Corrigendum: Human rather than ape-like orbital morphology allows much greater lateral visual field expansion with eye abduction

Eric Denion, Martin Hitier, Eric Levieil & Frédéric Mouriaux

Scientific Reports 5:12437; doi: 10.1038/srep12437; published online 20 July 2015; updated on 20 January 2016

This Article contains errors in Reference 40 which was incorrectly given as ‘Le Grand, Y. Chapitre 13: L’orbite et ses muscles. In Optique Physiologique. Tome Troisième: l’Espace Visuel (ed. Le Grand, Y.) 28–41 (Editions de la “Revue d’Optique”, Paris, 1956)’. The correct reference is listed below:

Le Grand, Y. Chapitre 13: L’orbite et ses muscles. In Optique Physiologique. Tome premier : la dioptrique de l’œil et sa correction. (ed. Le Grand, Y.) 153–163 (Editions de la “Revue d’Optique”, Paris, 1956).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/