrids often crawl beneath the water surface.
It is found to be absent throughout the study period in Medical Pond. In Laldiggi Pond it varied from 5 No/m² in October, 2009 to 115 No/m² in January, 2009, whereas in Chautal Pond, from 3 No/m² in June, 2009 to a maximum of 39 No/m² in December (Tables- 4, 5, 6).

**Sigara sp.:** Hemelytral pattern not reticulate; hemelytra and face not hairy; 2.4 to 9.2 mm long (Pennak, 1978) (Plate - VII).

Its population density varied from a minimum of 2 No/m² in November, 2009 to a maximum of 23 No/m² in September, 2009 in Medical Pond. In Laldiggi Pond, its population density varied from 2 No/m² in January, 2010 to 51 No/m² in December, 2009, whereas in Chautal Pond from 2 No/m² in March, 2009 to 47 No/m² in June, 2009. It was also noted present throughout the study period in all the three selected water bodies (Tables- 4, 5, 6).

The abundance of Hemiptera in Medical Pond, Laldiggi and Chautal Pond, in present study can be related to presence of macro-vegetation/macrophytes in these Ponds. Tonapi (1959) and Lansbury (1957) have observed abundance of these insects from July to September in Poona waters, whereas Das and Bhist (1979) found dominance of this group from March to June in Kumaun lakes, Uttar Pradesh.

**Hesperocorixa sp.:** The body is elongate-oval, somewhat flattened, and usually dark grey. The dorsal surface of the body is cross-line. The middle and the hind legs are elongate, and the hind legs are oar-like (Triplehorn and Norman, 2005). First tibia with a group of hairs near the outer margin; 6.3-11.4 mm long (Pennak, 1978) (Plate - VII).

Its population density varied from a minimum of 27 No/m² in July, 2009 to a maximum of 196 No/m² in January, 2010 in Medical Pond, from 21 No/m² in May, 2009 to 149 No/m² in December, 2009 in Laldiggi Pond and from 17 No/m² in March, 2009 to 148 No/m² in December, 2009 in Chautal Pond. Furthermore, it was recorded present throughout the period of study in all selected Ponds (Tables- 4, 5, 6).
2.9 COLEOPTERA

Introduction:

Aquatic Coleoptera constitute an important part of the macro-zooplankton of freshwater habitats. Small and temporary water bodies have more species than large and permanent ones (Larson, 1985).

Beetles are the group of insects with the largest number of known species. They are classified in the order Coleoptera (from Greek, koleos, "sheath"; and, pteron, "wing", thus "sheathed wing"), which contains more described species than in any other order in the animal kingdom, constituting about 25% of all known life-forms. About 40% of all described insect species are beetles (about 400,000 species), and new species are frequently discovered. The order Coleoptera is a huge order, of which the majority of members are terrestrial. However, there are still a great number of beetles adapted to an aquatic existence encompassing a large diversity of habitats and life histories. Aquatic beetles can be found in nearly any aquatic habitat, but beetles reach their greatest diversity in lentic habitats such as wetlands and pond margins. Part of the reason for their success in aquatic habits is the ability of the adults to enter or leave the water to search for mates or to search for better conditions. Some beetles are aquatic as both larvae and adults, while others are aquatic as adults or as larvae. However, almost all aquatic and semiaquatic Coleoptera pupate terrestrially with the exception of a few taxa (e.g. Psephenidae, Scirtidae). Aquatic beetles have their greatest abundance and diversity in the temperate regions (Spangler, 1982). These insects are not particular in their choice of water bodies and occur in wide variety of habitats (Galewski, 1971; Zaitsev, 1953), although many species may prefer certain types of water bodies (Hosseinie, 1978). Many of them especially dytiscids and many hyrophiulids are generally found in habitats as small, shallow water bodies or margins of rivers and marshes and they occupy the zone of emergent vegetation, mats of plant debris or flooded terrestrial vegetation along the shore line (Jach and Margalit, 1987). On the other hand some aquatic beetles such as Noterids are common among roots of floating plants (Saleh et al., 1991; Zalat et al., 2000).

