Peishu Li

Department of Organismal Biology and Anatomy University of Chicago 1027 East 57th St Chicago, IL 60637

Email: <u>peishulio830@gmail.com</u> Phone: 984-888-7400 ORCID: 0000-0002-8299-9166

EDUCATION

Ph.D. Integrative Biology, University of Chicago

2019-present

Expected graduation date: Summer 2024

Advisors: Drs. Zhe-Xi Luo and Callum F. Ross

Thesis title: "Evolution of the mammalian hyoid apparatus: implication for

swallowing biomechanics"

M.S. Integrative Biology, University of Chicago

2022

B.Sc. in Biology and Earth and Ocean Sciences, Duke University

2015-2019

Summa Cum Laude, Phi Beta Kappa

PUBLICATIONS

- **1. Li P.,** Ross C. F., Luo Z-X., Gidmark N.J. (2023) Head posture impacts mammalian hyoid position and suprahyoid muscle length: implication for swallowing biomechanics. Philosophical Transactions of the Royal Society B. 20220552. https://doi.org/10.1098/rstb.2022.0552
- **2.** Stilson, K., Luo Z-X., **Li P.**, Olson S., Ross C.F. (2023) Three-dimensional mandibular kinematics of mastication in the marsupial *Didelphis virginiana*. Philosophical Transactions of the Royal Society B. 20220548. https://doi.org/10.1098/rstb.2022.0548
- **3.** Ross C. F., Laurence-Chasen J.D., **Li P.,** Orsbon C., Hatsopoulous N.G. (2023) Biomechanical and Cortical Control of Tongue Movements during Chewing and Swallowing. Dysphagia, 1-32. https://doi.org/10.1007/s00455-023-10596-9

- **4. Li P.,** Ross C. F., Luo Z-X. (2022) Morphological disparity and evolutionary transformations in the primate hyoid apparatus. Journal of Human Evolution 162, 103094. https://doi.org/10.1016/j.jhevol.2021.103094
- **5. Li P.** (2020) Digest: Microhabitat use and developmental timing shape anuran limb evolution. Evolution 74 (9), 2172-2173. https://doi.org/10.1111/evo.14047
- **6. Li P.** Morse P. E., Kay R. F. (2020) Dental topographic change with macrowear and dietary inference in *Homunculus patagonicus*. Journal of Human Evolution 144, 102786. https://doi.org/10.1016/j.jhevol.2020.102786
- 7. Wernette B., **Li P.**, Boudreau A. (2020) Sulfides, Native Silver, and associated trace minerals of the Skaergaard Intrusion, Greenland: Evidence of late hydrothermal fluids. Mineralium Deposita 55 (6), 1197-1214. https://doi.org/10.1007/s00126-019-00924-1
- **8.** Li P., Smith K. K. (2019) Comparative skeletal anatomy of neonatal ursids and the extreme altriciality of the giant panda. Journal of Anatomy 236 (4), 724-736. https://doi.org/10.1111/joa.13127
- **9. Li P.**, Boudreau A. (2019) Vapor transport of silver and gold in basaltic lava flows. Geology 47 (9), 877-880. https://doi.org/10.1130/G46407.1

CONFERENCE ABSTRACTS

- 1. Magallanes I., Li P., Martin T., Luo Z-X. (2023) Exploring the functional significance of tooth root shape, size, and orientation in modern tribosphenic mammals and Jurassic cladotherians. Society of Vertebrate Paleontology, Cincinnati, OH.
- **2. Li P.**, Gidmark, N.J., Luo, Z-X., & Ross C.F. (2023) 3D hyoid and tongue kinematics reveal mechanism of tongue base retraction during swallowing in Didelphis virginiana. Physiology, 38(S1), 5732906.
- **3.** Li P., Gidmark N., Luo Z-X, Ross C. F. (2023) XROMM reveals tongue base retraction mechanism during swallowing in Didelphis virginiana. Society of Integrative and Comparative Biology, Austin, TX.
- **4.** McParland E., **Li P.**, Orsbon C., Ross C.F., Gidmark N.J. (2023) Of mice and models: XROMM's utility in temporomandibular joint disorder model organisms. Society of Integrative and Comparative Biology, Austin, TX.

