Timothy L. Campbell	Anthropology	Sam Houston State	GIS as a tool in
	, and a openegy	University	paleoenvironmental
		oniversity	reconstruction in southern
			Africa
Flizabeth F. Cooper	Anthronology		
Elizabeth E. Cooper	Anthropology	University of South Florida	Supplementary Feeding and
			the Perception of Benefits
			in Malaysian Borneo
Ben L. Ford	Anthropology	Texas A&M University-	Lake Ontario Maritime
		College Station	Cultural Landscape Project
Ronda R. Graves	Anthropology	Florida Atlantic University	Skeletal Analysis of Human
			Remains from Plaza San
			Marcos, Quito, Ecuador:
			Evidence of Increases in
			Pathological Conditions and
			Injuries Associated with
			Colonialism and Capitalism
Catherine M. Haradon	Anthropology	George Washington	The faunal and ecological
		University	context of the Acheulean to
			Middle Stone Age transition
Bryn A. Letham	Anthropology	University of British	Using Percussion Coring to
Bryn A. Lethan	Antinopology	Columbia	Explore the Developmental
		Columbia	Sequence of a Early-Late
			Holocene Shell Midden on
			the Northern Northwest
			Coast
Lisa M. Overholtzer	Anthropology	Northwestern University	Household Spaces and
			Everyday Practices at Late
			Postclassic Xaltocan,
			Mexico
Elena Portacolone	Anthropology	University of California-San	The meaning of
		Francisco	independence and
			interdependence among
			older adults
Kristina R. Walkup	Anthropology	Iowa State University	Causal Understanding of
			Tool Use by Orangutans
Victoria S. Arch	Behavioral Ecology	University of California-Los	Ultrasonic communication
	0,	Angeles	by a Bornean frog.
Felipe S. Barreto	Behavioral Ecology	University of California-	Male parental care as a
		Irvine	sexually selected trait in a
			sea spider (Class
			Pycnogonida: Arthropoda)
Joseph R. Burger	Behavioral Ecology	University of Louisiana at	Testing the effects of food
Joseph IV. Dalkel	Denavioral Ecology	Monroe	resource distribution and
			abundance on the spatial
			ecology and sociality of
			Octodon degus

Julie E. Castner	Behavioral Ecology	Virginia Polytechnic Institute and State	Does cultural divergence drive genetic divergence? A
		University	test in a tropical bird.
Erin Clancey	Behavioral Ecology	University of Idaho	Sex ratio bias in pronghorn (Antilocapra americana): results of a physiological process or an evolutionary adaptation?
Rebecca M. Clark	Behavioral Ecology	Arizona State University	Nutritional dynamics of leafcutter ant colonies: Characterizing the relationship between the fungal substrate and fungus growth
Jennifer M. Gumm	Behavioral Ecology	Lehigh University	From individual behavior to population dynamics and back in the Comanche Springs pupfish (Cyprinodon elegans)
Jennifer A. Hutchens	Behavioral Ecology	University of Utah	Is sunning behavior an adaptation for controlling ectoparasitic arthropods and microbes in bird plumage?
Russell A. Ligon	Behavioral Ecology	Auburn University	Exploring the intra-specific signaling function of juvenal plumage
Jacqueline W. Ma	Behavioral Ecology	California State University- Fresno	Does social deprivation trigger stress-related hyper- aggression?
Brian J. Powell	Behavioral Ecology	Duke University	Investigating the Role of the Parietal Eye in Polarized Light Detection
Clare C. Rittschof	Behavioral Ecology	University of Florida	Does group size affect male reproductive success in the golden orb spider?
Samantha J. Slattery	Behavioral Ecology	Villanova University	Influence of male song on mate choice in the Black- capped Chickadee (Poecile atricapillus) and Carolina Chickadee (P. carolinensis) hybrid zone
Daniel I. Speiser	Behavioral Ecology	Duke University	The function of chiton eyes: Predator detection and visual navigation.
Laurie S. Stevison	Behavioral Ecology	Duke University	Sex mediated affects on recombination rate in different environments

