STEPHEN J. MULLIN

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Department of Biological Sciences Arkansas State University Jonesboro, AR 72401

EDUCATION

1996-1997

Ph.D. Biology, University of Memphis, 1998.

Major Professors: Robert J. Cooper & William H.N. Gutzke

M.S. Zoology, University of South Florida, 1992.

Major Professor: Henry R. Mushinsky

B.A. Zoology, University of California at Berkeley, 1989.

Major Advisor: Harry W. Greene

ACADEMIC & ADMINISTRATIVE APPOINTMENTS

2020-present	Professor & Chair, Dept. of Biological Sciences, Arkansas State University:
	Biology of Animals; Comparative Vertebrate Anatomy; Conservation Biology;
	Herpetology; Seminar.
2015-2020	Professor & Chair, Dept. of Biology, Stephen F. Austin State University (SFA).
2011-present	Instructor, Southwest Research Station, American Museum of Natural History:
	Field Herpetology of the Southwest.
2009-2015	Professor of Biological Sciences, Eastern Illinois University (EIU).
2009-2010	Interim Associate Chair of Biological Sciences, EIU.
2006-present	Board of Trustees, Herpetologists' League.
2004-2009	Associate Professor of Biological Sciences, EIU.
1999-2004	Assistant Professor of Biological Sciences, EIU.
1998-1999	Visiting Assistant Professor of Biology, University of Central Arkansas.
1998	Adjunct Professor of Liberal Studies, Memphis College of Art.

Lecturer, Dept. of Biology, Univ. of Memphis.

RESEARCH & RELATED EXPERIENCE

1998-present	Behavioral and conservation ecology: Predator-prey dynamics, community
	and foraging ecology, and conservation; native/exotic predator-prey interactions;
	amphibian community structure; habitat selection in reptiles.
1995	Zoo keeper, Memphis Zoo & Aquarium: Maintained large diversity of fish and
	herpetofauna, including feeding, husbandry, SSP record-keeping, and
	construction of reserve pens and breeding habitats.
1991	Field biologist, Biological Research Associates (Tampa, FL): Conducted
	transect surveys for amphibians, reptiles and birds.
1990	Research assistant, Center for Scientific Computing, Univ. of South Florida:
	Conducted neurophysiological research investigating the neural network of color
	vision in humans.

AWARDS	& I	RECOGNITION

AWARDS & RECOGNITION		
2013	Achievement & Contribution Award (Research category), EIU.	
2008	Achievement & Contribution Award (Balanced category), EIU.	
2007	Graduate Dean's Award of Excellence in Research, EIU.	
2006	Achievement & Contribution Award (Research category), EIU.	
2006	Dean's Award for Research Proposal Excellence, EIU.	
2001	Achievement & Contribution Award (Balanced category), EIU.	
1998	Best Oral Presentation, Univ. of Memphis Graduate Research Forum, Life &	
	Health Sciences section.	
1997	Meritorious Teaching Assistant of the Year, Univ. of Memphis.	
1996	Herpetologists' League Award for Graduate Student Research, Finalist.	
1991-92	Teaching Assistant of the Year, Univ. of South Florida, Dept. of Biology.	

GRANTS & FELLOWSHIPS (last 15 years)

