# Bird Conservation International

### www.cambridge.org/bci

## Corrigendum

Cite this article: Silva JP, Marques AT, Bernardino J, Allinson T, Andryushchenko Y, Dutta S, Kessler M, Martins RC, Moreira F, Pallett J, Pretorius MD, Scott HA, Shaw JM, Collar NJ (2023). The effects of powerlines on bustards: how best to mitigate, how best to monitor? – CORRIGENDUM. Bird Conservation International, 33, e37, 1

https://doi.org/10.1017/S0959270922000405

### **Author for correspondence:**

\*João Paulo Silva, E-mail: jpsilva@cibio.up.pt

# The effects of powerlines on bustards: how best to mitigate, how best to monitor? – CORRIGENDUM

João Paulo Silva\* , Ana Teresa Marques, Joana Bernardino, Tris Allinson, Yuri Andryushchenko, Sutirtha Dutta, Mimi Kessler, Ricardo C. Martins, Francisco Moreira, John Pallett, Mattheuns D. Pretorius, H. Ann Scott, Jessica M. Shaw and Nigel J. Collar

DOI: https://doi.org/10.1017/S0959270922000314. Published by Cambridge University Press, 19 September 2022.

The authors regret the inclusion of an error in the originally published above article. The affiliations of authors H. Ann Scott and Jessica M. Shaw were cited incorrectly and additional funding details were erroneously omitted.

The correct affiliation for H. Ann Scott l is NamPower/Namibia Nature Foundation Strategic Partnership, Windhoek, Namibia. The correct affiliation for Jessica M. Shaw is FitzPatrick Institute of African Ornithology, DST-NRF Centre of Excellence, University of Cape Town, Private Bag X3, Rondebosch 7701, South Africa.

The missing funding details are as follows: This work was co-funded by the project NORTE-01-0246-FEDER-000063, supported by Norte Portugal Regional Operational Programme (NORTE2020), under the PORTUGAL 2020 Partnership Agreement, through the European Regional Development Fund (ERDF).

The article has now been updated and corrected online.

© The Author(s), 2022. Published by Cambridge University Press on behalf of BirdLife International. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

