



Interactions Among Threats to Honeybee Health

Guest Editors:

Dr. Steven Cook

USDA-ARS Bee Research
Laboratory, BARC-East Building
306, Beltsville, MD 20705, USA

Prof. Dr. Jay Daniel Evans

USDA-ARS Bee Research
Laboratory, BARC-East Building
306, Beltsville, MD 20705, USA

Deadline for manuscript
submissions:

closed (20 October 2016)

Message from the Guest Editors

Over the past decade worldwide decline of honeybee populations has created a potential crisis given their importance as pollinators of agricultural crops. The influx of research articles on this issue has identified parasites and pathogens, pesticide exposure, and poor nutrition as major threats to honeybee health. Recent data indicate that these threats may interact to inflict increased harm. This special issue will include original research articles focused on interactions between diverse threats to honeybee health, and especially on how interacting threats affect honeybee physiology and immunity.

Dr. Steven Cook

Dr. Jay Daniel Evans

Guest Editors

