Philip T. Leftwich

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Education _____

PhD Norwich

University of East Anglia 2009 - 2013

• Thesis: Male Reproductive Success and Population Control in the Mediterranean Fruit Fly.

BSc (Hons) / Zoology

Durham

Durham University 2004 - 2008

Employment _____

Lecturer Norwich

BIOLOGICAL SCIENCES, UNIVERSITY OF EAST ANGLIA

2019 - Current

 Postdoctoral Researcher/Project Manager
 Pirbright

 ARTHROPOD GENETICS GROUP, PIRBRIGHT INSTITUTE
 2016 - 2019

Lecturer in Ecology and Biodiversity

Norwich

BIOLOGICAL SCIENCES, UNIVERSITY OF EAST ANGLIA

Postdoctoral Researcher Norwich

BIOLOGICAL SCIENCES, UNIVERSITY OF EAST ANGLIA 2012 - 2015

Qualifications

HEA Fellow York

HIGHER EDUCATION ACADEMY 2016

Teaching___

Module organiser

Data Science for Biologists;

Genetics

Genes, Genomes and Genomics; Science Communication; Skills for Biologists;

Lecturer Microbiology; Biodiversity; Evolution, Behaviour and Ecology;

Medical Entomology (LSHTM)

Tutor Field Ecology; Evolution, Health and Disease

Outreach Bioinformatics Virtual Coordination Network (https://biovcnet.github.io/);

The Brilliant Club, Villier's Park Educational Trust, Royal Society Summer Science

Administrative Duties

Chair of Extenuating Circumstances Panel

SCHOOL OF BIOLOGICAL SCIENCES

Statistician - Animal Welfare Ethical Review Body

FACULTY OF SCIENCE

AUGUST 16, 2021

Student Partnership Officer

SCHOOL OF BIOLOGICAL SCIENCES

University of East Anglia

2021-present

University of East Anglia

2021-present

University of East Anglia

2019-present

Professional Service

Article reviews

Behavioural ecology and sociobiology; BMC biology; Insects; Journal of Evolutionary Biology;

Phil. Transactions of the Royal Society; PLoS Genetics; Proceedings of the Royal Society; Molecular Ecology

Grant reviews

BBSRC Fellowships; GWIS National Fellowships

Professional memberships Genetics Society; Vectorbite; Nationwide Network of BioScience Educators; Advance HE

Consultancy_

OUP Oxford

AUTHOR 2020-present

- Maths Skills for A-level Biology 2nd Edition: a practical handbook: https://amzn.to/3xjUUIN
- The Scientific Method and Experimental Design (In prep) part of the Oxford Biology Primers book series

Benchling San Francisco

CONSULTANT AND CONTENT DEVELOPER

2020-present

2021

- · Consultancy and speaking
- Content developer: https://www.benchling.com/educators/

Physalia Courses Online

INSTRUCTOR 2019

• An Introduction to Population Genomics: covers and introduction to Linux OS, Python and R analysing NGS data and SNP calling

OCR Oxford

PROGRAMME DEVELOPER 2016-present

• Maths for Biology: Online workshops for secondary school teachers

Presentations

EDUCATION

AMSCUE Online

Speaker 2021

• "Online Molecular Biology Labs"

OCR Science Forum Online

Speaker

HUBS Bio-Summit Online

Speaker 2020

• "Using Electronic Lab Notebooks to improve reflective practises in learning"

Dry Labs Real Science Online

Speaker 2020

"Molecular Biology tools for Online teaching"

• The impact of COVID-19, present and future

Higher Education Academy Talks
Online

Invited Speaker 2020

• "Synchronous on-line teaching in the biomedical sciences - Discovering how coronavirus PCR testing works"

RESEARCH

UEA CEEC Rebellion Online

Plenary 2021

"Genetic Pest Management: knocking out pest species with applied genetics"

Entomological Society of America Vancouver

Invited Speaker 2018

• "Localised gene drives for insect population control"

Society of Molecular Biology & Evolution Vienna Vienna

Speaker 2015

• "The microbiome of the mediterranean fruit fly"

Department of Genetics Cambridge

• "An introduction to genetic pest management"

INVITED SPEAKER 2014

Evolution Ottawa

SPEAKER 2012

• "What makes a successful male? Strategies for improved insect pest management"

