# Ryan P. **O'Donnell**

#### PhD Student

Research School of Biology, Australian National University

☑ ryan.odonnell@anu.edu.au | ☑ rpodonnell | im rpodonnell | ☞ rpodonnell\_

### **血** Education \_

Doctor of Philosophy (Ecology & Evolution)  Australian National University	2022-present
Master of Scientific Studies (Biodiversity Science)	2019–2021
University of New England  Graduate Certificate in Science (Biodiversity Science)	2018–2019
University of New England  Bachelor of Music (Performance: Classical Voice)	2014–2017

Sydney Conservatorium of Music

Bachelor of Arts in Communication (Media Arts and Production) 2011–2013

University of Technology Sydney



#### Skills\_

ANALYTICAL: PHYLOGENOMICS ● POPULATION GENETICS ● MORPHOLOGICAL PHENETICS ● DATA VISUALISATION

**COMMUNICATIONS**: GRAPHIC DESIGN ● PHOTOGRAPHY ● VIDEO PRODUCTION ● BOTANICAL ILLUSTRATION

FIELD + LAB: PLANT IDENTIFICATION AND TAXONOMY ● FUNGAL ISOLATION AND CULTURING

PROGRAMMING: R ● BASH/UNIX ● LATEX

### Grants\_

#### National Taxonomy Research Grant Program (NTGRP)

2023

AUSTRALIAN BIOLOGICAL RESOURCES STUDY (ABRS)

\$20,000

• Systematics of Australian mycorrhizal Ceratobasidium (Ceratobasidiaceae)

### RSB Seed Funding Grant

2022

AUSTRALIAN NATIONAL UNIVERSITY, RESEARCH SCHOOL OF BIOLOGY

\$15,000

• Evolutionary and population ecology of Pterostylis (Orchidaceae) and their fungal symbionts (Ceratobasidium, Ceratobasidiaceae)

# AOF Research Grant 348/22 AUSTRALIAN ORCHID FOUNDATION

2022 \$10,000

• The evolution and diversification of the Australian Diurideae: Understanding the influence of genome size and chromosome number

#### Hansjörg Eichler Scientific Research Fund

2022

AUSTRALASIAN SYSTEMATIC BOTANY SOCIETY

\$5,000

An integrative taxonomic study of the Pterostylis macrosepala (D.L.Jones) G.N.Backh. complex (Orchidaceae; Pterostylidinae)

#### N.C.W. Beadle Scholarship in Botany

2020

UNIVERSITY OF NEW ENGLAND

\$1,000

### Peer-Reviewed Publications

**O'Donnell RP**, Bruhl JJ, Telford IR, Wilson TC, Zimmer H, Taseski GM, Andrew RL (2023) Molecular and morphological analyses support recognition of *Prostanthera volucris* (Lamiaceae), a new species from the Central Tablelands of New South Wales. *Australian Systematic Botany* 36, 1:1–20. doi:10.1071/SB22017.

**O'Donnell RP**, Wilson TC, Andrew RL, Telford IR, Taseski GM, Zimmer H, Bruhl JJ (2021) Molecular phylogenetic analysis of the *Prostanthera phylicifolia* (Lamiaceae) assemblage resolves relationships of the 'Critically Endangered' *P. gilesii* and other putative new species. *Telopea* 24, 359–375. doi:10.7751/telopea15561.

# Preprints \_\_\_\_

**O'Donnell RP**, Bruhl JJ, Telford IR, Wilson TC, Zimmer H, Taseski GM, Andrew RL (accepted 2023) Molecular and morphological analyses support recognition of *Prostanthera volucris* (Lamiaceae), a new species from the Central Tablelands of New South Wales. doi:doi.org/10.1101/2021.12.21.473648.

# Other Publications

**O'Donnell RP** (2022) Book Review: Presenting Science Concisely - Bruce Kirchoff. Australasian Systematic Botany Society Newsletter. 190: 27–28.

