# Chauncey R. Gadek

## Curriculum vitae

Department of Biology and Museum of Southwestern Biology University of New Mexico, 156 Castetter Hall Albuquerque, NM 87131

Email: cgadek@unm.edu | Phone: (231) 920-6986

# **Professional Preparation**

PhD Evolutionary Biology,

University of New Mexico, Albuquerque, NM

August 2019 - December 2025 (Anticipated)

**M.Sc.** Evolutionary Biology, (Highest Honors, *Distinction*)

University of New Mexico, Albuquerque, NM

December 2019

**B.S.** Biology (Highest Honors, *summa cum laude*; minor in Chemistry)

University of New Mexico, Albuquerque, NM

May 2016

# **Research Experience**

**Research Assistant** 

January 2020 - present

Museum of Southwestern Biology UNM, Albuquerque, NM

• Data and analysis manager for crane vocal tract evolution project.

### Field Assistant, Avian Malaria Diversity Project

June - July 2017

Museum of Southwestern Biology UNM, Albuquerque, NM

Data collection and preparation of avian specimens for malaria survey project

### **Expedition Leader, Andean Marsh Bird Project**

January - February 2017

Museum of Southwestern Biology UNM, Albuquerque, NM

Managed national research permit process, two field technicians, and data collection Peru

# **Expedition Leader, High-Altitude Adaptation of Andean Marsh Bird Project**

July 2016

Museum of Southwestern Biology UNM, Albuquerque, NM

#### Field Assistant, Small Mammal Community Dynamics Project

January 2014 - April 2016

University of New Mexico, Albuquerque, NM

 Blood collection, morphometrics, and Quantitative Magnetic Resonance scanning of small mammal communities on Sevilleta LTER

### **Curatorial Assistant,**

August 2014 - April 2016

Museum of Southwestern Biology, Albuquerque, NM.

- Organization of tissues, processing of tissue acquisitions, tissue loans, and data management
- Prepared over 500 vouchered specimens

#### **Reviewer for:**

BMC Evolutionary Biology (1), Heredity (1), PLOS Genetics (1), Proc. B (1), UNM BGSA GRAC (8)

### **Oral Presentations**

- 2019 **Gadek, C. R**. & Witt C.C. Dynamics Of Avian Elevational Ranges Reveal Hidden Evolutionary Forces, UNM Brown Bag, Albuquerque NM.
- 2018 **Gadek, C. R**. & Witt C.C. Evolutionary Dynamics of Elevational Ranges in Andean Birds. New Mexico Ornithological Society Annual Meeting, Albuquerque NM.
- 2018 **Gadek, C. R**. & Witt C.C. Evolutionary Dynamics of Elevational Ranges in Andean Birds. University of New Mexico Biology Department Research Day, Albuquerque NM.
- 2016 **Gadek, C.R.** Broad elevational distributions: Why are mountain passes are lower for some species? North American Ornithological Conference, Washington D.C.
- 2016 Gadek, C.R. Why Are Elevational Generalists Rare? New Mexico Ornithological Society Annual Meeting, Albuquerque, NM.
- 2016 **Gadek, C.R.** Elevational migration and genetic divergence in songbird species in the Peruvian Andes. University of New Mexico Biology Department Research Day, Albuquerque NM.

# **Poster Presentations** (\* = presenter)

- Gadek, C. R. & Witt C.C. Evolutionary Dynamics of Elevational Ranges in Andean Birds. Genomics of Adaptation, Flathead Lake Biological Station, Polson, MT
- 2018 Williamson, JL\*, SM Bauernfeind, CR Gadek, N Ricote-Martinez, F Bozinovic and CC Witt. The paradoxical Giant Hummingbird: Comparison of Andean and coastal subspecies with respect to blood, migration, and genes. American Ornithological Society Conference, Tucson, AZ
- Barrow, L.N., Bauernfeind\*, S.M., Witt, C.C., Baumann, M.J., Brady, S.S., Chavez, A.N., Cruz, 2018 P.A., Ford, J.E., Gadek, C.R., Galen, S.C., Johnson, A.B., Mapel, X.M., and Williamson, J.L. Comparison among Sky-island Haemosporidian Communities Reveals Dynamics of Parasitespecies Turnover and Host-switching, UNM Department Research Day, Albuquerque, NM

### **Publications**

- 1. Adame V, Chapapas H, Cisneros M, Deaton C, Deichmann S, Gadek C, Lovato TL, Chechenova MB and Cripps RM (2016) An undergraduate laboratory class using CRISPR/Cas9 technology to mutate Drosophila genes. Biochemistry and Molecular Biology Education, 44:263–275.
- 2. Marroquin-Flores, R. A., J. L. Williamson, A. N. Chavez, S. M. Bauernfeind, M. J. Baumann, C. R. Gadek, A. B. Johnson, J. M. McCullough, C. C. Witt, and L. N. Barrow. (2017) Diversity, abundance, and host relationships of avian malaria and related haemosporidians in New Mexico pine forests. PeerJ 5: e3700.
- 3. Gadek, C.R., Newsome, S.D., Beckman, E.J., Chavez, A. N., Galen, S.C., and Witt, C.C. (2017) Ecological and evolutionary consequences of broad elevational ranges in the tropics: a comparison of four songbird species on the Andean west slope. Journal of Animal Ecology.
- 4. Barrow LN, SM Bauernfeind, JL Williamson, CR Gadek, SC Galen, AB Johnson, XM Mapel, RA Marroquin-Flores, and CC Witt. Comparing community composition despite incomplete sampling and uneven abundance: a case study of sky-island haemosporidian parasites. (In preparation).

# **Scholarships and Grants**

2016	Donald Caughren Endowed Memorial Scholarship, UNM Biology Department Evolutionary consequences of elevational generalism	\$3000			
2016	Maurice L. Hughes Scholarship, UNM Biology Department	\$2000			
2016	e e e e e e e e e e e e e e e e e e e	\$200			
	NAOC Travel Award, American Ornithological Union				
2016	Research Grant, UNM Biology Graduate Student Association	\$400			
0010	Gene flow and divergence in isolated marsh bird populations	<b>0107</b> 5			
2016	Chapman Research Grant, American Museum of Natural History,	\$1275			
0047	Gene flow and divergence in isolated marsh bird populations	Ф0000			
2017	Lynne Hertel Memorial Scholarship, UNM Biology Department,	\$3000			
0047	Gene flow and divergence in isolated marsh bird populations	<b>4500</b>			
2017	Professional Development Grant, UNM Graduate and Professional Student Association	\$500			
2017	Research Grant, UNM Graduate and Professional Student Association	\$500			
	Gene flow and divergence in isolated marsh bird populations				
2018	Grove Scholarship, UNM Biology Department	\$2000			
	Gene flow and divergence in isolated marsh bird populations				
2108	WOS Research Grant, Wilson Ornithological Society	\$2500			
	Gene flow and divergence in isolated marsh bird populations				
2018	AOS Research Grant, American Ornithological Society	\$2500			
	Gene flow and divergence in isolated marsh bird populations				
2018	Research Grant, UNM Biology Graduate Student Association	\$400			
	Epigenetic divergence in isolated marsh bird populations				
2019	Professional Development Grant, UNM Graduate and Professional Student Association	\$500			
Awards and Honors					
Distinction, UNM Biology Department, master's thesis defense					
Best Student Oral Presentation, UNM Biology Department Research Day					
Graduate Research Fellowship, National Science Foundation (Honorable Mention)					
Graduate Research Fellowship, National Science Foundation (Honorable Mention) 20 Summa cum laude, UNM Biology Department Undergraduate Graduation 20					