Larvae of aquatic Coleoptera can be recognized by the presence of a sclerotized head, three pairs of segmented thoracic legs, and the absence of wing pads.
Characters such as the number of tarsal claws, number of leg segments, body shape, and antennal length are diagnostic characters for Coleoptera larvae. Coleoptera adults can be recognized primarily by the presence of heavily sclerotized fore wings (elytra) which lack veins and cover the membranous hind wings. In addition, the entire body is generally hardened and three pairs of segmented legs are present. Adult Coleoptera families can be separated by characters such as the shape of the eye, the hind coxae, and the antennae.

**Result and Discussion:**

Coleoptera formed fourth abundant group in Medical Pond; eighth in Laldiggi Pond and seventh in Chautal Pond. This group was represented by *Hydrophilus*, *Dytiscus*, *Berosus* and *Haliplus*. The monthly variations in population density of various genera of Coleoptera (No/m²) are given in Tables- 4, 5, 6. The population density of Coleoptera ranged from a minimum of 86 No/m² during July, 2009 to a maximum of 438 No/m² in October, 2009 in Medical Pond, from 94 No/m² during May, 2009 to 461 No/m² in January, 2010 in Laldiggi Pond and from 128 No/m² during March, 2009 to 403 No/m² in January, 2010 in Chautal Pond.

The total percent contribution of Coleoptera to the overall density of benthic fauna ranged from 4.00 % during July, 2009 to 12.52 % in October, 2009 in Medical Pond, from 3.10 % during May, 2009 to 9.23 % in June, 2009, in Laldiggi and from 4.06 % during June, 2009 to 10.12 % during December, 2010 in Chautal Pond.

Statistically Coleoptera recorded a significant negative correlation with water temperature (Medical Pond: r = -0.721; Laldiggi Pond: r = -0.741; Chautal Pond: r = -0.669), whereas significant positive correlation with D.O. (Medical Pond: r = 0.667; Laldiggi Pond: r = 0.825; Chautal Pond: r = 0.693) in all the three selected Ponds (Table- 8; Fig.- 10, 19). It showed negative correlation with TDS in all the three selected Ponds (Medical Pond: r = -0.463; Laldiggi Pond: r = -0.481; Chautal Pond: r = -0.328) and with diversity index, it showed positive correlation in Medical Pond (r = 0.184) and Laldiggi Pond (r = 0.591) and negative in Chautal Pond (r = -0.201). Correlation between benthos species Diversity and Coleoptera density showed insignificant positive correlation in two
ponds except Chautal Pond (Medical Pond: \( r = 0.184 \); Laldiggi Pond: \( r = 0.591 \), and Chautal Pond: \( r = -0.201 \)) (Table- 8).

**Hydrophilus larva:** *Hydrophilus* are commonly called as minute Moss Beetles. These are Collector/Gatherers (larvae possibly predators). Hydraenids are semiaquatic and occur just above the waterline along streams and other waterbodies. The size of larvae (1-3 mm) and adults (1-2 mm) is small. Legs well developed; abdominal segments 1-8 with a wide sclerite; urogomphi present on abdominal segment 9 and consisting of two segments; 10th abdominal segment with hooks. Adults are similar to hydrophilids; very small; antennal club with 5 segments with last segment before the club cuplike; Hydraenids are not commonly collected because of their small size and because they are semiaquatic. Each mandible with a single inner tooth (Pennak, 1978) (Plate - VI).

Its density varied from a minimum of 15 No/m² in July, 2009 to a maximum of 124 No/m² in February, 2010 in Medical Pond. In Laldiggi Pond, it ranged from 13 No/m² in March, 2009 to 118 No/m² in January, 2010, whereas in Chautal Pond, 14 No/m² in March, 2009 to 98 No/m² in May, 2009 (Tables- 4, 5, 6).

