BEHAVIOUR SURVEILLANCE AND OXYGEN CONSUMPTION IN THE FRESHWATER FISH *Labeo rohita* (HAMILTON) EXPOSED TO SODIUM CYANIDE

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Abstract: Sodium cyanide, is highly contaminating aquatic ecosystems as a toxic pollutant, was investigated in the present study for acute toxicity on freshwater fish *Labeo rohita*. The toxicity tests were conducted by static renewal bioassay method on the juveniles of fish was evaluated. The LC₅₀ value of sodium cyanide to *Labeo rohita* was found out to be 320 μ g l⁻¹. One third (106 μ g l⁻¹) and one fifth (64 μ g l⁻¹) of the LC₅₀ value was selected for sublethal studies. Behavioural patterns and oxygen consumption were observed in both (1/3rd and 1/5th) sublethal concentrations (1, 5, 10 and 15 days). Sodium cyanide is highly toxic to the animal tested. Fish behaved irregular, erratic, and dartic movements, by followed hyperexcitability, loss of balance, finally settles to the bottom of the test chamber. A decrease in oxygen consumption was observed in 1/3rd (11.62% and -4.52%) and 1/5th (9.11% and -2.82%) sublethal concentrations. Fish under sublethal concentration were found to be under stress but not fatal.

Key words: Behaviour, Labeo rohita, sodium cyanide, oxygen consumption.

Introduction

The use of cyanide compounds by the mining industry, coupled with limitations in current analysis and monitoring of these compounds, raises serious concerns regarding public safety and environmental protection at mine sites using cyanide processing. Cyanide and its salts are used extensively in electroplating, extraction of ores (Sliver and gold), metal processing, photographic processes, production of synthetic rubber, chemical synthesis, manufacture of plastic, pesticides, dehairing of hides, laboratory processes, manufacture of dyes and pigments (WHO, 1984, UPA, 1985 and ATSDR, 1988) and are found in water and food consumed by animals and humans. Chronic exposure to low levels of cyanide

is suspected to be responsible for various neuropathic and thyrotoxic conditions in humans. However, cyanide also tends to react readily with many other chemical elements, and is known to form, at a minimum, hundreds of different compounds (*Flynn and Haslem, 1995*). Many of these breakdown compounds, while generally less toxic than the original cyanide, are known to be toxic to aquatic organisms. In addition, they may persist in the environment for long periods of time, and there is evidence that some forms of these compounds can be accumulated in plant (*Eisler, 1991*) and fish tissues (*Heming, 1989*).

The decision whether a certain xenobiotic is dangerous for the aquatic system and the food cycle, can only be made after the (a) mammalian acute toxicity (b) bacteria acute toxicity (c) fish acute toxicity and (d) biological dissociation tests have been carried out in detail (Ardali, 1990). The fact that increasing use of contaminating chemicals in many industrialized parts of the world makes the development of ecotoxicity measurement techniques an absolute necessity (Brando et al., 1992). The first step is the acute toxicity test on fish in order to show the potential risks of these chemicals (OECD, 1993). What is important is the toxicity in fish which is the last chain in the food cycle (Castano et al., 1996). Labeo rohita is a prime cultured and important staple freshwater fish generally found in rivers, ponds, and reservoirs.

The most affective indications of toxic pollution are the behavioural changes (Richmonds and Dutta, 1992). Hence, fish are ideal sentinels for behavioral assays of various stressors and toxic chemical exposure due to their 1) constant, direct contact with the aquatic environment where chemical exposure occurs over the entire body surface, 2) ecological relevance in any natural systems (Little et al., 1993), 3) ease of culture, 4) ability to come into reproductive readiness (Henry and Atchison, 1986), and 5) long history of use in behavioral toxicology. Behaviour provides a unique perspective linking the physiology and ecology of an organism and its environment (Little and Brewer, 2001). The metabolic response to changes in oxygen availability may vary, depending on the physiological state of the animal, level of activity and temperature (Burggren and Roberts, 1991). Like most fish, carps are oxygen regulators, meaning that they maintain their oxygen consumption at a constant level along a gradient of environmental oxygen concentrations, until a critical oxygen concentration, is reached, below which oxygen consumption begins to fall. Under conditions of stress, this critical oxygen is likely to increase, reflecting the decreased capacity of the fish to cope with environmental perturbations. The present study has aimed to determine the acute toxicity of sodium cyanide, with reference to its effects on behaviour and dysfunction in the oxygen consumption to the freshwater fish *Labeo* rohita

