

Aberystwyth University

Correction to

Morris, Phillip; Carter, Eunice B.; Hauck, Barbara; Lanot, Alexandra; Theodorou, Michael K.; Allison, Gordon

Published in: Planta DOI: 10.1007/s00425-021-03593-5

Publication date: 2021

Citation for published version (APA):

Morris, P., Carter, E. B., Hauck, B., Lanot, A., Theodorou, M. K., & Allison, G. (2021). Correction to: Responses of Lotus corniculatus to environmental change 3: The sensitivity of phenolic accumulation to growth temperature and light intensity and effects on tissue digestibility (Planta, (2021), 253, 2, (35), 10.1007/s00425-020-03524-w). Planta, 253(5), 104. [104]. https://doi.org/10.1007/s00425-021-03593-5

General rights

Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or research.

You may not further distribute the material or use it for any profit-making activity or commercial gain
You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400 email: is@aber.ac.uk

CORRECTION



Correction to: Responses of *Lotus corniculatus* to environmental change 3: The sensitivity of phenolic accumulation to growth temperature and light intensity and effects on tissue digestibility

Phillip Morris¹ · Eunice B. Carter^{1,2} · Barbara Hauck^{1,2} · Alexandra Lanot^{1,3} · Michael K. Theodorou^{1,4} · Gordon Allison^{1,2}

Published online: 15 April 2021 © Springer-Verlag GmbH Germany, part of Springer Nature 2021

Correction to: Planta (2021) 253:35 https://doi.org/10.1007/s00425-020-03524-w

The original version of this article unfortunately contained a mistake. The co-author Michael K. Theodorou was not listed among the authors or in the author contribution statement and an additional person was missed from the acknowledgments section. The original article has been corrected.

Author contribution statement PM and MKT devised the project and acquired the GERP grant. PM carried out the tannin hydroxylation and wrote the manuscript. MKT and EBC devised the digestibility protocol. EBC produced experimental material and carried out carbohydrate, tannin and digestibility analysis. BH carried out HPLC for flavo-noid quantification. AL carried out light intensity work and transcript analysis and GA contributed to tannin and lignin analysis and edited the manuscript.

The original article can be found online at https://doi.org/10.1007/ s00425-020-03524-w.

Phillip Morris morrisp14@hotmail.co.uk

- ¹ Institute of Grassland and Environmental Research, IGER, Plas Gogerddan, Aberystwyth, Ceredigion SY23 3EB, UK
- ² Present Address: Institute of Biological, Environmental and Rural Sciences, Aberystwyth University, Plas Gogerddan, Aberystwyth, Ceredigion SY23 3EB, UK
- ³ Present Address: Department of Biology, University of York, Heslington, York YO10 5DD, UK
- ⁴ Present Address: Department of Agriculture and Environment, Agriculture Centre for Sustainable Energy Systems, Harper Adams University, Newport, Shropshire TF10 8NB, UK

Acknowledgements We would like to thank Julie Downsborough, Delma Jones and Alison Brooks for technical and analytical help. This research was supported by the BBSRC under the Global Environment Response Programme, (GERP Grant Number PG230/526), and BBSRC strategic grants to IGER (BBS/E/G/00003307, 3120, 3390 and PU15), and the authors have no conflict of interest to declare.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.