BENJAMIN B. PARROTT, Ph.D.

Associate Professor Savannah River Ecology Laboratory & Eugene P. Odum School of Ecology University of Georgia Parrottlab.com P.O. Drawer E Aiken, SC 29802 (803) 725-6328 benbparrott@gmail.com

RESEARCH INTERESTS

Ecotoxicology; ecological developmental biology; environmental health; reproductive health; biological aging; mechanisms of life history evolution

EDUCATION & TRAINING

Medical University of South Carolina & Hollings Marine Laboratory, Charleston, SC, 2011-2015

Postdoctoral Fellowship

Advisor: Dr. Louis J. Guillette, Jr.

University of Georgia, Athens, GA, 2011

Ph.D., Cellular Biology Advisor: Dr. Cordula Schulz

University of North Carolina-Wilmington, Wilmington, NC, 2005

B.S., Biology, Cum Laude, Departmental Honors

Cape Fear Community College, Wilmington, NC, 2003

Associate in science

RESEARCH & PROFESSIONAL APPOINTMENTS

2022—Present	Associate Professor: Savannah River Ecology Laboratory & the Eugene P. Odum School of
	Ecology
2017—Present	Member: Interdisciplinary Toxicology Program, University of Georgia
2016—2022	Assistant Professor: Jointly appointed at the Savannah River Ecology Laboratory & the
	Eugene P. Odum School of Ecology, University of Georgia
2016—Present	Adjunct Assistant Professor: Department of Obstetrics and Gynecology, Medical University of
	South Carolina
2015—Present	Associate Member: College of Graduate Studies, Medical University of South Carolina
2016—Present	Member: Developmental Biology Alliance, University of Georgia
2016—Present	Member: IUCN-SSC Crocodile Specialist Group
2016—2018	Adjunct Assistant Professor: Department of Public Health Sciences, Medical University of
	South Carolina
2015—2016	Assistant Professor: Department of Obstetrics and Gynecology, Marine Biomedicine and
	Environmental Sciences Program, Medical University of South Carolina and Hollings Marine
	Laboratory
2011-2015	Postdoctoral Scholar: Department of Obstetrics and Gynecology, Marine Biomedicine and
	Environmental Sciences Program, Medical University of South Carolina and Hollings Marine
	Laboratory
	Research Advisor: Dr. Louis J. Guillette
	Research Focus: Environmental influences on reproduction and reproductive
	health in humans and wildlife sentinels
2008-2011	Research Assistant: Department of Cellular Biology, University of Georgia
	Research Advisor: Dr. Cordula Schulz
	Research Focus: Utilized the genetically tractable <i>Drosophila</i> model to uncover
	fundamental pathways that regulate the <i>in vivo</i> behavior of adult stem cells.
	r

Dissertation Title: Genetic and Environmental Regulation of Adult Stem Cell

Division

2005-2008 Teaching Assistant: Department of Cellular Biology and the Department of Biological

Sciences, University of Georgia

TEACHING & MENTORING

Mentorship of Postdoctoral Scholars:

2021-2023Steven Gardner, PhD2023-2024Samantha Bock, PhD2023Anthony Breitenbach, PhD2023-PresentMegan Deeter, PhD

Mentorship of Graduate Students:

2024-Present	Sydney Burgy, MS, Odum School of Ecology, UGA
2022-Present	Abigail Bickle, PhD, Odum School of Ecology, UGA
2021-Present	Ethan Shealy, PhD, Interdisciplinary Toxicology Program, UGA
2021-2024	Elise Webb, MS, Odum School of Ecology, UGA
2020-2023	Laura Kojima, MS, CESD program, Odum School of Ecology, UGA
2020-Present	Chris Smaga, PhD, Odum School of Ecology, UGA
2020-2022	Josiah Johnson, MS, CESD program, Odum School of Ecology, UGA
2018-2022	Kristen Zemaitis, MS, Odum School of Ecology, UGA, Co-advised with Dr. Jeb Byers
2017-2022	Emily Bertucci, PhD, Odum School of Ecology, UGA
2017-2023	Samantha Bock, PhD, Odum School of Ecology, UGA
2016- 2019	Josh Zajdel, MS, Odum School of Ecology, UGA Co-advised with Dr. Stacey Lance
2013- 2019	Matthew Hale, PhD, Odum School of Ecology, UGA

Committee Service:

Current	Gabriela Martins, Dept. of Poultry Sciences, UGA
Current	Anderson Howington, Veterinary Medicine, UGA
2020	Cara Love, Doctoral, Odum School of Ecology, UGA
2021	Natalia Gelvez, PhD, Dept. of Biochemistry and Molecular Biology, UGA
2020	Jarad Cochran, MS, Dept. of Soil and Crop Sciences, UGA
2020	Marty Brown, MS, Warnell School of Forestry & Natural Resources, UGA
2020	Ashley LaVere, MS, Odum School of Ecology, UGA
2017	Alexis Temkin, PhD, Marine Biomedicine and Environmental Sciences Program, Medical
	University of South Carolina
2016	Jessica Tipton, MS, College of Charleston

Mentorship of Undergraduate Students:

2022-Present	Kira Buford, Benedict College, SC. Intern funded through NSF
2022-Present	Victoria Pagano, University of Georgia, GA. Intern funded through NSF
2019-2021	Junsoo Bae, Augusta University, GA. Intern funded through NSF
2019-2020	Jameel Moore, Benedict College,SC. Intern funded through NSF
2017	Collin Topolski, Embry Riddle Aeronautical University, FL. NSF REU Program
2013	Eric Benson, The Citadel, SC. MUSC Summer Undergraduate Research Program
2012	Matthew Hale, Maryville College, TN. MUSC Summer Undergraduate Research Program
2012	Aposia Singleton, Morris College, SC. NSF REU Program

Awards & Recognitions to mentored graduate and undergraduate students:

SICB's Dorothy M. Skinner Award (2024, Bock), UGA Graduate School Dissertation Completion Award (2024, Smaga), OSE Research Grant (2024, Smaga), NIH R25 Research Internship Leadership Award (2024, Buford-Rucker), Rebecca Reyburn Shartiz and Carl Byrne Hatfield Fellowship (2024, Smaga), Best Student Poster at IUCN's Crocodilian Specialist Group Meeting (2022, Kojima), NSF GRFP (2021, Kojima), Rebecca Reyburn Shartiz and Carl Byrne Hatfield Fellowship (2021, Bock), Raymond Huey Award for Best Student Poster at SICB (2021, Moore), Rebecca Reyburn Sharitz and Carl Byrne Hatfield Fellowship (2020, Bertucci), Mary Erlanger

Graduate Fellowship (Bertucci, 2019), Georgia Museum of Natural History Joshua Laerm Academic Support Award (2019, Bock), NSF GRFP Honorable Mention (2018, Bertucci), IUCN Crocodile Specialist Group Student Research Assistance Scheme (2019, Bock), UGA Graduate School Research Assistantship (2017-2022, Bock)

