Julia M. York

Department of Integrative Biology University of Texas at Austin juliayork@utexas.edu juliayork.github.io

Education

2017-2022 (est) • Ph.D. Ecology, Evolution, and Behavior • University of Texas at Austin • Advisor: Harold Zakon

2016 • M.Sc. Zoology • University of British Columbia • Advisor: Bill Milsom

2010-2015 • B.Sc. Biology • University of British Columbia

2012-2013 • Exchange student • Uppsala University

Peer-reviewed publications

*indicates equal contribution

- 15) Submitted York, J.M., Borghese, C.M., George, A.*, Cannatella, D.C.*, and Zakon, H.H.* A cost of evolving epibatidine resistance in poison frogs *PNAS*
- 14) In review York, J.M. and Zakon, H.H. Evolution of transient receptor potential (TRP) ion channels in Antarctic fishes (Cryonotothenioidea) and identification of putative thermosensors Genome Biology and Evolution
- 13) 2020 Wallace, K.J.* and York, J.M.* A systems change framework for evaluating academic equity and inclusion in an ecology & evolution graduate program• *Ecology & Evolution*
- CNS News: Researchers use framework to address inequity in academia
- 12) 2020 Bakkeren, C., Smith, E., York, J.M., Chua, B., McCracken, K.G., and Milsom, W.K.
- A morphometric analysis of the lungs of high-altitude ducks and geese *Journal of Anatomy*
- 11) 2020 Lague, S.L., Ivy, C.M., York, J.M., Chua, B.A., Alza, L., Cheek, R., Dawson, N.J., Frappell, P.B., Farrell, A.P., McCracken, K.G., Scott, G.R., and Milsom, W.K. •

Cardiovascular responses to progressive hypoxia in ducks native to high altitude in the Andes • Journal of Experimental Biology

- 10) 2019 Meir, J.U., York, J.M., Chua, B., Jardine, W., Hawkes, L.A., and Milsom, W.K. Reduced metabolism and increased O₂ pulse enable hypoxic flight in the barheaded goose *Anser indicus eLife*
- New York Times: These high-flying geese are "the astronauts of the bird world"
- Washington Post: This astronaut raised geese to study their hearts. The birds stole hers.
- The Times of London: Geese above Everest are no flight of fancy
- CBC: NASA astronaut stands in as "mother goose" for UBC study on high-flying geese

- 9) 2019 Ivy, C.M., Lague, S.L., York, J.M., Chua, B.A., Alza, L., Cheek, R., Dawson, N.J., Frappell, P.B., McCracken, K.G., Milsom, W.K., and Scott, G.R. Control of breathing and respiratory gas exchange in high-altitude ducks native to the Andes *Journal of Experimental Biology*
- 8) 2018 Swapna, I., Ghezzi, A., York, J.M., Markham, M.R., Lu Y., Halling, D.B., Gallant, J.R., and Zakon, H. Electrostatic tuning of a potassium channel in electric fish *Current Biology*
- 7) 2018 *Ivy, C.M., *York, J.M., Lague, S.L., Chua, B.A., Alza, L., McCracken, K.G., Milsom, W.K., and Scott, G.R. Validation of a pulse oximetry system for high-altitude waterfowl by examining the hypoxia responses of the Andean goose (*Chloephaga melanoptera*) *Physiological and Biochemical Zoology*
- 6) 2018 York, J.M., Scadeng, M., McCracken, K.G., and Milsom, W.K. Respiratory mechanics and morphology of Tibetan and Andean high-altitude geese with divergent life history *Journal of Experimental Biology*
- Shortlisted for the JEB Outstanding Paper Prize of 2018
- 5) 2017 Maina, J.N., McCracken, K.G., Chua, B., York, J.M., and Milsom, W.K. Morphological and morphometric specializations of the lung of the Andean goose, *Chloephaga melanoptera*: a lifelong high altitude resident *PLoS One*
- Recognized as among the top 10% most cited PLoS One papers from 2017
- 4) 2017 York, J.M., Chua, B.A., Ivy, C.M., Alza, L., Cheek, R., Scott, G.R., McCracken, K.G., Frappell, P.B., Dawson, N.J., Lague, S.L., and Milsom, W.K. Respiratory mechanics of eleven avian species resident at high and low altitude *Journal of Experimental Biology*
- 3) 2016 Dawson, N.J., Ivy, C.M., Alza, L., Cheek, R., York, J.M., Chua, B., Milsom, W.K., McCracken, K.G., and Scott, G.R. **Mitochondrial physiology in the skeletal and cardiac muscles is altered in torrent ducks**, *Merganetta armata*, from high altitudes in the Andes *Journal of Experimental Biology*
- 2) 2015 *Dzal, Y.A., *Jenkin, S.E.M., *Lague, S.L., *Reichert, M.N., *York, J.M., and Pamenter, M.E. **Oxygen in demand: how oxygen has shaped vertebrate physiology** *Comparative Biochemistry and Physiology Part A*
- 1) 2014 *Oliveira, M.B., *Liedholm, S.E., *Lochte, A.A., *Lopez, J.E., *Pazio, M., *Martin, J.P., *Mörch, P.R., *Salakka, S., *York, J.M., *Yoshimoto, A., and Janssen, R. Expression of arthropod distal limb-patterning genes in the onychophoran *Euperipatoides kanangrensis Development Genes and Evolution*

