

1 CORRECTION



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

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

7
8 © Springer-Verlag GmbH Germany, part of Springer Nature 2021

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

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

16 **Author contribution statement** PM and MKT devised the
17 project and acquired the GERP grant. PM carried out the
18 tannin hydroxylation and wrote the manuscript. MKT and
19 EBC devised the digestibility protocol. EBC produced
20 experimental material and carried out carbohydrate, tannin
21 and digestibility analysis. BH carried out HPLC for flavo-
22 noid quantification. AL carried out light intensity work and
23 transcript analysis and GA contributed to tannin and lignin
24 analysis and edited the manuscript.
25
26
27

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.

28
29
30
31
32
33
34

A1 The original article can be found online at <https://doi.org/10.1007/s00425-020-03524-w>.
A2

A3 ✉ Phillip Morris
A4 morrisp14@hotmail.co.uk

A5 ¹ Institute of Grassland and Environmental Research, IGER,
A6 Plas Gogerddan, Aberystwyth, Ceredigion SY23 3EB, UK

A7 ² Present Address: Institute of Biological, Environmental
A8 and Rural Sciences, Aberystwyth University, Plas
A9 Gogerddan, Aberystwyth, Ceredigion SY23 3EB, UK

A10 ³ Present Address: Department of Biology, University of York,
A11 Heslington, York YO10 5DD, UK

A12 ⁴ Present Address: Department of Agriculture
A13 and Environment, Agriculture Centre for Sustainable
A14 Energy Systems, Harper Adams University, Newport,
A15 Shropshire TF10 8NB, UK