## Elska B. Kaczmarek

NSF Postdoctoral Fellow
Department of Biology, Tufts University
elska.kaczmarek@tufts.edu | elskakaczmarek.com

## **Education & Professional Experience**

2025 - pres. NSF PRFB Fellow, Tufts University, Medford, MA

Advisor: Eric D. Tytell

2023 – 2025 Postdoctoral Scholar, Northern Arizona University, Flagstaff, AZ

Advisor: Christopher J. Mayerl

2023 Ph.D. Ecology, Evolution, and Organismal Biology, Brown University, Providence, RI

Thesis: Biomechanics and evolution of air breathing and suction feeding in fishes

Advisor: Elizabeth L. Brainerd

Committee: Stephen M. Gatesy, Stacy C. Farina, Matthew J. Fuxjager

2017 B.S. Marine Science, University of Miami, Coral Gables, FL,

Summa Cum Laude and General Honors

Majors: Marine Science, Biology; Minor: Ecosystem Science and Policy

#### **Publications**

\* indicates co-first authors, ^ indicates undergraduate student mentee

- 16. **Kaczmarek EB**, Steer KE, Sarmet M, Shideler HE<sup>^</sup>, Fauveau AM<sup>^</sup>, Smith AE<sup>^</sup>, Wallace SM<sup>^</sup>, Kennedy ME<sup>^</sup>, Velasco AB<sup>^</sup>, Stroud TS, Blilie ME<sup>^</sup>, Mayerl CJ. 2025. A ducted, biomimetic nipple replicates breastfeeding mechanics through ontogeny in an infant animal model. (Accepted in *Pediatric Research*.)
- 15. Kennedy ME<sup>^</sup>, **Kaczmarek EB**, Smith AE<sup>^</sup>, Volpe EC, Anderson DJ, Wallace SM<sup>^</sup>, Shideler HE<sup>^</sup>, Smith HI<sup>^</sup>, Stroud TH, Mayerl CJ. 2025. Infant pigs demonstrate motor adaptation across multiple physiologic functions during feeding in response to dynamic changes in milk flow rate. (Accepted in *Journal of Applied Physiology*)
- 14. **Kaczmarek EB**, Phillips JR, Ryerson B. 2025. Chapter 14: Respiratory System. In Hillard VK, Whitenack LB, & Ryerson B (Eds.), *Comparative Vertebrate and Human Anatomy: Ecology, Evolution, and Function*. PALNI Open Press. (doi: 10.59319/yhfp2525)
- 13. **Kaczmarek EB**\*, Shideler HE\*^, Wallace SM^, Anderson DJ, Volpe EC, Kennedy ME^, Smith HI^, Smith AE^, Stroud TH, Mayerl CJ. 2025. Evaluating the impact of nipple design on tongue function in infant feeding using a dynamic endocast. *Integrative And Comparative Biology*. (doi: 10.1093/icb/icaf130)
- 12. Mayerl CJ, **Kaczmarek EB**, Kennedy ME<sup>^</sup>, Shideler HE<sup>^</sup>, Smith AE<sup>^</sup>, German RZ. 2025. Regional heterogeneity in the electromyography activity of extrinsic tongue muscles is critical to tongue function. *Integrative and Comparative Biology*. (doi: 10.1093/icb/icaf029)
- 11. Mayerl CJ, **Kaczmarek EB**, Smith AE<sup>^</sup>, Shideler HE<sup>^</sup>, Edmonds CE, Steer KE, Adjerid K, Howe S, Johnson MJ, Danos N, German RZ. 2025. A ducted, biomimetic nipple improves aspects of infant feeding physiology and performance in an animal model. *Dysphagia*. (doi: 10.1007/s00455-024-10780-5)
- 10. Sarmet M, Kaczmarek EB, Fauveau AM<sup>^</sup>, Steer KE, Velasco AB<sup>^</sup>, Smith AE<sup>^</sup>, Kennedy ME<sup>^</sup>,

