Claire M. Curry

Phone: +1 405-325-5385 · Mail: 401 W. Brooks St. · Norman, OK, 73019, USA ☑ cmcurry@ou.edu 🗘 baeolophus 🌼 0000-0003-4649-7537 🏶 cmcurry.com

Summary

I guide higher education students, faculty, and staff to enhance their research, teaching, and learning work through group and individual instruction on information literacy, data literacy, and reproducible research methods.

University of Oklahoma (OU) Ph.D. in Ecology and Evolutionary Biology (Zoology) 2008-2014

Education

Dissertation: "The evolution of reproductive isolation in a temporally complex passerine hybrid zone" Advisor: Dr. Michael A. Patten
University of North Texas (UNT) B.S. in Biology, Chemistry minor (summa cum laude)
Honors thesis: "Factors affecting interaction rates and space use of <i>Plathemis lydia</i> (Odonata: Libellulidae)" Advisor: Dr. James H. Kennedy
Employment
University Libraries, University of Oklahoma (Norman, OK, USA)
Science Librarian 2018-present
Oklahoma Biological Survey, University of Oklahoma (Norman, OK, USA)
Post-doctoral Research Associate 2016-2018
Natural Resources Institute, University of Manitoba (UM), (Winnipeg, MB, Canada)
Research Associate 2016
Post-doctoral Fellow 2014-2016
U.S. Forest Service Contractor (Decatur, TX, USA)
Contractor for Lyndon B. Johnson National Grasslands March-June 2008
Contractor for Lyndon B. Johnson National Grasslands December 2001-February 2002
Aquatic Ecology Lab, University of North Texas (Denton, TX, USA)
Undergraduate Research Assistant March-August 2007

Undergraduate Research Assistant October 2005-May 2006

Leon River Restoration Project (with Texas A&M University)

Texas Agricultural Experiment Station (Vernon, TX, USA)

Seasonal Field Biologist

Field Technician

..... May-July 2006

June-August 2005

Teaching Experience

Research Data Workshops 2017-PRESENT Teach, develop, and adapt curricula independently and collaboratively to enhance researchers' abilities to process, analyze, and visualize information. Custom lessons Repetitive Tasks in R Visualization in R Using 'ggplot2' Survival Skills: Concepts of Data-Driven Visualization Survival Skills: Using Computers for Scholarly Research Smoother Meetings: Tips from Your Librarians A Very Short Introduction to Geospatial R A Very Short Introduction to R Survival Skills: Managing Research Files Citation Management with Zotero Managing Research Projects with OSF Survival Skills: Troubleshooting Computer Code Formatting Your Data for Analysis Data Carpentry Lessons Data Analysis and Visualisation in R for Ecologists R for Social Sciences Introduction to R for Geospatial Data Data Organization in Spreadsheets for Ecologists Data Management with SQL for Ecologists Data Cleaning with OpenRefine for Ecologists Software Carpentry Lessons R for Scientific Programming Unix Shell (Bash) for Beginners Tracking Changes with Version Control in Git/GitHub LIBRARY INSTRUCTION Incorporating Carpentries instructor training around motivational language and cognitive load into my instructional approach. Updating all classroom and asynchronous materials to improve accessibility. Data, reference, and statistical consultations 1,842 consultations

Information literacy and library resource introductions for STEM courses 220 sessions
Video series for STEM remote research method options 27 videos
"Why Cite?" Tutorial video with quiz
OU Libraries LibGuides assigned STEM subjects
Research Data and Data Management LibGuides 3 guides
Instructor of Record
NRI7350: Study Design & Quantitative Methods for Resource & Environmental Management (cross-listed, UM)
Co-instructor with Dr. Nicola Koper winters 2015, 2016
NRI7273: Ecological Dimensions of Natural Resource Management (graduate, UM) fall 2015
Mentoring
UM Students 2014-2016
Experimental design - Master's (16), undergraduate (1), and Ph.D. (2) students in two departments
OU Students
Independent study: Alexandra Ainsworth (undergraduate) spring 2012
Volunteer: Sarai H. Stuart (post-graduate)
External Students
Undergraduate Diversity Mentor (2 mentees) at Evolution 2013 Conference in Snowbird, UT 2013
Graduate Teaching Assistantships
BIOL1134: Intro. to Evolution, Ecology, and Diversity Lab (undergraduate majors, OU) spring 2012
BIOL4073/5073: General Entomology Lab (cross-listed, OU) 2009-2012 (fall only - total four semesters)
ZOO1121: Introductory Zoology Lab (undergraduate non-majors, OU) fall 2008, fall 2012
BIOL3403: Principles of Ecology Lab (undergraduate majors, OU) 2009 (spring & fall), 2010-2011 (fall only)
Undergraduate Teaching Assistantship
BIOL4070/5070: Insect Biology Lab (cross-listed, UNT), volunteer fall 2006, fall 2007

Training and Skills

SKILLS

Learner-Centered Flexible Pedagogy

I work to empower learners to gain new skills and confidence. I incorporate motivational language and decrease cognitive load wherever possible, following Carpentries instructor practices. My materials incorporate active learning and follow universal design principles for accessibility that fit the teaching modality (virtual, in-person, or hybrid).