- **5.** Siddique A., Herrand L. O., Stringer A., McParland E., Orsbon C., **Li P.**, Gidmark N.J. (2023) On the clinical relevance of comparative jaw joint biomechanics across mammals. Society of Integrative and Comparative Biology, Austin, TX.
- **6. Li P.**, Ross C. F., Luo Z-X, Gidmark N. (2022) Head posture and gape impact hyoid position in *Didelphis virginiana*. Society of Experimental Biology Annual Meeting, Montpellier, France.
- **7. Li P.**, Ross C. F., Gidmark N. (2022) Sensitivity of hyoid posture to head-neck angle in the Virginia opossum (*Didelphis virginia*na), Integrative and Comparative Biology, 82-8
- **8. Li P.**, Ross C. F., Luo Z-X. (2021) Morphological evolution of the primate hyoid apparatus. Integrative and Comparative Biology 61, E525-E526
- **9.** Stilson K. T., **Li P.**, Laurence-Chasen J. D., Olson S., Luo Z-X., Ross C. F., The role of inferior alveolar nerve afferents in control of jaw kinematics in *Didelphis virginiana*. Integrative and Comparative Biology 104-7
- **10.** Li P., Smith K. K., Comparative skeletal anatomy of neonatal ursids and the altricial-precocial spectrum of therian mammals. 12th International Congress of Vertebrate Morphology. Journal of Morphology 280 (S1). p s165.
- **11. Li P.**, Morse P. E., Kay R. F., Dental topographic change and dietary inference in Homunculus patagonicus (Mammalia: Primates). The 79th Annual Meeting of Society of Vertebrate Paleontology Program and Abstracts.
- **12.** Li P., Boudreau A. (2017), Occurrence of native copper, silver and gold in basaltic lava flows. GSA Fall Meeting, 22-25 October 2017, Session No. 392

FELLOWSHIPS, GRANTS AND AWARDS

NSF Collaborative Research: "Evolution of the hyoid, pharynx and 2023 swallowing biomechanics in mammals" (\$802,224)

- PIs: Callum Ross, Zhe-Xi Luo, Susan Williams, Rachel Olson
- Conceived project and experimental design with the PIs, contributed to preliminary data collection and visualization, wrote and edited the final proposal document

Graduate Council Research & Personal Development Fund, University of Chicago (\$600)

Summer research funds, Department of Organismal Biology and Anatomy, University of Chicago (\$1,200)

Wayne Booth Graduate Student Teaching Prize, University of Chicago 2022

2021
2019
2019
2019
2018
2018
2017
2017

TEACHING EXPERIENCE

TEACHING ASSISTANT

"Biological Evolution" (BIO13123) led by Dr. David Jablonski, Undergraduate course, University of Chicago	2022-2023
"The Human Body" (ORGB30001) led by Dr. Callum Ross, Pritzker School of Medicine, University of Chicago	2022
"Mammalian Evolutionary Biology" (BIO23262) led by Dr. Zhe-Xi Luo and Dr. Ken Angielczyk, Undergraduate course, University of Chicago	2021
"Evolution of Life and Earth" (EOS 204) led by Dr. Alexander Glass, Undergraduate course, Duke University	2018-2019
"Earth Materials" (EOS 201) led by Dr. Alan Boudreau, Undergraduate course, Duke University	2018