GRANIS & FEI	LLOWSHIPS (last 13 years)
2020-2021	Assessing the Population Status of Brazos River Watersnakes (Colubridae: <i>Nerodia</i>). Texas Parks & Wildlife Dept. CLP program; \$27,900°°.
2016-2017	Acquisition of transmission and scanning electron microscopes. SFA Office of Research & Sponsored Programs; \$160,000° (co-PI with J. Taylor).
2016	Delineating metrics of diversity for a snake community in a forest ecosystem.
2014-2015	Southern Research Station, U.S. Forest Service; \$10,000° (co-PI with D. Saenz). Manipulative moms: Examining the relationships between environmental variables and offspring traits in a live-bearing snake species. EIU Council on Faculty Research; \$2,849°°.
2014-2015	Safe passage: The hose bridge as a model conduit system during seasonal peaks in the migration of small diurnal snakes. Wildlife Preservation Fund, Illinois Department of Natural Resources; \$1998°°.
2014-2015	Stable isotopes in semi-aquatic serpents: A viable tool for dietary analysis in mudsnakes (Colubridae: <i>Farancia</i>). EIU President's Fund for Research & Creative Activity; \$9974°°.
2012-13	Turning over a new leaf: Quantifying niche breadth in leaf-litter snakes using stable isotope analysis. EIU Council on Faculty Research; \$5255°°.
2011-12	Conservation strategies for migrating populations of leaf-litter snakes at an Illinois state park. Wildlife Preservation Fund, Illinois Department of Natural Resources; \$1933°°.
2010-11	The community ecology associated with Hog-nosed Snakes. Wildlife Preservation Fund, Illinois Department of Natural Resources; \$1960°°.
2009-10	The interaction of diet and behavior in toad-eating snakes that feigns death (Colubridae: <i>Heterodon</i>). EIU Council on Faculty Research; \$3212°°.
2008-09	Predatory response as a function of prey type in newborn snakes (Colubridae: <i>Thamnophis</i>). EIU Council on Faculty Research; \$4912°°.
2006-07	Microhabitat alteration and its effects on the selection of foraging sites by prairie kingsnakes. EIU Council on Faculty Research; \$3110°°.
2006-07	Repatriation as a mechanism for restoring a pond-breeding amphibian community. U.S. Fish & Wildlife Service and Illinois Dept. of Natural Resources; \$75,220°°.

In all remaining sections: Items dated 2015–2020 are associated with my appointment at SFA, whereas items dated before 2015 occurred at EIU.

PROFESSIONAL ACTIVITIES

I KOLESSIONAL	ACTIVITIES	
- Graduate students (major professor)		
2022-present	Norman Hunter (non-thesis).	
2021-present	Mackenzie Hanna – Behavioral ecology of Lesser Sirens.	
2020-2022	Jessica Yates – Population assessment of Brazos River Watersnakes.	
2018-2020	McKenzie Wasley – Interactions between native and invasive frog larvae.	
2017-2020	Allison McElroy (non-thesis).	
2015-2018	Zachary Marcou – Comparing snake communities in national forests.	
2014-2016	Sarah Manka – Mitigating road mortality for Midland Brownsnakes.	
2013-2015	Cynthia Carter – Dietary ecology of Western Mudsnakes.	
2012-2014	Meagan Thomas – Dietary overlap within a leaf-litter snake community.	
2011-2013	Corissa Lennon – Using stable isotopes to determine the diet of racers.	
2009-2011	Andrew Durso – Dietary influence on behavior in hog-nosed snakes.	
2008-2010	Kathryn Hale – Predatory responses in neonate gartersnakes.	
2008-2010	Lorin Neuman-Lee – Toxicant transfer in pregnant watersnakes.	
2005-2009	Lee Gross – Ecotoxicants influencing pond-breeding amphibians.	
2006-2008	Angela Fornell – Foraging modes and site selection in kingsnakes.	
2005-2007	Melanie Olds – Activity and over-wintering site fidelity in watersnakes.	
2003-2005	Sarabeth Klueh – Population ecology of Jefferson Salamanders.	
2003-2005	Leroy Walston – Interspecific interactions in a larval amphibian community.	
2002-2004	C. Drew Foster – Native snake performance when fed exotic prey.	
2001-2007	J. Brian Towey – Amphibian communities in ponds with predator populations.	
1999-2003	Beth Flitz – Nest site selection of box turtles in disturbed habitats.	

I have served on the thesis or dissertation committees of an additional 18 graduate students.