Working with People and Organizations

Work with students, post-docs, staff, faculty, and community members

Collaborate with campus partner organizations and co-workers

Maintain communications with departmental representatives

- · School of Biological Sciences
- · Oklahoma Biological Station
- · Department of Geography & Environmental Sustainability
- · Psychology (shared)
- · Health & Exercise Science (shared)
- · Chemistry & Biochemistry (shared)

Obtain permission and maintain good relationships for field work

- · Privately owned land (US and Canada)
- · State-owned land (US)
- · Federal land (US)

Obtain permitting for avian research at university, state, provincial, and federal (US and Canada) levels

Statistical and Data Consulting

Experimental design for field and lab work

Data collection and management

Univariate and multivariate statistical analysis

- · Choice of approaches (frequentist and model selection)
- · Choice and guidance on specific statistical tests
- · Guidance searching discipline-specific literature for discipline-preferred approaches
- · Choice and use of statistical programming software

Collection Management

Assessing collection needs for new academic degrees and certificates

Approving book purchase requests

Analyzing usage to determine journal subscriptions and cancellations

Coordinating journal subscription requests among interested departments

Software

Statistical Programs

R 4.0+, as well as older versions through 3.6

SAS 9.2+

IBM SPSS Statistics 29+

Geographic Information Systems (GIS)

R packages for GIS

Quantum GIS v. 2.10+

ESRI ArcGIS 9.2+

- · Maintain good relationship with vendor representatives at OU
- · Organized training to help users migrate to new ArcGIS Pro 2023
- · Completed Introduction to GIS course (UNT) fall 2007

Graphics and Data Visualization

R packages including

- $\cdot \texttt{ggplot2}$
- ·ggparty
- ·RShiny

Inkscape 0.48+

Data Management and Processing

Data wrangling

- ·Rtidyverse
- ·OpenRefine

Version control

- · Git for Windows, Linux, Mac
- · GitHub.com
- · Git Large File System for Windows

Databases

- $\cdot\,SQLite$
- · DB Browser for SQLite
- · PostgreSQL database language (queries, import and export of data)

- · pgAdmin III database interface and psql command line interface for use with PostgreSQL
- · jetSQL (Microsoft Access)

Citation Management

Zotero 3.0.7+ bibliography software

Word Processing and Spreadsheets

Microsoft Office 365

- · Word
- · Access
- · Excel
- · PowerPoint
- · OneNote

LibreOffice 3.3.0+

- · Writer (Word equivalent)
- · Impress (PowerPoint equivalent)
- · Base (Access equivalent)

Specialized Software

Raven Pro 1.5 sound analysis software

Phylogenetic software (basic procedures)

- · MRBAYES 3.1.2
- $\cdot RAxML$
- · GARLI 1.0
- · FigTree
- · MEGA 4.0

RESEARCH METHODS

Library and Literature-Based Methods

Reproducible database searches

- · Explaining controlled vocabulary and thesaurus searches
- · Choosing and modifying keywords
- · Explaining Boolean operators and wild cards

Evidence synthesis

- · Guiding OU community members from multiple departments
- · Developing Evidence Synthesis LibGuide Page for initial information for community members

· Collaborating with Writing Center on a future questionnaire to guide users to specific types of synthesis

Discipline-Specific Methods

Experimental Design

Design and conduct surveys

- · Randomized stratified point counts for lichens
- · Behavioral assays for songbirds
- · Transect and point counts for grassland and shrubland birds

Field Methods

Avian blood sampling for genetics

Banding and color-banding small songbirds

Nest and fledgling searching for grassland and shrubland birds

Terrestrial insect sampling

Sorting and identification of aquatic invertebrates

Habitat and vegetation measurements

Selected Trainings Attended

Suicide Prevention (OU Military Support Forum Green Zone) 2023				
OU Green Zone (Veteran Support Center)				
Navigating Tough Conversations in Statistical Collaboration Workshop				
· Oklahoma Chapter of the American Statistical Association				
Evidence Synthesis Institute (by application only) August 2022				
ACRL Framework 2022				
· Association of College & Research Libraries Framework Virtual Workshop for OU Libraries				
American Heart Association CPR/AED Course for Adult, Child, Infant 2022				
American College of Surgeons STOP THE BLEED 2022				
Institutional Review Board 2020				
Diversity Ally Training (OU HR)				
· Unlearning Ableism				
· Unlearning Classism				
· Unlearning Racism				
Mental Health First Aid 2019				
Software/Data Carpentries Instructor Training 2018				
Question, Persuade, Refer, Suicide Prevention 2018				

LGBTQ Ally 2.0 (OU)		 2018
Supervisory Experience		
Ahmed Sharaf (undergraduate	•)	 2022-2023
Henry Dang (undergraduate)		 2018
Seasonal field technicians (3)		 2015