Grants_____

BBSRC University of East Anglia

GIFTS THAT KEEP ON GIVING: MATERNAL EFFECTS AND INSECT PEST CONTROL

• PhD studentship

· Co-supervisor

• Funding amount 100,000 GBP

University of East Anglia

CRISPR Cas9 based sex-conversion gene drives for pest insect management

• PhD studentship

· Co-supervisor

• Funding amount 100,000 GBP

Entomological Society of America Pirbright Institute

ENTOMOLOGY PROGRAM ENHANCEMENT 2018

Travel

• Funding amount 1000 GBP

Infravec Pirbright Institute

2018 INTRODUCTION TO BIOINFORMATICS RESOURCES FOR VECTOR GENOMICS STUDIES

Training

• Funding amount 460 GBP

University of East Anglia

COLONIZATION, DOMESTICATION AND POPULATION CONTROL IN PEST INSECTS 2012

· Research grant

• Researcher Co-I

• Funding amount 376,000 GBP

Publications

Google Scholar metrics: h-index: 10

REFEREED JOURNAL PAPERS

Harvey-Samuel, T., Xu, X., Lovett, E., Dafa'alla, T., Walker, A., Norman, V., Carter, R., Teal, J., Akilan, L., **Leftwich,** P., & Alphey, L. (2021). Engineered expression of the invertebrate-specific scorpion toxin AaHIT reduces adult longevity and female fecundity in the diamondback moth *Plutella xylostella*. *Pest Management Science*, 77(7), 3154–3164.

Leftwich, P., Spurgin, L., Harvey-Samuel, T., Thomas, C., Paladino, L., Edgington, M., & Alphey, L. (2021). Genetic pest management and the background genetics of release strains. *Philosophical Transactions of the Royal Society B*, 376(1818).

Anderson, M., Purcell, J., Verkuijl, S., Norman, V., **Leftwich,** P., Harvey-Samuel, T., & Alphey, L. (2020). Expanding the CRISPR toolbox in Culicine mosquitoes: In vitro validation of pol III promoters. *ACS Synthetic Biology*, 9(3), 678–681.

Leftwich, P., Edgington, M., & Chapman, T. (2020). Transmission efficiency drives host–microbe associations. *Proceedings of the Royal Society B*, 287(1934).

Tng, P., Paladino, L., Verkuijl, S., Purcell, J., Merits, A., **Leftwich,** P., Fragkoudis, R., Noad, R., & Alphey, L. (2020). Cas13b-dependent and Cas13b-independent RNA knockdown of viral sequences in mosquito cells following guide RNA expression. *Communications Biology*, *3*(1), 1–9.

Leftwich, P., Nash, W., Friend, L., & Chapman, T. (2019). Contribution of maternal effects to dietary selection in Mediterranean fruit flies. *Evolution*, 73(2), 278–292.

Redford, K., Brooks, T., Macfarlane, N., Adams, J., Alphey, L., Bennet, E., Delborne, J., Eggermont, H., Esvelt, K., Kingirl, A., Kokotovich, A., Kolodziejczyk, B., Kuiken, T., Mead, A., Oliva, M., Perello, E., Slobodian, L., Thizy, D., Tompkins, D., Winter, G., Campbell, K., Elsensohn, J., Holmes, N., Farmer, C., Keitt, B., **Leftwich,** P., Maloney, T., Masiga, D., Newhouse, A., Novak, B., ... Oppen, M. (2019). *Genetic frontiers for conservation: An assessment of synthetic biology and biodiversity conservation*.

Leftwich, P., & Chapman, T. (2018). Testing for assortative mating by diet in *Drosophila melanogaster*. *Bio-Protocol*, 8(20).

Leftwich, P., Clarke, N., Hutchings, M., & Chapman, T. (2018). Gut microbiomes and reproductive isolation in *drosophila* (vol 114, pg 12767, 2017). *Proceedings of the National Academy of Sciences*, *115*(10).

Leftwich, P., Clarke, N., Hutchings, M., & Chapman, T. (2018). Reply to obadia et al.: Effect of methyl paraben on host–microbiota interactions in *Drosophila melanogaster*. *Proceedings of the National Academy of Sciences*, 201805499.

Leftwich, P., Edgington, M., Harvey-Samuel, T., Paladino, L., Norman, V., & Alphey, L. (2018). Recent advances in threshold-dependent gene drives for mosquitoes. *Biochemical Society Transactions*, *46*(5), 1203–1212.

