Alexandra B. Bentz	Behavioral Ecology	Appalachian State	Maternal effects of tree
		University	swallows (Tachycineta
			bicolor) on offspring fitness
Kyle C. Nelson	Cell Biology/Biochemistry	Appalachian State	Identification of Gene
		University	Regulatory Element
			Associated with the Meis
			Family of Homeobox Genes
Yosuke Sakamachi	Conservation Biology	Appalachian State	Evaluation of toxic elements
		University	released from the
			Tennessee Valley Authority
			coal fly ash spill on aquatic
			life and ecosystem health
Catherine L. Jarrett	Physiology/Functional	Arizona State University	Characterization of
	Morphology		vasodilation in avian
			arteries
Justin C. Havird	Ecology	Auburn University	Quantifying ecological
			disturbance in the Hawaiian
			anchialine ecosystem due
			to invasive fishes
Richard Milner	Behavioral Ecology	Australian National	CHOOSING YOUR ENEMIES
	<i>5,</i>	University	BASED ON THEIR FRIENDS
Navid Asbaghi	Chemistry	Ball State University	Phytoremediation of
	,	,	explosives-contaminated
			soils.
Ryan Lindsay	Tectonics/Geophysics	Baylor University	Correlating earthquakes
, a zasa,			with faults, Tahoe Basin
			area of California and
			Nevada
Ysabel M. Giraldo	Physiology/Functional	Boston University	Neurodegeneration in
	Morphology		worker and queen castes of
	, , , , , , , , , , , , , , , , , , ,		the ant, Solenopsis invicta
Brigitte DeLashmette	Cell Biology/Biochemistry	Brigham Young University-	Macrophages Expedite
Drightte Delasiiiilette	Cen Biology, Biochemistry	Provo	Tumor Proliferation and
		1.1000	Metastasis
Nicholas J. Gidmark	Physiology/Functional	Brown University	Muscle physiology as a
Tricholds 3. Glamark	Morphology	Brown Gillversity	limitation of jaw
	Wierphielogy		performance in cyprinid fish
Morgan Gilmour	Behavioral Ecology	Bucknell University	Wintering ecology,
iviorgan diinioar	Denavioral Ecology	Bucklieff Offiversity	individual quality,and
			reproductive effort in a
			migratory seabird
Alena Chin-Curtis	Physiology/Functional	California State University-	Potassium Chloride Induced
Alena Chini-Cultis	Morphology	Chico	Excitotoxicity in FVB and B6
	INIOI PHOIORY	Cilico	Mice: Cyclosporine A is
			Neuroprotective
Zuzana Faltuakaria	Anthropology	Cambridge University	· · · · · · · · · · · · · · · · · · ·
Zuzana Faltyskova	Anthropology	Cambridge University	Genetics of Patagonian
			Aborigines and the origin of
			Native Americans

Canan Gunes	Computer	Carnegie Mellon University	Reducing parameter
	Science/Mathematics		uncertainty in large-scale
			stochastic simulations with
			correlated inputs
Pratik Chhetri	Chemistry	Central Michigan University	To synthesize a
	,		biocompatible polymer
			containing platinum(IV)
			based anti-tumor agents
			attached as pendants units.
Margaret A. Van Guilder	Ecology	Central Michigan University	Changes in Double-crested
	3,	,	Cormorant (Phalacrocorax
			auritus) reproductive
			success and chick
			bioenergetics after the
			invasion of the Round Goby
			(Neogobius melanostomus)
Aaron Mayfield	Petrology/Geochemistry	Central Washington	Documenting magma
,	,	University	evolution of the Fossa delle
		,	Felci (Salina Island,
			Southern Tyrrhenian Sea)
			volcanic sequence through
			integration of quantitative
			modeling and in situ
			chemical analysis
Daria Monaenkova	Physiology/Functional	Clemson University	Natural solution for cell
	Morphology		probing
Alexander Tokarev	Physics/Astronomy	Clemson University	X-ray imaging of dynamic
			wetting in microfluidics
Carrie L. Woods	Ecology	Clemson University	Physiological and
			morphological traits of
			epiphytes along a rainfall
			gradient, Panama
Eva K. Fischer	Behavioral Ecology	Colorado State University	ARE NEURAL BASES OF
			GENETIC AND PLASTIC
			VARIATION IN COMPLEX
			BEHAVIORS SHARED OR
			DISTINCT?
NaNa Keum	Psychology	Columbia University	Contribution of Sugar and
			Fat Containing ""Snacks""
			to Total Caloric Intake and
			the Development of Obesity
			in Rats
Jessica L. Barker	Behavioral Ecology	Cornell University	Cooperation, competition
			and policing in human
			societies

