Betty A. Ray	Cell Biology/Biochemistry	Appalachian State University	Notch-mediated skeletal muscle repair
Tongji Xing	Cell Biology/Biochemistry	Appalachian State University	Differential Gene Regulation as a Possible Factor Affecting Sensitivity
Halszka Glowacka	Authorough	Asir and Chala Hairmanita	of Soybean Cultivars to Ozone
naiszka Giowacka	Anthropology	Arizona State University	Biomechanical Constraints on Molar Eruption: Implications for the Study of Human Life History Evolution
Jo-Marie E. Kasinak	Ecology	Auburn University	Do grass carp mediate alternative stable states in pond ecosystems?
Rebecca E. Koch	Behavioral Ecology	Auburn University	Experimental tests of the resource tradeoff hypothesis for signal honesty
Cassandra N. Gearhart	Physiology/Functional Morphology	Ben-Gurion University of the Negev	Homing bats: Mammalian plasma volume maintenance during flight
Jacob A. Goyden	Cell Biology/Biochemistry	Boise State University	Mechanical and Inflammatory Regulation of the Osteoblast in the Breast Cancer Metastatic Niche
Kristin K. Stover	Physiology/Functional Morphology	Brown University	Why the wobble? A locomotory investigation of wild and domestic turkeys
Megan C. Fitzgerald	Ecology	California State University- Long Beach	The Relationship between Biodiversity and Ecosystem Function in a Coastal Wetland
Samuel R. Borstein	Systematics/Evolutionary Biology	California State University- Sacramento	Detecting convergent evolution among two adaptive radiations of African cichlids
Ashwati Krishnan	Engineering	Carnegie Mellon University	Safe Circuit Design for a Retinal Prosthesis to Restore Sight to the Blind
Sara M. Thoma	Conservation Biology	Central Michigan University	Evaluating the role of Hemimysis anomala in the food webs of spawning reefs in Lake Michigan and Lake Huron: a stable isotope approach

Kaitlyn Nelson	Petrology/Geochemistry	Central Washington University	Constraining Timing and Source of Alkali-Enrichment at Mt. Etna, Sicily using in
Rachelle M. Warren	Tectonics/Geophysics	Central Washington University	situ clinopyroxene data Testing kinematic fault-slip models in the Eastern California Shear ZoneûWalker Lane Belt: Field studies in southwestern Mina deflection, CaliforniaûNevada.
Natasha Schvezov	Conservation Biology	Centro Austral de Investigaciones Cientφficas	Stress in king crabs from Beagle Channel under live transport conditions
Justin L. Weiser	Ecology	Christopher Newport University	The Effect Of Hydrology And Depth On Carbon Dioxide Emissions In The Great Dismal Swamp State Park
Eric Riddell	Ecology	Clemson University	High and dry: an investigation of intraspecific variation of water loss rates of salamanders along an elevational gradient
Bryan T. Barry	Hydrology/Geomorphology	College of St. Rose	Investigating Microplastic Contamination in New York State Waterways
Jennifer Elliott	Ecology	College of William and Mary	Does coral fragment size matter when doing coral transplantation for coral reef restoration?
Evan R. Jones	Paleontology/Sedimentation	Colorado School of Mines	CHARACTERIZING THE RESPONSE OF FLUVIAL SYSTEMS TO EXTREME GLOBAL WARMING DURING THE EARLY EOCENE CLIMATIC OPTIMUM: AN ANALYSIS OF SANDSTONE PETROFACIES IN THE WASATCH AND GREEN RIVER FORMATIONS IN THE UINTA BASIN, UTAH
Benedicte Bachelot	Ecology	Columbia University	Linking tree demography to the communities of enemies and soil microbes across forest regeneration

Sahas S. Barve	Ecology	Cornell University	Competition or Physiology, what determines elevational distribution in
Nicholas K. Fletcher	Systematics/Evolutionary Biology	Cornell University	Himalayan birds. Genomic differentiation during refugial isolation and its impacts on current diversity of the field vole (Microtus agrestis)
Marina E. Hydeman	Conservation Biology	Cornell University	Pathogen Dynamics in Endemic Amphibians of the Gulf of Guinea Islands, Africa
Benjamin B. Johnson	Systematics/Evolutionary Biology	Cornell University	Comparative functional genetics and evolution of thermal adaptation in North American salamanders (genus Ambystoma)
Nicholas A. Mason	Systematics/Evolutionary Biology	Cornell University	Phylogenomic patterns of population divergence and species limits the widespread Horned Lark (Eremophila alpestris)
Julie S. Miller	Behavioral Ecology	Cornell University	Collective decision-making in slave-making ants and the role of conflict
Peter A. Minchella	Cell Biology/Biochemistry	Cornell University	Iron homeostasis during Tuberculosis (TB) Pathogenesis
David T. Peck	Behavioral Ecology	Cornell University	Manipulation of the frequency of mouse (Mus musculus) mating behavior via oviduct occlusion resulting from vaginal infection with Chlamydiae (Chlamydia muridarum)
Allison M. Tracy	Ecology	Cornell University	Synergistic stressors on threatened reefs: Do copper pollution and thermal stress mediate host-pathogen dynamics in the Caribbean sea fan Gorgonia ventalina?
Michael L. Yuan	Behavioral Ecology	Cornell University	Characterization of Gopher Tortoises (Gopherus polyphemus) Social Networks at Archbold Biological Station

