## **CONOR CLAVERIE JOHNS TAFF**

Research Associate
Cornell Lab of Ornithology
Department of Ecology & Evolutionary Biology
Cornell University, Ithaca, NY
518-332-3983 ~ cct63@cornell.edu ~ www.conortaff.com

# ACADEMIC APPOINTMENTS

2020 – current	Research Associate Department of Ecology & Evolutionary Biology & Lab of Ornithology, Cornell University
2021 – current	Visiting Assistant Professor Department of Biology, Colby College
2020	Imogene P. Johnson Teaching Fellow Lab of Ornithology, Cornell University
2015 – 2020	Rose Postdoctoral Fellow Lab of Ornithology and Department of Ecology & Evolutionary Biology, Cornell University
2013 – 2015	USDA NIFA AFRI Postdoctoral Fellow Department of Wildlife, Fisheries, and Conservation Biology, University of California—Davis

# **EDUCATION**

2007 – 2013	Ph.D.	University of California—Davis Dept. of Evolution & Ecology, Center for Population Biology, Animal Behavior Graduate Group Dissertation title: <i>The temporal and social dynamics of multi-modal communication</i> . Chair: Dr. Gail Patricelli; Committee: Drs. John Wingfield and Ann Hedrick
$2001 - 2005 \\ 2004 \\ 2003$	B.A.	Skidmore College, Environmental Studies Major: Biology Concentration Study Abroad: School for Field Studies: Turks & Caicos Islands, Marine Resource Management Study Abroad: School for International Training: Zanzibar, Tanzania, Coastal Ecology

# FELLOWSHIPS, GRANTS, AND AWARDS

Since 2007 I have been awarded a total of  $\sim$ \$1.29 million in grants, fellowships, and awards as principal investigator and directly contributed to an additional  $\sim$ \$1.05 million in grant funding.

## Grants as PI

2022 – 2026	NSF IOS Core Programs Grant  Does responding to stressors prime greater resilience? Testing the long-term effects of challenges on behavior, physiology, epigenetic state, and fitness.  With Maren Vitousek (Cornell) and Dan Ardia (Franklin & Marshall)	\$799,773
2015 – 2017	Cornell Lab of Ornithology Postdoctoral Associate Research Budget Coping with uncertainty: multiple stressors, oxidative costs, and maternal effects in the wild.	\$ 20,000
2013 – 2015	USDA NIFA Postdoctoral Fellowship Research Budget – Co-PI: Andrea Townsend <i>Ecological epidemiology of C. jejuni transmission in wild birds</i> .	\$ 52,200
2014	Selma Herr Award for Ornithological Research  Effects of radioactive pollution on oxidative metabolism and survival of American Crows.	\$ 3,600
2012 - 2014	NSF Doctoral Dissertation Improvement Grant – Co-PI: Gail Patricelli Linking lifetime processes with telomere dynamics: signals, sex, and senescence in a warbler.	\$ 15,000

2013 2012			
2012	American Ornithologists Union Student Travel Award	\$	523
	UC Davis Graduate Studies Travel Award	\$	1,000
2011	UC Davis Center for Population Biology Travel Award	\$	965
2010	Francine A. Bradley Award in Avian Sciences Telomere heritability, maternal effects, and sexual selection in a warbler.	\$	1,000
2010	Animal Behavior Graduate Group "Mini-Fellowship"	\$	500
2010	Society for the Study of Evolution: Rosemary Grant Award Telomere heritability, maternal effects, and sexual selection in a warbler.	\$	2,010
2010	Explorer's Club: Exploration Fund Grant Temporal and social dynamics of acoustic communication in the Common Yellowthroat.	\$	1,000
2009	UC Davis Graduate Student Association Travel Award	\$	500
Pending Funding	ng (proposals currently in review or revised for resubmission)		
submitted	NSF IMAGiNE: Developing in a dynamic environment: the integrative mechanisms and fitness consequences of cold-induced phenotypes.  With PI Maren Vitousek (Cornell), Co-PI's Dan Ardia (Franklin & Marshall), Andy Moelle Orin Robinson, Viviana Ruiz Gutierrez (Cornell)		,092,731
Grants as a Co.	ntributor		
2018 – 2021	USDA Hatch  Investigating the causes of population declines in tree swallows and other avian insect predators.  PI: Maren Vitousek. I contributed to writing and data and am an official collaborator on the grant.		
2017 – 2020	DARPA Young Investigator Award  Uncovering the mechanistic links between stressor exposure, the social environment, and future performance.  PI: Maren Vitousek. I contributed conceptual framing, preliminary data, and helped draft the		900,000
Fellowships			
2020	Cornell Lab of Ornithology Imogene P Johnson Teaching Fellowship (6 months)	\$	28,000
2015 - 2017	Cornell Lab of Ornithology two-year competitive postdoctoral fellowship	\$1	00,000
2013 - 2015	USDA NIFA Postdoctoral Fellowship	\$ 9	97,637
2013 - 2014	UC Davis Dissertation Year Fellowship	\$ 4	41,900
2013	UC Davis Graduate Fellowship	\$	10,762
2009 - 2012	NSF Graduate Research Fellowship	\$1	22,500
	UC Davis Graduate Research Fellowship	\$	34,960
2007 - 2008	1		
2007 – 2008 Awards	1		
	·	to orn	ithology
Awards	Elective Member of American Ornithological Society: selected for significant contributions  Warder Clyde Allee Award. Given for best paper and oral presentation by finishing PhD annual Animal Behavior Society meeting. (\$1,000)		
Awards 2018	Elective Member of American Ornithological Society: selected for significant contributions  Warder Clyde Allee Award. Given for best paper and oral presentation by finishing PhD.	studen en for	t at the
Awards 2018 2014	Elective Member of American Ornithological Society: selected for significant contributions  Warder Clyde Allee Award. Given for best paper and oral presentation by finishing PhD annual Animal Behavior Society meeting. (\$1,000)  Merton Love Award for most Outstanding Dissertation in Ecology and Evolution: One give	studen en for	t at the

2010 Cooper Ornithological Society Student Membership Award
 2008 American Ornithologists Union Student Membership Award
 2001 – 2005 Periclean Honor Society, National Honor Society, Phi Beta Kappa, Invited to join Phi Sigma Honor Society Skidmore College Departmental Honors and Magna Cum Laude

#### **PUBLICATIONS**

\* undergraduate co-authors; \*\* graduate student co-authors; † equal contribution; †† senior author role PDFs of all articles are available at www.conortaff.com/pubs

