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## Correction: Voltage issue of aqueous rechargeable metal-ion batteries

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Correction for 'Voltage issue of aqueous rechargeable metal-ion batteries' by Zhuoxin Liu et al., *Chem. Soc. Rev.*, 2020, DOI: 10.1039/c9cs00131j.

The authors regret that there were errors in Fig. 6, 10, 15 and 19 in the original article. The labels for H<sub>2</sub> evolution and O<sub>2</sub> evolution were misplaced in the original figures. The corrected versions of these figures are as shown below.

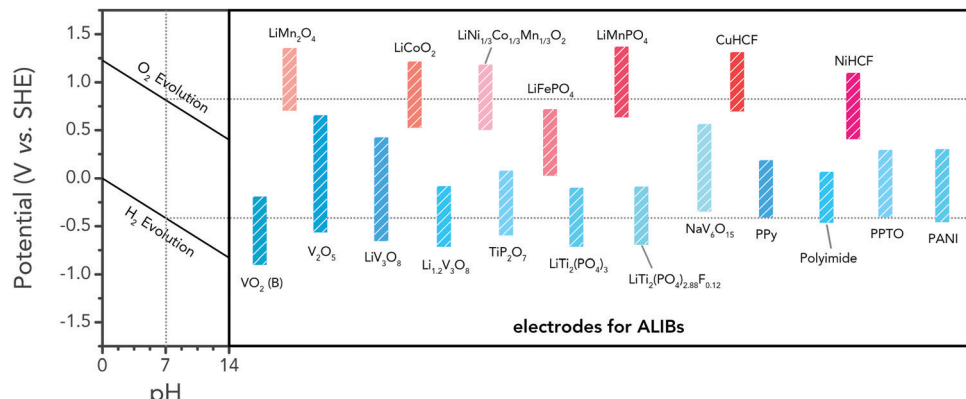


Fig. 6 Comparison of redox potentials of representative electrode materials for ALIBs. Red-colour columns and blue-colour columns represent cathodes and anodes, respectively.

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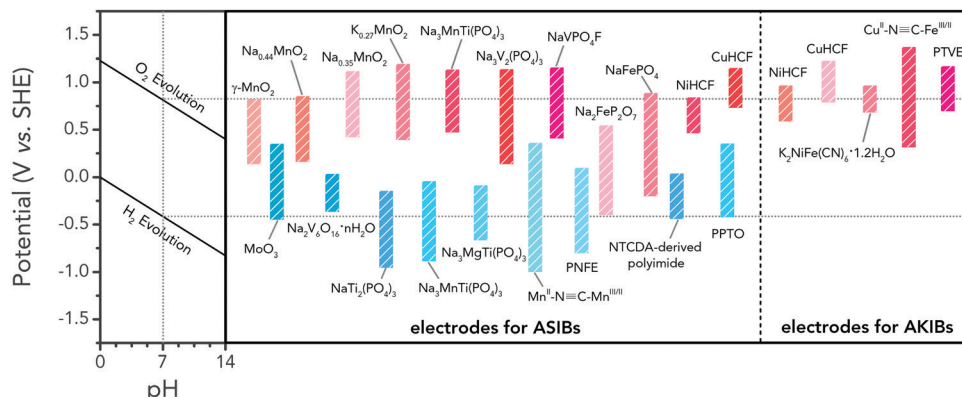


Fig. 10 Comparison of redox potentials of representative electrode materials for ASIBs and AKIBs. Red-colour columns and blue-colour columns represent cathodes and anodes, respectively.

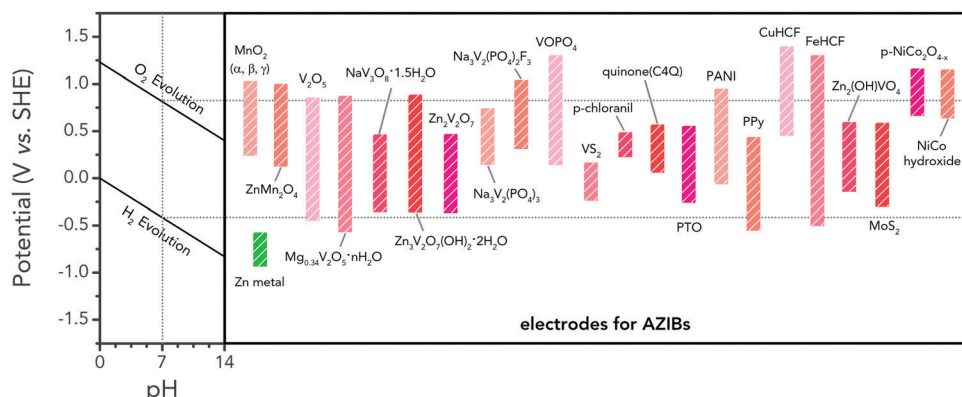


Fig. 15 Comparison of redox potentials of representative electrode materials for AZIBs. Red-colour columns and green-colour column represent cathodes and zinc metal anode, respectively. (Some conversion-type NiCo compounds are also included.)

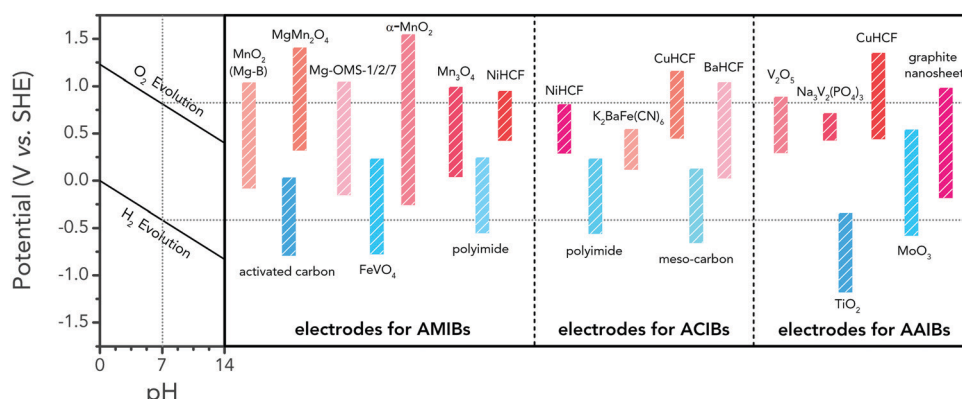


Fig. 19 Comparison of redox potentials of representative electrode materials for AMIBs, ACIBs and AAIBs. Red-colour columns and blue-colour columns represent cathodes and anodes, respectively.

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