Teaching:	
2024	Instructor, ECOL 4600/6600 (3 credit hr) — Ecotoxicology, a split-level course aimed at
	integrating the fields of Environmental Toxicology with fundamental concepts in Ecology. Students
	are exposed to core theory, methods, and regulatory frameworks.
2019	Co-Instructor, ECOL 8140 (2 credit hr) — Professional Development in Ecological Careers, a
	course providing exposure to various careers in and outside of academia and guidance to graduate
	students preparing materials needed to apply for post-graduate opportunities.
2017-2023	Instructor, ECOL 1000 (3 credit hr) — Ecological Basis for Environmental Issues, an
(7x)	introductory course for non-majors that aims to provide core ecological concepts while linking them
	to contemporary problems in the environmental sciences
2019, 2021	Instructor, ECOL 4430/6430 (4 credit hr) — Ecological Developmental Biology &
(2x)	Ecotoxicology, a split-level course designed to introduce concepts of phenotypic plasticity and the
	developmental origins of health and disease. Traditional lecture-based format culminating in a four-
	day workshop on lab and field techniques.
2018	Instructor, ECOL 8990 (2 credit hr) — Advances in Ecological Research, a seminar course
	focused on current problems in ecology and professional development offered for graduate students
	in residence at the Savannah River Ecology Laboratory.
2015-2016	Instructor, MCBP 749 (1 credit hr) — Advanced Topics in Environmental Biology, a graduate
(2x)	seminar course at the Medical University of South Carolina focused on a critical dissection of
	current literature and identifying emerging problems in the field of Environmental Biology.
2010	Co-Instructor for Graduate Teaching Assistant Seminar at UGA
2005-2009	Graduate Teaching Assistant, University of Georgia:
	Molecular Lab Techniques (3 Semesters)
	Human Anatomy & Physiology (3 Semesters)
	Cellular Biology (1 Semester)

Course Development:

- ECOL 4430/6430 Ecological Developmental Biology & Ecotoxicology
- FORS(ECOL) 8140 Professional Development in the Ecological Sciences
- ECOL 8990/FORS 8980 Advances in Ecological Research (SREL)

Guest Lectures:

2024	"Alligators inside out" — Swamp Ecology (BIOL 598), undergraduate course at the University of
	South Carolina-Aiken
2023	"Environmental Health Through and Ecological Lens" — Translational Science (CPTS501),
	graduate course at Emory University
2019-22 (5x)	"Environmental Developmental Biology: Causes and Consequences" — Developmental Biology,
	undergraduate course at UGA
2018	"Endocrine Disruptors and Emerging Contaminants" — Fundamentals of Ecotoxicology (FISH
	8350), Graduate course at UGA
2018	"Alligators inside out" — Swamp Ecology (BIOL 598), undergraduate course at the University of
	South Carolina-Aiken
2014	"Environmental Epigenetics"— Genome Biology, graduate level course at the College of
	Charleston, SC.
2014	"The Biology of the Epigenome: a Primer" — Molecular Biology, undergraduate course at the
	College of Charleston, SC.

GRANTS & FELLOWSHIPS

Pending:

"Integrating environment-by-epigenome interactions into ecologically informed temporal models" (\$870,042) National Science Foundation IOS (PI with Dr. Doug Menke [Co-I])

Awarded:	
2024-2025	"Assessing mechanisms of copper toxicity in aquatic organisms" (\$80,933) National Nuclear Security
	Administration (Co-PI with Dr. Olin Rhodes [PI])
2024-2027	"Characterization of per- and polyfluoroalkyl substances in fish inhabiting the Savannah River Site"
	(\$313,844) Department of Energy Cooperative Agreement (PI with Dr. Raven Bier [Co-PI] and Dean
	Fletcher [Co-PI])
2022-2023	"Assessing mechanisms of copper toxicity in aquatic organisms" (\$80,933) National Nuclear Security
	Administration (Co-PI with Dr. Olin Rhodes [PI])
2022-2024	"Integrating environment-by-epigenome interactions into a tractable model of epigenetic aging"
	(\$273,430) NIH National Institute on Aging R56AG078336-01 (PI)
2022-2025	"Non-lethal tools to estimate the ages and lifespans of Chondrichthyan fishes" (\$299,439; \$182,243 to
	UGA) National Science Foundation DEB 2232270 (Co-PI with Dr. Gavin Naylor, University of
2021-2024	Florida) "Initial characterization of per- and poly-fluoroalkyl substances on the Savannah River Site" (\$238,164)
2021-2024	Department of Energy Cooperative Agreement (Co-PI with Dr Olin Rhodes [PI] and Dr. Xiaoyu Xu
	[Co-PI])
2021-2022	"Assessing mechanisms of copper toxicity in aquatic organisms" (\$68,000) National Nuclear Security
	Administration (Co-PI with Dr. Olin Rhodes [PI])
2021-2023	"Molecular level biodosimetry for national security: Proteomic, glycomic, epigenetic, and metabolic
	approaches for quantitative assessment of low dose radiation exposure" (\$146,250) UGA Presidential
	Interdisciplinary Seed Grant Program (Co-PI with Co-PIs Drs. Franklin Leach, Gene Rhodes,
	Michael Tiemeyer, and Lance Wells)
2020-2025	"Environmental and ecological determinants of epigenetic aging" (\$853,295) National Science
2020 2022	Foundation IOS 2026210 (PI with Co-PI Dr. Kristen Navara, UGA)
2020-2022	"Sex ratios and frequency of sex reversal as indicators of population health in amphibian species
	inhabiting the Savannah River Site, South Carolina" (\$151,232) Savannah River Nuclear Solutions , Area Completion Projects (Co-PI with Dr. Stacey Lance and David Scott, UGA)
2019-2020	"Assessing effects of copper exposure in a fish model" (\$68,000) National Nuclear Security
2017-2020	Administration (Co-PI with Dr. Olin Rhodes [PI])
2020-2022	"Public consumption risk and alligator mediated transport of contaminants: Assessing muscle
	contaminant levels and movement of alligators on and off the Savannah River Site" (\$157,396)
	Savannah River Nuclear Solutions, Area Completion Projects (Co-PI with Dr. Tracey Tuberville,
	UGA)
2019-2020	"Forest Health Metrics: DNA methylation age predictors in Loblolly pine" (\$19,098) United States
2010	Department of Agriculture Forest Service (PI)
2019	"Developing open-source materials for high-enrollment courses" (\$4,800) Affordable Learning
2018-2019	Georgia Program (Co-PI with Drs. Jasmine Forde [PI] and Amanda Rugenski [Co-PI]) "H-02 Constructed wetland studies—Assessing effects of copper exposure in model fish and insect
2010-2019	species" (\$60,000) National Nuclear Security Administration (Co-PI with Drs. Olin Rhodes [PI] and
	Guha Dharmarajan [Co-PI])
2018-2023	"Adaptive and disruptive epigenome-by-environment dynamics: molecular mechanisms to ecological
	impacts" (\$571,839) National Science Foundation IOS 1754903 (PI)
2017-2019	"Genetic variation and population structure in coastal and inland populations of <i>Alligator</i>
	mississippiensis in South Carolina" (\$74,020) The Yawkey Foundation (Co-PI with Dr. Stacey Lance)
2017-2018	"Assessing modern day health risks stemming from historical dioxin contamination" (\$12,200) South
	Carolina Department of Health and Environmental Control (Co-PI with Matthew Hale)
2016-2017	"Lipidomic profile and contaminants associated with pansteatitis in South Africa" (\$19,475) Center for
2017 2017	Global Health, Medical University of South Carolina (Co-I with Dr. John Bowden)
2015-2017	"Ecotoxicology of the American alligator" (\$10,000) Kiawah Conservancy (Co-I with Drs. Louis
2014 2015	Guillette and Thomas Rainwater) "Multiveer mating dynamics and population genetics in a coastal population of Alligator.
2014-2015	"Multiyear mating dynamics and population genetics in a coastal population of <i>Alligator mississippiensis</i> " (\$15,000) Yawkey Foundation (co-PI with Drs. Louis Guillette, Thomas Rainwater,
	and Stacey Lance)
	<i></i>