## Peer Reviewed Journal Articles

- 59. Zhou, J.\*\*, **Taff, C. C.**, Chang van Oordt, D.\*\*, Vitousek, M. N., & Kan, E. C. *In Press*. Radio-frequency near-field sensor design for miniscule internal motion. *IEEE Sensors Journal*.
- 58. Zimmer, C., **Taff, C. C.**, Ardia, D. R., Rosvall, K. A., Bentz, A. B., Taylor, A. R., Johnson, L. S., & Vitousek, M. N. 2022. Differential gene expression in the tree swallow brain is associated with environment and within-individual and among-population variation in glucocorticoid levels. *Hormones & Behavior*.
- 57. **Taff, C. C.** 2022. Functions for simulating data and designing studies of physiological flexibility in the acute glucocorticoid response to stressors. *PeerJ*.
- 56. Shipley, J. R., Twining, C. W., **Taff, C. C.**, Vitousek, M. N., & Winkler, D. W. 2022. Selection counteracts developmental plasticity in body-size responses to climate change. *Nature Climate Change*.
- 55. Vitousek, M. N, Houtz, J. L.\*\*, Pipkin, M. A.\*\*, Chang van Oordt, D. A.\*\*, Hallinger, K. K., Uehling, J. J.\*\*, Zimmer, C. & **Taff, C. C**. †† 2022. Natural and experimental cold exposure increase the sensitivity to future stressors in a free-living songbird. *Functional Ecology*.
- 54. **Taff, C. C.**, Wingfield, J. C., & Vitousek, M. N. 2022. Environmental variability and longevity predict the speed of the acute glucocorticoid response across birds. *Hormones & Behavior*.
- 53. Houtz, J. H.\*\*, **Taff, C. C.**, & Vitousek, M. N. 2022. Gut microbiome as a bioindicator of stress resilience: a reactive scope model framework. *Integrative & Comparative Biology*.
- 52. Chang van Oordt, D.\*\*, **Taff, C. C.**, Ryan, T. A., & Vitousek, M. N. 2022. Timing of breeding reveals the trade-offs between constitutive immune investment and life history in a migratory bird. *Integrative & Comparative Biology*.
- 51. **Taff, C. C.**, Johnson, B.\*, Anker, A. T.\*, Rodriguez, A. M.\*, Houtz, J. L.\*, Uehling, J. J.\*, & Vitousek, M. N. 2022. No apparent trade-off between the quality of nest grown feathers and time spent in the nest in an aerial insectivore, the tree swallow. *Ornithology*.
- 50. **Taff, C. C.,** Zimmer, C., Ryan, T. A.\*\*, Chang van Oordt, D.\*\*, Aborn, D. A., Johnson, L. S., Rose, A. P., & Vitousek, M. N. 2022. Individual variation in natural or manipulated corticosterone does not covary with circulating glucose in a wild bird. *Journal of Experimental Biology*.
- 49. **Taff, C. C.**, & Freeman-Gallant, C. R. 2021. Female ornamentation, incubation behavior, and reproductive success in a wild bird. *Behavioral Ecology & Sociobiology*.
- 48. **Taff, C. C.**, Zimmer, C., Houtz, J.\*\*, Smee, M., Hendry, T., Scheck, D.\*, Ryan, T.\*\*, Vitousek, M. N. 2021. Plumage manipulation alters social interactions, physiology, and reproductive success in female tree swallows. *Animal Behaviour*.
- 47. Wheeler, S., **Taff, C. C.**, Reisen, B., & Townsend, A. K., 2021. Nesting behavior increases interactions between mosquitoes and American Crows, a highly competent West Nile Virus host. *Parasites & Vectors*.
- 46. Injaian, A. S., Uehling, J. J.\*\*, **Taff, C. C.,** & Vitousek, M. N. 2021. Experimental investigation of the effects of artificial light at night on avian parental behavior, offspring glucocorticoids, and reproductive success. *Integrative and Comparative Biology*.

- 45. Odom, K. J., Araya-Salas, M., Morano, J. L., Ligon, R. A., Leighton, G. M., **Taff, C. C.**, Dalziell, A. H., Billings, A. C., Germain, R. R., Pardo, M.\*\*, Guimarāes de Andrade, L., Hedwig, D., Keen, S. C.\*\*, Shiu, Y., Charif, R. A., Webster, M. S., & Rice, A. N. 2021. Comparative bioacoustics: a roadmap for quantifying and comparing animal sounds across diverse taxa. *Biological Reviews*.
- 44. Shipley, J. R., Twining, L., **Taff, C. C.**, Vitousek, M. N., Flack, A., & Winkler, D. W. 2020. Birds advancing lay dates with warming springs face greater risk of chick mortality. *Proceedings of the National Academy of Sciences*.
- 43. Zimmer, C., **Taff, C. C.**, Ardia, D. A., Rose, A. P., Aborn, D. A., Johnson, S. L., & Vitousek, M. N. 2020. Environmental unpredictability shapes glucocorticoid regulation across populations of tree swallows. *Scientific Reports*.
- 42. Winkler, D. W., Hallinger, K. K., Anderson, M. J., Ardia, D. R., Belmaker, A., Ferretti, V., Forsman, A. M., Gaul, J. R., Llambias, P. E., Orzechowski, S. C., Pegan, T. M.\*\*, Shipley, J. R., Stager, M., **Taff, C. C.**, Uehling, J. J.\*\*, Verhoeven, M., Vitousek, M. N., Wilson, M., & Yoon, H. S. 2020. Full lifetime perspectives on the costs and benefits of lay date variation in tree swallows. *Ecology*.
- 41. Uehling, J.\*\*, **Taff, C. C.**, Winkler, D., Vitousek, M. N. 2020. Developmental temperature predicts the adult response to stressors in a free-living passerine. *Journal of Animal Ecology*.
- 40. **Taff, C. C.**<sup>†</sup>, Campagna, L.<sup>†</sup>, Vitousek, M. N. 2019. Genome-wide variation in DNA methylation is associated with plumage coloration and stress resilience in a wild bird. *Molecular Ecology*.
- 39. Vitousek, M. N., Zimmer, C., **Taff, C. C.**, & Ryan, T.\*\* 2019. Stress resilience and the dynamic regulation of glucocorticoids. *Integrative and Comparative Biology*.
- 38. Injaian, A. S.\*\*, Gonzalez-Gomez, P. L., **Taff, C. C.**, Bird, A. K.\*\*, Patricelli, G. L., Haussmann, M. F., & Wingfield, J. C. 2019. Assessing maternal and direct effects of traffic noise exposure on nestling physiology and telomere attrition in a free-living bird. *General and Comparative Endocrinology*.
- 37. **Taff, C. C.**, Zimmer, C., & Vitousek, M. N. 2019. Achromatic plumage brightness predicts stress resilience and social interactions in Tree Swallows (Tachicyneta bicolor). *Behavioral Ecology*.
- 36. Zimmer, C., **Taff, C. C.**, Ardia, D. R., Winkler, D. W., & Vitousek, M. N. 2019. On again, off again: acute stress response and negative feedback together predict resilience to experimental stressors. *Functional Ecology*.
- 35. **Taff, C. C.**, Streby, H. M., Kramer, G. R.\*\*, & Freeman-Gallant, C. R. 2018. Geolocator deployment reduces survival, alters selection, and impacts demography in a small songbird. *PLOS ONE*.
- 34. Freeman-Gallant, C. R., & **Taff, C. C.** 2018. Age and infection history are revealed by different ornaments in a warbler. *Oecologia*.
- 33. Townsend, A. K., **Taff, C. C.**, Jones, M.\*, Getman, K. H.\*, Wheeler, S. S., Hinton, M.\*\*, Logsdon, R.\*\* 2018. Inbreeding tolerance despite inbreeding depression in the American crow. *Molecular Ecology*.
- 32. Del Giudice, M., Buck, C. L., Chaby, L.\*\*, Gormally, B.\*\*, **Taff, C. C.**, Thawley, C.\*\*, Vitousek, M., Wada, H. 2018. What is stress? A systems perspective. *Integrative and Comparative Biology*.
  - Product of the What is Stress? Presidential Symposium at SICB 2018 that I co-organized.
- 31. Whittingham, L. A., Dunn, P. O., Freeman-Gallant, C. R., **Taff, C. C.**, & Johnson, J. A. 2018. MHC variation and blood parasites in resident and migratory populations of the common yellowthroat. *Journal of Evolutionary Biology*.
- 30. Townsend, A. K., **Taff, C. C.**, Wheeler, S., Weis, A.\*\*, Hinton, M.\*\*, Jones, M.\*, Logsdon, R.\*\*, Reisen, W., Freund, D., Sehgal, R., Saberi, M.\*, Ha Suh, Y.\*, Hurd, J.\*, Boyce, W. 2018. Low heterozygosity is associated with vector-borne disease in crows. *Ecosphere*.
- 29. Miles, M. C.\*\*, Husak, J. F., Johson, M. A., Martin. L. B., **Taff, C. C.**, Vitousek, M. N, Williams, T. D, Zimmer, C., & Fuxjager, M. J. 2018. Standing variation and the capacity for change: are endocrine phenotypes more variable than other traits? *Integrative and Comparative Biology*.
- 28. Injaian, A. S.\*\*, **Taff, C. C.**, Patricelli, G. P., Vitousek. M. N., Gin, M., & Pearson, K.\* 2018. Experimental traffic noise exposure alters stress physiology and reduces reproductive success in a free-living bird. *Hormones & Behavior*.

