Corrigendum: In Living Color: Pigment-Based Microbial Ecology At the Mineral-Air Interface

FEDERICA VILLA, YING-LI WU, ANDREA ZERBONI, AND FRANCESCA CAPPITELLI

This is a correction to: Federica Villa, Ying-Li Wu, Andrea Zerboni, Francesca Cappitelli, In Living Color: Pigment-Based Microbial Ecology At the Mineral–Air Interface, *BioScience*, 2022;, biac091, https://doi.org/10.1093/biosci/biac091.

In the originally published version of this manuscript, the following sentence in Box 2 was erroneous:

Colorful microorganisms in form of SABs colonize the surfaces of outdoor stone monuments, mural paintings, archaeological surface findings, and rock art (figure 2).

The sentence has now been corrected to:

Colorful microorganisms in form of SABs colonize the surfaces of outdoor stone monuments, mural paintings, archaeological surface findings, and rock art.

Federica Villa (federica.villa@unimi.it) is an associate professor and Francesca Cappitelli (francesca.cappitelli@unimi.it) is a full professor of microbiology in the Department of Food, Environmental, and Nutritional Sciences, and Ying-Li Wu (ying.wu@unimi.it) is a PhD student in Earth Sciences and Andrea Zerboni (andrea.zerboni@unimi.it) is an associate professor of geomorphology in the Department of Earth Sciences "A. Desio," all at the University of Milan, in Milan, Italy.

https://doi.org/10.1093/biosci/biac109