

Corrigendum

Enhanced adsorption of Foron Black RD 3GRN dye onto sugarcane bagasse biomass and Na-alginate composite*

Haq Nawaz Bhatti^{a**}, Sana Sadaf^b, Mohibullah Naz^a, Munawar Iqbal^c, Yusra Safa^d, Hiratul Ain^a, Sadia Nawaz^e, Arif Nazir^{c**}

^aEnvironmental Chemistry Laboratory, Department of Chemistry, University of Agriculture, Faisalabad, Pakistan, emails: hnbhatti2005@yahoo.com (H.N. Bhatti), mohib_uaf@yahoo.com (M. Naz), htulain@gmail.com (H. Ain) ^bBio-Analytical Chemistry Laboratory, Punjab Bioenergy Institute, University of Agriculture, Faisalabad, Pakistan, email: sanasadaf@gmail.com

^cDepartment of Chemistry, The University of Lahore, Lahore, Pakistan, emails: anmalik77@gmail.com (A. Nazir), bosalvee@yahoo.com (M. Iqbal)

^dDepartment of Chemistry, Lahore College for Women University, Lahore, Pakistan, email: yusra.safa@gmail.com eInstitute of Biochemistry and Biotechnology, University of Veterinary and Animal Sciences, Lahore, Pakistan, email: sadia.nawaz@uvas.edu.pk

In the original version of the article "Enhanced adsorption of Foron Black RD 3GRN dye onto sugarcane bagasse biomass and Na-alginate composite" published in vol. 216, March 2021, pp. 423–435 the name of Hiratul Ain appeared with an error. The corrected version has subsequently been published.

^{*}doi number of the original article is 10.5004/dwt.2021.26893

^{**}Corresponding authors

^{1944-3994 / 1944-3986 © 2021} Desalination Publications. All rights reserved.