ROBERT L. CIERI, PHD

CURRICULUM VITAE

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RESEARCH INTERESTS

I am an evolutionary biologist broadly interested how animal evolution is constrained and guided by interactions with the physical world. I am currently an NSF postdoctoral fellow studying how lung structure and airflow biomechanics evolved with diving and explosive ventilation in marine mammals at the University of British Columbia. My PhD research investigated the evolution of **unidirectional pulmonary airflow** patterns in monitor lizards using open source **computational fluid dynamics** simulations. I also used **XROMM** to investigate the evolution of the axial skeleton and aspiration breathing in tetrapods. As a postdoc, I used musculoskeletal models to ask how the biomechanical scaling drove locomotor innovations and adaptive evolution in Australian varanid lizards.

EDUCATION

The University of Utah
PhD, Biology 2019
Blue Waters Graduate Fellow, NSF Graduate Research Fellow, TGLL NSF GK-12 Fellow
Dissertation Project: Pulmonary airflow patterns and ventilation mechanics in monitor lizards
Dissertation Advisor: Professor CG Farmer
Duke University
B.S., Biology; Biological Anthropology and Anatomy with Distinction 2011
Thesis Topic: Craniofacial feminization in Pleistocene Homo sapiens
Thesis Advisor: Professor Steven E. Churchill

POSITIONS

NSF Postdoctoral Research FellowApril 2022 - PresentThe University of British ColumbiaSupervisors: Robert Shadwick & William Milsom (UBC), Merryn Tawhai (University of Auckland)Postdoctoral Research Fellow2019-2022The University of the Sunshine CoastSupervisor: Christofer Clemente

PUBLICATIONS

Preprints

1. **RL Cieri**, MH Tawhai, M Piscitelli-Doshkov, AW Vogl, RE Shadwick. Geometric analysis of airway trees shows that lung anatomy evolved to enable explosive ventilation and prevent barotrauma in cetaceans, 2024. *BioRxiv*.

Peer-reviewed journal articles

21. AW Vogl, H Peterson, KN Gil **RL Cieri**, RE Shadwick. The soft palate enables extreme feeding and explosive breathing in the fin whale (*Balaenoptera physalus*), 2024. Integrative Organismal Biology. doi:10.1093/iob/obae026