10 5. 1		500
Conservation Biology	Cornell University	Effects of Habitat
		Heterogeneity on Survival
		and Genetic Differentiation
		in the Eastern Oyster
		(Crassostrea virginica)
Ecology	Cornell University	Do plants that offer both
		food and housing rewards
		receive more protection
		from arthropod mutualists?
Cell Biology/Biochemistry	Davidson College	Does a neuron's ability to
		produce an action potential
		affect its dendritic growth in
		vitro?
Physics/Astronomy	Drexel University	A study of the
, ,	·	superconducting energy
		gaps of magnesium diboride
Petrology/Geochemistry	Duke University	A study of the accessory
,	,	mineral assemblages in the
		Stillwater Complex,
		Montana, USA.
Anthronology	Duke University	Febrile Pathogen
, with opology	Bune Sinversity	Surveillance and Discovery
		Study in Sri Lanka
Cell Biology/Biochemistry	Duke University	The Role of the Novel
Cell blology/ blochemistry	Duke Offiversity	Oncogene OTX2 in
		Retinoblastoma
Systematics/Evolutionary	Duko University	Mapping Variation in
	Duke Offiversity	Strength of Meiotic Drive
	Fact Carolina University	The Pre-Metastatic Niche:
Cell Biology/Biochemistry	East Carolina Oniversity	
Construction Biolog	Fort Constituting the constitution of	An Inflammation Response?
Conservation Biology	East Carolina University	Evaluation of the
		Population Genetic
		structure of
		Bactrachochytrium
		dendrobatidis in Peru
, ,,,	Eckerd College	Vision in the fast lane:
Morphology		Evaluating the effects of
		lateral asymmetry and
		polarization sensitivity on
		predatory efficiency in the
		squid Lolliguncula brevis
Physics/Astronomy	Fairfield University	Regional Measurements of
		Left Ventricular Rotation
		Using Slice Following
		Harmonic Phase (SF-HARP)
		Imaging
Physiology/Functional	Florida Atlantic University	Evolution of color vision in
Morphology	, and the second	basal batoids
	Cell Biology/Biochemistry  Physics/Astronomy  Petrology/Geochemistry  Anthropology  Cell Biology/Biochemistry  Systematics/Evolutionary Biology  Cell Biology/Biochemistry  Conservation Biology  Physiology/Functional Morphology  Physiology/Functional  Physiology/Functional	Ecology  Cornell University  Cell Biology/Biochemistry  Davidson College  Physics/Astronomy  Drexel University  Petrology/Geochemistry  Duke University  Cell Biology/Biochemistry  Duke University  Duke University  Systematics/Evolutionary Biology  Cell Biology/Biochemistry  East Carolina University  Conservation Biology  East Carolina University  Physiology/Functional Morphology  Physios/Astronomy  Fairfield University  Physiology/Functional  Physiology/Functional  Florida Atlantic University

Monica Zimmerman	Ecology	Florida Institute of	Testing Pre-Columbian
		Technology	human impacts on western
		<i>31</i>	Amazonian forests
Emily A. Field	Ecology	Florida State University	Disturbance or resource
,	""	,	pulse?: Examining the
			interactive effects of wrack
			on Spartina alterniflora and
			associated species
Gretchen L. Knaack	Psychology	George Mason University	The Effects of Chronic
	, , , , , , , , , , , , , , , , , , , ,	and the second s	Unpredictable Stress on the
			Ability to Extinguish Fear:
			Zinc as a Mediator
Amanda C. Zirzow	Cell Biology/Biochemistry	George Mason University	Bioengineering of nanoscale
	,		DNA/albumin baskets for
			delivery of siRNA
Tina L. Colbert	Tectonics/Geophysics	Georgia Institute of	Post-Orogenic Landscape
1		Technology	Evolution in the Southern
			Appalachians
Darren J. Parris	Ecology	Georgia Southern	Using PCR Techniques to
		University	Examine Phytoplankton
		J	Community Response to
			Changes in Inorganic
			Nutrients
Jennifer Weber	Anthropology	Georgia State University	An investigation of ancient
	1 1 1 1 3 7	,	Maya travelling routes in
			the Belize Valley: Predictive
			Spatial Analysis at Pacbitun
Christopher E. Laumer	Systematics/Evolutionary	Harvard University	New and Known
	Biology	,	Prorhynchidae
	<i>3,</i>		, (Platyhelminthes:
			""Turbellaria"") from the
			State of Virginia
Emerson K. Bowers	Behavioral Ecology	Illinois State University	Variation in hatching
	<i>.</i>	,	synchrony and sex
			allocation within broods of
			house wrens (Troglodytes
			aedon)
Sandrine G. Clairardin	Physiology/Functional	Illinois State University	Effects of Bisphenol-A on
	Morphology	,	steroid metabolism during
			sex determination in the
			red-eared slider turtle
Katherine Rollins	Conservation Biology	Illinois State University	Cause of Bat Mortality at
			Wind Farms: Barotrauma
			vs. Collision
Megan B. Manes	Systematics/Evolutionary	Iowa State University	Multiple paternity,
	Biology		hormonal regulation of
			fertility, and the evolution
			of life histories
	ı	l .	1