Beth A. Reinke	Systematics/Evolutionary Biology	Dartmouth College	Investigating the function and production of plastron coloration in freshwater pond turtles (Family: Emydidae
Michael J. Jewell	Physics/Astronomy	Drexel University	Photoelectron Source for Liquid Xenon Purity Studies for EXO
Christopher R. Campbell	Systematics/Evolutionary Biology	Duke University	Using single molecule sequencing to elucidate IgG antibody diversity in CoquerelÆs Sifaka (Propithecus coquereli)
Lindsey A. Olivere	Chemistry	Duke University	The Nature of the Unfolded State: Using Physical Chemistry to Develop a Model of the Unfolded λ Repressor Protein Ensemble to Better Understand Other Intrinsically Unfolded Proteins
Kyle K. Phua	Engineering	Duke University	Proof-Of-Concept Evaluation Of A Nasal Delivery Platform Technology For Biologics Using Perfluorocarbon Double Emulsions
Joanna L. Rifkin	Systematics/Evolutionary Biology	Duke University	Evolution from standing genetic variation in the selfing rate of Ipomoea cordatotriloba
Ha-Jung Sung	Cell Biology/Biochemistry	East Tennessee State University	Identification of key genes associated with triacylglycerol biosynthesis in avocado fruit.
Erin E. Grabarczyk	Behavioral Ecology	Eastern Kentucky University	The influence of parental alarm calls to different predatory threats on nestling behavior in Eastern bluebirds (Sialia sialis)
Natalie Damaso	Cell Biology/Biochemistry	Florida International University	Comparison of Two Novel Polymers using Capillary Electrophoresis for Bioseparations of Complex DNA Mixtures

Mark Ladd	Conservation Biology	Florida International	Direct and indirect effects
IVIAIR Lauu	Conservation Biology		
		University	of outplanting variable
			densities of the threatened
			staghorn coral (Acropora
			cervicornis) to restore coral
			reefs in South Florida
Andrew Shantz	Ecology	Florida International	Size-Dependent Herbivore
		University	Control of Macroalgae
			Communities
Kenneth P. Wray	Systematics/Evolutionary	Florida State University	Species Delineation in the
	Biology		Dwarf Salamander (Eurycea
			quadridigitata) Species
			Complex
William R. Haffey	Behavioral Ecology	Fordham University	Avian Perceptions of
		-	Patterned Glass Windows
Dawn K. Konkoly	Behavioral Ecology	Fordham University	An Experimental Approach
,		,	to Quantifying
			Anthropogenic Light and
			Noise Effects on the Avian
			Dawn Chorus Onset
Parviz L. Bozzelli	Psychology	George Mason University	An investigation of
		Congo mason com con,	ceruloplasmin levels in the
			brains of copper-deficient
			transgenic mice
Kevin D. Schmidt	Psychology	George Mason University	Glucocorticoid Effects on
		and the second second second	Learning and Zinc
Joseph D. McDonald	Psychology	Georgia Institute of	Behavioral Interventions for
·	, 3,	Technology	Reducing Post-completion
			Errors in Safety-critical
			Systems
Timothy S. Balmer	Physiology/Functional	Georgia State University	Mechanisms of critical
,	Morphology	,	period closure in the
	, ,,		retinocollicular pathway
Lori N. Eidson	Cell Biology/Biochemistry	Georgia State University	The Role of Periagueductal
	,		Gray Glial Cell Activity in
			Morphine Tolerance
			Development
Megan D. Parker	Anthropology	Georgia State University	Deforestation and its Social
	, spoiogy	Jees Black Chiversity	Implications at the Maya
			site of Pacbitun, Cayo
			District, Belize
Lei Zhong	Cell Biology/Biochemistry	Georgia State University	Studying neuronal
LCI ZIIONE	Cell biology/ biochemistry	Georgia State Offiversity	regeneration with multi-
			_
			electrode array recordings

Emma Taylor	Physics/Astronomy	Guilford College	Investigating the Relationship Between the Temporal and Spectral Indexes of Gamma-Ray
Johnathon D. Bishop	Cell Biology/Biochemistry	Hampden-Sydney College	Bursts Using GROND Data Melanoma-associated Suppression of Dendritic Cell Maturation and Activation
Sadie Weber	Anthropology	Harvard University	Isotopic and Archaeological Approaches to Camelid Use and Ecology in Peru
Stephanie M. Grieb	Systematics/Evolutionary Biology	Hofstra University	Geographic distribution of VKORC1 mutations associated with rodenticide in Rattus norvegicus in the New York City area
Toby Klein	Behavioral Ecology	Hofstra University	The effect of population density on the nursing behavior of Bison (Bison bison) calves: an indication of maternal condition?
Mariam Ksovreli	Cell Biology/Biochemistry	Ilia State University	Nanoarchitecture and nanomechanics of living hippocampal neuron treated with epilepsy-produced drugs: atomic force microscopic study
Allison Bailey	Physiology/Functional Morphology	Indiana University - Bloomington	Physiological mechanisms underlying differential HPG axis function between two reproductively active seasonal morphs in Siberian hamsters (Phodopus sungorus)
Robin M. Green	Paleontology/Sedimentation	Indiana University - Bloomington	Ostracodes as proxies for Pleistocene climate history at early hominid site, Olduvai Gorge, Tanzania
Samuel P. Slowinski	Ecology	Indiana University - Bloomington	Chemical defenses of birds against disease vectors

