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CORRECTION



Correction: Strongly coloured thiocyanate Check for updates frameworks with perovskite-analogue structures Cite this: Chem. Sci., 2020, 11, 12590 Matthew J. Cliffe,*^a Evan N. Keyzer,^a Matthew T. Dunstan,^a Shahab Ahmad,^b Michael F. L. De Volder,^b Felix Deschler,^c Andrew J. Morris^d and Clare P. Grey*^a Correction for 'Strongly coloured thiocyanate frameworks with perovskite-analogue structures' by Matthew J. Cliffe et al., Chem. Sci., 2019, 10, 793-801, DOI: 10.1039/C8SC04082F.

The figure caption for Fig. 1c contains a minor typographical error. The corrected caption for Fig. 1 is outlined below.

Fig. 1 Crystal structure of $Fe[Bi(SCN)_6]$ in (a) ORTEP and (b) polyhedral representations. Atoms are coloured as follows Bi, purple; Fe, brown; S, yellow; C, black and N, blue. (c) The periodic table coloured by whether the homoleptic metal hexathiocyanate anion is known. If $[M(NCS)_6]^{n-1}$ is known in the CSD or ICSD structural database, the element is coloured indigo, if $[M(SCN)_6]^{n-1}$ is known, it is coloured orange, if both are known, it is coloured green.

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

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