Research and Creative Activities

PEER-REVIEWED PUBLICATIONS

- Semenov, G. A., **Curry, C. M.**, Patten, M. A., Weir, J. T., & Taylor, S. A. (2023). Geographically consistent hybridization dynamics between the Black-crested and Tufted Titmouse with evidence of hybrid zone expansion. *Ornithology*, 140(3), ukado14. https://doi.org/10.1093/ornithology/ukad014
- Robbins, S., **Curry, C.**, Schilling, A., & Tweedy, B. N. (2022). Recruiting, Hiring, & On-Boarding Non-MLS Liaison Librarians: A Case Study. *Library Leadership & Management*, 36(1). https://doi.org/10.5860/llm. v36i1.7490
- Rockwood, J. V., **Curry, C. M.**, & Day, E. A. (2022). Distributed expertise, leadership structure & efficiency-viability tradeoffs in teams [Poster]. *Society for Industrial and Organizational Psychology Annual Conference*.
- Patten, M. A., Barnard, A. A., **Curry, C. M.**, Dang, H., & Loraamm, R. W. (2021). Forging a Bayesian link between habitat selection and avoidance behavior in a grassland grouse. *Scientific Reports*, 11(1), 2791. https://doi.org/10.1038/s41598-021-82500-0
- Gaffin, D. D., & **Curry, C. M.** (2020). Arachnid navigation a review of classic and emerging models. *Journal of Arachnology*, 48(1), 1–25. https://doi.org/10.1636/0161-8202-48.1.1
- **Curry, C. M.**, & Patten, M. A. (2019). Complex spatiotemporal variation in processes shaping song variation. *Behaviour*, 156 (10), 1057–1082. https://doi.org/10.1163/1568539X-00003556
- **Curry, C. M.**, Brisay, P. G. D., Rosa, P., & Koper, N. (2018). Noise source and individual physiology mediate effectiveness of bird songs adjusted to anthropogenic noise. *Scientific Reports*, 8(1), 3942. https://doi.org/10.1038/s41598-018-22253-5
- Warrington, M. H., **Curry, C. M.**, Antze, B., & Koper, N. (2018). Noise from four types of extractive energy infrastructure affects song features of Savannah Sparrows. *Condor*, 120(1), 1–15. https://doi.org/10.1650/CONDOR-17-69.1
- **Curry, C. M.**, Ross, J. D., Contina, A. J., & Bridge, E. S. (2018). Varying dataset resolution alters predictive accuracy of spatially explicit ensemble models for avian species distribution. *Ecology and Evolution*, 8(24), 12867–12878. https://doi.org/10.1002/ece3.4725
- **Curry, C. M.**, Antze, B., Warrington, M. H., Brisay, P. D., Rosa, P., & Koper, N. (2017). Ability to alter song in two grassland songbirds exposed to simulated anthropogenic noise is not related to pre-existing variability. *Bioacoustics*, 27(2), 105–130. https://doi.org/10.1080/09524622.2017.1289123
- Pipher, E. N., **Curry, C. M.**, & Koper, N. (2016). Cattle Grazing Intensity and Duration Have Varied Effects on Songbird Nest Survival in Mixed-Grass Prairies. *Rangeland Ecology & Management*, 69(6), 437–443. https://doi.org/10.1016/j.rama.2016.07.001
- **Curry, C. M.**, & Patten, M. A. (2016). Shadow of a doubt: Premating and postmating isolating barriers in a temporally complex songbird (Passeriformes: Paridae) hybrid zone. *Behavioral Ecology and Sociobiology*, 70(8), 1171–1186. https://doi.org/10.1007/s00265-016-2126-y
- Koper, N., Leston, L., Baker, T. M., **Curry, C.**, & Rosa, P. (2016). Effects of ambient noise on detectability and localization of avian songs and tones by observers in grasslands. *Ecology and Evolution*, 6(1), 245–255. https://doi.org/10.1002/ece3.1847

- **Curry, C. M.** (2015). An Integrated Framework for Hybrid Zone Models. *Evolutionary Biology*, 42(3), 359–365. https://doi.org/10.1007/s11692-015-9332-9
- **Curry, C. M.**, & Patten, M. A. (2014). Current and historical extent of phenotypic variation in the Tufted and Black-crested Titmouse (Paridae) hybrid zone in the southern Great Plains. *American Midland Naturalist*, 171(2), 271–300. https://doi.org/10.1674/0003-0031-171.2.271
- Bridge, E. S., Kelly, J. F., Bjornen, P. E., **Curry, C. M.**, Crawford, P. H. C., & Paritte, J. M. (2010). Effects of nutritional condition on spring migration: Do migrants use resource availability to keep pace with a changing world? *Journal of Experimental Biology*, 213(14), 2424–2429. https://doi.org/10.1242/jeb.041277
- **Curry, C. M.**, & Kennedy, J. H. (2010). Factors affecting interaction rates in *Plathemis lydia* (Drury) (Anisoptera: Libellulidae). *Odonatologica*, 39(1), 29–38.

Non-Peer-Reviewed Publications

- Curry, C. M., Albin, J., Reed III, B., Schilling, A., Tweedy, B., & Wyatt, K. (2024). Plain language workshop descriptions: How to attract participants from all disciplines. *College & Research Libraries News, accepted; scheduled for September 2024.*
- Ruediger, D., Atwood, T., Bharti, N., Briones, B., Campbell, P., Carey, P., Castillo, D., Ciccone, K., Cook, C., Cooper, D., Curry, C. M., De La Cruz, J., Dean, W., Dragowsky, E. M., Durkin, T., Epps, D., Erickson, S., Ferguson, J., Foster, E., ... Zickel, L. (2021). *Big Data Infrastructure at the Crossroads: Support Needs and Challenges for Universities.* Ithaka S+R. https://doi.org/10.18665/sr.316121

