



Evolutionary and Behavioral Ecology of Insects

Guest Editor:

Dr. Mark Asplen

Natural Sciences Department,
Metropolitan State University,
Saint Paul, MN 55106-5000, USA

Deadline for manuscript
submissions:

closed (31 May 2022)

Message from the Guest Editor

Dear Colleagues,

Due both to their relative ease as experimental subjects and their overwhelming share of animal biodiversity, insects have proven to be excellent models for studies of evolutionary and behavioral ecology. The editor of this Special Issue welcomes submissions of both original research and synthetic reviews on the following topics in insect ecology: life history evolution, symbiosis, dispersal and migration, sexual selection and mating systems, foraging and defense, sex ratios, resistance evolution, intra- and interspecific communication, parental care, and sociobiology. Applied entomological research articles are welcomed so long as they are rooted in a basic understanding of one or more of the above fields.

Dr. Mark Asplen
Guest Editor

