



Correction to: Quantitative Interspecific Approach to the Stylosphere: Patterns of Bacteria and Fungi Abundance on Passerine Bird Feathers

María del Mar Labrador¹ · Jorge Doña^{2,3} · David Serrano⁴ · Roger Jovani¹

Published online: 16 February 2021

© Springer Science+Business Media, LLC, part of Springer Nature 2021

Correction to: Microbial Ecology

<https://doi.org/10.1007/s00248-020-01634-2>

After the publication of the original article, the authors were informed by Dr. Heather C. Proctor (Department of Biological Sciences, University of Alberta) of a potential problem with the word *stylosphere*. Indeed, our proposal to use *stylosphere* to name feathers as the habitat where different organisms live and interact was based on the wrong interpretation that *stylo* means “feather” in Greek. Thus, we rather propose the use of *pterosphere* from Greek *pteron* (“feather” or “wing”, here used as “feather”) + *sphaira* (“ball” or “globe”), and ask colleagues to use *pterosphere* instead of *stylosphere*.

The online version of the original article can be found at <https://doi.org/10.1007/s00248-020-01634-2>

✉ María del Mar Labrador
marimar.labrador@gmail.com

Jorge Doña
jorged@illinois.edu

David Serrano
serrano@ebd.csic.es

Roger Jovani
jovani@ebd.csic.es

- ¹ Department of Evolutionary Ecology, Estación Biológica de Doñana (EBD-CSIC), Avda. Américo Vespucio s/n, 41092 Seville, Spain
- ² Illinois Natural History Survey, Prairie Research Institute, University of Illinois at Urbana-Champaign, 1816 S. Oak St, Champaign, IL 61820, USA
- ³ Department of Animal Biology, Universidad de Granada, 18001 Granada, Spain
- ⁴ Department of Conservation Biology, Estación Biológica de Doñana (EBD-CSIC), Avda. Américo Vespucio s/n, 41092 Seville, Spain