Rory S. Telemeco	Ecology	Iowa State University	How did viviparity evolve in
			squamate reptiles? An
			experimental test of the
			maternal-manipulation
			hypothesis.
James R. Ferrell	Cell Biology/Biochemistry	Kent State University	The Effect of Spark-Based
	,	,	Nonthermal Plasma on
			Contaminated In-Vitro
			Constructed Human Skin
			Equivalents
Maria A. Zawadowicz	Chemistry	Lake Forest College	Method development for
Walla A. Zawadowicz	Chemistry	Lake Forest conege	nonequilibrium sampling of
			trace VOCs in ambient air
			using solid-phase
			microextraction and GC/MS
Tyler G. Drake	Cell Biology/Biochemistry	Lehigh University	Modeling Polarized Growth
			in Fission Yeast
Michael G. Kearse	Cell Biology/Biochemistry	Lehigh University	Exploring Roles of
			Paralogous Genes in
			Drosophila melanogaster: In
			Vivo Knockdown of the
			L22e Ribosomal Protein
			Family in the Male
			Germline.
Rachael M. Roettenbacher	Physics/Astronomy	Lehigh University	Observations and Models of
			Non-Radial Pulsations in Be
			Stars
Matthew K. Morantz	Chemistry	McGill University	Electronic Characterization
			of Novel
			Anthracenedicarboximides
			for use as Air-stable N-
			Channel Semiconductors
George E. Daly	Petrology/Geochemistry	Miami University Ohio	The most recent magmatic
	, , , , , , , , , , , , , , , , , , , ,	,,,,	eruption on Dominica,
			Lesser Antilles: A
			petrograghic, geochemical
			and isotopic investigation of
			the Morne Patates eruption
Michael I. Sitvarin	Behavioral Ecology	Miami University Ohio	Evaluating the response of a
iviiciiaei i. Sitvaiili	Deliavioral Ecology	Ivilaitii Offiversity Offio	· · · · · · · · · · · · · · · · · · ·
			predator to multiple
Alvega M/L:	Facility	Minoral Hadranaita Chin	intraguild predators
Alyssa Whu	Ecology	Miami University Ohio	Boundary Dynamics: effects
Kata I Califf	Daharianal Faalam	Naishinga Chata Haireasite	on ecosystem services
Katy J. Califf	Behavioral Ecology	Michigan State University	Major histocompatibility
			complex variation and mate
			choice in a free living
			carnivore, the spotted
			hyena (Crocuta crocuta)

Emily S. Johnston	Ecology	Michigan State University	Characterizing resistance
		, and the same of	and tolerance in three
			passerine birds in response
			to two zoonotic pathogens:
			Borrelia burgdorferi and
			West Nile virus
Elizabeth H. Schultheis	Ecology	Michigan State University	The role of plant-soil
Enzabeth in Serialtileis	Leology	ivineingan state oniversity	feedbacks in the biological
			invasion of Acer
			platanoides, and
			implications for native
			forests
Benjamin R. Shepard	Systematics/Evolutionary	Mississippi State University	Morphological consistency
benjamin K. Sneparu	Biology	Wilssissippi State Offiversity	of the Horned Lizards
	ыоюду		(Phrynosoma) using
			Geometric Morphometric
			Analysis
Tyler R. Sanders	Conservation Biology	Missouri State University	Physiological Plasticity of
Tyler IX. Saliders	Conservation Biology	iviissouri state offiversity	Ectotherms in a Changing
			Environment
Taniya Kaur	Cell Biology/Biochemistry	New York University	Understanding the
raniya Kaui	Cell Biology/ Biochemistry	New Tork Offiversity	regulation of the
			recombination rate domain
			structure of the C.elegans
			chromosome.
Eric D. Carpenter	Psychology	North Carolina State	Effect of Transfer with
Enc D. Carpenter	Psychology	University	Younger and Older Adults
		Offiversity	on Control Solution Testing
			using Two Blood
			Glucometers
La Taya T. Vissaan	Coology	North Dakota State	
La Toya T. Kissoon	Ecology		Variation in Aquatic Plant Communities in Shallow
		University	
			Lakes: Relationships to
			Lake Ecology and
W II B			Biogeochemistry
Kylla Benes	Ecology	Northeastern University	Associations Between
			Genetic Diversity and
D N. E.P.	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ohio Hai aasii	Species Diversity
Ryan N. Felice	Systematics/Evolutionary	Ohio University	New Turtle Fauna from the
	Biology		Cretaceous of Tanzania
Mike E. Jorgensen	Physiology/Functional	Ohio University	Muscle variation in the
	Morphology		pelvic system across
			locomotor modes in frogs.

Haley D. O'Brien	Paleontology/Sedimentation	Ohio University	Ampullariidae: A Gastropod Model of Mesozoic and Cenozoic Macroevolutionary Patterns in the East African Rift Valley
Andrea Acevedo	Behavioral Ecology	Oklahoma State University	Mate choice strategies in collared lizards: sexual selection in toddlers
Bradley E. Carlson	Conservation Biology	Pennsylvania State University	POOL COMMUNITIES IN ABANDONED MINE LANDS: LARVAL AMPHIBIANS, PREDATORS, AND PARASITES
Timothy J. Ciarlo	Conservation Biology	Pennsylvania State University	Systemic pesticides (neonicotinoids and chlorothalonil) as causative factors of Colony Collapse Disorder in honey bees.
Margaret R. Douglas	Ecology	Pennsylvania State University	Testing the Enemy Release Hypothesis with native and invasive slugs
lan M. Grettenberger	Ecology	Pennsylvania State University	Exploiting genotypic diversity for sustainable insect pest management
Holly Holt	Behavioral Ecology	Pennsylvania State University	Chemical Regulation of Molecular and Social Immunity in Worker Honey Bees (Apis mellifera)
Timothy M. Davidson	Ecology	Portland State University	Contrasting effects of non- native and native wood- boring crustaceans on the productivity and integrity of Panamanian mangroves
Samson W. Smith	Cell Biology/Biochemistry	Portland State University	Reactive Oxygen Species: Implications for Somatic Nuclear Mutation Rates and Aging
Alison G. Goldberg	Physiology/Functional Morphology	Rutgers, The State University of New Jersey	Androgen sensitivity in the brain: implications for the evolutionary diversification of sex-limited behavior
Alona Gukasova	Conservation Biology	Saint Petersburg State University	Applying of a new system of summer bat inventory on the territory of Nature reserves of Ukraine

