LUCAS N. WEAVER

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EDUCATION

2021 **Ph.D. Biology, University of Washington**, Seattle, WA

Advisor: Gregory P. Wilson Mantilla

Multituberculates as living animals: new insights into the ecomorphology, behavior, and life history of one of the most successful mammalian lineages

2015 **B.A. Anthropology (Geology minor), Colorado State University**, Fort Collins, CO Advisors: Thomas Bown, Kimberly Nichols

PROFESSIONAL APPOINTMENTS

- 2023 **Kent State University**, Assistant Professor Department of Earth Sciences
- 2021- **Denver Museum of Nature and Science**, Research Associate Earth Sciences Department
- 2021- Burke Museum of Natural History and Culture, Paleontology Research Associate
- 2021–23 **University of Michigan**, NSF Postdoctoral Research Fellow in Earth Sciences Department of Ecology and Evolutionary Biology (C. Badgley lab) and Museum of Paleontology

PUBLICATIONS

- Submit. Weaver, LN., Crowell, JW., Chester, SGB., & Lyson, TR. Skull of a new periptychid mammal from the lower Paleocene Denver Formation of Colorado (Corral Bluffs, El Paso County). Journal of Mammalian Evolution.
- *In review* **Weaver**, **LN**., Kelson, JR., Holder, RM., Niemi, NA., & Badgley, C. On the role of tectonics in stimulating the Cretaceous diversification of mammals. *Earth-Science Reviews*.
- *In review* Grossnickle, DM., Brightly, WH., **Weaver, LN.**, Stanchak, KE., Roston, RA., Pevsner, SK., Stayton, CT., Polly, PD., & Law, CJ. Challenges and advances in methods for measuring phenotypic convergence. *Evolution*. (Preprint: https://doi.org/10.1101/2022.10.18.512739)
- Claytor, JR., **Weaver, LN.**, Tobin, TS., & Wilson Mantilla, GP. New mammalian local faunas from the first ca. 80 ka of the Paleocene in northeastern Montana and a revised model of biotic recovery from the Cretaceous-Paleogene mass extinction. *Journal of Vertebrate Paleontology*, e2222777.
- Weaver, LN., Fulghum, HZ., Grossnickle, DM., Brightly, WH., Kulik, ZT., Wilson Mantilla, GP., & Whitney, MR. Multituberculate mammals show evidence of a life history strategy similar to that of placentals, not marsupials. *The American Naturalist* 200:383–400. (ASN Presidential Award Winner for Best Paper of the Year in *The American Naturalist*)

Weaver, LN., Tobin, TS., Claytor, JR., Wilson, PK., Clemens, WA., & Wilson Mantilla, GP. Revised stratigraphic relationships within the lower Fort Union Formation (Tullock Member; Garfield County, Montana, U.S.A.) provide a new framework for examining post K-Pg mammalian recovery dynamics. *PALAIOS* 37:104–127. (Featured on the cover)

- Weaver, LN., Varricchio, DJ., Sargis, EJ., Chen, M., Freimuth, WJ., & Wilson Mantilla, GP. Early mammalian social behavior revealed by multituberculates from a dinosaur nesting site. *Nature Ecology & Evolution* 5:32–37. (Published online November 2020)
- Weaver, LN., and Wilson, GP. Shape disparity in the blade-like premolars of multituberculate mammals: functional constraints and the evolution of herbivory. *Journal of Mammalogy* 102:967–985. (Published online May 2020)
- Grossnickle, DM., **Weaver, LN**., Jäger, KRK., & Schultz, JA. The evolution of anteriorly directed occlusion in therian mammals. *Zoological Journal of the Linnean Society* 194: 349–365.
- Freimuth, WJ., Varricchio, DJ., Brannick, AL., **Weaver, LN**., & Wilson Mantilla, GP. Mammalbearing fossil gastric pellets potentially attributable to *Troodon formosus* at the Egg Mountain locality, Two Medicine Formation, Montana, U.S.A. *Palaeontology* 64:699–725.
- Tobin, TS., Honeck, JW., Fendley, IM., **Weaver, LN**., Sprain, CJ., Tuite, ML., Flannery, DT., Mans, WW., & Wilson, GP. Analyzing sources of uncertainty in terrestrial organic carbon isotope data: a case study across the K-Pg boundary in Montana, USA. *Palaeogeography, Palaeoclimatology, Palaeoecology* 574:110451.
- Weaver, LN., & Grossnickle, DM. Functional diversity of small-mammal postcrania is linked to both substrate preference and body size. *Current Zoology* 66:539–553. (invited submission)
- Grossnickle, DM., Chen, M., Wauer, JGA., Pevsner, SK., **Weaver, LN**., Meng, Q-J., Liu, D., Zhang, Y-G., & Luo, Z-X. Incomplete convergence of gliding-mammal skeletons. *Evolution* 74:2662–2680.
- 2020 Rogers, RR., Regan, AK., **Weaver, LN**., Thole, JT., & Fricke, HC. Tracking authigenic mineral cements in fossil bones from the upper Cretaceous (Campanian) Two Medicine and Judith River formations, Montana. *PALAIOS* 35:135–150.
- Weaver, LN., Wilson, GP., Krumenacker, LJ., Moore, JR., & Varricchio, DJ. New multituberculate mammals from the mid-Cretaceous (lower Cenomanian) Wayan Formation of southeastern Idaho and implications for the evolution of Cimolodonta. *Journal of Vertebrate Paleontology* 39(2), e1604532.