SERVICE

Department & University:		
2024- Present	Member, SREL Executive Committee	
2024- Present	Member, SREL Equipment Committee	
2024- Present	Member, SREL Promotions Committee	
2023	Member, Search Committee, Odum School of Ecology, Assistant Professor in Evolutionary	
	Ecology	
2023- Present	Member, Executive Committee, Interdisciplinary Toxicology Program, UGA	
2022	Chair, Search Committee, Assistant Professor, SREL and Department of Infectious Disease,	
	Provost's Precision One Health Initiative	
2022	Member, Search Committee, Two Assistant Professors in Vector Biology, Savannah River	
	Ecology Laboratory and the Department of Infectious Disease at UGA	
2022	Member, Sharitz-Hatfield Fellowship Selection Committee	
2022- Present	Member, Odum School of Ecology, Undergraduate Program Committee	
2020- 2021	Chair, SREL Seminar Committee	
2019	Volunteer, SREL's Touch an Animal Day	
2019- Present	Member, University Academic Admissions Committee	
2019- 2022	Member, Odum School of Ecology, Graduate Program Committee	
2018- 2023	Member, SREL Graduate Program Committee	
2018- 2020	Member, SREL Animal Care Committee	
2018	Member, Metals Biogeochemist Search Committee, Savannah River Ecology Laboratory	
2017-2018	Member, Integrative Organismal Ecologist Search Committee, Odum School of Ecology	
2017	Member, Search Committee, Two Lecturer Positions, Odum School of Ecology	
2016-2018	Member, SREL IT Committee	
2016-2018	Member, SREL Facilities Committee	
2015-2016	Board Member, Hollings Marine Laboratory's Science Board	
2013, 2014	Representative on MUSC's Undergraduate Science Careers Panel	
2013	Postdoc representative on MUSC's Graduate School Postdoc Advisory Panel	
2011-2015	MUSC representative on the Fort Johnson Seminar Series Committee	
2009-2011	Departmental Representative, Graduate Student Advisory Board to the Dean of Franklin	
	College of Arts and Sciences, UGA	
2009	Invited Panelist, State of the Graduate Student Address, Diversity Initiative	
2007-2008	President, Cellular Biology Graduate Student Association	

Discipline & Field:

2024	NIH Study Section, Cellular Mechanisms in Aging and Development
2024	Co-Organizer, Symposium on "Emerging Issues and Novel Approaches in American Alligator
	Management and Research", Southeastern Association of Fish and Wildlife Agencies Annual
	Conference, Augusta, GA
2024	Ad Hoc Reviewer, Hungarian National Research, Development, and Innovation Office
	(NKFIH), Hungary (September)
2024	Panelist, NSF (January)
2023	Co-Organizer, 5 th Palmetto Alligator Research and Management Symposium, Georgetown, SC
	(85 participants across the U.S.)
2023	Ad Hoc Reviewer, IOS NSF
2023	Participant, National Academies Institute for Laboratory Animal Research Committee, NSF
	session, Amphibians and Reptiles.
2023	Ad Hoc Reviewer, Deutsche Forschungsgemeinschaft (DFG, German Research Foundation)
2023	Chair, Session on Epigenetics, Society for Integrative and Comparative Biology Meeting,
	Austin, TX
	,

2022 2022 2021-Present	Ad Hoc Reviewer, Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) Co-Organizer, 4 th Palmetto Alligator Research and Management Symposium, Georgetown, SC Member, Department of Energy PFAS Working Group
2016-Present	Member, International Union for Conservation of Nature (IUCN)- Species Survival
	Commission, Crocodilian Specialist Group
2021	Ad Hoc Reviewer, IOS NSF (x2)
2020	Panelist, NSF (December)
2020	Ad Hoc Reviewer, Natural Environment Research Council, UKRI
2020	Panelist, NSF (February)
2020, 2019	Ad Hoc Reviewer, IOS NSF

Ad Hoc Reviewer: Environmental Science & Technology, Epigenetics & Chromatin, Biology of Reproduction, Environmental Toxicology and Chemistry, Biology Letters, Developmental Biology, Reproduction, Environmental Health Perspectives, General and Comparative Endocrinology, Development, Scientific Reports, Genetics, Journal of Toxicology and Environmental Health, PLoS ONE, Journal of Applied Toxicology, Science of the Total Environment, Ecology and Evolution, Environment International, Thermal Biology, Chemosphere, Gene, Aquatic Toxicology, Sexual Development, Molecular Ecology Resources, Genome Biology and Evolution, Environmental Microbiology, Bioessays, Journal of Heredity

Outreach & Public Facing Presentations (Since 2023):

- 2024 Presenter, Savannah River Ecology Lab's Science Saturday
- 2024 Presentation and Tour, Savannah River Environmental Sciences Field School
- 2024 Presentation, University of South Carolina- Aiken
- 2023 Presentation, South Carolina State Environmental Research Lab Internship Program
- 2023 Presentation and workshop: Parrott Lab at Augusta Preparatory Day School Science Camp
- 2023 Presenter, Savannah River Ecology Lab's Science Saturday

MEMBERSHIP IN PROFESSIONAL SOCIETIES

- Society for Environmental Toxicology and Chemistry
- Society for Developmental Biology
- Society for Integrative and Comparative Biology
- Society for the Study of Reproduction
- North American Society for Comparative Endocrinology

PUBLICATIONS

Graduate students, postdoctoral researchers, and undergraduate students in the Parrott Lab are underlined.

Works under consideration

- 1. **Parrott BB**, <u>Bock SL</u>. An epigenomic threshold hypothesis for integrating dynamic environmental signals into functional models of developmental plasticity. *Submitted*
- 2. <u>Zemaitis K</u>, Rainwater TR, Moore Y, Andrews KM, **Parrott BB**, Byers J. Site-specific ontogenetic drivers of mercury concentrations in American alligators. *Submitted*.

Journal articles

- 1. <u>Shealy EP</u>, Schwartz TS, Cox RM, Reedy AM, **Parrott BB.** DNA methylation-based age prediction and sex-specific epigenetic aging in a lizard with female-biased longevity. **2025.** *Science Advances. In Press*
- 2. <u>Smaga CR, Bock SL, Johnson JM</u>, Paitz RT, Letter A, Deem V, Brunell A, **Parrott BB**. Maternal deposition of hormones and contaminants shape the gonadal transcriptome in American alligators. **2025.** *Proceedings of the Royal Society B In Press*

2024

- Kojima LV, Kohl M, Rainwater TR, Parrott BB, Tuberville T. Association of size, climatic factors, and mercury body burdens with movement behavior in American alligators. 2024. Science of the Total Environment 921:170859
- 4. <u>Smaga CR</u>, <u>Bock SL</u>, <u>Johnson JM</u>, Rainwater TR, Singh R, Deem V, Letter A, Brunell A, **Parrott BB**. The influence of incubation temperature on offspring traits varies across northern and southern populations of the American alligator (*Alligator mississippiensis*). **2024**. *Ecology & Evolution* 14(2):e10915
- 5. <u>Bertucci-Richter EM</u>, <u>Shealy EP</u>, **Parrott BB**. Age related disorder in DNA methylation patterns underlies epigenetic clock signals but displays distinct responses to epigenetic rejuvenation events. **2024**. *Aging* 16(2):1002-1020
- 6. Cochran JP, Zhang L, **Parrott BB**, Seaman JC. Plasmid size determines adsorption to clay and breakthrough in a saturated sand column. **2024**. *Heliyon* 10(9):e29679