Candice W. Torres	Behavioral Ecology	University of California- Berkeley	The effects of social parasitism by the slave-
		berkeley	making ant, Polyergus breviceps, on the nestmate recognition system of its
			host Formica altipetens
Daniel P. Wetzel	Behavioral Ecology	University of Kentucky	Causes and consequences of individual variation in parental care in the Eastern Bluebird.
Sharon E. Altmann	Cell Biology/Biochemistry	University of Wisconsin- Madison	Investigating the role of viral envelope glycolipids in the inhibition Vaccinia virus entry by a novel antiviral peptide.
Palak Amin	Cell Biology/Biochemistry	Pomona College	Identifying Drosophila RabGDI interactors by tandem affinity purification û mass spectrometry
Christine M. Ardito	Cell Biology/Biochemistry	State University of New York at Stony Brook	Exploring the Role of A disintegrin and Metalloprotease-10 (ADAM-10) and the Notch Pathway in Pancreatic Development and Tumorgenesis
Jeffrey L. Barr	Cell Biology/Biochemistry	University of South Dakota	The Effects of Repeated Amphetamine on Adult Neurogenesis in the Rat Hippocampus
Joel P. Baumgart	Cell Biology/Biochemistry	University of Virginia	Structural Determinants in the Gating and Surface Expression of Low Voltage- activated Calcium Channels
Sarah F. Bortvedt	Cell Biology/Biochemistry	University of Portland	New Approaches to Huntington's Disease Therapy: Combined Drug and Intracellular Antibody Treatments in a Drosophila Mode
Yevgeniya Byekova	Cell Biology/Biochemistry	Clemson University	Entamoeba histolytica: Characterization of the subcellular and ultracellular localization of phosphatidylinositol (3, 4, 5)-trisphosphate

Lesley M. Chapman	Cell Biology/Biochemistry	Duke University	The Role of Antimalarial
		,	Drugs in the Spontaneous
			Uptake of Endogenous
			Human MicroRNAs by
			Erythrocyte-Stage
			Plasmodium falciparum:
			Unveiling Novel Molecular
			Components that Enhance
			Antimalarial Drug Efficacy
Karthikeyani Chellappa	Cell Biology/Biochemistry	University of California-	Isoform specific
Kartinkeyani chenappa	Cell blology/blochemistry	Riverside	phosphorylation of HNF4
		Niverside	alpha by Src palys a role in
			Human colon cancer
Sarah L Dollas	Coll Diology (Diochomistry	Control Michigan University	
Sarah L. DeVos	Cell Biology/Biochemistry	Central Michigan University	Creation of a Calpain-
			Resistant Form of Tau in
			Drosophila
Jonathon J. Diulio	Cell Biology/Biochemistry	Widener University	The effect of acid exposure
			on bactericidal action of
			blood in Rana pipiens.
Zeynep Firtina	Cell Biology/Biochemistry	University of Delaware	The role of the Unfolded
			Protein Response in
			cataractogenesis
Samuel E. Fox	Cell Biology/Biochemistry	Oregon State University	FLK guides RNA processes
			necessary for the initiation
			of flowering in Arabidopsis
Steven N. Hart	Cell Biology/Biochemistry	University of Kansas	MUTATIONS IN
		Medical Center	CYTOCHROME P450
			OXIDOREDUCTASE
			INFLUENCE MICROSOMAL
			P450-CATALYZED DRUG
			METABOLISM
Jeremy C. Jones	Cell Biology/Biochemistry	University of Wisconsin-	Exploration of a Novel
		Madison	Vaccine Adjuvant for Highly
			Virulent H5N1 Influenza
			Viruses
Jennifer R. Kiger	Cell Biology/Biochemistry	Wake Forest University	Deciphering the Role of
			Sub-cellular
			Compartmentalization of
			Proteins involved in Oxalate
			Metabolism
Kai Mao	Cell Biology/Biochemistry	University of South Dakota	Autophagy in Diabetic
			Cardiomyopathy
Ashley E. McCartney	Cell Biology/Biochemistry	Albertson College of Idaho	Investigation of the Role of
		_	17-β Estradiol in
			Cadmium-Induced
			Osteotoxicity