**Dytiscus sp.:** Hind tibiae distinctly longer than broad (Pennak, 1978), hind legs are flattened and fringed with long hairs (Triplehorn and Norman, 2005) (Plate - VI).

Its population density varied from a minimum of 23 No/m² in June, 2009 to a maximum of 193 No/m² in October, 2009 in Medical Pond, in Laldiggi Pond from 24 No/m² in May, 2009 to 96 No/m² in January, 2010 and in Chautal Pond from 9 No/m² in March, 2009 to 89 No/m² in January, 2010 (Tables- 4, 5, 6).

**Berosus larva:** *Berosus* are commonly called as Water Scavenger Beetles. Larvae: Predators. Adults: Collector/Gatherers. The larvae and adults of water scavenger beetles most commonly occur in the standing and slow-moving waters of lakes, ponds, marshes, streams, and rivers; however, they occur in nearly any water body. They are usually found amongst aquatic vegetation. The
larvae range in size from 2 to 60 mm and adults are small to large (1-40 mm). In Larvae: Mandibles large; legs with 4 segments; legs terminating in a single claw; end of abdomen generally blunt. Adults: Antennae clubbed with a cup-like segment at the base of 3-segmented club; hind coxae not extending posteriorly and dividing abdominal segment 1 into two sections. Hydrophilid beetles are the second most common and diverse family of beetles behind the dytiscids. Hydrophilid larvae and adults are good swimmers although not as good as dytiscids. Like dytiscid beetles, both larvae and adult hydrophilid beetles breathe atmospheric oxygen. The adults break the water surface head first in order to refill air stores under the wings. This is in contrast to dytiscid beetles, which break the water surface with their abdomen to refill their air supply. Larva with seven pairs of long, rigid, lateral, abdominal tracheal gills; legs and posterior abdominal segments are heavily fringed with hairs (Pennak, 1978) (Plate - VI).

Its population density varied from a minimum of 21 No/m² in July, 2009 to a maximum of 194 No/m² in March, 2009 in Medical Pond, from 18 No/m² in May, 2009 to 95 No/m² in February, 2010 in Laldiggi Pond and from 23 No/m² in March, 2009 to 125 No/m² in December, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Haliplus sp.** Haliplus are commonly called as crawling water beetles. The feeding habitat is shredders. Haliplid beetle larvae and adults most commonly occur in standing and slow-moving waters in lakes, ponds, marshes, and streams. They are usually found associated with dense vegetation. Larvae size are large (5-12 mm) and adults are small (2-6 mm). Legs with 5 segments; one claw at end of each leg; abdomen terminating in 1-2 long filaments. Adults: antennae long and slender; elytra with indentations; legs lined with swimming hairs; hind coxae expanded into plates that cover abdominal segments 1-2 or 1-3 and bases of metafemora. Like most aquatic beetles the adults store air under their wings, but haliplid beetles are unique in having enlarged coxal plates that are also used to retain air. The air stored under the coxal plates is probably used less as an oxygen source than a means of maintaining buoyancy, allowing the adult to float to the surface rather than swim. The larvae spend most of
their life underwater obtaining oxygen from the water. Haliplid adults and larvae are not very good swimmers and spend most of their time crawling among vegetation. The larvae move very slowly and will play dead when disturbed. Some kinds of the larvae are very distinctive with several long projections half as long as the body extending from most segments. Median portion of prosternum and prosternal process forming a plateau like elevation (Pennak, 1978); small to large (Plate - VI).

Its population density varied from a minimum of 23 No/m² in March and July, 2009 to a maximum of 118 No/m² in October, 2009 in Medical Pond, from 23 No/m² in May, 2009 to 166 No/m² in January, 2010 in Laldiggi Pond and from 24 No/m² in July, 2009 to 173 No/m² in February, 2010 in Chautal Pond (Tables- 4, 5, 6).