Alicia M. Stout	Anthropology	Indiana University - Bloomington	Dry Habitat Chimpanzee (Pan troglodytes schweinfurthii) Male Neighborhoods and Multi- Tiered Alliances: Utilizing Molecular Ecology at the Toro-Semliki Wildlife Reserve
Ioana A. Dumitru	Anthropology	Johns Hopkins University	Mapping Ancient Red Sea Obsidian Trade Routes Using Satellite Imagery and GIS Applications
Katrina E. Jones	Physiology/Functional Morphology	Johns Hopkins University School of Medicine	Scaling and Evolution of the Mammalian Spine: A 3D Analysis of Vertebral Allometry
Briette V. Karanfilian	Physiology/Functional Morphology	Lafayette College	Biliverdin: Presence and Response to Immune Challenge in European Starlings (Sturnus vulgaris)
Eric T. Ellison	Ecology	Lehigh University	Assessing iron limitation of nitrogen fixation by Anabaena flos-aquae in freshwater continuous culture.
Jayalakshmi Govindan	Cell Biology/Biochemistry	Lehigh University	Studying Hyaluronic acid metabolism during zebrafish fin regeneration: Morpholino mediated in vivo Knockdown of has1 and has2 in regenerating fin
Angela N. Smith	Chemistry	Lehigh University	CO oxidation on Au nanoparticles with ozone: Does ozone oxidize CO or Au first?
Dustin S. Baumbach	Conservation Biology	Loma Linda University	Ecology of imperiled Hawksbills (Eretmochelys imbricata) in Pacific Honduras
Ganesh P. Bhattarai	Ecology	Louisiana State University- Baton Rouge	Latitudinal gradients in apparent competition between native and exotic genotypes of Phragmites australis and implications for invasion success

Melissa B. DeBiasse	Systematics/Evolutionary	Louisiana State University-	Comparison of
livienssa Bi Beblasse	Biology	Baton Rouge	morphological and
	Biology	Buton Nouge	molecular species
			boundaries in a
			phenotypically plastic
			' ' '
Kanan E Eigld	Dhuaid and Fuational	Laviaiana Chaha Hairranaih	sponge genus
Karen E. Field	Physiology/Functional	Louisiana State University-	The role of chemosensory
	Morphology	Baton Rouge	signaling during
			reproduction in the social
			African cichlid fish
			Astatotilapia burtoni
John W. Maddox	Cell Biology/Biochemistry	Louisiana State University-	Effects of nitric oxide on
		Baton Rouge	amacrine cell light
			responses in the chicken
			retina
Danielle T. Porter	Physiology/Functional	Louisiana State University-	LeptinÆs Role in the
	Morphology	Baton Rouge	Integration of Feeding and
			Reproductive Circuits in the
			Brain
Kiyoko M. Gotanda	Systematics/Evolutionary	McGill University	Spatiotemporal variation in
,	Biology	,	assortative mating in
			Darwin's finches
Nancy P. Echeverri	Cell Biology/Biochemistry	Miami University Ohio	PhD in Zoology
Shinjini Goswami	Ecology	Miami University Ohio	Investigating species-
Similyini Goswanni	Leology	What in Striver sity Strie	specific nutrient limitation
			in northern hardwoods
Brian M. Hoven	Ecology	Miami University Ohio	The effect of emerald ash
Brian ivi. Hoven	Leology	Whathi Oniversity Onio	borer-caused canopy gaps
			on understory invasive
			shrubs and forest
		14:	regeneration
Sandra Mardonovich	Conservation Biology	Miami University Ohio	Investigation of natural
			populations of Carica
			papaya's morphological and
			genetic structure
			throughout Mesoamerica
Jessica R. Peebles-Spencer	Ecology	Miami University Ohio	Interactions between Amur
			Honeysuckle (Lonicera
			maackii) and Native Tree
			Species in the Presence of
			White-tailed Deer
			(Odocoileus virginianus):
			Competition or Facilitation?
Roy N. Platt	Systematics/Evolutionary	Mississippi State University	Phylogenomics of
,	Biology		<i>Myotis<i> (Chiroptera)</i></i>
			using retrotransposon
			insertions and DNA
			sequence data.
		1	sequence data.

Donald T. McKnight	Ecology	Missouri State University	Reproductive ecology of western chicken turtles (Deirochelys reticularia miaria)
Angela L. Medina-Garcia	Behavioral Ecology	New Mexico State University	Testing the Relationship of the Complexity of Learned Vocalizations on Reproductive Success in a Neotropical Parrot
Amber L. Gullikson	Petrology/Geochemistry	Northern Arizona University	Investigations on the origin of silicic volcanism on the lunar surface.
Matthew L. Holding	Systematics/Evolutionary Biology	Ohio State University	A Tale of Two Traits: Complex Coevolution between Venoms of Northern Pacific Rattlesnakes and Resistance Levels of California Ground Squirrels
Ryan N. Felice	Systematics/Evolutionary Biology	Ohio University	Taking bird evolution by the tail: Exploring the relationship between bird tail feathers and the tail skeleton
Ashley C. Morhardt	Paleontology/Sedimentation	Ohio University	Brain reconstruction and evolution in dinosaurs and their modern-day relatives (Archosauria)
Lynne Beaty	Behavioral Ecology	Oklahoma State University	How does experience shape behavior across anuran metamorphosis?
Julia D. Fine	Chemistry	Pennsylvania State University	Toxicity of NMP to Honey Bees
Christopher V. Griffith	Physics/Astronomy	Pennsylvania State University	The Development of the Speedster-EXD Hybrid CMOS X-ray Detector
David O. Oakley	Tectonics/Geophysics	Pennsylvania State University	Uplift and Deformation Rates of the North Canterbury Fold and Thrust Belt, New Zealand
Arpita Roy	Physics/Astronomy	Pennsylvania State University	Development of a NanoScrambler for Precision Radial-Velocity Planet Searches