William T. McLamb	Cell Biology/Biochemistry	Florida Institute of	Characterizing the Role of
	cen blology, blochemistry	Technology	Transient Receptor
		i cennology	Potential Ion Channels in
			Infrared Thermosensation
			of Python Pit Organs
Benjamin R. Miller	Cell Biology/Biochemistry	Indiana University -	Regulation of synaptic
,		Bloomington	glutamate to restore striatal
			neuronal output in the R6/2
			mouse model of
			Huntington's disease
Gauri H. Nayak	Cell Biology/Biochemistry	Florida Atlantic University	Analyzing the role of
			Neuroglobin in the brain of
			the anoxia-tolerant turtle
			Trachemys scripta elegans
Andrea J. Pruijssers	Cell Biology/Biochemistry	University of Georgia	Viral genes as candidate
			inhibitors of insect growth
Teisha J. Rowland	Cell Biology/Biochemistry	University of California-	The Role of Integrins in the
		Santa Barbara	Differentiation of Human
			Embryonic Stem Cells to
			Retinal Pigment Epithelial
			Cells
Christy L. Strong	Cell Biology/Biochemistry	University of Montana	Effects of 5'UTR splicing and
			5' UTR Long-Distance
			Interactions (LDI) on HIV-2
			translation
Matthew C. Surdel	Cell Biology/Biochemistry	Davidson College	Identification of the
			Unknown Transcription Factor of the CD4 Promoter
Dradlay D. Wintara		Maca Stata Callaga	
Bradley D. Winters	Cell Biology/Biochemistry	Mesa State College	Methylation and Membrane
			Association of Prenylated G- proteins
Qiaqia Wu	Cell Biology/Biochemistry	Middlebury College	The Expression of Catalase
	Cell Biology/Biochemistry	Winddiebdry College	and Glutathione Peroxidase
			in Granulosa Cells:
			Variations during
			folliculogenesis and their
			implications for the
			development of good
			quality oocytes.
Melissa A. Doolin	Chemistry	Eastern Michigan University	GC-MS Analysis of Possible
			Binders in Rock Paintings:
			Protein Extraction and
			Purification and
			Comparisons to Authentic
			Pictographs.

Emma L. McInturff	Chemistry	Boise State University	Probing celullar interactions
	Chemistry	Boise state Oniversity	of synthetic
			aziridinomitosenes through
			confocal microscopy
Sampada B. Upadhye	Chemistry	University of Mississippi	Transmucosal Matrix Patch
Sampada B. Opadnye	Chemistry		as a delivery system for
			∆9-
			Tetrahydrocannabinol
			hemisuccinate prodrug of
			∆9-
			Tetrahydrocannabinol
Sarah J. Yoon-Miller	Chemistry	Hobart and William Smith	Solid-Phase Synthesis of
Saran J. 1001-Willer	Chemistry	Colleges	Biologically Active Nitrogen
		coneges	Heterocycles
Yevgen Borodin	Computer	State University of New	Comparative evaluation of
	Science/Mathematics	York at Stony Brook	the HearSay non-visual Web
	Science, Mathematics		browser in navigation, form
			filling, and online
			transactions.
Catherine M. Bodinof	Conservation Biology	University of Missouri-	Long-Term Changes in
Catherine W. Bounor	conscivation biology	Columbia	Prevalence of Hellbender
		columbia	Abnormalities
Christine E. Bruno	Conservation Biology	California State University-	Geographic trends in
	conservation biology	Northridge	photolyase activity and the
		Northinge	sublethal effects of UV-B
			exposure in the Andean
			toad
Toby S. Daly-Engel	Conservation Biology	University of Hawaii at	Multiple paternity in a rare
		Manoa	deep-water shark (Squalus
			mitsukurii)
Molly J. Dickens	Conservation Biology	Tufts University	Understanding the "stress"
,		,	of translocation: how a
			commonly used
			conservation tool impacts a
			wild animal's Fight-or-Flight
			response.
Luke E. Dodd	Conservation Biology	University of Kentucky	Application of genetic
			techniques for detection of
			prey of forest-dwelling bats.
James K. Forson	Conservation Biology	Sam Houston State	Analysis and comparison of
		University	invertebrate faunas from
			cave sites in Botswana