Materials and Methods

Sample Collection, Maintenance and Acute Toxicity Test

Healthy and active L. rohita fingerlings were procured from the State Fisheries Department, BRP, Shimoga, Karnataka, India. Fish were brought to the laboratory in large aerated crates. Later they were acclimatized for 30 days in large cement tanks (25 x 15 x 5 feet) and fed with commercial dry feed pellets (Nova, Aquatic P. Feed). The carp (2±0.5 g, 6±0.75 cm) were acclimatized to laboratory conditions for 15 days at 25 ± 1 °C and are held in 100 L glass aguaria (100 x 35 x 50 cm) containing dechlorinated tap water of the quality used in the test, whose physico-chemical characteristics were analyzed following the methods mentioned in APHA (2005) and found as follows, temperature 25±1°C, pH 7.2±0.2 at 25°C, dissolved oxygen 6.3±0.8 mg 1⁻¹, carbon dioxide 6.3±0.4 mg 1⁻¹, total hardness 23.4 \pm 3.4 mg as CaCO₃ l⁻¹, phosphate 0.39 \pm 0.002 µg l⁻¹, salinity 0.01 ppm, specific gravity 1.001 and conductivity less than 10 µS cm⁻¹. Water was renewed every day and a 12-12 h photoperiod was maintained during acclimatization and test periods. The fish were fed regularly with commercial fish food pellets during acclimatization and test periods, but feeding was stopped two days prior to exposure to the test medium for acute toxicity test only. Care was taken to in order to keep the mortality rate of fish not more than 5% in the last 4 days before the experiment was started. Also, the experimental medium was aerated in order to keep the amount of oxygen not less than 4 mg l⁻¹.

Sodium cyanide (99.9 %) was procured from the Loba chemicals Pvt. Ltd, Mumbai, India. Stock solution was prepared by dissolving the sodium cyanide in double distilled water in a standard volumetric flask. Required quantity of sodium cyanide was drawn directly from this stock solution using micropipette. The concentrations of test compounds used in short term definitive tests were between the highest concentrations at which mortality was 0%, and the lowest concentration at which mortality was 100% in the range finding tests.

Each aquarium was stocked with fish with a ratio of 2 g fish per litre water. The amount of sodium cyanide to be added in each aquarium was calculated after the volume of each aquarium was accurately determined. The fish, in bathes of 10, were exposed to varying concentrations of sodium cyanide with 20 litres of water using three replicates for each concentration. There was a simultaneous control group together with the actual experiments. The control group was kept in experimental water without adding the toxicant keeping all other conditions constant. The mortality rate in the control group did not exceed 10% and 90% of the fish looked healthy throughout the experiment.

Acute toxicity tests were carried out for a period of 96 h. The mortality rate was determined at the end of 24^{th} , 48^{th} , 72^{nd} and 96^{th} hours and dead fish were removed as and when observed. During the experimental period the control and sodium cyanide exposed fish were kept under constant observation for both sublethal concentrations to study behaviour and whole animal oxygen consumption. One third ($106 \mu g \Gamma^1$) and one fifth ($64 \mu g \Gamma^1$) of the LC₅₀ values were selected as sublethal concentrations for chronic study (1, 5, 10 and 15).

The behavioural changes of the healthy fish and the fish subjected to various doses of sodium cyanide and evaluated as regard to behaviour anomalies. The experiments were carried out with static acute experimental method.

