# Hannah M. Carroll, Ph.D.

Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles

#### Curriculum Vitae

### Education

### Ph.D., Ecology and Evolutionary Biology

2020

Co-major: Environmental Science

Iowa State University, Ames

Dissertation: "Late Quaternary Paleoecology of the North American Midcontinent"

Advisors: Dr. Lynn G. Clark and Dr. Alan D. Wanamaker

### B.Sc., Environmental Science

2008

University of Washington, Tacoma

Thesis: "Evaluating Conditions in *In-Situ* Mesocosms"

Advisor: Dr. Bonnie J. Becker

# Postdoctoral Training

#### IRACDA@UCLA Postdoctoral Fellow

2020 - present

Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles

- Postdoctoral fellow in the NIH-funded Institutional Research and Academic Career Development Awards (IRACDA) program
- Participate in CIRTL training leading to undergraduate teaching certification at the Scholar level
- Conduct research in functional paleoecology in the labs of Drs. Nathan Kraft and Aradhna Tripati
- Engage in mentorship of graduate and undergraduate STEM students

#### Early Career Fellow, Center for Diverse Leadership in Science

2020 - present

- Engage in ongoing training in the implementation of anti-racist practices in teaching and research
- Engage in outreach promoting diversity, equity, and inclusion in the sciences

#### Postdoctoral Research Associate

2020

Department of Ecology, Evolution, and Organismal Biology, Iowa State University, Ames, IA

- Conducted analyses on high resolution limnological data in the lab of Dr. Grace Wilkinson using high-powered computing.

### **Awards and Honors**

| Iowa State University Graduate College Research Excellence Award                                    | 2020 |
|---|------|
| This award is to recognize academically superior graduate students for outstanding                  |      |
| research accomplishments as documented in their theses and dissertations.                           |      |
| Department of Ecology, Evolution, and Organismal Biology Senior Assistantship                       | 2019 |
| Competitive research assistantship provides one semeser of stipend, tuition, and benefits.          |      |
| Iowa State University Professional and Scientific Team CYtation Award                               | 2017 |
| Presented to the members of the ISU Stormwater Management Committee.                                |      |
| This award honors a team that: 1) has performed above and beyond the call of duty,                  |      |
| 2) has done something extraordinarily well, and   |      |
| 3) has acted in such a way as to make a significant impact on the institution within the past year. |      |
| Iowa State University Graduate College Teaching Excellence Award                                    | 2016 |
| This award honors the top 10% of graduate students at ISU for outstanding teaching,                 |      |
| as evaluated by their academic departments.   |      |
| Participant, {GeoChronR} Workshop   | 2016 |
| Competitive-entry 3-day workshop hosted at Northern Arizona University                              |      |
| in time–uncertain data analysis using the GeoChron package for R.                                   |      |
| NSF-funded; travel, room and board, and workshop entry expenses paid.                               |      |
| Organizers: Nick McKay, Julien Emile-Geay   |      |

### Peer-Reviewed Publications

Wamboldt, J.J., A.D. Wanamaker, **H.M. Carroll**, R. Schultz, and J.E. Morris. 2020. Trophic dynamics of a reservoir fishery following an introduction of a top predator: Insights from stable carbon and nitrogen isotopes. *Fisheries Management and Ecology*. 27:531–539. DOI: http://dx.doi.org/10.1111/fme.12445

Carroll, H.M., A.D. Wanamaker, L.G. Clark, and B.J. Wilsey. 2020. Ragweed and sagebrush pollen can distinguish between vegetation types at broad spatial scales. *Ecosphere* 11(5):e03120. DOI: https://doi.org/10.1002/ecs2.3120

Carroll, H.M., D.D. Houston, S. Ankerstjerne, and A.D. Wanamaker, Jr. Available online Dec. 31, 2019. Using light stable isotopes to assess stream food web ecology in a general ecology laboratory course. Journal of Biological Education. DOI: https://doi.org/10.1080/00219266.2019.1707263