2.10 TRICHOPTERA

Introduction:

The name Trichoptera derived from the Greek words “trichos” meaning hair and “ptera” meaning wings refer to long, silky hairs that cover most of the body and wings. They are commonly known as “caddisflies” which mean case bearer. Trichoptera possess the more primitive characteristic state, having hairs rather than scales, and this character accounts for the name Trichoptera, and meaning “hairy wings.

Trichoptera, or caddisflies, comprise the most diverse insect order whose members are exclusively aquatic. Only aquatic Diptera outnumber them in species and ecological diversity. The larval stages are found in lakes, rivers, and streams around the world, and are important components of food webs in these freshwater ecosystems (Resh and Rosenberg, 1984).

Trichoptera is the largest order of insects in which most members are truly aquatic. Trichoptera are close relatives of butterflies and moths (Lepidoptera) and like Lepidoptera, caddisflies have the ability to spin silk. This adaptation may be largely responsible for the success of this group. Silk is used to build retreats, to build nets for collecting food, for construction of cases, for anchoring to the substrate, and to spin a cocoon for the pupa. Almost all
Caddisflies live in a case or retreat with the exception of rhyacophilidae. Caddisflies are important in aquatic ecosystems because they process organic material and are an important food source for fish. This group displays a variety of feeding habits such as filter/collectors, collector/gatherers, scrapers, shredders, piercer/herbivores, and predators. Like Ephemeroptera and Plecoptera, many Trichoptera species are sensitive to pollution. Larval Trichoptera resemble caterpillars except Trichoptera lack abdominal prolegs with crochets. Trichoptera can be identified by their short antennae, sclerotized head, sclerotized plate on thoracic segment one (and sometimes also on segments 2 or 3), soft abdomen, three pairs of segmented legs, and an abdomen that terminates in a pair of prolegs bearing hooks. Characteristics used to separate trichopteran families include sclerotization of the thoracic segments, presence or absence of abdominal humps, position and length of antennae, and the shape of the prolegs and associated anal claw. In many taxa, the shape and construction materials of a retreat or case can also be diagnostic. However in macroinvertebrate samples, the case is sometimes lost and morphological characters must be relied upon.

**Result and Discussion:**

Trichoptera formed ninth and second least abundant group in all the three water bodies. This group was represented by *Limnephilus*, *Phryganaea* and *Polycentropus*. The monthly variations in the population density of various genera of Trichoptera (No/m²) are given in Tables- 4, 5, 6. The population density of Trichoptera ranged from a minimum of 4 No/m² during April, 2009 to a maximum of 15 No/m² in December, 2009 in Medical Pond, from 4 No/m² during April, 2009 to 15 No/m² in January, 2010 in Laldiggi Pond and from 4 No/m² during September, 2009 to 11 No/m² in January, 2010 in Chautal Pond.

Total percent contribution of Trichoptera is negligible and ranged from 0.138 % during April, 2009 to 0.350 % during December, 2009 in Medical Pond, from 0.106 % during April, 2009 to 0.347 % in June, 2009 in Laldiggi Pond and from 0.132 % during September, 2009 to 5.76 % in December, 2009 in Chautal Pond.
Statistically Trichoptera recorded a positive and significant correlation with dissolved oxygen (Medical Pond: \( r = 0.846 \); Laldiggi Pond: \( r = 0.642 \); Chautal Pond: \( r = 0.560 \)) whereas, it showed negative correlation with water temperature in all the three selected ponds (Medical Pond: \( r = -0.757 \); Laldiggi Pond: \( r = -0.555 \); Chautal Pond: \( r = -0.499 \)) (Table- 8; Fig.-11, 20). It showed negative correlation with TDS in all the three selected ponds (Medical Pond: \( r = -0.493 \); Laldiggi Pond: \( r = -0.380 \); Chautal Pond: \( r = -0.596 \)) and with diversity index it showed negative correlation in Medical Pond (\( r = -0.268 \)) and Chautal Pond (\( r = -0.481 \)) and positive in Laldiggi Pond (\( r = 0.354 \)). Correlation between benthic species Diversity and Trichoptera density showed insignificant negative correlation in Medical Pond (\( r = -0.268 \)) and Chautal Pond (\( r = -0.481 \)), whereas positive in Laldiggi Pond (\( r = 354 \)) (Table- 8).

