CORRECTION



Correction to: Reservoir NO_3^- pollution and chemical weathering: by dual isotopes of $\delta^{15}N-NO_3^-$, $\delta^{18}O-NO_3^-$ and geochemical constraints

Imali Kaushalya Herath • Shengjun Wu · Maohua Ma · Huang Ping

Published online: 3 March 2022 © Springer Nature B.V. 2022

Correction to: Environ Geochem Health https://doi.org/10.1007/s10653-021-01195-4

In the original publication of the article, the chemical name "HCO3-" was incorrectly published as "HOC3-" in the abstract section.

In the conclusion section, the sentence "Carbonate weathering mainly provides ions to the reservoir. HOC3-? SO4 2-.... major ions in TGR." is corrected

as "Carbonate weathering mainly provides ions to the reservoir. HCO3-? SO4 2- major ions in TGR."

The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s10653-021-01195-4.

I. K. Herath (☒) · S. Wu (☒) · M. Ma · H. Ping Key Laboratory of Reservoir Aquatic Environment, Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, Chongqing, China e-mail: imalikaushalya@yahoo.com

S. Wu

e-mail: wsg@cigit.ac.cn

