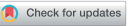
## Chemical Science





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## Correction: The solvation structure, transport properties and reduction behavior of carbonatebased electrolytes of lithium-ion batteries

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Correction for 'The solvation structure, transport properties and reduction behavior of carbonate-based electrolytes of lithium-ion batteries' by Tingzheng Hou et al., Chem. Sci., 2021, 12, 14740-14751, https:// doi.org/10.1039/D1SC04265C.

The original version of this manuscript contained typographical errors in the Conclusions. The anion-solvent exchange mechanism should be referred to as "exit-entry" type, not "entry-exit" type.

The sentence "We also reveal an anion-solvent exchange mechanism as "entry-exit" type, providing a dynamic perspective of ion transport in electrolytes" should therefore be "We also reveal an anion-solvent exchange mechanism as "exit-entry" type, providing a dynamic perspective of ion transport in electrolytes."

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

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