PRIMARY INSTRUCTOR

Discussion sessions in "Biological Evolution" (BIO13123) 2022-2023

University of Chicago

Laboratories in "Mammalian Evolutionary Biology" (BIO23262) 2021

University of Chicago

Laboratories in "Evolution of Life and Earth" (EOS 204) 2018-2019

Duke University

Laboratories in "Earth Materials" (EOS 201) 2018

Duke University

GUEST LECTURER

"Mammalian Evolutionary Biology" (BIO23262) 2022-2023

University of Chicago

"Evolution of Life and Earth" (EOS 204) 2019

Duke University

MENTORSHIP EXPERIENCE

Annie Wang, Chemistry Major, University of Chicago, 2022-present
Miya Khoo, Biology Major, University of Chicago, 2021-present
Emily McParland, Biology Major, Knox College, 2021-2023
Theodore Covello, Biology Major, University of Chicago, 2020-2022
Riya Gumidyala, Junior, Illinois Mathematics & Science Academy, 2023-preser

FIELD EXPERIENCE

Stillwater Igneous Complex, Montana, USA (14 days)

Cedar Mountain Formation, Cretaceous, Utah, USA (14 days)

PROFESSIONAL SERVICE

Peer review (2 in total): Philosophical Transactions of the Royal Society B (1), Journal of Experimental Zoology (1)	2023-present
Session chair, "Feeding and swallowing anatomy and mechanics II", Annual Meeting of Society of Integrative and Comparative Biology	2023
Organizing committee member, Midwest Regional Meeting for Society of Integrative and Comparative Biology	2023
Organizing committee member, Great Lakes Student Paleontology Conference	2022
Student member, Gans Award Committee, Society of Integrative and Comparative Biology	2022
Biological Sciences Division student representative, Editorial Committee of Medical & Biological Sciences Alumni Association, University of Chicago	2022-present
Organizing committee member, Evolutionary Morphology Seminar series, Committee on Evolutionary Biology, University of Chicago	2021-present
Organizing committee member, Sewall Wright Lecture series, Committee on Evolutionary Biology, University of Chicago	2021-present
Graduate admission committee student member, Integrative Biology PhD program, University of Chicago	2021
Public Affairs Committee Student Journalist Internship, Society of Integrative and Comparative Biology	2021

COMMUNITY OUTREACH

Participant in Southside Science Festival, University of Chicago

2022-2023

- Designed interactive poster exhibits on the evolution and biomechanics of Mesozoic feeding system and inner ear
- Created 3D printed models of echolocating bat larynx for interactive learning of musculoskeletal design associated with echolocation

Instructor for Schwab Rehabilitation Hospital residency program

2021-2023

- Prepared human cadaver prosection for resident training on the musculoskeletal anatomy and biomechanics of upper and lower limb

Instructor for Splash! Chicago

2020

- Designed and taught an interactive course on Mesozoic mammal middle ear evolution for high school students from South Side Chicago

Tutor for Science Olympiad

2019

- Designed and taught course preparing Science Olympiad participants for competition questions on anatomy and physiology

CURRENT MEMBERSHIPS IN ACADEMIC SOCIETIES

Society of Integrative and Comparative Biology American Physiological Society American Association of Anatomists American Association of Biological Anthropologists Society of Vertebrate Paleontology

CONTACTS FOR REFERENCES

Dr. Zhe-Xi Luo (PhD advisor, mammal evolution)

zxluo@uchicago.edu

Department of Organismal Biology and Anatomy, University of Chicago

Dr. Callum F. Ross (PhD advisor, vertebrate biomechanics) rossc@uchicago.edu

Department of Organismal Biology and Anatomy, University of Chicago

Dr. Zeray Alemseged (PhD committee chair, primate evolution) <u>alemseged@uchicago.edu</u>

Department of Organismal Biology and Anatomy, University of Chicago

Dr. Nicholas J. Gidmark (PhD committee member, vertebrate biomechanics) gidmark@knox.edu

Department of Biology, Knox College

Dr. Kathleen K. Smith (vertebrate biomechanics and evolutionary morphology)

kksmith@duke.edu

Department of Biology, Duke University

Dr. Richard Kay (primate evolution) richard.kay@duke.edu

Department of Evolutionary Anthropology, Duke University