An evolutionary tipping point in a changing environment

Running title: Evolutionary tipping points

Matthew M. Osmond

Biodiversity Research Centre & Department of Zoology University of British Columbia 6270 University Blvd. Vancouver, BC V6T 1Z4, Canada mmosmond@zoology.ubc.ca

Christopher A. Klausmeier

Kellogg Biological Station & Department of Plant Biology Michigan State University 3700 East Gull Lake Drive Hickory Corners, MI 49060, USA

Author Contributions: MMO and CAK devised the research; MMO performed the research; MMO and CAK wrote the paper.

Acknowledgements

We thank Sally Otto, Claire de Mazancourt, Michael Doebeli, Florence Débarre, Michael Scott, Carl Rothfels, and Jasmine Ono for helpful comments. Funding provided by the Natural Sciences and Engineering Research Council (Canada; CGS-D 6564 to MMO) and the National Science Foundation (USA; DEB-1136710 to Elena Litchman and CAK). This is KBS contribution #.

There is no data to be archived.