- R Rockenfeller RL Cieri, J Schultz, R Maag, CJ Clemente. Coordinating limbs and spine: (Pareto-) optimal locomotion in theory, in vivo, and in robots, 2024. npj Robotics. doi:10.1038/s44182-024-00011-2
- 19. **RL Cieri**, J Jevremov, JG Capano, CJ Clemente. Geometric morphometrics analysis reveals that long bone morphology depends on habitat and body size in varanoid lizards. *In Review, revisions submitted.*
- I Lindemann, RL Cieri, CJ Clemente, TJM Dick. Landmark-free statistical shape modelling reveals differing effects of age and sex on whole-muscle morphology among the triceps surae. In Review.
- JG Capano, SM Boback, HI Weller, RL Cieri, CF Zwemer, EL Brainerd. Modular lung ventilation in *Boa constrictor*, 2022. Journal of Experimental Biology. doi:10.1242/jeb.243119
- 16. **RL Cieri**, TJM Dick, JS Morris, CJ Clemente. Scaling of fibre area and fibre glycogen concentration in the hindlimb musculature of monitor lizards: implications for locomotor performance with increasing body size, 2022. *Journal of Experimental Biology*. doi:10.1242/jeb.243380
- RL Cieri, M Turney, R Carney, ... CG Farmer. Virtual and augmented reality: new tools for visualizing, analyzing, and communicating complex morphology, 2021. Journal of Morphology. doi:10.1002/jmor.21421
- 14. **RL Cieri**, JT Schultz, T Proost, R Pilai, M Hodgson, F Plum, CJ Clemente. Tail base deflection but not tail curvature varies with speed in lizards: results from an automated tracking analysis pipeline, 2021. *Integrative and Comparative Biology*. doi:10.1093/icb/icab037
- 13. **RL Cieri**, RJ Irwin, D Rumsey, TJM Dick, CJ Clemente. The scaling of ground reaction forces and duty factor in monitor lizards: implications for locomotion in sprawling tetrapods, 2021. *Biology Letters*. doi:10.1098/rsbl.2020.0612.
- 12. **RL Cieri**, TJM Dick, CJ Clemente. Monitoring muscle over three orders of magnitude: widespread positive allometry among locomotor and body support musculature in the pectoral girdle of varanid lizards (*Varanidae*), 2020. *The Journal of Anatomy*. doi:10.1111/joa.13273.
- 11. **RL Cieri**, SH Hatch, JG Capano, EL Brainerd. Locomotor rib kinematics in two species of lizards and a new hypothesis for the evolution of aspiration breathing in amniotes. 2020. *Scientific Reports*. doi:https://doi.org/10.1038/s41598-020-64140-y.
- 10. **RL Cieri** and CG Farmer. Computational fluid dynamics reveals a unique net unidirectional pattern of pulmonary airflow in the savannah monitor lizard *Varanus exanthematicus*, 2019. *The Anatomical Record.* doi: 10.1002/ar.24293.
- ER Schachner, RB Irmis, AK Huttenlocker, K Sanders, RL Cieri, SJ Nesbitt. Osteology of a late triassic bipedal archosaur *Poposaurus gracilis* (Archosauria: psuedosuchia) from Western North America, 2019. *The Anatomical Record*, 482, 1-10, doi: 10.1002/ar.24298
- 8. RL Cieri. Pulmonary smooth muscle in vertebrates: A comparative review of structure and function, 2019. Integrative and Comparative Anatomy, 482, 1-10, doi: 10.1093/icb/icz002
- JG Capano, S Moritz, **RL Cieri**, L Reveret, EL Brainerd. Rib Motions Dont Completely Hinge on Joint Design: Costal Joint Anatomy and Ventilatory Kinematics in a Teiid Lizard, *Salvator merianae*, 2019. Integrative Open BIology, doi:10.1093/iob/oby004 *Contributions:* Contributed varanid biomechanics data and contributed to MS.
- 6. RL Cieri. The axial anatomy of monitor lizards (Varanidae), 2018. Journal of Anatomy, 233:5, 636-643, doi: 10.1111/joa.12872
- RL Cieri, S Moritz, JG Capano, EL Brainerd. Breathing with floating ribs: XROMM analysis of lung ventilation in savannah monitor lizards, 2018, Journal of Experimental Biology 221:22, doi: 10.1242/jeb.189449

Contributions: Developed questions and collected data, led analysis, wrote paper

- 4. RL Cieri, CG Farmer. Unidirectional pulmonary airflow in vertebrates: a review of structure, function, and evolution, 2016 Comparative Physiology, B 186:5, 541-552, doi: 10.1007/s00360-016-0983-3
- 3. RL Cieri, B Craven, ER Schachner, CG Farmer. New insight into the evolution of the vertebrate respiratory system and the discovery of unidirectional airflow in iguana lungs, *Proceedings*

of the National Academy of Sciences of the United States of America (2014) **11:48**, 17218-17223, 10.1073/pnas.1405088111

Contributions: Collected and analyzed data, collaboratively wrote MS as a research technician.

 RL Cieri, SE Churchill, RG Franciscus, J Tan, B Hare. Craniofacial Feminization, Social Tolerance, and the Origins of Behavioral Modernity, *Current Anthropology* (2014) 55:4, 419-443, doi: 10.1086/677209

Contributions: Collected data and led analysis, wrote MS collaboratively.

1. ER Schachner, **RL Cieri**, PJ Butler, CG Farmer. Unidirectional pulmonary airflow patterns in the savannah monitor lizard, *Nature* (2013) **506**, 10.1038/nature.12871

Contributions: Collected and analyzed data, collaboratively wrote MS as a research technician.

