**Effect of water chemistry on growth performance of some freshwater fish exposed to some heavy metals mixture**

Saima Naz, Muhammad Javed

Department of Zoology and Fisheries, University of Agriculture, Faisalabad, Pakistan*.*

Corresponding author’s e-mail: *mansaima23@gmail.com*

**Abstract** This studied was conducted to evaluate the correlation between water physico-chemical parameters and the growth performance of two fish species viz .*Ctenopharyngodon idella* and *Hypophthalmichthys molitrix*. Fish were exposed to sub-lethal (1/3rd of LC50) concentrations of metal mixture under controlled laboratory condition for 90 days. All physical and chemical parameters were determined twice a day through out experimental period. Water pH (7.25), total hardness (225mgL-1 as CaCO3) and temperature (30°C) of water were kept constant during each trail for fish. Correlation and regression analyses were computed to find-out relationships among various parameters defined for this study. During growth periods of 90 day, both fish species were monitored weekly for their increase in average wet weights (g), fork and total lengths (mm), specific growth rate, condition factor, feed intakes and feed conversion efficiency. No fish species showed any mortality during the entire period of growth trails under chronic stress of metal mixture. The relationships among all phyisco-chemical and growth parameters were investigated after 90- day growth trail. The obtained results showed that physico-chemistry of metal mixture stressed media exerted significant effect on both fish growth. Significantly better feed intake increased the ammonia production and excretion by both fish resulting fish weight increments positively non-significant correlated with contents of stressed media and also cause significant effect on growth of fish. Total ammonia content of test media exhibited significantly direct relationship with dissolve oxygen. However, calcium showed significantly inverse correlation with magnesium by the both fish species. It is also concluded that not only toxicity of metals but also the deficiency of consumed oxygen cause frequent deaths of fish in water due to biological decomposition of heavy metals.

**Key words:** Metal mixture stress; Fish growth; Physico-chemical parameters

**Introduction**

Several parts of Pakistan are in front of water contamination quandary which is mounting gradually around industrial and urban areas. Sewage, pesticides, fertilizers and heavy metals are key environmental toxins contaminated the freshwater system. A serious threat is simulated to the biota by heavy metals when they get to aquatic ecosystem, due to their constant and relentless existence (Naz and Javed , 2012 ; Begam, 2004). Over the recent years, in numerous developing countries, drastically growing costal pollution has multiplied environmental problems. High metal concentrations in the aquatic environment, especially in the coastal sediments are resultant of the discharge of industrial wastes (Ni *et al*., 2005). To evaluate the healthiness of aquatic organisms, fish are commonly used (Farkas *et al*., 2002). In contrast to water or sediment, fish accumulate metals more and take up these in their body organs too (Khaled, 2004; Olaifa *et al*., 2004). Zinc is a self-important toxicant to fish (Everall *et al*., 1989). Disruption of gill tissue, hypoxia, ion regulation and disturbance of acid base balance occurs due to zinc (Hogstrand *et al*., 1994). In the cellular structures, nickel somehow plays its role for morphological conversions and chromosomal anomalies (Coen *et al*., 2001). Lead is recognized for amending the hematological system by holding back the activities of several enzymes which take part in heme biosynthesis (Schobert and Jahn, 2002.). Iron is the most vital element for hemoglobin and myoglobin development in fish as well as it also plays a fundamental role for the growth of aquatic organisms. Unfortunately, increased industrial effluents polluted the natural ecosystem and it enhanced at momentous contamination stage (Hussain *et al.,* 2011). The sub-lethal exposure of manganese not only affected the survival of the fish but may also reduce growth (Nowak and Duda, 1996).

Quality of water available for fish farming must be described for any proper-prepared plan for aquaculture as water is a basic requirement for fish farming (Summerfelt, 2000). Physical, biological, and chemical contents of water define the quality of water. Even in the absence of pollution, the water quality of lakes and rivers alters with the geographic areas and seasons (Lawson, 2011). Water quality guidelines give crucial scientific information about parameters concerning water quality and ecologically appropriate toxicological threshold values for the protection of specific water uses (Abowei, 2010). Temperature, pH, rainfall, dissolved oxygen, salinity and carbon dioxide are important physico-chemical parameters affecting aquatic environment which are supposed to be the limiting factors for the continued existence of aquatic life (flora and fauna). Stumpy water flow, industrial discharges and municipal effluents deteriorate the quality of water (Chitmanat and Traichaiyaporn, 2010). The objective of this work was to assess important water related physical and chemical factors and their effects on fish growth.

