Spring 2020 Seminars

Jan. 16	"Putting the HAL in Haldane: leveraging machine learning for population genetics"		
	Andy Kern	Department of Biology, Institute for Ecology Evolution University of Oregon Contact: Gideon Bradburd and Matteo Tomasini	
Jan. 23	"Cooperation during		
Jan. 23	Tracy Montgomery	g risky interspecific interactions" DISTINGUISHED STUDENT SPEAKER Department of Integrative Biology, Michigan State University	
Jan. 30.	"The Path of least r Toni Lyn Morelli,	esistance makes the river crooked: life as a federal scientist" Research Ecologist USGS NE Climate Science Center, Amhurst, MA Contact: Maggie Sawdy I patching up ecosystems: An ecological restoration career in a	
	Mitch Lettow	Stewardship Specialist Southwest Michigan Land Conservancy Contact: Lars Brudvig	
Feb. 6	"The conflict benea Corlett Wood ¹	th your feet: Genetic tradeoffs in the plant root microbiome" Evolutionary Ecology, University of Pittsburgh Contact: Michael Foisy	
Feb. 13	"Eco-Eco-Devo and the origin of obligate endosymbiosis between ants and bacteria"		
	Ehab Abouheif	Department of Biology, McGill University Contact: Ingo Braasch	
Feb. 20	"Shifting dynamics Amy Angert	of demography and adaptation along geographic gradients" EEBB DISTINUISHED SPEAKER Department of Botany, University of British Columbia Contact: Christopher Warneke	
Feb. 27	"Scents of Danger: Chemically-mediated predator-prey interactions		
	in aquatic habitats" Brian D. Wisenden	Biosciences Department Minnesota State University - Moorhead Contact: Michael Wagner and Mikaela Hanson	
Mar. 12	"The Quantitative T Andy Royle	Turtle Analysis Project: Machine learning, with turtles" Research Statistician USGS Patuxent Wildlife Research Center Contact: Matt Farr and Sean Sultaire	
Mar. 19	"Large Animals Inf Emma Rosi	luence Biogeochemistry in the Mara River, Kenya" Cary Institute of Ecosystem Studies University of Georgia Contact: Steven Hamilton	
Mar. 26	"Ecological and evo Seema Sheth	lutionary fingerprints of a changing climate" Plant and Microbial Biology, North Carolina State University Contact: Marianna Szucs	
Apr. 2	"Managing for resil Stephanie Carlson	ience of inland fishes" Department of Environmental Science Policy and Management, University of California, Berkeley Contact: Mariah Meek	
Apr. 9	Seismic shifts in isla Holly Jones	and food webs: Island responses to invasive mammal removal" Department of Biological Sciences, Northern Illinois University Contact: Nick Haddad	

Fall 2019 Seminars

Sept. 12 "Careers outside of academia" Nik McPhereson Think Tank Innovator Impression 5 Science Center Contact: Erika LaPlante Jeanette McGuire Assistant Professor Department of Integrative Biology Michigan State University Sept. 19 "Conservation physiology of bumble bees: using experimental approaches to address declines" S. Hollis Woodard Department of Entomology University of California - Riverside Contact: Darren Incorvaia Sept. 26 "Plant induced defenses generate benefits by increasing cannibalism among herbivores" John Orrock Department of Zoology University of Wisconsin-Madison Contact: Will Wetzel Oct. 3 "Why endangered species conservation needs genomics" H. Bradley Shaffer Department of Ecology and Evolutionary Biology University of California - Los Angeles Contact: Gideon Bradburd Oct. 10 "Causes and consequences of variation in phytochemical landscapes" Department of Entomology Karin Burghardt University of Maryland - College Park Contact: Dan Turner Oct. 17 "Uncovering the genetic basis of trait evolution in the cavefish Astyanax mexicanus" Johanna Kowalko Biology Department Florida Atlantic University Contact: Jason Gallant Oct. 24 "The importance of niche dynamics in restoration and conservation" Katherine Nash EEBB DISTINGUISHED SPEAKER Department of Ecology & Evolutionary Biology Suding¹ University of Colorado - Boulder Contact: Christopher Warneke Oct. 31 "Climate effects on freshwater ecological communities: from local species interactions to continental biodiversity patterns" Laura Twardlochleb EEBB DISTINGUISHED STUDENT SPEAKER Department of Fisheries and Wildlife Michigan State University Nov. 7 "Unnatural Histories - Physiological and genomic signatures of human-mediated selection and rapid adaptation in wild populations" Shane Campbell Institute for Society and Genetics Stanton University of California - Los Angeles Contact: Mariah Meek Nov. 14 "Modeling post-glacial range expansion through integration of fossil, environmental, and genetic data" John Robinson Department of Fisheries and Wildlife Michigan State University Nov. 21 "Contemporary evolution and adaptive divergence in open ocean environments: New insights and applications to fisheries management" Nina Overgaard Department of Natural Resources Therkildsen Cornell University Contact: Nadya Mamoozadeh Dec. 5 "Social environmental effects on immune function in rhesus macaques" Noah Department of Psychology Snyder-Mackler University of Washington Contact: Tracy Montgomery

