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OPEN Author Correction: Arctic avian predators synchronise their spring migration with the northern progression of snowmelt

Teja Curk, Ivan Pokrovsky, Nicolas Lecomte, Tomas Aarvak, David F. Brinker, Kurt Burnham, Andreas Dietz, Andrew Dixon, Alastair Franke, Gilles Gauthier, Karl-Otto Jacobsen, Jeff Kidd, Stephen B. Lewis, Ingar J. Øien, Aleksandr Sokolov, Vasiliy Sokolov, Roar Solheim, Scott Weidensaul, Karen Wiebe¹, Martin Wikelski, Jean-François Therrien D & Kamran Safi

Correction to: Scientific Reports https://doi.org/10.1038/s41598-020-63312-0, published online 29 April 2020

The original version of this Article contained errors.

Andrew Dixon, Aleksandr Sokolov, Vasiliy Sokolov, David F. Brinker and Scott Weidensaul were omitted from the author list in the original version of this Article.

Ivan Pokrovsky was incorrectly affiliated with 'Institute of Plant and Animal Ecology, Ural Division Russian Academy of Sciences, 8 marta str. 202/3, Yekaterinburg, 620144, Russia'. The correct affiliation is listed below:

Arctic Research Station of Institute of Plant and Animal Ecology, Ural Division Russian Academy of Sciences, 21 Zelenaya Gorka Str., Labytnangi, Yamal-Nenets autonomous district, 629400, Russia

In addition, the original version of this Article contained an error in Affiliation 9, which was incorrectly given as 'German Aerospace Center (DLR), German Remote Sensing Data Center (DFD), Pfaffenwaldring 38-40, Stuttgart, 70569, Germany'. The correct affiliation is listed below:

German Aerospace Center (DLR), German Remote Sensing Data Center (DFD), Münchenerstr. 20, 82234 Wessling, Germany

The Acknowledgements section now reads:

We thank Risto Karvonen, Arve Østlyngen, Ken Gøran Uglebakken, Dag Gjerstad, Steve Aslaksen, Torkjell Morset, Jostein Sandvik and Ole Andreas Forseth for assistance with catching rough-legged buzzards in Norway. For assistance in the field with catching snowy owls in Norway, we thank Norwegian Nature Inspectorate (SNO) in Finnmark, Fjelltjenesten, Statskog (The State-owned Land and Forest Company) in Troms and Nordland. For helping to trap owls in Canada we thank Dan Zazelenchuk, Marten Stoffel, Mike Blom, Erhard Pletz, Mike Russel and for the help in the eastern part of Canadian Arctic, we thank Audrey Robillard. For assistance in trapping owls in the US we thank Mike Lanzone, Nova Mackentley, Tom McDonald, Chris Neri, Norman Smith, and Matt Solensky. We also thank all Project SNOWstorm (www.projectsnowstorm.org) supporters and collaborators. For fieldwork with rough-legged buzzards and peregrine falcons in Russia, we thank Olga Kulikova. For work on rough-legged buzzards in North America we thank Nina Kidd of Kidd Biological Inc, Travis Booms Alaska Dept of Fish and Game, Bryan Bedrosian of Teton Raptor Center, Neil Paprocki of Univ of Idaho - Moscow, Scott Thomas of Kidd Biological, Inc., Colin Dillingham USFS, Dylan Kesler of Vertebrate Systems LLC and Keith LaSage GeoTrak, Inc. We also thank Anne Scharf and Martina Scacco for the help with data analyses, participants

of the IMPRS writing course for revising the manuscript and finally, to anonymous reviewers for constructive comments that substantially improved our manuscript.

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The Author Contribution section now reads:

K.S., I.P., N.L., J.F.T., and M.W. participated in discussions and provided valuable feedback on the study design and data analyses. T.C. carried out the study. A.Die. provided snow cover data and performed interpolation of snow cover rasters to remove the effects of clouds and darkness. T.C. wrote the manuscript with significant input from K.S., I.P., N.L., J.F.T., and M.W. I.P., N.L., T.A., D.F.B., K.B., A.Dix., A.F., G.G., K.O.J., J.K., S.B.L., I.J.Ø., A.S., V.S., R.S., S.W., K.W., and J.F.T. shared tracking data and provided valuable comments on the manuscript. All authors read and approved the final manuscript for publication.

Lastly, in the Supplementary Information file originally published with this Article, additional data collection containing trapping methods was omitted.

These errors have been corrected in the PDF and HTML versions of the Article, and in the accompanying Supplementary Information file.

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