Cameron E. Morissette	Paleontology/Sedimentation	Salem State University	Late Holocene regional climate variability as recorded by annually laminated sediments, Maine
Mallory B. Wilson	Behavioral Ecology	Sam Houston State University	Fitness Costs to Females in a Coercive Mating System: Bacterial Susceptibility and Immunity
Elaine Klein	Systematics/Evolutionary Biology	San Diego State University	Estimating Skink Phylogeography to Test Hypotheses of Dispersal in the Pacific
Alexis L. Pasulka	Ecology	Scripps Institution of Oceanography	The role of heterotrophic protists in methane-seep ecosystems
Andrew R. Kleinhesselink	Ecology	Sonoma State University	Population and Community Consequences of Facilitation Across a Dune Stress Gradient
Junbo Wu	Engineering	Stanford University	Investigation of Alternative Transparent Conductors for Organic Optoelectronic Devices
Brooke Reeve	Ecology	SUNY College of Environmental Science and Forestry	Scaling stress from the lab to the landscape: Do stressors predict the impact of disease on wild populations?
Anna M. Stewart Ibarra	Ecology	SUNY College of Environmental Science and Forestry	Dengue fever dynamics as a function of climate in Ecuador
Ellen M. Wisner	Behavioral Ecology	Syracuse University	The effects of anthropogenic noise on communication and mate choice in Eastern bluebirds
Katherine G. Leaveck	Physics/Astronomy	Tarleton State University	Automated Classification of Light Curves of Eclipsing Binary Stars Using Fourier Descriptors and Artificial Neural Networks
Katherine J. Papacostas	Ecology	Temple University	Tritrophic Interactions Impacting Biotic Resistance to Marine Epifaunal Invasions

Hsiao-Ling Lu	Physiology/Functional	Texas A&M University-	Vitellogenin receptor and
	Morphology	College Station	short neuropeptide F
			receptor involved in
			reproduction of the
			imported fire ant
			(Solenopsis invicta Buren)
			queens
Vikram Shende	Cell Biology/Biochemistry	Texas A&M University-	Investigating the role of
Vikiam Shenae	Cen Biology, Biochemistry	College Station	microRNAs in coordination
		College Station	of mammalian circadian
			rhythms.
Duifang Via	Datrology/Coashamistry	Toyos ASAA Haiyorsity	<u> </u>
Ruifang Xie	Petrology/Geochemistry	Texas A&M University-	Implication of ITCZ
		College Station	Movement from Last
			Deglacial Dust Provenance
			Changes in the Eastern
			Equatorial Pacific
Morgan J. Kilgour	Systematics/Evolutionary	Texas A&M University-	Galatheoids of the Gulf of
	Biology	Corpus Christi	Mexico: reproduction,
			connectivity and
			distribution
Janice Kelly	Behavioral Ecology	Texas Tech University	Post-breeding public
			information and its effect
			on a ground-nesting avian
			community
Changxia Shao	Cell Biology/Biochemistry	Texas Tech University	Gene expression profiling:
			p53 signaling pathway
			dependent anticancer
			effects of Leptomycin B on
			human lung cancer
Michelle Sparks	Behavioral Ecology	Trinity University	Ectoparasite Load in Lizards:
			Effects of Habitat Use and
			Behavior
Luis A. Juarez Casil	Conservation Biology	Universidad Nacional	GENETIC DIVERSITY AND
		Autonoma de Mexico	GEN FLOW BETWEEN THE
			MEXICAN POPULATION OF
			BLACK BEAR (Ursus
			americanus)
Camila A. Kass	Ecology	Universidad Nacional de La	Incubatory inquilinism in
		Plata	Squamata (Reptilia) from
		l lata	the center-east of Buenos
			Aires province, Argentina.
Kayla Bieser	Physiology/Functional	University of Alabama at	Evaluation of DMRT1 as the
Nayla Diesel	Morphology	Birmingham	male sex determining
	ivioi priology	BILLIIIIRII	
Chwistowhou L Austins	Call Dialogy/Disabassists	Hoiseweiter of Alabama at	switch in reptiles with TSD.
Christopher J. Antico	Cell Biology/Biochemistry	University of Alabama at	Using Quantitative Real-
		Tuscaloosa	Time PCR to characterize
			chitin-response-protein 1 in
			Arabidopsis thaliana