Jennifer B. Tennessen	Ecology	Pennsylvania State	The consequences of traffic
	200.087	University	noise exposure history on
		January 1	the stress response to noise
			in populations of wood
Maradith lardan	Faciony	Dowtland State University	frogs (Lithobates sylvaticus)
Meredith Jordan	Ecology	Portland State University	Assessing how climate
			change and eutrophication
			impact effects to Daphnia
			from methylmercury
Claire Riggs	Physiology/Functional	Portland State University	The role of microRNA in
	Morphology		extreme anoxia tolerance of
			Austrofundulus Limnaeus
Erin E. Shortlidge	Ecology	Portland State University	Testing mutualism theory in
			the ancients: Exploring a
			scent-based plant-
			pollinator-like relationship
			between the mosses and
			microarthropods
Michael L. Mashtare	Chemistry	Purdue University-West	Evaluating the
Wildinger 2. Widdinger	Grieffinger y	Lafayette	Biotransformation of
		Larayette	17alpha-estradiol, 17beta-
			estradiol, and Estrone in
			Impacted Sediments Under
			- I
			Iron-Reducing and
			Methanogenic Conditions
Janna Willoughby	Conservation Biology	Purdue University-West	Inbreeding, genetic
		Lafayette	diversity, and adaptation to
			captivity: the impact of
			breeding protocol on
			experimental white-footed
			mice (Peromyscus
			leucopus) populations
Michelle H. Downey	Systematics/Evolutionary	Rice University	Using the G-matrix to
-	Biology		understand how gene flow
			changes adaptive potential:
			a laboratory study of
			Bruchid beetles
Shih-Hui Liu	Systematics/Evolutionary	Saint Louis University	Polyploid evolution in
	Biology	Tame Louis Office Sity	Ludwigia section
	Biology		_
Clayton A Subjett	Systematics/Evolutioner	Sam Houston State	Macrocarpon (Onagraceae)
Clayton A. Sublett	Systematics/Evolutionary		A comprehensive revision
	Biology	University	of the New World genus
			Metaparia (Coleoptera:
			Chrysomelidae)
Laura J. Clarke	Paleontology/Sedimentation	South Dakota School of	Drivers of Exceptional
		Mines and Technology	Preservation in Leaves and
			Insects: An Experimental
			Analysis

Hollie R. Lybarger	Conservation Biology	Southern Illinois University-	Locomotor Response and
, , , ,	7	Edwardsville	Bioaccumulation of Heavy
			Metals via Mining Pollution
			in Rocky Mountain Tailed
			Frog Tadpoles (Ascaphus
			montanus)
Gretchen E. Kroh	Systematics/Evolutionary	St. Edward's University	Long Term Fitness as a
Gretchen L. Kron	Biology	St. Laward's Offiversity	Function of Stored Sperm in
	Biology		Female Livebearing
			Western Moquitofish, Gambusia affinis
Maliana E. Manan	Contamplia /Foolotion	Ctourfound Husbon asite .	
Melissa E. Kemp	Systematics/Evolutionary	Stanford University	Lizards in time and space: A
	Biology		genetic approach to
			understanding ancient
			lizard diversity of the
			Caribbean
Jill Mandel	Ecology	SUNY College of	A historical survey of the
		Environmental Science and	chemical ecology of great
		Forestry	blue herons (Ardea
			herodias) in the
			northeastern United States
Gavriel Feuer	Engineering	SUNY Downstate Medical	The Dynamic Mechanical
		Center	Behavior of Trabecular
			Bone
Martin Pendola	Engineering	SUNY Downstate Medical	Microwave sintering for
		Center	improvement of dental
			ceramics
Elisabeth Carpenter	Ecology	Syracuse University	More Accurately Predicting
	<i>3.</i>	,	Biodiversity Loss Due to
			Habitat Destruction and
			Fragmentation for Insect
			Communities in Old Fields
Courtney N. Klunder	Systematics/Evolutionary	Syracuse University	Host-associated divergence
Courtiley III. Manaci	Biology	Syrucuse Siliversity	of a cheater yucca moth
Elizabeth Rielly	Ecology	Temple University	The effects of nutrients and
Enzabeth Meny	Leology	Temple offiversity	habitat isolation on
			consumer-resource
Timothy I Campball	Anthropology	Toyas ASM University	dynamics in seagrass beds
Timothy L. Campbell	Anthropology	Texas A&M University- College Station	Pilot Study on the Utility of
		College Station	Ecological Functional
			Morphology Assessments of
			Environment based on
			Rodent Postcrania Using
0 1/ /5: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Geometric Morphometrics
Son Young (Diana) Kim	Behavioral Ecology	Texas State University-San	Effect of social environment
		Marcos	on male mate choice and
			hormone response