- 27. Vitousek, M. N., **Taff, C. C.**, Stedman, J.\*, Zimmer, C., Ardia, D. R., Salzman, T. C.\*, & Winkler, D. W. 2018. The lingering impact of stress: brief acute glucocorticoid exposure has sustained, dose-dependent effects on reproduction. *Proceedings of the Royal Society of London, B.*
- 26. **Taff, C. C.**, Zimmer, C., & Vitousek, M. N. 2018. Efficacy of negative feedback predicts recovery from acute physiological stressors. *Biology Letters*.
- 25. Townsend, A. K., Frett, B.\*, McGarvey, A.\*, & **Taff, C. C.** 2018. Where do winter crows go? Characterizing partial migration with satellite telemetry, stable isotopes, and molecular markers. *The Auk: Ornithological Advances*.
- 24. Vitousek, M. N., **Taff, C. C.**, Hallinger, K. K.\*\*, Zimmer, C. G, & Winkler, D. W. 2018. Hormones and fitness: Evidence for trade-offs in glucocorticoid regulation across contexts. *Frontiers in Ecology & Evolution*.
- 23. **Taff, C. C.**, Schoenle, L.\*\*, & Vitousek, M. N. 2018. The repeatability of glucocorticoids: A review and meta-analysis. *General and Comparative Endocrinology*.
- 22. Lawton, S.\*\*, Byrne, B., Fritz, H., **Taff, C.C.**, Townsend, A., Mete, A., Wheeler, S., & Boyce, W. 2018. Comparative analysis of *Campylobacter* spp. isolated from wild birds and chickens using MALDI-TOF, 16S rDNA PCR/sequencing, and conventional biochemical testing. *Journal of Veterinary Diagnostic Investigation*.
- 21. Injaian, A. I.\*\*, **Taff, C. C.**, & Patricelli, G. L. 2018. Experimental application of traffic noise alters avian behavior and physiology. *Animal Behaviour*.
- 20. Freeman-Gallant, C. R., & **Taff, C. C.** 2017. Age-specific patterns of infection with haemosporidians and trypanosomes in a warbler—implications for sexual selection. *Oecologia*.
- 19. Taff, C. C., Freeman-Gallant, C. R. 2017. Sexual signals reflect telomere dynamics in a wild bird. Ecology & Evolution.
- 18. **Taff, C. C.,** & Townsend, A. K. 2017. *Campylobacter jejuni* associated with poor condition and lower survival in a wild bird. *Journal of Avian Biology*.
- 17. Weis, A.\*\*, Huang, B., Storey, D., King, N., Chen, P., Arabyan, N., Gilpin, B., Mason, C., Townsend, A., Miller, W., Byrne, B., **Taff, C. C.**, & Weimer, B. 2017. Large-scale release of *Campylobacter* draft genomes; resources for food safety and public health from the 100K Pathogen Genome Project. *Genome Announcements*.
- 16. Weis, A. M.\*\*, Storey, D. B., **Taff, C. C.**, Townsend, A., Huang, B., Kong, N., Clothier, K., Spinner, A., Byrne, B., & Weimer, B. 2016. Genomic comparisons of Campylobacter spp. and their potential for zoonotic transmission between birds, primates, and livestock. *Applied and Environmental Microbiology*.
- 15. **Taff, C. C.**, Weis, A.\*\*, Wheeler, S., Hinton, M. G.\*\*, Weimer, B. C., Barker, C., Jones, M.\*, Logsdon, R.\*\*, Smith, W. A., Boyce, W. M., & Townsend, A. K. 2016. Influence of host ecology and behavior on *Campylobacter jejuni* prevalence and environmental contamination risk in a synanthropic wild bird. *Applied and Environmental Microbiology*.
- 14. Patricelli, G., **Taff, C. C.**, & Krakauer, A. H. 2016. Variable signals in a complex world: Shifting views of individual variability in sexual display traits. *Advances in the Study of Behavior*.
- 13. **Taff, C. C.** & Vitousek, M. N. 2016. Endocrine flexibility: optimizing phenotypes in a dynamic world? *Trends in Ecology and Evolution*.
- 12. **Taff, C. C.** & Freeman-Gallant, C. R. 2016. Experimental tests of the function and flexibility of song consistency in a wild bird. *Ethology*.
- 11. Whittingham, L. A., Freeman-Gallant, C. R., **Taff, C. C.**, & Dunn, P. O. 2015. Different ornaments signal male health and MHC variation in two populations of a warbler. 2015. *Molecular Ecology*.
- 10. **Taff, C. C.**, Patricelli, G. L., & Freeman-Gallant, C. R. Fluctuations in neighbourhood fertility generate variable signaling effort. 2014. *Proceedings of the Royal Society of London, B*.
- 9. **Taff, C. C.**, Freeman-Gallant, C. R. An experimental test of the testosterone mediated oxidation handicap hypothesis in a wild bird. 2014. *Hormones & Behavior*.
- 8. Freeman-Gallant, C., Schneider, R. L.\*, Taff, C. C., Dunn, P. O., & Whittingham, L. A. Contrasting patterns of