# Peer-Reviewed Publications (Submitted or In Prep)

\*Indicates undergraduate co-author

Ulrich, R.N., M. Guillermic, J. Campbell, A. Hakim, R. Han, S. Singh, J.D. Stewart, C. Román-Palacios, **H.M. Carroll**, I. De Corte, R.E. Gilmore, W. Doss, A. Tripati, J.B. Ries, and R.A. Eagle. Patterns of trace element incorporation in carbonate biominerals recapitulate phylogeny for diverse marine organisms. Under revision at *Frontiers in Earth Science*, *Special Issue: Proxies and biomineralisation: From the lab bench to paleoenvironments*.

Houston, D.D., J.D. Satler, T.K. Stack\*, **H.M. Carroll**, A.M. Bevan\*, A.L. Moya\*, and K.D. Alexander. A Phylogenomic perspective on the evolutionary history of the stonefly genus *Suwallia* (Plecoptera: Chloroperlidae) revealed by ultraconserved genomic elements. Under review at *Molecular Phylogenetics and Evolution*.

- Upadhyay, D., J. Lucarelli, A. Arnold, R. Flores, H. Bricker, R.N. Ulrich, G. Jesmok, L. Santi, W. Defliese, R. Eagle, **H.M. Carroll**, J. Bateman, V. Petryshyn, S. Loyd, J. Tang, A. Priyadarshi, B. Elliott, and A. Tripati. Carbonate clumped isotope analysis (Δ47) of 21 carbonate standards determined via gas source isotope ratio mass spectrometry on four instrumental configurations using carbonate-based standardization and multi-year datasets.
- Carroll, H.M., M. Balmer, E.Q. Albright, T.J. Butts, Q. Shingai, G.M. Wilkinson. In prep. Spatiotemporal complexity of microcystin production in a hypereutrophic reservoir. Target: *Limnology and Oceanography*. Anticipated submission: February 2021.

Under revision at Rapid Communications in Mass Spectrometry.

- Cox, M., **H.M. Carroll**, T. Gallaher, H.T. Horner, P.C. Klahs, and L.G. Clark. In prep. Mature grass (Poaceae) root anatomy: A phylogenetic survey and potential functional correlations. Target: *American Journal of Botany*. Anticipated submission: February 2021.
- Carroll, H.M., A.D. Wanamaker, and L.G. Clark. In prep. GeoPollen: An interactive, user-friendly Shiny Dashboard application for visualization and analysis of pollen data. Target: *PLOS One*. Anticipated submission: March 2021.
- Carroll, H.M., A.D. Wanamaker, L.G. Clark, B.E. Caissie, J.K. Galang\*, and D.D. Houston. In prep. Late Quaternary vegetation, fire, and hydroclimate at the southern limit of the temperate tallgrass prairie, Missouri, USA. Target: *Quaternary Science Reviews*. Anticipated submission: April 2021.

## Technical Reports

- **Significant contributor**, Municipal separate storm sewer system 2017 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- **Significant contributor**, Municipal separate storm sewer system 2016 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- Downing, J.A., C.T. Filstrup, D.L. Kendall, L. Whitehouse, and **H. Carroll**. 2016. A diagnostic–feasibility study for the restoration of Silver Lake, Palo Alto County. Iowa State University Limnology Laboratory and Iowa Dept. of Natural Resources.
- Downing, J.A., C.T. Filstrup, D.L. Kendall, L. Whitehouse, and **H. Carroll**. 2015. A diagnostic–feasibility study for the restoration of North and South Twin Lakes. Iowa State University Limnology Laboratory and Iowa Dept. of Natural Resources.
- **Significant contributor**, Municipal separate storm sewer system 2015 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- **Significant contributor**, Municipal separate storm sewer system 2014 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- **Significant contributor**, Municipal separate storm sewer system 2013 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- Norris, J.G., I.E. Fraser, and **H. Julich**. 2012. Underwater Videographic Survey of Submerged Aquatic Vegetation in Sequim Bay, WA, August 2011. Report to Hansi Halls, Environmental Planning Manager, Jamestown S'Klallam Tribe, Sequim, WA.
- Norris, J.G., I.E. Fraser, and **H. Julich**. 2011. Defining fish use of subtidal vegetated habitats of the Elwha and comparative shorelines. Report to Cathy Lear, Clallam County Planning Biologist, Port Angeles, Washington.
- Schanz, A., **H. Julich**, L. Ferrier, and H. Berry. 2010. Eelgrass Stressor-Response Project: Report 2007—2008. Nearshore Habitat Program. Washington Dept. of Natural Resources, Olympia, WA.

