## "On the Cover" – CORRIGENDUM

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The "On the Cover" information in *Powder Diffraction*, Volume 34, Issue 1 was incorrect.

It should read "On the Cover: This Issue contains the first of a Special Section of papers related to the crystallography, structure and properties of Metal Organic Framework (MOF) materials. This Issue's cover is from the technical article by Matthew Lawson *et al.* It shows the atomic structure of the porous  $MnO_2$  Octahedral Molecular Sieve, OMS-5. The figure shows the tunnels containing the  $CO_2$  molecules (O in red, C in black, Mn in purple and Na in gold) in two orientations: (a) head-to-head and (b) stacked. The formation energy for the head-to-head orientation was determined to be smaller than that for the stacked orientation indicating that the  $CO_2$  molecules in OMS-5 prefer to align head-to-head in the tunnel."

Frontmatter. (2019). Powder Diffr. 34, iii. doi: 10.1017/S0885715619000186.