

Christina L. Knorr	University of Massachusetts Lowell	http://www.umasslowell.com	Behavior and ecology of ant colonies, animal psychology, behavioral plasticity in insect societies
Chris Malme	University of Michigan, Ann Arbor	http://www.umich.edu	Macroevolution of behavioral evolution: mating, survival, social systems, birds
Gina Bacum	University of Michigan	http://www.umich.edu	Evolution of evolutionary genetics, evolutionary ecology, weeds but other plants, etc. emphasis on rapid adaptation and evolution
John Williams	University of Michigan	http://www.umich.edu	Genetics, Evolution, and Population files and notes, emphasis on gene structure
Seamus McElroy	University of Michigan	http://www.umich.edu	Comparative evolution, population genetics, quantitative genetics, clonal, vertebrate
T. Van	University of Missouri, Park Center	http://www.umoc.edu	Plant systematics, phylogenetic methods, evolution of secondary metabolites
Sean Grack	University of Missouri	http://www.umoc.edu	Microbial ecology, host-microbe interactions
Colin Jackson	University of Missouri	http://www.umoc.edu	Evolution, ecology, biogeographic correlations
Debra McClure	University of Missouri, St. Louis	http://www.umsl.edu	Evolutionary ecology of pollination systems, host-herbivore, phylogenetics, plant speciation, neotronics, population genetics
Chris McKinven	University of Nebraska-Lincoln	http://www.unl.edu	Evolutionary, population, and speciation genetics, some Drosophila
Yuhong Ding	University of Nevada, Reno	http://www.unr.edu	Behavioral and cognitive evolution across wild PT insect, mammals, birds, fishes
John Mackenzie	University of New Mexico	http://www.unm.edu	Evolutionary genetics, host-parasitoid interactions in parasitoid wasps and plant pollen
Elaine LaHart	University of North Texas	http://www.untd.edu	Plant systematics, population genetics, behavior & cognition, insect herbivores under abiotic change
Richard Mayfield	University of Oklahoma	http://www.uo.edu	Comparative phylogenetics, macroevolution and integration of the two Vertebrates
John Murrell Evans	University of Oklahoma	http://www.uo.edu	Behavioral and cognitive evolution in field studies
John Dyer	University of Oxford, University of East Anglia	http://www.uea.ac.uk	Evolutionary and behavioral ecology, model systems - Mating behavior, sexual conflict and co-evolution, territoriality, ecology, life history, neuroendocrinology
Colin Wood	University of Oxford	http://www.ox.ac.uk	Evolutionary genetics of complex interactions in plants and their microbes
John Levin	University of Pittsburgh	http://www.pitt.edu	Evolutionary and behavioral ecology, model systems - Mating behavior, sexual conflict and co-evolution, territoriality, ecology, life history, neuroendocrinology
David Cooper	University of Pittsburgh, PA	http://www.pitt.edu	Microbial evolution via cooperation and dispute resolution - Plant colonization
David Olfelt	University of Pittsburgh at Greensburg	http://www.pitt.edu	Evolutionary and behavioral ecology of black widow web structure
Robert Johnson	University of Rhode Island	http://www.uri.edu	Phylogenetics, phylogenetic methods, species evolution, species competition
Shan Chen	University of Rochester	http://www.rochester.edu	Evolutionary genetics, vertebrate evolution, comparative genetics, long-term demographic studies of vertebrates
Ben Holt	University of South Carolina	http://www.usc.edu	Sexual selection, social conflict, experimental evolution, population genetics
Luca B. Alberti	University of South Florida	http://www.usf.edu	Evolutionary ecology, invasive birds, ecological energetics, comparative and ecological immunology, West Nile virus biology
Matthew Tomney	University of Tulsa	http://www.utulsa.edu	Biochemistry, phylogenetics, and evolution of animal evolution and color vision
Steven Clark	University of Utah	http://www.utah.edu	Comparative evolution of population and ecology across in Vitro and Aquatic animals
Mark Gibson	University of Virginia	http://www.virginia.edu	Evolution and evolution of host-parasite interactions, species interactions, immune systems
Mark Bralier	University of Virginia	http://www.virginia.edu	Ecological analysis of herbivore systems of coevolution, insects and snakes
Paul Papan	University of Wisconsin - Madison	http://www.wisc.edu	Evolutionary genetics, population genetics, speciation
Christopher Weiss-Leman	University of Wisconsin - Madison	http://www.wisc.edu	Evolutionary ecology, population genetics, speciation, macroevolution, systematics
Alan Baskin	University of Wisconsin	http://www.wisc.edu	Evolutionary genetics and comparative biology, evolution of insects and adaptive in microbial, behavior, plant systems
Mark C. Werner	York State University	http://www.york.edu	Evolution, macroevolution, systematics, and genome evolution - Historically neutral or fixed but seen in any system
Robert Schaffer	York State University	http://www.york.edu	Plant-insect, vertebrate interactions, population, microbial ecology, speciation
Ben Bond	Virginia Commonwealth University	http://www.vcu.edu	Micro-microbial evolution, phylogenetics, phylogenetics, comparative genetics
Colin Hillier	Virginia Commonwealth University	http://www.vcu.edu	Plant community ecology in temperate and tropical environments
Ben Vardi	Virginia Commonwealth University	http://www.vcu.edu	Evolutionary genetics, population genetics, molecular evolution, human descent, urban ecology and evolution
Michael Roseberry	Virginia Commonwealth University	http://www.vcu.edu	Comparative evolutionary biology, biological data science, bioinformatics, phylogenetics, field and lab biology
Mark Miao	Virginia Tech	http://www.vt.edu	Comparative ecology, landscape genetics, vertebrate movement, genetic ecology
John Zebitz	Washington State University	http://www.wsu.edu	Plant systematics and comparative ecology, functional ecology, forest fragmentation
Richard Leighton	Washington University in St. Louis	http://www.wustl.edu	Evolutionary genetics, population genetics, molecular evolution, human descent, urban ecology and evolution
John Lambert	West Virginia University	http://www.wvu.edu	Phylogenetics, population genetics, and evolution, adaptive evolution in humans
Armin Weisberg	Western University	http://www.uwo.ca	Phylogenetics, population genetics, adaptive evolution, vertebrate evolution
Michael J. Donnellan	Western University	http://www.uwo.ca	Behavioral genetics, population genetics, systematics, evolution, Drosophila

AzarApplly.ir