Austin B. Lawrence

Department of Pathology and Anatomical Sciences M263 Medical Sciences Building University of Missouri School of Medicine Columbia, MO 65212

austin.lawrence@mail.missouri.edu | austinblawrence.com https://orcid.org/0000-0001-5988-8495

EDUCATION

2017- Ph.D. (in progress), Integrative Anatomy

Department of Pathology and Anatomical Sciences University of Missouri School of Medicine (Columbia, MO)

Advisor: Dr. Carol V. Ward

2013-2017 B.A. in Anthropology (Biological Anthropology), summa cum laude

University of Colorado Boulder (Boulder, CO)

Advisor: Dr. Matt Sponheimer

RESEARCH INTERESTS

Hominin Evolution
Primate Locomotion
Locomotor Biomechanics
Bone Functional Adaptation
Hominin Pelvis & Lower Limb Evolution
Early Hominin Paleoecology
Evolution of Hominin Diet
Ecological Morphology

PUBLICATIONS

Bergstrom K, **Lawrence AB**, Pelissero AJ, Hammond LJ, Maro E, Bunn HT, Musiba CM. (2019). Aerial map demonstrates erosional patterns and changing topography at Isimila, Tanzania. *South African Journal of Science* 115 (7/8), Art. #5911. DOI: 10.17159/sajs.2019/5911.

Paine OCC, Leichliter JN, Avenant NL, Codron DC, **Lawrence A**, Sponheimer M. (2019). The ecomorphology of southern African rodent incisors: Potential applications to the hominin fossil record. *PLoS ONE* 14(2): e0205476. https://doi.org/10.1371/journal.pone.0205476.

Lawrence AB, Sandberg PA, Van Gerven DP, Sponheimer M. (2018). Evidence for differences in activity between socioeconomic groups at Kulubnarti, Nubia (550-800 CE), from osseous modifications of the proximal femur. *International Journal of Osteoarchaeology* 28(6): 735-744. DOI: 10.1002/oa.2699.

Publications Submitted or In Prep

[in prep] Lawrence AB, Townsley S, Ward CV, Duren DL, Crist BD. Predicting symptomatic vs. asymptomatic femoroacetabular impingement using standard radiographic measurements. To be submitted to the *Journal of Bone and Joint Surgery*.

[in prep] Lawrence AB, Townsley S, Ward CV, Crist BD, Duren DL. Hip skeletal variation and implications for femoroacetabular impingement. To be submitted to *The Anatomical Record*.

GRANTS & FUNDING

2019	University of Missouri Graduate Professional Council Conference Presentation
	Travel Award (\$300)
2017-2021	University of Missouri Life Sciences Fellowship (\$100,000 + tuition & fees)
2018	University of Missouri Life Sciences First-Year Travel Award (\$750)
2016	Norlin Enrichment Funding, University of Colorado Boulder (\$1730)
2015-2016	Individual Grant, UCB Undergraduate Research Opportunities Program (\$1125)

AWARDS & HONORS

2019	Outstanding Graduate Student in Outreach, Department of Pathology &
	Anatomical Sciences, University of Missouri School of Medicine
2017	Third Place, Postgraduate Basic Science Division,
	University of Missouri Health Sciences Research Day
2017	Alice M. Brues Award for the Outstanding Graduate (CU Boulder Anthropology)
2016	Sigma Xi Undergraduate Research Award (CU Boulder Chapter)
2013-2017	Norlin Scholarship Award, University of Colorado Boulder (\$19,000)
2013-2017	Joseph A. Sewall Scholarship Award, University of Colorado Boulder (\$20,000)
2015	University of Colorado Boulder Arts and Sciences Dean's Scholarship (\$500)
2014	Golden Key International Honor Society
2013-2017	Dean's List, University of Colorado Boulder (3 semesters)
2012	University of Colorado Boulder Outstanding Colorado Student Award (\$4000)

CITABLE DATASETS

UAV Map of Isimila, Tanzania. DOI: 10.5281/zenodo.1470770 Collaborative UAV-based Orthomosaic of Isimila, Tanzania. DOI: 10.5281/zenodo.1470781

REFEREED ABSTRACTS

*Lawrence AB, Hammond AS, Ward CV. Acetabular orientation in hominins. Paleoanthropology Society 2020 Annual Meetings (*PaleoAnthropology*).

*[Conference cancelled due to COVID-19 pandemic].

Lawrence AB, Townsley S, Ward CV, Crist BD, Duren DL (2019). Modern evidence of femoroacetabular impingement: implications for interpretations in the archaeological record. *American Journal of Physical Anthropology* 168: 138.

Musiba CM, Pelissero AP, Bergstrom K, Magori CC, Maro E, Hammond LJ, **Lawrence AB.** The Use of UAV's in Forensic Anthropology: A technical note from Archaeological survey at Isimila, Tanzania. African Society of Forensic Medicine 8th Annual Meetings. Dar es Salaam, Tanzania, March 2019.