Student Mentoring – Undergraduate/Post-baccalaureate (last 15 years; * = Dept. Honors) 2021-2022 Breanne Allen, Scout Weatherford

2021-2022	Breanne Allen, Scout Weatherford
2019-2020	Daniel Fryar
2017-2018	Taylor Black*, Ryan Swindell
2014-2015	Kylee Gochanour, Jacqueline Herman, Margaret Thomas, Joseph Zigler.
2013-2014	Elizabeth Bauman, Murphy Walters, Joseph Zigler
2012-2013	Elizabeth Bauman, Sarah Baxter, Anndria Cluster, Iwo Gross*, Joseph Zigler
2011-2012	Anndria Cluster, David Delaney, Danelle Grochocinski, Iwo Gross*
2010-2011	Angelica Bradley, Iwo Gross*, Jennifer Hedin, Katherine Weber
2009-2010	Kyle Baumgartner, Jennifer Hedin, Nicholas Kiriazis, Jaymie Voorhees

University & Community Involvement (last 15 years)

2022-present	Vice-President, Herpetologists' League.
2021-present	University Academic Integrity Committee, Arkansas State Univ.
2020-2021	Executive Council, Herpetologists' League.
2019-2020	Policy Committee, Stephen F. Austin State Univ.
2017	Search Committee, Graduate School Dean, Stephen F. Austin State Univ.
2013-2020	Editor, <u>Herpetologica</u> (quarterly journal of The Herpetologists' League).

Reviewer – Journals

Behavioral Ecology; Biological Conservation; Chelonian Conservation Biology; Copeia; Current Zoology; Forest Ecology & Management; Herpetologica; Journal of Herpetology.

- Book: Linzey, D. 2001. Vertebrate Biology. McGraw-Hill, Inc. New York.

Professional Memberships

American Institute of Biological Sciences Herpetologists' League International Society for Behavioral Ecology Society for the Study of Amphibians & Reptiles

PUBLICATIONS - BOOK/BOOK CHAPTERS

- 2016 **Mullin, SJ**. Experimental applications. Pp. 317-336 in Reptile Ecology & Conservation: A Handbook of Techniques (ed. CK Dodd, Jr.). Oxford University Press, UK
- 2009 **Mullin, SJ** & RA Seigel (eds.). Snakes: Ecology & Conservation Biology. Cornell University Press, USA.
- 2009 **Mullin, SJ** & RA Seigel. Opening the doors to snake conservation. Pp. 1-4 *in* Snakes: Ecology & Conservation Biology (ed. SJ Mullin and RA Seigel). Cornell University Press, USA.
- 2009 Seigel, RA & **SJ Mullin**. Snake conservation, present and future. Pp. 281-290 *in* Snakes: Ecology & Conservation Biology (ed. SJ Mullin and RA Seigel). Cornell University Press, USA.
- PEER-REVIEWED ARTICLES (in all remaining sections, * = student authors)
- 2022* Durso, AM, TJ Kieran, TC Glenn & **SJ Mullin**. Comparison of three methods for measuring dietary composition of Plains Hog-nosed Snakes. Herpetologica 78:119-132.
- 2022* Harding, SF, CG Becker, JR Yates, P Crump, MRJ Forstner, **SJ Mullin** & D Rodriguez. Comparative host-pathogen associations of Snake Fungal Disease in sympatric species of watersnakes (*Nerodia*). Sci. Rep. 12:12303.
- 2021* Yates, JR, T McKay, and **SJ Mullin**. Natural history notes: *Anolis carolinensis* (myiasis). Herpetol. Rev. 52:642-643.
- 2020 **Mullin, SJ**. Geographic distribution: *Anolis vittigerus* (Southern tree anole). Herpetol. Rev. 51:538.
- 2019* Durso, AM, & **SJ Mullin**. Natural history notes: *Heterodon nasicus* (movement). Herpetol. Rev. 50:393-394.
- DeGregorio, BA, G Blouin-Demers, GLF Carfagno, JW Gibbons, **SJ Mullin**, JH Sperry, JD Willson, K Wray & PJ Weatherhead. Geographic variation in body size and sexual size dimorphism of North American ratsnakes (*Pantherophis* spp. sensu lato). Can. J. Zool. 96:1196-1202; doi:10.1139/cjz-2018-0005
- 2018 Lecq, S, A Loisel, **SJ Mullin** & X Bonnet. Manipulating hedgerow quality: Embankment size influences animal biodiversity in a peri-urban context. Urban Forest. Urban Greening 35:1-7.
- 2018* Claunch, NM, R Denton, M Holding, E Taylor & **SJ Mullin**. Natural history notes: *Scaphiopus couchii* (predation). Herpetol. Rev. 49:312-313.