- selection on the size and coloration of a female plumage ornament in common yellowthroats. 2014. *Journal of Evolutionary Biology*.
- 7. **Taff, C. C.**, Freeman-Gallant, C. R., Dunn, P. O., & Whittingham, L. A. 2013. Spatial distribution of nests constrains the strength of sexual selection in a warbler. *Journal of Evolutionary Biology*.
- 6. Blickley, J. L.\*\*, Word, K.\*\*, Krakauer, A. H., Phillips, J.\*\*, Sells, S.\*\*, **Taff, C. C.**, Wingfield, J. C., & Patricelli, G. L. 2012. The effect of experimental exposure to chronic noise on fecal corticosteroid metabolites in lekking male greater sage-grouse (*Centrocercus urophasianus*). *PLoS One*.
- 5. **Taff, C. C.**, Steinberger, D.\*, Clark, C.\*, Sacks, H.\*, Belinsky, K., Freeman-Gallant, C., Dunn, P. O., & Whttingham, L. A. 2012. Multi-modal sexual selection: plumage and song are related to different fitness components in a warbler. *Animal Behaviour*.
- 4. **Taff, C. C.**, Littrell, K. A.\*, Freeman-Gallant, C. R. 2012. Female song in the common yellowthroat. *Wilson Journal of Ornithology*.
- 3. Freeman-Gallant, C., Amidon, J.\*, Berdy, B.\*, Wein, S.\*, **Taff, C. C.** & Haussmann, M. F. 2011. Oxidative stress related to viability and male sexual ornamentation in a warbler. *Biology Letters*.
- 2. **Taff, C. C.**, Freeman-Gallant, C. R., Dunn, P. O. & Whittingham, L. A. 2011. Relationship between brood sex ratio and male ornamentation depends on male age in a warbler. *Animal Behaviour*.
- 1. Freeman-Gallant, C. R., **Taff, C. C.**, Morin, D.\*, Dunn, P. O., Whittingham, L. A. & Tsang, S. M.\* 2010. Sexual selection, multiple male ornaments, and age- and condition-dependent signaling in the common yellowthroat. *Evolution*.

## Manuscripts in Review

- Hallinger, K. K., Pegan, T. M.\*\*, Andersen, M. J., Ardia, D. R., Belmaker, A., Chang van Oordt, D.\*\*, Ferretti, V., Forsman, A. M., Gaul, J. R., Llambias, P. E., Orzechowski, S. C., Shipley, J. R., Stager, M., Taff, C. C., Uehling, J. J.\*\*, Verhoeven, M., Vitousek, M., Wilson, M., Yoon, H. S., Wrege, P. H., & Winker, D. W. Comparing the reproductive performance of dispersers vs. non-dispersers: a point-of-settlement approach to understanding the diversity of tree swallow dispersal strategies in a continuous mainland environment.
- Knutie, S. A., Bertone, M., Bahouth, R.\*, Webb, C.\*, Mehta, M.\*, Nahom, M.\*, Barta, R.\*, Ghai, S.\*, Balenger, S., Butler, M., Kennedy, A., Reichard, B. S., **Taff, C. C.**, & Albery, G. Spatio-temporal effects of food supplementation on host-parasite interactions.
- Suh, Y. A., Taff, C. C., Tringali, A., & Fitzpatrick, J. W. Prospecting is physiologically costly in a resident cooperative breeder.
- **Taff, C. C.**, Ryan, T. A.\*\*, Uehling, J. J.\*\*, Injaian, A. S., & Vitousek, M. N. Within-individual consistency and between-individual variation in the egg shapes of tree swallows (Tachycineta bicolor).
- Dunn, P. O., ..., **Taff, C. C.**, ..., et al. (including 77 other authors). Geographic and phenological variation in insect abundance across North America: implications for monitoring insect declines.
- Wolf, S. E.\*\*, Woodruff, M. J.\*\*, Chang van Oordt, D. A.\*\*, Clotfelter, E. D., Cristol, D. A., Derryberry, E. P., Ferguson, S. M., Stanback, M. T., **Taff, C. C.**, Tobin, K. J., Vitousek, M. N., Westneat, D. F., & Rosvall, K. A. Ecogeographic variation in telomere regulatory proteins and their potential to drive life history variation.
- Uehling, J. J.\*\*, **Taff, C. C.**, Houtz, J. L.\*\*, Becker, P. M.\*, & Vitousek, M. N. Predictors and consequences of diet variation in a declining generalist aerial insectivore.
- Ryan, T. A., Taff, C. C., Zimmer, C., & Vitousek, M. N. Temperature-induced priming of the glucose stress response.

- Manuscripts in Preparation (all data and lab work complete, at writing or revising stage)
  - **Taff, C. C.**, McNew, S., Zimmer, C., Uehling, J. Ryan, T. A., Chang van Oordt, D., Houtz, J., Injaian, A., & Vitousek, M. N. Joint effects of social interactions and environmental challenges on physiology, internal microbiome, and reproductive performance in tree swallows (*Tachycineta bicolor*).
  - **Taff, C. C.,** McNew, S. M., Campagna, L. & Vitousek, M. N., Brief increases in corticosterone result in immediate and lasting changes to DNA methylation in a wild bird.
  - **Taff, C. C.**, & Shipley, R. Sensitivity to cold snaps and heat waves during breeding across space and time in 24 common North American birds.
  - **Taff, C. C.**, Smee, M., Hendry, T., Houtz, J., Zimmer, C., & Vitousek, M. Experimental manipulation of circulating corticosterone and perceived predation risk do not result in an altered microbiome in a wild bird.
  - **Taff, C. C.,** et al. Heritability in regulation of multiple components of the acute glucocorticoid stress response in a wild bird.
  - McNew, S. M., **Taff, C. C.**, Zimmer, C., Uehling, J. J., Ryan, T. A., Chang van Oordt, D., Houtz, J. L., Injaian, A. S., & Vitousek, M. N. Developmental stage-dependent effects of perceived predation risk on physiology and fledging success of tree swallows (*Tachycineta bicolor*).
  - Gutiérrez, J. \*\*, **Taff, C. C.**, Tupy, S.\*, Goncalves, C.\*, & Knutie, S. A., Experimental effects of within-brood genetic variation on parasite resistance in a wild bird host.
  - Miller, C. R.\*\*, **Taff, C. C.**, Uehling, J. J.\*\*, Rose, A. P., & Vitousek, M. N. Tree swallow provisioning behavior fluctuates with moonlight availability.
  - Garcia, J.\*\*, Vitousek, M. N., **Taff, C. C.**, & Zamudio, K. R. Adaptation to cold climate and exposure to lower temperatures during development facilitate effective hormonal response to acute cold stress in *Ambystoma maculatum*.
  - Chang van Oordt, D. A., **Taff, C. C.**, Pipkin, M. A., Ryan, T. A., & Vitousek, M. N. Experimentally elevated corticosterone does not affect bacteria killing ability of breeding tree swallows (*Tachycineta bicolor*).

#### TEACHING EXPERIENCE

Instructor of Record	
2022	Animal Communication: Signaling with Sound, Sight, Smell, and More: Colby College (20 students).
2020	BioEE 4750 Ornithology: Cornell University (65 students)
2016	Bio 1250: Spring Field Ornithology, Cornell University (15 students)
2012	Animal Behavior Graduate Group Core Class, UC Davis (10 students)  I was lead instructor for a unit on animal communication.

#### Seminar Organizer & Leader

2020

Undergraduate summer seminar: *Data Science and Reproducible Research in R*I co-organized this virtual seminar in the summer of 2020 for a small group of undergraduates who were not able to participate in planned summer research because of COVID-19. We covered basics of plotting and data manipulation using R and R studio and approaches to reproducible and open science using GitHub for version control and collaboration.