2023

- 7. <u>Bertucci-Richter EM</u>, **Parrott BB**. The rate of epigenetic drift scales with maximum lifespan across mammals. **2023**. *Nature Communications* 14:7731
- 8. <u>Bock SL</u>, Loera Y, <u>Johnson JM</u>, <u>Smaga CR</u>, Haskins DL, Tuberville TD, Singh R, Rainwater TR, Wilkinson PM, **Parrott BB**. Differential early-life survival contributes to the adaptive significance of temperature-dependent sex determination in a long-lived reptile. **2023.** *Functional Ecology* 37(11):2761-2976
- 9. <u>Johnson JM</u>, <u>Bock SL</u>, <u>Smaga CR</u>, **Parrott BB**. Maternal provisioning interacts with incubation temperature to affect hatchling mercury exposure in an oviparous reptile. **2023**. *Biology Letters* 19:20230097
- Rogerson G, <u>Bock SL</u>, Loera Y, **Parrott BB**, Mulley J. Incubation temperature alters stripe formation and head colouration in American alligator hatchlings and is unaffected by E2-induced sex reversal. **2023**. *Journal of Experimental Biology* 226:1-6
- 11. <u>Johnson JM, Bock SL, Smaga CR</u>, Lambert MR, Rainwater TR, Wilkinson PM, **Parrott BB**. Relationships between maternally-transferred mercury and hatchling development, behavior, and survival in the American alligator (*Alligator mississippiensis*). **2023**. *Science of the Total Environment* 870:162010
- 12. <u>Gardner S, Bertucci</u> EM, Sutton R, Horcher A, Aubrey D, **Parrott BB**. Development of DNA methylation-based epigenetic age predictors in Loblolly pine (*Pinus taeda*). **2023**. *Molecular Ecology Resources* 23(1):131-144

- 13. <u>Kojima LV</u>, Tuberville TD, **Parrott BB**. Integrating mercury concentrations in American alligators (*Alligator mississippiensis*) with hunter consumption surveys to estimate exposure risk. **2022**. *Environmental Toxicology & Chemistry* 43(2):525-534
- 14. Mason MW, Parrott BB. Acute copper toxicity displays a non-monotonic relationship with age across the medaka (*Oryzias latipes*) lifespan. 2022. Environmental Toxicology & Chemistry 41(12):2999-3006
- Bock SL, Smaga CR, McCoy JA, Parrott BB. Genome-wide DNA methylation patterns harbor signatures of hatchling sex and past incubation temperature in a species with environmental sex determination. 2022. Molecular Ecology 31(21):5487-5505
- Hale MD, Koal T, Hai Pham T, Bowden JA, Parrott BB. Transcriptional networks underlying a primary ovarian insufficiency disorder in alligators naturally exposed to EDCs. 2022. *Molecular and Cellular Endocrinology* 557:111751-111751

- Smaga CR, Bock SL, Johnson JM, Parrott BB. Sex determination and ovarian development in reptiles and amphibians: From genetic pathways to environmental influences. 2022. Sexual Development. 1-21 doi.org/10.1159/000526009
- Bailey A, Rainwater TR, Lowers RH, Parrott BB, Wilkinson PM, Bowden JA, Rice C. Quantifying circulating IgY antibody responses against select opportunistic bacterial pathogens and correlations with body condition factors in wild American alligators, *Alligator mississippiensis*. 2022. *Biology* 11(2):269 DOI: 10.3390/biology11020269
- 19. <u>Mason MW, Bertucci EM, Leri FM, Parrott BB</u>. Transient copper exposure during embryogenesis and temperature affects developmental rate, survival, and fin regeneration in Japanese medaka (*Oryzias latipes*). **2022**. *Environmental Toxicology and Chemistry* 41:748-757 <u>DOI: 10.1002/etc.5276</u>

2021

- 20. <u>Bertucci EM</u>, <u>Mason MW</u>, Rhodes OE, **Parrott BB**. Exposure to ionizing radiation disrupts normal epigenetic aging in Japanese medaka. **2021**. *Aging* 13(19):22752-22771 <u>DOI:10.18632/aging.203624</u>
- Bae J, Bertucci EM, Bock SL, Hale MD, Moore J, Wilkinson PM, Rainwater TR, Bowden JA, Koal T, PhamTuan H, Parrott BB. Intrinsic and extrinsic factors interact during development to influence telomere length in a long-lived reptile. 2021. *Molecular Ecology* 00:1-14 <u>DOI:10.1111/mec.16017</u>
- 22. <u>Bock SL</u>, <u>Hale MD</u>, Rainwater TR, Wilkinson PM, **Parrott BB**. Incubation temperature and maternal resource provisioning, but not contaminant exposure, shape hatchling phenotypes in a species with temperature-dependent sex determination. **2021**. *The Biological Bulletin* 241:43-54
- 23. LaVere AA, Hamlin HJ, Lowers RH, **Parrott BB**, Ezenwa VO. Associations between testosterone and immune activity in alligators depend on bacteria species and temperature. **2021**. *Functional Ecology* 35:1018-1027

- 24. Botha H, Rainwater TR, Lowers RH, **Parrott BB**, Bowden JA, Guillette M, Guillette LJ. Crocodylus niloticus (Nile crocodile). Growth and movement. **2020**. *Herpetological Review* 51(4):840-841
- 25. <u>Hale MD</u>, **Parrott BB**. Precocious estrogen signals underlie altered ovarian function in a model of environmental health. **2020**. *Environmental Health Perspectives* 128(11):117003 [https://doi.org/10.1289/EHP6627]
- Bock SL, Hale MD, Leri FM, Wilkinson PM, Rainwater TR, Parrott BB. Post-transcriptional mechanisms respond rapidly to ecologically relevant thermal fluctuations during temperature-dependent sex determination.
 2020. Integrative Organismal Biology 2(1):033, [https://doi.org/10.1093/iob/obaa033]
- 27. Boylan SM, **Parrott BB**, Lowers RH, Platt SG, Mazzotti FJ, Rainwater TR. Crocodylus moreletti (Morelet's crocodile). Adult mortality. **2020**. *Herpetological Review* 51(3):587-588
- 28. Rainwater TR, Griess J, Murphy TM, Boylan SM, **Parrott BB**, Kohno S, Rainwater KAE, Richards SM, Guillette M, Mills T, Platt SG, Wilkinson PM, Guillette LJ. Leucistic American alligator hatchlings in coastal South Carolina. **2020**. *Southeastern Naturalist* 19(4):62-72
- 29. Bertucci EM, Parrott BB. Is CpG density the link between epigenetic aging and lifespan? 2020. *Trends in Genetics* 36(10): 725-727 [https://doi.org/10.1016/j.tig.2020.06.003]
- Rhodes OE [and 52 others including Parrott BB]. Integration of ecosystem science into radioecology: a consensus perspective. 2020. Science of the Total Environment 740:140031
 [https://doi.org/10.1016/j.scitotenv.2020.140031]

- 31. <u>Bertucci EM, Mason MW</u>, Camus A, Rhodes OE, **Parrott BB**. Chronic low dose irradiation alters the hepatic transcriptome, but not the global DNA methylome in medaka (Oryzias latipes). **2020**. *Science of the Total Environment* 729:138680
- 32. <u>Bock SL</u>, Lowers RH, Rainwater TR, Stolen E, Drake JM, Wilkinson PM, Weiss S, Back B, Guillette Jr. LJ, **Parrott BB**. Ecological drivers of nest temperature variation in the American alligator: implications of future environmental change for a species with temperature-dependent sex determination. **2020**. *Proceedings of the Royal Society B* 287:20200210 [http://dx.doi.org/10.1098/rspb.2020.0210]
- 33. Rashid DJ, Bradley R, Bailleul AM, Surya K, Woodward HN, Wu P, Wu YH, Menke DB, Minchey SG, **Parrott BB**, <u>Bock SL</u>, Merzdorf C, Narotzky E, Burke N, Horner JR, Chapman SC. Distal spinal nerve development and divergence of avian groups. **2020**. *Scientific Reports* 10:6304 [https://doi.org/10.1038/s41598-020-63264-5]
- Malpe M, McSwain L, Ng C, Kudyba K, Nicholson J, Brady M, Choksi V, Hudson A, Parrott BB, Schulz C. G-protein signaling is required for increasing germline stem cell division frequency in response to mating in Drosophila males. 2020. Scientific Reports 10:3888 [https://doi.org/10.1038/s41598-020-60807-8]