Philip Chu	Physiology/Functional Morphology	The Graduate Center, The City University of New York	The Regulation of Synaptic Activity by Perineuronal Nets.
Brian F. Corbett	Physiology/Functional Morphology	Thomas Jefferson University	Corticothalamic Network Dysfunction and Cognitive Deficits in a Mouse Model of AlzheimerÆs Disease
David T. Hoang	Cell Biology/Biochemistry	Thomas Jefferson University	Targeting Stat5a/b signaling in prostate cancer stem cells to eliminate growth of castrate-resistant prostate cancer
Erik M. Stephens	Cell Biology/Biochemistry	Thomas More College	Yeast Prion [MOT3+] Amyloid Fiber Disaggregation by sHsp26
Alexandra M. Galindo	Systematics/Evolutionary Biology	Universidad de Puerto Rico en Mayaguez	MORPHOLOGIC AND MOLECULAR IDENTIFICATION OF BENTHIC OSTRACODS FROM CARIBBEAN MESOPHOTIC REEFS
Sarah Polin	Ecology	University of Aberdeen	Red and Green aphids, a bacterium in-between to counter enemies' pressures.
Kenan Matterson	Ecology	University of Alabama at Birmingham	The effects of reduced irradiance on sponge-cyanobacteria symbiosis: A comparison between specialist and generalist associations
Ruth E. McDowell	Physiology/Functional Morphology	University of Alabama at Birmingham	The Source of Reactive Oxygen Species in the Macroalgal Wound Response
Kira Delmore	Systematics/Evolutionary Biology	University of British Columbia	Genetic basis of migratory orientation
Alexander R. Krohn	Systematics/Evolutionary Biology	University of California- Berkeley	Adaptive Coloration in Melanic Collared Lizards
Phillip L. Skipwith	Systematics/Evolutionary Biology	University of California- Berkeley	COMPARATIVE BIOGEOGRAPHY OF TWO GECKO SPECIES IN NORTHERN AUSTRALIA
Susan L. Tremblay	Systematics/Evolutionary Biology	University of California- Berkeley	Character evolution in liverworts: evidence from the fossil record

Melinda A. Yang	Anthropology	University of California- Berkeley	A population genetic approach to distinguishing ancient populations in Early Bronze Age China
Mary A. Barr	Tectonics/Geophysics	University of California- Davis	Determining a Holocene slip history for the Mojave section of the San Andreas Fault system: Quantifying slip over time by dating faulted landforms
Benjamin Waitman	Ecology	University of California- Davis	Does nitrogen deposition impair tree seedling growth by limiting soil mutualists?
Megan K. Gallagher	Ecology	University of California- Irvine	Global climate change induced shifts in abiotic resources may affect plant-pollinator mutualisms
Jacob L. Bongers	Anthropology	University of California-Los Angeles	Examining Coastal Peruvian Mortuary Monumentality as a Social Strategy
Janet C. Buckner	Systematics/Evolutionary Biology	University of California-Los Angeles	Phylogenomic Biogeography of the Callitrichidae (Marmosets and Tamarins)
Cynthia A. Dick	Systematics/Evolutionary Biology	University of California- Riverside	Linking Phenotype to Genotype: the Genetics of Adaptive Coloration in the Guppy
Lidya G. Tarhan	Paleontology/Sedimentation	University of California- Riverside	Tracking the Pace of Seafloor Colonization at the Beginning of the Age of Animals: A Case Study from the Cambrian of the Death Valley Region, Western USA
Matthew C. Valdez	Physiology/Functional Morphology	University of California- Riverside	A Novel Permissive Role of Astrocytes in Neuroendocrine Function
Britney O. Pennington	Cell Biology/Biochemistry	University of California- Santa Barbara	Characterization of a Novel Substrate for Stem Cell Based Therapies for Ocular Disease
Angela Tringali	Behavioral Ecology	University of Central Florida	Can changes in hormone levels explain why reducing a plumage ornament causes a reduction in social dominance?

Julia L. Wise	Petrology/Geochemistry	University of Cincinnati	Big Bone Lick: A natural laboratory for the study of brine interaction with the environment.
Helen F. McCreery	Behavioral Ecology	University of Colorado at Boulder	Why are some ants brilliant at cooperative transport?
Rachel McNeish	Ecology	University of Dayton	Invaded riparian forests alter in-stream nutrient availabity and indirectly contribute to harmful algal blooms
Brandy R. Lawrence	Systematics/Evolutionary Biology	University of Findlay	Coevolution of host plants and pathogenic fungi; are patterns of fungal diversification influenced by host plant specificity in Ophiognomonia (Gnomoniaceae, Diaporthales)?
Rebecca L. Atkins	Ecology	University of Florida	Testing the effect of spatial heterogeneity on the species-area relationship
Heather R. Kates	Systematics/Evolutionary Biology	University of Florida	Reconstructing the domestication histories of pumpkins and squashes (Cucurbita) using phylogenomic techniques.
Jacob B. Landis	Systematics/Evolutionary Biology	University of Florida	Evolution of Flower Color and its Significance in Polemoniaceae: Phylogeny Reconstruction and Character Mapping in Linanthus and Leptosiphon
Iwan E. Molgo	Systematics/Evolutionary Biology	University of Florida	Elucidating the polyploid complexes within Callisia Loefl. section Cuthbertia (Commelinaceae)
Ryan P. Moraski	Systematics/Evolutionary Biology	University of Florida	Unraveling a rapid radiation in the Neotropics using phylogenomics
Carly Phillips	Ecology	University of Georgia	Do Plant-Soil Feedbacks Influence Arctic Soil Carbon Storage?
Imana L. Power	Systematics/Evolutionary Biology	University of Georgia	Molecular variability of Puccinia arachidis