2019 Graduate seminar: Statistical Rethinking

I organized and led a seminar on Bayesian statistical approaches and hierarchical modeling.

#### Guest Lecturer

2022	Biology professional development, Bates College
2021	Vertebrate Natural History, Colby College
2019, '21	Ornithology, Organismal Biology (4 lectures), Skidmore College
2017, '18	Cornell EEB core course
2017	Methods in Animal Behavior Graduate Class, Cornell University
2015	Ecology, Hamilton College
2015	Fundamentals of One Health, UC Davis
2014	Wildlife, Ecology, and Conservation, UC Davis
2014	Freshman seminar topics: sexual selection, UC Davis
2009, '11, '13	Animal Communication, UC Davis
2008	Ornithology, Skidmore College
2006	Introduction to GIS, Skidmore College

#### Teaching Assistant

2013	BIS 2C, Introduction to Biodiversity & the Tree of Life, UC Davis
2008 & 2013	BIS 2B, Introduction to Ecology & Evolution, UC Davis; lab instructor (2 quarters)
2009	NPB 102, Animal Behavior, UC Davis; reader
2009	PLS 205. Introduction to Experimental Design, UC Davis; reader/TA

#### Other Teaching Experience

2006 – 2007 Geographic Information Systems Coordinator, Skidmore College

Assisted introductory class, coordinated faculty & student research and education.

## MENTORING AND STUDENT RESEARCH SUPERVISION

 $(* = co-authored a paper, \dagger = co-author of planned paper)$ 

Graduate student committees that I have officially served on

2020 –	Monique Pipkin <sup>†</sup>	(Cornell grad student):	Plumage coloration and	d social behavior.
--------	-----------------------------	-------------------------	------------------------	--------------------

2017 – Thomas Ryan<sup>†</sup> (Cornell grad student): Training in field and lab analyses for a variety of projects

on tree swallows related to dissertation project.

2017 – Jennifer Uehling<sup>†</sup> (Cornell grad student): Involved in directing and training for work on natal vs.

adult environment matching and performance and studies of nestling prospecting and behavior.

Graduate students that I have supervised in a semi-official capacity (typically I have served as an outside member to bring lab or analytical expertise to one or more dissertation chapters)

2021 - 2022	Jessica Gutierrez (UConn grad student): paternity analysis in bluebirds
2020 -	Jordan Garcia (Cornell grad student): endocrine response to temperature in salamanders
2019 - 2022	Young Ha Suh (Cornell grad student): physiological costs of dispersal.
2019 –	David Chang van Oordt (Cornell grad student): Life history and immunity tradeoffs.
2018 -	Jenn Houtz <sup>†</sup> (Cornell grad student): Host-microbiome relationships.
2018 -	Colleen Miller <sup>†</sup> (Cornell grad student): Photoperiod and timing of daily rhythms; light pollution.
2014 - 2018	Alli Injaian* (UC David grad student): Unofficial mentor for graduate work on consequences of
	anthropogenic stressors in tree swallows. Currently teaching faculty at University of Georgia.

Undergraduate students who conducted independent research projects with me. This list includes only students who developed independent projects beyond basic lab and field internships.

2021 - 2022	Natalie Morris, Navya Chamiraju, Audrey Su, Gracey Brouillard, Ava Ciaccia (Cornell
2019 - 2020	undergrads): currently developing lab projects after working as field researchers.  Bella Somoza <sup>†</sup> (Cornell undergrad): Development of microbiome in growing tree swallow
2019 – 2020	nestlings. Relationship between microbiome and nestling growth and survival.  Raquel Castromante (Cornell undergrad): Interaction between host microbiome and diet (assessed
	by DNA metabarcoding) in wild tree swallow adults and nestlings.
2019 – 2022	Paige Becker <sup>†</sup> (Cornell undergrad): Differences in diet quality in relation to parental quality and habitat. DNA metabarcoding to assess diet diversity and composition.
2019 - 2020	KaiXin Chen (Cornell undergrad): Host-microbiome relationships in wild tree swallows.
2017 – 2021	Brianna Johnson* (Cornell undergrad): Life history trade-offs in quality of feather growth in nestling tree swallows. Heritability of feather quality.
2017 - 2020	Alison Anker* (Cornell undergrad): Nestling competition for feeding access. Dominance hierarchies in tree swallow nestlings.
2018	Christine Kallenberg <sup>†</sup> (Auburn undergrad): Expression of GR & MR receptors in the brain of tree swallows from four populations with different environmental predictability.
2018	Romina Flores (Peruvian exchange student): Lab research internship; independent research on predictors of behavioral variation in response to predation threat in tree swallows.
2017 - 2020	Danica Lee <sup>†</sup> (Cornell undergrad): Field research internship; independent research for credit on corticosterone and DNA methylation. CIHMID undergraduate research experience awardee.
2017 - 2018	Jason Yeung (Cornell undergrad): Field research internship; independent research for credit on corticosterone and microbiome. CIHMID undergraduate research experience awardee.
2016 - 2017	Joe Colcombe (Cornell undergrad): Field research internship; independent research for credit on seasonal variation in corticosterone secretion.
2016 - 2017	Avram Pinals (Cornell undergrad): Field research internship; independent research for credit on rate of telomere shortening in relation to stress in tree swallows.
2015 - 2018	Alyssa Rodriguez* (Cornell undergrad): Independent research on corticosterone and coloration across multiple populations of tree swallows. This research was a senior thesis project
2014 - 2015	Samantha Lawton* (UC Davis): Veterinary student completed summer research project with me on <i>Campylobacter</i> infection in crows.
2010 - 2012	Kate Littrell* (Skidmore undergrad): Independent research on oxidative stress and DNA damage in yellowthroat nestlings. Currently PhD student at Yale University EEB.

## Students who worked as field or lab assistants

2022	Field research interns [swallows]: Anthony Carnevale, Audrey Su, Ava Ciaccia, Gracey Brouillard, Maddie Watson (Cornell undergrads), David Jones, William Li (Franklin & Marshall undergrads), Vera Ting (University of Michigan undergrad)
2021	Field research interns [swallows]: Paige Becker, Navya Chamiraju, Nicholas Faraco-Hadlock, Ginny Halterman, Amanda Lazar, Natalie Morris, Olivia Rooney (Cornell undergrads)
2020	Cornell did not allow undergraduate researchers to work because of COVID-19. Instead, we ran a remote training series in R and reproducible research methods for our interested students.
2019	Field research interns [swallows]: Paige Becker, Kai Chen, Alex Lee-Papastravos, Zapporah Ellis, Jabril Mohammed, Bella Somoza, Yusol Park, Raquel Castromonte (Cornell undergrads), Bashir Ali (St. Olaf's undergrad McNair Scholar)
2018	Field research interns [swallows]: Raisa Kochmaruk, Jeremy Collison, Allison Anker <sup>†</sup> , Audrey Fox, Brianna Johnson <sup>†</sup> , Atharv Garje, Alyssa Rodriguez <sup>†</sup> , Jacob Strouse, Kwame Tannis (Cornell undergrads), Christine Kallenberg <sup>†</sup> (Auburn undergrad), Alex Dopkin <sup>†</sup> (UC Davis postgrad)
2017	Field research interns [swallows]: Gerickson Lopez, Thomas Ryan <sup>†</sup> , Deanna Myskiw, Odile Maurelli, Aaron Yrizarry-Medina, Danica Lee <sup>†</sup> , Jason Yeung (Cornell undergrads)
2016 – 2017 2016	David Scheck <sup>†</sup> (Cornell post-grad): Field and lab research internship. Field research interns [swallows]: Lyra Liu, Garret Levesque, Avram Pinals, Joe Colcombe (Cornell undergrads), Vanesa Rodriguez-Arcilla (Columbian exchange student)