**1 Results**

**1.1 Fish growth under chronic stress of metal mixture**

The exposure of fish to sub-lethal concentrations of metal mixture caused significant impacts on the average wet weight increments of two fish species. Weight increments of treated fish species varied significantly. However, *Hypophthalmichthys molitrix* attainted significantly higher weight, fork and total lengths than the *Ctenophyarygodon idella*. Feed intakes and specific growth rate fish species varied significantly due to exposure of metal mixture. Regarding overall performance of treated fish species, *Ctenopharyngodon idella* exhibited significantly better condition factor of 1.59±0.04. *Ctenopharyngodon idella* showed significantly higher average feed intake than that of *Hypophthalmichthys molitrix* with significant differences among them. The feed conversion efficiency of two treated fish species varied significantly (Table 1). The metal mixture stressed fish exhibited lower weights than control. Fork and total lengths, specific growth rate, feed intake, condition factor and feed conversion efficiency also showed the same trend as that observed for average weight increments.

 **1.2 Physico-chemical studies**

The data on physico-chemical parameters of the test media estimated during the trail revealed that the mean values of total hardness and electrical conductivity were higher in treated media than that of control media. However, the treated fish media had lower concentrations of dissolved oxygen, total ammonia, carbon dioxide, sodium and magnesium than media used for control fish. The concentrations of calcium and potassium in both mediums used for treated and control fish remained almost same during these growth trails (Table 2).

***Ctenopharyngodon idella***

The feed conversion efficiency of *Ctenopharyngodon idella*showed positively significant correlation with fish weight increments while feed conversion efficiency had negative but significant correlation with feed intake. Total ammonia contents of the test media exhibited significantly direct relationships with dissolved oxygen and carbondioxide. Magnesium showed positively significant relationship with electrical conductivity while that with calcium was negatively significant (Table 3).

***Hypophthalmichthys molitrix***

The feed conversion efficiency and condition factor of *Hypophthalmichthys molitrix* were correlated significantly with feed intake of fish while that with condition factor was statistically positive. Total ammonia contents of the test media were positively and significantly correlated with dissolved oxygen and electrical conductivity of the media. The relationship of dissolved oxygen with carbondioxide was positively significant also. Carbondioxide showed positively significant correlation with sodium. The correlation between sodium and potassium was positively significant also. However, calcium showed significantly inverse correlation with magnesium contents of the test media (Table 3).

 **Control fish**

The wet weight increments of fish were positively correlated with feed intake and feed conversion efficiency (FCE). Feed intake of fish exhibited significantly inverse relationships with total ammonia and dissolved oxygen contents of the test media while feed conversion efficiency showed significantly direct relationships with total ammonia and dissolved oxygen contents of the control media. The relationship between potassium and total ammonia was significantly inverse. The feed conversion efficiency (FCE) of fish exhibited significantly positive correlations with dissolved oxygen and carbondioxide while correlation coefficient between dissolved oxygen and electrical conductivity was negatively significant. Carbondioxide in water had significantly direct relationships with electrical conductivity and magnesium contents while it was significantly inverse with calcium. Sodium had significantly positive correlation with potassium while that between calcium and magnesium appeared negatively significant (Table 3).