Supatcharee	Ecology	University of Georgia	Abundance, distribution,
Tanasarnpaiboon	<i>j.</i>	, ,	and habitat use patterns of
·			Gaur (Bos gaurus) in Kuiburi
			National Park,
			southwestern Thailand
Chian-Chou Chen	Physics/Astronomy	University of Hawaii at	Investigations on the origin
	, ,	Manoa	of the submillimeter
			extragalactic background
			light
Jonathan L. Whitney	Systematics/Evolutionary	University of Hawaii at	Using Comparative
,	Biology	Manoa	Genomics to Explore the
			Role of Natural Selection in
			an Ongoing Case of
			Divergence-with-gene-flow
			in a Hawaiian Reef Fish
Crystal A. Guzman	Ecology	University of Illinois at	Post-Dispersal Recruiment
,	- 3,	Chicago	of Late-Successional Tree
			Species in a Tropical
			Pasture
Chenyi Ling	Physiology/Functional	University of Illinois at	Mechanism of the racial
	Morphology	Chicago	differences in endothelial
	line prielegy	Cinicago	cells response to C-reactive
			protein
Sandra Troxell-Smith	Behavioral Ecology	University of Illinois at	Animal Welfare Assessment
Sanara mozen siniti	Benavioral Ecology	Chicago	Through Foraging:
		Cinicago	Understanding the
			Patagonian Mara's
			(Dolichotis patagonum)
			Point of View
Christopher J. Holmes-Singh	Ecology	University of Illinois at	Eco-evolutionary Feedbacks
Christopher 3. Fromies Singir	Leology	Urbana-Champaign	on Colonization Dynamics in
		Orbana Champaign	Newly Formed Ponds
John M. Maddux	Ecology	University of Illinois at	M ⁿ llerian mimicry in
John W. Waddux	Leology	Urbana-Champaign	bumble bees: The role of
		Orbana-Champaign	birds in natural selection
Brittany Slabach	Behavioral Ecology	University of Kentucky	Analysis and determinants
Brittary Stabacti	Benavioral Ecology	Offiversity of Keritucky	of social structure in a
			gregarious mega-herbivore
			population
Jennifer M. Noel	Cell Biology/Biochemistry	University of Louisville	Transient Receptor
Jerninei Wi. Noei	Cen biology/ biochemistry	Jinversity of Louisville	Potential Cation Channel
			Vanilloid 1 (TRPV1)
			Modulates Retinal Ganglion
			Cell Responses to Light
Pangarajan Dadmanahhan	Coll Piology/Piochomistry	University of Mandand	Role of Cadherin6B
Rangarajan Padmanabhan	Cell Biology/Biochemistry	University of Maryland,	
		College Park	Endocytosis in Emigration
			of Premigratory Neural
			Crest Cells

Casey A. Gilman	Systematics/Evolutionary Biology	University of Massachusetts Amherst	SQUAMATE HEMIPENES: DEEP HOMOLOGY OR EVOLUTIONARY NOVELTY? A DEVELOPMENTAL STUDY IN ANOLIS CAROLINENSIS
Skye Long	Systematics/Evolutionary Biology	University of Massachusetts Amherst	Neuromorphological Variation in Spider Brains and the Link Between Brain Morphology and Behavior
Burcu B. Minsky	Chemistry	University of Massachusetts Amherst	Physicochemical Characterization of Heparin-Protein Interactions
Carli A. Arendt	Hydrology/Geomorphology	University of Michigan-Ann Arbor	Nd isotopic ôfingerprintingö of chemical weathering in subglacial systems
Alyssa J. McKenna	Physics/Astronomy	University of Minnesota, Twin Cities	Atomic-Scale Mechanisms of the Photo-Initiated Ultrafast Motion of Carbon Nanotube-Polymer Composites
Gabriella Perell	Chemistry	University of Minnesota, Twin Cities	Achieving Inhibition of Protein-Protein Interactions via Stabilized alpha-helical Mimetics
Karl B. Schliep	Physics/Astronomy	University of Minnesota, Twin Cities	Visualizing Magnetism Dynamics in GdFeCo Thin Films with Ultrafast Transmission Electron Microscopy
Andrew Urick	Cell Biology/Biochemistry	University of Minnesota, Twin Cities	Drugging the Undruggable: Development of Fluorine NMR Methods for Highly Sensitive Protein Binding Assays
Ann Rasmussen	Ecology	University of Mississippi	Does Fire Intensity Affect Fungal Enzyme Activity in a Mixed Oak-Pine Forest?
Andrew M. Snyder	Systematics/Evolutionary Biology	University of Mississippi	Exploring Cryptic Diversity in the Widespread Crested Toad complex (Rhinella margaritifer) Across the Guiana Shield
Jacob D. Washburn	Systematics/Evolutionary Biology	University of Missouri- Columbia	Phylogenetic Analysis of the Grasses