Book Chapters

1. CJ Clemente **RL Cieri**. Quadrupedal locomotion in arboreal reptiles, *Functional morphology and biomechanics of arboreal locomotion in tetradpods*, In Press

Non-peer-reviewed journal articles

1. **RL Cieri**, S Gutman, D Henry, D Marx, L Kruger, A Gardiner. The influence of habitat rugosity on limb length: the size-grain hypothesis applied across taxa, 2011, *Vertices*, Spring, 1-6 *Contributions:* Collected and analyzed data, wrote MS.

HONORS, AWARDS AND GRANTS

Research Awards and Fellowships	
Holsworth Wildlife Research Endowment, Ecological Society of Australia	2020
NSF Postdoctoral Research Fellowship in Biology	2021 - 2024
Blue Waters Graduate Fellowship (NCSA)	2018 - 2019
NSF Graduate Research Fellowship	2014 - 2017
NSF GK-12 Teaching Fellowship (TGLL)	2013 - 2014
George R. Riser Award for Outstanding Graduate Research (U of Utah)	2020
Blue Waters Graduate Fellowship : 1.6m CPU hours on Blue Waters	2018 - 2019
Utah CHPC Computing Allocations	2017 - 2018
XSEDE Computing Startup Grant: 50k CPU hours on Stampede	2018 - 2019
Travel Awards	
Carl Gans Charitable Fund Travel Grant	2019
NSF Graduate Opportunities Worldwide (GROW)	2017
Biology Dept Travel Awards Meeting	2016, 2018
SICB Charlotte Magnum Support Program	2014, 2015, 2017
Society for the Study of Evolution Travel Grant	2012
Symposium/Workshop Funding	
NSF Small Meeting Support Grant (ViRTMORPH)	2019
Company of Biologists Meeting Support Grant (ViRTMORPH)	2019
Undergraduate Awards	
Graduation with Distinction in Evolutionary Anthropology	2011
Eagle Foundation Scholarship	2007-2009
Undergraduate Research Support Grant	2011

ADDITIONAL TRAINING AND RESEARCH SKILLS

Graduate Coursework

Exploring Human Behavior (Anthropology) Computational Fluid Dynamics, Intermediate Fluid Dynamics (Mechanical Engineering) Muscle Physiology, Biomechanics (Exercise and Sport Science) Physiological Basis of Behavior, Human Anatomy, Computational Paleophysiology (Biology)

Short Courses

DeepLabCut Machine Learning Video Tracking (Mathis Lab)	2020
Scanning Electron Microscopy (Utah NanoFab Institute)	2018
Image Based Biomechanical Modeling in FEBio (Utah Scientific Computing Institute)	2015

Research Skills

Biomechanical modelling in OpenSim Computational Fluid Dynamics (CFD) modeling in open-source
OpenFOAM software
3D modelling (3D PFD, etc) Generation from Volumetric, Surface, and Simulation Data
Data visualization and analysis in ParaView
XROMM Analysis and animation: XMA Lab, Maya by Autodesk
CT and MRI Image data analysis software: Horos, Avizo, 3D Slicer, Seg3D
Vertebrate dissection and soft-tissue surgery
Finite element analysis and modeling in open-source FEBio
Open-source metabolic analysis
3D photogrammetric, open-source modeling
High performance computing environments: LINUX, NSF XSEDE and Blue Waters architecture
Field herpetology: Identification, Capture, Collection

PRESENTATIONS AND PUBLISHED ABSTRACTS

Symposia and Panels

Adaptations for huge body size and extreme ventilatory mechanics in cetacean pulmonary airway morphology and flow patterns. Canadian Society of Zoology, President's Award Session. Moncton, NB Canada. May 2023