PUBLICATIONS, cont'd.

- 2017 Bois, J & **SJ Mullin**. Dinosaur nest ecology and predation during the Late Cretaceous: Was there a relationship between upper Cretaceous extinction and nesting behavior? Historical Biol. 29:976-986; doi:10.1080/08912963.2016.1277423
- 2017* Durso, AM & **SJ Mullin**. Ontogenetic shifts in the diet of Plains Hog-nosed Snakes (*Heterodon nasicus*) revealed by stable isotope analysis. Zoology 120:83-91.
- 2017 Lecq, S, A Loisel, F Brischoux, **SJ Mullin** & X Bonnet. Importance of ground refuges for the biodiversity in agricultural hedgerows. Ecol. Indicators 72:615-626.
- 2016 Bonnet, X, S Lecq, JL Lassay, JM Ballouard, C Barbraud, J Souchet, **SJ Mullin** & G Provost. Forest management bolsters native snake populations in urban parks. Biol. Conserv. 193:1-8; doi:10.1016/j.biocon.2015.11.001
- 2015* Ballouard, J-M, **SJ Mullin**, *et al*. Factors influencing school children's responses to a questionnaire in wildlife conservation education. Internat. J. Sci. Educat. 37:469-483; doi: 10.1080/09500693.2014.993000
- 2014 Sever, DM, **SJ Mullin** & R Powell. Herpetological research at primarily undergraduate universities. Herpetol. Rev. 45:409-413.
- 2014* Durso, AM & **SJ Mullin**. Intrinsic and extrinsic factors influence expression of defensive behavior in Plains Hog-nosed Snakes (*Heterodon nasicus*). Ethology 120:140-148. doi: 10.1111/eth.12188
- 2014* Neuman-Lee, LA, KF Gaines, KA Baumgartner, JM Voorhees, JM Novak & **SJ Mullin**. Assessing holistic effects of atrazine ingestion on gravid Northern Watersnakes (*Nerodia sipedon*) and their offspring. Environ. Toxicol. 29:1072-1082. doi: 10.1002/tox.21837
- 2013* Neuman-Lee, LA, AM Durso, NM Kiriazis, MJ Olds & **SJ Mullin**. Differential habitat use by Common Watersnakes (*Nerodia sipedon*). IRCF Reptil. Amphib. 20:166-171.
- 2009* **Mullin, SJ** & S Klueh. Demographics of a geographically-isolated population of threatened salamander (Caudata: Ambystomatidae) in central Illinois. Herpetol. Conserv. Biol. 4:161-169.
- 2009 **Mullin, SJ**. Natural history notes: *Rhinocheilus lecontei tesselatus* (longevity). Herpetol. Rev. 40:102-103.
- 2009* Foster, CD, S Klueh & **SJ Mullin**. Thermoregulation of male *Elaphe spiloides* in an agriculturally-fragmented forest in Illinois. Trans. Illinois State Acad. Sci. 102:65-70.
- 2008* Foster, CD & **SJ Mullin**. Speed and endurance of *Thamnophis hammondii* are not affected by consuming the toxic frog *Xenopus laevis*. Southwest. Nat. 53:370-373.
- 2008* Walston, LJ & **SJ Mullin**. Variation in surrounding forest habitat influences the initial orientation of juvenile amphibians emigrating from breeding ponds. Can. J. Zool. 86:141-146.
- 2007* Foster, CD & **SJ Mullin**. Updated and new amphibian and reptile records from Clark County, Illinois. Herpetol. Rev. 38:238-239.
- 2007 Rines, RH, R Christ & **SJ Mullin**. Natural history notes: *Bufo bufo* (depth record). Herpetol. Rev. 38:179.
- 2007* Walston, LJ & **SJ Mullin**. Responses of a pond-breeding amphibian community to the experimental removal of predatory fish. Amer. Midl. Nat. 157:63-73.
- 2007* Walston, LJ & **SJ Mullin**. Population responses of wood frog (*Rana sylvatica*) tadpoles to overwintered bullfrog (*Rana catesbeiana*) tadpoles. J. Herpetol. 41:24-31.
- 2006* Flitz, B & **SJ Mullin**. Nest-site selection in the eastern box turtle, *Terrapene carolina carolina*, in Illinois. Chelonian Conservat. Biol. 5:309-312.

