## Environmental Science Advances



## CORRECTION N

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

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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.

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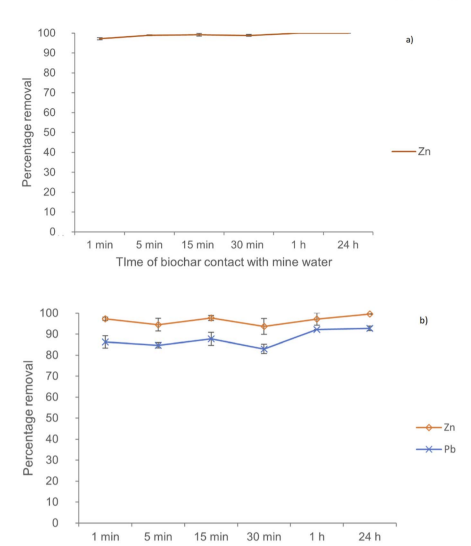


Fig. 3 (a) Percentage of zinc removed from the Deep Boat Level mine water by contact time with wood ash amended biochar. Lead concentrations in the Deep Boat Level being below detection limits ( $<0.1 \text{ mg L}^{-1}$ ); (b) percentage of zinc and lead removed from Tributary 1 mine water by contact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

Time of biochar contact with mine water

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