## **Supplementary Material**

## Australian lizards are outstanding models for reproductive biology research

James U. Van Dyke<sup>A,S</sup>, Michael B. Thompson<sup>B</sup>, Christopher P. Burridge<sup>C</sup>, Meghan A. Castelli<sup>D,E</sup>, Simon Clulow<sup>F</sup>, Duminda S. B. Dissanayake<sup>D,E</sup>, Caroline M. Dong<sup>G</sup>, J. Sean Doody<sup>H</sup>, Danielle L. Edwards<sup>I</sup>, Tariq Ezaz<sup>D</sup>, Christopher R. Friesen<sup>J</sup>, Michael G. Gardner<sup>K,L</sup>, Arthur Georges<sup>D</sup>, Megan Higgie<sup>M</sup>, Peta L. Hill<sup>C</sup>, Clare E. Holleley<sup>E</sup>, Daniel Hoops<sup>N,O</sup>, Conrad J. Hoskin<sup>M</sup>, Deirdre L. Merry<sup>C</sup>, Julia L. Riley<sup>P</sup>, Erik Wapstra<sup>C</sup>, Geoffrey M. While<sup>C</sup>, Sarah L. Whiteley<sup>D,E</sup>, Martin J. Whiting<sup>Q</sup>, Stephen M. Zozaya<sup>R</sup> and Camilla M. Whittington<sup>B</sup>

<sup>A</sup>Department of Pharmacy and Biomedical Sciences, School of Molecular Sciences, La Trobe University, Wodonga Campus, Wodonga, Vic. 3690, Australia.

<sup>B</sup>School of Life and Environmental Sciences, The University of Sydney, Sydney, NSW 2006, Australia.

<sup>C</sup>School of Natural Sciences, University of Tasmania, Hobart, Tas. 7001, Australia.

<sup>D</sup>Institute for Applied Ecology, University of Canberra, Canberra, ACT 2617, Australia.

<sup>E</sup>Australian National Wildlife Collection, CSIRO, Canberra, ACT 2601, Australia.

<sup>F</sup>Centre for Conservation Ecology and Genomics, Institute for Applied Ecology, University of Canberra, Canberra, ACT 2617, Australia.

<sup>G</sup>School of Science and Engineering, Tulane University, New Orleans, LA 70118, USA.

<sup>H</sup>Department of Integrative Biology, University of South Florida, St Petersburg Campus, St Petersburg, FL 33701, USA.

<sup>I</sup>School of Natural Sciences, University of California Merced, Merced, CA 95344, USA.

<sup>1</sup>School of Earth, Atmospheric and Life Sciences, University of Wollongong, Wollongong, NSW 2522, Australia.
<sup>k</sup>College of Science and Engineering, Flinders University, Adelaide, SA 5042, Australia.
<sup>M</sup>College of Science and Engineering, James Cook University, Townsville, Qld 4811, Australia.
<sup>M</sup>Mouse Imaging Centre, The Hospital for Sick Children, Toronto, ON M5T 3H7, Canada.
<sup>o</sup>Department of Medical Biophysics, University, Halifax, NS B3H 4R2, Canada.
<sup>o</sup>Department of Biology, Dalhousie University, Halifax, NS B3H 4R2, Canada.
<sup>a</sup>Research School of Biology, Australian National University, Canberra, ACT 2601, Australia.

Supplementary Table S1. Author lists for each subsection, affiliation, and email contact

Pair bonds and sociality		
Michael G Gardner	Flinders University, College of Science and	michael.gardner@flinders.edu.au
	Engineering, and the Evolutionary Biology	
	Unit, South Australian Museum	
Martin Whiting	Macquarie University, Department of	martin.whiting@mq.edu.au
	Biological Sciences	

Geoffrey While	University of Tasmania, School of Biological	geoffrey.while@utas.edu.au
	Sciences	
Pheromones and reproduction in Australian squamates		
Stephen M Zozaya	Australian National University, Research	stephen.zozaya@anu.edu.au
	School of Biology	
Conrad J Hoskin	James Cook University, College of Science	conrad.hoskin@jcu.edu.au
	and Engineering	
Megan Higgie	James Cook University, College of Science	megan.higgie@jcu.edu.au
	and Engineering	
Colour polymorphisms and alternative	reproduction tactics in <i>Ctenophorus</i> spp.	
Christopher R Friesen	University of Wollongong, School of Earth,	cfriesen@uow.edu.au
	Atmospheric and Life Sciences	
Caroline M Dong	Tulane University, School of Science &	cdong1@tulane.edu
	Engineering	
Danielle L Edwards	University of California Merced, School of	dedwards5@ucmerced.edu
	Natural Sciences	
Sexual selection on the neural control	of reproduction	