PUBLICATIONS, cont'd.

- 2006* Foster, CD, S Klueh & **SJ Mullin**. Natural history notes: *Elaphe spiloides* (habitat use). Herpetol. Rev. 37:478.
- 2005* Florey, J & **SJ Mullin**. A survey of anuran breeding activity in Illinois, 1986-1989. Trans. Illinois State Acad. Sci. 98:39-47.
- 2005* Walston, LJ & **SJ Mullin**. Evaluation of a new method for measuring salamanders. Herpetol. Rev. 36:290-292.
- 2004* Forsythe, P, B Flitz & **SJ Mullin**. Radio telemetry and post-emergent habitat selection of neonate box turtles (Emydidae: *Terrapene carolina*) in central Illinois. Herpetol. Rev. 35:333-335.
- 2004* **Mullin, SJ**, JB Towey & RA Szafoni. Using Rotenone to enhance native amphibian breeding habitat in ponds (Illinois). Ecol. Restorat. 22:305-306.
- 2004* **Mullin, SJ**, H Imbert, JM Fish, EL Ervin & RN Fisher. Snake (Colubridae: *Thamnophis*) predatory responses to chemical cues from native and introduced prey species. Southwest. Nat. 49:449-456.
- 2003 Ervin, EL, **SJ Mullin**, ML Warburton & RN Fisher. Natural history notes: *Thamnophis hammondii* (prey). Herpetol. Rev. 34:74-75.
- 2002 **Mullin, SJ** & RJ Cooper. Barking up the wrong tree: Climbing performance of rat snakes and its implications for depredation of avian nests. Can. J. Zool. 80:591-595.
- 2000 **Mullin, SJ** & RJ Cooper. The foraging ecology of the gray rat snake (*Elaphe obsoleta spiloides*). II. Influence of variable habitat structural complexity on snakes foraging for arboreal avian prey. Amphib. Reptil. 21:211-222.
- 2000 **Mullin, SJ**, WHN Gutzke, GD Zenitsky & RJ Cooper. Home ranges of rat snakes (Colubridæ: *Elaphe*) in different habitats. Herpetol. Rev. 31:20-22.
- 1999 **Mullin, SJ**. Caudal distraction by rat snakes (Colubridæ, *Elaphe*): A novel behavior used when capturing mammalian prey. Gr. Basin Nat. 59:361-367.
- 1999 **Mullin, SJ**. Natural history notes: *Elaphe obsoleta spiloides* (reproduction). Herpetol. Rev. 30:100-101.
- 1999 **Mullin, SJ** &WHN Gutzke. The foraging ecology of the gray rat snake (*Elaphe obsoleta spiloides*). I. Influence of variable habitat structural complexity on snakes foraging for terrestrial mammalian prey. Herpetologica 55:18-28.
- 1999 Cooper, RJ, RR Wilson, GD Zenitsky, **SJ Mullin**, JA DeCecco, MR Marshall, DJ Wolf & L.Y. Pomara. Does nonrandom nest placement imply nonrandom nest predation? A reply. Condor 101:920-923.
- 1998 **Mullin, SJ**. Inter- and intra-specific interaction rates of three species of lemurs (Subfamily Lemurinæ) in an enclosure at the Memphis Zoo and Aquarium. J. Tennessee Acad. Sci. 73:77-81.
- 1998 **Mullin, SJ** & RJ Cooper. The foraging ecology of the snake *Elaphe obsoleta spiloides*: Visual stimuli facilitate location of arboreal prey. Amer. Midl. Nat. 140:397-401.
- 1998 **Mullin, SJ**, RJ Cooper & WHN Gutzke. The foraging ecology of the gray rat snake (*Elaphe obsoleta spiloides*). III. Searching for different prey types in structurally varied habitats. Can. J. Zool. 76:548-555.
- 1998 **Mullin, SJ** & WHN Gutzke. Responses to prey odors in juveniles of the snake *Elaphe obsoleta spiloides*, a predatory generalist. Snake 29.
- 1997* **Mullin, SJ** & JT Eubanks. Geographic distribution: *Nerodia sipedon pleuralis* (Midland water snake). Herpetol. Rev. 28:159.