2019

- 35. <u>Zajdel JL</u>, Lance SL, Rainwater TR, Wilkinson PM, <u>Hale MD</u>, **Parrott BB**. Mating dynamics and multiple paternity in a long-lived vertebrate. **2019**. *Ecology and Evolution* 9: 10109-10121[https://doi.org/10.1002/ece3.5438]
- 36. Parrott BB, Bertucci EM. Epigenetic aging clocks in ecology and evolution. 2019. *Trends in Ecology and Evolution* 34(9):767-770. [https://doi.org/10.1016/j.tree.2019.06.008]
- 37. <u>Hale MD</u>, <u>Bertucci EM</u>, Rainwater TR, Wilkinson PM, **Parrott BB**. The impact of maternally derived dioxins on embryonic development and hepatic AhR signaling in a long-lived apex predator. **2019**. *Chemosphere* 229: 489-499. [https://doi.org/10.1016/j.chemosphere.2019.04.187]

2018

- 38. Galligan TM, <u>Hale MD</u>, McCoy JA, Bermudez DS, Guillette LJ Jr, **Parrott BB**. Assessing impacts of precocious steroid exposure on thyroid physiology and gene expression programs in the American alligator (*Alligator mississippiensis*). **2018**. *General and Comparative Endocrinology* 271:61-72 [https://doi.org/10.1016/j.ygcen.2018.11.002]
- 39. <u>Hale MD</u>, McCoy JA, Doheny BM, Galligan TM, Guillette LJ Jr, **Parrott BB**. Embryonic estrogen exposure recapitulates persistent ovarian transcriptional programs in a model of environmental endocrine disruption. **2018**. *Biology of Reproduction* 100:149-161 [doi.org/10.1093/biolre/ioy165]

- 40. <u>Hale MD</u>, Galligan TM, Rainwater TR, Moore BC, Wilkinson PM, Guillette LJ Jr, and **Parrott BB**. The AhR signaling pathway in the American alligator links historic exposures to modern day effects on offspring development. **2017**. *Environmental Pollution* 230: 1050-1061 [doi.org/10.1016/j.envpol.2017.07.065]
- 41. McCoy JA, Bangma J, Reiner JL, Schnorr J, Slowey MJ, O'Leary T, Guillette LJ Jr, and **Parrott BB**. Concentrations of perfluorinated contaminants in follicular fluid are negatively associated with ovarian sensitivity to gonadotropin stimulation in women undergoing treatment for infertility. **2017**. *Science of the Total Environment* 605: 9-17 [doi.org/10.1016/j.scitotenv.2017.06.137]
- 42. Tipton JJ, Guillette LJ, Lovelace S, Parrott BB, Rainwater TR, Reiner JL. Analysis of PFAAs in American alligators: Potential dietary exposure of South Carolina hunters from recreationally harvested alligator meat. 2017. *Journal of Environmental Sciences* 61:24-30 [https://doi.org/10.1016/j.jes.2017.05.045]

43. Tipton JJ, Guillette LJ, Lovelace S, **Parrott BB**, Rainwater TR, Reiner JL. Concentrations of PFAAs in alligators harvested for consumption during South Carolina public hunts. **2017**. *Journal of Environmental Sciences* 61:31-38 [https://doi.org/10.1016/j.jes.2017.05.046]

2016

- 44. McCoy JA, Hamlin HJ, Thayer L, Guillette LJ Jr, **Parrott BB**. The influence of thermal signals during embryonic development on intrasexual and sexually dimorphic gene expression and circulating steroid hormones in American alligator hatchlings (*Alligator mississippiensis*). **2016**. *General and Comparative Endocrinology* 238: 47-54 [http://dx.doi.org/10.1016/j.ygcen.2016.04.011]
- 45. Guillette LJ Jr, **Parrott BB**, Nilsson E, Haque MM, Skinner MK. Epigenetic alterations in alligators from environmentally contaminated lakes. **2016**. *General and Comparative Endocrinology* 238: 4-12 [http://dx.doi.org/10.1016/j.ygcen.2016.04.012]
- 46. Doheny BM, Kohno S, Parrott BB, Guillette LJ Jr. *In ovo* treatment with an estrogen receptor alpha selective agonist causes precocious development of the female reproductive tract of the American alligator (*Alligator mississippiensis*). 2016. *General and Comparative Endocrinology* 238: 96-104 [http://dx.doi.org/10.1016/j.ygcen.2016.02.026]
- 47. Yatsu R, Miyagawa S, Kohno S, **Parrott BB**, Yamaguchi K, Miyakawa H, Shigenobu S, Guillette LJ, Iguchi T. RNA-seq analysis of the gonadal transcriptome during *Alligator mississippiensis* temperature-dependent sex determination and differentiation. **2016**. *BMC Genomics* 17:77 [DOI: 10.1186/s12864-016-2396-9]
- 48. Nilsen FM*, **Parrott BB***, Bowden JA*, Kassim BL, Somerville SE, Bryan TA, Bryan CE, Lange TR, Delaney JP, Brunell AM, Long SE, Guillette LJ Jr. Global DNA methylation loss associated with mercury contamination and aging in the American alligator (*Alligator mississippiensis*). **2016**. *Science of the Total Environment* 545-546: 389-397 [doi:10.1016/j.scitotenv.2015.12.059] *Denotes equal contribution of authors

Prior to 2016

- 49. McCoy JA*, Parrott BB*, Rainwater TR, Wilkinson PM, and Guillette LJ Jr. Incubation prior to the canonical thermosensitive period determines sex in the American alligator. 2015. *Reproduction* 150(4): 279-87 [https://doi.org/10.1530/rep-15-0155] *Denotes equal contribution of authors
- Kohno S, Parrott BB, Yatsu R, Miyagawa S, Moore BC, Iguchi T, Guillette LJ, Jr. Gonadal Differentiation in Reptiles Exhibiting Environmental Sex Determination. 2014. Sexual Development 8: 208-226 [DOI: 10.1159/000358892]
- 51. **Parrott BB**, Bowden JA, Kohno S, Cloy-McCoy JA, Hale MD, Bangma JT, Rainwater TR, Wilkinson PM, Kucklick JR, Guillette LJ Jr. Influence of tissue, age, and environmental quality on DNA methylation in *Alligator mississippiensis*. **2014**. *Reproduction* 147(4): 503-14. [https://doi.org/10.1530/rep-13-0498]
- Parrott BB, Kohno S, Cloy-McCoy JA, Guillette LJ Jr. Differential Incubation Temperatures Result in Dimorphic DNA Methylation Patterning of the SOX9 and Aromatase Promoters in Gonads of Alligator (Alligator mississippiensis) Embryos. 2013. Biology of Reproduction 90(1):2. [https://doi.org/10.1095/biolreprod.113.111468]
- 53. Hudson A, **Parrott BB**, Qian Y, Schulz, C. A Temporal Signature of Epidermal Growth Factor Signaling Regulates the Differentiation of Germline Cells in Testes of *Drosophila melanogaster*. 2013. **PLoS One** 8(8): e70678. [https://doi.org/10.1371/journal.pone.0070678]
- 54. **Parrott BB**, Hudson A, Brady R, Schulz C. Control of Germline Stem Cell Division Frequency—A Novel, Developmentally Regulated Role for Epidermal Growth Factor Signaling. **2012**. *PLoS One* 7(5): e36460. [https://doi.org/10.1371/journal.pone.0036460]

