

Author's Accepted Manuscript

Variation of preferred body temperatures along an altitudinal gradient: a multi-species study

Trochet Audrey, Dupoué Andréaz, Souchet Jérémie, Bertrand Romain, Deluen Marine, Murarasu Sophie, Calvez Olivier, Martinez-Silvestre Albert, Verdaguer-Foz Isabel, Darnet Elodie, Le Chevalier Hugo, Mossoll-Torres Marc, Guillaume Olivier, Aubret Fabien



www.elsevier.com/locate/jtherbio

PII: S0306-4565(18)30173-6
DOI: <https://doi.org/10.1016/j.jtherbio.2018.08.002>
Reference: TB2148

To appear in: *Journal of Thermal Biology*

Received date: 24 April 2018
Revised date: 24 July 2018
Accepted date: 6 August 2018

Cite this article as: Trochet Audrey, Dupoué Andréaz, Souchet Jérémie, Bertrand Romain, Deluen Marine, Murarasu Sophie, Calvez Olivier, Martinez-Silvestre Albert, Verdaguer-Foz Isabel, Darnet Elodie, Le Chevalier Hugo, Mossoll-Torres Marc, Guillaume Olivier and Aubret Fabien, Variation of preferred body temperatures along an altitudinal gradient: a multi-species study, *Journal of Thermal Biology*, <https://doi.org/10.1016/j.jtherbio.2018.08.002>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Variation of preferred body temperatures along an altitudinal gradient: a multi-species study

Trochet Audrey^{1#}, Dupoué Andréaz¹, Souchet Jérémie¹, Bertrand Romain^{1,2}, Deluen Marine^{1,3}, Murarasu Sophie^{1,5}, Calvez Olivier¹, Martinez-Silvestre Albert⁴, Verdaguer-Foz Isabel⁴, Darnet Elodie¹, Le Chevalier Hugo¹, Mossoll-Torres Marc^{6,7}, Guillaume Olivier¹, Aubret Fabien¹

¹ CNRS, Station d'Ecologie Théorique et Expérimentale, UMR 5321 CNRS – Université Paul Sabatier, 09200 Moulis, France

² CNRS, Centre for Biodiversity Theory and Modelling, Station d'Ecologie Théorique et Expérimentale, UMR 5321 CNRS – Université Paul Sabatier, 09200 Moulis, France

³ Université de Perpignan – Via Domitia, 66100 Perpignan, France

⁴ Catalonia Reptile and Amphibian Rescue Center (CRARC), 08783 Masquefa, Barcelona, Spain

⁵ Université Pierre et Marie CURIE – 4 place Jussieu, 75252 Paris, France

⁶ Pirenia, c/ de la rectoria, 2 Casa Cintet, AD200 Encamp, Andorra

⁷ Bomosa, Pl. Parc de la Mola, 10 Torre Caldea 7°, AD700 Les Escaldes, Andorra

#Corresponding author: audrey.trochet@sete.cnrs.fr

Download English Version:

<https://daneshyari.com/en/article/8649915>

Download Persian Version:

<https://daneshyari.com/article/8649915>

[Daneshyari.com](https://daneshyari.com)