- Shideler HE<sup>^</sup>, Wallace SM<sup>^</sup>, Stroud TS, Blilie ME<sup>^</sup>, Mayerl CJ. 2025. A machine learning pipeline for automated bolus segmentation and area measurement in swallowing videofluoroscopy images of an infant pig model. *Dysphagia*. (doi: 10.1007/s00455-025-10829-z)
- 9. **Kaczmarek EB**, Brainerd EL. 2025. Buoyancy control and air breathing in royal knifefish (*Chitala blanci*) and a new hypothesis for the early evolution of vertebrate air-breathing behaviors. *The Anatomical Record.* (doi: 10.1002/ar.25460)
- 8. **Kaczmarek EB**, Li EY^, Capano JG, Falkingham PL, Gatesy SM, Brainerd EL, Camp AL. 2025. Precision and accuracy of the dynamic endocast method for measuring volume changes in XROMM studies. *Journal of Experimental Biology*. (doi: 10.1242/jeb.249420)
- 7. Mayerl CM, Capano JG, van Meer NMME, Weller HI, **Kaczmarek EB**, Chadam M, Blob RB, Brainerd EL, Wyneken J. 2024. Turtle girdles: Comparing the relationships between environment and behavior on forelimb function in loggerhead sea turtles (*Caretta caretta*) and river cooters (*Pseudemys scripta*). *Journal of Morphology*. (doi: 10.1002/jmor.70007)
- 6. **Kaczmarek EB**, Gartner SM, Westneat MW, Brainerd EL. 2022. Air breathing and suction feeding kinematics in the West African lungfish (*Protopterus annectens*). *Integrative and Comparative Biology*. (doi: 10.1093/icb/icac109)
- Gartner SM, Whitlow KR, Laurence-Chasen JD, Kaczmarek EB, Granatosky MC, Ross CF, Westneat MW. 2022. Suction feeding of West African lungfish (*Protopterus annectens*): An XROMM analysis of jaw mechanics, cranial kinesis, and hyoid mobility. *Biology Open*. (doi: 10.1242/bio.059447)
- 4. Li EY\*, **Kaczmarek EB**\*, Olsen AM, Brainerd EL, Camp AL. 2022. Royal knifefish generate powerful suction feeding through large neurocranial elevation and high epaxial muscle power. *Journal of Experimental Biology*. 225 (11). (doi: 10.1242/jeb.244294)
- 3. **Kaczmarek EB**, Gidmark NJ. 2020. The bite force-gape relationship as an avenue of biomechanical adaptation to trophic niche in two salmonid fishes. *Journal of Experimental Biology*. 223. (doi: 10.1242/jeb.223180)
- van Meer NMME, Weller HI, Manafzadeh AR, Kaczmarek EB, Scott BR, Gussekloo SWS, Wilga CD, Brainerd EL, Camp AL. 2019. Intra-oropharyngeal food transport and swallowing in whitespotted bamboo sharks (*Chiloscyllium plagiosum*). *Journal of Experimental Biology*. 222. (doi: 10.1242/jeb.201426)
- 1. Williams SA, Spear JK, Petrullo L, Goldstein DM, Lee AB, Peterson AL, Miano DA, **Kaczmarek EB**, Shattuck MR. 2019. Increased variation in numbers of presacral vertebrae in suspensory mammals. *Nature Ecology and Evolution*. 3. 949–956. (doi: 10.1038/s41559-019-0894-2)

## **Manuscripts in Progress**

Smith AE<sup>^</sup>, **Kaczmarek EB**, Kennedy ME<sup>^</sup>, Wallace SM<sup>^</sup>, Volpe EC, Anderson DJ, Smith HI<sup>^</sup>, Shideler HE<sup>^</sup>, Stroud TS, Mayerl CJ. Fluid flow and feeding performance in infant mammals: Evaluating the impact of nipple design. (In review at *Journal of Experimental Biology*)

### Fellowships, Grants, and Awards

2024 **Postdoctoral Research Fellowship in Biology**, National Science Foundation \$240.000

2020 **Doctoral Dissertation Enhancement Grant**, Bushnell Research and Education Fund, Brown University

\$9,955

2018	Friday Harbor Labs Scholarship, University of Washington \$1,500
2017-2022	<b>Graduate Research Fellowship</b> , National Science Foundation \$138,000
2017	Outstanding Senior Award, Department of Biology, University of Miami \$200
2015-2017	<b>Hollings Scholarship</b> , National Oceanic and Atmospheric Administration \$28,000
2016	<b>Steven Vogel Award for Best Student Presentation</b> for the Division of Comparative Biomechanics, SICB Annual Meeting \$150
2015	<b>Small Undergraduate Research Grant Experience</b> , University of Miami \$665
2015	<b>Research Experience for Undergraduates</b> , National Science Foundation \$4,000