Awards and fellowships

- 2021 College of Natural Sciences Continuing Fellowship, UT Austin
- 2020 Stengl-Wyer Graduate Fellowship, UT Austin

Press coverage: College of Natural Sciences News: Seven emerging scientific leaders among recipients of Stengl-Wyer research support

- 2020 Department of Integrative Biology Research Award, UT Austin
- 2019 Ecolab grant, UT Austin Department of Integrative Biology
- 2018 Zoology Scholarship Endowment for Excellence, Integrative Biology Joint Graduate Program
- 2017 College of Natural Sciences Recruitment Fellowship, UT Austin
- 2016 Faculty of Science Graduate Award, UBC Faculty of Graduate Studies
- 2015 International Undergraduate Research Award, UBC Department of Zoology
- 2015 Novo Nordisk Foundation Travel Award, Comparative and Evolutionary Physiology Section, American Physiological Society
- 2014 Excellence in Undergraduate Research Award, David S. Bruce Awards, American Physiological Society
- 2014 Undergraduate Research Excellence Fellowship, American Physiological Society
- 2014 Hesse Undergraduate Ornithology Research Award, UBC Biodiversity Research Center
- 2014 International Undergraduate Research Award, Work Learn Program, UBC Department of Zoology

Alternate publications

- 2018 Ellis, L. and Brown, S. How a Department Took On the Next Frontier in the #MeToo Movement Chronicle of Higher Education
- 2018 York, J.M. Creationism helped push climate skepticism into classrooms *MassiveScience*
- 2017 York, J.M. Alaska's oilfield has been subtly changing the state's environment for decades. Will Congress notice? *MassiveScience*
- 2017 York, J.M. Congressional Visits Day, Parts 1 and 2 Austin Science Advocates
- 2017 York, J.M. and Jonas, J Alaskans rethinking arctic refuge drilling Fairbanks Daily News Miner
- 2016 York, J.M. Respiratory mechanics of high altitude waterfowl *University of British Columbia cIRcle thesis collection*

Journal reviews

Journal of Experimental Biology Co-reviewer: Science, PNAS, eLife

Public engagement

- 2020 Speaker Long-View Micro School Bar-headed geese
- 2019 Wired Interview Why these geese wear tiny backpacks and fly in a wind tunnel

- 2018 Speaker UT Forum Seminar Physiology of high flying ducks and geese
- 2018 Speaker AAAS Science Storytellers
- 2018 Speaker AAAS Classroom Science Days Pease Elementary School science class, Austin, TX
- 2017-present Co-president and media coordinator Science Under the Stars, University of Texas at Austin public lecture series scienceunderthestars.org
- 2017 Participant Congressional Visits Day American Institute for Biological Sciences
- 2017 Testified for the Texas State Board of Education on science curriculum standards
- 2016-2019 Organizing member, author, and media coordinator Austin Science Advocates, austinscienceadvocates.wordpress.com