- 55. **Parrott BB**, Chiang Y, Hudson A, Sarkar A, Guiche A, Schulz C. *Nucleoporin98-96* Function is Required for Transit Amplification Divisions in the Germ Line of *Drosophila melanogaster*. **2011**. *PLoS One* 6(9): e25087. [https://doi.org/10.1371/journal.pone.0025087]
- 56. Gubbels MJ, Lehman M, Muthalagi M, Jerome ME, Brooks CF, Szatanek T, Flynn J, **Parrott BB**, Radke J, Striepen B, White MW. Forward Genetic Analysis of the Apicomplexan Cell Division Cycle in Toxoplasma gondii. **2009**. *PLoS Pathogens* 4(2): e36. [https://doi.org/10.1371/journal.ppat.0040036]

Chapters in books

1. <u>Hale MD</u>, Cloy-McCoy JA, Doheny BM, and Parrott BB. Reproductive Biology of Crocodilians. 2018. In M. K. Skinner (Ed.), *Encyclopedia of Reproduction*. vol. 6, pp. 646–653. Academic Press: Elsevier. (doi.org/10.1016/B978-0-12-809633-8.20612-2)

PRESENTATIONS, POSTERS, WORKSHOPS & INVITED TALKS

Invited Seminars:

- 1. November 2, 2023. Department of Biological Sciences, Southeastern Louisiana University, Hammond, LA
- 2. March 31, 2023. Department of Biological Sciences, Mississippi State University, Starkville, MS
- 3. March 3, 2023. Department of Forestry and Environmental Conservation, Clemson University, Clemson, SC
- 4. September 29, **2022**. Department of Ecology, Evolution, & Organismal Biology, Kennesaw State University, Virtual
- 5. October 21, **2021**. School of Biological Sciences Seminar Series, Weigel Seminar- Graduate Student Organization invited speaker, Illinois State University, Normal, IL
- 6. April 20, 2021. Eugene Odum School of Ecology Seminar Series, Athens, GA
- 7. November 20, 2020. Aging Working Group. University of Georgia, Athens, GA
- 8. February 25, **2020**. Jekyll Island Authority Conservation and Georgia Sea Turtle Center Seminar Series, Jekyll Island, GA
- 9. January 24, **2020**. Department of Biology and Marine Biology Seminar Series, University of North Carolina—Wilmington, Wilmington, NC
- 10. January 14, 2020. Department of Physiological Sciences Seminar Series, University of Florida, Gainesville, FL
- 11. August 28, 2019. Interdisciplinary Conservation Seminar Series, University of Georgia, Athens, GA
- 12. April 24, 2019. Department of Cellular Biology Seminar Series, University of Georgia. Athens, GA
- 13. March 29, 2019. Department of Biology Seminar Series, University of South Carolina- Aiken. Aiken, SC
- 14. June 13, 2018. NSF REU Seminar Series, Savannah River Ecology Laboratory. Aiken, SC
- 15. March 21, 2018. Department of Biology Seminar Series, Tennessee Tech University. Cookeville, TN
- 16. December 2, 2016. Sewanee: The University of the South. Sewanee, TN
- 17. November 4, 2013. College of Charleston Department of Biology Seminar Series; Charleston, SC

Invited Conference Talks:

- 1. June 22, 2022. Gordon Conference on Endocrine Disrupting Compounds, Newry, ME, USA
- 2. May 27, 2019. North American Society for Comparative Endocrinology Conference, Gainesville, FL, USA
- 3. June 9, **2017**. 18th International Congress of Comparative Endocrinology; Lake Louise, Alberta, Canada
- 4. November 8, 2016. Society for Environmental Toxicology and Chemistry; Orlando, FL, USA
- 5. January 23, 2014. South Carolina Crocodilian Research Workshop; Hollings Marine Laboratory, Charleston, SC
- 6. October 8, **2010**. American Foundation for Aging Research and GlaxoSmithCline Bicentennial Symposium on the Biology of Aging; North Carolina Biotechnology Center, Research Triangle Park, NC, USA

Contributed Conference Talks:

Presenting author is underlined.

1. <u>Smaga CR</u>, Bock SL, Rainwater TR, Brunell A, Deem V, Parrott BB. **2025**. Society for Integrative and Comparative Biology Annual Meeting. Atlanta, GA

- Shealy EP, Mason MW, Parrott BB. 2025. Society for Integrative and Comparative Biology Annual Meeting. Atlanta, GA
- 3. <u>Bickle AM</u>, Mason MW, Parrott BB. **2025**. Society for Integrative and Comparative Biology Annual Meeting. Atlanta, GA
- 4. <u>Deeter ME</u>, Shealy EP, Mason MW, Parrott BB. **2025**. Society for Integrative and Comparative Biology Annual Meeting. Atlanta, GA
- Smaga CR, Parrott BB. 2024. Southeastern Association of Fish and Wildlife Agencies Annual Meeting. Augusta, GA
- Shealy EP, Bock SL, Smaga CR, Bickle-McKittrick AB, Parrott BB. 2024. Southeastern Association of Fish and Wildlife Agencies Annual Meeting. Augusta, GA
- 7. <u>Bock SL</u>, Lyons K, Yang L, Wyffels J, Naylor GJP, Parrott BB. **2024**. Joint Meeting of Ichthyologists and Herpetologists. Pittsburgh, PA
- 8. Buford-Rucker K, Bickle AB, Parrott BB. 2024. NIH R25 Research Education Symposium. Columbia, SC
- 9. <u>Parrott BB</u>, Bickle AB, Shealy EP, Smaga CR. **2024**. 27th Proceedings of the IUCN Crocodilian Specialist Group. Darwin, Australia
- 10. <u>Smaga CR</u>, Rainwater TR, Wilkinson P, Randeep S, Bock S, Parrott BB. **2024**. 27th Proceedings of the IUCN Crocodilian Specialist Group. Darwin, Australia
- 11. <u>Shealy EP</u>, Mason MW, Parrott BB. **2024**. Interdisciplinary Toxicology Program Spring Symposium, University of Georgia, Athens, GA
- Smaga CR, Parrott BB. 2024. Odum School of Ecology Graduate Student Symposium, University of Georgia. Athens, GA
- Bickle, AB, Parrott BB. 2024. Odum School of Ecology Graduate Student Symposium, University of Georgia. Athens, GA
- 14. <u>Bock SL</u>, Lyons K, Yang L, Wyffles J, Naylor G, Parrott BB. **2024**. Society for Integrative and Comparative Biology. Seattle, WA
- 15. <u>Shealy EP</u>, Reedy A, Schwartz T, Cox R, Parrott BB. **2024**. Society for Integrative and Comparative Biology. Seattle, WA
- Smaga CR, Bock SL, Breitenbach A, Parrott BB. 2024. Society for Integrative and Comparative Biology. Seattle, WA
- 17. Webb EM, Xu X, Bowden JA, Fletcher D, Parrott BB. **2023**. Society for Environmental Toxicology and Chemistry Annual Meeting. Lexington, KY
- 18. <u>Parrott BB</u>, Shealy EP, Bock SL, Smaga CR, Bickle AB. **2023.** 5th Palmetto Alligator Research and Management Symposium. Georgetown, SC
- 19. <u>Smaga CR</u>, Bock SL, Rainwater TR, Parrott BB. **2023.** 5th Palmetto Alligator Research and Management Symposium. Georgetown, SC
- 20. <u>Shealy EP</u>, Reedy AM, Schwartz TS, Cox RM, Parrott BB. **2023**. Southeastern Population Ecology and Evolutionary Genetics Annual Meeting. Pembroke, VA
- 21. <u>Shealy EP</u>, Parrott BB. **2023**. South Carolina Partners for Amphibian and Reptile Conservation Annual Meeting. Florence, SC
- Bickle AB, Mason MW, Parrott BB. 2023. Southeastern Population Ecology and Evolutionary Genetics Annual Meeting. Pembroke, VA
- 23. <u>Pagano V</u>, Parrott BB. **2023**. Center for Undergraduate Research Opportunities (CURO) Symposium. Athens, GA
- 24. Parrott BB, Bertucci EM. 2023. Society of Integrative and Comparative Biology. Austin, TX
- 25. <u>Bock SL</u>, Loera Y, Johnson JM, Smaga CR, Bae J, Haskins DL, Tuberville T, Singh R, Rainwater TR, Wilkinson PM, Parrott BB. **2023**. Society of Integrative and Comparative Biology. Austin, TX
- 26. Smaga CR, Bock SL, Hale MD, Parrott BB. Society of Integrative and Comparative Biology. Austin, TX
- Shealy EP, Parrott BB. 2022. South Carolina Partners for Amphibian and Reptile Conservation Annual Meeting. Florence, SC
- 28. <u>Johnson JM</u>, Bock SL, Smaga CR, Parrott BB. **2022**. Joint Meeting of Ichthyologists and Herpetologists. Spokane, WA
- 29. Parrott BB. 2022. IUCN Crocodilian Specialist Group Meeting. Chetumal, Mexico
- 30. <u>Kojima LV</u>, Parrott BB, Tuberville T. **2022**. Palmetto Alligator Research and Management Symposium, Georgetown, SC
- 31. Zemaitis K, Byers JE, Parrott BB. **2022**. Palmetto Alligator Research and Management Symposium, Georgetown, SC.