Daniel Hoops	Mouse Imaging Centre, The Hospital for Sick	dan.hoops@mail.mcgill.ca
	Children, Toronto; University of Toronto,	
	Department of Medical Biophysics	
Genital variation		
Danielle L Edwards	University of California Merced, School of	dedwards5@ucmerced.edu
	Natural Sciences	
Christopher R Friesen	University of Wollongong, School of Earth,	cfriesen@uow.edu.au
	Atmospheric and Life Sciences	
Multiple paternity, sperm competition,	and postcopulatory sexual selection	
Christopher R Friesen	University of Wollongong, School of Earth,	cfriesen@uow.edu.au
	Atmospheric and Life Sciences	
Danielle L Edwards	University of California Merced, School of	dedwards5@ucmerced.edu
	Natural Sciences	
Caroline M Dong	Tulane University, School of Science &	cdong1@tulane.edu
	Engineering	
Nesting Ecology in Australian Goannas		
J Sean Doody	University of South Florida–St. Petersburg	jseandoody@gmail.com
	Campus, Department of Integrative Biology	

Simon Clulow	Centre for Conservation Ecology &	simon.clulow@canberra.edu.au
	Genomics, Institute for Applied Ecology,	
	University of Canberra	
Viviparity and placentation		
James U Van Dyke	La Trobe University, Department of	j.vandyke@latrobe.edu.au
	Pharmacy and Biomedical Sciences	
Michael B Thompson	University of Sydney, School of Life and	mike.thompson@sydney.edu.au
	Environmental Sciences	
Camilla M Whittington	University of Sydney, School of Life and	camilla.whittington@sydney.edu.au
	Environmental Sciences	
Sex Reversal		
Duminda S B Dissanayake	University of Canberra, Institute for Applied	Dumie. Dissanayake@canberra.edu.au
	Ecology; Australian National Wildlife	
	Collection, CSIRO, Canberra	
Meghan A Castelli	University of Canberra, Institute for Applied	Meghan.Castelli@canberra.edu.au
	Ecology; Australian National Wildlife	
	Collection, CSIRO, Canberra	

Sarah L Whiteley	University of Canberra, Institute for Applied	Sarah.Whiteley@canberra.edu.au
	Ecology; Australian National Wildlife	
	Collection, CSIRO, Canberra	
Clare E Holleley	Australian National Wildlife Collection,	Clare.Holleley@csiro.au
	CSIRO, Canberra	
Arthur Georges	University of Canberra, Institute for Applied	Georges@aerg.canberra.edu.au
	Ecology	
Evolution of sex determination		
systems		
Peta L Hill	University of Tasmania, School of Natural	peta.hill@utas.edu.au
	Sciences	
Erik Wapstra	University of Tasmania, School of Natural	Erik.Wapstra@utas.edu.au
	Sciences	
Christopher P Burridge	University of Tasmania, School of Natural	Chris.Burridge@utas.edu.au
	Sciences	
Geoffrey While	University of Tasmania, School of Biological	geoffrey.while@utas.edu.au
	Sciences	

Tariq Ezaz	University of Canberra, Institute for Applied	Tariq.Ezaz@canberra.edu.au
	Ecology	
Control over timing of birth		
Deirdre L Merry	University of Tasmania, School of Natural	deirdre.merry@utas.edu.au
	Sciences	
Julia L Riley	Stellenbosch University, Department of	julia.riley87@gmail.com
	Botany and Zoology	
Geoffrey While	University of Tasmania, School of Natural	geoffrey.while@utas.edu.au
	Sciences	
Erik Wapstra	University of Tasmania, School of Natural	Erik.Wapstra@utas.edu.au
	Sciences	
Martin Whiting	Macquarie University, Department of	martin.whiting@mq.edu.au
	Biological Sciences	
James U Van Dyke	La Trobe University, Department of	j.vandyke@latrobe.edu.au
	Pharmacy and Biomedical Sciences	
Camilla M Whittington	University of Sydney, School of Life and	camilla.whittington@sydney.edu.au
	Environmental Sciences	