# **Teaching Experience**

_		<b>–</b>
1000	hina	1 Janutiana
I HAL	,,,,,,,,,,	POSITIONS
, , ,	,,,,,	1 001110110
, ouo	19	<b>Positions</b>

2024	Instructor, <b>Examining Major Transformations in Vertebrate Evolution</b> (BIO 498 & BIO 698), Northern Arizona University (1 term)
2021-2022	Co-Instructor, <b>Anatomy, Behavior, and Evolution in Fishes</b> , Summer@Brown, Brown University (Pre-college course)
2021	Teaching Assistant, <b>Human Anatomy II</b> (BIOL 3655), Warren Alpert School of Medicine, Brown University
2020	Teaching Assistant, <b>Human Anatomy I</b> (BIOL 3644), Warren Alpert School of Medicine, Brown University
2020	Teaching Assistant, <b>Human Anatomy II</b> (BIOL 3655), Warren Alpert School of Medicine, Brown University
2019	Teaching Assistant, <b>Human Anatomy I</b> (BIOL 3644), Warren Alpert School of Medicine, Brown University
2017	Teaching Assistant, Diversity of Life (BIOL 0210), Brown University (1 term)

# **Teaching Certificates**

2021	Graduate Certificate in Course Design, Sheridan Center for Teaching and Learning,
	Brown University
2020	Graduate Certificate in Reflective Teaching, Sheridan Center for Teaching and
	Learning, Brown University

## **Guest Lectures**

2024	ichthyology (BiO 452C), Northern Arizona University
2021	Human Anatomy II (BIOL 3655), Warren Alpert School of Medicine
2020	Human Anatomy I (BIOL 3644), Warren Alpert School of Medicine

## **Invited Presentations**

2025 Department Seminar, The School of Biological Sciences, Washington State University

2024	Department Seminar, Department of Biological Sciences and Department of Biomedical Sciences, Heritage College of Osteopathic Medicine, Ohio University
2023	Department Seminar, Department of Biological Sciences, Northern Arizona University
2023	<b>Kaczmarek EB</b> . Origin and evolution of lung and gas bladder ventilation in airbreathing fish. Symposium: Taking a breath: The mechanics and evolution of tetrapod ventilation. International Congress of Vertebrate Morphology. Cairns, Australia.
2017, '20, '23	'Brown Bag Seminar', Department of Ecology, Evolution, and Organismal Biology (EEOB), Brown University
2022	<b>Kaczmarek EB</b> , Gartner SM, Brainerd EL. Comparison of aquatic and aerial buccal pumping behaviors in African lungfish. Symposium: Lesser-known transitions: organismal form and function across abiotic gradients. Society for Integrative & Comparative Biology. Phoenix, AZ.

2023-24	NAU STEM Faculty Academy: An equity-oriented, anti-racist Community of Practice (1-year facilitated program), Multi-Institutional Transformation and Graduate Student Support Initiative, Northern Arizona University
2024	<b>Culturally Responsive Mentoring Workshop</b> , Minorities in Shark Science (MISS) Summit
2023	Navigating Difficult Conversations Workshop, Brown University
2020, 2021	<b>Graduate Certificates in Course Design</b> (4-part course) and <b>Reflective Teaching</b> (5-part course), Emphases on equitable and inclusive practices, Sheridan Center for Teaching and Learning, Brown University
2020	Strategies for Responding to Harassment and Bullying Workshop, ADVANCEGeo, Brown University
2019	Integrating Active Learning Strategies to Engage Students, Promote Inclusion, and Maximize Learning in Vertebrate Anatomy, Workshop at the International Congress of Vertebrate Morphology
2019	<b>Research Mentoring in Science</b> (5-part course), Initiative for Maximizing Student Development, Sheridan Center for Teaching and Learning, Brown University

### Service

To the Professional Society

2023 Mentor, Broadening Participation Mentoring Program, Society for Integrative &

**Comparative Biology** 

2021 Workshop Co-organizer, Job hunting tips and tricks: A panel discussion on finding a

faculty position in Ecology and Evolutionary Biology, Society for Integrative &

Comparative Biology

## To the Institution

2024	<b>Co-founder and Co-president</b> , NAU Postdoctoral Association, Northern Arizona University
2022	<b>Review Panelist,</b> Bushnell Doctoral Dissertation Enhancement Grant, Brown University
2020-22	<b>Seminar Series Founder and Co-organizer</b> , Non-Faculty Careers Seminars Series, EEOB, Brown University

