



Correction to: Nurturing Italian Geo-palaeontological Heritage with Virtual Palaeontology: Preliminary Report of Its Application in Two Natural History Museums

Saverio Bartolini-Lucenti^{1,2} · Lorenzo Rook^{1,3}

Published online: 5 April 2023
© The Author(s) 2023

Correction to: Geoheritage (2023) 15:40
<https://doi.org/10.1007/s12371-023-00808-x>

In this article, the word “incisor” in Fig. 6 caption should be change to “molar”. Given here is the image with the corrected caption.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated

The original article can be found online at <https://doi.org/10.1007/s12371-023-00808-x>.

✉ Saverio Bartolini-Lucenti
saverio.bartolinilucenti@unifi.it

Lorenzo Rook
lorenzo.rook@unifi.it

- ¹ Earth Science Department, Paleo[Fab]Lab, Università Di Firenze, Via G. La Pira 4, 50121 Florence, Italy
- ² Institut Català de Paleontologia M. Crusafont, Universitat Autònoma de Barcelona, 08193 Cerdanyola del Vallès, Spain
- ³ NBFC, National Biodiversity Future Center, Piazza Marina 61 (C/O Palazzo Steri), 90133 Palermo, Italy

Fig. 6 Results of digitisation in both museums using different scanners. **a, b** Specimens scanned with Artec Eva (**a** *Stephanorhinus etruscus*, type cranium, IGF 756; **b** ossiferous block MSF 89); **c, d** specimens scanned with Artec Space Spider (**c** *Oreopithecus bambolii*, type juvenile mandibles, IGF 4335; **d** cranium of *Lycyaena cf. chaeretis*, MSF 84); **e, f** specimens scanned with Artec Micro (**e** *Hystrix etrusca*, molar, IGF 938; **f** detail of the mesh of single m1 of *Eucyon monticiniensis*, BRS 5/27). Specimens not to scale



otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.