## **Teaching**

Indicates redevelopment or co-redevelopment of existing course Indicates development of new course

Biol 486L: Aquatic Ecology Laboratory, field & laboratory components (1 semester)

### Courses Taught as Instructor of Record

Biol 4540: Special Topics, biological sciences journal club (co-instructor) (1 semester)

Iowa State University, Ames

EnSci 490: Independent Study (6 semesters)

EnSci 203: Exploration of Environmental Science (5 semesters)

EnSci 202: Exploration of Environmental Issues (5 semesters)

EnSci 204X: Applied Exploration of Environmental Science I (3 semesters)

EnSci 205X: Applied Exploration of Environmental Science II (2 semesters)

2016—2017

Biol 486xw: Aquatic Ecology Online (1 semester)

2021

2013

### Courses Taught as a Teaching Assistant

#### Iowa State University, Ames

| Biol 312L: General Ecology Laboratory, field and laboratory components (3 semesters) | 2018 - 2019 |
|--|-------------|
| Biol 212L: Principles of Biology Laboratory II (1 semester)                          | 2019        |
| Biol 394: Study Abroad: Maya Mountains & Calabash Caye,                              | 2015        |
| international field course (1 semester in classroom, 2 weeks abroad in Belize)       |             |
| Biol 486xw: Aquatic Ecology Online (3 semesters)                                     | 2013 - 2015 |

### University of Washington, Tacoma

Undergraduate Teaching Assistant - TESC 442: Marine Ecology, field course (1 quarter) 2008

### Grants

| Co-Principal Investigator. <b>Pending.</b> Risky Sex? Macroevolutionary and functional aspects of pollen |      |
|--|------|
| and pollination in the grasses (Poaceae). National Science Foundation.                                   |      |
| Iowa State University Environmental Science Program Professional Development Grant                       | 2019 |
| Awarded for travel to the American Geophysical Union annual meeting                                      |      |
| Iowa State University Department of Ecology, Evolution, and Organismal Biology, Harry and                | 2019 |
| Audrey Finch Scholarship (Finch Funds Award). A high-resolution, mutiproxy record of climate,            |      |
| vegetation, and fire history at the southern limit of the temperate tallgrass prairie, USA               |      |
| Awarded for travel to the American Geophysical Union annual meeting                                      |      |
| Iowa State University Graduate and Professional Student Senate Professional Advancement Grant            | 2019 |
| Awarded for travel to Botany 2019  |      |
| Iowa State University Department of Ecology, Evolution, and Organismal Biology                           | 2019 |
| PAG funds matching. Awarded for travel to Botany 2019  |      |