Conference Presentations

- **Curry, C. M.** (2023, July). OU Libraries' Statistics Helper Website: An Interactive and Curated Resource List [Lightning Talk]. *STEM Librarians South 2023 Collection*. https://doi.org/10.6084/m9.figshare.23739657.v1
- Schilling, A., Laufersweiler, M., Tweedy, B., & **Curry, C. M.** (2020). Data workshops in support of researchers at the University of Oklahoma [Poster]. *OSU Coalition for Advancing Digital Research & Education (CADRE)*.
- Schilling, A., Tweedy, B., & **Curry, C. M.** (2019). An Open Access Data Workshop Curriculum for Researchers [Oral presentation (joint co-presenters)]. *STEM Librarians South*.
- **Curry, C. M.**, & Bridge, E. S. (2018). ETAG: An Animal Behavior Observatory for Radio Frequency Identification Technology [Poster]. *American Ornithology*.
- **Curry, C. M.**, & Patten, M. A. (2018). Thresholds of Avoidance Behavior in a Declining Endemic Grouse, the Lesser Prairie-Chicken [Oral presentation]. *International Ornithological Congress*.
- **Curry, C. M.**, Patten, M. A., & Weir, J. T. (2018). Spatiotemporal structuring and genomic architecture of multiple transects across an avian hybrid zone [Oral presentation]. *American Ornithology*.
- **Curry, C. M.**, Ruyle, J. E., & Bridge (presenter), E. S. (2018). ETAG: An Animal Behavior Observatory for Radio Frequency Identification Technology [Poster]. *International Ornithological Congress*.
- **Curry, C. M.**, Ross, J. D., Contina, A. J., & Bridge, E. S. (2017). Testing prediction accuracy and climate change estimation with spatially explicit models for grassland birds [Oral presentation]. *American Ornithology*.
- **Curry, C. M.**, Antze, B., Des Brisay, P., Rosa, P., & Koper, N. (2016). Behavioral responses to anthropogenic noise in two species of grassland songbirds in the Canadian mixed-grass prairie [Oral presentation]. *North American Ornithological Conference*.
- **Curry, C. M.**, Antze, B., Warrington, M., Des Brisay, P., Rosa, P., & Koper, N. (2016). Behavioural responses of two grassland songbirds to anthropogenic noise pollution [Oral presentation]. *Manitoba Chapter of The Wildlife Society Annual General Meeting*.
- **Curry, C. M.**, Patten, M. A., & Weir, J. T. (2016). Geographic and genomic clines, population structure, and range expansion in a temporally complex titmouse (Paridae) hybrid zone [Poster]. *North American Ornithological Conference*.

- Koper, N., **Curry, C. M.**, Antze, B., & Warrington, M. (2016). Effects of energy infrastructure operating noise on behaviour of Savannah and Baird's sparrows [Oral presentation]. *Alberta Chapter of The Wildlife Society*.
- **Curry, C. M.**, Des Brisay, P., Antze, B., Nenninger, H. R., Warrington, M., & Koper, N. (2015). Behavioural response of two grassland songbirds to noise pollution from energy development in the Canadian prairie [Lightning talk]. *International Congress for Conservation Biology*.
- **Curry, C. M.**, Des Brisay, P., Antze, B., Nenninger, H. R., Warrington, M., & Koper, N. (2015). Behavioural response of two grassland songbirds to noise pollution from energy development in the Canadian prairie [Oral presentation]. *The Wildlife Society Annual Meeting*.
- Koper, N., Bernath-Plaisted, J., **Curry, C. M.**, Antze, B., Warrington, M., Nenninger, H. R., & Rosa, P. (2015). Effects of oil and gas infrastructure and operating noise on grassland songbirds in Canada [Oral presentation]. *International Congress for Conservation Biology*.
- Koper, N., Bernath-Plaisted, J., **Curry, C. M.**, Antze, B., Warrington, M., Nenninger, H. R., Swider, C. R., & Rosa, P. (2015). Effects of oil and gas infrastructure and operating noise on grassland songbirds in Alberta [Oral presentation]. *The Wildlife Society Annual Meeting*.
- Koper, N., Bernath-Plaisted, J., **Curry, C. M.**, Nenninger, H. R., Rosa, P., & Swider, C. R. (2015). Effects of energy infrastructure and operating noise on grassland songbirds [Oral presentation]. *Alberta Chapter of the Wildlife Society*.
- **Curry, C. M.**, Des Brisay, P., Antze, B., Nenninger, H. R., & Koper, N. (2014). Effects of oil and gas infrastructure noise on Baird's Sparrow songs. *Parks and Protected Areas Research Forum of Manitoba*.
- **Curry, C. M.**, & Patten, M. A. (2014). Evolution of reproductive isolation in a temporally complex hybrid zone between Tufted and Black-crested Titmice (Paridae) [Oral presentation]. *American Ornithologists' Union/Cooper Ornithological Society/Society of Canadian Ornithologists Joint Meeting*.
- **Curry, C. M.**, & Patten, M. A. (2013). Sexual and natural selection on song across a temporally complex passerine hybrid zone [Poster]. *Evolution 2013*.
- **Curry, C. M.**, & Patten, M. A. (2013). Sexual and natural selection on song across the temporally complex hybrid zone of Tufted and Black-crested Titmice (Paridae) [Oral presentation]. *American Ornithologists' Union/Cooper Ornithological Society Joint Meeting*.
- **Curry, C. M.**, & Patten, M. A. (2012). Causes and consequences of song variation across a temporally complex passerine hybrid zone [Oral presentation]. *First Joint Congress on Evolutionary Biology*.
- **Curry, C. M.**, & Patten, M. A. (2012). Evolution of song variation across a complex hybrid zone in Tufted and Black-crested titmice [Poster]. *North American Ornithological Conference*.
- **Curry, C. M.**, & Patten, M. A. (2012). Evolution of song variation across a complex hybrid zone in Tufted and Black-crested titmice [Won "Best Oral Presentation by a Graduate Student"]. *Oklahoma Ornithological Society*.
- **Curry, C. M.**, & Patten, M. A. (2011). Causes of song variation across the titmouse hybrid zones in Oklahoma and Texas [Oral presentation]. *Oklahoma Ornithological Society*.
- **Curry, C. M.**, & Patten, M. A. (2011). Song varies across younger and older hybrid zones in Black-crested (*Baeolophus atricristatus*) and Tufted (*B. bicolor*) titmice [Oral presentation]. *Association of Field Ornithologists/Cooper Ornithological Society/Wilson Ornithological Society Joint Meeting*.
- **Curry, C. M.**, & Patten, M. A. (2011). Song varies across younger and older hybrid zones in Black-crested (*Baeolophus atricristatus*) and Tufted (*B. bicolor*) titmice [Oral presentation]. *Evolution 2011*.
- **Curry, C. M.**, & Patten, M. A. (2010). Vocal dynamics of a complex avian hybrid zone [Oral presentation]. *Oklahoma Ornithological Society*.
- **Curry, C. M.**, & Patten, M. A. (2010). Vocal dynamics of a complex avian hybrid zone [Poster]. *Association of Field Ornithologists' Annual Meeting*.
- **Curry, C. M.**, & Patten, M. A. (2010). Vocal dynamics of a complex avian hybrid zone [Poster]. *Southwestern Association of Naturalists Annual Meeting*.
- **Curry, C. M.**, & Kennedy, J. H. (2008). Factors affecting interaction rates and space use of *Plathemis lydia* (Drury 1773) (Odonata: Libellulidae) [Oral presentation]. *Southwestern Association of Naturalists Annual Meeting*.