FUNDING

Fellowships & Awards

- 2023 ASN Presidential Award for Best Paper of 2022 in *The American Naturalist* \$1,000
- 2021 Alfred Sherwood Romer Prize, Society of Vertebrate Paleontology \$750
- National Science Foundation, Postdoctoral Research Fellowship in Earth Sciences \$174,000

| 2021 | National Science Foundation, Postdoctoral Research Fellowship in Biology – \$138,000 (declined) |
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| 2021 | Alexander von Humboldt Postdoctoral Research Fellowship – \$76,512 (declined) |
| 2019 | Dawson Pre-Doctoral Fellowship, Society of Vertebrate Paleontology – \$3,000 |
| 2017 | National Science Foundation, Graduate Research Fellowship Program – \$138,000 |
| 2016 | Washington Research Foundation & Benjamin Hall Graduate Fellowship – \$10,000 |
| Grants | |
| 2022 | David B. Jones Foundation Research Grant – \$258,945.10 |
| 2020 | BLM National Conservation Lands Grant – \$25,000 (with G.P. Wilson & B.T. Hovatter) |
| 2019 | Paleontological Society Student Research Grant – \$1,200 |
| 2019 | American Society of Mammalogists Grant-in-Aid – \$1,500 |
| 2019 | UW Biology Department Wycoff Award – \$2,000 |
| 2018 | Doris O. & Samuel P. Welles Fund Travel Grant – \$650 |
| 2017 | David B. Jones Foundation Research Grant – \$126,458.21 (with G.P. Wilson & B.T. Hovatter) |
| 2017 | UW Biology Department Sargent & Iuvo Awards – \$1,700 |
| 2016 | UW Student Technology Fee Grant - \$26,609 |
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Total Funding Awarded – \$985,324.31

TEACHING EXPERIENCE

Instructor of Record

2023 Principles of Paleontology (ESCI 34061) Kent State University

Teaching Assistant (UW Biology)

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| 2020 | Human Anatomy (BIOL 310) Instructor: Casey Self |
| 2020 | Invertebrate Paleontology (BIOL 451) Instructor: Peter Ward |
| 2019 | Analytical Paleobiology (BIOL 438) Instructor: Gregory Wilson |
| 2017 | Invertebrate Zoology (BIOL 434) Instructor: Kenneth Sebens |
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2015–20 Introductory Biology (BIOL 180) (x5) Instructors: Scott Freeman, John Herron, and Jacob Cooper

