

# **OPEN** Corrigendum: Follower ants in a tandem pair are not always naïve

## Patrick Schultheiss, Chloé A Raderschall & Ajay Narendra

Scientific Reports 5:10747; doi: 10.1038/srep10747; published online 29 May 2015; updated on 08 July 2016

The authors neglected to cite a published thesis that investigated a related aspect of tandem running in the same study species. This additional reference is listed below as reference 1, and should appear in the text as below.

In the Introduction section,

"Tandem running is a recruitment strategy that ants use to guide nestmates to new nest locations and to new food sources<sup>6,7</sup> and is prevalent across the ant phylogeny (Camponotus spp.<sup>8,9</sup>, Cardiocondyla spp.<sup>7</sup>, Temnothorax spp.<sup>10-12</sup>, Diacamma rugosum<sup>13,14</sup>, Harpagoxenus sublaevis<sup>6</sup>, Pachycondyla obscuricornis<sup>15</sup>, Pachycondyla tesserinoda<sup>16</sup> and Polyrhachis proxima<sup>17</sup>)."

### should read:

"Tandem running is a recruitment strategy that ants use to guide nestmates to new nest locations and to new food sources<sup>6,7</sup> and is prevalent across the ant phylogeny (Camponotus spp. 1,8,9 Cardiocondyla spp. 7, Temnothorax spp. <sup>10–12</sup>, Diacamma rugosum<sup>13,14</sup>, Harpagoxenus sublaevis<sup>6</sup>, Pachycondyla obscuricornis<sup>15</sup>, Pachycondyla tesserinoda<sup>16</sup> and Polyrhachis proxima<sup>17</sup>)."

In the same section,

"Since only one nestmate is recruited at a time, tandem running has been considered to be a primitive form of recruitment<sup>7,8</sup>".

#### should read:

"Since only one nestmate is recruited at a time, tandem running has been considered to be a primitive form of recruitment<sup>1,7,8</sup>".

#### References

1. Middleton, E. J. T. Navigation, recruitment, foraging ecology and visual systems of the Banded Sugar ant, Camponotus consobrinus. PhD thesis, The Australian National University (2014).

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/