Curry, C. M., & Kennedy, J. H. (2008). Factors affecting interaction rates and space use of *Plathemis lydia* (Drury 1773) (Odonata: Libellulidae) [Poster]. Southwestern Branch of the Entomological Society of America/Society of Southwestern Entomologists Joint Meeting.

SEMINARS AND INVITED LECTURES

- **Curry, C. M.** (2022). Plain language event pages: Writing descriptions so people know they need your research workshop or event! [Lightning talk]. *University Library Day*.
- **Curry, C. M.** (2020). Zero to online in 60 seconds: Moving Undergraduate Research Day to Open Science Framework [Lightning talk]. *University Library Day*.
- **Curry, C. M.**, Des Brisay, P., Rosa, P., & Koper, N. (2017). Efficacy of adjusted songs for communication in noise varies with infrastructure type and hormone levels [Oral presentation]. *In*: Mechanisms underlying avian response to energy development [Symposium]. *American Ornithology*.
- Koper, N., Rosa, P., **Curry, C. M.**, Bernath-Plaisted, J., Nenninger, H. R., & Daniel, J. (2017). Effects of noisy petroleum infrastructure on grassland songbirds in Alberta, Canada [Oral presentation]. *Entomology Department Seminar Series, University of Manitoba*.
- Koper, N., Rosa, P., **Curry, C. M.**, Bernath-Plaisted, J., Nenninger, H. R., & Daniel, J. (2017). Effects of noisy petroleum infrastructure on grassland songbirds in Alberta, Canada [Oral presentation]. *St. George's University, Grenada*.
- Koper, N., Rosa, P., **Curry, C. M.**, Bernath-Plaisted, J., Nenninger, H. R., & Daniel, J. (2017). Industrial noise and oil wells: Effects on birds [Oral presentation]. *University of Winnipeg Seminar Series*.
- Koper, N., Rosa, P., **Curry, C. M.**, Bernath-Plaisted, J., Nenninger, H. R., Warrington, M., & Daniel, J. (2017). Effects of oil and gas infrastructure and anthropogenic noise on grassland songbirds [Oral presentation]. *National Wildlife Research Centre Seminar Series, Carleton University*.
- Koper, N., Rosa, P., **Curry, C. M.**, Bernath-Plaisted, J., Warrington, M., & Nenninger, H. R. (2017). Effects of noisy oil and gas infrastructure and anthropogenic noise on abundance, productivity, and behaviour of grassland songbirds [Oral presentation]. *Université Du Quebéc à Trois-Rivières Seminar Series*.
- Koper, N., **Curry, C. M.**, Antze, B., Daniel, J., Nenninger, H. R., Bernath-Plaisted, J., Rosa, P., & Warrington, M. (2016). Effects of energy infrastructure on grassland songbirds [Oral presentation]. *Cenovus Lunch and Learn Seminar Series, Cenovus Energy*.
- Curry, C. M. (2015). Careers in Biology [Panelist]. Prairie University Biology Symposium.
- **Curry, C. M.** (2015). Management and analysis of quantitative data [Guest lecture]. NRI7262: Master's Thesis Research Seminar, Natural Resources Institute, University of Manitoba.
- **Curry, C. M.** (2015). Project and risk management. *In* Critical Skills for the Early Career Professional Workshop [Invited]. *The Wildlife Society Annual Meeting*.
- Koper, N., Bernath-Plaisted, J., **Curry, C. M.**, Antze, B., Warrington, M., Nenninger, H. R., Swider, C. R., & Rosa, P. (2015). Effects of energy infrastructure and operating noise on grassland songbirds in Alberta [Oral presentation]. *National Wildlife Research Centre Seminar Series, National Wildlife Research Centre, Carleton University*.
- Koper, N., Rodgers, J., Yoo, J., Molloy, K., Bernath-Plaisted, J., **Curry, C. M.**, Antze, B., Warrington, M., Nenninger, H. R., Swider, C. R., & Rosa, P. (2015). Effects of shallow gas and oil infrastructure and operating noise on grassland songbirds [Oral presentation]. *Canadian Wildlife Service*.
- Koper, N., Rosa, P., Lockhart, J., Lwiwski, T. C., Rodgers, J., Molloy, K., **Curry, C. M.**, Fischer, S., Swider, C. R., & Yoo, J. (2015). From mensurative to manipulative: Diverse study designs to understand effects of anthropogenic disturbance and habitat fragmentation on grassland birds [Oral presentation]. *Ontario Grassland Guild*.
- **Curry, C. M.** (2014). Adaptation and evolution: The role of evolution in conservation and management [Guest lecture]. *Ecological Dimensions of Resource and Environmental Management (NRI7232), Natural Resources Institute, University of Manitoba*.