O'Donnell RP (2022) Love Thy Neighbour Science Write Now #6: Natural History and Historians

O'Donnell RP (2021) Love Thy Neighbour Boundless Writers Festival 2021

**O'Donnell RP** (2021) Selling systematics with storytelling: solving taxonomy's marketing problem. Australasian Systematic Botany Society Newsletter. 188: 29–30.

O'Donnell RP (2012) John A Douglas - Body Fluid - The Seven Cycles Exhibition essay - Chalkhorse Gallery

O'Donnell RP (2012) James Oram - Moments of Must Have Exhibition essay - Chalkhorse Gallery

### **Conference Presentations**

**O'Donnell RP**, Wong DJ, Peakall R, Phillips RD, Linde CC (2022) "Detangling the Diurideae: Phylogenomics and fungal symbionts provide an updated evolutionary framework". Australasian Evolution Society 2022, 14-16 December 2022.

**O'Donnell RP**, Wong DJ, Peakall R, Phillips RD, Linde CC (2022) "Detangling the Diurideae: Phylogenomics and fungal symbionts provide an updated evolutionary framework". Australasian Systematic Botany Society EMCR Conference 2022, 15-16 November 2022.

**O'Donnell RP**, Andrew RL, Telford IR, Wilson TC, Zimmer H, Taseski GM, Bruhl JJ (2021) "Morphological and molecular evidence aid resolution of *Prostanthera phylicifolia s. l.* (Lamiaceae)". Australasian Systematic Botany Society Annual Conference 2021, 12-16 July 2021. *Runner up: Pauline Ladiges Prize for best student presentation.* 

# Other Presentations & Panels

Invited Speaker & Panelist: 'An Evening With 500 Queer Scientists' World Pride 2023

Presenter: 'Walks & Talks: Orchids From Australia & Abroad' 13/08/2022

Presenter: 'Rare Plants - Large and Small' with Costa Georgiadis 12/05/2021

Panelist: Reel Science: Plants - Sydney Science Trail/National Science Week 21/08/2021

# **Teaching**

#### AUSTRALIAN NATIONAL UNIVERSITY

2023 S1 **BIOL1003/BIOL6035**: Biology 1

2023 S1 BIOL8291: Research Presentation Skills

2022 S2 BIOL3207/BIOL6207: Data Science for Biologists

2022 S2 BIOL2114/BIOL6114: Evolution

# **Q** Awards & Scholarships

- 2023 ANU University-Wide 3-Minute Thesis (3MT) Competition Grand Finalist
- 2023 ANU College of Science 3-Minute Thesis (3MT) Competition: First Place
- 2022 ANU Research School of Biology 3-Minute Thesis (3MT) Competition: People's Choice Award
- 2022 ANU Research School of Biology 3-Minute Thesis (3MT) Competition: Runner Up Prize
- 2022 Australian Government Research Training Program Scholarship (2022–2025)
- 2021 University of New England Vice-Chancellor's Scholar
- 2017 Berlin Opera Academy Robert Earl White Memorial Scholarship
- 2017 Berlin Opera Academy Elizabeth Luxon Memorial Scholarship
- 2017 Pacific Opera Young Artist Scholarship
- 2016 Estivo European Chamber Music Summer School Scholarship
- 2015 Best Comedic Film: Tampa Bay Underground Film Festival
- 2014 Best Short Film: Melbourne Underground Film Festival
- 2012 Firstdraft Gallery Emerging Writers Residency
- 2010 University of Sydney Kathleen Garnham Laurence Prize for Fine Arts

### ☐ Media

Radio Interview: ABC Radio, Science Friction with Natasha Mitchell 'World Pride 2023 - Love Your Nature' 17/02/2023

Radio Interview: ABC Radio Evenings with Christine Anu 21/8/2021

Podcast Interview: Royal Botanic Garden Sydney 'Branch Out' Podcast - Starting in Science

Interview: The Music, With Sylvie



# **Exhibitions**

2021 The Margaret Flockton Award



# Professional Memberships \_

2020-present Australasian Systematic Botany Society