Spring 2019 Seminars

Jan. 17	"Adaptation of a m Andrew Moeller	ammalian species to its gut microbiota" Department of Ecology and Evolutionary Biology Cornell University Contact: Gideon Bradburd
Jan. 24	"Evolution of sex ch Steven Wright	romosomes: Y degenerate?" Ecology & Evolutionary Biology, University of Toronto Contact: Kevin Bird
Jan. 31	"2-Alkenals: From Judith Becerra	heteropteran microbial symbiosis to Alzheimer's disease" Ecology and Evolutionary Biology, University of Arizona Contact: Andrea Glassmire
Feb. 7	"The once and futu Jaqueline Gill	re forests: Ice age experiments for a warming world" Paleoecology & Plant Ecology, University of Maine Contact: Phoebe Zarnetske
Feb. 14	"Large animals infl Emma Rosi	uence river biogeochemistry in the Mara River, Kenya" Cary Institute of Ecosystem Studies Contact: Steven Hamilton
Feb. 21	"Unnatural selectio dominated ecosyste Mariah Meek	n and genetic drift: Fish population genomics in human ms" Department of Integrative Biology Michigan State University
Feb. 28	regeneration"	netic basis of vertebrate evolution, development, and
	Craig Miller	Department of Molecular & Cell Biology University of California, Berkeley Contact: Ingo Braasch
Mar. 14	"The evolution of co Christine Drea	Department of Evolutionary Anthropology, Duke University Contact: Tracy Montgomery
Mar. 21	"Careers outside of Tawny Mata Kate Yoshida	academia" Director of Strategic Engagement, The Nature Conservancy Contact: Nick Haddad Curator of Biology, Las Vegas Natural History Museum Contact: Kay Holekamp
Mar. 28	"The diffused evolu Diego Salazar	tion of secondary chemistry" Department of Biological Science Florida International University Contact: Marjorie Weber
April 4	"Moving through a Mimi Koehl	turbulent world" Integrative Biology, University California, Berkeley Contact: Taylor Rupp
April 11	"Social dynamics a Eli Strauss	nd social inequality in long-term study of a wild carnivore" DISTINGUISHED STUDENT SPEAKER Department of Integrative Biology, Michigan State University
April 18	"The annual reasse relations to trait fur Daizabura Shizika	mbly of social network in a migratory bird: Connecting social netion" Biological Sciences, University of Nebraska – Lincoln Contact: Eli Strauss
April 25	"Microgeographic a implications" Chris Funk	Adaptation in island archosaurs: Mechanisms and conservation DISTINGUISHED SPEAKER Department of Biology, Colorado State University

