

Corrigendum

A potentially low-cost adsorbent for methylene blue removal from synthetic wastewater*

Hatem A. Al-Aoh^{a,b,**}, Meshari M.H. Aljohani^a, A.A.A. Darwish^{c,d}, M. Ayaz Ahmad^e, Suhair A. Bani-Atta^a, Meshari A. Alsharif^a, Y.M. Mahrous^f, Syed Khalid Mustafa^a, H.S. Al-Shehri^g, Lubna R. Alrawashdeh^h, Jozza N. Al-Tweher^a

^aDepartment of Chemistry, Faculty of Science, University of Tabuk, Tabuk 71474, Saudi Arabia, Tel. +966537692007; email: issa_hatem2@yahoo.com/halawah@ut.edu.sa (H.A. Al-Aoh), Tel. +6-553063991; email: mualjohani@ut.edu.sa (M.M.H. Aljohani), Tel. +6-535817359; email: s_bantatta@yahoo.com/s_bantatta@ut.edu.sa (S.A. Bani-Atta), Tel. +6-505312500; email: me_alsharif@ut.edu.sa (M.A. Alsharif), Tel. +6-531210675; email: syed.pes@gmail.com (S.K. Mustafa), Tel. +6-505372056; email: jtowaihar@ut.edu.sa (J.N. Al-Tweher)

^bWater Treatment Laboratory, Department of Chemistry, Faculty of Science, University of Tabuk, Tabuk 71474, Saudi Arabia
^cDepartment of Physics and Nanotechnology Research Laboratory, Faculty of Science, University of Tabuk, Tabuk 71491, Saudi Arabia, Tel. +6-535846573; email: aaadarwish@gmail.com

^dDepartment of Physics, Faculty of Education at Al-Mahweet, Sana'a University, Al-Mahweet, Yemen

^eDepartment of Physics, Faculty of Science, University of Tabuk, Tabuk 71474, Saudi Arabia, Tel. +6-597747600; email: mayaz.alig@gmail.com

^fCommunity College Department, University of Tabuk, Tabuk 71491, Saudi Arabia, Tel. +6-542778070; email: y.mahrous@ut.edu.sa

^gKing Khaled Military Academy, SANG, 11461 Riyadh, Saudi Arabia, Tel. +6-506376383; email: h.s.alshehri@outlook.com

^hDepartment of Chemistry, Faculty of Science, The Hashemite University, P.O. Box 330127, Zarqa 13133, Jordan, Tel. +962-791834872; email: lubna.reyad@yahoo.com

In the original version of the article "A potentially low-cost adsorbent for methylene blue removal from synthetic wastewater" published in vol. 213, February 2021, pp. 431–440 the affiliation of Lubna R. Alrawashdeh should read as above. The corrected version has subsequently been published.

*doi number of the original article is 10.5004/dwt.2021.26732

**Corresponding author