Saberi*, Young Ha Suh*, Melissa Jones*, Noelani Velasquez, Alannah Johansen, Alyssa	
Olenberg, Jessie Kathan, Michelle Thomas, Paige Lenz, Debi Fanucchi (UC Davis students)	
Field research interns [yellowthroats]: Kate Littrell* (Skidmore), Blake Massey (UMass)	
Field research interns [yellowthroats]: Kate Littrell* (Skidmore), Evan Krasner (Skidmore), Lindsay Duval (SUNY Binghamton)	
2010 – 2011 Lab research interns [yellowthroats]: Elaine Fong, Julia Ersan, Stephanie Zendejas (UC Davis undergrads)	
Field research interns [yellowthroats]: Kate Littrell*, Ben Yamane, Paige Reeve (Skidmore undergrads)	
Field research interns [yellowthroats]: Joel Amidon*, Stephanie Wein, Kara Munsey (Skidmor undergrads)	Э
Field research interns [yellowthroats]: Rebecca Schneider*, Megan Garfinkel, Jakob Schenker (Skidmore undergrads)	
Field research interns [yellowthroats]: Doug Morin*, Sarah Fansler, Courtney Clark*, David Steinberger*, Jon Betz*, Becky Fox, Brittany Berdy* (Skidmore undergrads), Ian Taff (Marlbo College undergrad)	ro
2006 Field research interns [yellowthroats]: Jon Betz*, David Steinberger* (Skidmore undergrads)	

# INVITED RESEARCH SEMINARS

2022	University of Maine Orono, Biology Seminar
2022	Bates College, Biology Seminar
2022	Auburn University, Biology Seminar
2021	Bowdoin College, Biology Seminar
2021	Colorado State University, Biology Seminar
2021	Kennesaw State University, Ecology, Evolution, and Organismal Biology Seminar
2021	Arkansas State University, Biology Seminar
2020	Cornell Lab of Ornithology, Ornithology Seminar Series
2019	Cornell Lab of Ornithology, Ornithology Seminar Series
2019	Swarthmore College Biology Seminar Series
2019	North American Bluebird Society Board of Directors Meeting
2018	Cornell Lab of Ornithology, Ornithology Seminar Series
2018	California State University at Long Beach, Biology Seminar Series
2017	Cornell Lab of Ornithology, Ornithology Seminar Series
2017	University of Massachusetts, Dartmouth, Biology Seminar Series
2016	Washington State University, Biological Sciences Seminar Series
2016	Cornell Lab of Ornithology, Ornithology Seminar Series
2016	Cornell Lab of Ornithology, Monday Night Seminar Series.
2016	Rice University, Evolution & Ecology Seminar Series.
2015	Bioacoustics Research Program Sound Analysis Workshop, Cornell Lab of Ornithology.
2015	Hamilton College, Biology Seminar Series.
2015	Cornell Lab of Ornithology, Ornithology Seminar Series.
2014	UC Davis Evolution & Ecology Seminar Series <b>Merton Love Award Address:</b> Given by finishing PhD student with the most outstanding dissertation in ecology or evolutionary biology completed in the previous year.

- 2014 UCLA Center for the Advanced Study of Behavior & Avian Biology Seminars.
- 2014 UC Davis Department of Evolution & Ecology, Center for Population Biology Seminar Series.
- 2013 UC Berkeley Museum of Vertebrate Zoology, MZV Seminar Series.
- 2013 UC Davis Animal Behavior Graduate Group, Exit Seminar in Animal Behavior Seminar Series.
- 2011 UC Davis Department of Evolution & Ecology, Center for Population Biology Seminar Series.

## CONTRIBUTED PRESENTATIONS AND POSTERS

## \* Presented by a student or collaborator

- 2022 American Ornithologists Society conference, San Juan, Puerto Rico
  - 1. \*Uehling, J. J., Houtz, J. L., Pipkin, M. A., Becker, P. M., **Taff, C. C.**, & Vitousek, M. N. A simulated hormonal stress response alters foraging decisions in a declining aerial insectivore.
  - 2. \*Houtz, J. L., Pipkin, M. A., **Taff, C. C.**, & Vitousek, M. N. Effect of developmental temperature on nestling gut microbiota and phenotype.
- 2022 European Ornithologists Union congress, Giessen, Germany
  - \*Vitousek, M.N., **Taff, C. C.** Developing in a dynamic environment: the long-term effects of brief cold exposure in a free-living passerine.
- 2022 Society for Integrative & Comparative Biology, Phoenix, AZ
  - 1. \*Houtz, J. L., Pipkin, M. A., **Taff, C. C.**, & Vitousek, M. N. Effect of developmental temperature on gut microbiota and body condition in a wild songbird.
  - 2. \*Chang van Oordt, **Taff, C. C.**, Ryan, T. A., Pipkin, M. A., & Vitousek, M. N. Bactericidal ability does not respond to experimentally elevated corticosterone in breeding female tree swallows.
  - 3. \*Uehling, J. J., Houtz, J. L., Pipkin, M. A., Becker, P. M., **Taff, C. C.**, & Vitousek, M. N. A simulated hormonal stress response alters foraging decisions in a declining free-living passerine.
- 2021 American Ornithologists Union, Virtual Conference
  - 1. \*Uehling, J. J., **Taff, C. C.**, Houtz, J. L., Becker, P. M., & Vitousek, M. N. DNA metabarcoding reveals the causes and consequences of diet quality variation in Tree Swallows (*Tachycineta bicolor*).
  - 2. \*Chang van Oordt, D., **Taff, C. C.**, Ryan, T. A., & Vitousek, M. N. Timing of breeding reveals the trade-offs between constitutive immune investment and life history in Tree Swallows.
  - 3. \*Houtz, J. L., **Taff, C. C.**, & Vitousek, M. N. Impacts of gut microbiota on developmental plasticity and phenotypic flexibility in birds.
  - 4. \*Miller, C. R., **Taff, C. C.**, Uehling, J. J., & Vitousek, M. N. Parental behavior differs by moonlight intensity in a diurnal bird species.
- 2021 Society for Integrative & Comparative Biology, Virtual Conference
  - 1. \*Ryan, T. A., **Taff, C. C.**, Zimmer, C. Z., & Vitousek, M. N. Temperature-induced priming of the glucose response to stress.
  - 2. \*Chang van Oordt, D., **Taff, C. C.**, Ryan, T. A., & Vitousek, M. N. Context-base costs of innate immunity?: trade-offs between reproductive effort and bactericidal capacity vary with timing of breeding in a migratory bird.
  - 3. \*Houtz, J. L., Taff, C. C., & Vitousek, M. N. Microbial diversity relates to lay date in a wild songbird.
  - 4. \*Injaian, A. S., Uehling, J. J., **Taff, C. C.**, & Vitousek, M. N. Experimental investigation of the effects of artificial light at night on avian parental behavior and offspring glucocorticoids.
- 2020 Society for Integrative & Comparative Biology, Austin, TX
  - 1.\* Uehling, J. J., Injaian, A. S., **Taff, C. C.**, Winkler, D. W., Vitousek, M. N. The impact of glucocorticoids on movement behavior during breeding in a free-living passerine.
  - 2.\* Vitousek, M. N., **Taff, C. C.**, Campagna, L. Stress resilience and genome-wide variation in DNA methylation in a free-living songbird.
  - 3.\* Chang van Oordt, D., **Taff, C. C.**, Ryan, T. R., Vitousek, M. N. Raising defenses: are there costs to stronger immunity in breeding Tree Swallows?