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| 2019 | Cretaceous Geology of Montana, Keck Gateway Project, Macalester College, St. Paul, MN |
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| 2019 | Paleontology Field Methods and Research (BIOL 475), University of Washington, Seattle, WA |
| 2018 | Paleontology Field Methods and Research (BIOL 475), University of Washington, Seattle, WA |
| Guest 1 | Lecturer |
| 2023 | Vertebrate Paleontology (BIOL 395) Loyola University Chicago, Chicago, IL |
| 2021 | Biology of Mammals (EEB 451) University of Michigan, Ann Arbor, MI |
| 2021 | Evolution of Vertebrates (EARTH 437) University of Michigan, Ann Arbor, MI |
| 2019 | Analytical Paleobiology (BIOL 438) University of Washington, Seattle, WA |
| 2019 | Evolution of Mammals and Their Ancestors (BIOL 443) University of Washington, Seattle, WA |
| 2019 | Vertebrate Paleobiology and Evolution (GEOL 416) Macalester College, St. Paul, MN |
| 2018 | Paleobiology (GEOL 300) Macalester College, St. Paul, MN |
| 2018 | Functional Morphology (BIOL 439) University of Washington, Seattle, WA |
| 2017 | Evolution of Mammals and Their Ancestors (BIOL 443) University of Washington, Seattle, WA |
| 2017 | Invertebrate Zoology (BIOL 434) University of Washington, Seattle, WA |
| 2017 | Stratigraphy (ESS 455) University of Washington, Seattle, WA |
| | t Mentorship co- or lead-authors in published peer-reviewed papers or conference abstracts Athena Vohs (M.S. student, Kent State University) |
| 2022–23 | Kari Myhran (undergrad, Macalester College, Honors Thesis committee member) |
| 2022–23 | Kaori Chambers (M.S. student, co-advised with Catherine Badgley, U. Michigan) |
| 2022–23 | Richardson Pedigo (M.S. student, committee member, SUNY ESF) |
| 2022– | Megan Riley* (undergrad, U. Michigan) |
| 2022– | Sofia Belabbes* (undergrad, U. Michigan) |
| 2022–23 | Jacob Chu (undergrad, U. Michigan) |
| 2021– | Grace Pizzini* (undergrad, U. Michigan, Undergraduate Research Opportunity Program) |

2021-

| 2021- | Jake Downey* (undergrad, U. Michigan, Undergraduate Research Opportunity Program) | | | | | |
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| 2022 | Fern Sexton (undergrad, U. Michigan) | | | | | |
| 2021–22 | Benny Cho* (undergrad, U. Michigan, Undergraduate Research Opportunity Program) | | | | | |
| 2017–21 | Henry Fulghum* (undergrad, U. Washington; current Ph.D. student, U. Chicago) | | | | | |
| 2019–21 | Xu 'Stokke' Ziqi (undergrad, U. Washington; current M.S. student, E. Tennessee St. U.) | | | | | |
| 2019–20 | Michaela Leung (undergrad, U. Washington; current Ph.D. student, UC Riverside) | | | | | |
| Public (| Outreach (since 2018) | | | | | |
| 2015–22 | Instructor: Discoveries in Geoscience (DIG) Field School , a non-profit program training K–12 teachers in geology and paleontology field methods and developing in-class Earth Science curricula (www.digfieldschool.org) | | | | | |
| 2020 | Guest speaker: Facebook live event, "Ask a Paleontologist" | | | | | |
| 2020 | Volunteer: Burke Behind the Scenes Night—Burke Museum of Natural History and Culture, Seattle, WA | | | | | |
| 2020 | Invited Speaker: Physics, biomechanics, and their importance for understanding mammal evolution—Islander Middle School, Mercer Island, WA | | | | | |
| 2018 | Invited Speaker: Seattle Public Schools Middle School Science and Engineering Fair—Seattle Museum of Flight, Seattle, WA | | | | | |
| 2018 | Volunteer: Dino Days—Burke Museum of Natural History and Culture, Seattle, WA | | | | | |
| | PRESENTATIONS | | | | | |
| Invited | Lectures | | | | | |
| 2023 | Ohio State University, EEOB Seminar (invited by John Hunter) | | | | | |
| 2023 | Case Western Reserve University, EEPS Seminar (invited by Darin Croft and Beverly Saylor) | | | | | |
| 2023 | University of Texas-Austin, Paleo Seminar (invited by Ben Rodwell) | | | | | |
| 2023 | University of Chicago, EvMorph Seminar (invited by Graham Slater) | | | | | |
| 2023 | Denver Museum of Nature & Science, Earth Sciences Colloquium (invited by Tyler Lyson) | | | | | |
| 2023 | Yale University, Yale Institute for Biospheric Studies (invited by Eric Sargis) | | | | | |
| 2023 | Stony Brook University, Department of Anatomical Sciences (invited by Alan Turner) | | | | | |

