

# Exploring market-based wildlife trade dynamics in Bangladesh—CORRIGENDUM

NASIR UDDIN, ARIFUL ISLAM, TANIA AKHTER, TASNIM ARA, DELOWER HOSSAIN CRAIG FULLSTONE, SAM ENOCH and ALICE C. HUGHES

DOI: [doi.org/10.1017/S0030605322001077](https://doi.org/10.1017/S0030605322001077). Published online by Cambridge University Press, 25 November 2022.

In the original publication, the name of one of the authors was incorrect. The correct name is Sam Enoch and has been corrected in the article.

## Reference

UDDIN, N., ISLAM, A., AKHTER, T., ARA, T., HOSSAIN, D., FULLSTONE, C. et al. (2022) Exploring market-based wildlife trade dynamics in Bangladesh. *Oryx*, published online 25 November 2022.

# IUCN launches Behaviour Change Task Force—CORRIGENDUM

DIOGO VERÍSSIMO and ISA PINHO

DOI: [doi.org/10.1017/S0030605323000819](https://doi.org/10.1017/S0030605323000819). Published online by Cambridge University Press, 8 September 2023.

A URL address cited within the article was incorrect. The URL address behaviourchange.org.uk has been corrected to [conservationbehaviourchange.org/en](https://conservationbehaviourchange.org/en).

## Reference

VERÍSSIMO, D. & PINHO, I. (2023) IUCN launched Behaviour Change Task Force. *Oryx*, 57, 5.

# Launching of the IUCN Species Survival Commission Indonesia Species Specialist Group—CORRIGENDUM

SHEHERAZADE, MIRZA KUSRINI, SUNARTO SUNARTO, RAHAYU OKTAVIANI YOKYOK HADIPRAKARSA, CELIA NOVA FELICITY, DEDE AULIA RAHMAN AKBAR A. DIGDO, AMIR HAMIDY, ANI MARDIASTUTI, FREDDY PATTISELANNO KUSUMA DEWI S. YULITA, MUKHLIS KAMAL, CAHYO RAMADI and DAMAYANTI BUCHORI

DOI: [doi.org/10.1017/S0030605323001060](https://doi.org/10.1017/S0030605323001060). Published online by Cambridge University Press, 11 December 2023.

Co-author Freddy Pattiselanno's surname was incorrectly spelled Pattisellano. This has been corrected.

## Reference

SHEHERAZADE, KURSINI, M., SUNARTO, S., OKTAVIANI, R., HADIPRAKARSA, Y., FELICITY, C.N. et al. (2023) Launching of the IUCN Species Survival Commission Indonesia Species Specialist Group. *Oryx*, 57, 6.