Original Article

BIOCHEMICAL ANALYSIS OF TANNERY EFFLUENT

M.LNIYAS AHAMED*, N. CHANDRASEKARAN AND AMITAVA MUKHERJEE

Centre for Nanobiotechnology, VIT University, Vellore 632014, Tamil Nadu, India

Email: iniyasahamed@vit.ac.in

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ABSTRACT

Objective: The objective of the present investigation is to assess the biochemical analysis in the effluent sample collected from the nearby runoff of common effluent treatment plant (CETP) at Valayampet, Vaniyambadi, Tamilnadu, India,

Methods: Biochemical characteristics of the effluent were determined as per the protocol derived by American public health association (APHA).

Results: The results indicated that effluent sample was found toxic in nature, having high 800, 000, TDS and Cr (VI) content (3.13 mg/L).

Conclusion: As per the results obtained it was concluded that leather industry should make all attempts to reduce its impact on environment by making every effort to reuse and recycle chemical compounds.

Keywords: Tannery, Vaniyambadi, effluent, CETF, chromium.

INTRODUCTION

Tanneries are such industries which contributes a major part in water usage. Obviously the waste water from this unit contains considerable amounts of hazardous compounds and where heavy metals are very common. Today 70% of available water in India has been polluted and two thirds of illness in India is related to waterborne diseases. Effluents from the tanneries contain high concentrations of inorganic and organic chemicals and are characterized with residual COD and high TDS. Chromium salts (particularly chromium sulphate) are the most widely used tanning substances today. Hides tanned with chromium salts have a good mechanical resistance, an extraordinary dyeing suitability and a better hydrothermic resistance in comparison with hides treated with vegetable substances. Unfortunately only a fraction of the chromium salts used in the tanning process react with the skins. The rest of the salts remain in the tanning exhaust both and are subsequently sent to a depuration plant where the chromium salts end up in the sludge [1-3]. At high concentration, Cr. salts used in tanning process exhibit took and carcinogenic behavior to the flora and fauna of the aquatic system [4-5]. One of the major emerging environmental problems in the tanning industry is the disposal of chromium contaminated sludge produced as a by-product of waste weather treatment.

At high concentrations chromium is toxic, mutagenic, carcinogenic and terratogenic chromium exists is oxidation states of +2, +3 and +6. The trivalent oxidation state is the most stable form of chromium and is essential to mammals in trace concentration and relatively immobile in the aquatic system due to its low water solubility. The heavalent chromium is much more toxic to many plants, animals and bacteria inhabiting aquatic environments [6-7].

There are more than 10 nos of CETP(s) in operation in the Welliore district, Vaniyambadi CETP is tied up with more than 100 tamneries, handling industrial effluents and discharging treated effluents in Palar river basis. There is no water flow in Siver Falar at present due to construction of many water reservoirs accord the tributaries in Andbra Pradesh and Karnataka. Due to high permeability of riverbed, the treated effluents infiltrate into the soil and almost little (or too) discharge is visible in the river. Generally there are three types of wastewater from tanneries is sosking effluent, chromium effluent and other wastewater. Soaking wastewater containing high TDS is commonly allowed for solar evaporation either in the premises or at CETPs. The effluents are generally high TDS, 8000 and CETP(s) also receives chromium in significant concentrations.

Only a few CETPs are meeting the standards in terms of BOD and noise of the CETPs are meeting the standard in terms of TDS as stipulated by Tamil Nadu polistics control board. None of the CETPs have been issued either consent order or direction by TNPCB [8]. The objective of the present investigation is to assens the biochemical analysis in the efficient sample collected from nearby runoff of common efficient treatment plant (CETP) at Vaniyambadi, Tamilradu, belia,

MATERIALS AND METHODS:

Marterdals

Potassium dichromate (K;Cr;Gv) (Analytical grade) used for the preparation of Cr (VI) stock solution and 1, 5-diphenylcarbacide (1, 5 DPC) required for colorimetric estimation of Cr (VI) was purchased from Sigma Aldrich Chemical Co., USA, All other reagentsused were of analytical grade.

Methods

Effluent sample collection

The effluent sample from nearby runoff of common effluent treatment plant (CETP) at Valayampet, Vaniyambadi, Tamilnadu, India, was collected in sterile glass bottles, transported on ice to the laboratory for biochemical analysis.

