

Angewandte Corrigendum

The authors of this Minireview have been made aware of a mistake in Scheme 4 and the corresponding text.^[14] Compounds **35–38** which were described and drawn as c,c,c,c-[5.5.5.5]-fenestranes are in fact the c,c,c,t-[5.5.5.5] isomers. A corrected version of Scheme 4 is shown below.

 $\begin{tabular}{ll} \textbf{Scheme 4.} & Access to heterofenestranes through double are ne-olefin cycload dition. \end{tabular}$

Fenestranes in Synthesis: Unique and Highly Inspiring Scaffolds

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