| Lucas N. W 2022 | PAGE 6 Burpee Museum of Natural History, PaleoFest (invited by Josh Matthews) |
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| 2022 | University of Michigan, Ecology and Evolutionary Biology (invited by graduate students) |
| 2022 | Princeton University, Department of Geosciences (invited by Blair Schoene) |
| 2022 | University of Michigan, Department of Earth and Environmental Sciences (invited by Jeff Wilson Mantilla) |
| 2021 | University of Michigan, Friends of the Museum of Paleontology (invited by Matt Friedman). Remote due to coronavirus. |
| 2021 | University of Edinburgh, School of Geosciences (invited by Steve Brusatte). Remote due to coronavirus. |
| 2021 | Universität Bonn, Institut für Geowissenschaften (invited by Julia Schultz). Remote due to coronavirus. |
| 2021 | East Carolina University, Department of Biology (invited by Timothy Lee). Remote due to coronavirus. |
| 2020 | University of Michigan, Museum of Paleontology (invited by Matt Friedman). Remote due to coronavirus. |
| 2020 | Adelphi University , Department of Biology (invited by Mike D'Emic). <i>Remote due to coronavirus</i> . |
| Profess | ional Conference Presentations |
| 2023 | Society of Vertebrate Paleontology Annual Meeting, Cincinnati, OH (Talk) Geological Society of America Annual Meeting, Pittsburg, PA (Talk) |
| 2022 | Society of Vertebrate Paleontology Annual Meeting, Toronto, ON (Talk) Geological Society of America Annual Meeting, Denver, CO (Poster) |
| 2021 | Romer Prize Session, Society of Vertebrate Paleontology Annual Meeting, Virtual (Talk) American Society of Mammalogists Annual Meeting, Virtual (Talk) Geological Society of America Annual Meeting, Portland, OR (Talk) |
| 2020 | Society of Vertebrate Paleontology Annual Meeting, Virtual (Poster) |
| 2019 | Society of Vertebrate Paleontology Annual Meeting, Brisbane, Australia (Talk) Geological Society of America Annual Meeting, Phoenix, AZ (Talk) Western Association of Vertebrate Paleontology Annual Meeting, Eugene, OR (Talk) |
| 2018 | Society of Vertebrate Paleontology Annual Meeting, Albuquerque, NM (Talk) Society for Integrative and Comparative Biology Annual Meeting, San Francisco, CA (Talk) |
| 2017 | Geological Society of America Annual Meeting, Seattle, WA (Poster) Society of Vertebrate Paleontology Annual Meeting, Calgary, AB (Talk) |

- 2016 Society of Vertebrate Paleontology Annual Meeting, Salt Lake City, UT (Poster)
- Geological Society of America, Rocky Mountain Section Meeting, Casper, WY (Poster) Western Association of Vertebrate Paleontology Annual Meeting, Turlock, CA (Poster)

ADDITIONAL EXPERIENCE

| Diversi | ty, Equity, Inclusivity, & Justice Training |
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| 2022 | Rackham Professional Development DEI Certificate Awardee, U. Michigan |
| 2021 | Evidence-Based Teaching in Biology—Teaching for Equity (BIOL 505), UW Biology |
| 2020–21 | Diversity & Equity/Graduate & Postdoc Committee Culture Hours, UW Biology |
| 2020 | Race & Equity Workshop: Words Matter, Burke Museum of Natural History and Culture |
| 2020 | Language Matters: Considering Racial Microagressions in Science, Society for the Advancement of Biology Education Research—Striving for Racial Justice in Academic Biology Series |
| 2020 | Empowering Prevention & Inclusivity Community (EPIC) Training Program, UW Biology |
| 2019 | #MeTooSTEM Action Workshop, University of Washington |
| 2018 | Identifying Sexual Harassment and Bystander Training, UW Biology |
| 2016 | Sexual Harassment in the Workplace Training, University of Washington |
| 2015 | Teaching Assistant Training, University of Washington |
| Fieldwo | ork |
| 2021–23 | Frontier, Mesaverde (=Eagle + Judith River), Meeteetse, and Lance formations (Upper Cretaceous), Fort Union Formation (Paleocene), Bighorn Basin, WY |
| 2021–22 | Goler Formation (mid-upper Paleocene), El Paso Mountains, Mojave Desert, CA |
| 2021 | Denver Formation (D1 sequence, lower Paleocene), Corral Bluffs, CO |
| 2015–22 | Hell Creek Formation & Fort Union Formation (Tullock, Lebo, and Tongue River members) (uppermost Cretaceous–Paleocene), Williston Basin, MT |
| 2019 | Judith River Formation (Upper Cretaceous), Williston Basin, MT |
| 2019 | Cloverly Formation (Lower Cretaceous), Bighorn and Clarks Fork Basins, MT/WY |
| 2017 | Lameta Formation (uppermost Cretaceous-lowermost Paleocene), Central India |
| 2016 | Chinle Formation (Upper Triassic), Petrified Forest National Park, AZ |

