

STEIG ERIC JOHNSON, Ph.D.

Department of Anthropology & Archaeology, 2500 University Drive NW, University of Calgary, Calgary AB T2N 1N4 ● 403.220.6070 ● steig.johnson@ucalgary.ca

RESEARCH INTERESTS

- Population and behavioural ecology of Malagasy primates
- Community ecology and functional diversity in tropical rain forests
- Hybrid zones and speciation

EDUCATION

Aug 2002	Ph.D., Anthropology, University of Texas at Austin
Dec 1995	M.A., Anthropology, University of Texas at Austin
Dec 1990	B.A., Anthropology, University of California at Berkeley

ACADEMIC & PROFESSIONAL POSITIONS

2018-Present	Associate Dean , Research & Infrastructure, Faculty of Arts, University of Calgary
2012-Present	Associate Professor , Dept. of Anthropology & Archaeology, University of Calgary
2005-2012	Assistant Professor , Dept. of Anthropology, University of Calgary
2004-2005	Sessional Instructor , Dept. of Anthropology, University of Calgary
2003-2004	Postdoctoral Research Associate , Institute for the Conservation of Tropical Environments (ICTE), Stony Brook University

HONOURS & AWARDS

2019	GREAT Supervisor Award , University of Calgary
2015	Peak Scholar in Entrepreneurship, Innovation, and Knowledge Engagement , University of Calgary

UNIVERSITY SERVICE

2022-Present	Associate Deans International Committee, University of Calgary
2022-Present	Long Range Development Plan Committee, Spy Hill Campus, University of Calgary
2018-Present	Associate Deans Research Council, University of Calgary
2018-Present	Chair , Research and Scholarship Committee, Faculty of Arts
2018-Present	Integrated Arts Media Lab Committee, Faculty of Arts
2018-Present	Program for Undergraduate Research Coordinators Committee, University of Calgary
2018-2020	Chair , Ethics Committee, Faculty of Arts
2015-2018	Graduate Program Committee, Department of Anthropology and Archaeology
2015-2018	Graduate Scholarship Committee, Faculty of Graduate Studies
2014-2016	Coordinator , Internal Grant Review Committee, Department of Anthropology and Archaeology
2014-2015	Undergraduate Program Committee, Department of Anthropology and Archaeology
2010-2014	Curriculum and Academic Review Committee, Faculty of Arts
2009-2014	Curriculum Committee, Department of Anthropology
2011	Acting Director , Multidisciplinary Graduate Program in Biological Anthropology
2010-2011	Steering Committee, Interdisciplinary Wildlife Ecology Network
2009-2010	Executive Council, Faculty of Arts
2009-2010	Academic Performance and Review Committee, Faculty of Social Sciences
2005-2010	Ethics Review Panel, Faculty of Social Sciences
2006-2008	Experiential Learning Centre Committee, Faculty of Social Sciences

2007 **Acting Director**, Multidisciplinary Graduate Program in Biological Anthropology
 2005 Graduate Studies Committee, Department of Anthropology

EXTERNAL PROFESSIONAL SERVICE

2016-Present **Vice-Chair** for Madagascar, IUCN SSC Primate Specialist Group
 2010-Present Board of Advisors, Centre ValBio
 2016-Present Scientific Advisory Committee, Lemur Conservation Foundation
 2014-2017 **Project Advisor**, Lemur Conservation Network
 2012-2016 **Deputy Vice-Chair** for Madagascar, IUCN SSC Primate Specialist Group
 2005-Present IUCN SSC Primate Specialist Group
 2007-2012 **Adjunct Assistant Professor**, Department of Anthropology, University of Victoria
 2017-Present **Editor**, Lemur News
 2016 **Guest Co-Editor**, International Journal of Primatology
 2005-Present **Reviewer**, American Journal of Physical Anthropology, American Journal of Primatology, Behavioral Ecology and Sociobiology, Biotropica, BMC Evolutionary Biology, Cambridge University Press, Ecological and Environmental Anthropology, Endangered Species Research, Frontiers in Zoology, International Journal of Primatology, Landscape Ecology, Madagascar Conservation and Development, Mammalia, Molecular Ecology, Primate Conservation
 2003-Present **Grant reviewer**, L.S.B. Leakey Foundation, National Geographic Society, NSF, NSERC, Primate Conservation Inc.
 2007-2008 Conservation Committee, International Primatological Society
 2003-2004 **Adjunct Assistant Professor**, Department of Anthropology, Stony Brook University

RESEARCH GRANTS

May 2021 **Faculty of Acts Impact Fund COVID-19 Research Grant**, University of Calgary. Coronavirus reservoirs at a human-wildlife interface; with PI Amanda Melin, Hasinala Ramangason, and Sabateeshan Mathavarajah (\$10,000 CAD).
 Jan 2021 **Rufford Foundation**. Spatio-temporal variation in fruit supply in a highly fragmented landscape: Response of frugivorous lemurs; with Hasinala Ramangason (\$10,000 USD).
 Nov 2020 **Swedish Research Council (Vetenskapsrådet)**. Do seed dispersers facilitate sustainable development in Madagascar?; co-applicant with PI Sheila Holmes and co-applicants Seheno Andriantsaralaza, Kerry Brown, Joris Cromsigt, Tim Hofmeester, and Onja Razafindratsima (4,473,039 SEK/\$653,127 CAD).
 Jun 2020 **Lemur Conservation Action Fund**, Global Wildlife Conservation. Taking camera trapping to new heights: Arboreal camera trapping for lemur conservation; with Pamela Narváez-Torres, Hasinala Ramangason, and Zachary Jacobson (\$15,000 USD).
 Jan 2020 **Calgary Zoological Society**. Leveraging biodiversity to restore fragile ecosystems: The integrated conservation and research program at Kianjavato-Vatovavy, Madagascar; with Madagascar Biodiversity Partnership and Calgary Zoo Centre for Conservation Research (\$175,000 CAD).
 May 2019 **Lemur Conservation Action Fund**, Global Wildlife Conservation. Lemur paparazzi: Occupancy modeling of lemur communities using arboreal camera traps in the Kianjavato region of southern Madagascar; with Devin Chen (\$3095 USD).
 May 2019 **Lemur Conservation Action Fund**, Global Wildlife Conservation. Assessing lemur functional diversity through the use of arboreal and terrestrial camera-traps in disturbed forests and reforested areas in south east Madagascar; with Pamela Narváez-Torres (\$4060 USD).

