Correction: Unexpected higher stabilisation of two classical antiaromatic frameworks with a ruthenium fragment compared to the osmium counterpart: origin probed by DFT calculations

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Correction for ‘Unexpected higher stabilisation of two classical antiaromatic frameworks with a ruthenium fragment compared to the osmium counterpart: origin probed by DFT calculations’ by Jingjing Wu et al., *Chem. Commun.*, 2016, 52, 272–275.

For the abstract and outside back cover “3d ruthenium” and “4d osmium” should read “4d ruthenium” and “5d osmium”.

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