Francesca Gray



www.francescagray.com

/profile/Francesca-Gray



@Chess_9!

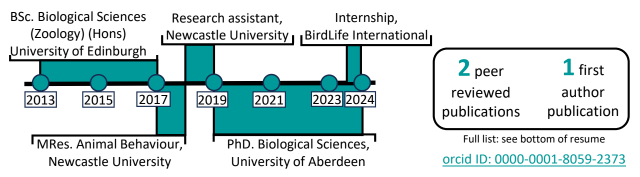


"Behavioural and evolutionary ecologist with broad interests in understanding natural or anthropogenic environmental stressors in wild bird populations"

Research interests

- Behavioural adaptation in response to changing environmental conditions
- Implications of environmental constraints for wild bird populations
- Welfare and conservation of wild bird populations

Research and education



Funding

Travel grant (£300), British Ornithological Union, 2023

QUADRAT PhD studentship (~£80k, full time): Exposure and consequences of organic pollutants in wild Alpine swift colonies, 2019 - 2024

Undergraduate summer studentship (10 weeks, full time): parent-offspring competition in the burying beetle, follow-up experiment and publication of undergraduate project, 2017

O Teaching/supervision

Supervision of 2 undergraduate students and 2 master's students

Demonstrated on various courses including ArcGIS ($1^{st} + 2^{nd}$ years) and Field Skills in Animal Behaviour (3^{rd} years)

Primary school engagement, Aberdeen Biodiversity Centre

Projects

PhD Flying sentinels: using a long-distance migratory bird to assess exposure to

POPs over two continents and their health consequences. (University of Aberdeen)

Research How food insecurity affects body weight trajectories in birds? A meta-analysis.

assistant (Newcastle University)

MRes/ Research How do starlings adjust daily patterns of body mass change and foraging

assistant behaviour in response to food insecurity? (Newcastle University)

BSc Competition between parents and offspring over consumption of a shared

food source (University of Edinburgh)

Competencies

Presentations

European Ornithological Union conference, Sweden, 2023 (seminar talk) British Ecological Society conference, UK, 2022 (talk) Whey Aye Welfare, pre-conference UK, 2018 (stall)

Advanced statistics and visualisation

Large dataset handling (R)
Network meta-analysis (R)
ArcGIS
Data visualisation (R)
Principle component analysis (R)

Prizes and awards

Best student presentation – Annual Science meeting, QUADRAT, 2022

Other

Extinction analysis as a Science Intern, BirdLife International (Oct-Dec 2023)
Interviewed by a journalist, The Guardian, 2023
Strategic Management and Leadership qualification, CMI Level 7, 2021

References

Dr. Davina Derous

Primary PhD supervisor
Institute of Biological and
Environmental Sciences
University of Aberdeen
Aberdeen, AB24 2TZ
davina.derous@abdn.ac.uk

Dr. Pierre Bize

Secondary PhD supervisor
Anthropogenic Effects
Switzerland Ornithological
Institute (Vogelwarte)
CH-6204 Sempach
pierre.bize@vogelwarte.ch

Prof. Melissa Bateson

MRes and research assistant supervisor
Institute of Neuroscience
Newcastle University
Newcastle upon Tyne, NE2 4HH
melissa.bateson@newcastle.ac.uk

Publications

- 1. **Gray, F.E.**, Richardson, J., Ratz, T. and Smiseth, P.T., 2018. No evidence for parent–offspring competition in the burying beetle Nicrophorus vespilloides. Behavioral Ecology, 29(5), pp.1142-1149. Available here.
- 2. Bateson, M., Andrews, C., Dunn, J., Egger, C.B., **Gray, F.**, Mchugh, M. and Nettle, D., 2021. Food insecurity increases energetic efficiency, not food consumption: an exploratory study in European starlings. PeerJ, 9, p.e11541. Available here.