Brian D. Gerber	Conservation Biology	University of Massachusetts	Using camera-traps and
		Amherst	surveys of traditional
		Annerst	-
			knowledge to estimate
			population abundance,
			density, and occupancy of
			threatened and endangered
			carnivores in southeastern
			Madagascar to best design
			landscape level
			conservation strategies.
Chelsea R. Maier	Conservation Biology	Warren Wilson College	Thyroid Hormone,
			Epinephrine,
			Norepinephrine, and Ca2+
			Concentration Changes in
			Blood Plasma of the
			American alligator (Alligator
			mississipiensis) in Response
			to Acute Stress
Janne T. Nielsen	Conservation Biology	University of Miami	Recruitment of Loggerhead
			Turtles (Caretta caretta) to
			a Foraging Area in Quintana
			Roo, Mexico.
Stephanie K. Sell	Conservation Biology	Central Michigan University	Investigating population
Stephanie R. Sen	conscivation biology	central mengan oniversity	structure and philopatry in
			ringed seals (Phoca hispida)
			during the breeding season
Christing M. Alba Lynn	Ecology	Colorado Stato University	Does delayed seed
Christina M. Alba-Lynn	Ecology	Colorado State University	-
			germination act to facilitate
			Verbascum thapsus
			invasion in variable
			environments?
Ginger R. Allington	Ecology	Saint Louis University	The impact of soil nitrogen
			on perennial grass
			establishment in an arid
			grassland
Maria C. Arteaga	Ecology	Universidad Nacional	Population genetics and
		Autonoma de Mexico	dispersal pattern of the
			nine-banded armadillo
			(Dasypus novemcinctus) in
			Mexican ecosystems
Paola A. Barriga	Ecology	University of Arkansas at	Stable isotopic enrichment
-		Fayetteville	as a function of life history
			, stage and diet quality in
			laboratory populations of
			Solenopsis invicta
			(Hymenoptera: Formicidae
			(inymenoptera. Formiciuae

Brandeis L. Brown	Ecology	State University of New	Assessing recovery and
		York College of Environmental Science and Forestry	composition of a potential macroinvertebrate community following remediation in a polluted urban lake
Jessi L. Brown	Ecology	University of Nevada, Reno	Family Planning in the American Kestrel: Experimental Manipulation of Parent Condition and its Effects on Reproductive Decisions
Carol L. Chaffee	Ecology	University of Florida	Corals, algae and microbes: using molecular tools to illuminate an ecological interaction
Michael K. DeSalvo	Ecology	University of California- Merced	A genomic and physiological approach to the study of coral bleaching tolerance
Sarah E. Donnelly	Ecology	Southern Illinois University- Carbondale	"Vegetated Rooftops in Urban Communities with Emphasis on Quality of Stormwater Runoff"
Evan C. Ewers	Ecology	American University	Using Metabolic and Molecular Tests to Assess the Role of Polycyclic Aromatic Hydrocarbons in a Heavily Polluted Urban River
Emily E. Follansbee	Ecology	Union College, New York	Test of a specific technique to reduce the impact of Alliaria petiolata on growth of a native tree seedling
Shane W. Geange	Ecology	Victoria University of Wellington	Resource Use, Phylogeny, and Priority Effects in Reef Fishes
Marcus W. Griswold	Ecology	University of Florida	Evaluating the effects of reforestation on aquatic foodwebs and ecosystem function in riparian zones
Alison N. Hale	Ecology	University of Pittsburgh	Facilitation of invasion by a mutualism to parasitism shift in the arbuscular mycorrhizae-native plant relationship
Cyd E. Hamilton	Ecology	Arizona State University	Hybrid Endophytes Alter Host Response to Abiotic Variation