| Geological Society of America Graduate Student Research Grant,  | 2019        |
|---|-------------|
| Paleoecology of the Tallgrass Prairie-Ozark Forest Ecotone  |             |
| Geological Society of America Graduate Student Research Grant,  | 2018        |
| Late Quaternary Paleoecology of the Tallgrass Prairie-Ozark Forest Ecotone  |             |
| Iowa State University Department of Ecology, Evolution, and Organismal Biology,   | 2016        |
| Harry and Audrey Finch Scholarship (Finch Funds Award),   |             |
| Paleoecological Investigation of the Tallgrass Prairie-Ozark Forest Ecotone   | 2010        |
| Iowa State University Department of Ecology, Evolution, and Organismal Biology,   | 2016        |
| Lois Tiffany Scholarship Award, Holocene Paleoecology of the Midwestern United States   | 0015        |
| Iowa State University Department of Ecology, Evolution, and Organismal Biology,   | 2015        |
| Harry and Audrey Finch Scholarship (Finch Funds Award),   |             |
| Paleoecology of the bamboo thickets of eastern Bolivia  Love State University College of Liberal Arts and Sciences Curriculum Development Crent                                     | 2014        |
| Iowa State University College of Liberal Arts and Sciences Curriculum Development Grant, awarded to redevelop Biol 488 - <i>Identification of Aquatic Organisms Online Course</i> . | 2014        |
| Association for the Sciences of Limnology and Oceanography (ASLO) Student Travel Award  | 2014        |
| Significant contributor, Downing, J.A., C. Filstrup, and C. Williams.   | 2014        |
| Twin Lakes, Iowa, Diagnostic and Feasibility Study Contributed to portion awarded   | 2013        |
| by Iowa Department of Natural Resources for paleolimnological study of Twin Lakes, Iowa.  | 2015        |
| Significant contributor, Downing, J.A., C. Filstrup, and C. Williams.   |             |
| Silver Lake, Iowa, Diagnostic and Feasibility Study Contributed to portion awarded  | 2013        |
| by Iowa Department of Natural Resources for paleolimnological study of Silver Lake, Iowa.   | 2010        |
| by form Department of Indicated recognition pateonimiological study of Sirver Dane, form  |             |
|   |             |
| Service   |             |
|   |             |
| Escilitator Cultivation I and analysis for Change and Justice in the Cosseigness  | 2021        |
| Facilitator - Cultivating Leadership for Change and Justice in the Geosciences  Worldoon 2: Effective structuring for student engagings   | 2021        |
| Workshop 3: Effective strategies for student organizing American Meteorological Society Annual Meeting  |             |
| Facilitator - Cultivating Leadership for Change and Justice in the Geosciences  | 2020        |
| Workshop 2: Exploring challenges to diversifying faculty  | 2020        |
| American Geophysical Union Annual Meeting   |             |
| Panelist - Biol 606: Ecological Research Methods, Career panel for MS Ecology   | 2020        |
| Students about lesser-known subdisciplines of ecology, Western Colorado University  | 2020        |
| Assistant Facilitator - Cultivating Leadership for Change and Justice in the Geosciences  | 2020        |
| Workshop 1: Call to action: Anti-racism efforts in the geosciences  | 2020        |
| Geological Society of America Annual Meeting  |             |
| Volunteer - Letters to a Pre-Scientist penpal program   | 2019        |
| Graduate Student Representative - ISU Stormwater Management Committee   | 2014—2018   |
| Curriculum Committee Representative, Department of Ecology, Evolution,  | 2017—2018   |
| and Organismal Biology Graduate Student Organization  |             |
| Skype a Scientist, two high school classrooms   | 2018        |
| Certified Volunteer - IOWATER volunteer water quality monitoring program  | 2014—2017   |
| President - Environmental Science Graduate Student Organization   | 2014—2015   |
| Graduate Student Representative - Plant or Microbial Processes Faculty Search Committee   | 2014—2015   |
| Volunteer Judge - Eco Day, Nevada Middle School   | 2015        |
| Volunteer Judge - Des Moines Public Schools Science Fair  | 2014 - 2015 |
| Graduate Student Representative - EEOB external review panel  | 2014        |
| Volunteer Judge - Iowa State Science and Technology Fair  | 2014        |
| Volunteer Judge - Introduction to Environmental Issues Final Projects   | 2014        |
| Workshop Leader - All About Mussels workshop for fifth grade students   | 2014        |
| Social Outreach and Safety Chair - Environmental Science Graduate Student Organization  | 2013 - 2014 |
| Volunteer - Iowa Children's Water Festival  | 2013        |