In this study the acute toxic effect of sodium cyanide on *L. rohita* was determined by the use of Finney Probit Analysis (*Finney, 1971*), Dragstedt-Behrens equation (*Carpenter, 1975*), as mentioned by *Bhargava and Rawat (1999)*. Whole animal oxygen consumption was measured for both sublethal concentrations beside the control by following the methods *Welsh and Smith (1953)*, as described by *Saroja (1959)*. Difference in the dissolved oxygen content of the water before and after experiment yielded the amount of oxygen consumed by the fish during the period of experimentation. The oxygen consumed by normal and treated fish was determined. After experimentation, the fishes were individually weighed and their unit metabolism was calculate and expressed as millilitres of oxygen consumed per gram wet weight of fish per hour. The data were subjected to analysis of variance, and the means compared using Duncan's new multiple ranges to test at a 0.05 % confidence level (*Duncan, 1955*) to draw the mean comparison among the results.

Results

Acute toxicity (96 h LC₅₀) of sodium cyanide for the freshwater fish, L. rohita was found to be 320 μ g l⁻¹. The upper and lower 95% confidence limits are presented in Table 1. Thus, sodium cyanide can be rated as highly toxic to fish. No significant mortality was observed during the experimental periods in both the sublethal concentrations. We can infer from our results that sodium cyanide is highly toxic to freshwater fish, L. rohita.

Behaviour of the Control and Exposed Fish

In the present study, the control fish were active for feeding and alert to slightest of the disturbance with their well-synchronized movements. The behavior did not significantly vary between the control groups; therefore, these results were taken as standards for the entire experimentation. Fish exposed to sodium cyanide exhibited disrupted shoaling behavior, localization to the bottom of test chamber

and independency (spread out) in swimming. This followed loss of co-ordination and occupancy of twice the area to that of control group were the early responses of the fish following exposure to sodium cyanide in both the sublethal concentrations. Subsequently, fish moved to the corners of the test chambers, which can be viewed as an avoidance behavior of the fish to sodium cyanide. Further, fish exhibited irregular, erratic and darting swimming movements and loss of equilibrium followed by hanging vertically in water.

Fish slowly became lethargic, restless, and secreted excess mucus all over the body. Intermittently some of the fish were hyper excited resulting in erratic movements. An excess secretion of mucus in fish forms a non-specific response against toxicants, thereby probably reducing the toxicant contact. Mucus also forms a barrier between the body and the toxic medium, to minimize its irritating effect, or to scavenge it through epidermal mucus. Disrupted shoaling behavior, easy predation, gulping air, and swimming at the water surface (surfacing phenomenon) were observed on the day of exposure to sublethal concentrations of sodium cyanide.

Respiratory dysfunction:

A change in respiration rate is one of the common physiological responses to toxicants and is easily detectable through changes in oxygen consumption rate, which is frequently used to evaluate the changes in metabolism under environmental deterioration. It is clearly evident from the studies (Table 2) that sodium cyanide affected oxygen consumption of *L. rohita* under sublethal concentrations. Fish exposed to one third sublethal concentration depicted increased oxygen consumption on day 1 to day 5 and decreased on day 15. In one fifth sublethal concentration exposure, oxygen consumption decreased on day 1 and increased on day 5, and on day 10 to 15 witnessed decrement as compared to control (Figure 1). However, it is interesting to note that on both sublethal day 5 depicted extremely high oxygen consumption (21.30% and 15.13%).

