ERRATA

Petr Dvořák, Petr Hašler, Dale A. Casamatta & Aloisie Poulíčková: Underestimated cyanobacterial diversity: trends and perspectives of research in tropical environments.p. 110 – 127.

P. 117, line 55

Original text

The "island effect" may also be common in other unusual habitats, such as hypogean, subterranean, and cave systems. For example, while

Albertania skiophila has been described as endemic to Maltese hypogea (ZAMMIT 2018), the biodiversity of these environments is poorly known, and thus additional research of caves and catacombs is necessary (LAMPRIOU et al. 2013; MISCOE et al. 2016)

Corrected to

The "island effect" may also be common in other unusual habitats, such as hypogean, subterranean, and cave systems. Although the biodiversity of these environments is poorly known, and thus additional research of caves and catacombs is necessary (LAMPRIOU et al. 2013; MISCOE et al. 2016)

Explanation:

Albertania skiophila had neither been described as endemic to Maltese hypogea, nor from a tropical environment.