Jul 2017	Calgary Zoological Society. Leveraging biodiversity to restore fragile ecosystems: The integrated conservation and research program at Kianjavato-Vatovavy, Madagascar; with Madagascar Biodiversity Partnership and Calgary Zoo Centre for Conservation Research (\$100,000 CAD).
Aug 2016	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Habitat influences on lemur diversity in Kianjavato-Vatovavy, Madagascar; with Pamela Narváez-Torres (\$2000 USD).
Aug 2016	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Are <i>Varecia variegata</i> cathemeral at Kianjavato, Madagascar?; with Nicola Guthrie (\$2000 USD).
Aug 2015	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Functional diversity of the lemur community at Ranomafana National Park, Madagascar; with Brianna Houston (\$3000 USD).
Feb 2015	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Environmental Influences on Lemur Functional Diversity at Kianjavato-Vatovavy, Madagascar; with Cécile Jacquot (\$4000 USD).
Jul 2014	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Influence of Landscape Features on the Distribution of the Aye-aye (<i>Daubentonia madagascariensis</i>) in Madagascar; with Megan Aylward (\$2500 USD).
Jun 2014	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Ecology of Sympatric <i>Eulemur rufifrons</i> , <i>E. rubriventer</i> , and <i>Varecia variegata</i> in Kianjavato, Madagascar; with Sheila Holmes (\$3000 USD).
Apr 2014	Natural Sciences and Engineering Research Council (NSERC). Functional diversity in lemur communities (\$135,000 CAD).
Jan 2014	Primate Conservation, Inc. Sharing a shrinking habitat: a multi scale investigation of sympatry in three lemurs; with Sheila Holmes (\$2900 USD).
Aug 2010	Primate Conservation, Inc. Habitat use & population genetics of <i>Varecia variegata editorum</i> ; with Sheila Holmes (\$2400 USD).
Aug 2010	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Habitat use and population genetics of <i>Varecia variegata editorum</i> in a fragmented landscape at Kianjavato, Madagascar; with Sheila Holmes (\$2500 USD).
Mar 2010	University Research Grants Committee Travel Grant, University of Calgary. Presentation at International Primatological Society, Kyoto, Japan (\$1800 CAD).
May 2008	Margot Marsh Biodiversity Foundation. Conservation monitoring of the aye-aye, <i>Daubentonia madagascariensis</i> , at four sites in Madagascar; with Edward Louis Jr., Gilbert Rakotoarisoa, and Alison Cameron (\$20,000 USD).
May 2008	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Conservation implications of hybridization between two species of brown lemur (<i>Eulemur fulvus rufus</i> and <i>E. albocollaris</i>) at Andringitra, Madagascar; with Kira Delmore (\$4500 USD).
Jan 2008	Primate Conservation, Inc. Conservation implications of hybridization between two species of brown lemur, <i>Eulemur fulvus rufus</i> and <i>E. albocollaris</i> ; with Kira Delmore (\$2495 USD).
Oct 2007	Primate Action Fund, Margot Marsh Biodiversity Foundation/Conservation International. Social structure and female foraging strategies in white-collared lemurs (<i>Eulemur albocollaris</i>) of southeastern Madagascar; with Annemarie Rued and Jonah Ratsimbazafy (\$2500 USD).

Oct 2007	Primate Action Fund , Margot Marsh Biodiversity Fund/Conservation International. Edge effects on the white-collared lemur, <i>Eulemur albocollaris</i> , and seven sympatric lemur species in southeast Madagascar; with Christina Ingraldi (\$4000 USD).
Aug 2007	University Research Grants Committee Starter Grant , University of Calgary. Population structure and ecology of a brown lemur (<i>Eulemur</i>) hybrid zone (\$14,637 CAD).
May 2007	Primate Conservation, Inc. Forest Fragmentation and Edge Effects on Eight Sympatric Lemur Species in Southeastern Madagascar; with Christina Ingraldi (\$1000 USD).
May 2007	Primate Conservation, Inc. A population density survey of the diurnal and cathemeral lemurs of Marojejy National Park, Madagascar; with Emily Sluzas, Erik Patel, and Abigail Derby (\$1360 USD).
Mar 2006	University Research Grants Committee Travel Grant , University of Calgary. Presentation at International Primatological Society, Entebbe, Uganda. (\$1500 CAD).
Dec 2003	Primate Conservation, Inc. Assessment of <i>Hapalemur aureus</i> and <i>H. simus</i> populations in the southern parcel of Ranomafana National Park, Madagascar (\$1200 USD).
Feb 2000	National Science Foundation Dissertation Improvement Award . Comparative ecology of brown lemurs (<i>Eulemur fulvus</i> sspp.): Analysis of sympatric and allopatric populations in southeastern Madagascar (\$5000 USD).
Jan 2000	Institute for International Education Fulbright Award . Comparative ecology of brown lemurs and hybrids in southeastern Madagascar (\$22,000 USD).
Jan 1999	Wenner-Gren Foundation for Anthropological Research . Comparative ecology of two brown lemurs (<i>Eulemur fulvus</i> sspp.): Analysis of isolated and hybrid populations in southeastern Madagascar (\$15,000 USD).
May 1997	Primate Conservation, Inc. A census of boundary zones of <i>Eulemur fulvus albocollaris</i> in southeastern Madagascar (\$3000 USD).
May 1996	Tinker Foundation Research Travel Grant . A survey of three species of capuchins in Colombia (\$700 USD).
May 1995	Primate Conservation, Inc. A survey of brown lemur populations in southeastern Madagascar (\$5500 USD).
May 1995	International Education Fee Scholarship , University of Texas. A survey of brown lemurs in southeastern Madagascar (\$2500 USD).

PEER-REVIEWED PUBLICATIONS**(Trainee co-authors are underlined)**

1. Eppley T, Hoeks S, Chapman C, Ganzhorn J, Hall S, Owen M, Adams D, Allgas N, Amato K, Andriamahaihavana M, Aristizabal J, Baden A, Balestri M, Barnett A, Bicca-Marquez J, Bowler M, Boyle S, Brown M, Caillaud D, Calegaro-Marques C, Campbell C, Campera M, Campos F, Cardoso T, Carretero-Pinzón X, Champion J, Chaves O, Chen-Kraus C, Colquhoun I, Dean B, Dubreuil C, Ellis K, Erhart E, Evans K, Fedigan L, Felton A, Ferreira R, Fichtel C, Fonseca M, Fontes I, Fontes V, Fumian I, Gibson D, Guzzo G, Hartwell K, Heymann E, Hilário R, Holmes S, Irwin M, **Johnson S**, et al. 2022. Factors favoring transitions to terrestriality in primates of Madagascar and the Americas. *Proceedings of the National Academy of Sciences of the USA* 119(42):e2121105119.
2. Gorczynski D, Hsieh C, Ahumada J, Akampurira E, Andrianarisoa M, Espinosa S, **Johnson S**, Kayijamahe C, Lima M, Mugerwa B, Rovero F, Salvador J, Santos F, Sheil D, Uzabaho E, and Beudrot L. 2022. Human density modulates spatial associations among tropical forest terrestrial mammal species. *Global Change Biology* 28(24):7205-7216.

