ERRATUM to An Easy Way to Show Memory Color Effects

i-Perception January-February 2017, I © The Author(s) 2017 DOI: 10.1177/2041669516688509 journals.sagepub.com/home/ipe

i-PERCEPTI



Owing to errors made by SAGE, the following article contains errors.

Christoph Witzel (September-October 2016). An Easy Way to Show Memory Color Effects. i-Perception, 7(5), 1–11. (DOI: 10.1177/2041669516663751).

SAGE apologises to the author and to the readers. The following corrections apply:

Figures 1 and 2 are now correctly displayed as:

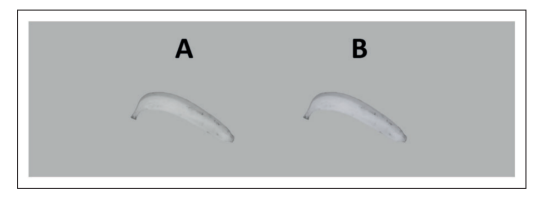


Figure 1. Main stimulus display. The left banana is completely gray (like the background), the right one slightly bluish. Which banana looks gray? If neither looks gray choose the most gray one.

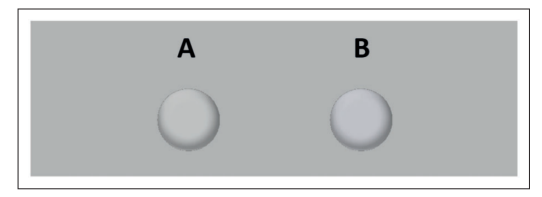


Figure 2. Control stimuli. Chromatic properties as for stimuli in Figure 1.

These corrections will be included in all subsequent versions of the article online.



Creative Commons CC-BY: This article is distributed under the terms of the Creative Commons Attribution 3.0 License (http://www.creativecommons.org/licenses/by/3.0/) which permits any use, reproduction and distribution of the work without further permission provided the original work is attributed as specified on the SAGE and Open Access pages (https://us.sage-pub.com/en-us/nam/open-access-at-sage).