# **KRZYSZTOF MILER**

Institute of Systematics and Evolution of Animals, PAS | k.miler@onet.eu

#### DEGREES | HABILITATION IN BIOLOGICAL SCIENCES, INSTITUTE OF SYSTEMATICS

& TITLES AND EVOLUTION OF ANIMALS OF THE POLISH ACADEMY OF SCIENCES

Title of the achievement: "Thermal ecology of trap building insects".

#### PHD IN BIOLOGY, JAGIELLONIAN UNIVERSITY

2018

Title of the thesis: "Predator-prey system of antlions and ants: hunting strategies and rescue behaviours". Advisor: Michał Woyciechowski.

# MA IN PSYCHOLOGY, JAGIELLONIAN UNIVERSITY

2015

Title of the thesis: "Odwzajemnienie: ujęcie psychologiczne i przyrodnicze" (in Polish). Advisor: Dorota Czyżowska.

MSC IN BIOLOGY, JAGIELLONIAN UNIVERSITY

2015

Title of the thesis: "Międzygatunkowe zależności w koloniach samotnych pszczół" (in Polish). Advisor: Michał Woyciechowski.

#### BSC IN BIOLOGY, JAGIELLONIAN UNIVERSITY

2013

Title of the thesis: "Wariancja i stałość behawioru zwierząt" (in Polish). Advisor: Jacek Radwan.

# EDUCATION | DOCTORAL STUDIES IN BIOLOGY, JAGIELLONIAN UNIVERSITY

2015 - 2018

MA STUDIES IN PSYCHOLOGY, JAGIELLONIAN UNIVERSITY 2010 – 2015

**MSC STUDIES IN BIOLOGY**, JAGIELLONIAN UNIVERSITY 2013 – 2015

**BSC STUDIES IN BIOLOGY**, UNIVERSITY OF GDAŃSK & JAGIELLONIAN UNIVERSITY 2009 – 2013

#### **EMPLOYMENT** ASSOCIATE PROFESSOR, INSTITUTE OF SYSTEMATICS AND EVOLUTION OF ANIMALS OF THE POLISH ACADEMY OF SCIENCES 2023 – CURRENTLY

ADJUNCT, INSTITUTE OF SYSTEMATICS AND EVOLUTION OF ANIMALS OF THE POLISH ACADEMY OF SCIENCES 2019 – 2023

**RESEARCH ASSISTANT**, JAGIELLONIAN UNIVERSITY 2016 – 2018

**TECHNICIAN**, JAGIELLONIAN UNIVERSITY 2015 – 2017

#### RESEARCH SONATA 17, POLISH NATIONAL SCIENCE CENTRE PROJECTS

2022 - CURRENTLY

The project titled "Ferment in the family: alcohol hormesis in workers of the honeybee Apis mellifera".

Principal investigator. Amount awarded: 837847 PLN.

## PRELUDIUM 20, POLISH NATIONAL SCIENCE CENTRE

2022 - CURRENTLY

The project titled "The role of alcohol in self-medication of the honeybee (Apis mellifera)".

Supervisor (PI: Monika Ostap-Chec). Amount awarded: 190692 PLN.

### PRELUDIUM 16, POLISH NATIONAL SCIENCE CENTRE

2019 - 2023

The project titled "Analyzing life expectancy as a major factor determining pro-social behavior in ants: rescue actions among Formicidae".

Supervisor (PI: Filip Turza). Amount awarded: 202500 PLN.

#### BEKKER 2, POLISH NATIONAL AGENCY FOR ACADEMIC EXCHANGE 2021 - 2022

The project titled "Cognitive plasticity of trap-building insects".

Principal investigator. Amount awarded: 154000 PLN.

# SONATINA 3, POLISH NATIONAL SCIENCE CENTRE

2019 - 2022

The project titled "Developmental heaven, purgatory and hell: how do they shape cognition? Studying the effects of the thermal environment on cognitive abilities of insects".

Principal investigator. Amount awarded: 456400 PLN.

# PRELUDIUM 10, POLISH NATIONAL SCIENCE CENTRE

2016 - 2018

The project titled "Placebo effect in the honeybee: can water result in ethanol-like intoxication?".

Principal investigator. Amount awarded: 99800 PLN.

### **OPUS 7, POLISH NATIONAL SCIENCE CENTRE**

2016 - 2018

The project titled "Effect of environmental conditions during larval period on non-reproductive division of labour in adult honeybee (Apis mellifera L.)".

Technician (PI: Karolina Kuszewska). Amount awarded: 624920 PLN.

#### SCHOLARSHIPS THE POLITYKA SCIENTIFIC AWARD & AWARDS

FINALIST IN THE CATEGORY OF LIFE SCIENCES

In the 22<sup>nd</sup> edition (2022).

#### SCHOLARSHIP OF THE MINISTER OF SCIENCE AND HIGHER EDUCATION

FOR OUTSTANDING YOUNG RESEARCHERS

For 36 months (2019 - 2022).

#### START SCHOLARSHIP OF THE FOUNDATION FOR POLISH SCIENCE FOR OUTSTANDING YOUNG RESEARCHERS

For 12 months (2018 – 2019), with additional scholarship for an abroad internship.

#### SCHOLARSHIP OF THE MINISTER OF SCIENCE AND HIGHER EDUCATION

FOR OUTSTANDING DOCTORAL STUDENTS

Awarded twice, for the academic years 2017/2018 and 2018/2019.

RESEARCHTEL AVIV UNIVERSITY, TEL AVIV-JAFO, ISRAELSTAYS2021 – 2022 (1 YEAR)

Post-doc fellow under the Bekker project. Host: Inon Scharf.

# NATURAL HISTORY MUSEUM OF DENMARK, COPENHAGEN, DENMARK 2020 (1 WEEK)

Visiting researcher under the Synthesys+ project titled "On the systematic status of *Myrmeleon* antlions from Borneo". Host: Lars Vilhelmsen.

### TEL AVIV UNIVERSITY, TEL AVIV-JAFO, ISRAEL

2019 (1 MONTH)

Internship under the START scholarship. Host: Inon Scharf.

# NENCKI INSTITUTE OF EXPERIMENTAL BIOLOGY, PAS, WARSAW, POLAND 2015 & 2016 (2 MONTHS IN TOTAL)

Student internship. Host: Ewa J. Godzińska.

## SUPERVISION | DANIEL BAJOREK (JAGIELLONIAN UNIVERSITY)

2022 – CURRENTLY MSc advisor.

#### FILIP TURZA (JAGIELLONIAN UNIVERSITY)

2021 - CURRENTLY

Auxiliary advisor in the PhD proceedings.

## MONIKA OSTAP-CHEC (JAGIELLONIAN UNIVERSITY)

2020 – CURRENTLY Auxiliary advisor in the PhD proceedings.

#### OTHER ASSOCIATE EDITOR FOR ECOLOGICAL ENTOMOLOGY INFORMATION 2021 – CURRENTLY

ASSOCIATE EDITOR FOR JOURNAL OF ZOOLOGY 2019 – CURRENTLY

FELLOW OF THE ROYAL ENTOMOLOGICAL SOCIETY 2018 – CURRENTLY

MEMBER OF THE INTERNATIONAL UNION FOR THE STUDY OF SOCIAL INSECTS (IUSSI)

2017 – CURRENTLY