

## Correction to 'Colour learning when foraging for nectar and pollen: bees learn two colours at once'

### Correction

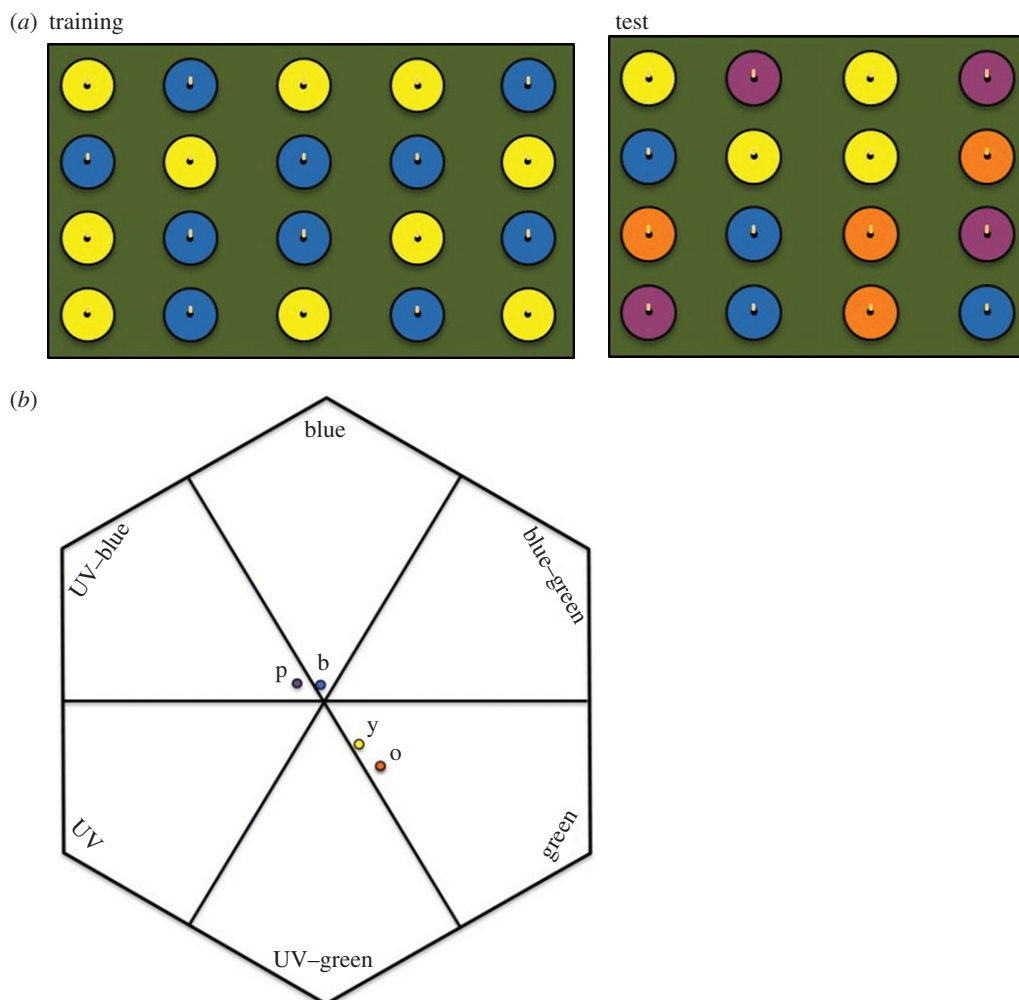


**Cite this article:** Muth F, Papaj DR, Leonard AS. 2015 Correction to 'Colour learning when foraging for nectar and pollen: bees learn two colours at once'. *Biol. Lett.* **11**: 20150841. <http://dx.doi.org/10.1098/rsbl.2015.0841>

Felicity Muth, Daniel R. Papaj and Anne S. Leonard

*Biol. Lett.* **10**, 20140628. (2015; Published online 30 September 2015) (doi:10.1098/rsbl.2015.0628)

The caption for figure 1 incorrectly indicated that there was a bee in the figure. In fact, there is no bee in the figure. The corrected caption is provided below.



**Figure 1.** (a) Training array (left) and test array (right) (view the supplementary video to see nectar and pollen collection behaviour). (b) Flower colours plotted in bee colour space (y, yellow; o, orange; p, purple; b, blue; centre represents the background; relative distances in electronic supplementary material, table S1). (Online version in colour.)