3. Estrada A, Garber P, Gouveia S, Fernández-Llamazares A, Ascensão F, Fuentes A, Garnett S, Shaffer C, Bicca-Marques J, Fa J, Hockings K, Shanee S, **Johnson SE** Shepard G, Shanee N, Golden C, Cárdenes-Navarrete A, Levey D, Boonratana R, Dobrovolksi R, Chaudhary A, Ratsimbazafy J, Supriatna J, Kone I, Volampeno S. 2022. Global importance of Indigenous Peoples their lands and knowledge systems for saving the world's primates from extinction. *Science Advances* 32(8):1-19.
4. Wampole EM, Gerber BD, Farris ZJ, Razafimahaimodison JC, Andrianarisoa MH, Ralazampirenena CJ, Wright PC, Rasamisoa CD, Gibson D, Tobler MW, Eppley TM, Vasey N, **Johnson SE**, Filli C, Valenta K, Ross P, Murphy A, Karpanty SM, Kelly MJ, Anderson C, Cardinal C, Donati G, Razafy P, Rafaliarison T, Rasambainarivo F, Razafindramanana J, Merson SD, and Larney E. 2022. Madagascar Terrestrial Camera Survey Database 2021: A collation of protected forest camera surveys from 2007–2021. *Ecology* 103: e3687. Doi.org/10.1002/ecy.3687.
5. McManus N, Holmes SM, Louis Jr. EE, **Johnson SE**, Baden AL, and Amato KR. 2021. The gut microbiome as an indicator of habitat disturbance in a Critically Endangered lemur. *BMC Ecology and Evolution* 21:222. Doi.org/10.1186/s12862-021-01945-z.
6. Borgerson C*, **Johnson SE***, Hall E, Brown KA, Narváez-Torres PR, Rasolofoniaina BJR, Razafindrapaoly BN, Merson SD, Thompson KET, Holmes SM, Louis Jr. EE, and Golden CD. 2021 A national-level assessment of lemur hunting pressure in Madagascar. *International Journal of Primatology* 43:92-113. Doi.org/10.1007/s10764-021-00215-5. *Contributed equally
7. Chen DM, Narváez-Torres PR, Tiafinjaka O, Farris ZJ, Rasoloharijaona S, Louis Jr. EE, and **Johnson SE**. 2021. Lemur paparazzi: arboreal camera trapping and occupancy modeling as conservation tools for monitoring threatened lemur species. *American Journal of Primatology* 87: e23270.
8. Melin AD, Orkin JD, Mareike CJ, Valenzuela A, Kuderna L, Marrone F, Ramangason H, Horvath JE, Roos C, Kitchener AC, Khor CC, Lim WK, Lee JGH, Tan P, Umapathy G, Raveendran M, Harris A, Gut I, Gut M, Lizano E, Nadler T, Zinner D, Le MD, Manu S, Rabarivola C, Zaramody A, Andriaholinirina N, **Johnson SE**, Jarvis ED, Fedrigo O, Wu D, Zhang G, Farh KK, Rogers J, Marques-Bonet T, Navarro A, Juan D, Arora PS, and Higham JP. 2021. Variation in predicted COVID-19 risk among lemurs and lorises. *American Journal of Primatology* 83:e23255.
9. Gorczynski D, Hsieh C, Luciano JT, Ahumada J, Espinosa S, **Johnson SE**, Rovero F, Santos F, Andrianarisoa MH, Astaiza JH, Jansen PA, Kayijamahe C, Moreira Lima MG, Salvador J, and Beaudrot L. 2021. Tropical mammal functional diversity increases with productivity but decreases with anthropogenic disturbance. *Proceedings of the Royal Society B: Biological Sciences* 288: 20202098.
10. Junker J, Petrovan SO, Arroyo-Rodríguez V, Boonratana R, Byler D, Chapman CA, Chetry D, Cheyne SM, Cornejo FM, Cortés-Ortiz L, Cowlishaw G, Christie AP, Crockford C, de la Torre S, De Melo FR, Fan P, Grueter CC, Guzmán-Caro DC, Heymann EW, Herbinger I, Hoang MD, Horwich RH, Humle T, Ikemeh RA, Imong IS, Jerusalinsky L, **Johnson SE**, Kappeler PM, Kierulff MCM, Koné I, Kormos R, Le KQ, Li B, Marshall AJ, Meijaard E, Mittermeier RA, Muroyama Y, Neugebauer E, Orth L, Palacios E, Papworth SK, Plumptre AJ, Rawson BM, Refisch J, Ratsimbazafy J, Roos C, Setchell JM, Smith RK, Sop T, Schwitzer C, Slater K, Strum SC, Sutherland WJ, Talebi M, Wallis J, Wich S, Williamson EA, Wittig RM, and Kühl HS. 2020. A severe lack of evidence limits effective conservation of the world's primates. *BioScience* 70:794-803.
11. Ramananjato V, Rakotomalala Z, Park DS, DeSisto CMM, Raoelinjanakolona NN, Guthrie NK, Fenosoa ZOES, **Johnson SE**, and Razafindratsima OH. 2020. The role of nocturnal omnivorous lemurs as seed dispersers in Malagasy rainforests. *Biotropica* 52:758-765.
12. Morelli TL, Smith AB, Mancini AN, Balko EA, Borgerson C, Dolch R, Farris Z, Sarah Federman S, Golden CD, Holmes SM, Irwin MT, Jacobs RL, **Johnson SE**, King T, Lehman SM, Louis Jr. EE, Murphy A, Randriahaingo HNT, Randrianarimanana HLL, Ratsimbazafy J, Razafindratsima OH, and Baden AL. 2020. The fate of Madagascar's rainforest habitat. *Nature Climate Change* 10:89-96.

13. Baden AL, Mancini AN, Federman S, **Holmes SM**, **Johnson SE**, Kamilar J, Louis Jr. EE, and Bradley BJ. 2019. Anthropogenic pressures drive population genetic structuring across a Critically Endangered lemur species range. *Scientific Reports* 9:16276.
14. **Holmes SM**, Louis Jr. EE, and **Johnson SE**. 2019. Range overlap and spatiotemporal relationships of frugivorous lemurs at Kianjavato, Madagascar. *Animal Behaviour* 155:53-65.
15. **Holmes SM**, Louis Jr. EE, and **Johnson SE**. 2019. Lemurs in fragmented forests: A conservation and research collaboration. In Behie A, Teichroeb J, and Malone N, editors. *Primate Research and Conservation in the Anthropocene (Cambridge Studies in Biological and Evolutionary Anthropology)*. Cambridge: Cambridge University Press. p 165-181.
16. Borgerson C, **Johnson SE**, Louis Jr. EE, **Holmes SM**, Anjaranirina EJG, Randriamady HJ, and Golden CD. 2018. The use of natural resources to improve household income, health, and nutrition within the forests of Kianjavato, Madagascar. *Madagascar Conservation and Development* 13:45-52.
17. Herrera JP, Borgerson C, Tongasoa L, Andriamahazoarivosoa P, Rasolofoniaina BJR, Rakotondrafarasata ER, Randrianasolo JLRR, **Johnson SE**, Wright PC, and Golden CD. 2018. Estimating the population size of lemurs based on their mutualistic food trees. *Journal of Biogeography* 45:2546-2563.
18. **Johnson SE**, and Brown KA. 2018. The specialist capuchin? Using ecological niche models to compare niche breadth in Mesoamerican primates. In: Kalbitzer U, and Jack KM, editors. *Primate Life Histories, Sex Roles, and Adaptability: Essays in Honour of Linda M Fedigan*. Cham: Springer International Publishing. p 311-329.
19. **Aylward ML**, Sullivan AP, Perry GH, **Johnson SE**, and Louis Jr. EE. 2018. An environmental DNA (eDNA) sampling method for aye-ayes from their feeding traces. *Ecology and Evolution* 8:9229-9240.
20. Estrada A, Garber PA, Mittermeier RA, Wich S, Gouveia S, Dobrovolski R, A. NK, Nijman V, Rylands AB, Maisels F, Williamson EA, Bicca-Marques JC, Fuentes A, Jerusalinsky L, **Johnson SE**, Rodrigues de Melo F, Oliveira L, Schwitzer C, Roos C, Cheyne SM, Martins Kierulff MC, Raharivololona B, Talebi M, Ratsimbazafy J, Supriatna J, Boonratana R, Wedana M, and Setiawan A. 2018. Primates in peril: The significance of Brazil, Madagascar, Indonesia and the Democratic Republic of the Congo for global primate conservation. *PeerJ* 6:e4869.
21. Razafindratsima OH, Brown KA, Carvalho F, **Johnson SE**, Wright PC, and Dunham AE. 2018. Edge effects on components of diversity and above-ground biomass in a tropical rainforest. *Journal of Applied Ecology* 55:977-985.
22. Lei R, Frasier CL, Hawkins MTR, Engberg SE, Bailey CA, **Johnson SE**, McLain AT, Groves CP, Perry GH, Nash SD, Mittermeier RA, and Louis Jr. EE. 2017. Phylogenomic reconstruction of sportive lemurs (genus *Lepilemur*) recovered from mitogenomes with inferences for Madagascar biogeography. *Journal of Heredity* 108:107-119.
23. Brown KA, Farris ZJ, Yesuf G, Rasambainarivo F, Karpanty S, Kelly M, Razafimahaimodison JC, Larney E, Wright PC, and **Johnson SE**. 2016. Modeling co-occurrence between toxic prey and naïve predators in an incipient invasion. *Biodiversity and Conservation* 25:2723–2741.
24. **Holmes SM**, Gordon AD, Louis Jr. EE, and **Johnson SE**. 2016. Fission-fusion dynamics in black-and-white ruffed lemurs may facilitate both feeding strategies and communal care of infants in a spatially and temporally variable environment. *Behavioral Ecology and Sociobiology* 70:1949-1960.
25. Valenta K, Edwards M, Rafalazarison RR, **Johnson SE**, **Holmes SM**, Brown KA, Dominy NJ, Lehman SM, Parra EJ, and Melin AD. 2016. Visual ecology of *Eulemur* suggests a catemeral origin for the primate cone opsin polymorphism. *Functional Ecology* 30:932-942.
26. **Johnson SE***, **Delmore KE***, Brown KA, Wyman TM, and Louis Jr. EE. 2016. Niche divergence in a brown lemur (*Eulemur* spp.) hybrid zone: Using ecological niche models to test models of stability. *International Journal of Primatology* 37:69-88. *contributed equally