Ashley Atwell	Behavioral Ecology	University of Nebraska at Lincoln	The Interactions of Age, Male Density, and Predation on Female Mate Choice Plasticity
Dakota Ahrendsen	Systematics/Evolutionary Biology	University of Nebraska at Omaha	Phylogenetic diversity assessment of Fabaceae between geographic sites using next-generation sequencing
Brittany D. Conroy	Cell Biology/Biochemistry	University of Nebraska at Omaha	A Mechanistic Model of CAV1 in T Cells
Heather D. Wills	Conservation Biology	University of Nebraska at Omaha	Effects of Wind Turbines on Levels of Stress Response Hormones in Prairie Grouse
Gerrad D. Jones	Engineering	University of Nevada, Reno	Evaluation of the environmentally relevant tate and transport mechanisms of trenbolone acetate metabolites
Amanda V. Scampini	Behavioral Ecology	University of Nevada, Reno	The Effects of Sleep Derivation on Learning and Memory in Bumblebees
Swapan K. Sahoo	Paleontology/Sedimentation	University of Nevada-Las Vegas	Constraining Middle Proterozoic to Early Neoproterozoic Ocean Oxygenation Through Metal-Iron Geochemistry in the Vindhyan Basin, India
Surbhi Sharma	Cell Biology/Biochemistry	University of Nevada-Las Vegas	Testing a theoretical framework for making minimotif predictions
Yan-Yi A. Chung	Ecology	University of New Mexico	Biological soil crusts as a keystone driver in plant and arthropod community dynamics in arid and semiarid ecosystems
Kristin H. Sabbi	Behavioral Ecology	University of New Mexico	The ontogeny of sex- differentiated social behaviors in the Kanyawara community of chimpanzees (Pan troglodytes schweinfurthii) at Kibale National Park, Uganda
Jessica A. Kurth	Physiology/Functional Morphology	University of North Carolina at Chapel Hill	The Effects of Body Size on Earthworm Burrowing Kinematics: An Analysis Using X-Ray Cinematography

Kevin T. Quinlan	Hydrology/Geomorphology	University of North Carolina at Chapel Hill	Controls on Fluvial Geomorphology in the Canadian Rocky Mountains
Tamara Gaspar	Ecology	University of North Carolina at Charlotte	Polystyrene acts as a Trojan Horse delivering pyrene to the Eastern Oyster Crassostrea virginica
Casey Albritton	Paleontology/Sedimentation	University of North Carolina at Wilmington	CONODONT BIOCHRONOLOGY AND STABLE ISOTOPE GEOCHEMISTRY ACROSS THE CARNIAN-NORIAN BOUNDARY AT TWO SITES IN THE BLUE MOUNTAINS PROVINCE, OREGON
Jeremy Straub	Computer Science/Mathematics	University of North Dakota	Autonomous Control of Multiple Heterogeneous Craft with Divergent Movement Capabilities
Maninder P. Malik	Cell Biology/Biochemistry	University of North Texas Health Science Center at Fort Worth	NEUROPROTECTIVE EFFECT OF SIGMA 1 RECEPTOR SELECTIVE LIGAND
Yong H. Park	Cell Biology/Biochemistry	University of North Texas Health Science Center at Fort Worth	Characterizing the Neuroprotective Role of AMPA Receptors in Purified Retinal Ganglion Cells
David G. Flagel	Ecology	University of Notre Dame	The cascading impacts of wolves beyond plants: Effects on Great Lakes forest nutrients
Thayer C. Hallidayschult	Ecology	University of Oklahoma	Population dynamics of and interactions between the invasive zebra mussel (Dreissena polymorpha) and the invasive Harris mud crab (Rhithropanopeus harrisii)
Robert G. Dorfman	Chemistry	University of Oxford	Controlling entanglements in orthopedic grade polyethylene to enhance mechanical properties
Teljer L. Liburd	Psychology	University of Pittsburgh	Cross-language transfer and cue reliability in beginning second language learning: An eye-tracking study

Megan M. Skrip	Physiology/Functional Morphology	University of Rhode Island	High-antioxidant diet and exercise in songbirds: understanding oxidative balance during endurance flight and the subsequent effects on egg composition
Anthony Cheetham	Physics/Astronomy	University of Sydney	Fizeau Interferometric Cophasing of Segmented Mirrors
Sarah J. Wood	Ecology	University of Tennessee	The Legacy of Ants on Soil Properties in an Alpine Meadow
Ashley R. Berg	Petrology/Geochemistry	University of Tennessee- Knoxville	Calcitized Evaporites and Evolution of EarthÆs Marine Environment
Lisa R. Cantwell	Behavioral Ecology	University of Tennessee- Knoxville	The Effect of Predatory and Non-predatory Avian Vocalizations on Corticosterone Levels in Anolis sagrei
Melquisedec Gamba-Rios	Ecology	University of Tennessee- Knoxville	Bats at Cocos Island (Costa Rica): Assessment and Monitoring Cocos Island, Costa Rica
Jeremy R. Bechelli	Cell Biology/Biochemistry	University of Texas Medical Branch	Identification of murine dermal cells infected with the E. muris-like agent.
Daniel N. Anstett	Ecology	University of Toronto at Mississauga	Latitudinal patterns of herbivory and defence across Oenothera (Onagraceae)
Nash E. Turley	Ecology	University of Toronto at Mississauga	The evolutionary effects of rabbit grazing on plant defenses in red fescue (Festuca rubra)
Matthew A. Kolmann	Physiology/Functional Morphology	University of Toronto at Scarborough	A functional examination of jaw suspension muscle performance physiology in cartilaginous fishes
Nabil A. Nasseri	Ecology	University of Vermont	Ant-Hemipteran Mutualist: Host plant antagonist or budding mutualist?
Katherine E. Markham	Ecology	University of Victoria	Sex differences in diet of adult Propithecus verreauxi within two forest types in southern Madagascar during the birth season.

