CORRECTION



Correction to: Adsorption, Kinetics and Equilibrium Studies on Removal of Catechol and Resorcinol from Aqueous Solution Using Low-Cost Activated Carbon Prepared from Sunflower (*Helianthus annuus***) Seed Hull Residues**

Ephraim Vunain • Dégninou Houndedjihou • Maurice Monjerezi • Adolph Anga Muleja • BarthélémyTomkouani Kodom

Published online: 5 February 2019 © Springer Nature Switzerland AG 2019

Correction to: Water Air Soil Pollut (2018) 229: 366 https://doi.org/10.1007/s11270-018-3993-9

In the original publication, the given name of the fourth author was mispelled as Adolp instead of Adolph.

The correct name of the fourth author is Adolph Anga Muleja.

The online version of the original article can be found at https://doi.org/10.1007/s11270-018-3993-9

E. Vunain (⊠) • M. Monjerezi National Resources and Environmental Centre (NAREC), Faculty of Science, Department of Chemistry, University of Malawi, P.O. Box 280, Chancellor College, Zomba, Malawi e-mail: evunain@cc.ac.mw

D. Houndedjihou · B. Kodom Laboratory ofWater Chemistry, Chemistry Department, Faculty of Science, University of Lome, P.O. Box 1515, Lomé-Togo, Bvd Gnassingbé Eyadema, Lome, Togo

A. A. Muleja College of Science, Engineering and Technology (CSET), University of South Africa, Pretoria, South Africa