27. Gordon AD, **Johnson SE**, and Louis Jr. EE. 2016. Environmental correlates of body mass in true lemurs (*Eulemur* spp.). International Journal of Primatology 37:89-108.
28. Brown KA, Parks KE, Bethell CA, **Johnson SE**, and Mulligan M. 2015. Predicting biodiversity patterns in Madagascar: Understanding the effects of climate and land cover change in a biodiversity hotspot. PLoS One 10:e0122721. doi: 10.1371/journal.pone.0122721.
29. Baden AL, Holmes SM, **Johnson SE**, Louis Jr. EE, and Bradley BJ. 2014. Species-level view of population structure and gene flow for a critically endangered primate (*Varecia variegata*). Ecology and Evolution. doi: 10.1002/ece3.1119.
30. Schwitzer C, Mittermeier RA, **Johnson SE**, Donati G, Irwin M, Peacock H, Ratsimbazafy J, Razafindramanana J, Louis Jr. EE, Chikhi L, Colquhoun IC, Tinsman J, Dolch R, LaFleur M, Nash S, Patel E, Randrianambinina B, Rasolofoharivelto T, and Wright PC. 2014. Averting lemur extinctions amid Madagascar's political crisis. Science 343:842-843.
31. Ranaivoarisoa JF, Zaonarivelo JR, Lei R, **Johnson SE**, Wyman TM, Mittermeier RA, and Louis Jr. EE. 2013. Rapid survey and assessment of the northern sportive lemur, *Lepilemur septentrionalis*, in northern Madagascar. Primate Conservation 27:23-31.
32. Delmore KE, Brenneman RA, Lei R, Bailey CA, Brelsford A, Louis Jr. EE, and **Johnson SE**. 2013. Clinal variation in a brown lemur (*Eulemur* spp.) hybrid zone: Combining morphological, genetic and climatic data to examine stability. Journal of Evolutionary Biology 26:1677–1690.
33. Holmes SM, Baden AL, Brenneman RA, Engberg SE, Louis Jr. EE, and **Johnson SE**. 2013. Patch size and isolation influence genetic patterns in black-and-white ruffed lemur (*Varecia variegata*) populations. Conservation Genetics 14:615-624.
34. Gordon AD, **Johnson SE**, and Louis Jr. EE. 2013. Females are the ecological sex: Sex-specific body mass ecogeography in wild sifaka populations (*Propithecus* spp.). American Journal of Physical Anthropology 151:77-87.
35. Perry GH, Louis Jr. EE, Ratan A, Bedoya-Reina OC, Burhans R, Lei R, **Johnson SE**, Schuster SC, and Miller W. 2013. Aye-aye population genomic analyses highlight an important center of endemism in northern Madagascar. Proceedings of the National Academy of Sciences of the United States of America 110:5823-5828.
36. Brown KA, **Johnson SE**, Parks KE, Holmes SM, Ivoandry T, Abram NK, Delmore KE, Ludovic R, Andriamaharoa HE, Wyman TM, and Wright PC. 2013. Use of provisioning ecosystem services drives loss of functional traits across land use intensification gradients in tropical forests in Madagascar. Biological Conservation 161:118-127.
37. Ratsimbazafy JH, Arrigo-Nelson SJ, Dollar L, Holmes CM, Irwin MT, **Johnson SE**, Stevens NJ, and Wright PC. 2013. Conservation of prosimians in Madagascar: A view from the Great Red Island. In: Masters JC, Gamba M, and Génin F, editors. Leaping Ahead: Advances in Prosimian Biology. New York: Springer. p 387-396.
38. Brenneman RA, **Johnson SE**, Bailey CA, Ingraldi C, Delmore KE, Wyman TM, Andriamaharoa HE, Ralainasolo FB, Ratsimbazafy JH, and Louis Jr. EE. 2012. Population genetics and abundance of the Endangered grey-headed lemur *Eulemur cinereiceps* in south-east Madagascar: Assessing risks for fragmented and continuous populations. Oryx 46:298-307.
39. Wright PC, Erhart EM, Tecot S, Baden AL, Arrigo-Nelson SJ, Herrera J, Morelli TL, Blanco M, Deppe A, Atsalis S, **Johnson SE**, Ratelolahy F, Tan C, and Zohdy S. 2012. Long-term lemur research at Centre Valbio, Ranomafana National Park, Madagascar. In: Kappeler PM, Watts DP, editors. Long-Term Field Studies of Primates. Berlin: Springer-Verlag. p 67-100.
40. Brown KA, Flynn DFB, Abram NK, Ingram JC, **Johnson SE**, and Wright PC. 2011. Assessing natural resource use by forest-reliant communities in Madagascar using functional diversity and functional redundancy metrics. PLoS One 6:e24107.

