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Errata*

Article “Adsorption of copper ions onto acid-modified *Aframomum africanum* shell: isotherm and kinetic studies” by Yane Chimbilima, Murali Dadi and Tanweer Ahmad, printed in *J. Serb. Chem. Soc.* **91**(6) 631–647 (2026) (<https://doi.org/10.2298/JSC250603010C>), contained errors in the printed version. The wrong reference list was printed. Here is the correct list of references for that article:

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