- 32. <u>Johnson JM, Bock SL</u>, Parrott BB. **2022**. Palmetto Alligator Research and Management Symposium, Georgetown, SC.
- 33. <u>Bock SL</u>, <u>Johnson JM</u>, Rainwater TR, Wilkinson PM, Parrott BB. **2022**. Palmetto Alligator Research and Management Symposium, Georgetown, SC.
- 34. Kojima LV, Tuberville T, Parrott BB. 2021. Southeastern Partners in Reptile and Amphibian Conservation
- 35. <u>Bertucci EM</u>, Bock SL, Bae J, Wilkinson PM, Bowden JA, PhamTuan H, Moore J, Hale MD, Rainwater TR, Koal T, Parrott BB. **2021**. Society for Integrative and Comparative Biology Annual Meeting, Virtual
- Smaga CR, Hale MD, Bock SL, Parrott BB. 2021. Odum School of Ecology Graduate Student Symposium, Athens, GA
- 37. Kojima LV, Tuberville T, Parrot BB. **2020**. South Carolina Partners for Amphibian and Reptile Conservation, Virtual
- 38. Bock SL, Parrott BB. 2020. Odum School of Ecology Graduate Student Symposium, Athens, GA
- 39. Bertucci EM, Parrott BB. 2020. Odum School of Ecology Graduate Student Symposium, Athens, GA
- 40. <u>Bock SL</u>, Lowers RH, Rainwater TR, Hale MD, Leri FM, Parrott BB. **2020**. Society for Integrative and Comparative Biology Annual Meeting. Austin, TX
- 41. Bertucci EM, Parrott BB. 2020. Society for Integrative and Comparative Biology Annual Meeting. Austin, TX
- 42. Hale MD, Parrott BB. 2019. Palmetto Alligator Research and Management Symposium. Georgetown, SC
- 43. <u>Bock SL</u>, Lowers RH, Rainwater TR, Stolen E, Drake JM, Wilkinson PM, Weiss S, Guillette LJ, Parrott BB. **2019**. Palmetto Alligator Research and Management Symposium. Georgetown, SC
- 44. <u>Bock SL</u>, Lowers RH, Rainwater TR, Stolen E, Drake JM, Wilkinson PM, Weiss S, Guillette LJ, Parrott BB. **2019**. Odum School of Ecology Graduate Student Symposium. Athens, GA
- 45. Bertucci EM, Parrott BB. 2019. Odum School of Ecology Graduate Student Symposium, Athens, GA
- 46. <u>Bock SL</u>, Lowers RH, Rainwater TR, Hale MD, Parrott BB. **2019**. Society for Integrative and Comparative Biology Annual Meeting. Tampa, FL
- 47. <u>Hale MD</u>, McCoy JA, Doheny BM, Galligan TM, Parrott BB. **2019**. Society for Integrative and Comparative Biology Annual Meeting. Tampa, FL
- 48. Bock SL, Parrott BB. 2018. Odum School of Ecology Graduate Student Symposium. Athens, GA
- 49. Hale MD, Galligan T, Parrott BB. 2018. Odum School of Ecology Graduate Student Symposium. Athens, GA
- 50. <u>Topolski CR</u>, Mason MW, Bertucci EM, Rhodes OE, Parrott BB. **2017**. Savannah River Ecology Laboratory NSF REU Symposium. Savannah River Ecology Laboratory, Aiken, SC
- 51. <u>Hale MD*</u>, Galligan T, Bangma J, Doheny B, Cloy-McCoy J, Nilsen F, Guillette LJ, Parrott BB. **2017**. Southeast Regional Society for Developmental Biology Meeting; Kennesaw State University, Kennesaw, GA *Was awarded best graduate student oral presentation.
- 52. <u>Hale MD</u>, Galligan T, Bangma J, Doheny B, Cloy-McCoy J, Nilsen F, Guillette LJ, Parrott BB. **2017**. University of Georgia Integrative Research and Ideas Symposium; Athens, GA
- 53. Parrott BB and Guillette LJ, Jr. 2016. IUCN/SSC Crocodilian Specialist Group; Skukuza, South Africa
- Lance SL, Rainwater TR, Wilkinson PM, Parrott BB. 2016. IUCN/SSC Crocodilian Specialist Group; Skukuza, South Africa
- 55. Nilsen F, Kassim B, Rainwater TR, Wilkinson PM, Guillette M, Mader K, Carter C, Delaney P, Lowers R, Parrott B, McCoy J, Lange T, Brunell A, Long S, Guillette LJ. 2016. Palmetto Alligator Research and Management Symposium, Clemson University Baruch Institute of Coastal Ecology and Forest Science, Georgetown, SC,
- Hale MD, Galligan TM, Guillette LJ Jr., Parrott BB. 2016. Palmetto Alligator Research and Management Symposium, Clemson University Baruch Institute of Coastal Ecology and Forest Science, Georgetown, SC
- 57. <u>Lance S</u>, Parrott B, O'Bryhim J, Rainwater T, Wilkinson P, Guillette LJ. **2016**. Palmetto Alligator Research and Management Symposium, Clemson University Baruch Institute of Coastal Ecology and Forest Science, Georgetown, SC
- 58. <u>Hale MD</u>, Parrott BB, Bowden JA, and Guillette, LJ, Jr. **2012**. Maryville College Natural Sciences Symposium; Maryville, TN
- 59. Parrott BB and Schulz C. 2010. Cellular Biology Annual Retreat; Flinchem's Phoenix, Athens, GA
- 60. <u>Parrott BB</u>, Chiang Y, Hudson A, Sarkar A, Guiche A, Schulz C. **2009**. Southeastern Regional Society for Developmental Biology Annual Conference; University of Alabama at Birmingham, Birmingham, AL
- 61. Parrott BB and Shen P. 2007. Drosophila Research Conference; Philadelphia Marriot, Philadelphia, PA
- 62. <u>Parrott BB</u> and Bailey JC. **2005**. Southeastern Ecology and Evolution Conference; University of Georgia, Athens, GA

Contributed Poster Presentations:

Presenting author is underlined.