41. **Johnson SE**, Ingraldi C, Ralainasolo FB, Andriamaharoa HE, Ludovic R, Birkinshaw CR, Wright PC, and Ratsimbazafy JH. 2011. Gray-headed lemur (*Eulemur cinereiceps*) abundance and forest structure dynamics at Manombo, Madagascar. *Biotropica* 43:371-379.
42. Delmore KE, Louis Jr. EE, and **Johnson SE**. 2011. Morphological characterization of a brown lemur hybrid zone (*Eulemur rufifrons* x *E. cinereiceps*). *American Journal of Physical Anthropology* 145:55-66.
43. Viljanen H, Wirta H, Montreuil O, Rahagalala P, **Johnson SE**, and Hanski I. 2010. The community of endemic forest dung beetles in Madagascar. *Journal of Tropical Ecology* 26:481-496.
44. Tokiniaina H, Bailey CA, Shore GD, Delmore KE, **Johnson SE**, Louis Jr. EE, and Brenneman RA. 2009. Characterization of 18 microsatellite marker loci in the white-collared lemur (*Eulemur cinereiceps*). *Conservation Genetics* 10:1459-1462.
45. Ramaromilanto B, Lei R, Engberg SE, **Johnson SE**, Sitzmann BD, and Louis Jr. EE. 2009. Sportive lemur diversity at Mananara-Nord Biosphere Reserve, Madagascar. *Occasional Papers, Museum of Texas Tech University* 286:1-22.
46. **Johnson SE**, Lei R, Martin SK, Irwin MT, and Louis Jr. EE. 2008. Does *Eulemur cinereiceps* exist? Preliminary evidence from genetics and ground surveys in southeastern Madagascar. *American Journal of Primatology* 70:372-385.
47. Wright PC, **Johnson SE**, Irwin MT, Jacobs RL, Schlichting PE, Lehman S, Louis Jr. EE, Arrigo-Nelson SJ, Raharison J-L, Rafalirarison RR, Razafindratsita V, Ratsimbazafy J, Ratelolahy FJ, Dolch R, and Tan C. 2008. The crisis of the critically endangered greater bamboo lemur (*Prolemur simus*). *Primate Conservation* 23:5-17.
48. **Johnson SE**. 2007. Evolutionary divergence in the brown lemur species complex. In: Gould L, Sauther ML, editors. *Lemurs: Ecology and Adaptation*. New York: Springer US. p 187-210.
49. **Johnson SE**, Gordon AD, Stumpf RM, Overdorff DJ, and Wright PC. 2005. Morphological variation in populations of *Eulemur albocollaris* and *E. fulvus rufus*. *International Journal of Primatology* 26:1399-1416.
50. Irwin MT, **Johnson SE**, and Wright PC. 2005. The state of lemur conservation in south-eastern Madagascar: Population and habitat assessments for diurnal lemurs using surveys, satellite imagery and GIS. *Oryx* 39:204-218.
51. Overdorff DJ, and **Johnson SE**. 2004. *Eulemur*, true lemurs. In: Goodman SM, Benstead J, editors. *The Natural History of Madagascar*. Chicago: University of Chicago Press. p 1320-1324.
52. Dalecky A, Kerdelhué C, **Johnson SE**, Razafindratsita VR, Grassi C, Razafiarimalala AC, Overdorff D, and Rasplus J-Y. 2004. Malagasy *Ficus* (Moraceae) and associated fauna. In: Goodman SM, and Benstead J, editors. *The Natural History of Madagascar*. Chicago: University of Chicago Press. p 322-334.
53. Wyner YM, **Johnson SE**, Stumpf RM, and DeSalle R. 2002. Genetic assessment of a white-collared X red-fronted lemur hybrid zone at Andringitra, Madagascar. *American Journal of Primatology* 57:51-66.
54. **Johnson SE**, and Overdorff DJ. 1999. A census of brown lemurs (*Eulemur fulvus* spp.) in southeastern Madagascar: Methods-testing and conservation implications. *American Journal of Primatology* 47:51-60.
55. **Johnson SE**, and Shapiro LJ. 1998. Positional behavior and vertebral morphology in atelines and cebines. *American Journal of Physical Anthropology* 105:333-354.

REFEREED CONFERENCE PAPERS & PUBLISHED ABSTRACTS

1. Guthrie NK, Ramananjato V, Raoelinjanakolona NN, Brichieri-Colombi TA, Jacobson ZS, Louis, Jr. EE, and Johnson SE. 2022. The influence of vegetation type on the distribution of Jolly's mouse lemur, *Microcebus jollyae*, in Kianjavato, South-Eastern Madagascar. Presented at the Joint Annual Meeting of the Ecological Society of America and the Canadian Society for Ecology and Evolution, Montreal, Canada, August 2022.
2. Narváez-Torres PR, Raharinaina Mirana JE, Razafindravelo CP, Louis, Jr. EE, and Johnson SE. 2022. No calm after the storm: Immediate effects of cyclones Batsirai and Emnati on lemur presence and vegetation structure. Presented at the Joint Annual Meeting of the Ecological Society of America and the Canadian Society for Ecology and Evolution, Montreal, Canada, August 2022.
3. Petersen MA, Holmes SM, Razafindravelo CP, Moehrenschlager A, Louis Jr., EE, and Johnson SE. 2022. Investigating the dietary composition and diversity of *Varecia variegata* in a fragmented landscape. Presented at the Joint Annual Meeting of the Ecological Society of America and the Canadian Society for Ecology and Evolution, Montreal, Canada, August 2022.
4. Jacobson ZS, Narváez-Torres PR, Guthrie NK, Chen DM, Tiafinjaka O, Brichieri-Colombi, TA, Louis Jr. EE, and Johnson SE. 2022. Ecologically similar lemur species are more likely to co-occur within a fragmented landscape in southeastern Madagascar. Presented at the 58th annual meeting of the Association for Tropical Biology and Conservation in Cartagena, Bolívar, Colombia, July 2022.
5. Jacobson ZS, Narváez-Torres PR, Chen DM, Tiafinjaka O, Brichieri-Colombi TA, Guthrie NK, Louis Jr. EE, and Johnson SE. 2022. Landscape composition and configuration differentially impact lemur occupancy within a fragmented landscape in eastern Madagascar. American Journal of Biological Anthropology 177(S73):88-89.
6. Narváez-Torres PR, Guthrie NK, Brichieri-Colombi TA, Razafindravelo CP, Jacobson ZS, Tera F, Rafidimanana D, Andrianantenaina HM, Rahasiveloz EZ, Petersen MA, Ramangason H, Randall L, McPherson JM, Moehrenschlager A, Holmes SM, Louis, Jr. EE, and Johnson SE. 2022. Effects of forest loss on lemur density in the Kianjavato forest fragments, Southeast Madagascar. American Journal of Biological Anthropology 177(S73):196.
7. Chen L-D, Ravoniarinalisoa V, Louis, Jr. EE, Cook E, Hays A, Tecot S, and Johnson SE. 2021. Changes in fecal androgen levels and agonism rates in the mating versus post-mating seasons in black-and-white ruffed lemurs. Presented at the International Society of Wildlife Endocrinology Virtual Event, August 2021.
8. Chen DM, Narváez-Torres PR, Tiafinjaka O, Farris ZJ, Rasoloharijaona S, Louis Jr. EE, and Johnson SE. 2021. A new viewpoint: investigating the use of arboreal camera traps in Madagascar to assess lemur occupancy. Presented at Scaling Up Camera Trap Surveys to Inform Regional Wildlife Conservation, Columbia Mountains Institute of Applied Ecology. Online conference, May 2021.
9. Narváez-Torres PR, Chen DM, Holmes SM, Tiafinjaka O, Louis, Jr. EE, and Johnson SE. 2021. Are arboreal camera traps better than line-transects for documenting lemur diversity? Presented at Scaling Up Camera Trap Surveys to Inform Regional Wildlife Conservation, Columbia Mountains Institute of Applied Ecology. Online conference, May 2021.
10. Jacobson ZS, Narváez-Torres PR, Chen DM, Tiafinjaka O, Louis Jr. EE, and Johnson SE. 2021. Human infrastructure affects the occupancy of lemurs living in a fragmented landscape in southeastern Madagascar. American Journal of Biological Anthropology 174(S71): 50-51.
11. Guthrie NK, Ramananjato V, Raoelinjanakolona N, Louis, Jr. EE, and Johnson SE. 2020. Life after degradation: *Microcebus jollyae* inhabit degraded forest and non-forest habitats in Kianjavato, Madagascar. American Journal of Physical Anthropology 171(S69):110.
12. Narváez-Torres PR, Chen DM, Tiafinjaka O, Louis, Jr. EE, and Johnson SE. 2020. Using camera traps to study the impacts of disturbance on the abundance of two lemur species in southeast Madagascar. American Journal of Physical Anthropology 171(S69):196.