Fall 2018 Seminars

"Using m2 plots, mechanistic experiments, and macroecological models to understand Sept. 13 biodiversity in a warming world" Nathan Sanders¹ EEBB Distinguished Speaker Director Environmental Program, University of Vermont Contact: Christopher Warneke Sept. 20 "Spatial ecology and behavior of wild pigs in Michigan" Steven Gray EEBB Distinguished Student Speaker Ph.D. Candidate, Department of Fisheries and Wildlife Michigan State University "Careers outside of academia" Sept. 27 Sarah Saunders Ph.D., 2015 Quantitative Ecologist Audubon Society Contact: Elise Zipkin Ph.D. 2013, Assistant Director of Program Development **Emily Henry** Office of Professional and Continuing Education Oregon State University Contact: Kendra Cheruvelil "Sensory systems, learning, and communication - insights from the enigmatic world of Oct. 4 arachnids" Eileen Hebets² **Biological Sciences** University Nebraska - Lincoln Contact: Kenna Lehmann "Multisensory communication in an African cichlid fish" Oct. 11 Karen Maruska **Biological Sciences** Louisiana State University Contact: Heather Eisthen Oct. 18 "Reintroduction biology: directions in science and conservation management" Sarah Converse USGS Fish and Wildlife Research University of Washington Contact: Gary Roloff Oct. 25 "Adding segments one by one: a tale of posterior elongation in arthropods" Terri Williams Biology Department Trinity College Contact: Savvas Constantinou "Keystone individuals in animal societies: Some pros and cons" Nov 1 Jonathan Pruitt² Ecology, Evolution and Marine Biology University of California - Santa Barbara Contact: Helen McCreary Nov. 8 "Rapid evolution in a changing world" Mark Christie **Biological Sciences** Purdue University Contact: Kim Scribner "When evolution is the solution to pollution: The genomic basis of rapid Nov. 15 adaptation to extreme environmental change" Andrew Whitehead Environmental Toxicology University of California - Davis Contact: Andrew Thompson Nov. 29 "Escape by inking: Marine mollusks avoid predators with diverse chemicals and mechanisms" Charles Derby Neurobiology and Biology Georgia State University Contact: Taylor Rupp Dec. 6 "Modeling butterfly phenology and phenological mismatch is an increasingly warming world" Leslie Ries1 Biology Department Georgetown University Contact: Nick Haddad

Spring 2018 Seminars

Jan. 18	"Genetics and genomics in the conservation and management of Pacific salmon" Lisa Seeb, School of Aquatic and Fishery Sciences, College of the Environment, University of Washington Contact: Mariah Meek		
Jan. 25	"Pathogenicity and ecosystem disruption from ecological competition for B vitamins" Clifford Kraft, College of Agriculture and Life Science, Department of Natural Resources, Cornell University Contact: Elise Zipkin/Mariah Meek, KBS: Sarah Fitzpatrick		
Feb. 1	"Adaptation and specialization in variable environments" Nancy Emery, Ecology and Evolutionary Biology, University of Colorado – Boulder Contact: Jen Lau Lab, KBS/Elena Litchman		
Feb. 8	"EEBB careers outside of academia" Scott Butterfield, The Nature Conservancy, San Francisco Bay Area Contact: Carolyn Malmström Scott Fulbright, Co-founder and CEO, Living Ink Technologies, Fort Collins, CO Contact: Richard Hill		
Feb. 15	"Past climate change and the assembly of communities we study today" Mark A. McPeek, Department of Biological Sciences, Dartmouth University Contact: Laura Twardochleb		
Feb. 22	"A variable world: Consequences for the ecology of plants and insects" William C. Wetzel, Department of Entomology, Michigan State University		
Mar. 01	"The secret life of soil microbes: Unearthing the microbial ecology of the soil carbon cycle" Daniel Buckley, School of Integrative Plant Science, Soil and Crop Sciences Section, Cornell University Contact: Sarah Evans/MMG: Ashley Shade		
Mar. 15	"Food For Thought: Can smart foraging explain how primates afford big their brains?" Meg Crofoot, EEBB Distinguished Speaker Evolutionary Wing, Department of Anthropology, University of California – Davis Contact: Eli Strauss		
Mar. 22	"Fancy feet and a checkered past: genetics of diversity in the rock pigeon" Mike Shapiro, Department of Biology, University of Utah Contact: Ingo Braasch		
Mar 29	"The biogeochemical theatre and the ecological play" Michael E. Kaspari, Department of Biology, University of Oklahoma Contact: Klara Scharnagl		
Apr. 05	"From microbes to brains: toxic symbiotic bacteria and adaptive evolution in the nervous system of rough-skinned newts" Patric Vaelli, EEBB Distinguished Student Speaker		
Apr. 12	"Spatially explicit models for ecological inference" Chris Sutherland, Department of Environmental Conservation University of Massachusetts – Amherst Contact: Alex Wright		