Boopathy Sivaraman	Behavioral Ecology	University of Alabama at Tuscaloosa	Neural mechanisms of territorial aggression in the convict cichlid (Amatitlania nigrofasciata)
Benjamin Blonder	Ecology	University of Arizona	Does leaf venation control plant function?
Andrew Kowler	Hydrology/Geomorphology	University of Arizona	Paleolake-level fluctuations in closed basins of the Southwest USA during the latest Pleistocene: understanding evolution of the modern climate system
Iulia Badescu	Behavioral Ecology	University of Calgary	The effect of female relatedness on allomothering in ursine colobus monkeys (Colobus vellerosus)
Cynthia S. Kwok	Anthropology	University of Calgary	Moving Beyond Childhood: Dietary Life-Histories of Bronze Age and Byzantine Greeks using Stable Isotope Analysis of Human Bone and Teeth
Stephanie A. Stuart	Ecology	University of California- Berkeley	Adaptation and niche conservatism of functional traits in Australian rainforests
Lindsay D. Waldrop	Physiology/Functional Morphology	University of California- Berkeley	Scanning electron microscopy of terrestrial hermit crab antennules (Coenobita sp.)
Mary L. Wright	Systematics/Evolutionary Biology	University of California- Berkeley	A phylogenetic study of the role of sit-and-wait predation in the evolution of monogamy in the Lysiosquilloidea, a clade of mantis shrimps
Brina M. Mortensen	Engineering	University of California- Davis	Sustainable Building Materials Utilizing Microbial Induced Calcite Precipitation
Kimberly L. VanderWaal	Behavioral Ecology	University of California- Davis	Impacts of association patterns on bacterial transmission in giraffes
Emily V. Daniels	Systematics/Evolutionary Biology	University of California- Irvine	The Flying Rainbow: Geographical Variation in Seasonal Butterfly Wing Colors.

Adrea S. Gonzalez-Karlsson	Behavioral Ecology	University of California-Los Angeles	Sexual Selection and Chemical Communication in
Tina W. Wey	Behavioral Ecology	University of California-Los	Ithomiine Butterflies  Does social conflict reduce
illa vv. vvey	Benavioral Ecology	Angeles	female reproductive success in degus?
Holly F. Swift	Systematics/Evolutionary Biology	University of California- Merced	Rapid adaptive radiation of two species of copepods in a marine peripheral environment
Anne C. Jacobs	Behavioral Ecology	University of California- Riverside	What Do Females Really Want? Immunity and Mate Choice in Western Bluebirds
Lijin Zeng	Ecology	University of California- Riverside	Cooperative Breeding in Kalij Pheasant (Lophura leucomelanos): Basic Ecology and the Role of Habitat Saturation
Elena Portacolone	Anthropology	University of California-San Francisco	THE MYTH OF INDENDENCE AMONG OLDER ADULTS LIVING ALONE IN SAN FRANCISCO
Loren Merrill	Behavioral Ecology	University of California- Santa Barbara	Do males trade-off investment in immunity against secondary sexual signals, and if so, do they suffer greater rates of parasitism? A thorough investigation of the Immunocompetence Handicap Hypothesis using Red-winged Blackbirds (Agelaius phoeniceus)
Daryl A. Taketa	Cell Biology/Biochemistry	University of California- Santa Barbara	Cdk5/p35 Versus Cdk5/Cyclin I: Analysis of Substrate Specificity
Christy A. Hipsley	Systematics/Evolutionary Biology	University of California- Santa Cruz	Evolutionary consequences of Cenozoic climate change on African reptile diversification
Emily K. Copeland	Systematics/Evolutionary Biology	University of Central Florida	Life history response to infection and the potential for dishonest signals.

Stephanie K. Garvis	Conservation Biology	University of Central Florida	Synergistic effects of oyster mat restoration on shoal grass (Halodule wrightii) recruitment and establishment in the Indian River Lagoon
Joseph C. Waddell	Behavioral Ecology	University of Central Florida	Sexual signaling energetics and life history trade-offs in Brachyhypopomus, a genus of Neotropical electric fishes.
Katherine C. Brooks	Systematics/Evolutionary Biology	University of Chicago	Proximate mechanisms for the evolution of sociality in ground squirrels
Michael T. Fisher	Anthropology	University of Chicago	Discovering the Origins of Social Complexity in the Late Chalcolithic 1 Period of Upper Mesopotamia at Tell Zeidan, Syria
William Honsaker	Hydrology/Geomorphology	University of Cincinnati	Glacier fluctuations in East Greenland during the Little Ice Age: Patterns and causes
Reuben B. Dodson	Engineering	University of Colorado at Boulder	Systemic arterial biochemical and biomechanical changes in an animal model of hypertensive diseases in pregnancy
Katherine L. Dosch	Ecology	University of Colorado at Boulder	Diversity and disease: how do changes in pathogen communities influence disease risk for amphibians?
Benjamin M. Spannuth	Physiology/Functional Morphology	University of Colorado at Boulder	Identification of neural circuits regulating stress-induced activation of serotonergic systems nucleus during fearpotentiated startle
Elizabeth Wade	Systematics/Evolutionary Biology	University of Connecticut	Microsatellite identification to assess reproductive isolation vs. genetic divergence in the New Zealand cicada genus Kikihia Dugdale 1971 (Hemiptera:Cicadidae)

