## Journal of Materials Chemistry A



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: J. Mater. Chem. A, 2021, 9, 14101

## Correction: Performance optimization and fast rate capabilities of novel polymer cathode materials through balanced electronic and ionic transport

Cara N. Gannett, Brian M. Peterson, Luis Melecio-Zambrano, Colleen Q. Trainor, Brett P. Fors\* and Héctor D. Abruña\*

DOI: 10.1039/d1ta90124a

rsc.li/materials-a

Correction for 'Performance optimization and fast rate capabilities of novel polymer cathode materials through balanced electronic and ionic transport' by Cara N. Gannett *et al.*, *J. Mater. Chem. A*, 2021, **9**, 5657–5663, DOI: 10.1039/D0TA11099J.

The authors regret that the funding information was incorrectly shown in the Acknowledgements section of the original manuscript. The corrected funding acknowledgement is as shown below.

C. N. G. and H. D. A. would like to thank the National Science Foundation Center for Synthetic Organic Electrochemistry for funding (CHE-2002158) and Mercedes Benz for funding. L. M. Z. would like to thank the National Science Foundation Graduate Research Fellowship Program for funding (DGE-1650441). This work made use of the Cornell Center for Materials Research Shared Facilities which are supported through the NSF MRSEC program (DMR-1719875).

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