Leftwich, P., Hutchings, M., & Chapman, T. (2018). Diet, gut microbes and host mate choice: Understanding the significance of microbiome effects on host mate choice requires a case by case evaluation. *Bioessays*, 40(12).

Leftwich, PT., Clarke, NV. E., Hutchings, MI., & Chapman, T. (2018). Reply to rosenberg et al.: Diet, gut bacteria, and assortative mating in *Drosophila melanogaster*. *Proceedings of the National Academy of Sciences*, *Https://Doi.org/*, 10.

Leftwich, P., Nash, W., Friend, L., & Chapman, T. (2017). Adaptation to divergent larval diets in the medfly, *Ceratitis capitata*. *Evolution*, 71(2), 289–303.

Longdon, B., Day, J., Schulz, N., **Leftwich,** P., Jong, Ma., Breuker, C., Gibbs, M., Obbard, D., Wilfert, L., Smith, S., McGonigle, J., Houslay, T., Wright, L., Livraghi, L., Evans, L., Friend, L., Chapman, T., Vontas, J., Kambouraki, N., & Jiggins, F. (2017). Vertically transmitted rhabdoviruses are found across three insect families and have dynamic interactions with their hosts. *Proceedings of the Royal Society B: Biological Sciences*, *284*(1847).

Leftwich, P., Bolton, M., & Chapman, T. (2016). Evolutionary biology and genetic techniques for insect control. *Evolutionary Applications*, 9(1), 212–230.

Leftwich, P., Koukidou, M., Rempoulakis, P., Gong, H.-F., Zacharopoulou, A., Fu, G., Chapman, T., Economopoulos, A., Vontas, J., & Alphey, L. (2014). Genetic elimination of field-cage populations of Mediterranean fruit flies. *Proceedings of the Royal Society B: Biological Sciences*, 281(1792).

Alphey, L., Ant, T., Koukidou, M., **Leftwich,** P., Rempoulakis, P., Vontas, J., Economopoulos, A., & Chapman, T. (2012). Genetic improvements to sterile-male control of tephritid fruit flies. *Tephritid Workers of Europe and Middle East (TEAM), Https://Nucleus.iaea.org..., 201, 2.*

Leftwich, P., Edward, D., Alphey, L., Gage, M., & Chapman, T. (2012). Variation in adult sex ratio alters the association between courtship, mating frequency and paternity in the lek-forming fruitfly *Ceratitis capitata*. *Journal of Evolutionary Biology*, 25(9), 1732–1740.

WORKING PAPERS UNDER REVISION OR REVIEW

Darrington, M., **Leftwich,** P., Holmes, N., Friend, L., Clarke, N., Worsley, S., Margaritopolous, J., Hogenhout, S., Hutchings, M., & Chapman, T. (2021). Characterisation of the symbionts in the Mediterranean fruitfly gut. *bioRxiv*.

Tully, B., Buongiorno, J., Cohen, A., Cram, J., Garber, A., Hu, S., Krinos, A., **Leftwich,** P., Marshall, A., Sieradzki, E., Speth, D., Suter, E., Trivedi, C., Valentin-Alvarado, L., Weissman, J., Lee, M., Alexander, H., Collins, R., Pachiadaki, M., Rhodes, A., & Decatur, W. (2021). The Bioinformatics Virtual Coordination Network: An open-source and interactive learning environment. *Frontiers in Education - In Review*.

Воокѕ

Penny, J., & **Leftwich,** P. (2018). *Maths skills for A-level biology* [Book]. OUP (Oxford).

Skills_

Programming R (advanced); Python (Intermediate); Julia

Reproducible Reports Markdown/RMarkdown; R Shiny Apps, LaTex, Binder, Pandoc

DevOps Git, AWS

Front-End HTML/CSS, WordPress Back-end Unix/Linux Shell

Quantitative Linear Mixed Modelling; Supervised/Unsupervised Machine Learning; Bayesian;

High-throughput data analysis, Dimensionality Reduction; Amplicon analysis; SNP analysis

Lab skills Insect rearing; Behavioural Analysis; Transgenics; CRISPR/Cas9; Molecular cloning;

Cell Culture; Microbiology

• This CV is a reproducible project; all the source code behind this CV is available on this GitHub repo.

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