- **Curry, C. M.** (2014). Evolution of reproductive isolation in a temporally complex songbird hybrid zone [Oral presentation]. *Natural Resources Institute Seminar Series, University of Manitoba*.
- **Curry, C. M.** (2013). The evolution of reproductive isolation in a temporally complex passerine hybrid zone [Oral presentation]. *Biology Department Seminar, University of Oklahoma*.
- **Curry, C. M.** (2013). The evolution of reproductive isolation in a temporally complex passerine hybrid zone [Oral presentation]. *Ecology and Evolutionary Biology Seminar at Kansas State University*.
- Curry, C. M., & Patten, M. A. (2011). Song varies across younger and older hybrid zones in Black-crested (*Baeolophus Atricristatus*) and Tufted (*B. Bicolor*) titmice [Oral presentation]. *Ecology and Evolutionary Biology Seminar* ("Ecomunch") at University of Oklahoma.
- Curry, C. M., & Patten, M. A. (2011). Song varies across younger and older hybrid zones in Black-crested (*Baeolophus Atricristatus*) and Tufted (*B. Bicolor*) titmice [Poster]. *Graduate College Student Research and Performance Day, University of Oklahoma*.
- **Curry, C. M.**, & Patten, M. A. (2010). Song differences between Tufted and Black-crested Titmouse [Poster]. Graduate College Student Research and Performance Day, University of Oklahoma.
- **Curry, C. M.** (2009). Genetic and behavioral dynamics in a complex avian hybrid zone [Oral presentation]. *Ecology and Evolutionary Biology Seminar ("Ecomunch") at University of Oklahoma*.

POPULAR ARTICLES

Monthly "Birds and Beyond" column for a small Texas newspaper, the Wise County Messenger 2002-2013

Curry, C. M. (2004). Flight path: Young birder of the year contest. A birding essay: Stubs. Birding, 36(4), 354–356.

Curry, C. M. (2004). Killer meadowlarks. Texas Birds, 5(1), 29-30.

Curry, C. M. (2004). Real birders drool. *In* Dimensions: Three flights of fancy. *Birding*, 36(3), 288–289.

Curry, C. M. (2004). West Nile virus: Birds, people, and Texas. *Texas Birds*, 5(1), 14–16.

Curry, C. M. (2002). The tail of an unfortunate chickadee. *Winging It*, 14(2), 4.

PUBLIC TALKS

- **Curry, C. M.** (2019, February). Can they hear each other now? Noise and its effects on birds in the Canadian prairies and elsewhere. *Fort Worth Audubon Society*.
- **Curry, C. M.** (2018, January). Can they hear each other now? Noise and its effects on birds in the Canadian prairies and elsewhere. *Oklahoma City Audubon Society*.
- Koper, N., Bruinsma, D., **Curry, C. M.**, McDonald, L., Warrington, M., Bernath-Plaisted, J., Nenninger, H. R., & Prokopanko, E. (2016). If we build it, will they come? Manitoba's grassland birds and their native prairie habitats. *Living Prairie Museum Public Lecture Series*.
- **Curry, C. M.** (2015). Evolution in action in Oklahoma and Texas. *Jenks High School AP Environmental Science Class, Mr. Bryan Yockers, Four Periods)*.
- Curry, C. M. (2012). Titmice in Oklahoma and Texas: What makes a hybrid zone? Oklahoma City Audubon Society.
- **Curry, C. M.** (2009). Hybrid zones: Titmice and the nature of species. *Darwin-a-Thon Public Education Event at University of Oklahoma*.