Fall 2017 Seminars

Sept. 14 "EEBB careers outside of academia" Rachael Eaton EEBB Ph.D. 2016, Graduate Program Administrator Rice University Contact: Catherine Lindell EEBB Ph.D. 2011, Statistician Daniel Linden National Marine Fisheries Service Contact: Gary Roloff "Evolutionary novelties and the brain development of the octopus" Sept. 21 Clifton Ragsdale Department of Neurobiology University of Chicago Contacts: Anselmo Pontes "Gentle or not? Female-female competition in an Old World Monkey" Sept. 28 Ecology, Evolution and Environmental Biology Marina Cords Columbia University Contact: Eli Strauss Oct. 5 "Is Cuatro Cienegas a lost paradise?" Valeria Souza Ecology, Evolutionary Biology, Microbiology Universidad Nacional Autónoma de México Contact: Rich Lenski Oct. 12 "Songbird social psychology: flock complexity and chickadee behavior" Todd M. Freeberg Ecology and Evolutionary Biology University Texas-Austin Contact: Heather Eisthen "Weeds versus seeds: A restoration odyssey" Oct. 19 **EEBB Distinguished Student Speaker** Anna Groves Plant Biology, Michigan State University Oct. 26 "Solving the habitat fragmentation debate" Robert Fletcher¹ Wildlife Ecology and Conservation University Florida Contact: Lars Brudvig Nov 2 "Reverse ecology: Using genomes to understand the natural histories of microorganisms" Anne Pringle¹ Botany and Bacteriology University Wisconsin-Madison Contact: Klara Scharnagl "Ecological meta-analysis: conceptual challenges and applications" Nov. 9 Craig W. Osenberg¹ Odium School of Ecology, University of Georgia Contact: James Bence Nov. 16 "Collective movement in animal societies" Ariana Strandburg-Peshkin Max Planck Institute for Ornithology Contact: Kay Holekamp Nov. 30 "Using m2 plots, mechanistic experiments, and macro ecological models to understand biodiversity change and climate change in mountains around the world" Nathan Sanders¹ **EEBB Distinguished Speaker** Community Ecology, University of Vermont Contact: Chad Zirbel Dec. 7 "Exercise physiology of birds during migration and its ecological implications" Scott McWilliams Natural Resource Sciences, University of Rhode Island

Contact: Jen Owen

Spring 2017 Seminars

Jan. 19	"EEBB careers outside of academia" Russell C. Van Horn San Diego Zoo, Institute for Conservation Research		
	and Joseph M. Kolowski Smithsonian Institution, Mason School of Conservation Contact: Kay Holekamp		
Jan. 26	"Coevolution in a bee-orchid mutualism" Santiago Ramirez¹ University of California - Davis Contact: Marjorie Weber/Carina Baskett Jan Lau – KBS		
Feb. 2	"Local adaptation and fitness trade-offs in a California wildflower" Emily Dittmar Graduate Student, Plant Biology, MSU Distinguished Student Speaker		
Feb. 9	"Man is but a fish – Spotted gar and other fish illuminate the genomic basis of vertebrate evolution" Ingo Braasch Genetics Program Michigan State University		
Feb. 16	"Examining the reasons why big fierce animals are increasingly rare" Robert A Montgomery Fisheries and Wildlife Michigan State University		
Feb. 23	"Social relationships, health, and fitness in wild baboons" Elizabeth Archie ¹ Dept. of Biological Sciences, University of Notre Dame EEBB Distinguished Speaker Contact: Connie Rojas/Eben Gering-KBS		
Mar. 02	"Octopus brain and development" Clifton Ragsdale Department of Neurobiology, University of Chicago Contact: Anselmo Pontes		
Mar. 16	"Understanding impacts of volunteer water monitoring programs on natural resource policy and management" Kristine Stepenuck Lake Champlain Sea Grant, University of Vermont Contact: Jo Latimore		
Mar. 23	"When will species interactions mediate species responses to climate change?" Jeffrey Diez ¹ Botany & Plant Sciences, Univ. California - Riverside Contact: Jen Lau/Sarah Evans-KBS		
Mar 30	"Plant community reassembly in response to climate change" Janneke Hille Ris Lambers ¹ Biology Department, University of Washington Contact: Phoebe Zarnetske/Jen Lau-KBS		
Apr. 06	"Honey bee communication, in the form of a sleep-restricted dancer and her unwitting followers" Barrett A. Klein ¹ Biology Department, University of Wisconsin - LaCrosse Contact: Eben Gering		
Apr. 13	"Unknown unknowns, and how discoveries happen" Terry McGlynn Dept. of Biology, California State Univ. – Dominguez Hills Contact: Rich Lenski		
Apr. 20	"Reverse Ecology: Using Genomes to Understand the Natural Histories of Microorganisms" Ann Pringle ¹ Botany and Bacteriology, Univ. Wisconsin – Madison Contact: Klara Scharnagl/Jen Lau-KBS		
Apr. 27	"Climate and regulation of mountain lake ecosystems by predators and resources" Jonathan B. Shurin ¹ Ecology/Behavior & Evolution, Univ. California – San Dieg Contact: Phoebe Zarnetske/Elena Litchman-KBS		