13. Guthrie NK, Ramananjato V, Raoelinjanakolona N, Razafindratsima O, Louis, Jr. EE, and Johnson SE. 2019. Say hello to Jolly's mouse lemur, *Microcebus jollyae*: an introduction to their natural history. Presented at 47th Annual Meeting of the Canadian Association of Physical Anthropology, Banff, Canada, October 2019.
14. Narváez-Torres PR, Chen DM, Tiafinjaka O, Louis, Jr. EE, and **Johnson SE**. 2019. Canopy cover and exotic species influence the functional diversity of lemur communities in Kianjavato, Madagascar. Presented at the 47th Annual meeting of the Canadian Association for Physical Anthropology, Banff, Canada, October 2019.
15. Guthrie NK, Holmes SM, Louis Jr. EE, and **Johnson SE**. 2019. Cathemeral activities in *Varecia variegata* in Kianjavato, south-eastern Madagascar: Revisited. Presented at the 56th Annual Meeting of the Association for Tropical Biology and Conservation, Antananarivo, Madagascar, August 2019.
16. Narváez-Torres PR, Holmes SM, Rahasivelo ZE, Louis Jr. EE, and **Johnson SE**. 2019. Effects of human-induced forest fires on the abundance of Jolly's Mouse Lemur in southeastern Madagascar. Presented at the 56th Annual Meeting of the Association for Tropical Biology and Conservation, Antananarivo, Madagascar, August 2019.
17. Ramananjato V, Rakotomalala Z, DeSisto C, Park D, Raoelinjanakolona NN, Guthrie NK, Fenosoa ZS, **Johnson SE**, and Razafindratsima OH. 2019. Smallest nocturnal primates assist in maintaining plant species diversity in Malagasy rainforests. Presented at the 56th Annual Meeting of the Association for Tropical Biology and Conservation, Antananarivo, Madagascar, August 2019.
18. Mancini A, Morelli TL, Smith AB, Balko E, Borgerson C, Dolch R, Farris Z, Federman S, Holmes SM, Irwin MT, Jacobs R, **Johnson SE**, King T, Lehman S, Louis Jr. EE, Murphy A, Ratolojanahary TH, Razafindratsima OH, and Baden AL. 2019. Modeling *Varecia* current and future habitat in eastern Madagascar. American Journal of Physical Anthropology 168(S68):153.
19. Narváez-Torres PR, Holmes SM, Rahasivelo ZE, Louis Jr. EE, and **Johnson SE**. 2018. Effects of fires on lemur functional diversity and abundance in southeast Madagascar. Presented at the 9th Annual Student Conference on Conservation Science, New York, New York, USA, October 2018.
20. Narváez-Torres PR, Rahasivelo ZE, Holmes SM, Louis Jr. EE, and **Johnson SE**. 2018. Lemur functional diversity in a fragmented landscape in southeast Madagascar. Presented at the 41st Meeting of the American Society of Primatologists, San Antonio, Texas, USA, August 2018.
21. Aylward ML, Louis Jr. EE, Perry GH, and **Johnson SE**. 2018. Go your own way: Proposed centres of endemism in Madagascar do not constrain aye-aye population genetic structure. Presented at XXVII Congress of the International Primatological Society, Nairobi, Kenya, August 2018.
22. Holmes SM, Louis Jr. EE, and **Johnson SE**. 2018. Range overlap and spatiotemporal relationships of frugivorous lemurs in Kianjavato, Madagascar. Presented at XXVII Congress of the International Primatological Society, Nairobi, Kenya, August 2018.
23. Aylward ML, Louis Jr. EE, Perry GH, and **Johnson SE**. 2018. 'Go West': East-west gene flow in aye-ayes (*Daubentonia madagascariensis*) supports the western-rainforest refugia hypothesis. American Journal of Physical Anthropology 165(S66):14.
24. Baden AL, Mancini AN, Federman S, Kamilar JM, Holmes SM, **Johnson SE**, Louis Jr. EE, and Bradley BJ. 2018. Habitat degradation and proximity to villages explain population structure in Critically Endangered black-and-white ruffed lemurs (*Varecia variegata*). American Journal of Physical Anthropology 165(S66):15-16.
25. Aylward ML, **Johnson SE**, Perry GH, and Louis Jr. EE. 2017. Y-chromosome population structure among four aye-aye populations in Madagascar. American Journal of Physical Anthropology 162 (S64):233-234.
26. Guthrie NK, Holmes SM, Gordon AD, Louis Jr. EE, and **Johnson SE**. 2017. A lack of cathemeral activity in *Varecia variegata* in Kianjavato, Madagascar. American Journal of Physical Anthropology 162 (S64):205-206.

27. Holmes SM, Louis Jr. EE, and **Johnson SE**. 2016. The role of collaborations in primate conservation and research: a case study from Kianjavato, Madagascar. Presented at the Joint Meeting of the International Primatological Society and the American Society of Primatologists, Chicago, IL, USA, August 2016.
28. Reuter K, Schwitzer C, **Johnson SE**, and Ratsimbazafy J. 2016. Lemur Conservation Network: Increased conservation success through collaboration. Presented at the Joint Meeting of the International Primatological Society and the American Society of Primatologists, Chicago, IL, USA, August 2016.
29. Aylward ML, Lei R, Louis Jr. EE, Perry GH, and **Johnson SE**. 2016. Estimation of divergence dates between three aye-aye populations in northern Madagascar. Presented at the Joint Meeting of the International Primatological Society and the American Society of Primatologists, Chicago, IL, USA, August 2016.
30. Aylward ML, Louis Jr. EE, Andriamisedra R, and **Johnson SE**. 2015. Development of a remote genetic sampling technique for the aye-aye (*Daubentonia madagascariensis*) using zoo living individuals. *American Journal of Primatology* 77(S1):101-102.
31. Razafindramanana J, **Johnson SE**. 2014. Natural and artificial hybrid zones in *Eulemur*. Presented at XXV Congress of the International Primatological Society, Hanoi, Vietnam, August 2014.
32. Schwitzer C, Colquhoun IC, Donati G, **Johnson SE**. 2014. Current issues in the conservation of *Eulemur*. Presented at XXV Congress of the International Primatological Society, Hanoi, Vietnam, August 2014.
33. Holmes SM, Gordon AD, Louis Jr. EE, **Johnson SE**. 2013. Predicting subgroup size in a lemur with high fission-fusion dynamics. *American Journal of Physical Anthropology* 150 (S56):151.
34. Thompson K, Louis Jr. EE, Ratan A, Bedoy-Reina OC, Burhans R, Lei R, **Johnson SE**, Schuster SC, Miller W, Perry GH. 2013. Aye-aye population genomics: Signatures of natural selection. *American Journal of Physical Anthropology* 150 (S56):271.
35. Gordon AD, **Johnson SE**, Louis Jr. EE. 2012. Ecological effects on sexual dimorphism: Sex-specific body mass response to climate variables in wild sifaka populations. *American Journal of Physical Anthropology* 147 (S54):153-4.
36. **Johnson SE**, Gordon AD, Raichlen DA, Tecot S, Holmes SM, Ingraldi C, Verdolin JL. 2011. Search strategies in frugivorous lemurs in southeastern Madagascar: Are Lévy walks used? *American Journal of Primatology* 73 (Suppl. 1):59.
37. Holmes SM, Wyman TM, **Johnson SE**. 2011. Microhabitat influences on habitat use by black-and-white ruffed lemurs (*Varecia variegata*) in a fragmented landscape at Kianjavato-Vatovavy, Madagascar. *American Journal of Primatology* 73 (Suppl. 1):89.
38. Delmore KE, Louis Jr. EE, **Johnson SE**. 2010. Genetic characterization of a brown lemur hybrid zone (*Eulemur rufifrons* x *E. cinereiceps*). Presented at XXIII Congress of the International Primatological Society, Kyoto University, Kyoto, Japan, September 2010.
39. Ingraldi C, Rued A, **Johnson SE**. 2010. The behavioral response to forest edge by gray-headed brown lemurs (*Eulemur cinereiceps*) in Agnalazaha, southeast Madagascar. *American Journal of Primatology* 72 (Suppl. 1):60-61.
40. Delmore KE, Louis Jr. EE, **Johnson SE**. 2009. Morphological characterization of a brown lemur hybrid zone (*Eulemur rufifrons* x *E. cinereiceps*) in southeastern Madagascar. *American Journal of Primatology* 71 (Suppl 1):43.
41. **Johnson SE**, Ingraldi C, Ralainasolo FB, Ratsimbazafy HJ. 2009. Habitat and population status of white-collared Lemurs (*Eulemur cinereiceps*) at Manombo, Madagascar: 10 years of recovery after Cyclone Gretelle. *American Journal of Physical Anthropology* 138 (S48):160.