Awards, Honors, and Fellowships

Thomas & Catherine Luccock Library Award of Excellence May 202
Hidden Hero Award University of Oklahoma Libraries September 202
Collaborative Spirit Award (for STEM Services team) University of Oklahoma Libraries
Elective Member American Ornithology Society August 201

GAANN (Graduate Assistance in Areas of National Need) Fellow August 2012-March 2014
Alumni Fellow, University of Oklahoma Graduate College 2008-2014
OU Biology Department Award for Excellence in Graduate Student Teaching May 2013
Best oral presentation by a graduate student, Oklahoma Ornithological Society Technical Meeting October 2012
President's List, University of North Texas spring 2005-fall 2007
National Grasslands Prairie Partner Award 2003
Service
Peer Review
Publons profile: https://publons.com/a/1187905/
Auk: Ornithological Advances Avian Conservation and Ecology Condor (now Ornithological Applications) Diversity and Distributions Ecology and Evolution Environmental Pollution Evidence-based Toxicology Ibis Journal of Applied Ecology Northeastern Naturalist Rangeland Ecology and Management Wilson Journal of Ornithology
Departmental
Research Workshops Committee (chair) for University Libraries2021-present
Documentation of procedures for committee and workshop organization
Coordination with Marketing and Communication to ensure timely and consistent outreach
Standardization of accessibility notices to include default captioning, modality, and logistics
Automation of reminder and registration emails via Zapier and Trello
Hiring committee (chair) for University Libraries
Search: STEM Instruction Librarian 2024
Hiring committee (member) for University Libraries
Search: National Weather Center Branch Library Manager 2023
Search: Liaison Coordinator 2023
Search: Liaison Coordinator 2022
Search: Director of Library Marketing & Communications 2021
Graduate Research Retreat Planning Committee (member)

OU Libraries Awards Committee (member)	023
New employee mentoring program for two new staff 2021-20	022
Successful proposal for new name tag design	O2I
Added option for pronouns to official OU Libraries faculty/staff name badges	
Requested comments and guidance from LGBTQIA+ colleagues	
OU Libraries Strategic Planning Team 3b (member)	O2I
OU Department of Biology Graduate Selections Committee (graduate student member) 2010-2	.013
Founded and organizeed OU Ecology Journal Club 2011-2	.013
University	
Institutional Animal Care and Use Committee (scientist member) February 2021-prese	ent
OU Coding Outreach for Data Education (CODE) Workshop (helper) fall semesters, 2020-20	022
OU Honors College Undergraduate Research Day (judge) April 20)2O
OU Honors College Undergraduate Research Day (judge)	019
OU School of Architecture Program for Research Enhancement (lay reviewer) fall 2018, spring 2019, fall 20	019
Earth Observation Science for Society and Sustainability (EOS 3) (graduate certificate class, OU) August 28, 20	017
Panelist on "Building a better Ph.D. or M.S."	
OU Graduate College Academic Appeals and Misconduct student panelist 2011-2012 academic y	<i>r</i> ear
Nominated to serve by department	
External	
Instructor on TAGS (Geolocator Data Cleaning website) at Geolocation Workshop	018
Preceding International Ornithological Congress: Vancouver, BC, Canada	
Session Chair	
"Evolution", American Ornithology Conference: Tuscon, AZ, USA	810
"Landscape ecology", American Ornithology Conference: East Lansing, MI, USA	017
"Diseases/parasites", NAOC-V meeting: Vancouver, BC, Canada	OI2
"Diversification- Birds", Evolution 2011: Norman OK, UISA	2011
Judge	
Student oral presentations and posters	
· American Ornithology Conference: Tuscon, AZ, USA	018
· American Ornithology Conference: East Lansing, MI, USA	017
· North American Ornithological Conference: Washington, DC., USA	016

Cooper Ornithological Society's Early Career Editorial Board	
Member 2011-2	OI2
Community	
Nature Walks	
National Trails Day at Fort Richardson State Park, TX, co-lead with park manager 2	OI2
Bird walk for Fort Griffin State Historic Site, TX, lead	LOII
Monthly field trips to LBJ National Grasslands, co-lead 2004-2	
Volunteer Work	
Served as an Oklahoma BioBlitz expert biologist	LOII
Participated in Wise County Christmas Bird Count circle 2000-20	
Surveyed for Project Prairie Birds (Texas Parks & Wildlife Department) 2002-20	
Co-edited Tall Grass Tales, newsletter of Tallgrass Prairie Audubon Society 2001-20	
,	
Certified Texas Master Naturalist (Elm Fork Chapter) 2000-20)06
Funding	
Extramural	
Research	
Prairie Biotic Research, Inc. small grants program	
\$1500 March 2 Proposal: "An Illustrated Checklist of the Lichens of Wise County, Texas, and Surrounding Areas" Co-PI Mary Curry	018
Amazon Web Services (AWS) Cloud Credits for Research program	
\$6500 in computing credits on AWS Proposal: "Predictive accuracy and efficiency of spatially explicit species distribution models" Sigma Xi Grant-in-Aid of Research	017
\$500 spring 2 Proposal: "Evolution of reproductive isolation in a spatially and temporally complex songbird hybrid zo	
American Museum of Natural History Frank M. Chapman Memorial Fund Grant \$2000	O13
Proposal: "Shadow of a doubt: species recognition in a complex avian hybrid zone" American Museum of Natural History Frank M. Chapman Memorial Fund Grant	01)
\$2000 Proposal: "Why songs change over space and time in a complex avian hybrid zone"	O13
Oklahoma Ornithological Society \$500	.OI2
Proposal: "Shadow of a doubt: species recognition and fitness in a complex avian hybrid zone" Oklahoma Ornithological Society	
\$400 Proposal: "Genetic and vocal dynamics of a complex avian hybrid zone"	010