## Invited Talks, Guest Lectures, and Workshops

| Carroll, H. Publication quality plotting in R. Hands-on R coding workshop for the Statistics | 2021 |
|--|------|
| Tutoring Center's Statistics Bootcamp series. Western Colorado University, Gunnison.         |      |
| Carroll, H. Stable isotopes analysis. Guest lecture with lab for general ecology course      | 2020 |
| (Biology 302) in stable isotopes analysis using R. Western Colorado University, Gunnison     |      |
| Carroll, H. You've got data! Now what?: How to pick the right tests for your dataset         | 2020 |
| (and why you should choose your tests first next time). R workshop in statistics for         |      |
| graduate students. Western Colorado University, Gunnison.                                    |      |
| Recording: https://www.youtube.com/watch?v=-lKle5byG2Y&feature=youtu.be                      |      |
| Carroll, H. Spatial data wrangling in R. Demonstration for LunchinatoRS:                     | 2019 |
| an R-focused lunch seminar. Iowa State University, Ames                                      |      |
| Carroll, H. New Solutions for Old Problems: The Power of Big Data in Late                    | 2018 |
| Quaternary Paleoecology. Departmental seminar. University of Washington, Tacoma              |      |
| Carroll, H. Stream Health and Ecology. Invited guest lecture with field component.           | 2018 |
| Biology 211 - Introductory Biology for Nonmajors. Iowa State University, Ames                |      |
| Carroll, H. Water Quality on the Iowa State University Campus. National Pollutant            | 2016 |
| Discharge Elimination System Stakeholders Meeting. Iowa State University, Ames               |      |
| Carroll, H. Lake Eutrophication and Land Use. Departmental seminar.                          | 2015 |
| University of Wisconsin - Stout, Menomonie   |      |

### Presentations and Posters

- <sup>†</sup>Samuelson, R., D. Cammack, **H. Carroll**, D. Houston, R. Japuntich, and K. Thompson. 2021. Passive monitoring of the native 'three-species' in the Dolores River Basin and land management implications. Colorado-Wyoming American Fisheries Society virtual conference.
- Carroll, H., A.D. Wanamaker, L.G. Clark, B.E. Caissie, and J. Galang\*. 2019. A high-resolution, multiproxy record of climate, vegetation, and fire history at the southern limit of the temperate tallgrass prairie, USA. American Geophysical Union Meeting, San Francisco, CA
- Carroll, H., A.D. Wanamaker, L.G. Clark, B.J. Wilsey. 2019. Ambrosia and Artemisia pollen can distinguish between vegetation types at broad spatial scales. Botany 2019 Meeting, Tucson, AZ
- Carroll, H., L.G. Clark, B.E. Caissie, and A.D. Wanamaker. 2019. Late Quaternary vegetation dynamics at the southern limit of the temperate tallgrass prairie. Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H., L.G. Clark, and A.D. Wanamaker. 2018. Preparation of a phytolith reference collection for the study of late Quaternary paleoecology in Missouri. Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H., 2018. Late Quaternary paleoecology of the North American midcontinent. Iowa State University Dept of Ecology, Evolution, and Organismal Biology Three Minute Thesis Competition
- Carroll, H., L.G. Clark, and A.D. Wanamaker. 2017. Tracking Holocene vegetation change in the tallgrass prairie region: the power of big data in paleoecology. Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H., C.T. Filstrup, and J.A. Downing. 2016. Comparative palynology of two agriculturally eutrophic lakes Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H. and J.A. Downing. 2015. Water quality declines and diversity loss in an agriculturally eutrophic landscape Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H. and J.A. Downing. 2015. Paleolimnological analysis of Iowa's changing landscapes Graduate Research in Evolutionary Biology and Ecology symposium, Ames, IA
- **Julich, H.** and J.A. Downing. 2014. Two hundred years of landscape change: Consequences for East Okoboji Lake, Iowa. Assoc. for the Sciences of Limnology and Oceanography Meeting, Portland, OR

