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## CORRECTION

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## Correction: Recent advances in the chemistry of isolable carbene analogues with group 13–15 elements

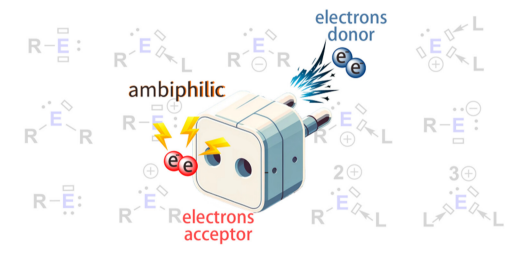
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Correction for 'Recent advances in the chemistry of isolable carbene analogues with group 13–15 elements' by Mian He et al., Chem. Soc. Rev., 2024, https://doi.org/10.1039/D3CS00784G.

rsc.li/chem-soc-rev

The authors regret that on several occasions there was a typographical error in the original article, where the term 'amphiphilic' was incorrectly used instead of 'ambiphilic'. For clarity, it should be corrected to 'ambiphilic' on pages 1/56, 4/56, 17/56, 21/56, and 35/56, as well as within the Table of Contents (TOC) graphic. The corrected graphic is provided below for reference.



On page 31/56, it is stated, 'In 2020, Driess synthesized several base-stabilized cations 127 through a dechlorination reaction, using  $Li[Al(OR^F)_4]$  ( $R^F$  = fluorinated derivatives) as a reagent.' It should be noted that this work should correctly be attributed to Simon Aldridge. On page 25/56, it is stated, 'Yet, the analogous mesoionic species, including silylenes, stannylenes, and plumbylenes, remain unidentified.' It should be noted that there is one reported instance of mesoionic silylenes, as documented by Maron and Jones (P. Garg, A. Carpentier, I. Douair, D. Dange, Y. Jiang, K. Yuvaraj, L. Maron, and C. Jones, *Angew. Chem., Int. Ed.*, 2022, **61**, e202201705).

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

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