Fall 2016 Seminars

Sept. 15	"Validating laboratory experiments on microbial social behavior: Evidence from genomics and field work"		
	Joan Strassmann ²	Biology, Washington University in St. Louis Contact: Chandra Jack	
Sept. 22	"Consequences of biodiversity loss for ecosystem functioning, stability, and services"		
	Forest N. Isball ¹	Associate Director for Cedar Creek Contacts: Lars Budvig, campus/Jen Lau, KBS	
Sept. 29	"The maintenance and generation of diversity in freshwater communities: insights from plankton in Michigan ponds to the global distribution of endemic fish"		
	Patrick Hanly	Integrative Biology, Michigan State University Distinguished Student Speaker	
Oct. 6	"Climate change and Morgan W. Tingley	the conservation of montane biodiversity" Ecology and Evolutionary Biology, Univ. of Connecticut Contact: Elise Zipkin	
Oct. 13	"Bespoke physics for	digital biology"	
Oct. 13	David H. Ackley ³	Computer Science, University of Mexico Contact: Charles Ofria	
Oct. 20	"Artificial selection on beneficial microbiomes of animals and plants: principles of microbiome inheritance, microbiome heritability, and differential host-microbiome co-propagation"		
	Ulrich G. Mueller ⁴	Integrative Biology, University Texas-Austin Contact: Maren Friesen	
Oct. 27	"EEBB careers outsio Erin Boydston	de of academia" EEBB Ph.D. 2001, Research Ecologist USGS Western Ecological Research Center	
	Cynthia Wei	EEBB Ph.D. 2004, Associate Director of Education National Socio-environmental Synthesis Center Contact: Kay Holekamp	
		nate change: evolutionary differences in climatic	
Nov. 3	tolerances and new p Jessica Hellmann	ossibilities in natural resource management" Ecology, Evolution and Behavior Institute on the Environment Contact: Jack Liu	
Nov. 10	"Causes and consequ Karen Kapheim	ences of social evolution in bees" Biology Department, Utah State University	
		Contact: Kay Holekamp	
Nov. 17	"Change and reliability in the evolution of animal information use: experiments with bees and flies"		
	Aimee Dunlap ²	Department of Biology, University of Missouri-St. Louis Contact: Fred Dyer	
Dec. 1	"Brain diversity in evolution: what changes, what doesn't, and what does it matter"		
	Suzana Herculano-Ho	uzel ² Vanderbilt University Contact: Heather Eisthen	
Dec. 8	"The cultural and co-evolutionary history of milkweeds and monarchs"		
	Anurag Agrawal ¹	Ecology, Evolutionary Biology and Entomology Cornell University EEBB Distinguished Speaker	
		Contact: Carina Baskett	