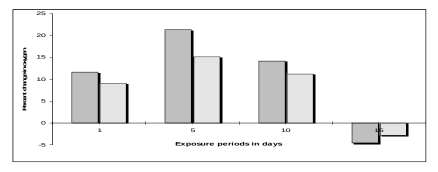
Table 1. 96 h LC50, slope and 95% confidence limits of sodium cyanide to the freshwater fish, Labeo rohita

Toxicant	96 h LC ₅₀ (μg l ⁻¹)	Slope	95% Confidence limits		
Sodium cyanide	320 9.0	1.6980	Upper limit 322.34	Lower limit 321.78	

Table 2. Oxygen consumption (ml of oxygen consumed/g wet wt. of fish/h) of the fish, L. rohita
following exposure to sublethal 1/3 rd (106 μg l-1) and 1/5 th (64 μg/L) concentrations of sodium
cyanide

Estimations	Control	Exposure periods in days							
Estillations	Control	One third				One fifth			
		1	5	10	15	1	5	10	15
Oxygen consumption	0.1662	0.4699	0.5279	0.4847	0.4857	0.4558	0.4903	0.4676	0.3938
±SD	0.0002	0.0003	0.0001	0.0002	0.0001	0.0002	0.0004	0.0003	0.0002
% Change		11.62	21.31	14.18	-4.52	9.12	15.13	11.22	-2.82

Figure 1. Oxygen consumption of the fish, *Labeo rohita* following exposure to sublethal concentrations of Sodium cyanide



Discussion

With the increasing industrialization human beings are continuously disturbing the delicate ecological balance in aquatic ecosystems. Among the various chemicals which cause environmental deterioration, cyanide is the most important one concerned to public and environmental health (*Mathangi and Namashivayam*, 2000). Acute cyanide poisoning in man and other animals have resulted in non-coordinated movements, convolutions, coma and respiratory distress (*Burrows et al.*, 1973). Cyanide is regarded as notorious chemical dating back to antiquity (Bhattacharya, 2000). In aquatic ecosystem cyanide may affect the fish populations by direct lethal toxicity or through sublethal toxic effects imparted by pollutants of industrial wastes. The extent of cyanide toxicity to fish depends upon the rate of its intoxification in vivo (*Cheng, et al.*, 2001).

Behavioral responses meet the criteria as rapid tool for bioassay testing and could be easily standardized using sodium cyanide as reference toxicant. The development of behavioral methods in fish as important tools in aquatic toxicology

has now reached the stage where they have been standardized. Behavioral responses represent an integrated response of fish species to toxicant stress (*Kane et al. 2005*). Changes in spontaneous locomotor activity and respiratory responses are sensitive behavioral indicators of sublethal exposure in fish (*Scherer, 1992*). A guide covering some general information on methods for qualitative and quantitative assessment of the behavioral responses of fish (locomotory activity, feeding, and social responses) during standard laboratory toxicity tests to measure the sublethal effects of exposure to chemical substances (*ASTM, 2008*) and a guide covering information on methods to measure and interpret ventilatory behavioral responses of freshwater fish to pollutants are available.

Behavior provides a unique perspective linking the physiology and ecology of an organism and its environment (Little and Brewer, 2001). Behavior is both a sequence of quantifiable actions, operating through the central and peripheral nervous systems and the cumulative manifestation of genetic, biochemical and physiologic processes essential to life, such as feeding, reproduction and predator avoidance. Behavior allows an organism to adjust to external and internal stimuli in order to best meet the challenge of surviving in a changing environment. Conversely, behavior is also the result of adaptations to environmental variables. Thus, behavior is a selective response that is constantly adapting through direct interaction with physical, chemical, social, and physiological aspects of the environment. Selective evolutionary processes have conserved stable behavioral patterns in concert with morphologic and physiologic adaptations. Behavioral endpoints have been slow to be integrated in aquatic toxicology because, until recently, there was a poor understanding of how alterations in behavior may be related to ecologically-relevant issues such as predation avoidance, prey capture, growth, stress resistance, reproduction and longevity (Kane et al., 2005).