Elizabeth M. Harp	Ecology	Colorado State University	Functional genetic diversity and pathogen resistance in black-tailed prairie dogs
Laura L. Hurley	Ecology	Arizona State University	Effect of photoperiod and N-methyl-D-aspartate on temperate breeding Cassin's Sparrow (Aimophila cassinii): an intraspecies comparison to a desert population
Issmat Kassem	Ecology	University of Toledo	The Occurrence and Survival of Methicillin- Resistant Staphylococcus aureus (MRSA) in Fresh Water
John H. Kim	Ecology	Duke University	Carbon and water tradeoffs from invasion of woody plants across the precipitation gradient in South Africa
Kyra N. Krakos	Ecology	Washington University in St. Louis	Generalization and specialization of plant- pollinator interactions in Oenothera
Megan K. Linthicum	Ecology	University of California- Davis	Comparison of soil sterilization methods for rhizobial research
Maria del Pilar Lopera Blair	Ecology	University of South Florida	Reproductive isolation in sympatric Bursera (Burseraceae) species in a tropical dry forest, Mexico
Jamie W. MacKay	Ecology	University of Auckland	Improving the success of house mouse eradication attempts on islands
Kumar P. Mainali	Ecology	University of Texas at Austin	Global change impacts on speciesÆ range and community structure of plants in the Himalayas
Rebecca L. Martone	Ecology	Stanford University	Geographic variation in individual performance: effects of oceanographic conditions on bioenergetic tradeoffs in benthic marine herbivores
Birgitte I. McDonald	Ecology	University of California- Santa Cruz	Antarctic fur seal reproductive biology: Impacts of maternal traits on reproductive effort

Ryan A. McManamay	Ecology	Virginia Polytechnic	The effect of morphological
		Institute and State	restoration on the fish and
		University	macroinvertebrate
			assemblage structure in a
			fragmented river system.
Sarah K. McMenamin	Ecology	Stanford University	Amphibian Population
			Responses to Habitat
			Variation and Climatic
			Change in the WorldÆs
			Oldest National Park
Megan M. Poulette	Ecology	University of Kentucky	Single-tree effects of
			savanna trees and invasive
			species on soil biota
Guangqiu Qin	Ecology	Texas Tech University	Interaction of predator
			stressors and the insecticide
			malathion on larval West
			Nile virus vector
			mosquitoes
Erin E. Reardon	Ecology	McGill University	The Energetic Costs of
			Mouth-brooding in
			Divergent Oxygen
			Environments
Ryan S. Roy	Ecology	University of Illinois at	Using redox potential to
		Springfield	culture sediment bacteria
Christian Salcedo	Ecology	University of Florida	Behavior, mimicry, and
			chemical ecology as joint
			forces driving speciation in
			tropical mimicry systems
Amy M. Savage	Ecology	Rice University	Anoplolepis gracilipes
			invasion of the Samoan
			Archipelago: Can
			mutualisms with native
			plants amplify ecological
			consequences?
Shinichi Sunagawa	Ecology	J W Goethe-Universitat	A systems biology approach
			to the study of the
			microbial community
			composition and host gene
			expression in the coral
			holobiont during thermal
			stress and disease event
Eileen R. Thorsos	Ecology	Duke University	Do wetland plant species
			shape soil emissions of the
			greenhouse gas methane
			via root carbon exudation?

Craig A. van der Heiden	Ecology	Florida Atlantic University	Spatial-Temporal Variation in Crayfish (Procambarus fallax) Dispersal in Response to Hydrological Pulse
Jessica L. Waite	Ecology	University of Utah	Blood parasite biodiversity in China: predicting species coextinction rates
Kyle A. Whittinghill	Ecology	University of Minnesota, Twin Cities	Modeled Organic Matter Processing in Arctic Hillslopes
Jennifer T. Blundo	Engineering	Stanford University	Validation of a Stretchable Electromechanical Membrane for Regenerating Cardiac Cells
Yen-chi Chen	Engineering	University of Utah	Nanoreactors for Hydrogen Peroxide Detection in Blood
Saad Hasan	Engineering	Vanderbilt University	Fabrication of Macroscopic Freestanding All- Nanoparticle Thin Films and Investigation of their Physical Properties
Chang-won Lee	Engineering	University of Utah	Infrared emitting gold quantum dots for in vitro imaging
Siddhartha Pathak	Engineering	Drexel University	Matrix level structure- property linkages in bone
Denver J. Pyle	Engineering	Virginia Polytechnic Institute and State University	Use of Biodiesel-Derived Crude Glycerol for Production of Omega-3 Fatty Acids by Algal Fermentation
Edward J. Swanson	Engineering	McGill University	Stabilization of Metal- Water Nanofluids by Plasma Enhanced Surface Functionalization
Saumitra K. Vajandar	Engineering	Vanderbilt University	Porous Silicon Electro- osmotic Pumps with Gate Controlled Flow Rate Modulation
Gordon R. Bromley	Hydrology/Geomorphology	University of Maine, Orono	Glacier fluctuations and climate change in the southern Peruvian Andes
Michael W. Howley	Hydrology/Geomorphology	University of New Hampshire	A high-resolution chronology of Holocene glaciation in the central Alaska Range using in situ- produced cosmogenic Be- 10 and lichenometry.

