

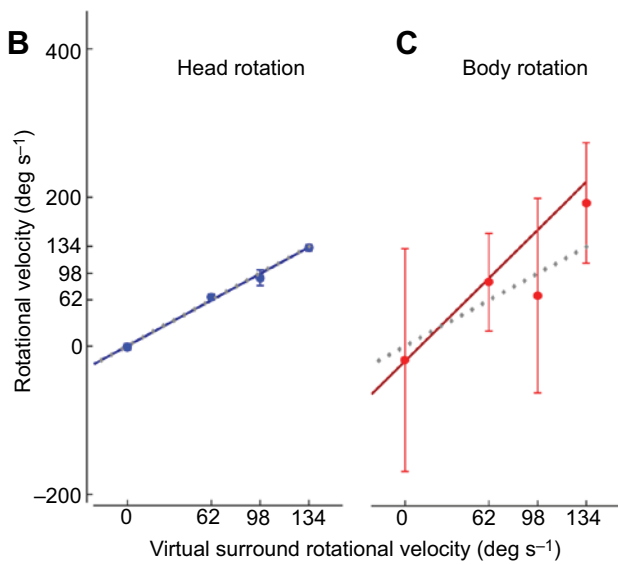
CORRECTION

# Correction: Optic flow stabilizes flight in ruby-throated hummingbirds

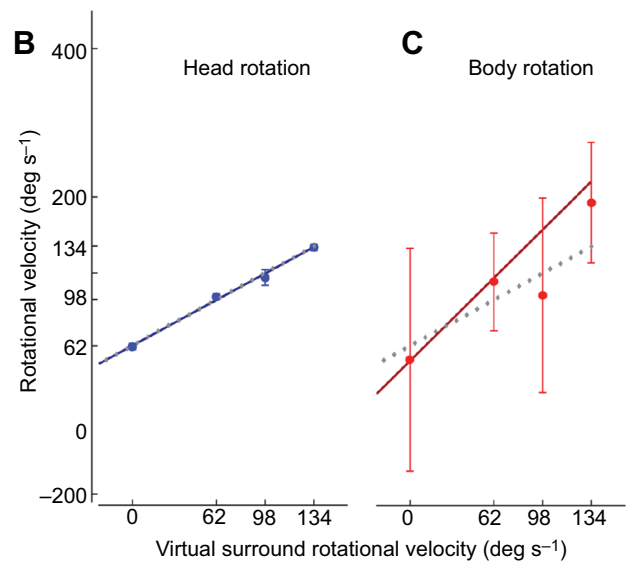
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There was an error published in *J. Exp. Biol.* (2016) **219**, jeb128488 (doi:10.1242/jeb.128488).

An error in figure production meant that the *y*-axis tic labels in Fig. 3B,C were misaligned. The corrected version along with the original error is shown below.



**Fig. 3B,C (corrected panels).** Rotational velocities of the head and body, and translational flight velocities in ruby-throated hummingbirds match projected surround speeds. (B,C) Between 0.5 and 1.5 s after stimulus onset, head (blue) and body (red) rotation velocities correlate with corresponding surround velocities (solid, dark prediction lines;  $P < 0.001$ ), although variation in body rotation tracking (C) is considerably greater than head rotation tracking (B) of the surround. Means  $\pm$  s.d. (error bars in B,C) illustrate surround tracking.



**Fig. 3B,C (original panels).** Rotational velocities of the head and body, and translational flight velocities in ruby-throated hummingbirds match projected surround speeds. (B,C) Between 0.5 and 1.5 s after stimulus onset, head (blue) and body (red) rotation velocities correlate with corresponding surround velocities (solid, dark prediction lines;  $P < 0.001$ ), although variation in body rotation tracking (C) is considerably greater than head rotation tracking (B) of the surround. Means  $\pm$  s.d. (error bars in B,C) illustrate surround tracking.

Both the online full-text and PDF versions of the article have been updated. The journal apologises to readers and the authors for any inconvenience caused.