

Mismatch between pollen and pistil size causes asymmetric mechanical reproductive isolation across *Phlox* species

Authors

Anna F. Feller^{1,3*}, Grace Burgin¹, Nia Lewis¹, Rohan Prabhu^{1,2}, Robin Hopkins¹

Affiliations

¹ Department of Organismic and Evolutionary Biology & Arnold Arboretum, Harvard University, Cambridge, MA 02138, USA

² Northeastern University, Boston, MA 02115, USA

³ Present address: ETH Zürich, Universitätstrasse 16, 8092 Zürich, Switzerland

* Corresponding author: Anna Feller, Department of Organismic and Evolutionary Biology & Arnold Arboretum, Harvard University, Cambridge, MA 02138, USA, annafionafeller@gmail.com

ORCIDs

Anna F. Feller: <https://orcid.org/0000-0001-5786-7658>; Grace Burgin: <https://orcid.org/0000-0002-4935-127X>; Robin Hopkins:

<https://orcid.org/0000-0002-6283-4145>

Data availability

Data and R-scripts are available from the Dryad digital repository under <https://doi.org/10.5061/dryad.fttdz091s>.

Author contributions

Conceptualization: AFF, RH; Methodology: AFF, GB, NL, RH; Formal analysis: AFF; Investigation: AFF, GB, NL, RP; Resources: RH; Data Curation: AFF; Writing - Original Draft: AFF, GB, RH; Writing - Review & Editing: AFF, GB, NL, RP, RH; Visualization: AFF, GB, NL; Supervision: AFF, RH; Project administration: AFF, RH; Funding acquisition: AFF, RH.

Funding information

SNSF Postdoc Mobility Grant No. 203023 to AFF; NSF CAREER Award No. 1844906 to RH; NSF IOS – 19061133 to RH; NIH NIGMS – 1R35GM142742-01 to RH.

Conflict of interest statement

The authors declare no conflict of interest. Editorial process of the manuscript was conducted independently of RH, who is an Associate Editor of *Evolution*.

Acknowledgments

Many thanks to Austin Garner for providing his insights on the Midwestern perennial *Phlox*; to Izzy Acevedo for initiating the propagation of the experimental plants; to Megan Ardolino, Lee Toomey, Scott Pedemonte, and Mike Barrett for their work in the greenhouses; and to the Hopkins lab group for many helpful discussions and comments. We thank the members of the following departments and parks for issuing permits for the 2022 sample collection to AFF and for facilitating access: Indiana Department of Natural Resources, Eagle Creek Park (IN), Illinois Department of Natural Resources, Illinois Nature Preserves Commission, Champaign County Forest Preserve District (IL), Grand Prairie Friends (IL), Forest Preserves of Cook County (IL), Johnny Appleseed Metropolitan Park District (OH).