**PhD studentship Project information**

**Funding Source:** CENTA DTP

**Proposed start date:** 25th September 2023

**Closing date for applications:** 11th January 2023

**Eligibility:** UK/EU/International

**Department/School:** Genetics

**Supervisors:** PI: Dr Robert Hammond, [rh225@le.ac.uk](mailto:rh225@le.ac.uk) , University of Leicester

Co-I: Dr Fabian Freund (modelling, UoL), Dr Nick Tate (GIS, UoL)

**Project Title:** Understanding the extinction vortex: inbreeding in haplodiploids

**Project Description:**

**Project Highlights:**

* **Your research will be high impact science geared towards the conservation of the 20% of animal species that are haplodiploid - including essential pollinators and seed dispersers.**
* **You will receive interdisciplinary training and gain experience in a wide variety of sought after techniques and approaches (e.g. mathematical modelling, GIS and genomics).**
* **You will engage in field work in Spain and present your work in national and international conferences.**

**Overview**

Around 20% of all animals - including all the bees, wasps and ants that are important pollinators and seed dispersers - are haplodiploid (Heimpel and de Boer, 2008). That is, females are diploid and males are haploid. However, the mechanism underlying haplodiploidy, known as complementary sex determination (*csd*), means that low genetic variation and/or inbreeding can detrimentally reduce reproduction (Zayed and Packer, 2005). This is because diploid offspring erroneously develop as males rather than females (Harpur et al., 2013). Such reduced reproduction lowers population size further, exacerbating the effects in a feedback loop: ***the extinction vortex*** (Figure 1A). Given human induced habitat degradation and climate change, insect populations – including many of those with haplo-diploid sex determination - are declining and fragmenting (Sanchez-Bayo and Wyckhuys, 2019). Understanding the extinction vortex is therefore a priority.



*Figure 1: A: Extinction vortex caused by diploid male production* (Zayed and Packer, 2005)*; B: relief map of the Iberian Pennisula, darker shading shows higher altitudes; C: Leptothorax acervorum colony showing a queen (darker individual adults workers, developing larvae*

The objectives of the PhD project are as follows (the emphasis on each element can be tailored to your interests & how the project develops).

1. **Model the effects of inbreeding and diploid male production in haplodiploids**. Although there is some theoretical work on the impact of inbreeding and diploid male production on population persistence, you will extend this theory to investigate how life history variation influences outcome.
2. **Estimate inbreeding & diploid male production in a model ant species**. You will estimate diploid male production in the well-studied ant, *Leptothorax acervorum* (Figure 1C), and test if this correlates with effective population size (current and historical) estimated from genetic data. In the southern part of their range (Spain) this species is attitudinally limited being restricted to >1500m (Figure 1B). Populations are often small, have limited gene flow and so population isolation and inbreeding is a real issue.
3. **Model habitat patch size, occupancy and fragmentation.** You will use spatial data to discover suitable habitats for *L.acervorum* in Spain.  This will allow us to estimate patch size and connectivity and to interpret data gained from objective 2. It will also find new populations to sample for part 2.

**Methodology:**

1. **Modelling:** You will develop mathematical models of diploid male production that consider: solitary vs social living, for social species the type of colony founding, mating frequency of females, colony size and female productivity, diploid male fertility and triploid female fertility.
2. **Inbreeding / diploid male production:** You will collect samples of the ant, *L.acervorum*, from known locations, and locations identified by GIS modelling (see 3), in Spain. You will estimate population genetic variation using reduced representation sequencing and the proportion of diploid males will be identified genetically. This will involve molecular genetic lab work and bioinformatic analysis.
3. **Habitat patch size:** You will develop GIS models to identify suitable habitat/altitude/aspect patches. This will be done using data derived from known populations / published records and using state of the art GIS software and modelling (e.g. ArcGIS Pro, R).

**References:**

Harpur, B.A., Sobhani, M., Zayed, A., 2013. A review of the consequences of complementary sex determination and diploid male production on mating failures in the Hymenoptera. Entomol. Exp. Appl. 146, 156–164. https://doi.org/10.1111/j.1570-7458.2012.01306.x

Heimpel, G.E., de Boer, J.G., 2008. Sex determination in the Hymenoptera. Annu. Rev. Entomol. 53, 209–230. https://doi.org/10.1146/annurev.ento.53.103106.093441

Sanchez-Bayo, F., Wyckhuys, K.A.G., 2019. Worldwide decline of the entomofauna: A review of its drivers. Biol. Conserv. 232, 8–27. https://doi.org/10.1016/j.biocon.2019.01.020

Zayed, A., Packer, L., 2005. Complementary sex determination substantially increases extinction proneness of haplodiploid populations. Proc. Natl. Acad. Sci. U. S. A. 102, 10742–10746. https://doi.org/10.1073/pnas.0502271102

**Funding details:**

NERC CENTA studentships are for 3.5 years and are funded by NERC. In addition to the full payment of your tuition fees, you will receive the following financial support:

* Annual stipend, currently set at £17,668 (2022/3 – new figures to be confirmed spring 2023)
* Research training support grant £8,000 (RTSG)

\* If you do not meet the criteria for UK Fees you will need to fund the difference between UK and International fees for the duration of your studies.

\* A limited number of top up studentships to fund the difference between UK and International fees may become available but are not guaranteed.

For more details of the CENTA consortium please see the CENTA website: [www.centa.org.uk](http://www.centa.org.uk) .

**Entry requirements:**

Applicants are required to hold/or expect to obtain a UK Bachelor Degree 2:1 or better in a relevant subject or overseas equivalent.

The University of Leicester [English language](https://le.ac.uk/study/research-degrees/entry-reqs/eng-lang-reqs) requirements apply where applicable.

**Application advice:**

To apply please refer to

<https://le.ac.uk/study/research-degrees/funded-opportunities/centa-phd-studentships>

With your application, please include:

* CENTA Application form - available to download on the How to Apply section of the above link
* CV
* Personal statement explaining your interest in the project, your experience and why we should consider you
* Degree Certificates and Transcripts of study already completed and if possible transcript to date of study currently being undertaken
* Evidence of English language proficiency if applicable
* In the reference section please enter the contact details of your two academic referees in the boxes provided or upload letters of reference if already available.

In the funding section please specify that you wish to be considered for Ref CENTA2-GENE3-HAMM

In the proposal section please provide the name of the supervisors and project title (a proposal is not required)

**Project / Funding Enquiries to:** [**CENTA@le.ac.uk**](mailto:CENTA@le.ac.uk) **or** Eamonn Mallon [ebm3@le.ac.uk](mailto:ebm3@le.ac.uk)

**Application enquiries to** [**pgradmissions@le.ac.uk**](mailto:pgradmissions@le.ac.uk)

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