Bliochemical Analysis

Biochemical characteristics of the effluent were determined following standard methods described by American public health association (APRA) [9]. The amount of Gr (VI) in the effluent sample was determined using diphemylcarbuxide (DPC) colorimetric methods with a UV-Vis spectrophotometer (Model No. 1240 – Shimadra Japan) with 1.0 cm quartz curvetter. Stock solution (1g/L) of Cr (VI) was prepared by dissolving required quantity of K₁Cr₂O-in determined water. This solution was further diluted to prepare different working concentrations. The pH of the solution was algusted with 0.1 N HNO₂ and 0.1 N NaO01 solutions.

RESULTS

The effluent sample collected from nearby runoff of common effluent treatment plant (CETF) at Valayampet, Vaniyambadi was analyzed for biochemical properties and results showed in Table 1. The effluent was highly acidic (pH 6.3) having high biochemical coygen demand (983 mg/L), chemical oxygen demand (1873 mg/L), total dissolved solids (9984 mg/L) and Cr content (3.13mg/L).

Analysis Tannery Effluent Reference Avifauna

Thivyanathan Nirmala, Mohamed Ali Nazeema

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Analysis of Tannery Effluent with Special Reference to Avifauna Thivyanathan Nirmala, Mohamed Ali Nazeema, 2015-11-25 Bird census was carried out using total bird count method physico chemical analysis of water and soil following APHA and AAS respectively from 2009 to 2010 Effluent from sixty leather industries was released into common tannery tank at Dindigul The study area harbored eleven species of birds which is grouped under eight families and six orders The dominant herb species was Sagitifolia Aerva lanata and Acalypha indica Colour of the water sample from tannery effluent was brownish Turbidity of the water was mostly exceeding 660 mg l The electrical conductivity total dissolved solids Alkalinity PH Total hardness Calcium Magnesium Iron Manganese Ammonia Nitrite BOD COD were higher than the normal values whereas Fluoride Nitrate was lower than the normal value The sediment from the tannery effluent tank was analyzed for seven selected metals such as N P K Fe Zn Cu and Mn The present finding indicates that the soil irrigated with tannery effluent contained high levels of metallic pollutants Ecosystem Analysis of Two Tropical Community Reservoirs of India Prof. Dr. Nirmal Kumar, J.I., Dr. Hiren B. Soni, Dr. Rita N. Kumar, Wetlands occur expansively all over the world in all the climatic zones and are appraised to harbour nearly 6 4% of the Earth's surface of which India domiciles about 18 4% of global wetlands and Gujarat 36% of country wetlands As per Millennium Ecosystem Assessment MEA wetlands deliver 45% of the world's natural productivity and ecosystem services of which the benefits are estimated at 20 trillion a year Thus wetlands exhibit enormous diversity according to their genesis geographical location water regime and chemistry dominant plants and soil or sediment characteristics Wetlands directly and indirectly support millions of people in providing services such as food fibre and raw materials storm and flood control clean water supply scenic beauty and educational and recreational benefits Apart from beneficiary contribution of wetlands to the ecosystem biotic and abiotic components and human inhabitants the very subsistence of these unique natural resources is under intimidation due to developmental activities population pressure and anthropogenic stress Globally the areal extent of wetland ecosystems ranges from 917 million hectares m ha to more than 1275 m ha with an estimated economic value of about USD 15 trillion a year Overall 1052 Sites in Europe 289 Sites in Asia 359 Sites in Africa 175 Sites in South America 211 Sites in North America and 79 Sites in Oceania region have been recognized as per international recognition for designation to be handled under protected areas It gives us an immense pleasure in presenting this comprehensive book on Ecosystem Analysis of Two Tropical Community Reservoirs of India This book covers an extensive research on two significant wetlands of national importance of Central Gujarat India listed in Asian Directory of Wetlands highlighting point and non point sources of pollution nutrient budget and recycling of nutrients in surface water and bottom sediments planktons as indicators and markers of pollution macrophytes as indicators of quality of wetlands suitability of habitat for waterfowl conservation and conservation and site specific management strategies for sustainable use of biotic resources with recommendations and mitigating measures We hope that

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Computer Modeling and Simulation of Tannery Waste Treatment Options Using the Process Analysis System Package for Comparative Study Rajkumar Ramakrishnan Vellore,1979

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