**Limnephilus larva**: *Limnephilus* are commonly called as Northern Case-Maker Caddisflies. These are belonging to shredders feeding Group. *Limnephilus* larvae occur in a wide range of habitats including small springs, large rivers, lakes, and marshes. They can be found just about anywhere in these habitats such as in snags, on rocks, and in vegetation. Size ranges from medium to large (8-35 mm). Antennae located midway between eye and mandible; prosternal horn present; pronotum and mesonotum heavily sclerotized; metanotum mostly membranous usually with small sclerites; anterior margin of mesonotum not notched at midline; dorsal and lateral humps present on abdominal segment 1; abdominal gills variable; a sclerotized plate present top of abdominal segment nine; chloride epithelia often present dorsally, laterally, and ventrally. *Limnephilus* caddisflies use a variety of materials including sand grains, sticks, and plant fragments to build their cases. The habitat influences the species present and the materials used in case construction. For example, species inhabiting cool flowing waters generally construct cases from mineral materials, whereas species in slow-moving warm waters often construct cases from vegetative material. This group contributed least.

Dorsal surface of the head without a stripe, or with diffused median coloration, pronotum without a distinct dark transverse band; case highly variable,
composed of leaves, grass, twigs, sand, gravel, bark or wood arranged longitudinally or transversely (Pennak, 1978) (Plate - VIII).

Its population density varied from a minimum of 1 No/m² in September, 2009 to a maximum of 7 No/m² in January, 2010 in Medical Pond, from 1 No/m² in April and July, 2009 to 6 No/m² in December, 2009 in Laldiggi Pond and from 1 No/m² in April, July, September and October, 2009 to 5 No/m² in December, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Phryganaea larva**: Phryganaea are commonly called as Giant Case-Maker Caddisflies. These are belonging to feeding group: predators, herbivores. Phryganeid caddisfly larvae are commonly collected at the edges of ponds and lakes, in marshes, and in areas of slow current in streams. They are usually found in submerged aquatic vegetation, in overhanging grasses, and in accumulations of coarse detritus. The size ranges from 20 to 45 mm. Head and pronotum marked with conspicuous stripes; prosternal horn present; only pronotum well sclerotized; dorsal and lateral humps present on abdominal segment 1; a sclerotized plate is present on top of abdominal segment nine. These caddisflies can be very large when the larvae are full grown. Giant case-maker caddisflies feed on aquatic vegetation, filamentous algae, and invertebrates. Some species feed on vegetation when they are younger and then switch to invertebrates as they develop. These caddisflies build elongate cases constructed of plant fragments. Unlike other caddisflies, giant case-maker caddisflies can easily abandon their cases when they are disturbed. With small, pigmented sterna sclerite between the first coxae (Pennak, 1978); Case straight, bulky, and each end of case is open (Needham and Needham, 1962) (Plate - VIII).