Rib kinematics in lizards provide insight into the evolution of ventilation and locomotion: Taking a breath: The mechanics and evolution of tetrapod ventilation. Aerodigest 2023. UBC, Vancouver, Canada. Nov. 2023

Rib kinematics in lizards provide insight into the evolution of ventilation and locomotion: Taking a breath: The mechanics and evolution of tetrapod ventilation. International Congress of Vertebrate Morphology. Cairns QLD, Australia. Jul. 2023

VIRTMORPH: Using virtual reality (VR) to visualize and analyze vertebrate morphology (organizer of symposium and associated workshop). International Congress of Vertebrate Morphology. Prague, Czech Republic. Jul. 2019

Tactile teaching toolboxes for blind students. Diverse Approaches to Paleo Outreach Programs: Ideas, Strategies, and Logistics. Society of Vertebrate Paleontology, Salt Lake City, UT. Sep. 2016

44. Talk: Cieri RL. Revealing evolutionary pathways with functional morphology: Four tales from lizards and whales. Auckland Bioengineering Institute Seminar Series, Auckland NZ. Mar. 2024 43. Talk: Cieri RL. Revealing evolutionary pathways with functional morphology: Four tales from lizards and whales,. Feb. 2024 Brown University, Providence RI. 42. Talk: Cieri RL. Revealing evolutionary pathways with functional morphology: Four tales from lizards and whales,. Auburn University, Auburn AL. Jan. 2024 41. Talk: Cieri RL, Shadwick RE, Piscitelli-Doshkov M, Tawhai M. Structure and function in the cetacean pulmonary tree. Society of Integrative and Comparative Biology, Seattle WA. Jan. 2024 40. Talk: Cieri RL, Shadwick RE, Piscitelli-Doshkov M, Tawhai M. Structure and function in the cetacean pulmonary tree. Society of Integrative and Comparative Biology, Seattle WA. Jan. 2024 39. Poster: Cieri RL, Jevremov J, Capano JG, Clemente CJ. Geometric morphometrics analysis reveals that long bone morphology depends on habitat and body size. Society of Integrative and Comparative Biology, Seattle WA. Jan. 2024 38. Talk: Cieri RL, Clemente CJ, Dick TJM, Bishop PJ, Hutchinson JR. Locomotor joint moments in Varanid lizards and the scaling of locomotion in sprawling tetrapods. Society of Integrative and Comparative Biology, Seattle WA. Jan. 2024 37. Poster: Cieri RL, Shadwick RE, Tawhai M, Piscitelli M. Structure and function in the cetacean pulmonary airway tree. International Congress of Vertebrate Morphology, Cairns QLD, Australia. Jul. 2023 36. Talk: Cieri RL, Shadwick R. Lung structure and pulmonary airflow patterns in cetaceans. Society of Integrative and Comparative Biology, Austin TX. Jan. 2023 35. Talk: Cieri RL, Shadwick R. Lung structure and pulmonary airflow patterns in cetaceans. British Columbia Marine Mammal Symposium. Nov. 2022 34. Talk: Cieri RL, Dick TJM, Clemente, CJ. Musculoskeletal modelling of Australian monitor lizards and the scaling of locomotion in sprawling tetrapods. Comparative Physiology Seminar, University of British Columbia. Nov. 2022 33. Talk: Cieri RL, Dick TJM, Clemente, CJ. The scaling of ground reaction forces and the musculoskeletal system in monitor lizards: implications for locomotion in large sprawling tetrapods. Society of Experimental Biology, Montpelier France. Jul. 2022 32. Talk: Cieri RL, Dick TJM, Clemente, CJ. The scaling of ground reaction forces and the musculoskeletal system in monitor lizards: implications for locomotion in large sprawling tetrapods. Society of Integrative and Comparative Biology, Phoenix AZ. Jan. 2022 31. Talk: Cieri RL, Dick TJM, Clemente, CJ. The scaling of ground reaction forces and the musculoskeletal system in monitor lizards: implications for locomotion in large sprawling tetrapods. Society of Experimental Biology, Virtual Meeting. Jul. 2021 30. Poster: Cieri RL, Dick TJM, Clemente CJ. Ground reaction forces and muscle allometry in monitor lizards (Varanidae) with implications for the scaling of locomotion in sprawling tetrapods. Evolutionary Biology, Virtual Meeting. Apr. 2021 29. Talk: Schultz JT, Cieri RL, Proost T, Clemente, CJ. Comparative biomechanics of lizard tails during level walking and vertical climbing. Society of Integrative and Comparative Biology, Virtual Meeting. Jan. 2021 28. Talk: Cieri RL, Dick TJM, Clemente CJ. Ground reaction forces in monitor lizards (Varanidae) and the scaling of locomotion in sprawling tetrapods.

