

November-December 2022

CLOE NEWSLETTER

Wishing everyone a joyful holiday and a happy new year. See you all in 2023!

RECENT PUBLICATIONS

Yang Z. 2022. Power of Bayesian and heuristic tests to detect cross-species introgression with reference to gene flow in the *Tamias quadrivittatus* group of North American chipmunks. *Systematic Biology*.

Latorre, SM, Burbano, HA. 2022. Rapid weed adaptation and range expansion in response to agriculture over the last two centuries. *Science*

Sampaio FL, Day JJ, VP, Papadopoulou A, Simon-Nutbrown C, Flouris T, Kapli P. 2022 A near-complete species-level molecular phylogeny of uropeltid snakes harnessing historical natural history collections as a DNA source. *Molecular Phylogenetics and Evolution*.

GRANTS

Tomas Flouri and Ziheng Yang have been awarded a 4-year BBCRC grant to work on a project titled "Bayesian inference of the mode of speciation and gene flow using genomic data". This is to continue Tomas and Ziheng's current BBSRC grant which ends in early 2023.

OTHER NEWS

On the 1st of December a group GEE students and staff headed over to the climbing wall in Tottenham Hale (Stronghold) for an evening of bouldering followed by a visit to the local pub! The club is organised by Laura Piovani (l.piovani@ucl.ac.uk) who is planning some upcoming dates, so look out for her emails.

Thank you to Flo Camus for organising the CLOE Winter Symposium and Christmas Party. In celebration of the great PhD success at CLOE this year we had two brilliant talks from Stuart Harrison (Lane group) and Laura Piovani (Telford, now Marletaz group) and ended the evening with a very enjoyable Christmas party.

Upcoming Events

January

CLOE CBER JGM. Details will be emailed to everyone.

12th January

GEE Away Day. Goodenough College. All Day.

Registration has closed but please email Fiona Williamson if you would like to attend.



Our speakers from the Winter Symposium.



CLOE Climbers enjoying the indoor walls.