Lawrence AB, Townsley S, Ward CV, Duren DL, Crist BD (2019). Non-metric Skeletal Traits are Related to Cam-type Femoroacetabular Impingement. Orthopaedic Research Society Annual Meetings, Austin, TX.

Lawrence AB, Sandberg PA (2018). The Evolution of Femoroacetabular Impingement. *American Journal of Physical Anthropology* 165(S66): 154.

Pelissero AJ, Bergstrom K, Hammond LJ, **Lawrence AB**, Bunn HT, Musiba CM (2018). Drone mapping of Isimila, Tanzania: The Implications for Future Research into Mid-Pleistocene *Homo* Behavior. *PaleoAnthropology* 2018: A26.

Lawrence AB, Sandberg PA (2016). Femoroacetabular impingement: relationship to non-metric pathologies of the proximal femur. *American Journal of Physical Anthropology* 159(62): 204.

Lawrence AB, Sandberg PA (2015). Femoro-acetabular impingement in a skeletal assemblage from medieval Nubia. *American Journal of Physical Anthropology* 156(60): 199.

INVITED PRESENTATIONS

June 22, 2020	Hip Joint Orientation and Human Evolution: Using Clinical Tools to Address Evolutionary Questions. Mizzou Musculoskeletal Research Training Program Symposium, Department of Orthopaedic Surgery, University of Missouri School of Medicine. [Symposium moved online due to COVID-19 pandemic.]
April 6, 2017	Research in Biological Anthropology. Anthro Undergraduate Research Seminar Series, University of Colorado Boulder Anthropology Club.
Feb. 20, 2017	The Evolution of Femoroacetabular Impingement. Boettcher Scholarship Finalist Day. Office of Undergraduate Admissions, University of Colorado Boulder.
Nov. 3, 2016	Paleoanthropology Fieldwork as an International Experience. President's Leadership Class (Recitation), University of Colorado Boulder.

OTHER PRESENTATIONS

Lawrence AB, Townsley S, Ward CV, Crist BD, Duren DL (2019). Modern evidence of femoroacetabular impingement: implications for interpretations in the archaeological record. University of Missouri Life Sciences Week, April 2019.

Lawrence AB, Townsley S, Ward CV, Duren DL, Crist BD. Non-metric Skeletal Traits are Related to Cam-type Femoroacetabular Impingement. University of Missouri Health Sciences Research Day, Nov. 15, 2018.

Lawrence AB, Sandberg PA. The Evolution of Femoroacetabular Impingement. Poster Presentation, Society for Integrative and Comparative Biology, Division of Vertebrate Morphology, Midwest Regional Meeting. Oct. 6, 2018.

Lawrence AB, Sandberg PA. The Evolution of Femoroacetabular Impingement. Poster Presentation, University of Missouri School of Medicine Health Sciences Research Day. Nov. 9, 2017. (Awarded Third Place in Postgraduate Basic Science Division).

Lawrence AB. Quantifying Pathologies of the Hip in the Archaeological Record: Applying Clinical Diagnostics to Ancient Human Activity. Podium Presentation, Special Undergraduate Enrichment Programs Research Conference, University of Colorado Boulder. April 2016.

Lawrence AB. Femoroacetabular impingement in a skeletal assemblage from medieval Nubia. Podium Presentation, Special Undergraduate Enrichment Programs Research Conference, University of Colorado Boulder. April 2015.

RESEARCH & LABORATORY EXPERIENCE

2018- Skeletal Morphology Laboratory, Missouri Orthopaedic Institute Department of Orthopaedic Surgery, University of Missouri School of Medicine

Research rotation with Dr. Dana Duren and Dr. Brett Crist studying anatomical correlates of femoroacetabular impingement in a clinical sample.

PI: Dr. Dana Duren

2017- Ward Lab, Department of Pathology and Anatomical Sciences University of Missouri School of Medicine

Primate and Hominin Functional Morphology & Evolution

PI: Dr. Carol V. Ward

2015-2017 Nutritional and Isotopic Ecology Lab (NIEL)

Department of Anthropology, University of Colorado Boulder

Stable isotope analysis of human and faunal remains (sample prep); digital microscopy; modern & fossil micromammal ecomorphology for hominin paleoenvironmental reconstruction.

PI: Dr. Matt Sponheimer

2016-2017 Human Anatomy Laboratory, Department of Integrative Physiology, University of Colorado Boulder

Dissecting intern (2016) then volunteer dissector (2017). Dissected human cadavers for undergraduate anatomy teaching labs.

