William Jia-Ang Ou

PhD Student

Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University of British Column Department of Zoology Biodiversity Research Centre University Rese	
Education	
PhD student in Zoology Department of Zoology, University of British Columbia	2021-present
Advisor: Dr. Rachel Germain	
Master of Science in Ecology Institute of Ecology and Evolutionary Biology, National Taiwan Unviersity	2021
 Thesis title: Effects of local and landscape factors on paddy field arthropod diversity: from spenities Advisor: Dr. Chuan-Kai Ho 	cies to commu-
Bachelor of Science in Biology Biology Program, University of British Columbia	2017
Awards and Honours	
UBC Four Year Fellowship (18200CAD x4)	2022
NSERC BIOS ² Fellow (10500CAD x ₃)	2021
International Tuition Award (1066CAD)	2021
President's Academic Excellence Initiative PhD Award (325CAD) Zoology Graduate Fellowship (16000CAD)	2021 2021
Research abroad travel grant (7000NTD)	2021
NTU-NTNU Joint Symposium on Ecology and Evolutionary Biology (Outstanding poster)	2019
Faculty of Science International Student Scholarship (5000CAD)	2017
Congress of Animal Behavior and Ecology, plant-animal interactions section (1st prize)	2017
Go Global International Learning Award (2000CAD)	2016
Research Experience	
Working group co-lead	2021
University of British Columbia, Vnacouver, BC Advisor: Drs. Rachel Germain, Tess Grainger, Dept. Zoology and Biodiversity Research Centre	
• Developed a guideline for writing accessible theoretical papers based on cognitive loa	d theory
Research assistant	2020
National Taiwan University, Taipei, Taiwan Advisor: Dr. David Zeleny, Institute of Ecology and Evolutionary Biology	
 Developed a software for quantifying species niche width from co-occurrence data 	
Research Assistant National Taiwan University, Taipei, Taiwan Advisor: Dr. Chuan-Kai Ho, Institute of Ecology and Evolutionary Biology	2017 - 2020
 Examined arthropod trophic interactions using stable isotopes 	

1 1/4

Visiting Researcher 2019

Kanazawa University, Kanazawa, Japan

Advisor: Dr. Nisikawa Usio, Institute of Nature and Environmental Technology

Tested biogeographical hypotheses of biodiversity in agroecosystems

Undergraduate Assistant

2016 - 2017

University of British Columbia, Vancouver, Canada

Advisors: Drs. Jennifer Sunday, Joey Bernhardt, Mary O'Connor, Dept. Zoology and Biodiversity Research Centre

• Examined the temperature dependence of resource competition

Directed Studies Student

2016

University of British Columbia, Vancouver, Canada

Advisors: Drs. Daniel Karp, Alejandra Echeverri, Kai Chan, Institute for Resources, Environment and Sutainability

Quantified the impacts of land use change on avian populations

Publications

- *- equal contribution † shared senior authorship
- * Ou, WJ-A, * Henriques, GJB, Senthilnathan, A, Ke, P-J, †Grainger, T, †Germain, R. 2022. Writing Accessible Theory in Ecology and Evolution: Insights from Cognitive Load Theory. *BioScience*. [link] (*Faculty Opinions recommended*)
- * Lin, P-A, * Liu, C-M, * **Ou**, **J-A**, Sun, C.-H., Chuang, W.-P., Ho, C.-K., Kinoshita, N., & Felton, G. W. 2021. Changes in arthropod community but not plant quality benefit a specialist herbivore on plants under reduced water availability. *Oecologia*. [link]

Hsu, G-C, Ou, J-A, Ho, C-K. 2021. Pest consumption by generalist arthropod predators increases with crop stage in both organic and conventional farms. *Ecosphere* [link]

In advanced preparation

Ou, **J-A**, Huang, C-L, Chen, H-J, Tsai, C-W, Ho, C-K. Effects of local and landscape factors on paddy field arthropod diversity: from species to communities.

