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Electrochemical performances of cobalt oxide-carbon nanotubes electrodes via different methods as negative material for alkaline rechargeable batteries

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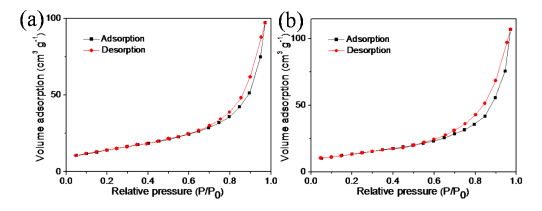


Fig. 1 Nitrogen adsorption and desorption isotherms of $Co_3O_4/CNTs$ -A (a) and $Co_3O_4/CNTs$ -B (b) samples

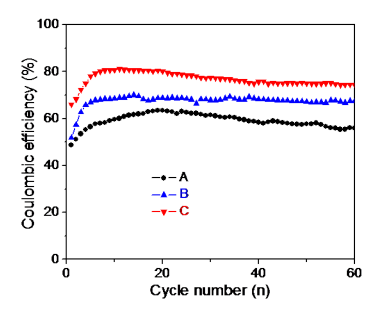


Fig. S2 Coulombic efficiency of various $Co_3O_4/CNTs$ composites during cycling.