

CORRECTION

[View Article Online](#)
[View Journal](#) | [View Issue](#)



Cite this: *RSC Sustainability*, 2024, **2**, 2389

DOI: 10.1039/d4su90030h

rsc.li/rsccsus

Correction: Cleaning steel by devulcanizing rubber from used automotive tires

Yang Chen,^a Saleh Ibrahim,^a Sijia Zheng,^a Liam Wittenberg,^a Spencer Chapple,^a Griffin LaChapelle,^a Cheok Hang Iao,^a Adam Bourke^b and Michael A. Brook^{*a}

Correction for 'Cleaning steel by devulcanizing rubber from used automotive tires' by Yang Chen *et al.*, *RSC Sustain.*, 2023, **1**, 2006–2013, <https://doi.org/10.1039/D3SU00218G>.

The authors regret that an acknowledgment for Spencer Chapple was missing from the original manuscript in the author contributions section, which should have been written as follows: Conceptualization: M. A. B. and A. B.; methodology and investigation: Y. C., S. Z., S. I., L. W., S. C., G. L., C. H. I.; writing: M. A. B.; supervision: M. A. B.; project administration: M. A. B.; funding acquisition: M. A. B. All authors have read and agreed to the published version of the manuscript.

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



^aChemistry and Chemical Biology, McMaster University, 1280 Main Street West, Hamilton, ON, L8S 4M1, Canada. E-mail: mabrook@mcmaster.ca

^beTracks, Suite 401, 2275 Upper Middle Road East, Oakville, Ontario L6H 0C3, Canada