Ben Kawam

Behavioural Ecologist

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EDUCATION

SEPT 2019 - Present | Erasmus Mundus Master Programme in Evolutionary Biology (MEME)
University of Groningen, Netherlands - University of Montpellier, France
Evolutionary Biology

SEPT 2016 - JUN 2019 | Bachelor's degree from the University of Namur, Belgium
Biological Sciences
Summa cum laude

JAN 2019 - JUN 2019 | Exchange semester at Uppsala University, Sweden
Ecology

RESEARCH EXPERIENCE

FEB 2021 - NOV 2021	Sociality and	iniuries in	baboons
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University College London

Investigate how sociality predicts incidence of injury and wound healing in chacma baboons, using social network analyses. Included three months of fieldwork in Namibia.

Supervision: Alecia. J. Carter.

SEPT 2020 - JAN 2021 | Effects of predation risk on animal personality

University of Groningen

Design and implementation of a semi-natural experiment exploring how exposure to predation cues affects personality in three-spined sticklebacks.

SUPERVISION: Franz. J. Weissing, Marion Nicolaus & Antonius Groothuis.

MAR 2020 - Aug 2020 | Anopheles landscape genetics

University of Montpellier

Studied the eco-geographical determinants of hybridisation between two malaria vector

species of the Anopheles gambiae complex, using SNP data.

SUPERVISION: Michael Fontaine & Carlo Costantini.

SEP 2018 - DEC 2018 | Epigenetics and bet-hedging

University of Namur

Examined how epigenetic mechanisms can underlie a bet-hedging evolutionary strategy

in animals and bacteria (literature-based project).

SUPERVISION: Frédéric Silvestre.

AWARDS AND ACHIEVEMENTS

Best Presentation, 2021 PSGB Winter Meeting.

2021 | Erasmus+ Traineeship Grant (5000 EUR), funded by the EU.

2019 | Erasmus+ Mobility Grant (2000 EUR), funded by the EU.

PUBLICATIONS

2020

Biwer, C., Kawam, B., Chapelle, V., & Silvestre, F. (2020). The role of stochasticity in the origin of epigenetic variation in animal populations. *Integrative and Comparative Biology*, 60(6), 1544-1557.

CONFERENCE CONTRIBUTIONS

202

Health costs and benefits of social connectedness for wild baboons.

Primate Society of Great Britain (PSGB) 2021 Winter meeting.

Talk

RELATED EXPERIENCE

FEB 2019 - MAR 2019	Tropical Ecology field course, Yunnan, China Mini research projects in relation to anthropogenic disturbance, wildlife trade, and vertebrate diversity. Co-organized by Uppsala University and Yunnan University.
Jul 2018 - Aug 2018	Internship at Tacugama Chimpanzee Sanctuary, Sierra Leone Involvement in a mammal census program; conceived a plant inventory and identification guide; created an enrichment protocol for chimpanzees.
Jul 2017 - Aug 2017	Internship at Cikananga Wildlife Sanctuary, Indonesia Included behavioural observation of macaques and hornbills; logistic support.
Oct 2015 - Jan 2016	Volunteering at Gibbon Rehabilitation Center, Thailand Educational work related to primate conservation with local communities and internationals; animal care; gibbon tracking.

TECHNICAL SKILLS

FIELDWORK	Behavioural observations (focal, ad libitum, scans); ecological and spatial data.
DATA	R (including basic package development and data simulation), GitHub, QGIS.
STATISTICS	Uni- and multi-variate analysis; frequentist and basic Bayesian framework.
ILLUSTRATION	Several Adobe programmes (Illustrator, Photoshop, Lightroom), Sony Vegas.
Documents	LaTeX, Microsoft Office.
WEB	HTML, CSS.

EXTRACURRICULAR PROJECTS

2009 - Present	Photography and video creation
	Digital and film photography. Some of my images have appeared in public magazines. Production of videos: script, images, editing. Examples here and here.
2013 - 2015	Instructor in the Hashomer Hatzaïr youth movement, Belgium Responsible for education $\mathcal E$ communication; group management; organisation of events.