Society of Integrative and Comparative Biology, Virtual Meeting. Jan. 2021 27. Talk: Cieri RL, Farmer CG. Net-unidirectional airflow patterns vary with pulmonary anatomy in monitor lizards (Varanidae): insights from a multi-species computational fluid dynamics investigation. Society of Integrative and Comparative Biology, Austin, TX. Jan. 2020 26. Talk: Cieri RL, Farmer CG. Net-unidirectional airflow patterns vary with pulmonary anatomy in monitor lizards (Varanidae): insights from a multi-species computational fluid dynamics investigation. Society of Integrative and Comparative Biology, Austin, TX. Jan. 2020 25. Talk: Capano JG, Cieri RL, Weller HI, Brainerd EL. Modular Lung Ventilation in Snakes. Society of Integrative and Comparative Biology, Austin, TX. Jan. 2020 24. Poster: Cieri RL, Hatch ST, Capano JG, Brainerd EL. The similarity of locomotor and ventilatory kinematics in two species of lizard suggest a locomotor origin for rib mobility and aspiration breathing in tetrapods. International Congress of Vertebrate Morphology. Prague, Czech Republic. Jul. 2019 23. Talk: Cieri RL, Farmer CG. Breathing life into digital anatomy using virtual reality: Interactive anatomy and computational fluid dynamics (CFD) simulations of pulmonary airflow in monitor lizards (Varanidae). International Congress of Vertebrate Morphology. Prague, Czech Republic. Jul. 20 22. Invited Talk: Cieri RL, Farmer CG. Computational fluid dynamics modelling reveals a unique net-unidirectional pulmonary airflow pattern in in monitor lizards (Varanidae). Blue Waters Symposium, Sun River, OR Jun. 2019 21. Talk: Cieri RL, Hatch ST, Brainerd EL. Breathing as bilateral walking: Locomotor and ventilatory rib kinematics in monitor lizards. TGIF Departmental Seminar, Salt Lake City, UT Nov. 2019 20. Poster: Delgado S, Battaglioli S, Howell M, Cieri RL, Farmer CG. 2019. Microfluidics and gas exchange in reptilian parenchyma. Society of Integrative and Comparative Biology, Tampa, FL Jan. 2019 19. Poster: Cieri RL, Farmer CG. 2019. Computational fluid dynamics modeling of pulmonary airflow in monitor lizards (Varanidae). Society of Integrative and Comparative Biology, Tampa, FL Jan. 2019 18. Talk: Farmer CG, Cieri RL 2019. A tesla valve in the turtle lung. Society of Integrative and Comparative Biology, Tampa, FL Jan. 2019 17. Talk: RL Cieri, CG Farmer. Computational fluid dynamics modeling of pulmonary airflow in monitor lizards (Varanidae). Society of Integrative and Comparative Biology, San Francisco, CA Jan. 2018 16. Poster: Hatch, SH, Cieri RL, Brainerd EL. XROMM analysis of axial skeletal kinematics during terrestrial locomotion in the savannah monitor lizard, Varanus exanthematicus. Society of Integrative and Comparative Biology, San Francisco, CA Jan 2018 15. Poster: Mason T, Tilt LL, Cieri RL, Farmer CG. The pulmonary anatomy of the Gray Parrot (*Psittacus erithacus*) studied by computed tomography. Society of Integrative and Comparative Biology. San Francisco, CA. Jan. 2018 14. **Poster**: Sowards SH, Cieri RL, Farmer CG. Computational fluid dynamics modeling of pulmonary airflow in a (*Python regius*). Society of Integrative and Comparative Biology. San Francisco, CA. Jan. 2018 13. Poster: Ridge NC, Cieri RL, Farmer CG. Computational fluid dynamics modeling of pulmonary airflow in *Pogona vitticeps* (Bearded dragon). Society of Integrative and Comparative Biology. San Francisco, CA. Jan. 2018 12. Talk: Cieri RL, Munns S, Farmer CG. Two and a half goanna stories. The Australia and New Zealand Society for Comparative Physiology and Biochemistry Annual Meeting. Daintree Forest Observatory, QLD, Aus. Dec. 2017