The avoidance response by fishes is one form of phenotypic adaptation allowing fishes to survive in altered environment (Svecevieius, 1999). This situation further continued intensely throughout the test periods, which is in accordance with the observations made by Ural and Simsek (2006). Gulping of air may help to avoid contact of toxic medium and to ease respiratory stress. Surfacing phenomenon i.e., significant preference of upper layers in exposed groups may be due to elevated demand for oxygen during the exposure periods. Of all, phenomenon easy predation is one of the most serious damage caused by a pollutant on sensitive species like fish, which ultimately decide the survival of a species in a given ecosystem. Hyper extension of fins, dullness in body colour, and fish body became lean towards abdomen, and fish under stress were observed with time and dose in experimental periods. Intermittently, some of the fish sank to the bottom with their least opercular movements, failing to fight sodium cyanide stress in both the sublethal exposures. Leaning of fish indicates reduced feeding behavior, and diversion of fish metabolism towards adaptability to the toxic media.

Feeding preferences were affected and consumption of food in fish was impaired and reduced drastically. This was more pronounced in one-third of sublethal exposure periods. For these animals, it might be profitable to decrease their food uptake under toxic environmental conditions to lower the energetic costs of digestion. Depression in appetite is a common response of fish to stress and intermittence of feeding for longer periods can have a clear impact on growth and reproduction (*Rice*, 1990). A substantial growth reduction caused by toxicant stress has important implications for survival in the natural situations. *Dembele et al.* (2000) indicated that the abnormalities in fish behavior observed in exposure with OP insecticides could be related to failure of energy production or the release of stored metabolic energy, which may cause severe stress, leading to the death of the fish. Fish in the lowest that is in one fifth (1/5th of 96 h of LC₅₀) sublethal concentration of sodium cyanide were alert, and fed actively.

Respiratory activity of a fish is often the first physiological response to be affected by the presence of contaminants in the aquatic environment. Although many biological early warning systems monitor abnormal opercular movement as an indicator of respiratory stress, a more direct measurement of stress in this sense necessitates the quantification of oxygen consumed by the fish. The oxygen consumption is not often used as a bioindicator of pollution associated stress in biological early warning systems. Respiratory responses were found to be less sensitive, but also could be successfully used in bioassay testing of treated industrial and municipal effluents before they are discharged into receiving waters. Gill ventilation frequency and coughing rate are intimately associated with respiratory demands and gill irritation or blockage (Scherer et al. 1986). Oxygen consumption measurements provide a robust indicator of whole animal stress and concomitant water quality. Cyanide mode of toxic action towards mitochondria is well known. It acts on cytochrome oxidase competing with oxygen for the heme site. This effectively inhibits the final transfer of electrons to oxygen, destroys the mitochondrial membrane potential and stalls the production ATP. Cyanide acts through the inhibition of cytochrome c oxidase in the respiratory electron transport chain of the mitochondria, impairing both oxidative metabolism and the associated process of oxidative phosphorylation. The high value recorded on 5th day of both sublethal exposures, may be attributed to the initiation of specific protein synthesis or increased to detoxify the toxicant (Connell et al., 1999). The increase in the protein synthesis in the above process is expected to be accompanied by an increase in respiration. Thus, the increase in protein synthesis will eventually be reflected in an increase in respiration (oxygen consumption) rate. Since most fish breathe in water in which they live, changes in the chemical properties thereof may be reflected in the animals ventilatory activity, particularly if the environment factors affect respiratory gas exchanges (Mushigeri, 2003). The fluctuated response in respiration may be attributed to respiratory distress as a consequence of the impairment of oxidative metabolism. Disturbance in oxidative metabolism was reported earlier under cypermethrin toxicity in *Tilapia mossambica* (*David et al.*, 2003). Gills are the major respiratory organs and all metabolic pathways depend upon the efficiency of the gills for their energy supply and damage to these vital organs causes a chain of destructive events, which ultimately lead to respiratory distress (*Magare and Patil*, 2000). Pronounced secretion of mucus layer over the gill lamellae has been observed during sodium cyanide stress. Secretion of mucus over the gill curtails the diffusion of oxygen, which may ultimately reduce the oxygen uptake by the animal. If gills would be destroyed due to xenobiotic chemicals (*Grinwis et al.*, 1998) or the membrane functions are disturbed by a changed permeability (*Hartl et al.*, 2001), oxygen uptake rate would even rapidly decreased. On the other hand, the metabolic rate (in relation to respiration) of fish could be increased under chemical stress. *Kalavathy et al.* (2001) reported that the dimethoate is efficiently absorbed across the gill and diffuse into the blood stream resulting toxic to fish.