PUBLICATIONS, cont'd.

- 1997 **Mullin, SJ** & HR Mushinsky. Use of experimental enclosures to examine foraging success in water snakes: A case study. J. Herpetol. 31:565-569.
- 1996 **Mullin, SJ**. Adaptations facilitating facultative oophagy in the gray rat snake, *Elaphe obsoleta spiloides*. Amphib. Reptil. 17:387-394.
- 1995 **Mullin, SJ**. Estuarine fish populations among red mangrove prop roots of small overwash islands. Wetlands 15:324-329.
- 1995 **Mullin, SJ** & HR Mushinsky. Foraging ecology of the mangrove salt marsh snake, *Nerodia clarkii compressicauda*: Effects of vegetational density. Amphib. Reptil. 16:167-175.
- 1994 **Mullin, SJ**. Life history characteristics of *Nerodia clarkii compressicauda* at Placido Bayou, Florida. J. Herpetol. 28:371-374.

PUBLICATIONS – ABSTRACTS/INTERNET/NON-PEER REVIEWED

- 2019 **Mullin, SJ**. The 75th volume of Herpetologica: A benchmark and a transition. Herpetologica 75:1-3.
- 2018 Schalk, CM, MA Kwiatkowski, D Saenz & **SJ Mullin**. Institutional profile: Herpetology at Stephen F. Austin State University. Herpetol. Rev. 49:779-781.
- Mullin, SJ. Mistaken identity. *In*: Courting the Wild: Love Affairs with Reptiles and Amphibians (ed. JC Mitchell & JK Reaser). Pawcatuck, Conn.: Hiraeth. p. 129-133.
- 2008 **Mullin, SJ**. Restoring a native amphibian community. Outdoor Illinois 16:18-20.
- 2006* Foster, CD & **SJ Mullin**. Extirpation of a relict timber rattlesnake (*Crotalus horridus*) population in Clark County, Illinois. Bull. Chicago Herpetol. Soc. 41:147-148.
- 2006 **Mullin, SJ**. The international scope of evolution. EIU International Programs Newsletter 3:3.
- 2005 Mullin, SJ. Patterns of solid waste disposal in Coles County: results from a resident survey. Coles County Regional Planning & Development Commission, Charleston, Illinois. 28 pp.
- 2004 **Mullin, SJ**. *In memoriam*: William H.N. Gutzke, 1950-2004. Tenn. Herpetol. Soc. Newsletter 2:8.
- 2004 Scott, EC, ... **SJ Mullin** *et al.* The morphology of Steve. Annals of Improbable Research 10:24-29.
- 2001 Mullin, SJ. Miller: Essays on amphibians. Ecology 82:602-603.
- 1997 **Mullin, SJ**. 1997. Responses to prey odors in juveniles of the snake *Elaphe obsoleta spiloides*, a predatory generalist. J. Tenn. Acad. Sci. 72:81-82.

PRESENTATIONS – INVITED LECTURES

- 2022 Mullin, SJ. Emerging from the swamp: Life-history and the understanding of dynamic processes. Wildlife Society Chapter, Southern Illinois University.
- 2020 Mullin, SJ. The structure and function in communities, from the academic to the landscape level. Dept. of Biological Sciences, Arkansas State University.
- 2014 Mullin, SJ. Snakes as model organisms for understanding ecological and conservation phenomena Tales from the Midwest. Dept. of Biology, Stephen F. Austin State Univ.
- 2014 Mullin, SJ. No place like home anymore: Colubrid snakes coping in modified habitats in the Midwest. Dept. of Biological Sciences, University of Wisconsin at Green Bay.