Professional development

- 2021 Polar Evolutionary Genomics Workshop, University of Florida
- 2020 Concentration in Leadership and Project Management McCombs School of Business, UT Austin
- 2020 Inclusive Teaching and Learning Symposium Faculty Innovation Center, UT Austin
- 2019 Inclusive Classrooms Leadership Certificate Division of Diversity and Community Engagement, UT Austin
- 2019 Functional R RNASeq TagSeq Bioinformatics summer school, UT Austin
- 2018 Communications boot camp for scientists, American Institute of Biological Sciences
- 2018 Concentration in science communication, UT Austin
- 2018 Science communication certification, MassiveScience
- 2018 Science engagement workshop, UT Austin
- 2018 Data Visualization course, Edward Tufte
- 2011 Rodent husbandry, anesthesia, and surgery certification, UBC

Coding skills and languages

Unix/BASH, Python, R, html

Teaching experience

- 2018 Guest lecturer Evolutionary neurobiology UT Austin
- 2018 Guest lecturer High altitude biology and medicine University of Miami
- 2018 Inclusive Classrooms Leadership Certificate for Excellence in Teaching Division of Diversity and Community Engagement UT Austin
- 2017-2019 Volunteer Inspiring Connections Outdoors Sierra Club Austin
- 2017-2018 Teaching assistant Courses: Evolutionary neurobiology, Genetics
- 2009-2010 English teacher Escuela Basica Adrián Jara Luque, Paraguay

Conference and seminar presentations

- 2021 Talk Uncovering molecular mechanisms of thermosensation in Antarctic
- fishes US Antarctic Science Meeting Scientific Committee on Antarctic Research
- 2021 Talk Uncovering molecular mechanisms of thermosensation in Antarctic
- fishes Association for Polar Early Career Scientists International Online Meeting
- 2021 Zoominar **Thermosensation in Antarctic fishes** Brain, Behavior, and Evolution seminar series University of Texas at Austin
- 2020 Zoominar TRP channel evolution in Antarctic notothenioids Ion Channel
- Group Bioelectricity Zoominar series University of Texas at Austin
- 2020 Zoominar Temperature sensation in the Texas leaf-cutter ant Brain,
- Behavior, and Evolution seminar series University of Texas at Austin
- 2020 Poster Identifying potential molecular thermosensors in Antarctic
- **notothenioid fishes** Society for Comparative and Integrative Biology Conference Austin, TX
- 2019 Seminar **TRP channels in notothenioid fishes** Brain, Behavior, and Evolution seminar series University of Texas at Austin
- 2018 Poster **TRP channels in notothenioid fishes** American Physiological Society meeting New Orleans, LA
- 2018 Poster Tetramerization and sequence evolution of potassium channels of weakly electric fishes Society for Integrative and Comparative Biology meeting, San Francisco, CA
- 2017 Seminar TRP channels and aquaporins in icefish Brain, Behavior, and Evolution seminar series University of Texas at Austin
- 2016 Seminar Respiratory mechanics of high-altitude waterfowl Brain, Behavior, and Evolution seminar series University of Texas at Austin
- 2016 Talk Pulmonary mechanics and morphometrics comparing five highaltitude duck species and six low-altitude sister species • Canadian Society of Zoologists meeting • London, ON
- 2015 Talk Pulmonary mechanics and air sac morphology of the bar-headed goose (*Anser indicus*) Canadian Society of Zoologists meeting Calgary, AB
- 2015 Poster Pulmonary mechanics of high-altitude waterfowl Zoology Graduate Student Society symposium Vancouver, BC
- 2015 Poster **Pulmonary mechanics of high-altitude waterfowl** Experimental Biology meeting Boston, MA
- 2015 Poster Pulmonary mechanics of high-altitude waterfowl UBC
- Multidisciplinary Undergraduate Research Conference Vancouver, BC
- 2014 Poster Cardiorespiratory and metabolic changes during hypoxic flight in bar-headed geese Experimental Biology meeting San Diego, CA
- 2014 Talk **Hypoxia tolerance in the bar-headed goose** UBC Multidisciplinary Undergraduate Research Conference Vancouver, BC
- 2012 Poster Imprinting bar-headed geese to enable physiological monitoring during sustained flight Workshop on the Diversity, Evolution, and Mechanisms Controlling Activity Patterns at Tel Aviv University Ein-Gedi, Israel