Journal of the Lepidopterists' Society 76(2), 2022, 160

NOTE FROM EDITOR AND AUTHORS

Regarding the paper below (printed in Volume 76 (1) pp. 43–55 of the Journal), the authors clarify the contributions of additional researchers (*) required to complete this study; these revisions now accurately reflect all contributions.

We appreciate being provided the opportunity by the Editor to clarify the research context. The online version of the paper reflects these updates.

EGG LAYING BEHAVIOUR AND LARVAL SHELTER-CONSTRUCTION PATTERNS OF THE ENDANGERED MOTTLED DUSKYWING (*ERYNNIS MARTIALIS*) BUTTERFLY'S WESTERN POPULATION IN CANADA

JUSTIS HENAULT ¹, D. RYAN NORRIS ^{2°}, JESSICA E. LINTON ^{3°}, AND RICHARD WESTWOOD¹

Department of Biology, University of Winnipeg, 515 Portage Avenue, Winnipeg, MB, Canada, R3B 2E9
 Department of Integrative Biology, University of Guelph, 50 Stone Rd. E, Guelph, ON N1G 2W1
 Natural Resource Solutions Inc., 415 Phillip St., Unit C, Waterloo, ON N2L 3X2

Corresponding Author Email: henaultips@gmail.com

ACKNOWLEDGEMENTSS

This research was conducted on the ancestral territories of the Anishinaabe, Cree and Métis peoples and current home of diverse First Nations, Métis, Inuit and other Indigenous cultures; thanks for your stewardship to create this research opportunity. Thank you Martine Balcaen, Matthew Russell, Symantha Strempler and Vanessa Schultz for assistance conducting adult and larval surveys as well as vegetation sampling. Also thanks to Kirstyn Eckhardt for observing the fresh individual in 2021, and notifying us! Funding was provided by the Canadian Wildlife Service (Environment and Climate Change Canada, Government of Canada) and an Alliance Grant from the Natural Sciences and Engineering Research Council of Canada. JH thanks the support for publication fees by the University of Winnipeg Graduate Student Travel/ Publication Grant. Thank you to one anonymous reviewer and Chuck Harp for their constructive suggestions to improve our manuscript.

Contributions

JH, RW, DRN and JEL conceived ideas and design for this research. JH led, and RW assisted, during field data collection, analysis and writing of manuscript. RW, DRN and JEL acquired funding. All authors approve of the final version of this manuscript.