42. Martin SK, Randrianarimalalasoa OV, **Johnson SE**. 2007. A preliminary analysis of parasite species and density patterns in white-collared lemurs, *Eulemur albocollaris* at Manombo Special Reserve and Mahabo Forest, and red-fronted brown lemurs, *Eulemur fulvus rufus* at Ranomafana National Park, Madagascar. American Journal of Physical Anthropology 132 (S44):165-166.
43. **Johnson SE**, Overdorff DJ. 2006. Variation in social structure, ranging, and intergroup interactions among red-fronted brown lemur (*Eulemur fulvus rufus*), white-collared lemur (*E. albocollaris*), and hybrid populations in southeastern Madagascar. International Journal of Primatology 27 (Suppl 1):552.
44. Ratelolahy F, Dunham AE, **Johnson SE**, Wright PC. 2006. Geographic distribution, population densities and population viability analysis for *Propithecus edwardsi*. International Journal of Primatology 27 (Suppl 1):586.
45. Ratelolahy F, **Johnson SE**, Wright PC. 2006. Distribution and patchiness of endangered lemurs in the Ranomafana Rainforest of Madagascar: the crisis of the greater bamboo lemur. International Journal of Primatology 27 (Suppl 1):501.
46. **Johnson SE**, Wright PC, Keitt TH, Kramer KL, Ratelolahy FJ, Ravalison, Holmes CH, Gordon W, Puyravaud J-P. 2005. Predictors of local variation in lemur abundance at Ranomafana National Park, Madagascar. American Journal of Physical Anthropology 126 (S40):122.
47. **Johnson SE**, Puyravaud J-P, Ratelolahy FJ, Ravalison, Wright PC, Keitt TH, Kramer KL, Holmes CM. 2004. Biodiversity and anthropogenic disturbance at Ranomafana National Park, Madagascar. Presented at Society for Conservation Biology (SCB) Annual Meeting, July-August 2004.
48. **Johnson SE**, Irwin MT, Wright PC, Arrigo-Nelson S, Grassi C, Samonds KE, Smith TM. 2003. Natural and anthropogenic influences on lemur population structure in southeastern Madagascar. American Journal of Physical Anthropology 120 (S36):123.
49. **Johnson SE**, Gordon AD, Stumpf RM. 2002. Sexual dimorphism and testicle size in white-collared lemurs (*E. albocollaris*). American Journal of Physical Anthropology 117 (S34):90.
50. **Johnson SE**, Overdorff DJ. 2002. Scarce season diet and keystone resources in three brown lemur (*Eulemur fulvus* spp.) populations. American Journal of Primatology 56:65-66.
51. Irwin M, **Johnson SE**, Wright PC. 2001. Lemur conservation in southeastern Madagascar: Population assessments using surveys, satellite Imagery and G.I.S. Presented at SCB Annual Meeting, August 2001.
52. **Johnson SE**, Shapiro LJ. 1997. Positional behavior and vertebral morphology in atelines and cebines. American Journal of Physical Anthropology 104 (S24):137.
53. **Johnson SE**. 1996. A census of *Eulemur fulvus* in Madagascar: Methods-testing and conservation implications. American Journal of Physical Anthropology Suppl. 22:133.

NON-REFEREEED PUBLICATIONS

1. Johnson SE, Tecot SR, Ralainasolo FB, Ratsimbazafy JH, Overdorff DJ, and Donati G. 2022. *Eulemur*, true lemurs. In Goodman SM, editor. The New Natural History of Madagascar. Princeton University Press.
2. Rafidimanana DV, Holmes SM, **Johnson SE**, Louis Jr. EE, and Bakolimalala R. 2017. Relationship between vegetation characteristics and the presence of lemurs: *Varecia variegata*, *Eulemur rubriventer* and *Eulemur rufifrons* in Kianjavato forest fragments. Lemur News 20:15-19.
3. Donati G, and **Johnson SE**. 2016. New research directions in the genus *Eulemur*: Preface to the Special Issue. International Journal of Primatology 37:1-2.
4. Holmes SM, Yaney-Keller AM, Rafidimanana DV, Andrianantenaina JM, Louis Jr. EE, and **Johnson SE**. 2015. Lemur population surveys in the Kianjavato region. Lemur News 19:9-11.

5. Andriamisedra RT, Aylward M, **Johnson SE**, Louis Jr. EE, and Raharivololona BM. 2015. Détermination de quelques aspects de l'écologie de *Daubentonia madagascariensis* (Gmelin, 1788) dans deux forêts malgaches: la Réserve Spéciale de Manombo, Sud-est, et la Forêt de Beanka, Centre- ouest de Madagascar. *Lemur News* 19:44-50.
6. Schwitzer C, Chikhi L, Donati G, Irwin M, **Johnson SE**, Mittermeier RA, Peacock H, Ratsimbazafy J, Razafindramanana J, E, Colquhoun IC, Tinsman J, Dolch R, LaFleur M, Nash S, Patel E, Randrianambinina B, Rasolofoharivelo T, and Wright PC. 2014. Protecting lemurs – response. *Science* 344:358-360.
7. Schwitzer C, Mittermeier RA, Davies N, **Johnson SE**, Ratsimbazafy J, Razafindramanana J, Louis Jr. EE, and Rajaobelina S, editors. 2013. Lemurs of Madagascar: A Strategy for Their Conservation 2013–2016. Bristol, UK: IUCN SSC Primate Specialist Group, Bristol Conservation and Science Foundation, and Conservation International.
8. Delmore KE, Keller MF, Louis Jr. EE, and **Johnson SE**. 2009. Rapid primatological surveys of the Andringitra forest corridors: Direct observation of the greater bamboo lemur (*Prolemur simus*). *Lemur News* 14:49-52.
9. **Johnson SE**, Ratsimbazafy J, Stevens N, Andriamaharoa H, Martin S, and Ralainasolo F. 2009. Gray-headed lemur *Eulemur cinereiceps* (Milne-Edwards and Grandidier, 1880). In: Mittermeier RA, Wallis J, Rylands AB, Ganzhorn JU, Oates JF, Williamson EA, Palacios E, Heymann EW, Kierulff MCM, Yongcheng L, Supriatna J, Roos C, Walker S, Cortés-Ortiz L, Schwitzer C, editors. *Primates in Peril: The World's 25 Most Endangered Primates 2008–2010*. Arlington, VA: IUCN/SSC Primate Specialist Group (PSG), International Primatological Society (IPS), and Conservation International (CI). p 15-17.
10. Ganzhorn JU, and **Johnson SE**. 2007. Greater bamboo lemur *Prolemur simus* (Gray, 1871). In: Mittermeier RA, Ratsimbazafy J, Rylands AB, Williamson L, Oates JF, Mbora D, Ganzhorn JU, Rodríguez-Luna E, Palacios E, Heymann EW, Kierulff MCM, Yongcheng L, Supriatna J, Roos C, Walker S, and Aguiar JM, editors. *Primates in peril: The world's 25 most endangered primates, 2006–2008*. p 4. *Primate Conservation* 22:1-40.
11. **Johnson SE**, and WR Konstant. 2007. White-collared lemur *Eulemur albocollaris* (Rumpler, 1975). In: Mittermeier RA, Ratsimbazafy J, Rylands AB, Williamson L, Oates JF, Mbora D, Ganzhorn JU, Rodríguez-Luna E, Palacios E, Heymann EW, Kierulff MCM, Yongcheng L, Supriatna J, Roos C, Walker S, Aguiar JM, editors. *Primates in peril: The world's 25 most endangered primates, 2006–2008*. p 4-6. *Primate Conservation* 22:1-40.
12. Konstant WR, and **Johnson SE**. 2006. White-collared lemur *Eulemur albocollaris* (Rumpler, 1975). In: Mittermeier RA, Valladares-Pádua C, Rylands AB, Eudey AA, Butynski TM, Ganzhorn JU, Kormos R, Aguiar JM, Walker S, editors. *Primates in peril: The world's 25 most endangered primates, 2004–2006*. p 3-4. *Primate Conservation* 20:1-28.
13. Konstant WR, Ganzhorn JU, and **Johnson SE**. 2006. Greater bamboo lemur *Prolemur simus* (Gray, 1871). In: Mittermeier RA, Valladares-Pádua C, Rylands AB, Eudey AA, Butynski TM, Ganzhorn JU, Kormos R, Aguiar JM, Walker S, editors. *Primates in peril: The world's 25 most endangered primates, 2004–2006*. p 3. *Primate Conservation* 20:1-28.
14. **Johnson SE**, and Wyner YM. 2000. Notes on the biogeography of *E. f. albocollaris*. *Lemur News* 5:25-28.
15. Avallone M, and **Johnson SE**. 1992. "Paternalistic" behavior in a langur colony. *Laboratory Primate Newsletter* 31:18.