Maria Caffrey	Paleontology/Sedimentation	University of Tennessee- Knoxville	A 12,000 Year Record of Pre-Columbian
		Knoxvine	Environmental Change from
			Highland Guatemala
Bradley R. Markle	Paleontology/Sedimentation	Pomona College	Did Lake Elsinore (Riverside
			County, CA) experience
			rapid regression during the
			Last Glacial Maximum (ca.
			19,200 c.y. BP)
Christy C. Visaggi	Paleontology/Sedimentation	University of North Carolina	Latitudinal Variation in
		at Wilmington	Drilling Predation of Eastern
			South American Mollusks:
			Spatial Implications for
			Patterns of Evolution in the
			Fossil Recor
Heather L. Wall	Paleontology/Sedimentation	Syracuse University	Is molluscan turnover
			related to increased
			seasonality at the middle-
			late Eocene boundary in the
			U.S. Gulf Coastal Plain?
Kean M. Bliss	Petrology/Geochemistry	San Diego State University	Evaluation of XRD and
			Raman peak broadening in
			shock-metamorphosed
			calcite and dolomite from
			selected carbonate-target
			bolide impact structures
Molly R. Cornell	Petrology/Geochemistry	San Francisco State	Petrologic analysis and
		University	material characterization of
			atypical blocky graphite
			from the southern Ural
			Mountains, Russia
Aaron A. Fitts	Petrology/Geochemistry	Western Washington	Metamorphic and
		University	Structural Evolution of the
			Northwest Chelan Block,
			North Cascades, WA
Kimberly D. Genareau	Petrology/Geochemistry	Arizona State University	Volcanic Conduit Conditions
			that Contribute to Shock
			Wave Formation: A
			Geochemical and Textural
			Analysis of Eruptive
			Products.
Derek J. Eggiman	Physics/Astronomy	Worcester Polytechnic	Mean-Value Method for
		Institute	Lateral Force Calibration
Eric W. Frey	Physics/Astronomy	Miami University Ohio	Fluorescence-based
			Calcium-ion Sensing At High
			Hydrostatic Pressures

Dinchone V. Husse	Dhucios / A strok	Condutor College	The offect of clubs and both
Pinshane Y. Huang	Physics/Astronomy	Carleton College	The effect of alpha and beta Ta underlayers in giant
			magnetoresistance of permalloy/Cu thin films
Sameer V. Mahajan	Physics/Astronomy	Vanderbilt University	Structural and optical
			characterization of sub-3
			nm Eu2O3 and Gd2O3:Eu3+
			nanocrystals
Ryan W. McKeown	Physics/Astronomy	Drexel University	Can muon spallation and a
			lead target be used to
			create a fast neutron
			source?
Laura B. Newburgh	Physics/Astronomy	Columbia University	Mapping the Cosmological
			CMB Polarization Signal
Shawn P. O'Brien	Dhucics / Actronomy	Liniversity of Netro Demo	with QUIET
Shawn P. O Brien	Physics/Astronomy	University of Notre Dame	The study of the alpha-p and rp-processes through
			(p,t) reactions.
Adria C. Updike	Physics/Astronomy	Clemson University	Environments of Long
		ciemien envelory	Gamma Ray Bursts
Lynn M. Almli	Physiology/Functional	University of Texas at	Social Modulation of Cell
,	Morphology	Austin	Proliferation in the Brain of
			the Adult Green Treefrog
			(Hyla cinerea)
Allen Ardestani	Physiology/Functional	University of California-Los	ELECTROPHYSIOLOGY AND
	Morphology	Angeles	HEMODYNAMICS OF
			WORKING MEMORY
Michael W. Butler	Physiology/Functional	Arizona State University	Immune function and
	Morphology		development of sexual coloration in mallard ducks
Joshua A. Dekker	Physiology/Functional	Southern Utah University	The effect of diabetes
Joshua A. Dekkei	Morphology	Southern Stan Shiversity	mellitus on venous wall
	Worphology		structure
Marфa P. Di Yorio	Physiology/Functional	Universidad de Buenos	Leptin regulation on its
•	Morphology	Aires	receptors in the
			hypothalamus-pituitary-
			ovarian axis during the
			ovulatory process
Peter M. Dimoulas	Physiology/Functional	University of British	The Contributions of
	Morphology	Columbia	Growth Hormone
			Upregulation to the Muscle
			Physiology of Transgenic
Jacob D. Evda	Dhyciology/Functional	Liniversity of Florida	Coho Salmon Localization of 3-beta-
Jacob P. Fyda	Physiology/Functional Morphology	University of Florida	hydroxysteroid
	Worphology		dehydrogenase in the Chick
			Chorioallantoic Membrane

