

# **Polyandry enables successful colonisation in a challenging thermal environment**

Rebecca C. Lewis\*, Michael D. Pointer\*, Lucy A. Friend, Ramakrishnan Vasudeva, James Bemrose, Andreas Sutter, Matthew J.G. Gage and Lewis G. Spurgin\*\*

School of Biological Sciences, University of East Anglia, Norwich Research Park, United Kingdom, NR4 7TJ

\* These authors contributed equally to this work

\*\* **Correspondence:** L.Spurgin@uea.ac.uk

## **Acknowledgements**

This research was funded by a BBSRC Future Leader fellowship to LGS (BB/N011759/1), a UEA-funded PhD studentship to RL, BBSRC NRP DTP funded PhD studentships to MDP and JB.