Travel Awards

American Ornithological Society Post-Doctoral Travel Award
\$290 August 2017
Association of Field Ornithologists' Post-Doctoral Travel Award \$260 August 2016
American Ornithologists Union/Cooper Ornithological Society/Society of Canadian Ornithologists Joint Student Travel Award
\$370 September 2014
American Ornithologists Union/Cooper Ornithological Society Student Travel Award \$333 August 2019
American Society of Naturalists Student Travel Award
\$500 June 2013
Student Travel Award from 2012 North American Ornithological Conference
\$300
Intramural
Research and Projects
OU Data Institute for Societal Challenges Seed Funding \$10,000 Seed funding to develop Statistics Helper educational website prototype M. Blanche Adams and M. Frances Adams Memorial Scholarships in Zoology: Summer Research Scholarship \$2500 summer 2012
Proposal: "Evolution of reproductive isolation in a spatially and temporally complex songbird hybrid zone? George Miksch Sutton Scholarship in Ornithology
\$3500 Proposal: "Testing hybrid zone models using the Tufted (<i>Baeolophus bicolor</i>) and Black-crested (<i>B. atricristatus</i>) Titmouse hybrid zone"
M. Blanche Adams and M. Frances Adams Memorial Scholarships in Zoology: Academic Year Scholarship \$1000 Proposal: "Behavioral and genetic dynamics of a complex avian hybrid zone" M. Blanche Adams and M. Frances Adams Memorial Scholarships in Zoology: Summer Research Scholarship
\$2500 summer 2011 Proposal: "Behavioral and genetic dynamics of a complex avian hybrid zone"
George Miksch Sutton Scholarship in Ornithology \$6700 Proposal: "Testing hybrid zone models using the Tufted (Baeolophus bicolor) and Black-crested (B. atricristatus) Titmouse hybrid zone"
M. Blanche Adams and M. Frances Adams Memorial Scholarships in Zoology: Academic Year Scholarship \$1000
Proposal: "Behavioral and genetic dynamics of a complex avian hybrid zone" M. Blanche Adams and M. Frances Adams Memorial Scholarships in Zoology: Summer Research Scholarship \$756 Proposal: "Behavioral and genetic dynamics of a complex avian hybrid zone"
George Miksch Sutton Scholarship in Ornithology

\$4800
Proposal: "Dynamics of a complex avian hybrid zone" OU Graduate Student Senate Research and Creative Endeavors Grant
\$224.82 spring 2010
OU Robberson Research Grant
\$1000 (granted once per degree) February 2010 OU Graduate Student Senate Research and Creative Endeavors Grant
\$315.62 fall 2009
M. Blanche Adams and M. Frances Adams Memorial Scholarships in Zoology: Summer Research Scholarship \$2500 summer 2009
Proposal: "Behavioral and genetic dynamics of a complex avian hybrid zone"; summer research assistantship in department
George Miksch Sutton Scholarship in Ornithology
\$5000
Travel Awards
OU College of Arts and Sciences Student Travel Fund
\$750 August 2013
OU Department of Biology Travel Funding
\$250
OU College of Arts and Sciences Student Travel Fund
\$750 August 2012
OU Department of Zoology travel funding
\$250 February 2011
OU College of Arts and Sciences Student Travel Fund \$750
OU Robberson Travel Grant \$500 (granted once per degree)
OU Graduate Student Senate Conference and Creative Exhibition Grant
\$79.86 spring 2010
Carl and Pat Bynum Riggs Scholarship
\$500
N. 1. 1:
Memberships
American Statistical Association
Education Section and Oklahoma Chapter 2022-present
American Ornithological Society
Elective Member 2017-present
Member 2010-2016
Association of Field Ornithologists

Member			 	 	2012-2022
Research Data	a Preservation .	Association			
Member					2018-2010

References

Ms. Karie Antell

Email: kantell@ou.edu Phone: +1 405-325-4142

Head of Library Instruction and Liaison Services, University of Oklahoma Libraries

401 W. Brooks St.

Norman, OK, 73019, USA

Ms. Sarah Robbins

Email: srobbins@ou.edu Phone: +1 405-325-5293

Senior Director, Strategic & Research Initiatives, University of Oklahoma Libraries

401 W. Brooks St.

Norman, OK, 73019, USA

Dr. Michael A. Patten

Email: michael.a.patten@nord.no Phone: +4774022822 (Norway)

Professor, Faculty of Biosciences and Aquaculture, Nord University

Postboks 1490 8049 Bodø Steinkjer, Norway

Dr. Eli Bridge

Email: ebridge@ou.edu Phone: +1 405-325-4034

Director, Oklahoma Biological Survey, University of Oklahoma

111 E. Chesapeake Street Norman, OK, 73019, USA

Dr. Nicola Koper

Email: Nicola.Koper@unbc.ca

Phone: +1 250-960-5121

Dean, Faculty of Environment, University of Northern British Columbia

3333 University Way

Prince George, BC, V2N 4Z9, Canada