2019, 20, 21	Panelist, EEOB Graduate School and Career Panel for Undergraduates, Brown University
2020-21	GSA Vice President, EEOB Graduate Student Association, Brown University
2020	Preview Day Panelist, EEOB, Brown University
2020	Summer Brown Bag Organizer, EEOB, Brown University
2019-20	Graduate Student Peer Mentor, EEOB, Brown University
2018	Social Event Coordinator, EEOB, Brown University

## To the Community

2021	<b>Guest Lecturer</b> , Sigma Camp (an intensive science summer program for high school and middle school students)
2019	Visiting Marine Science Instructor, Wheeler High School
2018	Marine Science Club Co-leader, Paul Cuffee High School
2018	After-school Math Tutor, STEMS Program, Hope High School
2017	In-class Math Tutor, Swearer Classroom Program, Fogarty Elementary School

#### As a Peer Reviewer

Journal of Morphology, Journal of Experimental Biology, Ecology and Evolution, Dysphagia, Integrative Organismal Biology, Integrative and Comparative Biology

#### **Professional Affiliations**

Sigma Xi, The Scientific Research Honors Society – International Society of Vertebrate Morphologists – Society for Integrative and Comparative Biology

#### **Conference Talks**

- \* indicates presenting author; ^ indicates undergraduate student mentee
- 2025 **Kaczmarek EB**\*, Yazzie SA^, Anderson DJ, Kennedy ME^, Smith AE^, Shideler HE^, Wallace SM^, Stroud TH, Sabato HC^, Smith HI^, Volpe E, Mayerl CJ. Evaluating the role of the tongue in the coordination of sucking and breathing in infant feeding. Society for Integrative & Comparative Biology. Atlanta, GA.
- Mayerl CJ\*, **Kaczmarek EB**, Kennedy ME^, Smith AE^, Wallace SM^, Shideler HE^, Volpe E, Anderson DJ, Stroud TH, Smith HI^, Yazzie SA^, Sabato HC^, Sheldon S, Hieronymus T, German RZ. Regional heterogeneity in the EMG activity of extrinsic tongue muscles is critical to tongue function. Society for Integrative & Comparative Biology. Atlanta, GA.
- Smith AE\*, Kennedy ME, Stroud TH, Volpe E, Anderson DJ, Smith HI, Wallace SM, Shideler HE, Yazzie SA, Sabato HC, **Kaczmarek EB**, Mayerl CJ. Fluid dynamics and feeding performance in infant mammals: evaluating the impact of nipple design. Society for Integrative & Comparative Biology. Atlanta, GA.
- Shideler HE\*\*, Stroud TH, Volpe E, Anderson DJ, Wallace SM\*, Kennedy ME\*, Smith AE\*, Smith HI\*, Sabato HC\*, Yazzie SA\*, **Kaczmarek EB**, Mayerl CJ. Using a digital endocast to evaluate feeding performance during suckling in mammalian infants. Society for Integrative & Comparative Biology. Atlanta, GA.
- Kennedy ME\*, Smith AE, Stroud TH, Volpe E, Anderson DJ, Smith HI, Wallace SM, Shideler HE, Yazzie SA, Sabato HC, **Kaczmarek EB**, Mayerl CJ. Unraveling the neuromotor responses to dynamic variation in milk flow rate during infant pig feeding. Society