The great differences in the behavioral results probably can be explained based on their toxicological reactions. Avoidance response and locomotor activity are referred to the same category of behavioral responses as described by *Scherer* (1992). However, avoidance response can be initiated through chemosensory irritation, since it was established that the fish olfactory system is involved in the formation of an avoidance response to heavy metals (*Sveceviceius*, 1991). Locomotor activity may reflect a more non-specific stress response resulting in changes in blood cortisol and glucose levels.

Conclusion

The analysis of data from the present investigation evidenced that sodium cyanide is toxic and had profound impact on behaviour and respiration in *L. rohita* in both sublethal concentrations. Thus it has led to the altered fish respiratory physiology. Variation in the oxygen consumption in sodium cyanide treated fish is probably due to impaired oxidative metabolism and sodium cyanide induced respiratory stress. Hence, dysfunction of behaviour and respiration can serve as index sodium cyanide toxicity.

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Monitoring ponašanja i potrpšnje kiseonika slatkovodne ribe *Labeo rohita* (Hamilton) izložene uticaju natrijum cijanida

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Rezime

Natrijum cijanid kao kontaminant vodenih eko-sistema kao toksični zagađivač, je ispitivan u ovoj studiji akutne toksičnosti slatkovodne ribe *Labeo rohita*. Testovi toksičnosti su izvedeni metodom statičke produžene bio-analize i ocenjivani na ribljoj mlađi. Vrednost LC₅₀ natrijum cijanida utvrđena kod *Labeo rohita* je bila 320 μg l⁻¹. Jedna trećina (106 μg l⁻¹) i jedna petina (64 μg l⁻¹) LC₅₀ vrednosti su odabrane za subletalna istraživanja. Obrasci ponašanja i potrošnja kiseonika su posmatrani kod obe (1/3rd i 1/5th) subletalne koncentracije (1, 5, 10 i 15 dana). Natrijum cijanid je bio izuzetno toksičan za ispitane životinje. Ribe su se ponašale neobično, sa lutajućim pokretima, izuzetno lako se uzbuđuju, gube ravnotežu i konačno se smiruju na dnu testne komore. Smanjenje u potrošnji kiseonika je takođe registrovano kod 1/3 (11.62% i -4.52%) i 1/5 (9.11% i -2.82%) subletalnih koncentracija. Ribe tretirane subletalnimpod stresom ali nisu uginjavale.

References

AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY (ATSDR) (1988): Toxicological profile for cyanide. Draft for public comment. Prepared for the U.S. Public Health Service by Technical Resources, Inc., under Contract No. 68-03-3268. Revised by Syracuse Research Corporation under Contract No. 68-03-3521. Oak Ridge National Laboratory.

APHA., AWWA., WPCP. (2005): Standard methods for the examination of water and wastewater. 21st ed. American Public Health Association, Washington, DC.

ARDALI Y. (1990): End€ustriyel Atık Sulardan A_gır Metallerin Adsorbsiyon ile Uzaklas_tırılması.Heavy Metal Expurgation from _IIndustrial Waters by Absorption.MS Thesis, Ondokuz Mayıs €UUniversitesi Fen Bilimleri Ens.Samsun (in Turkish).

ASTM. (2008): Standard guide for measurement of behavior during fish toxicity tests. E1711–95. Am Soc Test Mater, pp. 12.

