Differential Bioaccumulation & Speciation of Hg Among Four Species of Turtles in the South River



The people who did all the work...





The University of Georgia Savannah River Ecology Laboratory







Broad Objectives

Determine what species of herpetofauna are present in the South River, and what sites are best suited for study

Determine whether herpetofauna accumulate Hg in their tissues and if factors such as site, species, sex, or size influence Hg accumulation

Determine whether herpetofauna accumulate Hg at high enough levels to warrant further studies on reproductive success



Why are Turtles Critical Additions to the South River Ecological Study?

Long-lived

Trophic Position

Ectothermic Physiology

Aquatic/Non-migratory

Important Prey

"Seven types of meat"



The cast of characters...



Snapping turtle (*Chelydra serpentina*)

Stinkpot (*Sternotherus odoratus*)

Painted Turtle (*Chrysemys picta*)

Red Bellied Turtle (*Pseudemys rubriventris*)

Husak et al., in prep



Methods



Baited Hoop Traps





Mass, sex, carapace & plastron dimensions 1 ml blood from tail or cervical sinus (2 sample subset)

Permanently marked with unique ID







Analytical methods

<u>Total Hg</u>: Direct Hg Analyzer

<u>Methyl Hg/Total Hg</u>:

gas chromatographic cold-vapor atomic fluorescence spectrometry (GC-CVAFS) & ICPMS

<u>Selenium</u>: ICPMS

<u>Stable isotopes</u>:

Isotope Ratio Mass Spectrometry



Advanced Analytical Center for Environmental Sciences



Sample Sizes

Site	C. serpentina	S. odoratus	C. picta	P. rubriventris	Totals
MR Ref	38	4	100	0	142
SR Ref	14	7	6	0	27
2	30	5	11	13	59
5	8	22	20	0	50
10	14	17	29	2	62
11	24	9	84	11	128
15	9	8	8	4	29
20	4	5	4	2	15
22	10	12	14	4	40
Totals	151	89	276	36	552



Bergeron et al., in prep





Do the observed Hg concentrations in turtle blood warrant further studies on reproductive success?





Bergeron et al., in prep

Conclusions

Turtles inhabiting the South River have elevated [Hg] in their blood compared to reference turtles, but accumulation is species-dependent

[Hg] in blood were not as high as we predicted based on the life history and ecology of some turtles

THg in blood is predominately MMHg (75-100%) in all species, but interesting trends exist among sites

[Hg] in turtles warrant effects-based studies, but Se could be protective against Hg toxicity???





Hg concentrations in amphibians warrant further studies on reproductive success

Salamander whole body concentrations up to 9.3 ppm dry mass

Frog and salamander egg concentrations up to 1.7 ppm dry mass

The Path Forward...

Amphibian Reproduction (January – April 2007)

Spatial Hg Patterns Species Hg Patterns Female-Egg Hg Relationships Egg Hg-Hatching Relationships

> Turtle Reproduction (April - July 2007)

Female-Egg Hg Relationships Egg Hg-Hatching Relationships

Incorporate Findings Into Larger Food Web Study



Acknowledgements

Dan Cristol

The Cristol Crew: Ariel White Scott Friedman Rebecka Brasso Anne Condon & The Undergraduates!



Sarah DuRant Sarah Budischak Heather Brandt

John Schmerfeld Mike Newman Don Kain

Landowners along the South and Middle Rivers



The best reason to study herpetofauna...