Supervisor: Ruth Heisler

2015-2016 Río Verde Regional Isotope Project

Department of Anthropology, University of Colorado Boulder

Prepared human & faunal skeletal samples for stable isotope analysis. Directors: Dr. Art Joyce (Río Verde), Dr. Guy Hepp (La Constentida)

2014-2017 **Skeletal Biology Laboratory**

Department of Anthropology, University of Colorado Boulder

Student Curator of Skeletal Biology (2016-2017) and undergraduate researcher. Supervisors: Dr. Dennis Van Gerven, Dr. Paul A. Sandberg

2014 Independent Study

Department of Anthropology, University of Colorado Boulder

Cleaned, sorted, and analyzed ceramic, lithic, and faunal material from flotation samples taken from the Woodrow Ruin site in southwestern New Mexico under the supervision of Dr. Catherine Cameron & Dr. Jakob Sedig

FIELD EXPERIENCE

2020 West Turkana Paleo Project

Lomekwi, West Turkana, Kenya

Directors: Dr. Carol Ward, Dr. Fredrick Kyalo Manthi, Dr. J. Michael Plavcan

2017 University of Colorado Denver Biological Anthropology Field School

Isimila & Laetoli, Tanzania

Supervisors: Dr. Charles Musiba, Dr. Henry Bunn, Kersten Bergstrom.

2016 Field Research Volunteer, South African Coastal Paleoclimate,

Paleoenvironment, Paleoecology, Paleoanthropology (SACP4) Project Pinnacle Point Cave 5-6 & Vleesbaai, Mossel Bay, Western Cape, South Africa

Supervisors: Dr. Curtis Marean, Dr. Jayne Wilkins, Dr. Erich Fisher

MUSEUM RESEARCH EXPERIENCE

2020	Department of Earth Sciences, National Museums of Kenya, Nairobi, Kenya
2016	Department of Zoology, Denver Museum of Nature & Science, Denver, CO

TEACHING EXPERIENCE

University of Missouri School of Medicine

2019	Teaching Assistant, Medical Gross Anatomy Block 4: Pelvis & Lower Limb
2019	Teaching Assistant, Medical Gross Anatomy Block 3: Head, Neck, Neuro
2018	Teaching Assistant, Medical Gross Anatomy Block 2: Thorax & Abdomen
2018	Teaching Assistant, Medical Gross Anatomy Block 1: Back & Upper Limb

University of Colorado Boulder

2015 Review Sessions for ANTH 2010 Introduction to Biological Anthropology I

Teaching Assistant, ANTH 4130/5130 Advanced Osteology

PROFESSIONAL DEVELOPMENT

2018-2019	Professional Developm	ent Workshop Series	, Department of	f Pathology and
-----------	-----------------------	---------------------	-----------------	-----------------

Anatomical Sciences, University of Missouri School of Medicine

2018 Inclusive Teaching Workshop, University of Missouri Division of Inclusion, Equity

& Diversity

2017 Active Learning Strategies Workshop, Dr. Cheryl Hill, University of Missouri

School of Medicine

SERVICE

2018-	Secretary, Integrative Anatomy Students Association
2016-2017	Natural Science Editor, University of Colorado Boulder Honors Journal
2015-2016	CU Boulder Department of Anthropology Inclusive Excellence Committee
2014-2015	CU Boulder Department of Anthropology Student Oversight Committee
2014-2015	Student Programming Leader, Honors RAP, University of Colorado Boulder
2013-2017	Student Ambassador, Office of Undergraduate Admissions, CU Boulder

Austin B. Lawrence: Curriculum Vitae

OUTREACH & EXTENSION

2020 Integrative Anatomy Open House, Columbia, MO

2019 Pen Pal, Letters to a Pre-Scientist (2019-2020 academic year)

Rock Bridge STEM Expo, Rock Bridge High School, Columbia, MO

Benton Elementary School STEM Showcase, Columbia, MO

Caleb Science Pre-College Group Fall Kickoff Event, Columbia, MO

Ask a Grad Student, MU Life Sciences Expo, University of Missouri, Columbia (invited) Meet a Scientist, Soaring into Science, MU Div. of Biological Sciences

Science Tent, Art in the Park, Columbia, MO

Science Enrichment Presentation, West Middle School, Columbia, MO Columbia Young Scientists Expo, MU Research Connector, Columbia, MO

Tours of gross anatomy laboratory for local high school students

2018 Rock Bridge STEM Expo, Rock Bridge HS, Columbia, MO

SciFest, St. Louis Science Center, St. Louis, MO

Caleb Science Pre-College Group Fall Kickoff Event, Columbia, MO

Science Tent, Art in the Park, Columbia, MO

Dinosaurs & Cavemen Science Expo, Columbia, MO (NSF supported)

Caleb Science Pre-College Group, Columbia, MO

2 tours of gross anatomy laboratory for local high school students

2017 Rock Bridge STEM Expo, Rock Bridge HS, Columbia, MO

Benton Elementary School STEM Showcase, Columbia, MO

2016 "Nefertiti's City" Bones Workshop, Boulder Public Library, Boulder, CO

(Organizer & Presenter)

PROFESSIONAL ASSOCIATIONS

American Association of Physical Anthropologists (2014-present)

Paleoanthropology Society (intermittent, 2015-present)

American Association for Anatomy (2019-present)

Orthopaedic Research Society (2019)

Sigma Xi: The Scientific Research Honor Society (2016-present)

American Anthropological Association (2015)