Emily S. Maung	Chemistry	University of Delaware	Development and use of a
, , , , , ,	,	, , , , , , , , , , , , , , , , , , , ,	novel method to detect
			bioaccumulation of
			endocrine disrupting
			compounds in Limulus
			polyphemus tissues
Karen E. Brun	Facilianu	University of Florida	Coral Reefs Post
Karen E. Brun	Ecology	University of Florida	
			Acanthaster planci
			Outbreak: does mutualism
			dictate coral survival?
Timothy T. Caughlin	Ecology	University of Florida	Seeds move but trees stand
			still: spatial population
			dynamics of a long-lived
			tree species at the Huai Kha
			Khaeng Wildlife Sanctuary,
			Thailand
William L. Donelan	Cell Biology/Biochemistry	University of Florida	Regulation of human HNF1a
		-	in pancreatic beta cells
Christine Holdredge	Ecology	University of Florida	Does Spanish moss drive
	,	,	canopy arthropod diversity
			patterns across the
			southeastern U.S.?
Ari E. Martinez	Ecology	University of Florida	The role of variation in
741 2. 14101 (11162	Leology	oniversity or Horida	foraging ecology on the
			organization of Amazonian
			mixed species flocks
Marvin V. Morales Jacinto	Ecology	University of Florida	Do austral migratory birds
ivial vill v. iviorales jacilito	Ecology	Offiversity of Florida	
			expand their range in the
	6		Amazon wintering habitats?
Elena Ortiz	Systematics/Evolutionary	University of Florida	Molecular systematics of
	Biology		the butterfly tribe Preponini
			(Nymphalidae: Charaxinae)
Sabra D. Pelham	Psychology	University of Florida	How bilingual is bilingual
			enough? Evaluating Lexical
			Access and Executive
			Function in Monolinguals,
			Intermediate Bilinguals, and
			Lifelong Bilinguals
Jorge L. Pino	Systematics/Evolutionary	University of Florida	Thermoregulation
	Biology		constraints in
			Mesoamerican montane
			rodents
Julio A. Soto-Centeno	Systematics/Evolutionary	University of Florida	A multi-locus approach to
	Biology	,	estimating inter-island
	361		genetic diversity, migration,
			and population structure in
			an endemic West Indian bat
			an chachine west maian bat

Hannah B. Vander Zanden	Ecology	University of Florida	Ecology of individuals: Loggerhead dietary specialization
Athena R. Anderson	Ecology	University of Georgia	Bumble Bee Foraging Ecology
Thomas T. Baldwin	Physiology/Functional Morphology	University of Georgia	Characterization of the Mechanisms behind Fumonisin Insensitivity in Maize
Thomas R. Barnum	Ecology	University of Georgia	Consequences of Algal- Grazing Tadpoles Infected with Batrachochytrium dendrobatidis on Tropical Stream Algal Communities
Kathleen Bridges	Ecology	University of Georgia	Effects of increased soil temperatures on mycorrhizal symbiosis
Michele Burnham	Cell Biology/Biochemistry	University of Georgia	Analysis of Fusarium verticillioides genes associated with the production of spores.
Luanna B. Prevost	Ecology	University of Georgia	Habitat fragmentation effects on plant biodiversity and microclimate in tropical premontane forest
Elizabeth J. Rahn	Psychology	University of Georgia	Cannabinoid CB2 Mediated Suppression of the Development of Paclitaxel- induced Neuropathy
Krisztina N. Mosdossy	Anthropology	University of Guelph	Micronutrient content in fruits consumed by white-faced capuchin monkeys (Cebus capucinus)
Kasie Groom	Physiology/Functional Morphology	University of Hawaii at Manoa	Potential sites for arginine vasotocin modulation of sensory systems differ with phase in a sex changing teleost (Thalassoma duperrey).
Pei-Luen Lu	Conservation Biology	University of Hawaii at Manoa	Conservation genetics of the endangered endemic Hawaiian plant species Pleomele hawaiiensis
Christian W. Torres-Santana	Conservation Biology	University of Hawaii at Manoa	Pollination Ecology and Breeding Systems of the Endangered Kadua coriacea (Rubiaceae)

Benjamin J. Wainwright	Conservation Biology	University of Hawaii at Manoa	Indonesian Gene Flow and Implications for Potential Marine Conservation Strategies.
Kayla M. Hardwick	Systematics/Evolutionary Biology	University of Idaho	Behavioral Mechanisms of Reproductive Isolation in Ecologically Distinct Populations of Desert Lizards.
Moira S. Sombra	Ecology	University of Illinois at Chicago	Food and Safety Trade offs in the Socially Complex Dolichotis patagonum.
Boriana K. Tchernookova	Physiology/Functional Morphology	University of Illinois at Chicago	Modulation of signal processing in the retina.
Merla J. Hubler	Physiology/Functional Morphology	University of Illinois at Urbana-Champaign	Opossums Give Insight into Mammalian Limb Development
Melinda S. Jensen	Psychology	University of Illinois at Urbana-Champaign	Blind, Blinder, Blindest; Individual differences in visual awareness
G. T. Sales	Engineering	University of Illinois at Urbana-Champaign	Environmental Conditions and Microbial Population in Laying Hens Facilities
Sarah L. Evans	Petrology/Geochemistry	University of Kansas	Tectonic evolution of a Tethyan rift margin and ocean-continent transition in the Eastern Alps: an integrated magnetite and zircon (U-Th)/He thermochronometric approach
Nicholas V. Kessler	Anthropology	University of Kansas	Do carbon isotope ratios in archaeological common bean coherently record past growing conditions?
Peter C. Schillig	Hydrology/Geomorphology	University of Kansas	Hydrogeologic Controls on Bioactive Zone Development
Lia Betti	Anthropology	University of Kent at Canterbury	Out of Africa and what happened next: The relative role of climate and demographic history in shaping the human pelvis and limbs.
Nicola Bryson	Ecology	University of Kent at Canterbury	Primate Community Edge Response in Kibale National Park, Uganda.

