• ERRATUM•

https://doi.org/10.1007/s11426-023-1736-3

## Erratum to: Science China Chemistry 2023 Volume 66 Issue 1

The original version of the issue unfortunately was submitted with wrong graphical abstract during packaging process.

Here is the list of affected DOI.

10.1007/s11426-022-1459-3

## Origin and Effect of Surface Oxygen-Containing Species on Electrochemical CO or CO<sub>2</sub> Reduction Reactions