**2. Discussion**

The environmental contamination can be evaluated by investigating the pattern of different metals accumulation in numerous body organs and tissues of fish (Azmat and Javed, 2011). The fish growth is generally used as a amenable and a reliable end point in chronic studies to envisage toxic influences of various biochemical and physiological processes, which are more divulging to review the effects on specific processes viz. feeding, excretion, assimilation and metabolism in fish (Bhavan and Geraldine, 2000). The control fish depicted significantly maximum growth in terms of average increase in weight as compared to the treated (Javed, 2012). Moreover, the growth of rainbow trout was adversely affected due to exposure of Cu+Zn+Cr+Ni+Fe mixtures (Kazlauskiene and Stasiunaite, 1999). Vosyliene and Jankaite (2006) investigated the acute and long term toxicity of a heavy metal model mixture (HMMM) of Cu, Zn, Pb, Ni, Cr and Mn on rainbow trout by using a set of biological parameters. Significant changes were found in the weight of liver and hepatosomatic index of fish while no significant changes were observed in the weight gains of fish. During the present investigation, both treated and control fish performed differently as far as their feed intakes were concerned. In the treated fish, significant relationship was found between its weight escalations and feed intake while in case of control fish, the relationship computed between their weights increments and feed intake was negative but statistically non-significant. Significant impacts on the growth and feed conversion efficiency were reported in eels when they were exposed to dietary cobalt (Heinsbroek *et al*., 2007). Vosyliene *et al*.(2003) reported significant influence on the feed intake which was exerted due to toxic impacts of metals on the fish (De Boeck *et al*.,1997).Swift and simplified information allied to the advantages gained by the fish is conveyed by condition factor which seizes immense connotation, for the reason that diminution in condition factor causes hypoxia that entails negative effect on the feed intake of fish, moreover lessens condition factor and growth also (Randall and Yang, 2004). Ali *et al*. (2003) observed significant variations in specific growth rate and condition factor and weight gains of *Oreochromis niloticus* grown under different sub-lethal concentration of water-borne Cu. Dethloff *et al*. (2001) found no significant difference in condition factor values of rainbow trout collected from different sites polluted with Cr, Cd and Se.

In the present investigation, physico-chemical parameters viz. temperature, pH, total hardness, calcium, magnesium, sodium, potassium, total ammonia, carbon-dioxide and electrical conductivity were significantly variable during the study period in the control and treated test media. Increase in ammonia excretion due to significant decline in dissolved oxygen contents of the water media was reported by Naz *et al*. (2012) while investigating chronic toxicity of metals mixture to freshwater fish species (*Catla catla, Labeo rohita, Cirrhina mrigala)*. The exposure of metals mixtures to the fish species caused significant effect growth with ammonia contents of the test medium. Significantly higher feed intake by the fish resulted in excessive excretion of ammonia which effect on fish growth. Among the physico-chemical variables, ammonia contents of treated media exerted negative impacts on fish growth. Hayat (2009) while studying on chronic toxicity of heavy metals, Mn+ Fe+Zn+Pb+Ni+ and their mixture to the three fish species (*Catla catla, Labeo* *rohita* and *Cirrhina mrigala)* reported oxygen reduction in the treated media that increased the ammonia excretion by the all three fish. The higher level of ammonia in polluted water affected the growth, feed intake and physiology of the fish, *Clarias gariepinus* (Schram *et al*., 2010).

The relationship between dissolved oxygen and carbon dioxide had positively significant while that between magnesium and calcium was inverse but statistically significant for all fish species. This is in line with the findings of (Shafiq *et al*., 2012) who reported that fish weight escalations were positively and significantly correlated with total ammonia but negatively and significantly correlated with magnesium contents. Sudden changes in pH result in fish mortality as an increase in temperature would enhance value of pH more than recommended range (Summerfelt, 2000). Dissolved oxygen of test media were significantly positive correlated with the carbon dioxide contents, while negative correlation was found between dissolved oxygen concentrations and carbon dioxide in the control media. Shereena and Logaswamy (2008) studied the impact of heavy metals (copper sulphate, cadmium carbonate, zinc sulphate and lead nitrate) on the oxygen consumption of *Tilapia mossambica*. They reported decrease in oxygen consumption by the fish under metal stressed conditions. At higher metal concentration, the carbon-dioxide of test media has increased.

**3. Conclusion**

Higher growth in terms of increase in wet weight, fork and total lengths, specific growth rate, feed intake, condition factor and feed conversion efficiency was significantly attained by control fish as compared to treated fish. Feed conversion efficiency and condition factor of fish were interrelated and the effects of chronic exposure of metal mixture on the two parameters were significantly pronounced. Dissolved oxygen in waters depends upon water temperature, partial pressure of oxygen in atmosphere and salt contents in waters. Fish wet weight increments exhibited positive non-significantly relationships with the ammonia contents of the treated media showing the effect of various metal mixtures to cause changes in feed intake that eventually reflected in terms of significant changes in the feed conversion efficiency of fish.