- for Integrative & Comparative Biology. Atlanta, GA.
- 2024 **Kaczmarek EB**\*, Steer KE, Sarmet M, Shideler HE^, Fauveau AM^, Smith AE^, Wallace SM^, Kennedy ME^, Velasco AB^, Stroud TH, Blilie ME, Mayerl CJ. A biomimetic bottle nipple impacts infant feeding performance, biomechanics, and physiology in an animal model. Dysphagia Research Society. San Juan, PR.
- Kaczmarek EB\*, Steer KE, Sarmet M, Shideler HE^, Fauveau AM^, Smith AE^, Wallace SM^, Kennedy ME^, Velasco AB^, Stroud TH, Blilie ME, Mayerl CJ. Feeding biomechanics and physiology of infant pigs raised on standard and biomimetic bottle nipples. Society for Integrative & Comparative Biology. Seattle, WA.
- 2023 **Kaczmarek EB**\*, Origin and evolution of lung and gas bladder ventilation in air-breathing fish. International Congress of Vertebrate Morphology. Cairns, Australia.
- 2023 **Kaczmarek EB**\*, Brainerd EL. Royal knifefish, *Chitala blanci*, breathe air using two functionally distinct breath types. Society for Integrative & Comparative Biology. Austin, TX.
- Li EY\*\*, **Kaczmarek EB**, Olsen AM, Brainerd EL, Camp AL. Muscle contribution in royal knifefish (*Chitala blanci*) during high and low power suction feeding strikes. Society for Integrative & Comparative Biology. Phoenix, AZ.
- 2021 Capano JG\*, **Kaczmarek EB**, Lomax JJ, Turner ML, Brainerd EL, Ryerson WG. Reticulated pythons roll their hemimandibles and splay their quadrates to engulf enormous prey. Society for Integrative & Comparative Biology. Virtual.
- 2020 **Kaczmarek EB**\*, Li EY^, Brainerd EL. XROMM analysis of air-breathing in the royal knifefish, *Chitala blanci.* Society for Integrative & Comparative Biology. Austin, TX.
- 2019 **Kaczmarek EB**\*, Brainerd EL. XROMM analysis of air-breathing in the royal knifefish, *Chitala blanci*. Northeast Regional Meeting of the Society for Integrative & Comparative Biology. Boston College, MA.
- 2019 Li EY\*\*, **Kaczmarek EB**, Olsen AM, Weller HI, Camp AL, Brainerd EL. How do skeletal kinematics differ across feeding strikes of varying suction power? Northeast Regional Meeting of the Society for Integrative & Comparative Biology. Boston College, MA.
- 2019 **Kaczmarek EB**\*, Camp AL, Olsen AM, Hernandez LP, Brainerd EL. Does the defensive role of the pectoral girdle inhibit mobility during suction feeding in channel catfish, *Ictalurus punctatus* (Actinopterygii: Siluriformes)? International Congress of Vertebrate Morphology. Prague, Czechia.
- Van Meer NMME\*, Weller HI, Manafzadeh AR, **Kaczmarek EB**, Scott B, Gussekloo SWS, Wilga CD, Brainerd EL, Camp AL. Food capture, transport and swallowing in white-spotted bamboo sharks (*Chiloscyllium plagiosum*). Society for Integrative & Comparative Biology. Tampa, FL.
- 2018 **Kaczmarek EB**\*, Kolmann MA, Grear ME, Summers AP. Thorn on my side? Form, function, and evolution of defensive weaponry in doradid catfishes. Northeast Regional Meeting of the Society for Integrative & Comparative Biology. Brown University, RI.
- 2017 **Kaczmarek EB**\*, Brainerd EL. Pectoral girdle motion during suction feeding in ray-finned fishes. Northeast Regional Meeting of the Society for Integrative & Comparative Biology. UMass Lowell, MA.
- 2016 **Kaczmarek EB**\*, Moser ML, Summers AP. Investigating burrowing behavior in pacific lamprey ammocoetes. NOAA Science and Education Symposium. Silver Spring, MD.

### **Conference Posters**

- \* indicates presenting author; ^ indicates undergraduate student mentee
- 2025 Brady Al\*, Smith AE, Anderson DJ, **Kaczmarek EB**, Mayerl CJ. The impact of nipple design