11. Talk: Cieri RL, Moritz S, Brainerd EL. Ventilatory rib kinematics in the savannah monitor,

Varanus exanthematicus: an XROMM Study. Society of Integrative and Comparative Biology. New Orleans, LA. Jan. 2017 10. Talk: Cieri RL, Farmer CG. Computational fluid dynamics modeling of unidirectional pulmonary airflow in the savanna monitor lizard. Utah Bioengineering Conference. Salt Lake City, UT. Nov. 2016 9. Poster: Cieri RL, Moritz S, Brainerd EL. Ventilatory rib kinematics in the savannah monitor, Varanus exanthematicus: an XROMM Study. Society of Vertebrate Paleontology. Salt Lake City, UT. Sep. 2016 8. Talk: Cieri RL, Moritz S, Brainerd EL. Ventilatory rib kinematics in the savannah monitor, Varanus exanthematicus: an XROMM Study. International Congress of Vertebrate Morphology. Washington, DC. Jul. 2016 7. Talk: Cieri RL, Moritz S, Brainerd EL. Ventilatory rib kinematics in the savannah monitor, Varanus exanthematicus: an XROMM Study. FUSION Departmental Seminar, Salt Lake City, UT. Feb. 2016 6. Poster: Cieri RL, Huttenlocker AK, Farmer, CG. Traveling tactile toolboxes for teaching evolutionary biology to blind students. Society of Integrative and Comparative Biology. West Palm Beach, FL. Jan. 2015 5. Poster: Cieri RL, Farmer CG. Pulmonary air flow patterns in diapsids: computational and experimental fluid dynamic investigations. Utah Bioengineering Conference. Salt Lake City, UT. Nov. 2015 4. Poster: Cieri RL, Farmer, CG. Airflow patterns in the lungs of Xenopus laevis, Varanus exanthematicus, and Iquana iquana: The phylogeny of unidirectional ventilation. Society of Integrative and Comparative Biology. Austin, TX. Jan. 2014 3. Talk: Cieri RL. Craniofacial feminization in Pleistocene Homo sapiens: testosterone, social tolerance, and the origins of behavior modernity. Evolution. Snowbird, UT. Jul 2013 2. Talk: Cieri RL, Churchill SE. Craniofacial feminization in Pleistocene Homo sapiens: insights into the origin of modern human behavior. TGIF Departmental Seminar, Salt Lake City, UT Oct. 2013 1. Talk: Cieri RL, Churchill SE. Craniofacial feminization in Pleistocene Homo sapiens: testosterone, social tolerance, and the origins of behavior modernity. ACC Meeting of the Minds. Miami, FL. Apr. 2011 **TEACHING EXPERIENCE**