- 2014 Mullin, SJ. Snakes as model organisms for understanding ecological and conservation phenomena Tales from the Midwest. Dept. of Biology, Tennessee Tech University.
- 2013 Mullin, SJ. No place like home anymore: Colubrids coping in remnant and modified habitats in the Midwest. Dept. of Biological Sciences, Southeastern Louisiana University.
- 2011 Mullin, SJ. Too many alien species: Has a southwestern gartersnake reached the Twilight Zone? Department of Biology, Truman State University.
- 2008 Mullin, SJ. The other transformers Why the restoration of an amphibian community is far from robotic. Warnell School of Forest Resources, University of Georgia.
- 2006 Mullin, SJ. Ecological effects within communities: Population responses to intra- and inter-ecosystem introductions. Biology Department, University of Illinois at Springfield.
- 2004 Mullin, SJ. Rat snakes in variable environments: Do generalists 'care' about optimality? Department of Biology, Northern Illinois University.
- 2003 Mullin, SJ. A selection of epigynous flowers (Orchidaceae) from Brasilian Amazonas. Botany Club, Eastern Illinois University.
- 2003 Mullin, SJ. Ecological disturbance in local and regional settings: Boon or bane for the Herpetologist? Department of Biology, University of Texas Pan American.
- 2003 Mullin, SJ. Native-exotic species interactions in local and regional settings: Boon or bane for the Herpetologist? Champaign Area Society of Herpetoculturalists.
- 2002 Mullin, SJ. A plethora of plethodontids, and other things with backbones, in an Appalachian biosphere reserve. Zoology Club, Eastern Illinois University.
- 1999 Mullin, SJ. Lessons learned from a foraging snake. Department of Life Sciences, Indiana State University.
- 1999 Mullin, SJ. Lessons learned from a foraging snake. Audubon Society of Central Arkansas.
- 1998 Mullin, SJ. Foraging in a heterogeneous environment: Insights from a dietary generalist. Eastern Illinois University.
- 1998 Mullin, SJ. Foraging in a heterogeneous environment: Insights from a dietary generalist. Wildlife Conservation Society, New York.
- 1996 Mullin, SJ. Foraging success as effected by habitat structural complexity in the gray rat snake (*Elaphe obsoleta spiloides*). Department of Zoology, University of Tennessee.

— PAPERS

- Mullin, SJ. Cruisin' for a bruisin' (or worse!): Mitigating road mortalities for a migratory snake population. Biology of the Snakes, Rodeo, NM.
- 2016* Manka, SE & SJ Mullin. Reducing snake mortality during migration: The utility of the hose-bridge. Joint Meetings of Ichthyologists & Herpetologists, New Orleans, LA.
- 2014* Thomas, MA & SJ Mullin. Quantifying dietary overlap in a community of invertebrate-eating snakes. Joint Meetings of Ichthyologists & Herpetologists, Chattanooga, TN.
- 2013* Lennon, CP & SJ Mullin. Trophic niche breadth in a widely-foraging snake (Colubridae: *Coluber*). Joint Meetings of Ichthyologists & Herpetologists, Albuquerque, NM.
- 2012* Gross, IP, AM Durso, CP Lennon & SJ Mullin. Why did the Brownsnake cross the road? Understanding how snake populations are impacted by vehicle access within a state park. Midwest Partners in Amphibian & Reptile Conservation, Pioneer, OH.
- 2012* Durso, AM & SJ Mullin. Dietary ecology of a sand prairie snake community. 7th World Congress of Herpetology, Vancouver, BC, CANADA.