Sara L. Conner	Physiology/Functional	University of Louisiana at	The histological
Sara E. Commer	Morphology	Lafayette	development of Cabirops
	Wierphology	Larayette	sp. from cryptoniscus larva
			to a functional male stage
			to a functional male stage.
Nathan A. Jud	Paleontology/Sedimentation	University of Maryland,	Quantifying the diversity-
Nathan A. Juu	Paleontology/Sedimentation	College Park	abundance relationship
		College Faik	among early angiosperms in
			Western North America
Chia Bia Liana	Facinossias	Liniconsitur of Namula and	
Chia-Pin Liang	Engineering	University of Maryland,	Shot Noise in Laser Speckle
Caranalla Linavaa		College Park	Contrast Imaging
Serenella Linares	Ecology	University of Maryland,	FUNGAL TRANSPORT IN THE
		College Park	SAHARAN DUST STORMS: A
			JOURNEY FROM AFRICA TO
NA dia Alamana of C		I had a self-real field of the self-real fiel	THE AMERICAS
Martine Wagstaff	Ecology	University of Massachusetts	The response of invasive
		Boston	species to novel habitats in
			the Gulf of Maine
Sara J. Dunaj	Ecology	University of Massachusetts	The role of soil organic
		Lowell	matter, nutrients, and the
			diversity of the microbial
			community on the
			performance of microbial
			fuel cells (MFCs)
Nathan B. Dappen	Behavioral Ecology	University of Miami	Intralocus sexual conflict
			and male-typical color
			expression in female Ibiza
			wall lizards, Podarcis
			pityuensis
Kristen A. Byler	Ecology	University of Mississippi	Coral's Maternal Gift: What
			symbionts do brooding
			larvae receive?
Catharine G. Clark	Cell Biology/Biochemistry	University of Missouri-	The Role of Brain Derived
		Columbia	Neurotrophic Factor (BDNF)
			in Chronic Hypertension
Maria W. Barbosa de	Conservation Biology	University of Missouri-St.	Comparative
Oliveira Pil		Louis	phylogeography of
			mangrove tree species in
			Brazil: conservation
			implications
Kristen L. Erickson	Physics/Astronomy	University of Missouri-St.	Star formation in the
		Louis	Serpens Molecular Cloud
Lindsay A. MacKenzie	Petrology/Geochemistry	University of Montana	Geochemistry and
			sedimentology of the
			Chengjiang fossil fauna
Erin L. McCullough	Behavioral Ecology	University of Montana	Costs of flying with
	<u>,                                    </u>	,	elaborate horns in a
			rhinoceros beetle
	1	l .	

Andrew Melie	Behavioral Ecology	University of Nebraska at Lincoln	Predation Experience and Female Mate Choice in Green Swordtails
Mark Mills	Psychology	University of Nebraska at Lincoln	Cognitive Control of Eye Movements and Fixations: Object-Independent Viewing Strategies Influence Eye Movements during Real-World Scene Viewing
Jocelyn Olney	Ecology	University of Nebraska at Lincoln	Do tree species in mixed Dipterocarp forests show preferential uptake of different forms of Nitrogen?
Robert L. Stanton	Ecology	University of Nebraska at Omaha	Nutrient Cycling and Microhabitat Creation by Burying Beetles (Silphidae: Nicrophorus) of the Great Plains
Jennifer Cabotage	Anthropology	University of New Mexico	Learning to Forage in Infant Chimpanzees
Stella Li	Psychology	University of New South Wales	The neural circuitry underlying memory loss in rats.
David W. Kikuchi	Systematics/Evolutionary Biology	University of North Carolina at Chapel Hill	THE EVOLUTION OF IMPERFECT MIMICRY
JoEllen McBride	Physics/Astronomy	University of North Carolina at Chapel Hill	Building a Novel Deployable Integral-Field Spectrometer to Study AGN Outflows and Winds
Jeffrey D. Muehlbauer	Ecology	University of North Carolina at Chapel Hill	Stream Signatures: Developing a method for understanding the spatial importance of river subsidies to floodplain foodwebs
Pamela L. Reynolds	Ecology	University of North Carolina at Chapel Hill	Cascading effects of predator diversity on oyster reefs: the role of behavior
Leigh A. Harden	Cell Biology/Biochemistry	University of North Carolina at Wilmington	Seasonal variation in blood biochemistry of diamondback terrapins (Malaclemys terrapin) in southeastern North Carolina
Lara K. Jarvis	Systematics/Evolutionary Biology	University of North Carolina at Wilmington	Narrowing the window of reproductive isolation between hybridizing blue mussels

Virginia L. Winder	Conservation Biology	University of North Carolina	Mercury (Hg) levels in
		at Wilmington	feathers and blood of two
			species of coastal sparrows
			(Ammodramus nelsoni and
			A. caudacutus) from over-
			wintering and breeding
			sites (salt marshes along the
			North Carolina coast and
			habitat in northern U.S. and
			Canada, respectively).
Glen R. Hood	Ecology	University of Notre Dame	Cascading host race
			formation across a guild of
			sympatric parasitoid wasps
Hila Levy	Conservation Biology	University of Oxford	Inferring Population Trends
			of Gentoo Penguins
			(Pygoscelis papua) in the
			South Atlantic
Katie E. Vazquez	Ecology	University of Pennsylvania	Hidden diversity among the
·		,	Western Atlantic ecotypes
			of the dog whelk, Nucella
			lapillus (Neogastropoda:
			Muricidae): examination of
			a chromosomal
			polymorphism across wave
			exposure gradients
Nathan L. Brouwer	Ecology	University of Pittsburgh	Why do parasites decrease
	J	, ,	the long-term survival of
			their hosts? Testing a
			seasonality hypothesis
Jessica Hua	Ecology	University of Pittsburgh	Mixing it up: The role
		,	insecticide mixtures in
			aquatic wetlands
George A. Meindl	Ecology	University of Pittsburgh	Assessing the potential for
		, ,	cascading effects of soil
			heavy metals: plants and
			pollinators
Alejandro J. Figueroa	Anthropology	University of South Florida	Systematic Analysis of the
, ,		,	Impacts of Modern
			Development on
			Archaeological Sites in
			Roatßn Island, Honduras
Matt B. Jarrett	Paleontology/Sedimentation	University of South Florida	The Lilliput Effect: Evolution
	30,, 11 3	, 1 11131113	During a Crisis
Lauren W. Wilmoth	Behavioral Ecology	University of Tennessee-	A Defensive Benefit of
		Knoxville	Aggregative Feeding in Early
		_	Instar Pipevine Swallowtail,
			Battus philenor
L	l		Dattas princilor