The University of British Columbia

Sole/Lead Instructor Biology 457: Comparative environmental physiology	Fall 2024
Sole/Lead Instructor Biology 325: Principles of Animal Locomotion	Fall 2023
The University of Utah	
Guest Instructor Biology 5445: Computational Paleophysiology	Summer 2023
Sole/Lead Instructor Biology 2420: Human Physiology	Fall 2016
Tutor, High Performance Tutoring	2017 - 2019
Guest Lecturer Biology 1010: Biology in the 21st Century	Fall 2015
T.A. Biology C1403: Computational Paleophysiology	Summer 2014
NSF GK-12 Teaching Fellow: 5th and 6th Grade Science Education	2013
Duke University	
T.A. Anthropology C1836: Hunters and Gatherers	Fall 2010

SELECTED ACTIVITIES AND SERVICE

Developed BiOS CFD YouTube video series to give other biologists the tools to run open-source computational fluid dynamics simulations with OpenFOAM. Served as a Mentor for the Society of Integrative and Comparative Biology

Active reviewer for the following journals: Royal Society Open Science, The Anatomical Record, Journal of Experimental Biology, Journal of Anatomy, Diversity, Biology Letters

Symposium and Workshop Organizer for ViRTMORPH: Using virtual reality (VR) to visualize and
analyze vertebrate morphology. International Congress of Vertebrate Morphology. Prague, Czech Re-
public.Jul. 2019
Started Evolutionary Biology Graduate Reading Group2016 - 2017

2016 - 2017

Graduate Student Invited Speaker Organizer

STUDENTS SUPERVISED AND OUTREACH

Alexa Pappas, Gabriel Deniro, Jacob Graham, Giuliana Gigliotti^{*}, Kristen Meredith, Lewis Tam^{*}, Timothy Mason^{*} †§, Samuel Hatch^{*} †§, Lindseylee Anne Tilt^{*} †§, Staffan Sowards †§, Mason Pearse-Clawson, Nick Ridge^{*} †§, Carson Gifford, Samuel Gomez Delgado †§, Isaac Christianson, Cole Cruz[†], Adam Smith[†], William Gerichs[†], Yingjie Lian[†], Joshua Jevremov^{*}[†], Taylor Baker^{*}, Gurleen Jammu^{*}[‡], Caleb Quaye^{*}[‡], Christina Elton[‡], Olivia Duncan[‡]

*Received course credit for the supervised research

[†] Published or Presented at a Scientific Meeting

§ Received Undergraduate Research Opportunities Program Funding (U of Utah)

‡ Biology Undergrad Diversity in Research (UBC)

Scientific Outreach

NSF Postdoctoral Fellowship - Broadening Participation of Underrepresented Groups in Biology 2021 - present

TGLL Teaching Fellowship (NSF GK-12 Program)	2013-2014
Science Ambassador Program (Natural Hist. Museum of Utah)	2017 - 2018
TOUCH Science Project (Tactile teaching toolboxes for the blind)	present - 2012
STEM Ambassador Program (outreach about animal breathing to yogis)	Present - 2016

SELECTED MEDIA

NSF News: Following the Lizard Lung Labyrinth (2020) Blue Waters: Peering into the lungs of vertebrates with computers (2020) Phys Org: Ribs evolved for movement first, then co-opted for breathing (2020) Nova: The Violence Paradox (2019) Nautilus Magazine: Before we painted like Picasso, we had to share like Gandhi (2015) WUNC Science and Technology: Did lower testosterone make the modern man? (2014) The Onion: Study: Human culture evolved as testosterone levels fell (2014) NYTimes Science: Breathe In, Breathe Out (2013)

REFERENCES

Professor Emeritus RE Shadwick The University of British Columbia	shadwick@zoology.ubc.ca (604) 827-3149
Assistant Professor CJ Clemente The University of the Sunshine Coast	cclement@usc.edu.edu +61 7 5459 4535
Professor CG Farmer, University of Utah	cg.frmr@gmail.com (801) 581-4236
Professor EL Brainerd, Brown University	brainerd@brown.edu (401) 863-9261
Professor SE Churchill, Duke University	churchy@duke.edu (919) 660-7314