- and physiologic function on swallow safety in infant pigs. Cultural and Academic Research Experience (CARE) Celebration Ceremony. Flagstaff, AZ.
- 2025 Ryerson W\*, **Kaczmarek EB**, Cieri R, Turner ML, Lomax JJ, Brainerd EB, Capano JG. XROMM shows that quadrate motion drives the biomechanics of macrophagy in reticulated pythons. Society for Integrative & Comparative Biology. Atlanta, GA.
- Smith HI<sup>^</sup>, **Kaczmarek EB**, Smith AE<sup>^</sup>, Kennedy ME<sup>^</sup>, Wallace SM<sup>^</sup>, Shideler HE<sup>^</sup>, Volpe E, Anderson DJ, Sabato HC<sup>^</sup>, Yazzie SA<sup>^</sup>, Stroud TH, Mayerl CJ. Impact of Nipple Design on Feeding Biomechanics in Term and Preterm Piglets. Society for Integrative & Comparative Biology. Atlanta, GA.
- Volpe E\*, **Kaczmarek EB**, Anderson DJ, Kennedy ME^, Sabato HC^, Shideler HE^, Smith AE^, Stroud TH, Smith HI^, Wallace SM^, Yazzie SA^, Mayerl CJ. Mechanisms driving differences in suction generation during feeding in infant and preterm pigs. Society for Integrative & Comparative Biology. Atlanta, GA.
- Anderson DJ\*, **Kaczmarek EB**, Smith AE^, Stroud TH, Volpe E, Kennedy ME^, Smith HI^, Wallace SM^, Shideler HE^, Sabato HC^, Yazzie SA^, Mayerl CJ. Impacts of premature birth and nipple type on suck-swallow-breath coordination in infant feeding. Society for Integrative & Comparative Biology. Atlanta, GA.
- Shideler HE\*^, **Kaczmarek EB**, Sarmet M, Steer KE, Stroud TH, Fauveau AM^, Kennedy ME^, Smith AE^, Velasco AB^, Wallace SM^, Blilie ME, Mayerl CJ. Impact of dynamic changes in flow rate on infant feeding function in an animal model. Society for Integrative & Comparative Biology. Seattle, WA.
- Smith AE\*, **Kaczmarek EB**, Sarmet M, Steer KE, Stroud TH, Fauveau AM, Kennedy ME, Shideler HE, Velasco AB, Wallace SM, Blilie ME, Mayerl CJ. Impact of chronic use of viscous milk on infant feeding physiology: sucking. Society for Integrative & Comparative Biology. Seattle, WA.
- Kennedy ME\*, **Kaczmarek EB**, Sarmet M, Steer KE, Stroud TH, Fauveau AM, Smith AE, Shideler HE, Velasco AB, Wallace SM, Blilie ME, Mayerl CJ. Impact of chronic use of viscous milk on infant feeding physiology: swallowing. Society for Integrative & Comparative Biology. Seattle, WA.
- Wallace SM\*, **Kaczmarek EB**, Steer KE, Sarmet M, Smith AE^, Shideler HE^, Kennedy ME^, Velasco AB^, Stroud TH, Fauveau AM^, Blilie ME, Mayerl CJ. Impact of a biomimetic, ducted nipple on infant feeding function through ontogeny in an animal model. Society for Integrative & Comparative Biology. Seattle, WA.
- Velasco AB<sup>^</sup>, **Kaczmarek EB**<sup>\*</sup>, Sarmet M, Steer KE, Stroud TH, Fauveau AM<sup>^</sup>, Kennedy ME<sup>^</sup>, Smith AE<sup>^</sup>, Shideler HE<sup>^</sup>, Wallace SM<sup>^</sup>, Blilie ME, Ceja-Navarro JA, Mayerl CJ. Consequences of chronic consumption of thickened milk on infants in an animal model. Society for Integrative & Comparative Biology. Seattle, WA.
- 2023 **Kaczmarek EB**\*, Gartner SM, Brainerd EL. First description of the air-breathing behaviors of Australian lungfish (*Neoceratodus forsteri*). International Congress of Vertebrate Morphology. Cairns, Australia.
- Stephens S\*, Gabriel AN, **Kaczmarek EB**, Brainerd EL, Olsen A, Hernandez LP, Camp A, Farina SC. The role of cranial mechanical linkages in gill ventilation of dorso-ventrally and laterally compressed fishes. Society for Integrative & Comparative Biology. Virtual.
- Li EY\*, **Kaczmarek EB**, Olsen AM, Weller HI, Camp AL, Brainerd EL. The relationship between movement coordination and suction power during feeding in royal knifefish (*Chitala blanci*). Society for Integrative & Comparative Biology. Austin, TX.
- 2019 **Kaczmarek EB**, Kolmann MA\*, Grear ME, Summers AP. Thorn on my side? Form, function, and evolution of defensive weaponry in doradid catfishes. Society for Integrative & Comparative Biology. Tampa, FL.

Weller HI\*, Cohen KE, **Kaczmarek EB**, Gibb A, Brainerd EL. Using tethers to measure food transport in a flatfish. Society for Integrative & Comparative Biology. Tampa, FL.

- 2017 **Kaczmarek EB**\*, Summers AP, Moser ML. Burying behavior in pacific lamprey ammocoetes. Society for Integrative & Comparative Biology. New Orleans, LA.
- 2016 **Kaczmarek EB**\*, Gidmark NJ. The force-length relationship of skeletal muscle as a biomechanical adaptation to trophic niche in salmonid fishes. Society for Integrative & Comparative Biology. Portland, OR. **Winner, Steven Vogel Best Student Poster Presentation in the Division of Comparative Biomechanics**.