2013–15 Willwood Formation (lower Eocene), Bighorn Basin, WY

2014 Cambrian through Paleogene sedimentary rocks in the Bighorn Basin, WY, Iowa State University / University of Nebraska-Lincoln Geology Field Camp

Museum Collections

- 2023 Field Museum of Natural History, Chicago, IL 2022 National Museum of Natural History, Washington, D.C. 2022 University of Colorado Museum of Natural History, Boulder, CO 2021–23 University of Michigan Museum of Paleontology, Ann Arbor, MI 2016–22 Denver Museum of Nature & Science, Denver, CO 2015–21 Burke Museum of Natural History & Culture, Seattle, WA 2019&23 Yale Peabody Museum of Natural History, New Haven, CT 2017 University of California Museum of Paleontology, Berkeley, CA 2017 Royal Tyrrell Museum, Drumheller, AB, Canada
- Geological Survey of India, Nagpur, India 2016 Utah Museum of Natural History, Salt Lake City, UT

2016&23 American Museum of Natural History, New York, NY

PROFESSIONAL SERVICE

University Service

2020–21 Search Committee, Dean of the College of Arts & Sciences, University of Washington

Peer Review

2017

- 2023 (1) Cretaceous Research; (2) Zoological Journal of the Linnean Society; (3) AMNH Novitates; (4) Biology Letters; (5) Contributions from the Museum of Paleontology, University of Michigan
- 2022 (1) Ohio University Baker Fund Proposal; (2) Journal of Mammalian Evolution (x2)
- 2021 (1) Acta Palaeontologica Polonica; (2) Palaeontology; (3) Communications Biology; (4) Zoological Research; (5) Proceedings of the Royal Society B; (6) Journal of Vertebrate Paleontology; (7) Journal of Mammalian Evolution
- 2020 (1) Evolution; (2) Geobios

2019 (1) Journal of Mammalogy; (2) Journal of Vertebrate Paleontology

Professional Affiliations

- 2017– Paleontological Society (**Development Committee Member**, since 2020)
- 2016 Society of Vertebrate Paleontology (Diversity Committee Member, since 2022)
- 2017 Geological Society of America
- 2018– American Society of Mammalogists
- 2017– Society of Integrative & Comparative Biologists
- 2020–21 Association for Women Geoscientists (Treasurer, UW Student Sub-Group, Pacific NW Chapter)

DEPARTMENT SERVICE

- 2023 U-M EARTH Unlearning Racism in Geoscience (URGE) (Year 3 Pod Member)
- 2021 UW Biology Graduate & Postdoc Programming (Committee Member)
- 2020–21 UW Biology Diversity & Equity (Committee Member)
- 2020–21 UW Biology Equity in Fieldwork Task Force
- 2020–21 UW Biology Field Gear Co-Op (Co-founder/organizer)
- 2015–21 UW Biology Social Committee (Organized UW Biology Retreats, Happy Hours, and Trivia)
- 2017–18 UW Paleontology Professional Development Program (Co-founder/lead-organizer)
- 2017-18 UW Biology Faculty Note-taker
- 2017 Organismal Biology Graduate Student Research Seminar (Founder/organizer)

REFERENCES

Gregory Wilson Mantilla (Ph.D. advisor), Ph.D., Professor, Department of Biology, University of Washington, Seattle, WA 98195; gpwilson@uw.edu

Catherine Badgley (Postdoc mentor), Ph.D., Professor, Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, MI 48109; cbadgley@umich.edu

Raymond Rogers (Ph.D. committee member), Ph.D., Professor & Chair, Department of Geology, Macalester College, St. Paul, MN 55105; rogers@macalester.edu

David Krause (Collaborator), Ph.D., Senior Curator, Department of Earth Sciences, Denver Museum of Nature and Science, Denver, CO 80205; david.krause@dmns.org