Presentations

Ou, W. 2022 How to use ecological theory to inform biological control. ESA/ESC/ESBC Joint Annual Meeting. Vancouver, BC (*Oral, Invited*)

Ou, W. 2022 Active aggregation stabilises priority effects and promotes regional coexistence. ESA/CSEE Annual Meeting. Montreal, QC (*Oral*)

Ou, W. 2022 Computing biology or Biology computing? UBC internal seminar. Vancouver, BC. (Oral)

Ou, W. 2021 Changes in arthropod community but not resource quality benefits a specialist herbivore under plant water stress. BotZoo Spring Symposium. Vancouver, BC. (*Oral*)

Ou, J-A, Huang, C-L, Chen, H-J, Tsai, C-W, Ho, C-K. 2020 Multi-scale analysis reveals the importance of landscape for arthropod biodiversity in a rice agro-ecosystem. Taiwan Entomological Society Annual Meeting. Taiwan. (*Oral & Poster*)

Hsu, G-C, Ou, **Ou**, **J-A**, Ho, C-K. 2020 Pest consumption by arthropod generalist predators increases with crop stage in organic and conventional rice farms. ESA Annual Meeting. Virtual. (*Poster*)

2 2/4

Ou, J-A, Huang, C-L, Chen, H-J, Tsai, C-W, Ho, C-K. 2019 Spatial and temporal partitioning of arthropod beta-diversity in rice agro-ecosystems. NTU-NTNU Joint Symposium for Ecology and Evolutionary Biology. Taipei, Taiwan. (*Oral & Poster*)

Ou, J-A, Liu, P-A, Liu, C-M, Sun, C-H, Kinoshita, N., Ho, C-K, Felton, G. W. 2019 Plant drought stress randomizes arthropod community assembly. Congress for Animal Behavior and Ecology. Taipei, Taiwan. (*Oral*)

Ou, **J-A** 2019 Taxonomic and functional insect herbivore diversity across latitude in rice agro-ecosystems. Congress for Animal Behavior and Ecology. Taipei, Taiwan. (*Poster*)

Ou, **J-A**, Hsu, G-C, Ho, C-K. 2018 Drivers of arthropod food web dynamics in rice paddy agroecosystem - a stable isotope approach. Ecological Society of Japan. Sapporo, Japan. (*Oral*)

Ou, W. 2017. A test for the habitat-filtering hypothesis: Modeling avian population responses to land-use change in Guanacaste, Costa Rica. Multidisciplinary Undergraduate Research Conference. Vancouver, Canada. (*Oral*)

Teaching	
Guest Lecture, Ecological Methodology, UBC	2022
Teaching Assistant, Numerical Methods in Community Ecology, NTU	2019
Teaching Assistant, Animal Biology Lab, NTU	2019
Teaching Assistant, Introduction to R fo Ecologists, NTU	2018
Guest Lecture, Community Ecology, NTU	2018
Teaching Assistant, Community Ecology, NTU	2018
Work experience	
Intern, VERICA	2022

Compiled, cleaned, and analyzed company incident database and contributed to annual VOID report

Research scientist, Melio Inc.

2020

Developed metrics and synthesized data for quantifying environmental impacts of food

Intern, REnato Lab

2018

 Synthesized a circular economy handbook and built a shinyApp for visualizing corporate material flow

Outreach and Service

Journal reviewer

 Ecology Letters, Evolutionary Applications, New Phytologist, Proceedings of the Royal Society B, Oikos

Podcast guest, What is Science? Stated casually

2022

Communication committee, BIOS2 Fellowship Program

2022

Mentor, UBC Research Experience Program

2021-2022

Invited speaker, National Taiwan Science Education Center

2019

3

• Talk title: Biodiversity beyond taxonomic nomenclature (link; 50:55-1:15)

Editor, Green News Taiwan 2018-2019

Founder, NTU Biodiversity Discussion Group

2018-2020

Teaching Assistant, Biodiversity summer camp, Kinmen National Park

2017

Technical skills

Quantitative and analytical: univarite and multivariate statistics, Bayesian statistics, likelihood statistics, mixed-effect models, resampling methods, model averaging, clustering, null models, network analysis, scientific writing

4

- Computational: R, Python (working knowledge), Julia (novice), ArcGIS
- Languages: English (native), Mandarin Chinese (native), Taiwanese (proficient)

Software _

• PalCreatoR - an R package for creating your own color palettes [link]

References

Dr. Rachel Germain

Assistant Professor, Department of Zoology Biodiversity Research Centre 4200-6270 University Boulevard Vancouver, BC, V6T 1Z4, Canada

Tel: +1 (604) 785-5965

Email: rgermain@zoology.ubc.ca

Dr. Chuan-Kai Ho

Associate Professor, Institute of Ecology and Evolutionary Biology

National Taiwan University

No.1, Sec. 4, Roosevelt Rd.

Taipei 106, Taiwan Tel: +886(2) 33662466 Email: ckho@ntu.edu.tw

Dr. David Zelený

Assistant Professor, Institute of Ecology and Evolutionary Biology

National Taiwan University

No.1, Sec. 4, Roosevelt Rd.

Taipei 106, Taiwan Tel: +886(2) 33662512

Email: zeleny@ntu.edu.tw

4/4