1. **Material and method**

The tests were conducted on 90-days old juveniles of *Ctenopharyngodon idella* and *Hypophthalmichthys molitrix* obtained from the Fish Seed Hatchery, Faisalabad. The test fish species were acclimated to laboratory condition for 2 days before starting the test. Healthy and good fish, after acclimated period, were selected and conducted in 70-L glass aquaria. One third of metal mixture (Zn+Pb+Ni+Mn+Fe) LC50 concentrations viz. 28.78 and 30.91mgL-1 (Javed and Yaqub, 2010) were used as sub-lethal levels for *Ctenopharyngodon idella* and *Hypophthalmichthys molitrix*, respectively. Stock solutions of iron, lead, manganese, nickel and zinc were prepared ,separately, by dissolving required quantities of their chlorides viz. FeCl2.4H2O, PbCl2, MnCl2.H2O, NiCl2.6H2O and ZnCl2 ( Sigma Aldrich), respectively in deionizer water. Test media were supplied with air pump fixed with capillary system. The growth trials of each species of fish, under sub-lethal concentrations, were conducted for a period of 12 weeks. Each test concentrations for every fish species was tested with three replications.

**Studies on fish growth**

During growth studies, one group of each fish species was kept un-stressed as a control, while the other groups (10 fish per each aquarium) with following average weights, fork and total lengths were exposed, separately, to the sub-lethal metal mixture concentrations (1/3rd of LC50) in the glass aquaria.

|  |  |  |  |
| --- | --- | --- | --- |
| **Fish Species** | **Average** **weight (g)** | **Average fork** **length (mm)** | **Average total** **length (mm)** |
|  |  |  |  |
| *Ctenopharyngodon idella* | 3.12±1.75 | 59.42±10.85 | 62.71±11.96 |
| *Hypophthalmichthys molitrix* | 4.68±2.07 | 77.16±11.80 | 82.19±13.24 |

During each grown trials, fish were fed with commercial feed having Crude protein: 30%, Digestible protein: 35% and Digestible energy: 2900 kcal/kg, throughout the trial. The feed was offered twice a day to visible satiation. During growth trials of 12 weeks, the two fish species were investigated weekly for their increase in average weights (g), fork and total lengths (mm). Fish species did not show any mortality during the whole duration of growth trials under sub-lethal concentrations of metal mixture.

**Physico-chemistry of test media (water)**

Total hardness, total ammonia, carbon dioxide, sodium and potassium concentrations in each test medium were determined by the methods of APHA (1998) .However, pH, water temperature, dissolved oxygen and electrical conductivity of the test media were determined twice a day by using digital meters, viz. HI-8733, HANNA HI-8053, HI-9146 and HI-8520, respectively. Water pH (7.25±0.02), total hardness (225±2.32mgL-1) and temperature (30±0.84°C) of water were kept constant during each trial for fish. The pH of the test media was maintained by adding sodium hydroxide (NaOH) and hydrochloric acid (HCl) to increase and decrease pH, respectively. In order to maintain the total hardness of water, salts of MgSO4 and CaSO4 were used to increase the hardness, while EDTA was added to decrease the hardness of water.

**Statistical analyses of data**

The growth and physico-chemical parameters of the test media were subjected to statistical analyses by following Steel (1996) through Micro-Computer. Correlation analyses were also computed to find-out relationships among various water quality parameters included in this study.

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**Table 1: Growth performance of two fish species exposed to sub-lethal concentrations of metal mixture.**

|  |  |
| --- | --- |
| **Species** | **Growth parameters** |
|  | **Increase in weight (g)** | **Increase in fork lengths (mm)** | **Increase in total length (mm)** | **Average specific growth rates** | **Feed intake (g)** | **Condition factor** | **FCE (%)** |
|  |  |  |  |  |  |  |  |
| *Ctenopharyngodon idella* | 11.50±0.02 **b** | 11.88±0.02 **b** | 11.96±0.05 **b** | 13.14±0.03 **b** | 18.50±0.50 **a** | 1.59±0.04 **a** | 62.14±0.05 **b** |
| *Hypophthalmichthys molitrix* | 11.88±0.02 **a** | 11.90±0.02 **a** | 11.98±0.02 **a** | 15.16±0.14 **a** | 18.46±0.03 **b** | 1.56±0.03 **b** | 64.36±0.08 **a** |
| **Treatments** |  |  |  |  |  |  |  |
| Metal mixture stressed fish | 11.69±0.26 **b** | 11.89±0.02 **b** | 11.97±0.01 **b** | 14.15±1.14 **b** | 18.48±0.02 **b** | 1.59±0.01 **b** | 63.25±1.56 **b** |
| Control | 27.02±0.02 **a** | 19.20±0.04 **a** | 20.01±0.01 **a** | 29.43±0.03 **a** | 22.10±0.02 **a** | 2.08±0.04 **a** | 122.26±0.01 **a** |