- 2012* Gross, IP, AM Durso, CP Lennon & SJ Mullin. Why did the Brownsnake cross the road? Understanding how snake populations are impacted by vehicle access within a state park. 7th World Congress of Herpetology, Vancouver, BC, CANADA.
- 2011* Durso, AM & SJ Mullin. Interactions of sex, age and behavior in death-feigning snakes (*Heterodon*). Joint Meetings of Ichthyologists & Herpetologists, Minneapolis, MN.
- 2011* Neuman-Lee, LA, KF Gaines, K Baumgartner, J Voorhees & SJ Mullin. Using multiple endpoints to determine the effects of atrazine ingestion on gravid female watersnakes and their offspring. Society for Integrative & Comparative Biology, Salt Lake City, UT.
- 2010* Neuman-Lee, LA, KF Gaines & SJ Mullin. Estradiol levels in watersnakes (Colubridae: *Nerodia*) during gestation as a function of exposure to ingested atrazine. Joint Meetings of Ichthyologists & Herpetologists, Providence, RI.
- 2010* Hale, KB & SJ Mullin. Predatory responses as a function of native and introduced prey types in neonate gartersnakes (Colubridae: *Thamnophis*). Joint Meetings of Ichthyologists & Herpetologists, Providence, RI.
- 2010* Neuman-Lee, LA, SJ Mullin & KF Gaines. Atrazine during pregnancy: Its impacts on viviparous reptile mothers and young. Midwest Ecology & Evolution Conference, Ames, IA.
- 2008* Fornell, AM & SJ Mullin. Foraging site selection in Prairie Kingsnakes: An experimental examination. Kansas Herpetological Society, Witchita, KS.
- 2008* Mullin, SJ, T Buhnerkempe, SJ Adams & T.L. Esker. Build it and will they come? Amphibian colonization of newly-constructed ponds along a forest ecotone. Midwest Partners for Amphibian & Reptile Conservation, Blue Grass, IA.
- 2008* Fornell, AM & SJ Mullin. Foraging site selection in Prairie Kingsnakes: An experimental examination, Joint Meetings of Ichthyologists & Herpetologists, Montréal, Qbc, CANADA.
- 2007* Gross, LM & SJ Mullin. A pond-breeding amphibian community after fish removal: A six-year study. Midwest Regional meeting of The Wildlife Society, Madison, WI.
- 2007* Gross, LM & SJ Mullin. Compositional changes in a pond-breeding amphibian community after fish removal: The saga continues. Midwest Partners for Amphibian & Reptile Conservation, Chesterton, IN.
- 2007* Gross, LM and SJ Mullin. Compositional changes in a pond-breeding amphibian community after fish removal: The saga continues. Joint Meetings of Ichthyologists & Herpetologists, St. Louis, MO.
- 2007* Olds, MJ & SJ Mullin. Habitat use and selection of hibernation sites in Northern watersnakes (*Nerodia sipedon*) in east-central Illinois. Joint Meetings of Ichthyologists & Herpetologists, St. Louis, MO.
- 2007 Seigel, RA & SJ Mullin. The future of snake conservation. Indigo Snake Conservation Summit: Developing an Approach to Conservation Modeling. Newton, GA.
- 2006 Rines, RH, R Christ, G Marenghi, RD Rines, JC Rines, D Marshall, E Ercolino, J Hayes-Rines & SJ Mullin. No monster: Sighting of an anuran (*Bufo* sp.) in the deep water of Loch Ness. Joint Meetings of Ichthyologists & Herpetologists, New Orleans, LA.
- 2005* Mullin, SJ, SJ Dunn & RN Fisher. Attacking the invaders: How a generalist snake forages successfully for three introduced prey species. Joint Meetings of Ichthyologists & Herpetologists, Tampa, FL.

- 2004* Flitz, B & SJ Mullin. Daily movement in the Eastern box turtle, *Terrapene carolina carolina*, in a population in central Illinois. Joint Meetings of Ichthyologists & Herpetologists, Norman, OK.
- 2003 Mullin, SJ. Community-based ecotourism as a mechanism for sustaining environmental quality in southeastern Ecuador. Midwest Association of Latin American Studies, Charleston, IL.
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- 2017* Marcou, ZJ, JB Pierce, DC Rudolph & SJ Mullin. Detection and activity patterns of snakes in large parcels of contiguous habitat. Joint Meetings of Ichthyologists & Herpetologists, Austin, TX.
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- 2014 Mullin, SJ, LM Diana & LJ Walston. Patient tiger, hidden results? A decade-long salamander (*Ambystoma tigrinum*) repatriation effort in managed wetlands. Joint Meetings of Ichthyologists & Herpetologists, Chattanooga, TN.
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