BHARGAVA S., RAWAT M. (1999): Toxicity of some pesticides to the fish *Heteropneusts fossilis*. Ad. Bio., 181, 23-26.

BHATTACHARYA R. (2000): Antidotes to cyanide poisoning: present status. Indian Journal of Pharmacology, 32, 94-101.

- BRANDO C., BOHETS H.L., VVYER I.E., DIERICKX P.J. (1992): Correlation between the in vivo cytotoxicity to cultured fathead minnow fish cells and fish lethality data for 50 chemicals. Chemosphere, 25, 2, 553–562.
- BURGGREN W., ROBERTS J. (1991): Respiration and metabolism. In: Environmental and Metabolic Animal Physiology, 4th edition, edited by PROSSER C.L. Wiley-Liss, New York, 353-435.
- CARPENTER P. L. (1975): In: Immunology and Serology, 3rd W.B. Sounders Company Philadelphia, London. Toronto. 254.
- CASTANO A., CANTARINO M.J., CASTILLO P., TARAZONA J.V. (1996): Correlation between the RTG-2 cytotoxicity test EC50 and in vivo LC50 rainbow trout bioassay. Chemosphere, 32, 11, 2141–2157.
- CHENG YIH-DIH., LIU TSUNG-YUN., LIN SHAN-YANG. (2001): Cyanide-induced alterations to the biophysical conformations of the isolated fish liver. Ecotoxicology, 10, 71-77.
- CONNELL D., LAM P., RICHARDSON B., WU R. (1999): Introduction to ecotoxicology. London, pp. 170.
- DAVID M., SHIVAKUMAR H.B., SHIVAKUMAR R., MUSHIGERI S.B., GANTI B.H. (2003): Toxicity evaluation of cypermethrin and its effect on oxygen consumption of the freshwater fish, *Tilapia mossambica*. Indian J. of Environ. Toxicol., 13, 2, 99-102.
- DEMBELE K., HAUBRUGE E., GASPAR C. (2000): Concentration effects of selected insecticides on brain acetylcholinesterase in the common carp (*Cyprinus carpio* L.). Ecotoxicology and Environmental Safety, 45, 49-54.
- DUNCAN D.B. (1955): Multiple Range and Multiple Tests: Biometrics.
- EISLER R. (1991): Cyanide Hazards to Fish, Wildlife, and Invertebrate: A Synoptic Review: Contaminant Hazard Review report 23, U. S. Dept. Interior, Fish and Wildlife Service, 55.
- FINNEY D. J. (1971): Probit Analysis, 3rd Edition, Cambridge University, Press, London, 333.
- FLYNN C.M., HASLEM S.M. (1995): Cyanide Chemistry-Precious Metals Processing and Waste Treatment: U. S. Bureau of Mines Information Circular 9429, 282.
- GRINWIS G.C.M., BOONSTRA A., VANDENBRANDHOF E.J., DORMANS J.A.M.A., ENGELSMA M., KUIPER R.V., VANLOVEREN H., WESTER P.W., VAAL M.A., VETHAAK A.D., VOS J.G. (1998): Short-term toxicity of bis (tri-nbutyltin) oxide in flounder, *Platichthys flesus*, pathology and immune funktion. Aquat. Toxicol., 42, 15-36.
- HARTL M.G.J., HUTCHINSON S., HAWKINS L. (2001): Organotin and osmoregulation: quantifying the effects of environmental concentrations of sediment associated TBT and TPhT on the freshwater adapted European flounder, *Platichthys flesus* L. J. Exp. Mar.Biol. Ecol., 256, 267-278.

HEMING T., THURSTON R.V., MEYN E.L., ZAJDEL R. (1985): Acute Toxicity of Thiocyanate to Trout: Trans. Am. Fish Soc. V., 114, 895-905.

HENRY M.G., ATCHISON G.J. (1986): Behavioral changes in social groups of bluegills exposed to copper. Transactions of the American Fisheries Society. 115, 590-595.