Shannon P. Gerry	Physiology/Functional Morphology	University of Rhode Island	The Evolution of Asynchronous Jaw Muscle Activity in Elasmobranchs
Jill M. Hendon	Physiology/Functional Morphology	University of Mississippi	Investigation into the Integrated Primary and Secondary Stress Response of Three Gulf of Mexico Species of Shark: Rhizoprionodon terraenovae (sharpnose shark), Carcharhinus limbatus (blacktip shark), Carcharhinus isodon (finetooth shark)
Seunjgoo Park	Physiology/Functional Morphology	University of South Florida	Inhibition of autoimmune pathology in the Type I diabetic mouse
Sehee S. Rim	Physiology/Functional Morphology	Miami University Ohio	Investigation of Comparative Thigmotropic and Associated Morphologic Traits of Fusarium species and Aspergillus species, the Predominant Invasive Ocular Filamentous Fungi
Hayley K. Stafford	Physiology/Functional Morphology	Catawba College	The Influence of Atmospheric CO2 on the Calcification Rate of Developing Coral Planula.
James S. Waters	Physiology/Functional Morphology	Arizona State University	An empirical test of the social efficiency hypothesis in ants
Kelly L. Zullig	Physiology/Functional Morphology	Miami University Ohio	Prolactin as a mediator of hypothalamic-pituitary- adrenal cortex axis negative feedback
Amber N. Ankowski	Psychology	University of California-Los Angeles	The Effect of Language on Children's Landmark Search Strategies
Kathryn A. Borsheim	Psychology	Lindenwood University	Yesterweek: accuracy of delayed recall in the context of eyewitness testimony

Janalaa N. Castar	Devehology	St Manu's College of	The Potential Benefits of
Jenalee N. Coster	Psychology	St Mary's College of	
		Maryland	Free-running Exercise in the
			Acquisition of a Learning Set
			in Long-Evans Rats with
			Quisqualic Acid Lesions to
			the Nucleus Basalis
			Magnocellularis
Frank J. Gallo	Psychology	University of Wisconsin-	Executive Functioning in
		Milwaukee	Young Children with
			Williams Syndrome
Valeschka M. Guerra	Psychology	University of Kent at	The influence of culture and
		Canterbury	religiosity on morality
Melanie B. Hoy	Psychology	Duke University	Appearance as Defining the
			Self: The Development of
			Structure and Centrality in
			the Self System
Trevor T. Logan	Psychology	St. Mary's College of	The Effect of Continuous
		Maryland	Beta-amyloid Protein
			Infusion into the Rat
			Cerebral Ventricle on
			Learning Set Acquisition
Maria L. Maust-Mohl	Psychology	Hunter College of The City	Vocal Communication and
	, 3,	University of New York	Possible Use of
		,	Echolocation by the
			Hippopotamus
			(Hippopotamus amphibius)
Teresa L. Micheli	Psychology	George Mason University	Hippocampal deficits due to
	,		elevated zinc consumption.
Kartik Ramamoorthi	Psychology	Rutgers, The State	Gene Expression Changes in
	i sychology	University of New Jersey	Ventral and Dorsal
		oniversity of item servey	Hippocampus Induced By
			Trace Fear Conditioning
Sophia S. Rose	Psychology	University of Wisconsin-	Improving Women's Health
50pma 5. 105e	rsychology	Madison	by Using an Electronic
		Wadison	Pelvic Floor Questionnaire
Anna L. Tolentino	Paychology	University of South Florida	Are All Good Soldiers
Anna L. Tolentino	Psychology	Oniversity of South Fiorida	
			Created Equal? Examining
			the ôWhyö that Underlies
			Organizational Citizenship
			Behavior: The Development
			of an OCB Motives Scale
Devin D. Bloom	Systematics/Evolutionary	University of Toronto	Differential rates of
	Biology		evolution in marine and
			freshwater lineages of
			fishes