Its population density varied from a minimum of 1 No/m² in March and April, 2009 to a maximum of 7 No/m² in January, 2010 in Medical Pond, from 1 No/m² in July, 2009 to 4 No/m² in December, 2009 and January, 2010 in Laldiggi Pond and from 2 No/m² in June, September and December, 2009 to 4 No/m² in March, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Polycentropus larva**: Polycentropus commonly called as Tube-Making and Trumpet-Net Caddisflies. These are belonging to feeding group:
collector/filterers, predators. Polycentropid caddisflies live in slow-flowing streams and rivers and in lakes and ponds. These caddisflies are generally found in warmer waters than many other trichopteran families. They build silken retreats on rocks and logs. Size ranges from medium to large (8 to 25 mm). Labrum rounded and sclerotized; only pronotum sclerotized; mesonotum and metanotum entirely membranous; trochantin pointed at apex; no sclerotized plate on top of abdominal segment nine; abdominal gills absent. Polycentropid caddisflies generally feed on invertebrates either by filtering them from the water or by ambushing invertebrates when they come close to the retreat. In some species, silk threads extended from the retreat are used to sense approaching prey. As with spiders, when a prey item touches a silk thread the polycentropid caddisfly senses the vibrations and attacks its victim. Larval tubes are trumpet shaped, opened at each end; the anterior end flared outward (Needham and Needham, 1962) (Plate - VIII).

Its population density varied from a minimum of 1 No/m² in April, May, September and November, 2009 to a maximum of 6 No/m² in December, 2009 in Medical Pond, from 1 No/m² in March, April and May, 2009 to 6 No/m² in January, 2010 in Laldiggi Pond and from 1 No/m² in April, September and October, 2009 to 4 No/m² in July, 2009 in Chautal Pond (Tables- 4, 5, 6).

Their low abundance and less diversity across these waterbodies clearly indicate that these insects are sensitive to pollution. It can be further concluded that these insects can live in polluted water which can be related to the availability of food and oxygen in these ponds in addition to other factors.

**2.11 EPHEMEROPTERA (MAYFLIES)**

**Introduction:**

Ephemeroptera comes from the Greek word, “ephemeros” meaning lasting a day and “pteront” means a wing. They are exoperygotes and hemimetabolus. Mayflies are all aquatic as naiads (Daly, 1998). Mayflies are common insects found in almost all freshwater habitats, as well as some brackish ones. There are about 2000 species (Hubbard and Peters, 1976; McCafferty and Edmunds, 1988) grouped in 231 genera (Covaci et al., 2009)
and 19 families. They are distributed throughout the planet except Antarctica, arctic regions and some isolated islands. The adults are soft bodied insects with very short antennae, vestigial mouthparts, two long cerci and usually a long caudal filament at the end of the abdomen.

Mayfly larvae are found in a variety of locations including lakes, wetlands, streams, and rivers, but they are most common and diverse in lotic habitats. They are common and abundant in stream riffles and pools, at lake margins and in some cases lake bottoms. All mayfly larvae are aquatic with terrestrial adults. In most mayfly species the adult only lives for 1-2 days. Consequently, the majority of a mayfly’s life is spent in the water as a larva. The adult lifespan is so short there is no need for the insect to feed and therefore the adult does not possess functional mouthparts. Mayflies are often an indicator of good water quality because most mayflies are relatively intolerant of pollution. Mayflies are also an important food source for fish. Most mayflies have three caudal filaments (tails) although in some taxa the terminal filament (middle tail) is greatly reduced and there appear to be only two caudal filaments (only one genus actually lacks the terminal filament). Mayflies have gills on the dorsal surface of the abdomen, but the number and shape of these gills vary widely between taxa. All mayflies possess only one tarsal claw at the end of each leg. Characters such as gill shape, gill position, and tarsal claw shape are used to separate different mayfly families.

