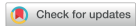
NJC



CORRECTION

View Article Online



Cite this: New J. Chem., 2024, 48, 15704

Correction: Novel composite of ZnMoO₄/Ni(OH)₂ as an electrode material for enhanced performance in energy-storage applications

Barani Kumar Duvaragan, Ganesan Shanmugam,* Arif Mohamed Shahul Hameed and Vetrivel Ramalingam

DOI: 10.1039/d4nj90123a

rsc.li/njc

Correction for 'Novel composite of ZnMoO₄/Ni(OH)₂ as an electrode material for enhanced performance in energy-storage applications' by Barani Kumar Duvaragan et al., New J. Chem., 2024, 48, 7362-7369, https://doi.org/10.1039/D4NJ00513A

The authors regret that the affiliation was incorrectly shown in the original manuscript. The correct affiliation is as shown here. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.