Malcolm E. Augat	Systematics/Evolutionary Biology	University of Virginia	Constraints on differentiation in complex mating systems
Rachael L. Beaton	Physics/Astronomy	University of Virginia	Revealing the Milky Way: Confirmation of New Open Clusters in the Disk
Staige E. Davis	Ecology	University of Virginia	Can certain bumblebees (Bombus spp.) defend themselves against fatal infections by parasitic fly larvae (Conopidae)?
Melanie F. Guigueno	Behavioral Ecology	University of Western Ontario	Sex differences in spatial cognition in brown-headed cowbirds: testing the adaptive specialization hypothesis in a species with sex-role-reversed use of space
Mitchel L. Reuter	Cell Biology/Biochemistry	University of Wisconsin-La Crosse	Structural Impact of Calmodulin Oxidation
Megan J. Haserodt	Hydrology/Geomorphology	University of Wisconsin- Madison	Understanding the Effect of Roadways on the Movement of Groundwater through Peatlands and Potential Impacts to Salmon Habitat
Ryan J. Quinn	Petrology/Geochemistry	University of Wisconsin- Madison	New Methods in Oxygen Isotope Thermometry
Ona S. Alminas	Systematics/Evolutionary Biology	University of Wisconsin- Milwaukee	Phylogeographic inference of insular mule deer (Odocoileus hemionus) divergence in Baja California
Natalie G. Brei	Psychology	University of Wisconsin- Milwaukee	Parenting Stress in Parents of Children with Autism Spectrum Symptomatology
Ross M. Lafleur	Psychology	University of Wisconsin- Milwaukee	Psychological flexibility in tinnitus suffers with and without comorbid psychological symptoms
Quin A. Lenz	Petrology/Geochemistry	University of Wisconsin- Oshkosh	USING OLIVINE-HOSTED SPINELS TO DETERMINE THE HETEROGENEITY OF THE MANTLE BENEATH THE SOUTHERN CASCADES
Beth A. Fitzpatrick	Conservation Biology	University of Wyoming	EFFECTS OF LANDSCAPE CHANGE ON GREATER SAGE-GROUSE

Anne-Marie C. Hodge	Ecology	University of Wyoming	Rainfall as a driver of mesopredator release in central Kenya
Lauriane Bourgeon	Anthropology	UniversitO de MontrOal	Zooarchaeological and taphonomical study of the Bluefish Caves fauna
John C. Szot	Behavioral Ecology	Villanova University	Song recognition in black- capped and Carolina chickadee hybrids: an experimental approach
Benjamin C. Colteaux	Conservation Biology	Virginia Commonwealth University	Mercury Bio-Accumulation Levels in Various Size Classes of the Common Snapping Turtle, Chelydra serpentina
Anthony D. Muscente	Paleontology/Sedimentation	Virginia Polytechnic Institute and State University	Microchemical characterization of intracellular structures in the earliest animal fossils
Kristin M. Engbrecht	Physiology/Functional Morphology	Washington State University	A novel role for leptin in Xenopus laevis limb regeneration
Courtney D. Malcom	Anthropology	Washington State University	Maternal Nutritional Depletion among the Aka Foragers and Ngandu Horticulturalists of the Central African Republic
Steven J. Micheletti	Systematics/Evolutionary Biology	Washington State University	Genetic variation across species' geographical ranges: finding support for the central-marginal hypothesis in streamside salamanders (Ambystoma barbouri)
Jianlong Gao	Engineering	Washington State University - Vancouver	Experimental and analytical studies of superhydrophobic surfaces on polymer films
Sarah M. Kopac	Systematics/Evolutionary Biology	Wesleyan University, Connecticut	Diversification of bacterial ecotypes of Bacillus subtilis- licheniformis along a salinity gradient in Death Valley soils

Henry S. Talley	Petrology/Geochemistry	Western Washington	Mineral chemistry of a
		University	metasedimentary
			migmatite suite:
			petrogenesis of leucosomes
			in the Skagit Gneiss, North
			Cascades, Washington, USA
Megan H. Trager	Physiology/Functional	Williams College	Comparison of a Bimanual
	Morphology		and Unimanual Finger
			Tapping Test for Detection
			of Upper-Limb Movement
			Variability and Freezing
			Episodes in ParkinsonÆs
			Disease
Sunny J. Dutra	Psychology	Yale University	Characterizing Reward
			Processing Dysfunctions in
			Bipolar Disorder: A
			Translational Affective
			Neuroscience Approach
Mary A. Rogalski	Conservation Biology	Yale University	Resurrecting Rapid
			Evolutionary Responses to
			Historic Pollution
Sefanit G. Tucker	Physiology/Functional	Yale University	Functional Magnetic
	Morphology		Resonance Imaging in Rat
			Response to Ultraviolet
			Stimuli