- 2019 Association for the Study of Animal Behaviour Summer Meeting, Konstanz, Germany
  - 1. **Taff, C. C.**, Signal manipulation alters the integration of behavior, physiology, and performance.
  - 2.\* Vitousek, M. N., **Taff, C. C.**, Zimmer, C. Stress resilience, methylation, and the dynamic regulation of glucocorticoids.
- 2019 Animal Behavior Society, Chicago, IL
  - **Taff, C. C.**, Zimmer, C., & Vitousek, M. N. Signal manipulation alters the integration of behavior, physiology, microbiome, and fitness in a wild bird.
- 2019 Society for Integrative & Comparative Biology, Tampa, FL
  - 1. **Taff, C. C.,** Zimmer, C., & Vitousek, M. Plumage manipulation alters social interactions and reproductive success in female tree swallows.
  - 2.\* Ryan, T. A., **Taff, C. C.**, Zimmer, C., & Vitousek M. N. Relationships between weather and circulating glucose concentrations in tree swallows. Poster.
  - 3.\* Vitousek, M. N., **Taff, C. C.**, Zimmer, C., Ardia, D. R. Stress and success: the role of variation in the efficacy of negative feedback in the glucocorticoid stress response.
  - 4.\* Uehling, J. J., **Taff, C. C.**, Winkler, D. W., & Vitousek, M. N. Early life conditions influence adult response to stressors in a free living passerine.
  - 5.\* Zimmer, C., Rosvall, K. A., Ardia, D. R., Taylor, A. R., Bentz, A. B., **Taff, C. C.**, & Vitousek, M. N. Differential MR and GR expression in the tree swallow brain is associated with individual variation in stress physiology.
  - 6.\* Injaian, A. S., **Taff, C. C.**, Pearson, K. L., Gin. M. M. Y., Patricelli, G. L., & Vitousek, M. N. Effects of experimental chronic noise exposure on adult and nestling corticosterone levels and nestling body condition in a free-living bird.
- 2018 \*American Ornithological Society, Tucson, AZ
  - Townsend, A. K., Frett, B., McGarvey, A., & **Taff, C. C.** Where do winter crows go? Characterizing partial migration with satellite telemetry, stable isotopes, and molecular markers.
- 2018 Society for Integrative & Comparative Biology, San Francisco, CA
  - 1. **Taff, C. C.,** Zimmer, C., & Vitousek, M. N. Feather color predicts resilience to stressors and social interactions in tree swallows.
  - 2.\* Rodriguez, A. M., **Taff, C. C.**, Zimmer, C., & Vitousek, M. N. Don't get your feathers ruffled: exploring candidate mechanisms linking plumage color and stress resilience in tree swallows
  - 3.\* Uehling, J. J., **Taff, C. C.**, & Vitousek, M. N. Natal environment influences adult stress responsiveness in free-living birds.
  - 4.\* Zimmer, C., **Taff, C. C.**, Ardia, D. R., Winkler, D. W., & Vitousek, M. N. Negative feedback efficacy predicts stress resilience during incubation in the tree swallow.
  - 5.\* Injaian, A. S., **Taff, C. C.**, & Vitousek, M. N. Experimental anthropogenic noise impacts parental behavior, nestling growth, and oxidative stress in a non-urban bird.
- 2017 \*American Ornithological Society, University of Michigan
  - Townsend, A., **Taff, C. C.**, Wheeler, S., Hinton, M., Boyce, W., Baker, C. & Jones, M. Love in the time of emerging infectious disease: inbreeding, urbanization, and West Nile virus in crows.
- 2016 International Symposium on Avian Endocrinology, Niagara-on-the-Lake, Canada
  - 1. **Taff, C. C.**, & Vitousek, M. N. Rapid physiological and behavioral flexibility in a wild bird: Optimizing phenotypes in a dynamic world?
  - 2. Vitousek, M. N., **Taff**, C. C., Hallinger, K. K., & Winkler, D. W. Glucocorticoid responses predict reproductive success and return rate in tree swallows.
- 2016 North American Ornithological Congress Meeting, Washington, DC
  - 1. **Taff, C. C.,** & Vitousek, M. N. Rapid physiological and behavioral flexibility in a wild bird: Optimizing phenotypes in a dynamic world?
  - 2.\* Townsend, A., **Taff, C. C.**, Weis, A., & Frett, B. The prevalence, pathogenic potential, and fitness consequences of *Campylobacter* infection in migratory crows.
  - 3.\* Vitousek, M., Taff, C. C., Hallinger, K., Winkler, D. Corticosterone responses predict components of fitness in tree swallows.

- 2016 Ecology & Evolution of Infectious Diseases Conference, Ithaca, NY
  - 1. **Taff,** C. C., Weis, A., Weimer, B., & Townsend, A. K. Influence of host ecology and behavior on *Campylobacter jejuni* prevalence and environmental contamination risk in a synanthropic wild bird. Poster.
  - 2.\* Townsend, A., Hinton, M., **Taff, C. C.**, Wheeler, S., Barker, C., Montecino, D., & Reisen, W. Urban crow roosts as a winter reservoir of West Nile virus. Poster.
- \*Wildlife Disease Association Conference, Ithaca, NY
  Lawton, S., Byrne, B. A., Fritz, H., **Taff, C. C.**, Townsend, A., Mete, A., Wheeler, S., & Boyce, W. M. Comparative analysis of *Campylobacter* spp. isolated from wild birds and chickens using MALDI-TOF, 16S rDNA PCR/sequencing, and conventional biochemical testing.
- \*American Society for Microbiology Conference, Boston, MA.
  Weis, A. M., **Taff, C. C.**, Storey, D. B., Townsend, A. K., Clothier, K., King, N., Miller, W. A., Byrne, B. B., Boyce, W. M., & Weimer, B. C. Genomic comparisons and zoonotic potential of *Campylobacter* isolates around Davis, California.
- \*Mosquito and Vector Control Association of California.

  Wheeler, S., Hinton, M., **Taff. C. C.**, Jones, M., Reisen, W., & Townsend, A. K. *Utilization of American crows (Corvus brachyrhynchos) by host-seeking Culex mosquitoes*.
- USDA AFRI NIFA Project Director's Meeting, Washington D. C.
   Taff, C. C., & Townsend, A. K. Ecological epidemiology of Campylobacter transmission in a wild bird. Poster.
- Annual Meeting of the American Ornithologists Union and Cooper Ornithological Society, Oklahoma City, OK.