GRADUATE STUDENT SUPERVISION

Dorji, Kuenzang, PhD

Thesis topic: Conserving the Endangered golden langur (*Trachypithecus geei*) while balancing people-langur needs in Bhutan. Sep 2022-Present.

Jacobson, Zachary, MA	Thesis topic: Change at the border: A multi-methods approach for understanding how lemurs respond to historical and present-day agricultural land use. Sep 2022-Present.
Ramangason, Hasinala, PhD	Thesis topic: How plant communities drive the genetic structure and assemblage of lemurs. Sep 2019-Present.
Narváez-Torres, Pamela, PhD	Thesis topic: Assessing lemur functional diversity in disturbed forests and reforested areas in southeastern Madagascar. Sep 2018-Present.
Guthrie, Nicola, PhD	Thesis: What predicts the distribution and abundance of the Endangered Jolly's mouse lemur, in a newly restored forest in south-eastern Madagascar? Sep 2015-Present.
Jacobson, Zachary, MA	Thesis topic: Spatial relationships and occurrence patterns within a community of lemurs in a fragmented landscape. Graduated Aug 2022.
Peterson, Melody, MA	Thesis topic: Behavioural Responses to Habitat Fragmentation in the Frugivorous Black-and-White Ruffed Lemur (<i>Varecia variegata</i>): Implications for the Conservation of a Critically Endangered Species. Graduated Aug 2022.
Chen, Li-Dunn, MA	Thesis topic: Predictors of agonism and affiliation in black-and-white ruffed lemurs (<i>Varecia variegata</i>). Graduated Aug 2020.
Chen, Devin, MA	Thesis: Lemur paparazzi: Investigating the use of arboreal camera traps to monitor lemurs in the Kianjavato region of southeastern Madagascar. Graduated May 2020.
Narváez-Torres, Pamela, MA	Thesis: Effects of disturbance and forest structure on the functional diversity and abundance of lemur communities in a fragmented landscape. Graduated Sep 2018.
Houston, Brianna, MA	Thesis: Functional diversity and abundances of the lemur community at Ranomafana National Park, Madagascar. Graduated Sep 2017.
Aylward, Megan, PhD	Thesis: Investigating dispersal through molecular genomics: Sex-biased dispersal and phylogeography in aye-ayes (<i>Daubentonia madagascariensis</i>) in Madagascar. Graduated Sep 2017.
Holmes, Sheila, PhD	Thesis: Sharing space: Habitat use and spatial relationships of frugivorous lemurs in fragmented forests. Graduated Sep 2017.
Holmes, Sheila, MA	Thesis: Habitat use and population genetics of <i>Varecia variegata editorum</i> in a fragmented landscape. Graduated Jan 2012.
Ingraldi, Christina, MA	Thesis: Forest fragmentation and edge effects on eight sympatric lemur species in southeast Madagascar. Graduated Jun 2010.
Delmore, Kira, MA	Thesis: Maintenance of stability in the Andringitra brown lemur hybrid zone. Graduated Sep 2009.
Rued, Annemarie, MA	Thesis: Social structure and female foraging strategies in white-collared lemurs (<i>Eulemur cinereiceps</i>). Graduated Sep 2009.

INVITED LECTURES

Mar 2016	Department of Philosophy, University of Calgary Lemur Population Dynamics: From Origins to Extinction Guest lecture for PHIL 667.12. Topics in Philosophy of Science (Issues in Historical Science)
Feb 2016	Department of Anthropology and Archaeology, University of Calgary Lemur Extinctions Guest lecture for ANTH 505.10. Conference Course in Primatology (Primate Evolution)

Nov 2014	Department of Anthropology, University of Toronto Lemurs in Space and Time: Environmental Influences on Populations, from Speciation to Potential Extinction
Nov 2012	Department of Anthropology, Rutgers University The Lost Lemurs: Extinction in Madagascar.
Jan 2006	Division of Ecology, University of Calgary Project MODEF: An Interdisciplinary Approach to the Dynamics of Deforestation in Ranomafana National Park, Madagascar.
Jan 2005	Department of Anthropology, University of Calgary Lemur Ecology and Population Dynamics in Southeastern Madagascar.
Nov 2004	Departments of Anthropology and Archaeology Colloquium Series, University of Calgary Project MODEF: An Interdisciplinary Approach to the Dynamics of Deforestation in Ranomafana National Park, Madagascar.
Jul 2004	Department of Anthropology, University of Calgary Ecology and Speciation in Brown Lemurs in Southeastern Madagascar.
Jun 2004	Centre International de Formation pour la Valorisation de la Biodiversité Project MODEF: Modeling Deforestation at Ranomafana.
Feb 2004	Department of Anthropology, Stony Brook University Modeling Deforestation at Ranomafana.
Apr 2003	Department of Anthropology, Stony Brook University Ecology and Speciation in Brown Lemurs: White-collared Lemurs (<i>Eulemur albocollaris</i>) and Hybrids (<i>Eulemur albocollaris</i> X <i>Eulemur fulvus rufus</i>) in Southeastern Madagascar.
Mar 2002	Department of Anthropology, Sonoma State University Ecology and Speciation in the Brown Lemurs of Southeastern Madagascar.

COURSES TAUGHT

Anthropology 201. Introduction to Primatology and Human Evolution
 Anthropology 311. Primate Behaviour
 Anthropology 413. Method in Primatology
 Anthropology 451. Topics in Primate Behavioural Ecology and Conservation
 Anthropology 571. Honours Seminar in Primatology
 Anthropology 613. Current Issues in Methodology in Primatology (graduate)

FIELD RESEARCH EXPERIENCE

1995-2022	Madagascar. Behavioural and population ecology of lemurs and other rain forest taxa.
1996	Colombia. Survey of primates in selected reserves and unprotected forests.
1994	Costa Rica. Positional behaviour of four neotropical primate species.