Condition factor (K) = W x 105÷L3  where W= wet weight(g); L = Wet total length (mm);FCE%=Gain in weight (g)/feed intake (g) x100’ Means with similar column are statistically non-significant at p<0.05.

**Table 2 Mean values of physico-chemistry variables determined during growth trails for treated and control fish species**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Temperature****(°C)** | **pH** | **Total hardness****(mg L-1)** | **Total****Ammonia****(mg L-1)** | **Dissolved oxygen****(mg L-1)** | **Carbon****dioxide****(mgL-1)** | **Electrical****conductivity****(mScm-1)** | **Sodium****(mg L1)** | **Potassium****(mg L-1)** | **Calcium****(mg L-1)** | **Magnesium****(mg L-1)** |
|  |  |  |  |  |  |  |  |  |  |  |
| ***Ctenopharyngodon idella*** | 30.58±0.70 | 7.24±0.09 | 225.18±0.74 | 1.77±0.31 | 5.11±0.32 | 1.69±0.27 | 327.20±33.00 | 285.92±5.26 | 7.08±0.38 | 36.71±2.98 | 66.16±4.64 |
| ***Hypophthalmichthys molitrix*** | 29.79±0.74 | 7.21±0.08 | 225.63±0.25 | 1.88±0.30 | 5.33±0.29 | 1.65±0.24 | 329.90±15.36 | 285.33±9.01 | 7.11±0.30 | 36.46±1.91 | 65.60±2.25 |
| **Control** | 30.90±0.46 | 7.23±0.05 | 224.56±0.43 | 2.31±0.28 | 5.47±0.30 | 1.91±0.32 | 301.12±33.57 | 304.00±9.58 | 7.20±0.50 | 36.89±1.56 | 75.81±3.00 |