  1. **Taff, C. C.**, & Freeman-Gallant, C. R. *Experimental tests of the functional and flexibility of song consistency in a wild bird*.
  - 2. **Taff, C. C.,** & Townsend, A. K., *Spatial ecology, migration, and zoonotic disease transmission in crows across an urban to rural landscape.* Invited presentation in 'Early Professional Lightning Talk Symposium'.
- \*Society for Integrative and Comparative Biology Conference, West Palm Beach, FL. Whittingham, L. A., Freeman-Gallant, C. R., **Taff, C. C.**, & Dunn, P. O. *Different ornaments signal similar aspects of immunity in two populations of a warbler*. Poster.
- Annual Meeting of the American Ornithologists Union & Cooper Ornithological Society, Estes Park, CO.

  Taff, C. C. Sexual signals reflect telomere dynamics in a wild bird. Invited "mini-plenary" as winner of Cooper Ornithological Society Young Professional Award.
- Annual Meeting of the Animal Behavior Society, Princeton, NJ.

  Taff, C. C. Sophisticated surveillance of neighborhood fertility generates variable signaling effort. Winner of the Warder Clyde Allee award for best paper and presentation by finishing PhD student.
- Annual Meeting of the American Ornithologists Union and Cooper Ornithological Society, Chicago, IL **Taff, C. C.** Female ornamentation and individual variation in incubation rhythms.
- Annual Meeting of the Animal Behavior Society, Boulder, CO **Taff, C. C.** Female ornamentation and individual variation in incubation rhythms.
- 2013 UC Davis Regional Animal Behavior Conference, Davis, CA **Taff, C. C.** Female ornamentation and individual variation in incubation rhythms.
- North American Ornithological Conference, Vancouver, BC **Taff, C. C.**, Dunn, P. O., Whittingham, L. A., & Freeman-Gallant, C. R. Spatial distribution of nests constrains the strength of sexual selection in a warbler. **Winner of the A. Brazier Howell Award for best student presentation at the conference.**
- 2011 Meeting of the Animal Behavior Society and International Ethological Congress, Bloomington, IN **Taff, C. C.**, Dunn, P. O., Whittingham, L. A., & Freeman-Gallant, C. R. *Multi-modal sexual selection: plumage and song relate to different fitness components in a warbler*.
- 2011 UC Davis Regional Animal Behavior Conference, Davis, CA **Taff, C. C.**, Dunn, P. O., Whittingham, L. A., & Freeman-Gallant, C. R. Multi-modal sexual selection: plumage and song relate to different fitness components in a warbler.

- 2010 Annual Meeting of the Animal Behavior Society, Williamsburg, VA **Taff, C. C.**, Dunn, P. O., Whittingham, L. A., & Freeman-Gallant, C. R. Relationship between brood sex ratio, male ornamentation, and male age in the Common Yellowthroat.
- 2009 Annual Meeting of the American Ornithologists Union, Philadelphia, PA **Taff, C. C.**, Dunn, P. O, Whittingham, L. A., & Freeman-Gallant, C. R. Sexual selection, multiple male ornaments, and age- and condition-dependent signaling in the Common Yellowthroat. Oral Presentation.
- 2009 UC Davis Regional Animal Behavior Conference, Davis, CA **Taff, C. C.**, Dunn, P. O., Whittingham, L. A., & Freeman-Gallant, C. R. *Age-related changes in signal reliability in the Common Yellowthroat*.

## **OUTREACH ACTIVITIES**

2015 – 2018	Banding Demonstrations: I have participated in planning and execution of 2-3 outreach days per year in Ithaca NY that involve bird banding and science demonstrations for the public and especially for local school age children.
2009 – 2011	Curriculum Development: Developed high school biology lecture & lab series based on my research. Implemented at Kenwood Academy High School in Chicago.
2011	Volunteer work: "Behavior Outreach Fair" participant at Animal Behavior Society Meeting.  Demonstration of robotic female sage grouse at Wonderlab Children's Museum, Bloomington
2009	Volunteer work: Yolo Audubon Society elementary school bird identification and field trip classes.
2008 - 2009	Volunteer work: "Watch it don't squash it" behavior based elementary school visits.

## ADDITIONAL RESEARCH EXPERIENCE

2006	Acoustic signaling and mate choice in the Greater-Sage Grouse; Lander, Wyoming Field technician with Drs. Gail Patricelli & Alan Krakauer
2004 – 2005	Effects of water turbidity on foraging efficiency of juvenile bluegill sunfish; Skidmore College Senior honors project with Dr. Karen Kellogg
2004	Juvenile coral mortality across habitat types; Turks & Caicos Islands Undergraduate directed research project, School for Field Studies
2003	Butterfly-fish sea urchin abundance as indicators of reef health; Misali Marine Park, Tanzania Undergraduate independent study project, School for International Training

## ACADEMIC SERVICE

#### Committee & Service Work

2021	NSF Panelist for Behavioral Systems Cluster
2018 - 2019	Plenary selection committee member for American Ornithological Society 2019 conference
2017	Student Poster Award Judge: Society for Integrative & Comparative Biology
2015 & 2016	Student Presentation Award Judge: American Ornithologists Union Annual Meeting
2012	Session Chair: North American Ornithology Conference – Vancouver
2012	Graduate Student Representative to the Admissions Committee: Animal Behavior Grad Group
2009 - 2011	Graduate Student Advising Committee
2009 & 2011	Animal Behavior Graduate Group Regional Conference Organizer
2008 - 2009	Animal Behavior Graduate Group Seminar Series Committee

#### Membership in Professional Societies

American Ornithologists Union; American Society for Microbiology; Animal Behavior Society; Cooper Ornithological Society; International Society for Behavioral Ecology; Society for the Study of Evolution; Society for Integrative and Comparative Biology

#### Peer Reviewer

The American Naturalist (6 Manuscripts); Animal Behaviour (9); Auk (6); Avian Conservation and Ecology (1); Behavior (2); Behavioral Ecology (3); Behavioral Ecology & Sociobiology (9); Biology Letters (1); Current Zoology (1); Ethology (3); Evolution (1); Evolutionary Biology (1); Evolutionary Ecology (1); Frontiers in Ecology & Evolution (1); Functional Ecology (6); General & Comparative Endocrinology (4); Hormones & Behavior (2); Ibis (1); Integrative and Comparative Biology (4); Journal of Avian Biology (3); Journal of Field Ornithology (1); Methods in Ecology & Evolution (1); Molecular Ecology (3); Naturwissenschaften: The Science of Nature (3); PeerJ (2); PLoS One (2); Proceedings of the Royal Society of London, B (4); Western North American Naturalist (1); The Wilson Journal of Ornithology (1)

#### Grant Reviewer

Ad hoc reviewer NSF IOS proposals (1 proposal), Animal Behavior Society Student Grant Program (3); Sigma Delta Epsilon Graduate Women in Sciences Fellowships (4); Sigma Xi Research and Travel Awards Cornell Chapter (16)

2021 NSF IOS grant panelist for animal behavior

## REFERENCES

By request