KALAVATHY K., SIVAKUMAR A.A., CHANDRAN R. (2001): Toxic effects of the pesticide dimethoate on the fish, *Sarotherodon mossambicus*. J. Ecol. Res. Bio., 2, 27-32.

KANE A.S., SALIERNO J.D., BREWER S.K. (2005): Fish models in behavioural toxicology: automated techniques, updates and perspectives. In: Ostrander GK (ed) Methods in aquatic toxicology, 2nd edn. Lewis Publishers, Boca Raton, pp 559-590.

LITTLE E.E., BREWER S.K. (2001): Neurobehavioral toxicity in fish. Schlenk, D. and Benson, W.H. (Ed.), Target Organ Toxicity in Marine and Freshwater Teleost New Perspectives: Toxicology and the Environment, Taylor and Francis, London and New York. 2, 139-174.

LITTLE E.E., FAIRCHILD J.F., DELONAY A.J. (1993): Behavioral methods for assessing the impacts of contaminants on early life stage fishes. Fuiman, L. (Ed.), Water Quality and the Early Life Stages of Fishes. In proceedings of 14th American Fisheries Society Symposium. Bethesda, Maryland.

MAGARE S.R., PATIL H.T. (2000): Effect of pesticides on oxygen consumption, red blood cell count and metabolites of a fish, *Puntius ticto*. Environ. Ecology. 18, 891-894.

MATHANGI D.C., NAMASIVAYAM A. (2000): Effect of Chronic Sublethal Cyanide Administration on Brain Neurotransmitters and Behaviour in Rats. J Occup Health, 42, 88–90.

MUSHIGERI S.B. (2003): Effect of fenvelerate on the metabolism of Indian major carp, *Cirrhinus mrigala*. PhD. thesis, India, Karnataka, Dharwad: Karnataka University.

OECD. (1993): OECD Guidelines for Testing of Chemicals, OECD, Paris.

RICHMONDS C., DUTTA H.M. (1992): Effect of malathion on the optomotor behavior of bluegill sunfish, *Lepomis macrochirus*. Comparative Biochemistry and Physiology, 102, 523.

SAROJA K. (1959): Oxygen consumption in relation to body size and temperature in the earthworm, *Megascolex marutii* when kept submerged under water. Proc. Indian Acad. of Sci, 49, 183-193.

SCHERER E. (1992): Behavioural responses as indicators of environmental alterations: approaches, results, developments. J Appl Ichthyol, 8, 122–131.

SCHERER E., HARRISON S.E., BROWN S.B. (1986): Locomotor activity and blood plasma parameters of acid-exposed lake whitefish *Coregonus clupeaformis*). Can J Fish Aquat Sci, 43, 1556–1561.

SCHURMANN H., STEFFENSEN J.F. (1994): Spontaneous swimming activity of Atlantic Cod *Gadus Morhua* exposed to graded hypoxia at three temperatures. J. exp Biol, 197, 129-142.

SVECEVIEIUS G. (1999): Fish avoidance response to heavy metals and their mixtures Acta Zoologica Lituanica. Hydrobiologia, 9, 2, 102-110.

U.S. Environmental Protection Agency. (1985): Cyanide health advisory (draft). Office of Drinking Water.

URAL M.S., SIMSEK K.S. (2006): Acute toxicity of dichlorvos on fingerling of European catfish, *Silurus glanis*. Bulletin of Environmental Contamination and Toxicology, 76, 871-876.

VAL A.L., DE ALMEIDA-VAL V.M.F. (1995): Fishes of the Amazon and their environment: physiological and biochemical aspects. Zoophysiology, 32. Springer-Verlag, Heidelberg, 224.

WELSH J.H., SMITH R.I. (1953): Laboratory exercises in invertebrates physiology. Burgess.

WHO (1984): Cyanide. In: Guidelines for drinking-water quality. Vol. 2. Health criteria and other supporting information. Geneva, 97.

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