- Martins G, Gardner ST, Navara K, Parrott BB. 2025. Society for Integrative and Comparative Biology. Atlanta GA
- 2. Bickle AB, Parrott BB. 2024. Society for Integrative and Comparative Biology. Seattle, WA
- 3. <u>Kojima LV</u>, Kohl M, Parrott BB, Tuberville TD. **2023**. Gordon Conference on Movement Ecology of Animals. Italy
- Pagano V, Bock SL, Johnson JM, Parrott BB. 2023. Odum School of Ecology Graduate Student Symposium. Athens, GA
- 5. Shealy EP, Parrott BB. 2023. UGA Interdisciplinary Toxicology Program Workshop. Athens, GA
- 6. <u>Bock SL</u>, Smaga CR, Hale MD, Parrott BB. **2023**. Society of Integrative and Comparative Biology. Austin, TX
- Buford-Rucker K. Smaga CR, Paitz R, Parrott BB. 2023. Society of Integrative and Comparative Biology. Austin, TX
- 8. Kojima LV, Tuberville T, Parrott BB. 2022. IUCN Crocodilian Specialist Group, Chetumal, Mexico.
- 9. Smaga CR, Parrott BB. 2022. Aquatic Models of Human Disease, Woods Hole, MA.
- Bock SL, Smaga CR, McCoy JA, Parrott BB. 2022. Palmetto Alligator Research and Management Symposium, Georgetown, SC.
- 11. <u>Smaga CR, Bock SL</u>, Deem V, Brunnel A, Rainwater TR, Wilkinson PM, Parrott BB. **2022**. Palmetto Alligator Research and Management Symposium, Georgetown, SC.
- 12. Moore J*, Bertucci EM, Bock SL, Bae J, Parrott BB. **2021**. Society for Integrative and Comparative Biology, Virtual. *Awarded the DEE Best Student Poster Huey Award
- 13. <u>Bae J</u>, Bertucci EM, Moore JA, Bock SL, Rainwater TR, Hale MD, Parrott BB. **2020**. Society for Integrative and Comparative Biology Annual Meeting. Austin, TX
- 14. <u>Bertucci EM</u>, Parrott BB. **2019**. Nathan Shock Center of Excellence in the Basic Biology of Aging Symposium. Birmingham, AL
- 15. <u>Bock SL</u>, Lowers RH, Rainwater TR, <u>Hale MD</u>, Parrott BB. **2019**. North American Society for Comparative Endocrinology Conference. Gainesville, FL
- Thompson W, Parrott BB, Lance SL. 2019. Interdisciplinary Toxicology Program Annual Workshop. Athens, GA
- 17. <u>Bertuci EM</u>, Mason MW, Rhodes OE, Parrott BB. **2019**. Society for Integrative and Comparative Biology Annual Meeting. Tampa, FL
- 18. Wayne, K, Hale MD, Parrott BB, Moore BM. 2018. IUCN/SSC Crocodilian Specialist Group Meeting. Santa Fe, Argentina
- 19. Hale MD and Parrott BB. 2018. Eighth International Symposium on Vertebrate Sex Determination. Kona, HI
- 20. Wayne, K, Hale MD, Parrott BB, Moore BM. **2018**. Scholarship Sewanee 2018. Sewanee: The University of the South, Sewanee TN
- 21. <u>Topolski CR</u>, Mason MW, Bertucci EM, Rhodes OE, Parrott BB. **2017**. University of South Carolina Summer Research Symposium; University of South Carolina, Columbia, SC
- 22. Hale MD, McCoy JA, Parrott BB. 2017. Society for Developmental Biology Conference; Minneapolis, MN
- 23. <u>Hale MD</u>, McCoy JA, Parrott BB. **2017**. 18th International Congress of Comparative Endocrinology; Lake Louise, Alberta, Canada
- 24. <u>Zajdel JJ</u>, Lance SL, Rainwater TR, Wilkinson PM, Parrott BB. **2017**. Society for Integrative and Comparative Biology Annual Conference; New Orleans, LA
- 25. <u>Hale MD</u>, McCoy JA, O'Connell N, Galligan T, Nilsen F, Bangma J, Guillette, L, Parrott BB. **2016**. Society for Environmental Toxicology and Chemistry; Orlando, FL
- 26. <u>Hale MD</u>, McCoy JA, O'Connell N, Galligan T, Nilsen F, Bangma J, Guillette L, Parrott BB. **2016**. Gordon Conference on Environmental Endocrine Disruptors; Newry, ME
- 27. <u>Hale MD</u>, McCoy JA, O'Connell N, Galligan T, Nilsen F, Bangma J, Guillette L, Parrott BB. **2016**. Southeastern Regional Meeting Society of Developmental Biology; Whitney Marine Laboratory, Flagler Beach, Florida
- 28. Nilsen FM, Parrott BB, Bowden JA, Rainwater TR, Guillette M, Wilkinson PM, Lange TR, Brunell AM, Long SE, Guillette LJ. 2015. 36th annual meeting of the Society for Environmental Toxicology and Chemistry. Salt Lake City, UT
- 29. <u>Parrott BB</u>, Doheny B, Guillette LJ, Jr. **2015**. Epigenetics in Development, Aging, and Disease; University of North Carolina-Chapel Hill, Chapel Hill, NC

- 30. <u>Hale MD</u>, Parrott BB, Galligan TM, Bowden JA, Guillette LJ Jr. **2015**. Epigenetics in Development, Aging, and Disease; University of North Carolina-Chapel Hill, Chapel Hill, NC
- 31. <u>Parrott BB</u>, Doheny B, Guillette LJ, Jr. **2015**. Southeast Regional Meeting, Society for Developmental Biology; Clemson University, Clemson, SC *Best PostDoc Poster, Travel Award to national SDB meeting.
- 32. <u>Cloy-McCoy JA</u>, Parrott BB, Guillette LJ, Jr. **2014**. MUSC Biomedicine and Environmental Science Research Day; Charleston, SC
- 33. <u>Hale MD</u>, Parrott BB, Galligan TM, Guillette LJ. **2014**. MUSC Biomedicine and Environmental Science Research Day; Charleston, SC
- 34. <u>Parrott BB</u>, Kohno S, Cloy-McCoy JA, Guillette LJ, Jr. **2014**. Society for Integrative and Comparative Biology; Hilton Austin, Austin, TX
- 35. <u>Cloy-McCoy JA</u>, Parrott BB, Guillette LJ, Jr. **2014**. Society for Integrative and Comparative Biology; Hilton Austin, Austin, TX
- 36. <u>Parrott BB</u>, Hudson A, Schulz C. **2012**. Society for Integrative and Comparative Biology; Charleston Area Convention Center, Charleston SC
- 37. <u>Parrott BB</u>, Hudson A, Brady R, Schulz C. **2011**. Drosophila Research Conference; Town and Country Resort, San Diego, CA
- 38. <u>Parrott BB</u> and Schulz C. **2010**. Southeastern Regional Society for Developmental Biology Annual Conference; University of Georgia, Athens, GA