

Stanford

Talia Melissa Borofsky

Ph.D. Student in Biology, admitted Autumn 2018

Publications

PUBLICATIONS

- **Static environments with limited resources select for multiple foraging strategies rather than conformity** *ECOLOGICAL MONOGRAPHS*
Borofsky, T. M., Feldman, M. W.
2021
- **Hive minded: like neurons, honey bees collectively integrate negative feedback to regulate decisions** *ANIMAL BEHAVIOUR*
Borofsky, T., Barranca, V. J., Zhou, R., von Trentini, D., Broadrup, R. L., Mayack, C.
2020; 168: 33–44