Curtis W. Burney Amanda N. Cass	Systematics/Evolutionary Biology Systematics/Evolutionary	Louisiana State University- Baton Rouge Cornell University	Comparative phylogeography of Neotropical birds: testing the role of biogeography, demography, and ecology in shaping geographic patterns of genetic differentiation. Expression of a tetrapod
Amanua N. Cass	Biology		lung marker in the zebrafish swimbladder: evidence for homology?
Jason W. DeBerry	Systematics/Evolutionary Biology	West Virginia University	Exploring synergistic activities among the microbial symbionts, Wigglesworthia glossinidia and Sodalis glossinidius, in the tsetse fly (Diptera: Glossinidae).
David A. Garfield	Systematics/Evolutionary Biology	Duke University	Germline sequestration and senescence: a test in sea urchins
David H. Hembry	Systematics/Evolutionary Biology	University of California- Berkeley	Coevolution and diversification in an obligate mutualism: Glochidion trees (Phyllanthaceae) and their pollinating moths (Gracillariidae: Epicephala) in the Society Islands, French Polynesia
Santiago Herrera	Systematics/Evolutionary Biology	Universidad de los Andes	Genetic connectivity across the deep ocean: Phylogeography and genetic diversity of the cosmopolitan bubblegum coral Paragorgia arborea (Linnaeus)
Susan E. Johnson	Systematics/Evolutionary Biology	University of Maryland, College Park	A window into the past: Using reproductive soldiers of the ancient termite genus _Archotermopsis_ to elucidate the evolution of eusociality in insects.
Joanna L. Kelley	Systematics/Evolutionary Biology	University of Washington	Functional analysis of adaptive diversification in type III antifreeze proteins

Anastasia Kyvelidou	Systematics/Evolutionary Biology	University of Nebraska at Omaha	Sensory Information and Sitting Postural Control of Infants
Stuart V. Nielsen	Systematics/Evolutionary Biology	Villanova University	Morphological Systematics of the Geckos of New Zealand
Suegene Noh	Systematics/Evolutionary Biology	University of Connecticut	Investigating species boundaries and the role of mating signals during lineage divergence in European green lacewings of the Chrysoperla carnea group (Neuroptera: Chrysopidae)
Kimberly A. Paczolt	Systematics/Evolutionary Biology	Texas A&M University- College Station	Hox gene expression and the evolution of body pattern in pipefishes
Victor T. Schmidt	Systematics/Evolutionary Biology	University of North Carolina at Wilmington	Gamete Incompatibility and the Sexual Conflict Hypothesis in Hybridizing Blue Mussels
Sunni J. Taylor	Systematics/Evolutionary Biology	Texas State University-San Marcos	Homoploid hybrid speciation in Louisiana Iris
Laura E. Wegener Parfrey	Systematics/Evolutionary Biology	University of Massachusetts Amherst	Differential Genome Processing in Foraminifera
Jackie M. Langille	Tectonics/Geophysics	Central Washington University	Testing a channel-flow model using electron- backscatter diffraction investigations of middle- crustal rocks, Mabja Dome, southern Tibe
Joel W. Lowry	Tectonics/Geophysics	New Mexico Highlands University	Paleomagnetic Baked Contact Test of a Permo- Carboniferous Dike Intruding the Ross of Mull Granite, Isle of Mull, NW Scotland
Ryan E. McKeon	Tectonics/Geophysics	Montana State University- Bozeman	The interaction between climate, tectonics, and topography in the San Juan Mountains of southwestern Colorado, U.S.A.

Nicholas L. Swanson-Hysell	Tectonics/Geophysics	Princeton University	Detailed magnetostratigraphy of Keweenawan volcanics at Mamainse Point: reevaluating reversal asymmetry of the paleo- geomagnetic field in the
			geomagnetic field in the late Mesoproterozoic