**Table 3 Relationships among growth parameters and physico-chemistry of the test media (water) .**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Fish Weight** | **Feed intake** | **FCE** | **K Factor** | **NH3** | **DO** | **CO2** | **EC** | **Na** | **K** | **Ca** |
| ***Ctenopharyngodon idella*** |  |  |  |  |  |  |  |  |  |
| **Feed intake** | -0.32049 |  |  |  |  |  |  |  |  |  |  |
| **FCE** | 0.59079 | -0.93282 |  |  |  |  |  |  |  |  |  |
| **K Factor** | 0.15632 | -0.22695 | 0.27898 |  |  |  |  |  |  |  |  |
| **NH3** | -0.42583 | 0.09770 | -0.23405 | 0.07333 |  |  |  |  |  |  |  |
| **DO** | -0.25228 | 0.14805 | -0.27390 | 0.24504 | 0.51249 |  |  |  |  |  |  |
| **CO2** | -0.00507 | -0.07893 | -0.03852 | 0.22596 | 0.76013 | 0.79954 |  |  |  |  |  |
| **EC** | -0.00507 | 0.12071 | -0.12409 | 0.28506 | -0.17009 | 0.09685 | -0.01414 |  |  |  |  |
| **Na** | -0.25172 | 0.30924 | -0.34967 | -0.23365 | 0.02293 | -0.13326 | -0.15881 | -0.28025 |  |  |  |
| **K** | -0.08174 | -0.19700 | 0.12222 | 0.34270 | 0.13259 | **0.50227** | 0.33513 | 0.01077 | -0.08536 |  |  |
| **Ca** | 0.05098 | -0.03852 | 0.12047 | -0.35680 | 0.02198 | -0.12769 | 0.11899 | -0.32590 | 0.27974 | 0.00435 |  |
| **Mg** | 0.00868 | -0.10149 | -0.00094 | 0.35944 | 0.25478 | 0.34924 | 0.25746 | 0.53009 | -0.20854 | 0.05458 | -0.75494 |
| ***Hypophthalmichthys molitrix*** |  |  |  |  |  |  |  |  |  |
| **Feed intake** |  -0.09199 |  |  |  |  |  |  |  |  |  |  |
| **FCE** | 0.31244 | -0.94723 |  |  |  |  |  |  |  |  |  |
| **K Factor** | 0.26892 | 0.46066 | -0.35265 |  |  |  |  |  |  |  |  |
| **NH3** | -0.13702 | 0.14312 | -0.18065 | -0.22472 |  |  |  |  |  |  |  |
| **DO** | -0.17004 | 0.25809 | -0.29409 | -0.31880 | 0.78304 |  |  |  |  |  |  |
| **CO2** | -0.27722 | 0.00947 | -0.03785 | -0.28716 | 0.72263 | 0.85136 |  |  |  |  |  |
| **EC** | 0.03940 | -0.05408 | 0.11659 | 0.04496 | -0.32516 | -0.17427 | -0.16380 |  |  |  |  |
| **Na** | 0.19079 | 0.10430 | 0.00609 | 0.19227 | 0.27756 | 0.26713 | 0.51527 | -0.07719 |  |  |  |
| **K** | -0.16685 | 0.11178 | -0.03373 | -0.10628 | 0.32427 | 0.22541 | 0.36449 | 0.17406 | 0.56579 |  |  |
| **Ca** | 0.02665 | 0.01007 | -0.03334 | 0.29746 | -0.42915 | -0.47416 | -0.30942 | 0.20381 | 0.16126 | -0.12402 |  |
| **Mg** | -0.20345 | -0.00780 | 0.02005 | -0.28186 | 0.24623 | 0.39283 | 0.34801 | 0.07441 | -0.11719 | 0.30966 | -0.86223 |
|  **Critical value ( 2 tail 0.05) ± 0.45425** |  |  |  |  |  |  |
| **Control**  |  |  |  |  |  |  |  |  |  |
| **Feed intake** | -0.7228 |  |  |  |  |  |  |  |  |  |  |
| **FCE** | 0.85764 | -0.88561 |  |  |  |  |  |  |  |  |  |
| **K Factor** | -0.17111. | 0.18812 | -0.24989 |  |  |  |  |  |  |  |  |
| **NH3** | 0.11618 | -0.28893 | 0.43973 | -0.43161 |  |  |  |  |  |  |  |
| **DO** | 0.54901 | -0.42598 | 0.41022 | -0.29343 | 0.40044 |  |  |  |  |  |  |
| **CO2** | -0.46774 | -0.21264 | 0.00539 | -0.18401 | 0.47408 | -0.23301 |  |  |  |  |  |
| **EC** | -0.28737 | -0.16012 | 0.17788 | -0.03967 | 0.34619 | -0.60787 | 0.72721 |  |  |  |  |
| **Na** | 0.22278 | -0.23434 | 0.12574 | 0.09313 | -0.31797 | -0.01812 | -0.13963 | -0.09031 |  |  |  |
| **K** | -0.02264 | -0.16971 | 0.04664 | 0.05632 | -0.11969 | -0.13246 | 0.21314 | 0.14013 | 0.54087 |  |  |
| **Ca** | 0.50513 | 0.09836 | 0.16826 | 0.14301 | -0.50133 | -0.19591 | -0.78589 | -0.27073 | 0.22001 | -0.05661 |  |
| **Mg** | -0.39445 | -0.08853 | -0.12021 | -0.01522 | 0.16795 | -0.11272 | 0.58191 | 0.38825 | -0.08232 | 0.03132 | -0.58502 |
|  **Critical value (2 tail 0.05) ± 0.39521** |

**FEC = Feed conversion efficiency; K Factor = Condition factor ;NH3=Total ammonia(mg L-1); DO=Dissolved oxygen (mg L-1);CO2=Carbon Dioxide; E.C.= Electrical Conductivity (mS cm-1); Na = Sodium (mg L-1); K = Potassium (mg L-1); Ca = Calcium (mg L-1); Mg = Magnesium (mg L-1)**