Environmental Science Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Environ. Sci.: Adv.*, 2022, **1**, 862

Correction: Treatment of mine water for the fast removal of zinc and lead by wood ash amended biochar

Stuart Cairns,*a Aaron Todd,a lain Robertson,a Patrick Byrneb and Tom Dunlopc

DOI: 10.1039/d2va90015g

rsc.li/esadvances

Correction for 'Treatment of mine water for the fast removal of zinc and lead by wood ash amended biochar' by Stuart Cairns et al., Environ. Sci.: Adv., 2022, 1, 506–516, https://doi.org/10.1039/d2va00085g.

The authors regret that there were some errors in Fig. 3a and b in the original article. Fig. 3a was formatted to the wrong axis and Fig. 3b was a repeat of Fig. 4a rather than the percentage removal. The correct Fig. 3 is given here.

Department of Geography, Swansea University, Singleton Park, Swansea SA2 8PP, UK. E-mail: 930112@swansea.ac.uk

^bSchool of Biological and Environmental Sciences, Liverpool John Moores University, Liverpool L3 3AF, UK

Department of Engineering, Swansea University, Bay Campus, Fabian Way, Crymlyn Burrows, Swansea SA1 8EN, UK

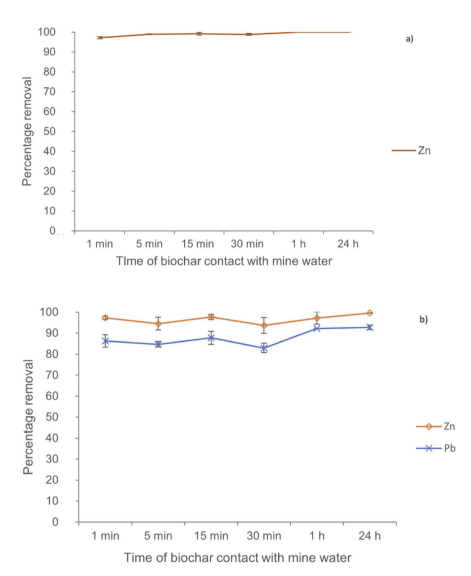


Fig. 3 (a) Percentage of zinc removed from the Deep Boat Level mine water by contact time with wood ash amended biochar. Lead concentrations in the Deep Boat Level being below detection limits ($<0.1 \text{ mg L}^{-1}$); (b) percentage of zinc and lead removed from Tributary 1 mine water by contact time with wood ash amended biochar.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.