PROJECT TITLE: Individual variation, Allee effects and the invasive potential of guppies

DTP Research Theme(s): Living World
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Project keywords: invasive species, conservation, ecology, behaviour, fish, personality, fieldwork, tropics

The guppy’s short generation times, and our extensive knowledge of its social behaviour and variation between individuals, make it ideal for this project.

A typical river in the Northern Range mountains of Trinidad, where the guppy is native and widespread.

Project Background
How are some species able to survive and breed when dispersing to a novel habitat, establishing a new population? This is a key question in the study of invasive species, and also has importance for restocking programmes aiming to reintroduce species as a conservation measure. It is well-recognised that the number of founder individuals moving into a novel habitat (aka ‘propagule pressure’) increases the chance of establishment of the species, overcoming the problems of having a small population size (e.g. Allee effects). However, we know little about why this happens, even though understanding these mechanisms can indicate which attributes of dispersing populations make them more or less successful at becoming established. One explanation for why more founders increases the chance of establishment is based on a lottery principle: the more individuals there are, the more likely at least some will survive. Alternatively, the more individuals there are, it becomes more likely that at least some individuals will be adapted, or can quickly adapt, to the new habitat. A third potential mechanism in the case of social species is that more individuals allows larger groups to be formed in the new habitat, which often improves survival. This PhD project will use experimental and modelling approaches to disentangle the relative strengths of these mechanisms in explaining the role of propagule pressure in invasion success.

Project Aims and Methods
The overarching aim of this project is to explore why the number of founder individuals increases the chances of populations establishing in novel environments. The study species will be the guppy (Poecilia reticulata), a globally invasive fish. The project has direct application to invasive species biology, but the results would be applicable to restocking of locally extinct species for conservation. The project will manipulate the size and traits of guppy populations introduced into semi-natural mesocosms. Behaviour and morphology of individual fish will be assayed and used to form populations that vary in their phenotypic diversity as well as their size, testing the relative strengths of, and potential interactions between, inter-individual variation within populations and the number of founders. Assays of the social tendencies of individuals will be used to form populations with high or low social tendencies, resulting in fewer larger groups or many smaller groups, respectively. This will enable tests of whether effects of propagule size on survival are greater in more social animals. The population sizes of the guppies in the mesocosms will be monitored through regular censuses, and links between population size and behaviour will be explored by
observing behaviours in these populations using underwater video. The project will combine the experimental approach with computer modelling, simulating how combinations of traits in founder populations, as well as their size, impact growth and survival. We encourage the student to work alongside the supervisors in setting the overall research direction, specific research questions, and the balance between empirical and modelling studies, as well as their design.

**Candidate requirements**
The project will suit a candidate interested in the interface between conservation, ecology and animal behaviour. The project will involve setting up mesocosm experiments in Trinidad (a tropical island) and extensive programming to analyse data (in R) and for simulation modelling. We welcome and encourage applications from under-represented groups and/or disadvantaged backgrounds. We value a diverse research environment.

**Project partners**
The project is a collaboration between the universities of Bristol and Exeter, two internationally-recognised centres for research in ecology and animal behaviour, with among the largest groupings of scientists working in these fields anywhere in the world. Dr Sasha Dall at the University of Exeter (Cornwall campus) will provide training and supervise the modelling component of the project. Dr Amy Deacon has successfully been running mesocosm experiments using guppies for a number of years at the St. Augustine campus of the University of the West Indies, and will supervise experimental work.

**Training**
The supervisory team will provide training in the wide range of methodological approaches that the project requires, including experimental design, data collection and analysis, and simulation modelling. The data collection in Trinidad will involve field seasons of several months, providing the opportunity to live and work in a vibrant and culturally diverse country. During those periods, the student will be embedded in life at the University of the West Indies. The student will attend at least one international conference.

**Background reading and references**

**Useful links**
http://www.bristol.ac.uk/biology/courses/postgraduate/

**Bristol NERC GW4+ DTP Prospectus:**
https://www.bristol.ac.uk/study/postgraduate/research/great-western-four-doctoral-training-partnership-nerc/

**How to apply to the University of Bristol:**
http://www.bristol.ac.uk/study/postgraduate/apply/

Please note: If you wish to apply for more than one project please contact the Bristol NERC GW4+ DTP Administrator to find out the process for doing this.

The application deadline is Tuesday 9 January 2024 at 2359 GMT. Interviews will take place from 26 February to 8 March 2024.

For more information about the NERC GW4+ Doctoral Training Partnership please visit https://www.nercgw4plus.ac.uk.

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