

CORRECTION

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DOI: 10.1039/d1ta90025k

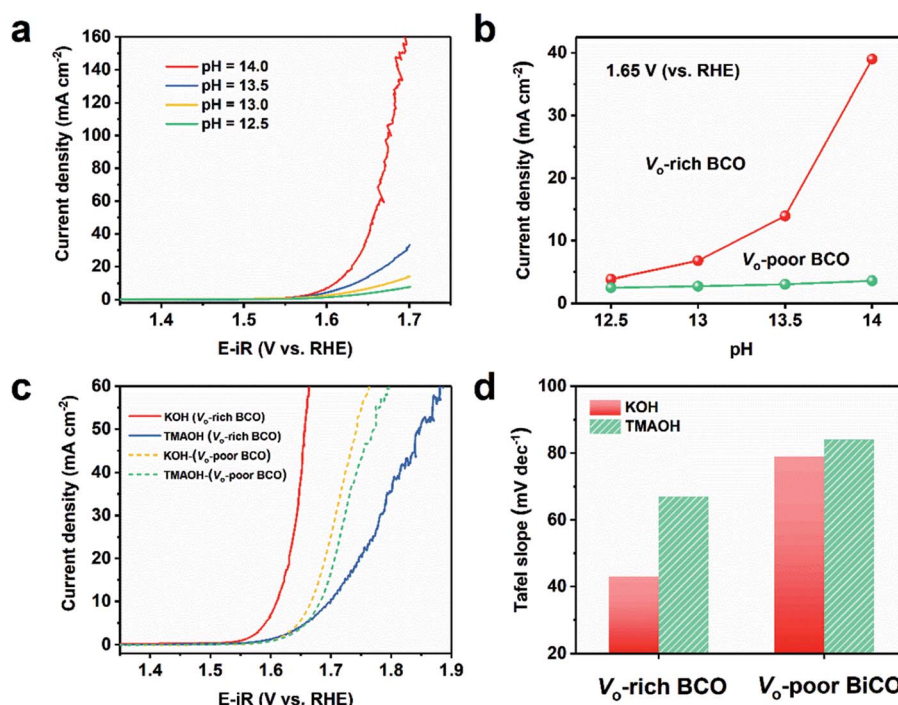
rsc.li/materials-aCorrection for 'Activating the lattice oxygen in $(\text{Bi}_{0.5}\text{Co}_{0.5})_2\text{O}_3$ by vacancy modulation for efficient electrochemical water oxidation' by Huan Liu *et al.*, *J. Mater. Chem. A*, 2020, 8, 13150–13159, DOI: 10.1039/D0TA03411H.

Fig. 4 (a) pH dependence of the OER activities of V_o -rich BCO. (b) Current densities of V_o -rich BCO and V_o -poor BCO at 1.65 V versus RHE as a function of pH value. (c) Polarization curves and (d) derived Tafel slope of V_o -rich BCO and V_o -poor BCO in 1.0 M KOH and TMAOH dissolved in H_2O , respectively.

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The authors regret a labelling error in Fig. 4. In Fig. 4c and d, the term 'TBAOH' should instead read 'TMAOH'. A corrected version of Fig. 4 is provided below.

Sample	Bi (%)	Co (%)	O (%)	Bi + Co (%)	δ content
V _o -rich BCO	20.31	21.71	57.98	42.02	0.24
V _o -poor BCO	20.51	20.88	58.61	41.39	0.16

Moreover, in Table S4, the two values in the final column (δ content) were accidentally placed the wrong way round. A corrected version of Table S4 is provided here.

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