Michelle D. Hsieh	Psychology	University of Texas at Austin	The Relationship Between Behavioral and Physiological Sensitivity to Amplitude and Frequency Modulation
David J. Gonthier	Ecology	University of Toledo	Impacts of coffee genetic variation on the population dynamics of predator and prey of a tropical insect food web
Kristen Brochu	Systematics/Evolutionary Biology	University of Toronto at Scarborough	Phylogenetics of the Neotropical electric knifefish genus Gymnotus (Gymnotidae, Teleostei): biogeography and signal evolution of trans-Andean species
Kevin D. Kohl	Ecology	University of Utah	Investigating the role of intestinal microbes in the metabolism of plant toxins
Melissa L. Aikens	Ecology	University of Virginia	Ecological and Evolutionary Limits to the Distribution of a High-Elevation Southern Appalachian Endemic
Kara-Anne Ward	Behavioral Ecology	University of Windsor	Female mate search tactics in long-tailed manakins (Chiroxiphia linearis)
Benjamin Linzmeier	Paleontology/Sedimentation	University of Wisconsin- Madison	Seasonality of Epicontinental Seas recorded in Epithecal Banding of Paleozoic Rugose Coral
Daniel Murray	Hydrology/Geomorphology	University of Wisconsin- Madison	Late-Glacial to Early Holocene Glacial History and Regional Climate Reconstruction: Southern Patagonia, Argentina
Tyler J. Schroeder	Cell Biology/Biochemistry	University of Wisconsin- Madison	Does mutant Kir 7.1 channel render a dominant negative function in Snowflake Vitreoretinal Degeneration (SVD)?
Erin A. Stoesz	Tectonics/Geophysics	University of Wisconsin- Madison	Structural Controls on Fault Zone Velocity Signatures at Meter-Centimeter Length Scales

Tristan Kloss	Paleontology/Sedimentation	University of Wisconsin- Milwaukee	The paleoenvironmental context of middle Cambrian shales: comparisons between ichnofabrics and geochemistry
Kyle R. Colburn	Petrology/Geochemistry	University of Wisconsin- Oshkosh	How does the mantle beneath the Ring of Fire change through time?: a trace element study of primitive basalts erupted in a small area in the Southern Cascades
Eric C. Exner	Cell Biology/Biochemistry	University of Wisconsin- Oshkosh	Ground Squirrel Cone Shedding Halts During Torpor but Resumes During Interbout Arousal
Sophie Makarov	Anthropology	UniversitO de MontrOal	Development of traits linked to bipedality in theáAustralopithecus afarensis knee
Dawn Hayes	Petrology/Geochemistry	Utah State University	Evidence for a mid- Neoproterozoic eutrophication event in the Uinta Mountain Group?
Andrew P. Rayburn	Ecology	Utah State University	Does facilitation by moss significantly affect performance and fecundity of a threatened endemic primrose?
Zacharia J. Costa	Ecology	Virginia Commonwealth University	Tadpole functional roles: Resource use, indirect effects and responses to predation threats
Brittney Hopkins	Conservation Biology	Virginia Polytechnic Institute and State University	The physiological effects of maternal and dietary mercury in snapping turtles
Carrie L. Tyler	Paleontology/Sedimentation	Virginia Polytechnic Institute and State University	A Test of the Validity of Repair Scars as a Proxy for Predation Intensity
Patrick Hamoy	Cell Biology/Biochemistry	Viterbo University	Effects of 670 nm Photoirradiation on Paraquat-Induced Oxidative Stress in Drosophila Melanogaster
Andrew R. Burke	Cell Biology/Biochemistry	Wake Forest University School of Medicine	Nanoparticle-mediated Thermal Therapy for Breast Cancer

Bridget M. Donovan	Cell Biology/Biochemistry	Washington and Lee University	Local Induction of T-cell Homing Molecules to Improve Cancer Immune Therapy
Frank J. Tulenko	Systematics/Evolutionary Biology	Wesleyan University, Connecticut	A Lineage Analysis of Somitic and Lateral Mesoderm in Lamprey: Implications for the Origin of Paired Appendages
Steven P. Brady	Ecology	Yale University	The influence of runoff on wetland amphibians
Stephen G. Chester	Anthropology	Yale University	The Ancestral Euarchontan and the Origin of Primates
Keith F. Ma	Tectonics/Geophysics	Yale University	Constraining the strength of a glacial buzzsaw in the Patagonian Andes