Bastien MULLARD

CONTACT INFORMATION

Adress: Akademijos Str.. 2, Vilnius LT-08412, Lithuania

Tel no.: +370 6 961 29 02

Email: bastien.mullard@gamtc.lt

EDUCATION AND ACADEMIC DEGREE

2025 - now Ecology and Environmental Science / PhD

Studies (Scientific Research Institute Research

Nature Center and Vilnius University)

2022 - 2024 Msc, Ecology and Environmental Sciences Ecology

and Epidemiology of infectious and parasitic

diseases, Montpellier University

Master Thesis: "Evolution of viral populations

affecting the Ouessant black bee following

accidental introduction of a virus vector (Varroa

destructor) to an island environment"

Thesis did at Avignon INRAE, research unit 306

"Bee biology"

2017 -2022 Bsc, Life Science: Animal Physiology and

Cellular Biology, Nantes University

PROFESSIONAL EXPERIENCE

2025 10 - now PhD Student

Laboratoty of mammalian ecology, Scientific

Research Institute Research Nature Center

2024 08 - 2024 10 Engineer Assistant

Bee biology laboratory, Avignon INRAE, France

RESEARCH INTERESTS

Field of Research: Study of the complex evolutionary and ecological mechanisms governing the dynamics of parasitic diseases, focusing on host-parasite interactions within wildlife populations (in particular ungulates, carnivores and small rodent mammals) and assessing the impact of anthropogenic disturbances on these systems. Studying these systems by integrating principles from parasitology, animal epidemiology, and conservation biology simultaneously.

PUBLICATION

PARTICIPATION IN INTERNATIONAL AND NATIONAL SCIENTIFIC PROGRAMMES AND PROJECTS

2024 Intern and Engineer Assistant in project

"Evolution of viral populations affecting the

Ouessant black bee following accidental

introduction of a virus vector" (project supervisor

: Anne BONJOUR-DALMON).

Project: BEE-OUESSANT

INTERNSHIP AND TRAINING

2023 04 - 2023 07 "Do *Crassostrea gigas* dilute *Mytilicola intestinalis*" Royal Netherland Institute for Sea Research,

Texel, Netherland

2024 01 - 2024 07 "Evolution of viral populations affecting the Ouessant black bee following accidental introduction of a virus vector (Varroa destructor) to an island environment"

Avignon INRAE, research unit 306 "Bee biology"

PARTICIPATION IN THE STUDY PROCESS

OTHERS