<sup>&</sup>lt;sup>†</sup>Denotes presenter, if other than self

- Julich, H. and J.A. Downing. 2014. Use of palynological techniques to reconstruct macrophyte loss and multiple stable states in a eutrophic lake. Graduate Research in Evolutionary Biology and Ecology symposium, Ames, IA
- Julich, H. and J.A. Downing. 2013. Use of palynological techniques to reconstruct macrophyte loss and multiple stable states in a eutrophic lake. Assoc. for the Sciences of Limnology and Oceanography Meeting, New Orleans, LA
- **Julich, H.** and B.J. Becker. 2008. An evaluation of conditions in in situ mesocosms Western Society of Naturalists Meeting, Vancouver, BC, Canada
- Julich, H. and B.J. Becker. 2008. In situ culturing of larval sand dollars, Dendraster excentricus, in Friday Harbor, Washington. University of Washington Tacoma Environmental Research Symposium, Tacoma, WA
- Julich, H. and B.J. Becker. 2008. In situ culturing of larval sand dollars, Dendraster excentricus, in Friday Harbor, Washington. UW Undergraduate Research Symposium, Seattle, WA
- Julich, H. and B.J. Becker. 2007. In situ culturing of larval sand dollars, Dendraster excentricus, in Friday Harbor, Washington. Western Society of Naturalists Meeting, Ventura, CA

## Mentorship

[30 total; includes 18 women and 7 students from traditionally minoritized demographics in STEM; undergraduate students except where noted]

\*Indicates mentorship of Master's student <sup>‡</sup>Indicates mentorship of PhD student <sup>c</sup>Indicates advisory committee membership <sup>+</sup>Indicates undergraduate mentee who subsequently completed a Master's degree

### University of California, Los Angeles

Deepshikha Upadhyay<sup>‡</sup>, Jamie Lucarelli<sup>‡</sup>, Robert Ulrich<sup>‡</sup>

#### Western Colorado University, Gunnison

Reece Samuelson\*, Ellie Orr\*, Bronwyn Taylor\*c, Jake Bartholomew\*c, Ashley Hurst\*c

#### Iowa State University, Ames

Jacqueline Galang, Alejand Hernandez-Delgado, Juan-Carlos Mungaray, Juan Perez, Kathryn Holmes, Logan Crees<sup>+</sup>, Lindsay Mack, Josiah Ihnen, Marlyssa Crow<sup>+</sup>, Nicole Stout, Shelby Poole, Samuel Freestone, Emily Martin (Honors)<sup>+</sup>, Eric Tagatz, Megan Koppenhafer, Connor Nicholas, Molly Zelinskas, Molli Wienhold, Mariah Mahaney, Sarah Leichty (Honors)<sup>+</sup>, William Tony Manriquez

#### University of Washington, Tacoma

Lindsay McCormick

## Interviews in the Popular or University Press

Iowa State University Department of Ecology, Evolution, and Organismal Biology. Departmental Spotlight. "Introducing environmental science to a growing number of undergraduates." September 2017

Visions Magazine (Iowa State University Alumni Association). "Three Billion Years: The Evolution of a State." November 2016

Environmental Monitor. "Future scientists get real-world skills in Iowa State water quality monitoring courses." March  $5,\,2014$ 

 $http://www.fondriest.com/news/future-scientists-get-real-world-skills-iowa-state-water-quality-monitoring-courses. \\ htm$ 

Iowa State Daily. "ISU students to monitor campus impact on water." February 28, 2014 http://www.iowastatedaily.com/news/article\_01050a06-9fe2-11e3-9d48-001a4bcf887a.html

Ames Tribune. "ISU students study campus impact on waterways." February 25, 2014 http://www.amestrib.com/news/ames-and-story-county/isu-students-study-campus-impact-waterways

Iowa State University News Service. "Iowa State students will check water quality on campus this semester." February 19, 2014

http://www.news.iastate.edu/news/2014/02/19/watertesting2014

Iowa State Daily. "Carolyn Hoskinson makes first appearance in Iowa, speaks out about underground leakage." November 19, 2013

# Professional Memberships (Past Five Years)

The Geological Society of America (GSA), Botanical Society of America (BSA), American Geophysical Union (AGU), Ecological Society of America (ESA)