**Result and Discussion:**

Ephemeroptera formed tenth and least abundant group in all the selected water bodies. This group was represented by *Baetis* and *Caenis*. The population density of Ephemeroptera ranged from a minimum of 2 No/m² during April, 2009 to a maximum of 12 No/m² in January, 2010 in Medical Pond, from 3 No/m² during March, 2009 to 7 No/m² in November, 2009 in Laldiggi Pond and from 2 No/m² during March, 2009 to 9 No/m² in November, 2009 in Chautal Pond. Total percent contribution of Ephemeroptera is also negligible. It ranged from 0.069 % during April, 2009 to 0.378 % during September, 2009 in Medical Pond, from 0.077 % during March, 2009 to 0.189% in November, 2009 in Laldiggi Pond and from 0.065 % during March, 2009 to 0.231 % in November, 2009 in Chautal Pond.
Statistically Ephemeroptera recorded a significant negative correlation with water temperature (Medical Pond: $r = -0.670$; Laldiggi Pond: $r = -0.647$; Chautal Pond: $r = -0.565$), whereas it showed significant positive correlation with D.O. in all the three selected ponds (Medical Pond: $r = 0.586$; Laldiggi Pond: $r = 0.783$; Chautal Pond: $r = 0.761$) (Table- 8; Fig.-21). Correlation between benthic species Diversity and Ephemeroptera density showed insignificant correlation in all ponds (Medical Pond: $r = 0.165$; Laldiggi Pond: $r = 0.441$; Chautal Pond: $r = -0.019$) (Table- 8).

It has been reported that mayfly larvae are observed in fresh and clean waters only and are intolerant to organic pollution (Gaufin and Tarzwell, 1952; Krishnamoorthi and Sarkar, 1979). However, in present study mayfly larvae were found to be present in all the waterbodies, which has been related as highly polluted. This indicates that these larvae are able to survive in polluted waters provided there is sufficient oxygen (>2.8 mg/l).

**Baetis** – *Baetis* are commonly called as small Minnow Mayflies. These belong to feeding group: collector/gatherers, scrapers. These mayfly larvae are found in a variety of habitats and are widespread. Some are found in streams of moderate current or in areas of slack water. Other species are primarily restricted to lakes and ponds. The size ranges from small to medium (3 to 12 mm). Antennae in most genera 2-3x longer than the width of the head; gills present on abdominal segments 1 or 2 through 7; gill shape variable; 2-3; caudal filaments present. These mayflies are often very small and sometimes very abundant when conditions permit. Most baetid mayflies are good swimmers, hence the name minnow mayfly. Some species can be very common in polluted streams (Plate - IX).

Its population density varied from a minimum of 1 No/m$^2$ in April, 2009 to a maximum of 9 No/m$^2$ in February, September and November, 2009 in Medical Pond, from 1 No/m$^2$ in March, September, 2009 and January, 2010 to 4 No/m$^2$ in November, 2009 in Laldiggi Pond and from 1 No/m$^2$ in March, 2009 to 5 No/m$^2$ in May, 2009 in Chautal Pond (Tables- 4, 5, 6).

**Caenis** - *Caenis* are commonly called as Small Square-Gill Mayflies. These belong to feeding group, collector/gatherers, and scrapers. Caenis mayfly larvae
occur in streams in areas of slow current, at the edges of lakes, and in wetlands. The size ranges from 2 to 8 mm. Gills on abdominal segment 1 vestigial (small and finger-like); gills on abdominal segment 2 square operculate (plate-like) and covering succeeding gills; operculate gills touch or overlap at midline; fringed gills present on abdominal segments 3-6; setae on caudal filaments restricted to apex of each annulation. The operculate gills do not take up dissolved oxygen, but instead are used to cover and protect the other gills, which absorb dissolved oxygen from the water. Since these mayflies occur in areas where the current is slow, sediment can rapidly settle on the gills and prevent dissolved oxygen uptake. In order to keep their gills free of sediment, caenis mayflies wave their operculate gills. Head without horn like tubercles; 2-7 mm long (Pennak, 1978) (Plate - IX); widely distributed in ponds and slow streams. In Medical Pond its population density varied from a minimum of 1 No/m$^2$ in April, 2009 to 5 No/m$^2$ in January, 2010, in Laldiggi Pond, from 1 No/m$^2$ in April and August, 2009 to a maximum of 4 No/m$^2$ in January, 2010, in Chautal Pond and from 1 No/m$^2$ in March, 2009 to 5 No/m$^2$ in October, November, 2009 and January, 2010 (Tables- 4, 5, 6).